

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ALPEN | COMMINGLED POOL 001 | 2 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| ALPEN | COMMINGLED POOL 001 | 2 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| ALPEN | COMMINGLED POOL 001 | 2 | 800160 | 3 | 336001 | ELLERSLIE A | |
| ALPEN | COMMINGLED POOL 001 | 2 | 800160 | 4 | 658001 | WABAMUN A | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 1 | 126001 | BELLY RIVER A | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 5 | 218001 | VIKING A | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 6 | 218001 | VIKING A | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 8 | 218008 | VIKING H | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 9 | 248019 | MANNVILLE S | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 10 | 248045 | MANNVILLE SS | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 11 | 248047 | MANNVILLE UU | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 12 | 248124 | MANNVILLE XXX | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 13 | 248125 | MANNVILLE YYY | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 14 | 248133 | MANNVILLE G2G | |
| ABEE | COMMINGLED POOL 001 | 3 | 800160 | 15 | 248135 | MANNVILLE I2I | |
| ABEE | COMMINGLED POOL 002 | 3 | 800260 | 1 | 248121 | MANNVILLE UUU | |
| ABEE | COMMINGLED POOL 002 | 3 | 800260 | 2 | 248122 | MANNVILLE VVV | |
| ABEE | COMMINGLED POOL 003 | 3 | 800360 | 1 | 248126 | MANNVILLE ZZZ | |
| ABEE | COMMINGLED POOL 003 | 3 | 800360 | 2 | 248128 | MANNVILLE B2B | |
| ABEE | COMMINGLED POOL 004 | 3 | 800460 | 1 | 248050 | MANNVILLE XX | |
| ABEE | COMMINGLED POOL 004 | 3 | 800460 | 2 | 248130 | MANNVILLE D2D | |
| ABEE | COMMINGLED POOL 005 | 3 | 800560 | 1 | 248131 | MANNVILLE E2E | |
| ABEE | COMMINGLED POOL 005 | 3 | 800560 | 2 | 248134 | MANNVILLE H2H | |
| ABEE | COMMINGLED POOL 007 | 3 | 800760 | 1 | 248108 | MANNVILLE HHH | |
| ABEE | COMMINGLED POOL 007 | 3 | 800760 | 2 | 248110 | MANNVILLE JJJ | |
| ABEE | COMMINGLED POOL 008 | 3 | 800860 | 1 | 248008 | MANNVILLE H | |
| ABEE | COMMINGLED POOL 008 | 3 | 800860 | 2 | 248015 | MANNVILLE O | |
| ABEE | COMMINGLED POOL 008 | 3 | 800860 | 3 | 248024 | MANNVILLE X | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ABEE | COMMINGLED POOL 008 | 3 | 800860 | 4 | 248028 | MANNVILLE BB | |
| ABEE | COMMINGLED POOL 008 | 3 | 800860 | 5 | 248111 | MANNVILLE KKK | |
| ABEE | COMMINGLED POOL 008 | 3 | 800860 | 6 | 300005 | GLAUCONITIC E | |
| ABEE | COMMINGLED POOL 009 | 3 | 800960 | 1 | 248140 | MANNVILLE N2N | |
| ABEE | COMMINGLED POOL 009 | 3 | 800960 | 2 | 248141 | MANNVILLE O2O | |
| AMELIA | COMMINGLED POOL 001 | 8 | 800160 | 1 | 300004 | GLAUCONITIC D | |
| AMELIA | COMMINGLED POOL 001 | 8 | 800160 | 2 | 332001 | SUNBURST A | |
| AMELIA | COMMINGLED POOL 002 | 8 | 800260 | 1 | 300006 | GLAUCONITIC F | |
| AMELIA | COMMINGLED POOL 002 | 8 | 800260 | 2 | 332003 | SUNBURST C | |
| AMELIA | COMMINGLED POOL 003 | 8 | 800360 | 1 | 300007 | GLAUCONITIC G | |
| AMELIA | COMMINGLED POOL 003 | 8 | 800360 | 2 | 332004 | SUNBURST D | |
| ACHESON | COMMINGLED POOL 001 | 9 | 800160 | 1 | 310004 | LOWER MANNVILLE D | |
| ACHESON | COMMINGLED POOL 001 | 9 | 800160 | 2 | 310004 | LOWER MANNVILLE D | |
| ACHESON | COMMINGLED POOL 001 | 9 | 800160 | 3 | 310004 | LOWER MANNVILLE D | |
| ACHESON | COMMINGLED POOL 001 | 9 | 800160 | 4 | 310006 | LOWER MANNVILLE F | |
| ACHESON | COMMINGLED POOL 001 | 9 | 800160 | 5 | 310006 | LOWER MANNVILLE F | |
| ACHESON | COMMINGLED POOL 001 | 9 | 800160 | 6 | 310006 | LOWER MANNVILLE F | |
| ACHESON | COMMINGLED POOL 002 | 9 | 800260 | 1 | 218002 | VIKING B | |
| ACHESON | COMMINGLED POOL 002 | 9 | 800260 | 2 | 218003 | VIKING C | |
| ACHESON | COMMINGLED POOL 002 | 9 | 800260 | 3 | 250013 | UPPER MANNVILLE M | |
| ACHESON | COMMINGLED POOL 003 | 9 | 800360 | 1 | 336005 | ELLERSLIE E | |
| ACHESON | COMMINGLED POOL 003 | 9 | 800360 | 2 | 336006 | ELLERSLIE F | |
| ACHESON EAST | COMMINGLED POOL 001 | 11 | 800160 | 2 | 300002 | GLAUCONITIC B | |
| ACHESON EAST | COMMINGLED POOL 001 | 11 | 800160 | 4 | 310023 | LOWER MANNVILLE W | |
| ACHESON EAST | COMMINGLED POOL 002 | 11 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| ACHESON EAST | COMMINGLED POOL 002 | 11 | 800260 | 2 | 250002 | UPPER MANNVILLE B | |
| ACHESON EAST | COMMINGLED POOL 003 | 11 | 800360 | 1 | 310003 | LOWER MANNVILLE C | |
| ACHESON EAST | COMMINGLED POOL 003 | 11 | 800360 | 4 | 310024 | LOWER MANNVILLE X | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ADEN | COMMINGLED POOL 001 | 14 | 800160 | 1 | 213001 | BOW ISLAND A | |
| ADEN | COMMINGLED POOL 001 | 14 | 800160 | 2 | 213002 | BOW ISLAND B | |
| ADEN | COMMINGLED POOL 001 | 14 | 800160 | 3 | 213003 | BOW ISLAND C | |
| ADEN | COMMINGLED POOL 001 | 14 | 800160 | 4 | 213004 | BOW ISLAND D | |
| ADEN | COMMINGLED POOL 002 | 14 | 800260 | 1 | 242001 | BASAL COLORADO A | |
| ADEN | COMMINGLED POOL 002 | 14 | 800260 | 2 | 242002 | BASAL COLORADO B | |
| ADEN | COMMINGLED POOL 002 | 14 | 800260 | 4 | 420000 | SWIFT | |
| ADEN | COMMINGLED POOL 003 | 14 | 800360 | 1 | 242003 | BASAL COLORADO C | |
| ADEN | COMMINGLED POOL 003 | 14 | 800360 | 2 | 242004 | BASAL COLORADO D | |
| ADEN | COMMINGLED POOL 003 | 14 | 800360 | 5 | 333001 | SUNBURST-SWIFT A | |
| ADEN | COMMINGLED POOL 003 | 14 | 800360 | 6 | 610003 | RUNDLE C | |
| ADEN | COMMINGLED POOL 004 | 14 | 800460 | 1 | 164001 | MEDICINE HAT A | |
| ADEN | COMMINGLED POOL 004 | 14 | 800460 | 2 | 164006 | MEDICINE HAT F | |
| ADEN | COMMINGLED POOL 004 | 14 | 800460 | 3 | 186001 | SECOND WHITE SPECKS A | |
| ADEN | COMMINGLED POOL 005 | 14 | 800560 | 1 | 164003 | MEDICINE HAT C | |
| ADEN | COMMINGLED POOL 005 | 14 | 800560 | 2 | 164004 | MEDICINE HAT D | |
| ADEN | COMMINGLED POOL 006 | 14 | 800660 | 1 | 211001 | LOWER COLORADO A | |
| ADEN | COMMINGLED POOL 006 | 14 | 800660 | 2 | 213006 | BOW ISLAND F | |
| ADEN | COMMINGLED POOL 006 | 14 | 800660 | 3 | 213006 | BOW ISLAND F | |
| ADEN | COMMINGLED POOL 007 | 14 | 800760 | 1 | 250005 | UPPER MANNVILLE E | |
| ADEN | COMMINGLED POOL 007 | 14 | 800760 | 3 | 250006 | UPPER MANNVILLE F | |
| ANTLER | COMMINGLED POOL 001 | 16 | 800160 | 1 | 176005 | CARDIUM E | |
| ANTLER | COMMINGLED POOL 001 | 16 | 800160 | 2 | 176006 | CARDIUM F | |
| AERIAL | COMMINGLED POOL 003 | 20 | 800360 | 1 | 248024 | MANNVILLE X | |
| AERIAL | COMMINGLED POOL 003 | 20 | 800360 | 2 | 248025 | MANNVILLE Y | |
| AERIAL | COMMINGLED POOL 004 | 20 | 800460 | 1 | 248013 | MANNVILLE M | |
| AERIAL | COMMINGLED POOL 004 | 20 | 800460 | 2 | 248022 | MANNVILLE V | |
| AERIAL | COMMINGLED POOL 005 | 20 | 800560 | 1 | 248030 | MANNVILLE DD | |

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|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| AERIAL | COMMINGLED POOL 005 | 20 | 800560 | 2 | 248031 | MANNVILLE EE | |
| AERIAL | COMMINGLED POOL 006 | 20 | 800660 | 1 | 248037 | MANNVILLE KK | |
| AERIAL | COMMINGLED POOL 006 | 20 | 800660 | 2 | 248038 | MANNVILLE LL | |
| AERIAL | COMMINGLED POOL 007 | 20 | 800760 | 1 | 218005 | VIKING E | |
| AERIAL | COMMINGLED POOL 007 | 20 | 800760 | 2 | 248049 | MANNVILLE WW | |
| AERIAL | COMMINGLED POOL 007 | 20 | 800760 | 3 | 248050 | MANNVILLE XX | |
| AERIAL | COMMINGLED POOL 008 | 20 | 800860 | 1 | 248121 | MANNVILLE UUU | |
| AERIAL | COMMINGLED POOL 008 | 20 | 800860 | 2 | 248122 | MANNVILLE VVV | |
| AERIAL | COMMINGLED POOL 009 | 20 | 800960 | 1 | 248116 | MANNVILLE PPP | |
| AERIAL | COMMINGLED POOL 009 | 20 | 800960 | 2 | 248117 | MANNVILLE QQQ | |
| AERIAL | COMMINGLED POOL 010 | 20 | 801060 | 1 | 248124 | MANNVILLE XXX | |
| AERIAL | COMMINGLED POOL 010 | 20 | 801060 | 2 | 248125 | MANNVILLE YYY | |
| AERIAL | COMMINGLED POOL 011 | 20 | 801160 | 1 | 248000 | MANNVILLE | |
| AERIAL | COMMINGLED POOL 011 | 20 | 801160 | 2 | 248018 | MANNVILLE R | |
| AERIAL | COMMINGLED POOL 012 | 20 | 801260 | 1 | 248010 | MANNVILLE J | |
| AERIAL | COMMINGLED POOL 012 | 20 | 801260 | 2 | 248011 | MANNVILLE K | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 50 | 134005 | BASAL BELLY RIVER E | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 80 | 164002 | MEDICINE HAT B | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 91 | 186002 | SECOND WHITE SPECKS B | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 100 | 248012 | MANNVILLE L | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 102 | 248016 | MANNVILLE P | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| AERIAL | COMMINGLED MFP9501 | 20 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| MANIR | COMMINGLED POOL 001 | 29 | 800160 | 1 | 326002 | GETHING B | |
| MANIR | COMMINGLED POOL 001 | 29 | 800160 | 2 | 508012 | CHARLIE LAKE L | |
| DORENLEE | COMMINGLED MFP9504 | 32 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| AKUINU | COMMINGLED POOL 001 | 33 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| AKUINU | COMMINGLED POOL 001 | 33 | 800160 | 2 | 336017 | ELLERSLIE Q | |
| AKUINU | COMMINGLED POOL 002 | 33 | 800260 | 1 | 262014 | GRAND RAPIDS N | |
| AKUINU | COMMINGLED POOL 002 | 33 | 800260 | 3 | 262015 | GRAND RAPIDS O | |
| AKUINU | COMMINGLED POOL 002 | 33 | 800260 | 6 | 281001 | CLEARWATER A | |
| GARTH | COMMINGLED POOL 001 | 35 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| GARTH | COMMINGLED POOL 001 | 35 | 800160 | 2 | 280002 | CLEARWATER B | |
| GARTH | COMMINGLED POOL 002 | 35 | 800260 | 1 | 262005 | GRAND RAPIDS E | |
| GARTH | COMMINGLED POOL 002 | 35 | 800260 | 2 | 280001 | CLEARWATER A | |
| GARTH | COMMINGLED POOL 002 | 35 | 800260 | 3 | 280003 | CLEARWATER C | |
| FISHER | COMMINGLED POOL 001 | 36 | 800160 | 1 | 218001 | VIKING A | |
| FISHER | COMMINGLED POOL 001 | 36 | 800160 | 2 | 262550 | GRAND RAPIDS X2X | |
| FISHER | COMMINGLED POOL 002 | 36 | 800260 | 1 | 218002 | VIKING B | |
| FISHER | COMMINGLED POOL 002 | 36 | 800260 | 2 | 262539 | GRAND RAPIDS M2M | |
| FISHER | COMMINGLED POOL 002 | 36 | 800260 | 3 | 263402 | GRAND RAPIDS B3B | |
| FISHER | COMMINGLED POOL 003 | 36 | 800360 | 1 | 218003 | VIKING C | |
| FISHER | COMMINGLED POOL 003 | 36 | 800360 | 2 | 263411 | GRAND RAPIDS K3K | |
| FISHER | COMMINGLED POOL 004 | 36 | 800460 | 1 | 262002 | GRAND RAPIDS B | |
| FISHER | COMMINGLED POOL 004 | 36 | 800460 | 2 | 262045 | GRAND RAPIDS SS | |
| FISHER | COMMINGLED POOL 004 | 36 | 800460 | 3 | 262532 | GRAND RAPIDS F2F | |
| FISHER | COMMINGLED POOL 004 | 36 | 800460 | 4 | 263435 | GRAND RAPIDS I4I | |
| FISHER | COMMINGLED POOL 005 | 36 | 800560 | 1 | 262034 | GRAND RAPIDS HH | |
| FISHER | COMMINGLED POOL 005 | 36 | 800560 | 2 | 262504 | GRAND RAPIDS DDD | |
| FISHER | COMMINGLED POOL 005 | 36 | 800560 | 3 | 262509 | GRAND RAPIDS III | |
| FISHER | COMMINGLED POOL 006 | 36 | 800660 | 1 | 262548 | GRAND RAPIDS V2V | |
| FISHER | COMMINGLED POOL 006 | 36 | 800660 | 2 | 263403 | GRAND RAPIDS C3C | |
| FISHER | COMMINGLED POOL 007 | 36 | 800760 | 1 | 263406 | GRAND RAPIDS F3F | |
| FISHER | COMMINGLED POOL 007 | 36 | 800760 | 2 | 263407 | GRAND RAPIDS G3G | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FISHER | COMMINGLED POOL 009 | 36 | 800960 | 1 | 262514 | GRAND RAPIDS NNN | |
| FISHER | COMMINGLED POOL 009 | 36 | 800960 | 2 | 280026 | CLEARWATER Z | |
| FISHER | COMMINGLED POOL 010 | 36 | 801060 | 1 | 262515 | GRAND RAPIDS OOO | |
| FISHER | COMMINGLED POOL 010 | 36 | 801060 | 2 | 280028 | CLEARWATER BB | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 1 | 262003 | GRAND RAPIDS C | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 2 | 262004 | GRAND RAPIDS D | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 3 | 262005 | GRAND RAPIDS E | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 4 | 262007 | GRAND RAPIDS G | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 5 | 262038 | GRAND RAPIDS LL | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 6 | 262039 | GRAND RAPIDS MM | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 7 | 262041 | GRAND RAPIDS OO | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 10 | 262513 | GRAND RAPIDS MMM | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 11 | 262516 | GRAND RAPIDS PPP | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 12 | 262517 | GRAND RAPIDS QQQ | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 13 | 262519 | GRAND RAPIDS SSS | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 15 | 262527 | GRAND RAPIDS A2A | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 17 | 263443 | GRAND RAPIDS Q4Q | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 18 | 263444 | GRAND RAPIDS R4R | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 19 | 263447 | GRAND RAPIDS U4U | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 20 | 280002 | CLEARWATER B | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 21 | 280008 | CLEARWATER H | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 22 | 280022 | CLEARWATER V | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 23 | 280023 | CLEARWATER W | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 24 | 280024 | CLEARWATER X | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 25 | 280025 | CLEARWATER Y | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 27 | 280027 | CLEARWATER AA | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 28 | 280033 | CLEARWATER GG | |
| FISHER | COMMINGLED POOL 011 | 36 | 801160 | 29 | 280039 | CLEARWATER MM | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FISHER | COMMINGLED POOL 013 | 36 | 801360 | 1 | 262024 | GRAND RAPIDS X | |
| FISHER | COMMINGLED POOL 013 | 36 | 801360 | 2 | 328004 | MCMURRAY D | |
| FISHER | COMMINGLED POOL 014 | 36 | 801460 | 1 | 306002 | WABISKAW B | |
| FISHER | COMMINGLED POOL 014 | 36 | 801460 | 2 | 328015 | MCMURRAY O | |
| FISHER | COMMINGLED POOL 015 | 36 | 801560 | 1 | 262525 | GRAND RAPIDS YYY | |
| FISHER | COMMINGLED POOL 015 | 36 | 801560 | 2 | 280040 | CLEARWATER NN | |
| FISHER | COMMINGLED POOL 016 | 36 | 801660 | 1 | 262011 | GRAND RAPIDS K | |
| FISHER | COMMINGLED POOL 016 | 36 | 801660 | 2 | 263450 | GRAND RAPIDS X4X | |
| AMIGO | COMMINGLED POOL 001 | 37 | 800160 | 1 | 767501 | SULPHUR POINT A | |
| AMIGO | COMMINGLED POOL 001 | 37 | 800160 | 2 | 768513 | MUSKEG M | |
| AMIGO | COMMINGLED POOL 001 | 37 | 800160 | 3 | 772106 | KEG RIVER F | |
| AMIGO | COMMINGLED POOL 002 | 37 | 800260 | 1 | 768503 | MUSKEG C | |
| AMIGO | COMMINGLED POOL 002 | 37 | 800260 | 2 | 768504 | MUSKEG D | |
| AMIGO | COMMINGLED POOL 002 | 37 | 800260 | 3 | 772112 | KEG RIVER L | |
| AMIGO | COMMINGLED POOL 003 | 37 | 800360 | 1 | 768505 | MUSKEG E | |
| AMIGO | COMMINGLED POOL 003 | 37 | 800360 | 2 | 772113 | KEG RIVER M | |
| AMIGO | COMMINGLED POOL 004 | 37 | 800460 | 1 | 768506 | MUSKEG F | |
| AMIGO | COMMINGLED POOL 004 | 37 | 800460 | 2 | 768507 | MUSKEG G | |
| AMIGO | COMMINGLED POOL 004 | 37 | 800460 | 3 | 772114 | KEG RIVER N | |
| ALBERS | COMMINGLED MFP9509 | 39 | 950960 | 2 | 256001 | COLONY A | |
| ALBERS | COMMINGLED MFP9509 | 39 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| ALCOMDALE | COMMINGLED POOL 001 | 41 | 800160 | 1 | 336002 | ELLERSLIE B | |
| ALCOMDALE | COMMINGLED POOL 001 | 41 | 800160 | 2 | 336004 | ELLERSLIE D | |
| ALDERSON | COMMINGLED POOL 001 | 43 | 800160 | 1 | 250008 | UPPER MANNVILLE H | |
| ALDERSON | COMMINGLED POOL 001 | 43 | 800160 | 2 | 250052 | UPPER MANNVILLE ZZ | |
| ALDERSON | COMMINGLED POOL 002 | 43 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| ALDERSON | COMMINGLED POOL 002 | 43 | 800260 | 2 | 250744 | UPPER MANNVILLE R2R | |
| ALDERSON | COMMINGLED POOL 003 | 43 | 800360 | 1 | 250049 | UPPER MANNVILLE WW | |

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|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ALDERSON | COMMINGLED POOL 003 | 43 | 800360 | 2 | 310043 | LOWER MANNVILLE QQ | |
| ALDERSON | COMMINGLED POOL 004 | 43 | 800460 | 1 | 310209 | LOWER MANNVILLE I3I | |
| ALDERSON | COMMINGLED POOL 004 | 43 | 800460 | 2 | 350010 | DETRITAL J | |
| ALDERSON | COMMINGLED POOL 005 | 43 | 800560 | 1 | 213002 | BOW ISLAND B | |
| ALDERSON | COMMINGLED POOL 005 | 43 | 800560 | 2 | 213008 | BOW ISLAND H | |
| ALDERSON | COMMINGLED POOL 006 | 43 | 800660 | 1 | 213003 | BOW ISLAND C | |
| ALDERSON | COMMINGLED POOL 006 | 43 | 800660 | 2 | 213009 | BOW ISLAND I | |
| ALDERSON | COMMINGLED POOL 007 | 43 | 800760 | 1 | 213010 | BOW ISLAND J | |
| ALDERSON | COMMINGLED POOL 007 | 43 | 800760 | 2 | 213011 | BOW ISLAND K | |
| ALDERSON | COMMINGLED POOL 008 | 43 | 800860 | 1 | 213014 | BOW ISLAND N | |
| ALDERSON | COMMINGLED POOL 008 | 43 | 800860 | 2 | 213017 | BOW ISLAND Q | |
| ALDERSON | COMMINGLED POOL 008 | 43 | 800860 | 3 | 213448 | BOW ISLAND V2V | |
| ALDERSON | COMMINGLED POOL 009 | 43 | 800960 | 1 | 213042 | BOW ISLAND PP | |
| ALDERSON | COMMINGLED POOL 009 | 43 | 800960 | 2 | 213043 | BOW ISLAND QQ | |
| ALDERSON | COMMINGLED POOL 010 | 43 | 801060 | 1 | 213404 | BOW ISLAND DDD | |
| ALDERSON | COMMINGLED POOL 010 | 43 | 801060 | 2 | 213412 | BOW ISLAND LLL | |
| ALDERSON | COMMINGLED POOL 011 | 43 | 801160 | 1 | 213401 | BOW ISLAND AAA | |
| ALDERSON | COMMINGLED POOL 011 | 43 | 801160 | 2 | 213411 | BOW ISLAND KKK | |
| ALDERSON | COMMINGLED POOL 011 | 43 | 801160 | 3 | 213415 | BOW ISLAND OOO | |
| ALDERSON | COMMINGLED POOL 011 | 43 | 801160 | 4 | 213418 | BOW ISLAND RRR | |
| ALDERSON | COMMINGLED POOL 012 | 43 | 801260 | 1 | 213419 | BOW ISLAND SSS | |
| ALDERSON | COMMINGLED POOL 012 | 43 | 801260 | 2 | 213420 | BOW ISLAND TTT | |
| ALDERSON | COMMINGLED POOL 013 | 43 | 801360 | 1 | 213012 | BOW ISLAND L | |
| ALDERSON | COMMINGLED POOL 013 | 43 | 801360 | 2 | 242006 | BASAL COLORADO F | |
| ALDERSON | COMMINGLED POOL 014 | 43 | 801460 | 1 | 213015 | BOW ISLAND O | |
| ALDERSON | COMMINGLED POOL 014 | 43 | 801460 | 2 | 250729 | UPPER MANNVILLE C2C | |
| ALDERSON | COMMINGLED POOL 015 | 43 | 801560 | 1 | 242015 | BASAL COLORADO O | |
| ALDERSON | COMMINGLED POOL 015 | 43 | 801560 | 2 | 251114 | UPPER MANNVILLE N3N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ALDERSON | COMMINGLED POOL 016 | 43 | 801660 | 1 | 242022 | BASAL COLORADO V | |
| ALDERSON | COMMINGLED POOL 016 | 43 | 801660 | 2 | 251102 | UPPER MANNVILLE B3B | |
| ALDERSON | COMMINGLED POOL 017 | 43 | 801760 | 1 | 251522 | UPPER MANNVILLE V5V | |
| ALDERSON | COMMINGLED POOL 017 | 43 | 801760 | 2 | 251524 | UPPER MANNVILLE X5X | |
| ALDERSON | COMMINGLED POOL 018 | 43 | 801860 | 1 | 251547 | UPPER MANNVILLE U6U | |
| ALDERSON | COMMINGLED POOL 018 | 43 | 801860 | 2 | 251904 | UPPER MANNVILLE D7D | |
| ALDERSON | COMMINGLED POOL 019 | 43 | 801960 | 1 | 213445 | BOW ISLAND S2S | |
| ALDERSON | COMMINGLED POOL 019 | 43 | 801960 | 2 | 213446 | BOW ISLAND T2T | |
| ALDERSON | COMMINGLED POOL 019 | 43 | 801960 | 5 | 251912 | UPPER MANNVILLE L7L | |
| ALDERSON | COMMINGLED POOL 021 | 43 | 802160 | 1 | 251110 | UPPER MANNVILLE J3J | |
| ALDERSON | COMMINGLED POOL 021 | 43 | 802160 | 2 | 310413 | LOWER MANNVILLE M7M | |
| ALDERSON | COMMINGLED POOL 022 | 43 | 802260 | 1 | 126013 | BELLY RIVER M | |
| ALDERSON | COMMINGLED POOL 022 | 43 | 802260 | 2 | 134014 | BASAL BELLY RIVER N | |
| ALDERSON | COMMINGLED POOL 023 | 43 | 802360 | 1 | 310431 | LOWER MANNVILLE E8E | |
| ALDERSON | COMMINGLED POOL 023 | 43 | 802360 | 2 | 642038 | PEKISKO LL | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 101 | 126007 | BELLY RIVER G | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 125 | 134004 | BASAL BELLY RIVER D | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 126 | 134005 | BASAL BELLY RIVER E | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 140 | 158002 | MILK RIVER B | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 141 | 158003 | MILK RIVER C | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 142 | 158004 | MILK RIVER D | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 143 | 158005 | MILK RIVER E | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 144 | 158006 | MILK RIVER F | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 145 | 158007 | MILK RIVER G | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 146 | 158008 | MILK RIVER H | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 147 | 158009 | MILK RIVER I | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 172 | 160004 | COLORADO D | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 174 | 160009 | COLORADO I | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 184 | 160030 | COLORADO DD | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 186 | 160034 | COLORADO HH | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 187 | 160035 | COLORADO II | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 188 | 160036 | COLORADO JJ | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 148 | 160037 | COLORADO KK | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 149 | 160038 | COLORADO LL | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 150 | 160039 | COLORADO MM | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 191 | 162003 | FIRST WHITE SPECKS C | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 195 | 162007 | FIRST WHITE SPECKS G | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 196 | 162008 | FIRST WHITE SPECKS H | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 197 | 162009 | FIRST WHITE SPECKS I | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 199 | 162011 | FIRST WHITE SPECKS K | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 201 | 162014 | FIRST WHITE SPECKS N | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 151 | 164005 | MEDICINE HAT E | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 152 | 164013 | MEDICINE HAT M | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 155 | 164017 | MEDICINE HAT Q | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 156 | 164018 | MEDICINE HAT R | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 161 | 164027 | MEDICINE HAT AA | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 162 | 164028 | MEDICINE HAT BB | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 163 | 164029 | MEDICINE HAT CC | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 164 | 164030 | MEDICINE HAT DD | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 165 | 164031 | MEDICINE HAT EE | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 166 | 164032 | MEDICINE HAT FF | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 210 | 202001 | FISH SCALE A | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 211 | 202002 | FISH SCALE B | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 215 | 202006 | FISH SCALE F | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 217 | 202008 | FISH SCALE H | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 218 | 202009 | FISH SCALE I | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 219 | 202010 | FISH SCALE J | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 220 | 202011 | FISH SCALE K | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 221 | 202012 | FISH SCALE L | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 225 | 251145 | UPPER MANNVILLE S4S | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 5 | 850500 | MFP8505 2WS | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 33 | 853300 | MFP8533 COLORADO | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 53 | 855300 | MFP8553 COLORADO | |
| ALDERSON | COMMINGLED MFP9501 | 43 | 950160 | 93 | 859300 | MFP8593 BSL BELLY RIV | |
| ALKALI | COMMINGLED POOL 001 | 44 | 800160 | 1 | 250008 | UPPER MANNVILLE H | |
| ALKALI | COMMINGLED POOL 001 | 44 | 800160 | 2 | 250010 | UPPER MANNVILLE J | |
| ALKALI | COMMINGLED POOL 001 | 44 | 800160 | 3 | 310006 | LOWER MANNVILLE F | |
| ALSASK | COMMINGLED POOL 001 | 45 | 800160 | 1 | 250010 | UPPER MANNVILLE J | |
| ALSASK | COMMINGLED POOL 001 | 45 | 800160 | 2 | 250011 | UPPER MANNVILLE K | |
| ALSASK | COMMINGLED POOL 002 | 45 | 800260 | 1 | 250006 | UPPER MANNVILLE F | |
| ALSASK | COMMINGLED POOL 002 | 45 | 800260 | 2 | 250007 | UPPER MANNVILLE G | |
| ALSASK | COMMINGLED POOL 003 | 45 | 800360 | 1 | 310002 | LOWER MANNVILLE B | |
| ALSASK | COMMINGLED POOL 003 | 45 | 800360 | 2 | 310003 | LOWER MANNVILLE C | |
| ALEXANDER | COMMINGLED POOL 001 | 46 | 800160 | 1 | 334002 | BASAL QUARTZ B | |
| ALEXANDER | COMMINGLED POOL 001 | 46 | 800160 | 2 | 334016 | BASAL QUARTZ P | |
| ALEXANDER | COMMINGLED POOL 002 | 46 | 800260 | 1 | 334003 | BASAL QUARTZ C | |
| ALEXANDER | COMMINGLED POOL 002 | 46 | 800260 | 2 | 334027 | BASAL QUARTZ AA | |
| ALEXANDER | COMMINGLED POOL 003 | 46 | 800360 | 1 | 334025 | BASAL QUARTZ Y | |
| ALEXANDER | COMMINGLED POOL 003 | 46 | 800360 | 2 | 350004 | DETRITAL D | |
| ALIX | COMMINGLED MFP9504 | 48 | 950460 | 5 | 118803 | LOWER EDMONTON C | |
| ALIX | COMMINGLED MFP9504 | 48 | 950460 | 40 | 134001 | BASAL BELLY RIVER A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ALIX | COMMINGLED MFP9504 | 48 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| ALIX | COMMINGLED MFP9504 | 48 | 950460 | 37 | 853700 | MFP8537 LWR EDMONTON | |
| AMADOU | COMMINGLED POOL 001 | 50 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| AMADOU | COMMINGLED POOL 001 | 50 | 800160 | 2 | 262007 | GRAND RAPIDS G | |
| AMADOU | COMMINGLED POOL 002 | 50 | 800260 | 1 | 262010 | GRAND RAPIDS J | |
| AMADOU | COMMINGLED POOL 002 | 50 | 800260 | 2 | 262011 | GRAND RAPIDS K | |
| AMBER | COMMINGLED POOL 001 | 52 | 800160 | 1 | 768513 | MUSKEG M | |
| AMBER | COMMINGLED POOL 001 | 52 | 800160 | 2 | 768514 | MUSKEG N | |
| AMBER | COMMINGLED POOL 002 | 52 | 800260 | 1 | 768512 | MUSKEG L | |
| AMBER | COMMINGLED POOL 002 | 52 | 800260 | 2 | 772217 | KEG RIVER QQQ | |
| AMBER | COMMINGLED POOL 003 | 52 | 800360 | 1 | 768516 | MUSKEG P | |
| AMBER | COMMINGLED POOL 003 | 52 | 800360 | 2 | 772226 | KEG RIVER ZZZ | |
| AMBER | COMMINGLED POOL 004 | 52 | 800460 | 1 | 768517 | MUSKEG Q | |
| AMBER | COMMINGLED POOL 004 | 52 | 800460 | 2 | 772227 | KEG RIVER A2A | |
| ANTE CREEK NORTH | COMMINGLED POOL 001 | 56 | 800160 | 1 | 228001 | PEACE RIVER A | |
| ANTE CREEK NORTH | COMMINGLED POOL 001 | 56 | 800160 | 2 | 228002 | PEACE RIVER B | |
| ANTE CREEK NORTH | COMMINGLED POOL 001 | 56 | 800160 | 3 | 228003 | PEACE RIVER C | |
| ANTE CREEK NORTH | COMMINGLED POOL 002 | 56 | 800260 | 1 | 500006 | TRIASSIC F | |
| ANTE CREEK NORTH | COMMINGLED POOL 002 | 56 | 800260 | 2 | 556001 | BELLOU A | |
| ANTE CREEK NORTH | COMMINGLED POOL 003 | 56 | 800360 | 1 | 192001 | DUNVEGAN A | |
| ANTE CREEK NORTH | COMMINGLED POOL 003 | 56 | 800360 | 2 | 192005 | DUNVEGAN E | |
| ANTE CREEK NORTH | COMMINGLED POOL 004 | 56 | 800460 | 1 | 524011 | MONTNEY K | |
| ANTE CREEK NORTH | COMMINGLED POOL 004 | 56 | 800460 | 2 | 524014 | MONTNEY N | |
| ANTE CREEK NORTH | COMMINGLED POOL 005 | 56 | 800560 | 1 | 326007 | GETHING G | |
| ANTE CREEK NORTH | COMMINGLED POOL 005 | 56 | 800560 | 3 | 500005 | TRIASSIC E | |
| ANTE CREEK NORTH | COMMINGLED POOL 005 | 56 | 800560 | 4 | 500005 | TRIASSIC E | |
| ANTE CREEK NORTH | COMMINGLED POOL 005 | 56 | 800560 | 5 | 500005 | TRIASSIC E | |
| ANSELL | COMMINGLED POOL 004 | 58 | 800460 | 1 | 218008 | VIKING H | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ANSELL | COMMINGLED POOL 004 | 58 | 800460 | 2 | 326009 | GETHING I | |
| ANSELL | COMMINGLED POOL 005 | 58 | 800560 | 1 | 250002 | UPPER MANNVILLE B | |
| ANSELL | COMMINGLED POOL 005 | 58 | 800560 | 2 | 326008 | GETHING H | |
| ANSELL | COMMINGLED POOL 005 | 58 | 800560 | 3 | 348020 | CADOMIN T | |
| ANSELL | COMMINGLED POOL 009 | 58 | 800960 | 1 | 304003 | BLUESKY C | |
| ANSELL | COMMINGLED POOL 009 | 58 | 800960 | 2 | 348010 | CADOMIN J | |
| ANSELL | COMMINGLED POOL 009 | 58 | 800960 | 3 | 348011 | CADOMIN K | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 1 | 176017 | CARDIUM Q | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 2 | 218022 | VIKING V | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 3 | 228002 | PEACE RIVER B | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 4 | 250039 | UPPER MANNVILLE MM | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 5 | 250042 | UPPER MANNVILLE PP | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 6 | 304035 | BLUESKY II | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 7 | 326011 | GETHING K | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 8 | 326041 | GETHING OO | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 9 | 348032 | CADOMIN FF | |
| ANSELL | COMMINGLED POOL 012 | 58 | 801260 | 10 | 432001 | ROCK CREEK A | |
| ANSELL | COMMINGLED POOL 014 | 58 | 801460 | 1 | 348714 | CADOMIN NNN | |
| ANSELL | COMMINGLED POOL 014 | 58 | 801460 | 2 | 444001 | NORDEGG A | |
| ANSELL | COMMINGLED POOL 016 | 58 | 801660 | 1 | 218004 | VIKING D | |
| ANSELL | COMMINGLED POOL 016 | 58 | 801660 | 2 | 250019 | UPPER MANNVILLE S | |
| ANSELL | COMMINGLED POOL 016 | 58 | 801660 | 3 | 304028 | BLUESKY BB | |
| ANSELL | COMMINGLED POOL 016 | 58 | 801660 | 4 | 348711 | CADOMIN KKK | |
| ANSELL | COMMINGLED POOL 017 | 58 | 801760 | 1 | 218015 | VIKING O | |
| ANSELL | COMMINGLED POOL 017 | 58 | 801760 | 10 | 326016 | GETHING P | |
| ANSELL | COMMINGLED POOL 017 | 58 | 801760 | 12 | 326034 | GETHING HH | |
| ANSELL | COMMINGLED POOL 021 | 58 | 802160 | 1 | 228001 | PEACE RIVER A | |
| ANSELL | COMMINGLED POOL 021 | 58 | 802160 | 2 | 250022 | UPPER MANNVILLE V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ANSELL | COMMINGLED POOL 021 | 58 | 802160 | 3 | 348720 | CADOMIN TTT | |
| ANSELL | COMMINGLED POOL 024 | 58 | 802460 | 1 | 176306 | CARDIUM FFF | |
| ANSELL | COMMINGLED POOL 024 | 58 | 802460 | 2 | 218019 | VIKING S | |
| ANSELL | COMMINGLED POOL 024 | 58 | 802460 | 3 | 250037 | UPPER MANNVILLE KK | |
| ANSELL | COMMINGLED POOL 024 | 58 | 802460 | 4 | 304032 | BLUESKY FF | |
| ANSELL | COMMINGLED POOL 024 | 58 | 802460 | 5 | 326035 | GETHING II | |
| ANSELL | COMMINGLED POOL 024 | 58 | 802460 | 6 | 348721 | CADOMIN UUU | |
| ANSELL | COMMINGLED POOL 026 | 58 | 802660 | 1 | 326037 | GETHING KK | |
| ANSELL | COMMINGLED POOL 026 | 58 | 802660 | 2 | 326038 | GETHING LL | |
| ANSELL | COMMINGLED POOL 027 | 58 | 802760 | 1 | 250041 | UPPER MANNVILLE OO | |
| ANSELL | COMMINGLED POOL 027 | 58 | 802760 | 5 | 304034 | BLUESKY HH | |
| ANSELL | COMMINGLED POOL 027 | 58 | 802760 | 10 | 326040 | GETHING NN | |
| ANSELL | COMMINGLED POOL 027 | 58 | 802760 | 15 | 348723 | CADOMIN WWW | |
| ANSELL | COMMINGLED POOL 028 | 58 | 802860 | 1 | 250044 | UPPER MANNVILLE RR | |
| ANSELL | COMMINGLED POOL 028 | 58 | 802860 | 2 | 348703 | CADOMIN CCC | |
| ANSELL | COMMINGLED POOL 029 | 58 | 802960 | 1 | 176309 | CARDIUM III | |
| ANSELL | COMMINGLED POOL 029 | 58 | 802960 | 2 | 250705 | UPPER MANNVILLE EEE | |
| ANSELL | COMMINGLED POOL 029 | 58 | 802960 | 3 | 326042 | GETHING PP | |
| ANSELL | COMMINGLED POOL 029 | 58 | 802960 | 4 | 348724 | CADOMIN XXX | |
| ANSELL | COMMINGLED POOL 029 | 58 | 802960 | 5 | 432002 | ROCK CREEK B | |
| ANSELL | COMMINGLED POOL 031 | 58 | 803160 | 1 | 250712 | UPPER MANNVILLE LLL | |
| ANSELL | COMMINGLED POOL 031 | 58 | 803160 | 2 | 250713 | UPPER MANNVILLE MMM | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 19 | 126006 | BELLY RIVER F | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 21 | 126008 | BELLY RIVER H | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 23 | 126011 | BELLY RIVER K | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 24 | 126013 | BELLY RIVER M | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 25 | 126015 | BELLY RIVER O | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 26 | 126016 | BELLY RIVER P | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 27 | 126017 | BELLY RIVER Q | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 28 | 126020 | BELLY RIVER T | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 30 | 134001 | BASAL BELLY RIVER A | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 50 | 218001 | VIKING A | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 51 | 218002 | VIKING B | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 52 | 218003 | VIKING C | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 53 | 218007 | VIKING G | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 55 | 218011 | VIKING K | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 58 | 218020 | VIKING T | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 60 | 250003 | UPPER MANNVILLE C | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 63 | 250006 | UPPER MANNVILLE F | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 66 | 250011 | UPPER MANNVILLE K | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 70 | 250017 | UPPER MANNVILLE Q | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 73 | 250025 | UPPER MANNVILLE Y | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 76 | 250052 | UPPER MANNVILLE ZZ | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 77 | 250702 | UPPER MANNVILLE BBB | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 80 | 266001 | NOTIKEWIN A | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 83 | 266004 | NOTIKEWIN D | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 85 | 266006 | NOTIKEWIN F | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 89 | 266011 | NOTIKEWIN K | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 111 | 271502 | FALHER B | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 120 | 304002 | BLUESKY B | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 123 | 304006 | BLUESKY F | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 125 | 304010 | BLUESKY J | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 130 | 304014 | BLUESKY N | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 133 | 304017 | BLUESKY Q | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 141 | 304022 | BLUESKY V | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 146 | 304031 | BLUESKY EE | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 148 | 304033 | BLUESKY GG | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 160 | 326003 | GETHING C | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 163 | 326006 | GETHING F | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 164 | 326007 | GETHING G | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 165 | 326010 | GETHING J | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 169 | 326013 | GETHING M | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 170 | 326014 | GETHING N | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 171 | 326015 | GETHING O | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 175 | 326017 | GETHING Q | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 176 | 326018 | GETHING R | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 177 | 326019 | GETHING S | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 178 | 326020 | GETHING T | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 179 | 326021 | GETHING U | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 180 | 326022 | GETHING V | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 182 | 326024 | GETHING X | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 184 | 326026 | GETHING Z | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 187 | 326029 | GETHING CC | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 185 | 326030 | GETHING DD | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 191 | 326033 | GETHING GG | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 195 | 326039 | GETHING MM | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 197 | 326044 | GETHING RR | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 200 | 348002 | CADOMIN B | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 201 | 348003 | CADOMIN C | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 203 | 348005 | CADOMIN E | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 204 | 348006 | CADOMIN F | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 205 | 348007 | CADOMIN G | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 206 | 348009 | CADOMIN I | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 209 | 348013 | CADOMIN M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 211 | 348018 | CADOMIN R | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 218 | 348026 | CADOMIN Z | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 228 | 348034 | CADOMIN HH | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 230 | 348036 | CADOMIN JJ | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 231 | 348037 | CADOMIN KK | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 235 | 348040 | CADOMIN NN | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 237 | 348043 | CADOMIN QQ | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 239 | 348048 | CADOMIN VV | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 242 | 348716 | CADOMIN PPP | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 245 | 348722 | CADOMIN VVV | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 248 | 348725 | CADOMIN YYY | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 252 | 500001 | TRIASSIC A | |
| ANSELL | COMMINGLED MFP9529 | 58 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| ALTARIO | COMMINGLED POOL 002 | 59 | 800260 | 1 | 268003 | MCLAREN C | |
| ALTARIO | COMMINGLED POOL 002 | 59 | 800260 | 2 | 294007 | LLOYDMINSTER G | |
| ANTELOPE | COMMINGLED POOL 001 | 60 | 800160 | 1 | 218001 | VIKING A | |
| ANTELOPE | COMMINGLED POOL 001 | 60 | 800160 | 2 | 250004 | UPPER MANNVILLE D | |
| ARMADA | COMMINGLED POOL 001 | 62 | 800160 | 1 | 213004 | BOW ISLAND D | |
| ARMADA | COMMINGLED POOL 001 | 62 | 800160 | 2 | 213007 | BOW ISLAND G | |
| ARMADA | COMMINGLED POOL 001 | 62 | 800160 | 3 | 250013 | UPPER MANNVILLE M | |
| ARMADA | COMMINGLED POOL 002 | 62 | 800260 | 1 | 250023 | UPPER MANNVILLE W | |
| ARMADA | COMMINGLED POOL 002 | 62 | 800260 | 2 | 334012 | BASAL QUARTZ L | |
| ARMADA | COMMINGLED POOL 003 | 62 | 800360 | 1 | 334004 | BASAL QUARTZ D | |
| ARMADA | COMMINGLED POOL 003 | 62 | 800360 | 2 | 334005 | BASAL QUARTZ E | |
| ARMADA | COMMINGLED POOL 003 | 62 | 800360 | 3 | 334006 | BASAL QUARTZ F | |
| ARMADA | COMMINGLED POOL 004 | 62 | 800460 | 1 | 213002 | BOW ISLAND B | |
| ARMADA | COMMINGLED POOL 004 | 62 | 800460 | 2 | 213023 | BOW ISLAND W | |
| ARMADA | COMMINGLED POOL 004 | 62 | 800460 | 3 | 334015 | BASAL QUARTZ O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ARMADA | COMMINGLED POOL 005 | 62 | 800560 | 1 | 213010 | BOW ISLAND J | |
| ARMADA | COMMINGLED POOL 005 | 62 | 800560 | 2 | 250031 | UPPER MANNVILLE EE | |
| ARMADA | COMMINGLED POOL 006 | 62 | 800660 | 1 | 213030 | BOW ISLAND DD | |
| ARMADA | COMMINGLED POOL 006 | 62 | 800660 | 2 | 334011 | BASAL QUARTZ K | |
| ARMADA | COMMINGLED MFP9501 | 62 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| ARMADA | COMMINGLED MFP9501 | 62 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| ARMADA | COMMINGLED MFP9501 | 62 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| ARNESON | COMMINGLED POOL 001 | 63 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| ARNESON | COMMINGLED POOL 001 | 63 | 800160 | 2 | 310006 | LOWER MANNVILLE F | |
| ARNESON | COMMINGLED POOL 001 | 63 | 800160 | 3 | 310007 | LOWER MANNVILLE G | |
| ARNESON | COMMINGLED POOL 002 | 63 | 800260 | 1 | 310003 | LOWER MANNVILLE C | |
| ARNESON | COMMINGLED POOL 002 | 63 | 800260 | 2 | 644001 | BANFF A | |
| BRINTNELL | COMMINGLED POOL 001 | 66 | 800160 | 1 | 306001 | WABISKAW A | |
| BRINTNELL | COMMINGLED POOL 001 | 66 | 800160 | 2 | 306002 | WABISKAW B | |
| ARMITAGE | COMMINGLED POOL 001 | 68 | 800160 | 1 | 328005 | MCMURRAY E | |
| ARMITAGE | COMMINGLED POOL 001 | 68 | 800160 | 2 | 328015 | MCMURRAY O | |
| ARMITAGE | COMMINGLED POOL 002 | 68 | 800260 | 1 | 328012 | MCMURRAY L | |
| ARMITAGE | COMMINGLED POOL 002 | 68 | 800260 | 2 | 328013 | MCMURRAY M | |
| ARTLAND | COMMINGLED POOL 002 | 69 | 800260 | 4 | 211001 | LOWER COLORADO A | |
| ARTLAND | COMMINGLED POOL 002 | 69 | 800260 | 1 | 211002 | LOWER COLORADO B | |
| ARTLAND | COMMINGLED POOL 002 | 69 | 800260 | 2 | 211003 | LOWER COLORADO C | |
| ARTLAND | COMMINGLED POOL 002 | 69 | 800260 | 5 | 218001 | VIKING A | |
| ARTLAND | COMMINGLED POOL 003 | 69 | 800360 | 1 | 211004 | LOWER COLORADO D | |
| ARTLAND | COMMINGLED POOL 003 | 69 | 800360 | 2 | 218006 | VIKING F | |
| ARTLAND | COMMINGLED POOL 004 | 69 | 800460 | 1 | 202004 | FISH SCALE D | |
| ARTLAND | COMMINGLED POOL 004 | 69 | 800460 | 2 | 211007 | LOWER COLORADO G | |
| ARTLAND | COMMINGLED POOL 004 | 69 | 800460 | 3 | 211009 | LOWER COLORADO I | |
| ARTLAND | COMMINGLED POOL 004 | 69 | 800460 | 4 | 218007 | VIKING G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ARTLAND | COMMINGLED POOL 004 | 69 | 800460 | 5 | 218010 | VIKING J | |
| ARVILLA | COMMINGLED POOL 001 | 71 | 800160 | 1 | 336003 | ELLERSLIE C | |
| ARVILLA | COMMINGLED POOL 001 | 71 | 800160 | 2 | 336004 | ELLERSLIE D | |
| ASHMONT | COMMINGLED POOL 001 | 72 | 800160 | 1 | 218001 | VIKING A | |
| ASHMONT | COMMINGLED POOL 001 | 72 | 800160 | 2 | 250008 | UPPER MANNVILLE H | |
| ASHMONT | COMMINGLED POOL 001 | 72 | 800160 | 3 | 250009 | UPPER MANNVILLE I | |
| ASHMONT | COMMINGLED POOL 002 | 72 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| ASHMONT | COMMINGLED POOL 002 | 72 | 800260 | 2 | 250003 | UPPER MANNVILLE C | |
| ASHMONT | COMMINGLED POOL 003 | 72 | 800360 | 1 | 250023 | UPPER MANNVILLE W | |
| ASHMONT | COMMINGLED POOL 003 | 72 | 800360 | 2 | 250031 | UPPER MANNVILLE EE | |
| ASHMONT | COMMINGLED POOL 004 | 72 | 800460 | 1 | 250018 | UPPER MANNVILLE R | |
| ASHMONT | COMMINGLED POOL 004 | 72 | 800460 | 2 | 250039 | UPPER MANNVILLE MM | |
| ASHMONT | COMMINGLED POOL 004 | 72 | 800460 | 3 | 250040 | UPPER MANNVILLE NN | |
| ASTOTIN | COMMINGLED POOL 001 | 73 | 800160 | 1 | 218007 | VIKING G | |
| ASTOTIN | COMMINGLED POOL 001 | 73 | 800160 | 2 | 250007 | UPPER MANNVILLE G | |
| ASTOTIN | COMMINGLED POOL 002 | 73 | 800260 | 1 | 250017 | UPPER MANNVILLE Q | |
| ASTOTIN | COMMINGLED POOL 002 | 73 | 800260 | 2 | 250030 | UPPER MANNVILLE DD | |
| ASTOTIN | COMMINGLED POOL 003 | 73 | 800360 | 1 | 250026 | UPPER MANNVILLE Z | |
| ASTOTIN | COMMINGLED POOL 003 | 73 | 800360 | 2 | 250034 | UPPER MANNVILLE HH | |
| ASTOTIN | COMMINGLED POOL 004 | 73 | 800460 | 1 | 250014 | UPPER MANNVILLE N | |
| ASTOTIN | COMMINGLED POOL 004 | 73 | 800460 | 2 | 250036 | UPPER MANNVILLE JJ | |
| ASTOTIN | COMMINGLED POOL 005 | 73 | 800560 | 1 | 250019 | UPPER MANNVILLE S | |
| ASTOTIN | COMMINGLED POOL 005 | 73 | 800560 | 2 | 250020 | UPPER MANNVILLE T | |
| ASTOTIN | COMMINGLED POOL 006 | 73 | 800660 | 1 | 250032 | UPPER MANNVILLE FF | |
| ASTOTIN | COMMINGLED POOL 006 | 73 | 800660 | 2 | 250035 | UPPER MANNVILLE II | |
| BROWN CREEK | COMMINGLED POOL 001 | 74 | 800160 | 1 | 630001 | TURNER VALLEY A | |
| BROWN CREEK | COMMINGLED POOL 001 | 74 | 800160 | 2 | 630002 | TURNER VALLEY B | |
| BROWN CREEK | COMMINGLED POOL 001 | 74 | 800160 | 3 | 630003 | TURNER VALLEY C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BROWN CREEK | COMMINGLED POOL 001 | 74 | 800160 | 4 | 630004 | TURNER VALLEY D | |
| BROWN CREEK | COMMINGLED POOL 002 | 74 | 800260 | 1 | 630010 | TURNER VALLEY J | |
| BROWN CREEK | COMMINGLED POOL 002 | 74 | 800260 | 2 | 630011 | TURNER VALLEY K | |
| ATHABASCA | COMMINGLED POOL 001 | 75 | 800160 | 1 | 262031 | GRAND RAPIDS EE | |
| ATHABASCA | COMMINGLED POOL 001 | 75 | 800160 | 2 | 262032 | GRAND RAPIDS FF | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 3 | 250007 | UPPER MANNVILLE G | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 4 | 250037 | UPPER MANNVILLE KK | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 5 | 250039 | UPPER MANNVILLE MM | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 6 | 300001 | GLAUCONITIC A | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 7 | 300008 | GLAUCONITIC H | |
| ATHABASCA EAST | COMMINGLED POOL 001 | 76 | 800160 | 8 | 310002 | LOWER MANNVILLE B | |
| ATHABASCA EAST | COMMINGLED POOL 002 | 76 | 800260 | 1 | 250014 | UPPER MANNVILLE N | |
| ATHABASCA EAST | COMMINGLED POOL 002 | 76 | 800260 | 2 | 250014 | UPPER MANNVILLE N | |
| ATHABASCA EAST | COMMINGLED POOL 002 | 76 | 800260 | 3 | 250014 | UPPER MANNVILLE N | |
| ATHABASCA EAST | COMMINGLED POOL 002 | 76 | 800260 | 4 | 250027 | UPPER MANNVILLE AA | |
| ATHABASCA EAST | COMMINGLED POOL 003 | 76 | 800360 | 1 | 250033 | UPPER MANNVILLE GG | |
| ATHABASCA EAST | COMMINGLED POOL 003 | 76 | 800360 | 2 | 250034 | UPPER MANNVILLE HH | |
| ATHABASCA EAST | COMMINGLED POOL 004 | 76 | 800460 | 1 | 250038 | UPPER MANNVILLE LL | |
| ATHABASCA EAST | COMMINGLED POOL 004 | 76 | 800460 | 2 | 250042 | UPPER MANNVILLE PP | |
| ATHABASCA EAST | COMMINGLED POOL 005 | 76 | 800560 | 1 | 250008 | UPPER MANNVILLE H | |
| ATHABASCA EAST | COMMINGLED POOL 005 | 76 | 800560 | 2 | 250022 | UPPER MANNVILLE V | |
| ATHABASCA EAST | COMMINGLED POOL 005 | 76 | 800560 | 3 | 250026 | UPPER MANNVILLE Z | |
| ATHABASCA EAST | COMMINGLED POOL 006 | 76 | 800660 | 1 | 250009 | UPPER MANNVILLE I | |
| ATHABASCA EAST | COMMINGLED POOL 006 | 76 | 800660 | 2 | 250019 | UPPER MANNVILLE S | |
| ATHABASCA EAST | COMMINGLED POOL 007 | 76 | 800760 | 1 | 300005 | GLAUCONITIC E | |
| ATHABASCA EAST | COMMINGLED POOL 007 | 76 | 800760 | 2 | 310003 | LOWER MANNVILLE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ATHABASCA EAST | COMMINGLED POOL 008 | 76 | 800860 | 1 | 300011 | GLAUCONITIC K | |
| ATHABASCA EAST | COMMINGLED POOL 008 | 76 | 800860 | 2 | 658006 | WABAMUN F | |
| ATIM | COMMINGLED POOL 001 | 80 | 800160 | 1 | 250007 | UPPER MANNVILLE G | |
| ATIM | COMMINGLED POOL 001 | 80 | 800160 | 2 | 320010 | BASAL MANNVILLE J | |
| ATIM | COMMINGLED POOL 002 | 80 | 800260 | 1 | 320011 | BASAL MANNVILLE K | |
| ATIM | COMMINGLED POOL 002 | 80 | 800260 | 2 | 320012 | BASAL MANNVILLE L | |
| ATLEE-BUFFALO | COMMINGLED POOL 001 | 85 | 800160 | 1 | 242004 | BASAL COLORADO D | |
| ATLEE-BUFFALO | COMMINGLED POOL 001 | 85 | 800160 | 2 | 300017 | GLAUCONITIC Q | |
| ATLEE-BUFFALO | COMMINGLED POOL 002 | 85 | 800260 | 1 | 250705 | UPPER MANNVILLE EEE | |
| ATLEE-BUFFALO | COMMINGLED POOL 002 | 85 | 800260 | 2 | 320012 | BASAL MANNVILLE L | |
| ATLEE-BUFFALO | COMMINGLED POOL 003 | 85 | 800360 | 1 | 300022 | GLAUCONITIC V | |
| ATLEE-BUFFALO | COMMINGLED POOL 003 | 85 | 800360 | 2 | 300025 | GLAUCONITIC Y | |
| ATLEE-BUFFALO | COMMINGLED POOL 004 | 85 | 800460 | 1 | 126014 | BELLY RIVER N | |
| ATLEE-BUFFALO | COMMINGLED POOL 004 | 85 | 800460 | 2 | 126015 | BELLY RIVER O | |
| ATLEE-BUFFALO | COMMINGLED POOL 005 | 85 | 800560 | 1 | 160006 | COLORADO F | |
| ATLEE-BUFFALO | COMMINGLED POOL 005 | 85 | 800560 | 2 | 218024 | VIKING X | |
| ATLEE-BUFFALO | COMMINGLED POOL 005 | 85 | 800560 | 3 | 250014 | UPPER MANNVILLE N | |
| ATLEE-BUFFALO | COMMINGLED POOL 006 | 85 | 800660 | 1 | 242006 | BASAL COLORADO F | |
| ATLEE-BUFFALO | COMMINGLED POOL 006 | 85 | 800660 | 2 | 250709 | UPPER MANNVILLE III | |
| ATLEE-BUFFALO | COMMINGLED POOL 007 | 85 | 800760 | 2 | 126027 | BELLY RIVER AA | |
| ATLEE-BUFFALO | COMMINGLED POOL 007 | 85 | 800760 | 3 | 126028 | BELLY RIVER BB | |
| ATLEE-BUFFALO | COMMINGLED POOL 007 | 85 | 800760 | 1 | 126035 | BELLY RIVER II | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 7 | 126009 | BELLY RIVER I | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 10 | 126016 | BELLY RIVER P | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 20 | 160001 | COLORADO A | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 21 | 160002 | COLORADO B | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 22 | 160003 | COLORADO C | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 23 | 160004 | COLORADO D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 24 | 160005 | COLORADO E | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 25 | 160007 | COLORADO G | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 30 | 162001 | FIRST WHITE SPECKS A | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 31 | 162002 | FIRST WHITE SPECKS B | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 32 | 162003 | FIRST WHITE SPECKS C | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 33 | 162004 | FIRST WHITE SPECKS D | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 34 | 162005 | FIRST WHITE SPECKS E | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 35 | 162006 | FIRST WHITE SPECKS F | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 36 | 162007 | FIRST WHITE SPECKS G | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 40 | 164007 | MEDICINE HAT G | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 45 | 186002 | SECOND WHITE SPECKS B | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 47 | 186009 | SECOND WHITE SPECKS I | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 48 | 186010 | SECOND WHITE SPECKS J | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 50 | 202001 | FISH SCALE A | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 51 | 202002 | FISH SCALE B | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 52 | 202003 | FISH SCALE C | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 53 | 202004 | FISH SCALE D | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 54 | 202005 | FISH SCALE E | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 55 | 202006 | FISH SCALE F | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| ATLEE-BUFFALO | COMMINGLED MFP9501 | 85 | 950160 | 5 | 850500 | MFP8505 2WS | |
| BILAWCHUK | COMMINGLED POOL 001 | 86 | 800160 | 1 | 506001 | BALDONNEL A | |
| BILAWCHUK | COMMINGLED POOL 001 | 86 | 800160 | 2 | 508001 | CHARLIE LAKE A | |
| ATMORE | COMMINGLED POOL 001 | 87 | 800160 | 1 | 262008 | GRAND RAPIDS H | |
| ATMORE | COMMINGLED POOL 001 | 87 | 800160 | 2 | 262009 | GRAND RAPIDS I | |
| ATMORE | COMMINGLED POOL 002 | 87 | 800260 | 1 | 262017 | GRAND RAPIDS Q | |
| ATMORE | COMMINGLED POOL 002 | 87 | 800260 | 2 | 262018 | GRAND RAPIDS R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ATMORE | COMMINGLED POOL 003 | 87 | 800360 | 1 | 262019 | GRAND RAPIDS S | |
| ATMORE | COMMINGLED POOL 003 | 87 | 800360 | 2 | 262020 | GRAND RAPIDS T | |
| ATMORE | COMMINGLED POOL 004 | 87 | 800460 | 1 | 262030 | GRAND RAPIDS DD | |
| ATMORE | COMMINGLED POOL 004 | 87 | 800460 | 2 | 262031 | GRAND RAPIDS EE | |
| ATMORE | COMMINGLED POOL 004 | 87 | 800460 | 3 | 328501 | MCMURRAY-NISKU A | |
| ATMORE | COMMINGLED POOL 005 | 87 | 800560 | 1 | 262046 | GRAND RAPIDS TT | |
| ATMORE | COMMINGLED POOL 005 | 87 | 800560 | 2 | 262501 | GRAND RAPIDS AAA | |
| ATMORE | COMMINGLED POOL 005 | 87 | 800560 | 3 | 306009 | WABISKAW I | |
| ATMORE | COMMINGLED POOL 006 | 87 | 800660 | 1 | 262505 | GRAND RAPIDS EEE | |
| ATMORE | COMMINGLED POOL 006 | 87 | 800660 | 2 | 328001 | MCMURRAY A | |
| ATMORE | COMMINGLED POOL 007 | 87 | 800760 | 1 | 262043 | GRAND RAPIDS QQ | |
| ATMORE | COMMINGLED POOL 007 | 87 | 800760 | 2 | 262044 | GRAND RAPIDS RR | |
| ATMORE | COMMINGLED POOL 007 | 87 | 800760 | 3 | 270001 | WASECA A | |
| ATMORE | COMMINGLED POOL 008 | 87 | 800860 | 1 | 280004 | CLEARWATER D | |
| ATMORE | COMMINGLED POOL 008 | 87 | 800860 | 2 | 328002 | MCMURRAY B | |
| ATMORE | COMMINGLED POOL 008 | 87 | 800860 | 3 | 696001 | NISKU A | |
| ATMORE | COMMINGLED POOL 009 | 87 | 800960 | 1 | 306002 | WABISKAW B | |
| ATMORE | COMMINGLED POOL 009 | 87 | 800960 | 2 | 328010 | MCMURRAY J | |
| BADGER | COMMINGLED POOL 001 | 90 | 800160 | 1 | 250022 | UPPER MANNVILLE V | |
| BADGER | COMMINGLED POOL 001 | 90 | 800160 | 2 | 250025 | UPPER MANNVILLE Y | |
| BADGER | COMMINGLED MFP9501 | 90 | 950160 | 1 | 142001 | PAKOWKI A | |
| BADGER | COMMINGLED MFP9501 | 90 | 950160 | 45 | 250020 | UPPER MANNVILLE T | |
| BADGER | COMMINGLED MFP9501 | 90 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| BANTRY | COMMINGLED POOL 002 | 92 | 800260 | 1 | 248250 | MANNVILLE X4X | |
| BANTRY | COMMINGLED POOL 002 | 92 | 800260 | 2 | 248251 | MANNVILLE Y4Y | |
| BANTRY | COMMINGLED POOL 003 | 92 | 800360 | 2 | 332002 | SUNBURST B | |
| BANTRY | COMMINGLED POOL 003 | 92 | 800360 | 1 | 642009 | PEKISKO I | |
| BANTRY | COMMINGLED POOL 004 | 92 | 800460 | 1 | 213005 | BOW ISLAND E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BANTRY | COMMINGLED POOL 004 | 92 | 800460 | 2 | 213008 | BOW ISLAND H | |
| BANTRY | COMMINGLED POOL 004 | 92 | 800460 | 3 | 213010 | BOW ISLAND J | |
| BANTRY | COMMINGLED POOL 005 | 92 | 800560 | 1 | 213023 | BOW ISLAND W | |
| BANTRY | COMMINGLED POOL 005 | 92 | 800560 | 2 | 213029 | BOW ISLAND CC | |
| BANTRY | COMMINGLED POOL 005 | 92 | 800560 | 3 | 213030 | BOW ISLAND DD | |
| BANTRY | COMMINGLED POOL 006 | 92 | 800660 | 1 | 213004 | BOW ISLAND D | |
| BANTRY | COMMINGLED POOL 006 | 92 | 800660 | 2 | 213006 | BOW ISLAND F | |
| BANTRY | COMMINGLED POOL 006 | 92 | 800660 | 3 | 242037 | BASAL COLORADO KK | |
| BANTRY | COMMINGLED POOL 007 | 92 | 800760 | 1 | 213011 | BOW ISLAND K | |
| BANTRY | COMMINGLED POOL 007 | 92 | 800760 | 2 | 248151 | MANNVILLE Y2Y | |
| BANTRY | COMMINGLED POOL 009 | 92 | 800960 | 1 | 218013 | VIKING M | |
| BANTRY | COMMINGLED POOL 009 | 92 | 800960 | 2 | 218014 | VIKING N | |
| BANTRY | COMMINGLED POOL 010 | 92 | 801060 | 1 | 218009 | VIKING I | |
| BANTRY | COMMINGLED POOL 010 | 92 | 801060 | 2 | 218040 | VIKING NN | |
| BANTRY | COMMINGLED POOL 011 | 92 | 801160 | 1 | 220406 | VIKING FFF | |
| BANTRY | COMMINGLED POOL 011 | 92 | 801160 | 2 | 220419 | VIKING SSS | |
| BANTRY | COMMINGLED POOL 012 | 92 | 801260 | 1 | 218050 | VIKING XX | |
| BANTRY | COMMINGLED POOL 012 | 92 | 801260 | 2 | 242019 | BASAL COLORADO S | |
| BANTRY | COMMINGLED POOL 013 | 92 | 801360 | 1 | 218041 | VIKING OO | |
| BANTRY | COMMINGLED POOL 013 | 92 | 801360 | 2 | 248140 | MANNVILLE N2N | |
| BANTRY | COMMINGLED POOL 014 | 92 | 801460 | 1 | 218002 | VIKING B | |
| BANTRY | COMMINGLED POOL 014 | 92 | 801460 | 2 | 220416 | VIKING PPP | |
| BANTRY | COMMINGLED POOL 014 | 92 | 801460 | 3 | 242032 | BASAL COLORADO FF | |
| BANTRY | COMMINGLED POOL 014 | 92 | 801460 | 4 | 248129 | MANNVILLE C2C | |
| BANTRY | COMMINGLED POOL 015 | 92 | 801560 | 1 | 242034 | BASAL COLORADO HH | |
| BANTRY | COMMINGLED POOL 015 | 92 | 801560 | 2 | 242035 | BASAL COLORADO II | |
| BANTRY | COMMINGLED POOL 015 | 92 | 801560 | 3 | 248132 | MANNVILLE F2F | |
| BANTRY | COMMINGLED POOL 016 | 92 | 801660 | 1 | 248017 | MANNVILLE Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BANTRY | COMMINGLED POOL 016 | 92 | 801660 | 2 | 248116 | MANNVILLE PPP | |
| BANTRY | COMMINGLED POOL 018 | 92 | 801860 | 1 | 248138 | MANNVILLE L2L | |
| BANTRY | COMMINGLED POOL 018 | 92 | 801860 | 2 | 248306 | MANNVILLE F5F | |
| BANTRY | COMMINGLED POOL 019 | 92 | 801960 | 1 | 211001 | LOWER COLORADO A | |
| BANTRY | COMMINGLED POOL 019 | 92 | 801960 | 3 | 213024 | BOW ISLAND X | |
| BANTRY | COMMINGLED POOL 019 | 92 | 801960 | 5 | 248208 | MANNVILLE H3H | |
| BANTRY | COMMINGLED POOL 020 | 92 | 802060 | 1 | 211002 | LOWER COLORADO B | |
| BANTRY | COMMINGLED POOL 020 | 92 | 802060 | 3 | 213026 | BOW ISLAND Z | |
| BANTRY | COMMINGLED POOL 020 | 92 | 802060 | 5 | 242038 | BASAL COLORADO LL | |
| BANTRY | COMMINGLED POOL 021 | 92 | 802160 | 1 | 213017 | BOW ISLAND Q | |
| BANTRY | COMMINGLED POOL 021 | 92 | 802160 | 2 | 248342 | MANNVILLE P6P | |
| BANTRY | COMMINGLED POOL 022 | 92 | 802260 | 1 | 218001 | VIKING A | |
| BANTRY | COMMINGLED POOL 022 | 92 | 802260 | 4 | 248211 | MANNVILLE K3K | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 101 | 126001 | BELLY RIVER A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 108 | 126032 | BELLY RIVER FF | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 110 | 126038 | BELLY RIVER LL | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 130 | 134035 | BASAL BELLY RIVER II | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 133 | 134039 | BASAL BELLY RIVER MM | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 135 | 134044 | BASAL BELLY RIVER RR | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 140 | 142002 | PAKOWKI B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 141 | 142003 | PAKOWKI C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 142 | 142004 | PAKOWKI D | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 150 | 160001 | COLORADO A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 152 | 160006 | COLORADO F | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 155 | 160031 | COLORADO EE | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 157 | 160036 | COLORADO JJ | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 160 | 162018 | FIRST WHITE SPECKS R | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 162 | 162020 | FIRST WHITE SPECKS T | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 163 | 162022 | FIRST WHITE SPECKS V | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 164 | 162023 | FIRST WHITE SPECKS W | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 165 | 162024 | FIRST WHITE SPECKS X | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 166 | 162025 | FIRST WHITE SPECKS Y | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 167 | 162026 | FIRST WHITE SPECKS Z | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 168 | 162027 | FIRST WHITE SPECKS AA | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 169 | 162028 | FIRST WHITE SPECKS BB | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 170 | 162029 | FIRST WHITE SPECKS CC | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 171 | 162030 | FIRST WHITE SPECKS DD | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 172 | 162031 | FIRST WHITE SPECKS EE | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 173 | 162032 | FIRST WHITE SPECKS FF | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 174 | 162033 | FIRST WHITE SPECKS GG | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 175 | 162034 | FIRST WHITE SPECKS HH | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 176 | 162036 | FIRST WHITE SPECKS JJ | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 177 | 162039 | FIRST WHITE SPECKS MM | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 178 | 162040 | FIRST WHITE SPECKS NN | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 179 | 162042 | FIRST WHITE SPECKS PP | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 180 | 162043 | FIRST WHITE SPECKS QQ | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 181 | 202001 | FISH SCALE A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 182 | 202002 | FISH SCALE B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 183 | 202003 | FISH SCALE C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 184 | 202005 | FISH SCALE E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 185 | 202006 | FISH SCALE F | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 186 | 202007 | FISH SCALE G | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 187 | 202008 | FISH SCALE H | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 188 | 202009 | FISH SCALE I | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 189 | 202010 | FISH SCALE J | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 190 | 202011 | FISH SCALE K | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 192 | 202013 | FISH SCALE M | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 194 | 202015 | FISH SCALE O | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 195 | 202016 | FISH SCALE P | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 196 | 202017 | FISH SCALE Q | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 197 | 202018 | FISH SCALE R | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 198 | 202019 | FISH SCALE S | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 199 | 202020 | FISH SCALE T | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 200 | 202021 | FISH SCALE U | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 201 | 202022 | FISH SCALE V | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 202 | 202023 | FISH SCALE W | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 203 | 202024 | FISH SCALE X | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 204 | 202025 | FISH SCALE Y | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 206 | 202026 | FISH SCALE Z | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 207 | 202027 | FISH SCALE AA | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 208 | 202028 | FISH SCALE BB | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 209 | 202029 | FISH SCALE CC | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 210 | 202030 | FISH SCALE DD | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 211 | 202031 | FISH SCALE EE | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 213 | 213021 | BOW ISLAND U | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 214 | 213041 | BOW ISLAND OO | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 215 | 213042 | BOW ISLAND PP | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 218 | 213050 | BOW ISLAND XX | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 220 | 218017 | VIKING Q | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 221 | 218018 | VIKING R | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 223 | 218020 | VIKING T | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 224 | 218022 | VIKING V | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 225 | 218023 | VIKING W | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 226 | 220411 | VIKING KKK | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 227 | 220418 | VIKING RRR | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 228 | 220425 | VIKING YYY | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 229 | 220427 | VIKING A2A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 230 | 220428 | VIKING B2B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 231 | 220429 | VIKING C2C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 232 | 242003 | BASAL COLORADO C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 233 | 242006 | BASAL COLORADO F | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 234 | 242016 | BASAL COLORADO P | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 235 | 242028 | BASAL COLORADO BB | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 236 | 248044 | MANNVILLE RR | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 237 | 248052 | MANNVILLE ZZ | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 240 | 248101 | MANNVILLE AAA | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 242 | 248109 | MANNVILLE III | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 243 | 248112 | MANNVILLE LLL | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 245 | 248122 | MANNVILLE VVV | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 247 | 248124 | MANNVILLE XXX | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 250 | 248130 | MANNVILLE D2D | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 251 | 248131 | MANNVILLE E2E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 255 | 248144 | MANNVILLE R2R | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 257 | 248148 | MANNVILLE V2V | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 258 | 248149 | MANNVILLE W2W | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 259 | 248150 | MANNVILLE X2X | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 261 | 248218 | MANNVILLE R3R | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 262 | 248220 | MANNVILLE T3T | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 263 | 248221 | MANNVILLE U3U | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 264 | 248225 | MANNVILLE Y3Y | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 265 | 248228 | MANNVILLE B4B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 267 | 248229 | MANNVILLE C4C | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 268 | 248231 | MANNVILLE E4E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 269 | 248252 | MANNVILLE Z4Z | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 270 | 248301 | MANNVILLE A5A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 271 | 248303 | MANNVILLE C5C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 273 | 248305 | MANNVILLE E5E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 274 | 248308 | MANNVILLE H5H | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 275 | 248309 | MANNVILLE I5I | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 276 | 248310 | MANNVILLE J5J | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 277 | 248312 | MANNVILLE L5L | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 278 | 248313 | MANNVILLE M5M | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 279 | 248314 | MANNVILLE N5N | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 280 | 248316 | MANNVILLE P5P | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 281 | 248317 | MANNVILLE Q5Q | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 282 | 248319 | MANNVILLE S5S | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 284 | 248321 | MANNVILLE U5U | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 285 | 248326 | MANNVILLE Z5Z | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 286 | 248328 | MANNVILLE B6B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 287 | 248330 | MANNVILLE D6D | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 288 | 248335 | MANNVILLE I6I | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 289 | 248336 | MANNVILLE J6J | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 290 | 248338 | MANNVILLE L6L | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 292 | 248345 | MANNVILLE S6S | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 293 | 248346 | MANNVILLE T6T | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 294 | 248347 | MANNVILLE U6U | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 296 | 248403 | MANNVILLE C7C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 297 | 248404 | MANNVILLE D7D | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 298 | 248405 | MANNVILLE E7E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 299 | 248406 | MANNVILLE F7F | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 300 | 248407 | MANNVILLE G7G | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 301 | 248408 | MANNVILLE H7H | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 302 | 248409 | MANNVILLE I7I | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 303 | 248410 | MANNVILLE J7J | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 305 | 248417 | MANNVILLE Q7Q | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 306 | 248418 | MANNVILLE R7R | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 307 | 248419 | MANNVILLE S7S | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 309 | 248421 | MANNVILLE U7U | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 312 | 248424 | MANNVILLE X7X | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 313 | 248425 | MANNVILLE Y7Y | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 314 | 248426 | MANNVILLE Z7Z | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 315 | 248427 | MANNVILLE A8A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 316 | 248428 | MANNVILLE B8B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 317 | 248529 | MANNVILLE C10C | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 318 | 248531 | MANNVILLE E10E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 319 | 248532 | MANNVILLE F10F | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 320 | 248533 | MANNVILLE G10G | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 321 | 248534 | MANNVILLE H10H | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 322 | 248535 | MANNVILLE I10I | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 325 | 248552 | MANNVILLE Z10Z | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 327 | 248601 | MANNVILLE A11A | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 328 | 248602 | MANNVILLE B11B | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 329 | 248620 | MANNVILLE T11T | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 330 | 350005 | DETRITAL E | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 332 | 350007 | DETRITAL G | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 5 | 850500 | MFP8505 2WS | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 13 | 851300 | MFP8513 BOW ISLAND | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 44 | 854400 | MFP8544 1WS | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 47 | 854700 | MFP8547 BSL BELLY RIV | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 53 | 855300 | MFP8553 COLORADO | |
| BANTRY | COMMINGLED MFP9501 | 92 | 950160 | 93 | 859300 | MFP8593 BSL BELLY RIV | |
| BAPTISTE | COMMINGLED POOL 001 | 93 | 800160 | 1 | 248007 | MANNVILLE G | |
| BAPTISTE | COMMINGLED POOL 001 | 93 | 800160 | 2 | 658003 | WABAMUN C | |
| BAPTISTE | COMMINGLED POOL 002 | 93 | 800260 | 1 | 248043 | MANNVILLE QQ | |
| BAPTISTE | COMMINGLED POOL 002 | 93 | 800260 | 2 | 248045 | MANNVILLE SS | |
| BARTMAN | COMMINGLED POOL 001 | 95 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| BARTMAN | COMMINGLED POOL 001 | 95 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| BASHAW | COMMINGLED POOL 001 | 96 | 800160 | 1 | 320001 | BASAL MANNVILLE A | |
| BASHAW | COMMINGLED POOL 001 | 96 | 800160 | 2 | 320011 | BASAL MANNVILLE K | |
| BASHAW | COMMINGLED POOL 002 | 96 | 800260 | 1 | 696001 | D-2 A | |
| BASHAW | COMMINGLED POOL 002 | 96 | 800260 | 2 | 720001 | D-3 A | |
| BASHAW | COMMINGLED POOL 002 | 96 | 800260 | 3 | 720001 | D-3 A | |
| BASHAW | COMMINGLED POOL 005 | 96 | 800560 | 1 | 250001 | UPPER MANNVILLE A | |
| BASHAW | COMMINGLED POOL 005 | 96 | 800560 | 2 | 300002 | GLAUCONITIC B | |
| BASHAW | COMMINGLED POOL 006 | 96 | 800660 | 1 | 250006 | UPPER MANNVILLE F | |
| BASHAW | COMMINGLED POOL 006 | 96 | 800660 | 2 | 250007 | UPPER MANNVILLE G | |
| BASHAW | COMMINGLED POOL 007 | 96 | 800760 | 1 | 320619 | BASAL MANNVILLE SSS | |
| BASHAW | COMMINGLED POOL 007 | 96 | 800760 | 2 | 320620 | BASAL MANNVILLE TTT | |
| BASHAW | COMMINGLED POOL 007 | 96 | 800760 | 3 | 320621 | BASAL MANNVILLE UUU | |
| BASHAW | COMMINGLED POOL 007 | 96 | 800760 | 4 | 320622 | BASAL MANNVILLE VVV | |
| BASHAW | COMMINGLED POOL 008 | 96 | 800860 | 1 | 250009 | UPPER MANNVILLE I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BASHAW | COMMINGLED POOL 008 | 96 | 800860 | 2 | 300010 | GLAUCONITIC J | |
| BASHAW | COMMINGLED POOL 009 | 96 | 800960 | 1 | 300015 | GLAUCONITIC O | |
| BASHAW | COMMINGLED POOL 009 | 96 | 800960 | 2 | 320636 | BASAL MANNVILLE J2J | |
| BASHAW | COMMINGLED POOL 010 | 96 | 801060 | 1 | 300019 | GLAUCONITIC S | |
| BASHAW | COMMINGLED POOL 010 | 96 | 801060 | 2 | 320624 | BASAL MANNVILLE XXX | |
| BASHAW | COMMINGLED POOL 010 | 96 | 801060 | 3 | 320625 | BASAL MANNVILLE YYY | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 2 | 106011 | EDMONTON K | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 10 | 118803 | LOWER EDMONTON C | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 15 | 118804 | LOWER EDMONTON D | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 16 | 118809 | LOWER EDMONTON I | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 17 | 118810 | LOWER EDMONTON J | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 18 | 118811 | LOWER EDMONTON K | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 19 | 118814 | LOWER EDMONTON N | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 20 | 118815 | LOWER EDMONTON O | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 21 | 118816 | LOWER EDMONTON P | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 26 | 118821 | LOWER EDMONTON U | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 29 | 118824 | LOWER EDMONTON X | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 30 | 118825 | LOWER EDMONTON Y | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 40 | 124006 | BEARPAW F | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 45 | 124011 | BEARPAW K | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 80 | 126333 | BELLY RIVER G2G | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 105 | 134001 | BASAL BELLY RIVER A | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 107 | 134003 | BASAL BELLY RIVER C | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 110 | 134005 | BASAL BELLY RIVER E | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 111 | 134006 | BASAL BELLY RIVER F | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 135 | 134022 | BASAL BELLY RIVER V | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 140 | 134024 | BASAL BELLY RIVER X | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 142 | 134030 | BASAL BELLY RIVER DD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 143 | 134031 | BASAL BELLY RIVER EE | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 145 | 134033 | BASAL BELLY RIVER GG | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 147 | 134035 | BASAL BELLY RIVER II | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 148 | 134038 | BASAL BELLY RIVER LL | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 149 | 164001 | MEDICINE HAT A | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 150 | 164003 | MEDICINE HAT C | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 151 | 164004 | MEDICINE HAT D | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 152 | 164005 | MEDICINE HAT E | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 154 | 164011 | MEDICINE HAT K | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| BASHAW | COMMINGLED MFP9504 | 96 | 950460 | 37 | 853700 | MFP8537 LWR EDMONTON | |
| BASING | COMMINGLED POOL 002 | 99 | 800260 | 1 | 512001 | SPRAY RIVER A | |
| BASING | COMMINGLED POOL 002 | 99 | 800260 | 2 | 630002 | TURNER VALLEY B | |
| BASING | COMMINGLED POOL 003 | 99 | 800360 | 1 | 176010 | CARDIUM J | |
| BASING | COMMINGLED POOL 003 | 99 | 800360 | 5 | 192001 | DUNVEGAN A | |
| BASING | COMMINGLED POOL 003 | 99 | 800360 | 10 | 202001 | FISH SCALE A | |
| BASING | COMMINGLED POOL 003 | 99 | 800360 | 15 | 250003 | UPPER MANNVILLE C | |
| BASING | COMMINGLED POOL 003 | 99 | 800360 | 30 | 326001 | GETHING A | |
| BASING | COMMINGLED POOL 003 | 99 | 800360 | 35 | 348002 | CADOMIN B | |
| BASING | COMMINGLED POOL 004 | 99 | 800460 | 1 | 218002 | VIKING B | |
| BASING | COMMINGLED POOL 004 | 99 | 800460 | 2 | 250008 | UPPER MANNVILLE H | |
| BASING | COMMINGLED POOL 004 | 99 | 800460 | 3 | 250009 | UPPER MANNVILLE I | |
| BASING | COMMINGLED POOL 005 | 99 | 800560 | 1 | 250006 | UPPER MANNVILLE F | |
| BASING | COMMINGLED POOL 005 | 99 | 800560 | 2 | 250007 | UPPER MANNVILLE G | |
| BASING | COMMINGLED POOL 006 | 99 | 800660 | 1 | 250010 | UPPER MANNVILLE J | |
| BASING | COMMINGLED POOL 006 | 99 | 800660 | 3 | 348003 | CADOMIN C | |
| BASING | COMMINGLED POOL 007 | 99 | 800760 | 3 | 186002 | SECOND WHITE SPECKS B | |
| BASING | COMMINGLED POOL 007 | 99 | 800760 | 6 | 218003 | VIKING C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BASING | COMMINGLED POOL 007 | 99 | 800760 | 9 | 250016 | UPPER MANNVILLE P | |
| BARRHEAD | COMMINGLED POOL 001 | 102 | 800160 | 1 | 126008 | BELLY RIVER H | |
| BARRHEAD | COMMINGLED POOL 001 | 102 | 800160 | 2 | 126010 | BELLY RIVER J | |
| BARRHEAD | COMMINGLED POOL 001 | 102 | 800160 | 3 | 250001 | UPPER MANNVILLE A | |
| BARRHEAD | COMMINGLED POOL 001 | 102 | 800160 | 4 | 250002 | UPPER MANNVILLE B | |
| BEAUVALLON | COMMINGLED POOL 001 | 105 | 800160 | 1 | 218008 | VIKING H | |
| BEAUVALLON | COMMINGLED POOL 001 | 105 | 800160 | 2 | 256012 | COLONY L | |
| BEAUVALLON | COMMINGLED POOL 002 | 105 | 800260 | 1 | 218004 | VIKING D | |
| BEAUVALLON | COMMINGLED POOL 002 | 105 | 800260 | 2 | 218006 | VIKING F | |
| BEAUVALLON | COMMINGLED POOL 002 | 105 | 800260 | 3 | 218006 | VIKING F | |
| BEAUVALLON | COMMINGLED POOL 003 | 105 | 800360 | 1 | 256048 | COLONY VV | |
| BEAUVALLON | COMMINGLED POOL 003 | 105 | 800360 | 2 | 262011 | GRAND RAPIDS K | |
| BEAUVALLON | COMMINGLED POOL 003 | 105 | 800360 | 3 | 262013 | GRAND RAPIDS M | |
| BEAUVALLON | COMMINGLED POOL 003 | 105 | 800360 | 4 | 276002 | SPARKY B | |
| BEAUVALLON | COMMINGLED POOL 004 | 105 | 800460 | 1 | 256016 | COLONY P | |
| BEAUVALLON | COMMINGLED POOL 004 | 105 | 800460 | 2 | 256034 | COLONY HH | |
| BEAUVALLON | COMMINGLED POOL 005 | 105 | 800560 | 1 | 256025 | COLONY Y | |
| BEAUVALLON | COMMINGLED POOL 005 | 105 | 800560 | 2 | 256047 | COLONY UU | |
| BEAUVALLON | COMMINGLED POOL 006 | 105 | 800660 | 1 | 302001 | CUMMINGS A | |
| BEAUVALLON | COMMINGLED POOL 006 | 105 | 800660 | 2 | 302002 | CUMMINGS B | |
| BEATON | COMMINGLED POOL 001 | 107 | 800160 | 1 | 326003 | GETHING C | |
| BEATON | COMMINGLED POOL 001 | 107 | 800160 | 2 | 326008 | GETHING H | |
| BEATON | COMMINGLED POOL 001 | 107 | 800160 | 3 | 524004 | MONTNEY D | |
| BEATON | COMMINGLED POOL 002 | 107 | 800260 | 1 | 264001 | SPIRIT RIVER A | |
| BEATON | COMMINGLED POOL 002 | 107 | 800260 | 2 | 264003 | SPIRIT RIVER C | |
| BEAVERHILL LAKE | COMMINGLED POOL 001 | 108 | 800160 | 1 | 250024 | UPPER MANNVILLE X | |
| BEAVERHILL LAKE | COMMINGLED POOL 001 | 108 | 800160 | 2 | 250029 | UPPER MANNVILLE CC | |
| BEAVERHILL LAKE | COMMINGLED POOL 001 | 108 | 800160 | 3 | 250040 | UPPER MANNVILLE NN | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BEAVERHILL LAKE | COMMINGLED POOL 002 | 108 | 800260 | 1 | 250014 | UPPER MANNVILLE N | |
| BEAVERHILL LAKE | COMMINGLED POOL 002 | 108 | 800260 | 2 | 310015 | LOWER MANNVILLE O | |
| BEAVERHILL LAKE | COMMINGLED POOL 003 | 108 | 800360 | 1 | 250001 | UPPER MANNVILLE A | |
| BEAVERHILL LAKE | COMMINGLED POOL 003 | 108 | 800360 | 2 | 250005 | UPPER MANNVILLE E | |
| BEAVERHILL LAKE | COMMINGLED POOL 003 | 108 | 800360 | 3 | 310006 | LOWER MANNVILLE F | |
| BEAVERHILL LAKE | COMMINGLED POOL 004 | 108 | 800460 | 1 | 250002 | UPPER MANNVILLE B | |
| BEAVERHILL LAKE | COMMINGLED POOL 004 | 108 | 800460 | 2 | 310007 | LOWER MANNVILLE G | |
| BEAVERHILL LAKE | COMMINGLED POOL 005 | 108 | 800560 | 1 | 250004 | UPPER MANNVILLE D | |
| BEAVERHILL LAKE | COMMINGLED POOL 005 | 108 | 800560 | 2 | 310008 | LOWER MANNVILLE H | |
| BEAVERHILL LAKE | COMMINGLED POOL 006 | 108 | 800660 | 1 | 250013 | UPPER MANNVILLE M | |
| BEAVERHILL LAKE | COMMINGLED POOL 006 | 108 | 800660 | 2 | 310014 | LOWER MANNVILLE N | |
| BEAVERHILL LAKE | COMMINGLED POOL 006 | 108 | 800660 | 3 | 310016 | LOWER MANNVILLE P | |
| BEAVERHILL LAKE | COMMINGLED POOL 007 | 108 | 800760 | 1 | 250025 | UPPER MANNVILLE Y | |
| BEAVERHILL LAKE | COMMINGLED POOL 007 | 108 | 800760 | 2 | 310031 | LOWER MANNVILLE EE | |
| BEAVERHILL LAKE | COMMINGLED POOL 008 | 108 | 800860 | 1 | 250039 | UPPER MANNVILLE MM | |
| BEAVERHILL LAKE | COMMINGLED POOL 008 | 108 | 800860 | 2 | 250041 | UPPER MANNVILLE OO | |
| BEAVERHILL LAKE | COMMINGLED POOL 008 | 108 | 800860 | 3 | 310041 | LOWER MANNVILLE OO | |
| BEAVERHILL LAKE | COMMINGLED POOL 008 | 108 | 800860 | 4 | 310042 | LOWER MANNVILLE PP | |
| BEAVERHILL LAKE | COMMINGLED POOL 008 | 108 | 800860 | 5 | 310043 | LOWER MANNVILLE QQ | |
| BEAVERHILL LAKE | COMMINGLED POOL 009 | 108 | 800960 | 1 | 310035 | LOWER MANNVILLE II | |
| BEAVERHILL LAKE | COMMINGLED POOL 009 | 108 | 800960 | 2 | 310036 | LOWER MANNVILLE JJ | |
| BEAVERHILL LAKE | COMMINGLED POOL 010 | 108 | 801060 | 1 | 250027 | UPPER MANNVILLE AA | |
| BEAVERHILL LAKE | COMMINGLED POOL 010 | 108 | 801060 | 2 | 310033 | LOWER MANNVILLE GG | |
| BEAVERHILL LAKE | COMMINGLED POOL 010 | 108 | 801060 | 3 | 310040 | LOWER MANNVILLE NN | |
| BEAVERHILL LAKE | COMMINGLED POOL 011 | 108 | 801160 | 1 | 310022 | LOWER MANNVILLE V | |
| BEAVERHILL LAKE | COMMINGLED POOL 011 | 108 | 801160 | 2 | 310026 | LOWER MANNVILLE Z | |
| BEAVERHILL LAKE | COMMINGLED MFP9509 | 108 | 950960 | 2 | 224001 | LOWER VIKING A | |
| BEAVERHILL LAKE | COMMINGLED MFP9509 | 108 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BELLIS | COMMINGLED POOL 001 | 110 | 800160 | 1 | 251128 | UPPER MANNVILLE B4B | |
| BELLIS | COMMINGLED POOL 001 | 110 | 800160 | 2 | 310012 | LOWER MANNVILLE L | |
| BELLIS | COMMINGLED POOL 002 | 110 | 800260 | 1 | 218003 | VIKING C | |
| BELLIS | COMMINGLED POOL 002 | 110 | 800260 | 2 | 218004 | VIKING D | |
| BELLIS | COMMINGLED POOL 003 | 110 | 800360 | 1 | 218013 | VIKING M | |
| BELLIS | COMMINGLED POOL 003 | 110 | 800360 | 2 | 250033 | UPPER MANNVILLE GG | |
| BELLIS | COMMINGLED POOL 004 | 110 | 800460 | 1 | 218015 | VIKING O | |
| BELLIS | COMMINGLED POOL 004 | 110 | 800460 | 2 | 250723 | UPPER MANNVILLE WWW | |
| BELLIS | COMMINGLED POOL 005 | 110 | 800560 | 1 | 250005 | UPPER MANNVILLE E | |
| BELLIS | COMMINGLED POOL 005 | 110 | 800560 | 2 | 250006 | UPPER MANNVILLE F | |
| BELLIS | COMMINGLED POOL 005 | 110 | 800560 | 3 | 250007 | UPPER MANNVILLE G | |
| BELLIS | COMMINGLED POOL 005 | 110 | 800560 | 4 | 250008 | UPPER MANNVILLE H | |
| BELLIS | COMMINGLED POOL 005 | 110 | 800560 | 5 | 251136 | UPPER MANNVILLE J4J | |
| BELLIS | COMMINGLED POOL 005 | 110 | 800560 | 6 | 251907 | UPPER MANNVILLE G7G | |
| BELLIS | COMMINGLED POOL 006 | 110 | 800660 | 1 | 250019 | UPPER MANNVILLE S | |
| BELLIS | COMMINGLED POOL 006 | 110 | 800660 | 2 | 250020 | UPPER MANNVILLE T | |
| BELLIS | COMMINGLED POOL 006 | 110 | 800660 | 3 | 250025 | UPPER MANNVILLE Y | |
| BELLIS | COMMINGLED POOL 006 | 110 | 800660 | 4 | 251530 | UPPER MANNVILLE D6D | |
| BELLIS | COMMINGLED POOL 007 | 110 | 800760 | 1 | 250021 | UPPER MANNVILLE U | |
| BELLIS | COMMINGLED POOL 007 | 110 | 800760 | 2 | 250022 | UPPER MANNVILLE V | |
| BELLIS | COMMINGLED POOL 007 | 110 | 800760 | 3 | 250023 | UPPER MANNVILLE W | |
| BELLIS | COMMINGLED POOL 008 | 110 | 800860 | 1 | 250729 | UPPER MANNVILLE C2C | |
| BELLIS | COMMINGLED POOL 008 | 110 | 800860 | 2 | 250732 | UPPER MANNVILLE F2F | |
| BELLIS | COMMINGLED POOL 009 | 110 | 800960 | 1 | 250045 | UPPER MANNVILLE SS | |
| BELLIS | COMMINGLED POOL 009 | 110 | 800960 | 2 | 250049 | UPPER MANNVILLE WW | |
| BELLIS | COMMINGLED POOL 010 | 110 | 801060 | 1 | 250747 | UPPER MANNVILLE U2U | |
| BELLIS | COMMINGLED POOL 010 | 110 | 801060 | 2 | 251113 | UPPER MANNVILLE M3M | |
| BELLIS | COMMINGLED POOL 011 | 110 | 801160 | 1 | 250707 | UPPER MANNVILLE GGG | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BELLIS | COMMINGLED POOL 011 | 110 | 801160 | 2 | 251102 | UPPER MANNVILLE B3B | |
| BELLIS | COMMINGLED POOL 012 | 110 | 801260 | 1 | 250002 | UPPER MANNVILLE B | |
| BELLIS | COMMINGLED POOL 012 | 110 | 801260 | 2 | 250002 | UPPER MANNVILLE B | |
| BELLIS | COMMINGLED POOL 012 | 110 | 801260 | 3 | 250002 | UPPER MANNVILLE B | |
| BELLIS | COMMINGLED POOL 012 | 110 | 801260 | 4 | 251103 | UPPER MANNVILLE C3C | |
| BELLIS | COMMINGLED POOL 013 | 110 | 801360 | 1 | 251145 | UPPER MANNVILLE S4S | |
| BELLIS | COMMINGLED POOL 013 | 110 | 801360 | 2 | 251146 | UPPER MANNVILLE T4T | |
| BELLIS | COMMINGLED POOL 014 | 110 | 801460 | 1 | 251517 | UPPER MANNVILLE Q5Q | |
| BELLIS | COMMINGLED POOL 014 | 110 | 801460 | 2 | 251518 | UPPER MANNVILLE R5R | |
| BELLIS | COMMINGLED POOL 015 | 110 | 801560 | 1 | 250016 | UPPER MANNVILLE P | |
| BELLIS | COMMINGLED POOL 015 | 110 | 801560 | 2 | 310003 | LOWER MANNVILLE C | |
| BELLIS | COMMINGLED POOL 016 | 110 | 801660 | 1 | 251137 | UPPER MANNVILLE K4K | |
| BELLIS | COMMINGLED POOL 016 | 110 | 801660 | 2 | 251144 | UPPER MANNVILLE R4R | |
| BELLIS | COMMINGLED POOL 016 | 110 | 801660 | 3 | 251148 | UPPER MANNVILLE V4V | |
| BELLIS | COMMINGLED POOL 016 | 110 | 801660 | 4 | 251909 | UPPER MANNVILLE I7I | |
| BELLIS | COMMINGLED POOL 016 | 110 | 801660 | 5 | 251912 | UPPER MANNVILLE L7L | |
| BELLIS | COMMINGLED POOL 016 | 110 | 801660 | 10 | 310014 | LOWER MANNVILLE N | |
| BELLIS | COMMINGLED POOL 017 | 110 | 801760 | 1 | 251514 | UPPER MANNVILLE N5N | |
| BELLIS | COMMINGLED POOL 017 | 110 | 801760 | 2 | 251520 | UPPER MANNVILLE T5T | |
| BELLIS | COMMINGLED POOL 018 | 110 | 801860 | 1 | 250037 | UPPER MANNVILLE KK | |
| BELLIS | COMMINGLED POOL 018 | 110 | 801860 | 2 | 708001 | CAMROSE A | |
| BELLIS | COMMINGLED POOL 018 | 110 | 801860 | 3 | 708002 | CAMROSE B | |
| BELLIS | COMMINGLED POOL 019 | 110 | 801960 | 1 | 251537 | UPPER MANNVILLE K6K | |
| BELLIS | COMMINGLED POOL 019 | 110 | 801960 | 2 | 251539 | UPPER MANNVILLE M6M | |
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 1 | 250048 | UPPER MANNVILLE VV | |
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 3 | 250702 | UPPER MANNVILLE BBB | |
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 5 | 251129 | UPPER MANNVILLE C4C | |
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 7 | 251133 | UPPER MANNVILLE G4G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 8 | 251134 | UPPER MANNVILLE H4H | |
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 10 | 251541 | UPPER MANNVILLE O6O | |
| BELLIS | COMMINGLED POOL 021 | 110 | 802160 | 15 | 696005 | NISKU E | |
| BELLIS | COMMINGLED POOL 022 | 110 | 802260 | 1 | 251501 | UPPER MANNVILLE A5A | |
| BELLIS | COMMINGLED POOL 022 | 110 | 802260 | 2 | 251502 | UPPER MANNVILLE B5B | |
| BELLIS | COMMINGLED POOL 022 | 110 | 802260 | 3 | 251905 | UPPER MANNVILLE E7E | |
| BELLIS | COMMINGLED POOL 023 | 110 | 802360 | 1 | 251538 | UPPER MANNVILLE L6L | |
| BELLIS | COMMINGLED POOL 023 | 110 | 802360 | 2 | 251549 | UPPER MANNVILLE W6W | |
| BELLIS | COMMINGLED POOL 025 | 110 | 802560 | 1 | 251543 | UPPER MANNVILLE Q6Q | |
| BELLIS | COMMINGLED POOL 025 | 110 | 802560 | 2 | 251544 | UPPER MANNVILLE R6R | |
| BELLIS | COMMINGLED POOL 026 | 110 | 802660 | 1 | 251547 | UPPER MANNVILLE U6U | |
| BELLIS | COMMINGLED POOL 026 | 110 | 802660 | 2 | 251548 | UPPER MANNVILLE V6V | |
| BELLIS | COMMINGLED POOL 028 | 110 | 802860 | 1 | 251123 | UPPER MANNVILLE W3W | |
| BELLIS | COMMINGLED POOL 028 | 110 | 802860 | 2 | 251125 | UPPER MANNVILLE Y3Y | |
| BELLIS | COMMINGLED POOL 029 | 110 | 802960 | 1 | 251545 | UPPER MANNVILLE S6S | |
| BELLIS | COMMINGLED POOL 029 | 110 | 802960 | 2 | 251910 | UPPER MANNVILLE J7J | |
| BOUCHER | COMMINGLED POOL 001 | 111 | 800160 | 1 | 612001 | DEBOLT A | |
| BOUCHER | COMMINGLED POOL 001 | 111 | 800160 | 2 | 638001 | ELKTON A | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 1 | 524001 | MONTNEY A | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 2 | 612001 | DEBOLT A | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 3 | 612002 | DEBOLT B | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 4 | 612003 | DEBOLT C | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 5 | 612004 | DEBOLT D | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 6 | 612005 | DEBOLT E | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 7 | 612014 | DEBOLT N | |
| BELLOY | COMMINGLED POOL 001 | 113 | 800160 | 8 | 612021 | DEBOLT U | |
| BELLOY | COMMINGLED POOL 003 | 113 | 800360 | 1 | 271503 | FALHER C | |
| BELLOY | COMMINGLED POOL 003 | 113 | 800360 | 2 | 271505 | FALHER E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BELLOY | COMMINGLED POOL 003 | 113 | 800360 | 3 | 271506 | FALHER F | |
| BELLOY | COMMINGLED POOL 004 | 113 | 800460 | 1 | 271501 | FALHER A | |
| BELLOY | COMMINGLED POOL 004 | 113 | 800460 | 2 | 304005 | BLUESKY E | |
| BELLOY | COMMINGLED POOL 005 | 113 | 800560 | 1 | 524009 | MONTNEY I | |
| BELLOY | COMMINGLED POOL 005 | 113 | 800560 | 2 | 524010 | MONTNEY J | |
| BELLOY | COMMINGLED POOL 006 | 113 | 800660 | 1 | 612008 | DEBOLT H | |
| BELLOY | COMMINGLED POOL 006 | 113 | 800660 | 2 | 612009 | DEBOLT I | |
| BELLOY | COMMINGLED POOL 006 | 113 | 800660 | 3 | 612010 | DEBOLT J | |
| BELLOY | COMMINGLED POOL 007 | 113 | 800760 | 1 | 612007 | DEBOLT G | |
| BELLOY | COMMINGLED POOL 007 | 113 | 800760 | 2 | 612011 | DEBOLT K | |
| BELLOY | COMMINGLED POOL 007 | 113 | 800760 | 3 | 612013 | DEBOLT M | |
| BELLOY | COMMINGLED POOL 007 | 113 | 800760 | 4 | 612015 | DEBOLT O | |
| BELLOY | COMMINGLED POOL 008 | 113 | 800860 | 1 | 612016 | DEBOLT P | |
| BELLOY | COMMINGLED POOL 008 | 113 | 800860 | 2 | 612017 | DEBOLT Q | |
| BELLOY | COMMINGLED POOL 008 | 113 | 800860 | 3 | 612018 | DEBOLT R | |
| BELLOY | COMMINGLED POOL 009 | 113 | 800960 | 1 | 612019 | DEBOLT S | |
| BELLOY | COMMINGLED POOL 009 | 113 | 800960 | 2 | 612020 | DEBOLT T | |
| BELLSHILL LAKE | COMMINGLED MFP9509 | 115 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| BENTLEY | COMMINGLED POOL 001 | 117 | 800160 | 1 | 256001 | COLONY A | |
| BENTLEY | COMMINGLED POOL 001 | 117 | 800160 | 2 | 262001 | GRAND RAPIDS A | |
| CLYDEN | COMMINGLED POOL 001 | 120 | 800160 | 1 | 328028 | MCMURRAY BB | |
| CLYDEN | COMMINGLED POOL 001 | 120 | 800160 | 2 | 328029 | MCMURRAY CC | |
| CLYDEN | COMMINGLED POOL 001 | 120 | 800160 | 3 | 328031 | MCMURRAY EE | |
| CLYDEN | COMMINGLED POOL 002 | 120 | 800260 | 1 | 328003 | MCMURRAY C | |
| CLYDEN | COMMINGLED POOL 002 | 120 | 800260 | 2 | 328025 | MCMURRAY Y | |
| CLYDEN | COMMINGLED POOL 002 | 120 | 800260 | 3 | 328027 | MCMURRAY AA | |
| CLYDEN | COMMINGLED POOL 003 | 120 | 800360 | 1 | 328026 | MCMURRAY Z | |
| CLYDEN | COMMINGLED POOL 003 | 120 | 800360 | 2 | 328030 | MCMURRAY DD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CLYDEN | COMMINGLED POOL 004 | 120 | 800460 | 1 | 328019 | MCMURRAY S | |
| CLYDEN | COMMINGLED POOL 004 | 120 | 800460 | 2 | 328035 | MCMURRAY II | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 1 | 176003 | CARDIUM C | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 2 | 176006 | CARDIUM F | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 3 | 192003 | DUNVEGAN C | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 4 | 192007 | DUNVEGAN G | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 5 | 218002 | VIKING B | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 6 | 326015 | GETHING O | |
| BERLAND RIVER | COMMINGLED POOL 002 | 121 | 800260 | 7 | 348008 | CADOMIN H | |
| BERLAND RIVER | COMMINGLED POOL 003 | 121 | 800360 | 1 | 271501 | FALHER A | |
| BERLAND RIVER | COMMINGLED POOL 003 | 121 | 800360 | 5 | 326016 | GETHING P | |
| BERLAND RIVER | COMMINGLED POOL 003 | 121 | 800360 | 10 | 348005 | CADOMIN E | |
| BERLAND RIVER | COMMINGLED POOL 006 | 121 | 800660 | 1 | 326028 | GETHING BB | |
| BERLAND RIVER | COMMINGLED POOL 006 | 121 | 800660 | 2 | 348009 | CADOMIN I | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 1 | 176002 | CARDIUM B | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 5 | 176005 | CARDIUM E | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 57 | 218003 | VIKING C | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 59 | 250001 | UPPER MANNVILLE A | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 60 | 250003 | UPPER MANNVILLE C | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 61 | 266001 | NOTIKWIN A | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 63 | 304001 | BLUESKY A | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 65 | 326021 | GETHING U | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 66 | 326022 | GETHING V | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 68 | 326030 | GETHING DD | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 70 | 348003 | CADOMIN C | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 75 | 348010 | CADOMIN J | |
| BERLAND RIVER | COMMINGLED MFP9529 | 121 | 952960 | 54 | 855400 | MFP8554 DUNVEGAN | |
| BERLAND RIVER WEST | COMMINGLED POOL 002 | 122 | 800260 | 1 | 271501 | FALHER A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BERLAND RIVER WEST | COMMINGLED POOL 002 | 122 | 800260 | 2 | 326021 | GETHING U | |
| BERLAND RIVER WEST | COMMINGLED MFP9529 | 122 | 952960 | 1 | 176001 | CARDIUM A | |
| BERLAND RIVER WEST | COMMINGLED MFP9529 | 122 | 952960 | 2 | 190001 | DOE CREEK A | |
| BERLAND RIVER WEST | COMMINGLED MFP9529 | 122 | 952960 | 55 | 264001 | SPIRIT RIVER A | |
| BERLAND RIVER WEST | COMMINGLED MFP9529 | 122 | 952960 | 60 | 326023 | GETHING W | |
| BERLAND RIVER WEST | COMMINGLED MFP9529 | 122 | 952960 | 65 | 348006 | CADOMIN F | |
| BERLAND RIVER WEST | COMMINGLED MFP9529 | 122 | 952960 | 54 | 855400 | MFP8554 DUNVEGAN | |
| BERRY | COMMINGLED POOL 001 | 123 | 800160 | 1 | 218003 | VIKING C | |
| BERRY | COMMINGLED POOL 001 | 123 | 800160 | 2 | 250033 | UPPER MANNVILLE GG | |
| BERRY | COMMINGLED POOL 001 | 123 | 800160 | 3 | 250732 | UPPER MANNVILLE F2F | |
| BERRY | COMMINGLED POOL 002 | 123 | 800260 | 1 | 250708 | UPPER MANNVILLE HHH | |
| BERRY | COMMINGLED POOL 002 | 123 | 800260 | 2 | 250713 | UPPER MANNVILLE MMM | |
| BERRY | COMMINGLED POOL 003 | 123 | 800360 | 1 | 250008 | UPPER MANNVILLE H | |
| BERRY | COMMINGLED POOL 003 | 123 | 800360 | 2 | 250741 | UPPER MANNVILLE O2O | |
| BERRY | COMMINGLED POOL 004 | 123 | 800460 | 1 | 250736 | UPPER MANNVILLE J2J | |
| BERRY | COMMINGLED POOL 004 | 123 | 800460 | 2 | 251101 | UPPER MANNVILLE A3A | |
| BERRY | COMMINGLED POOL 005 | 123 | 800560 | 1 | 126001 | BELLY RIVER A | |
| BERRY | COMMINGLED POOL 005 | 123 | 800560 | 2 | 250020 | UPPER MANNVILLE T | |
| BERRY | COMMINGLED POOL 006 | 123 | 800660 | 1 | 250707 | UPPER MANNVILLE GGG | |
| BERRY | COMMINGLED POOL 006 | 123 | 800660 | 2 | 250709 | UPPER MANNVILLE III | |
| BERRY | COMMINGLED POOL 007 | 123 | 800760 | 1 | 250717 | UPPER MANNVILLE QQQ | |
| BERRY | COMMINGLED POOL 007 | 123 | 800760 | 2 | 250718 | UPPER MANNVILLE RRR | |
| BERRY | COMMINGLED POOL 008 | 123 | 800860 | 1 | 250039 | UPPER MANNVILLE MM | |
| BERRY | COMMINGLED POOL 008 | 123 | 800860 | 2 | 250046 | UPPER MANNVILLE TT | |
| BERRY | COMMINGLED POOL 008 | 123 | 800860 | 3 | 250735 | UPPER MANNVILLE I2I | |
| BERRY | COMMINGLED POOL 009 | 123 | 800960 | 1 | 251108 | UPPER MANNVILLE H3H | |
| BERRY | COMMINGLED POOL 009 | 123 | 800960 | 2 | 251115 | UPPER MANNVILLE O3O | |
| BERRY | COMMINGLED POOL 010 | 123 | 801060 | 1 | 250003 | UPPER MANNVILLE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BERRY | COMMINGLED POOL 010 | 123 | 801060 | 2 | 250003 | UPPER MANNVILLE C | |
| BERRY | COMMINGLED POOL 010 | 123 | 801060 | 4 | 251121 | UPPER MANNVILLE U3U | |
| BIG BEND | COMMINGLED POOL 001 | 125 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| BIG BEND | COMMINGLED POOL 001 | 125 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| BIG BEND | COMMINGLED POOL 002 | 125 | 800260 | 1 | 262022 | GRAND RAPIDS V | |
| BIG BEND | COMMINGLED POOL 002 | 125 | 800260 | 2 | 262023 | GRAND RAPIDS W | |
| BIG BEND | COMMINGLED POOL 003 | 125 | 800360 | 1 | 262002 | GRAND RAPIDS B | |
| BIG BEND | COMMINGLED POOL 003 | 125 | 800360 | 2 | 262025 | GRAND RAPIDS Y | |
| BIG BEND | COMMINGLED POOL 004 | 125 | 800460 | 1 | 262049 | GRAND RAPIDS WW | |
| BIG BEND | COMMINGLED POOL 004 | 125 | 800460 | 2 | 262050 | GRAND RAPIDS XX | |
| BIG BEND | COMMINGLED POOL 004 | 125 | 800460 | 3 | 262051 | GRAND RAPIDS YY | |
| BIG BEND | COMMINGLED POOL 005 | 125 | 800560 | 1 | 262005 | GRAND RAPIDS E | |
| BIG BEND | COMMINGLED POOL 005 | 125 | 800560 | 2 | 262027 | GRAND RAPIDS AA | |
| BIG BEND | COMMINGLED POOL 006 | 125 | 800660 | 1 | 262052 | GRAND RAPIDS ZZ | |
| BIG BEND | COMMINGLED POOL 006 | 125 | 800660 | 2 | 262513 | GRAND RAPIDS MMM | |
| BIG BEND | COMMINGLED POOL 007 | 125 | 800760 | 1 | 262030 | GRAND RAPIDS DD | |
| BIG BEND | COMMINGLED POOL 007 | 125 | 800760 | 2 | 262522 | GRAND RAPIDS VVV | |
| BIG BEND | COMMINGLED POOL 008 | 125 | 800860 | 1 | 262045 | GRAND RAPIDS SS | |
| BIG BEND | COMMINGLED POOL 008 | 125 | 800860 | 2 | 262046 | GRAND RAPIDS TT | |
| BIG BEND | COMMINGLED POOL 009 | 125 | 800960 | 1 | 262536 | GRAND RAPIDS J2J | |
| BIG BEND | COMMINGLED POOL 009 | 125 | 800960 | 2 | 262537 | GRAND RAPIDS K2K | |
| BIG BEND | COMMINGLED POOL 009 | 125 | 800960 | 3 | 262538 | GRAND RAPIDS L2L | |
| BIG BEND | COMMINGLED POOL 010 | 125 | 801060 | 1 | 262545 | GRAND RAPIDS S2S | |
| BIG BEND | COMMINGLED POOL 010 | 125 | 801060 | 2 | 262546 | GRAND RAPIDS T2T | |
| BIG BEND | COMMINGLED POOL 011 | 125 | 801160 | 1 | 262534 | GRAND RAPIDS H2H | |
| BIG BEND | COMMINGLED POOL 011 | 125 | 801160 | 2 | 262535 | GRAND RAPIDS I2I | |
| BIG BEND | COMMINGLED POOL 012 | 125 | 801260 | 1 | 262010 | GRAND RAPIDS J | |
| BIG BEND | COMMINGLED POOL 012 | 125 | 801260 | 2 | 262543 | GRAND RAPIDS Q2Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BIG BEND | COMMINGLED POOL 012 | 125 | 801260 | 3 | 263406 | GRAND RAPIDS F3F | |
| BIG BEND | COMMINGLED POOL 013 | 125 | 801360 | 1 | 262017 | GRAND RAPIDS Q | |
| BIG BEND | COMMINGLED POOL 013 | 125 | 801360 | 2 | 263411 | GRAND RAPIDS K3K | |
| BIG BEND | COMMINGLED POOL 014 | 125 | 801460 | 1 | 262047 | GRAND RAPIDS UU | |
| BIG BEND | COMMINGLED POOL 014 | 125 | 801460 | 2 | 328601 | MCMURRAY AAA | |
| BIG BEND | COMMINGLED POOL 015 | 125 | 801560 | 1 | 262006 | GRAND RAPIDS F | |
| BIG BEND | COMMINGLED POOL 015 | 125 | 801560 | 2 | 262021 | GRAND RAPIDS U | |
| BIG BEND | COMMINGLED POOL 015 | 125 | 801560 | 3 | 262040 | GRAND RAPIDS NN | |
| BIG BEND | COMMINGLED POOL 015 | 125 | 801560 | 4 | 328049 | MCMURRAY WW | |
| BIG BEND | COMMINGLED POOL 015 | 125 | 801560 | 5 | 328049 | MCMURRAY WW | |
| BIG BEND | COMMINGLED POOL 016 | 125 | 801660 | 1 | 262031 | GRAND RAPIDS EE | |
| BIG BEND | COMMINGLED POOL 016 | 125 | 801660 | 2 | 262039 | GRAND RAPIDS MM | |
| BIG BEND | COMMINGLED POOL 016 | 125 | 801660 | 3 | 328619 | MCMURRAY SSS | |
| BIG BEND | COMMINGLED POOL 016 | 125 | 801660 | 4 | 328625 | MCMURRAY YYY | |
| BIG BEND | COMMINGLED POOL 017 | 125 | 801760 | 1 | 262004 | GRAND RAPIDS D | |
| BIG BEND | COMMINGLED POOL 017 | 125 | 801760 | 2 | 262007 | GRAND RAPIDS G | |
| BIG BEND | COMMINGLED POOL 017 | 125 | 801760 | 3 | 262529 | GRAND RAPIDS C2C | |
| BIG BEND | COMMINGLED POOL 017 | 125 | 801760 | 4 | 328008 | MCMURRAY H | |
| BIG BEND | COMMINGLED POOL 017 | 125 | 801760 | 5 | 328012 | MCMURRAY L | |
| BIG BEND | COMMINGLED POOL 018 | 125 | 801860 | 1 | 263402 | GRAND RAPIDS B3B | |
| BIG BEND | COMMINGLED POOL 018 | 125 | 801860 | 2 | 328052 | MCMURRAY ZZ | |
| BIG BEND | COMMINGLED POOL 018 | 125 | 801860 | 3 | 328602 | MCMURRAY BBB | |
| BIG BEND | COMMINGLED POOL 019 | 125 | 801960 | 1 | 262019 | GRAND RAPIDS S | |
| BIG BEND | COMMINGLED POOL 019 | 125 | 801960 | 2 | 316003 | OSTRACOD C | |
| BIG BEND | COMMINGLED POOL 019 | 125 | 801960 | 3 | 328005 | MCMURRAY E | |
| BIG BEND | COMMINGLED POOL 019 | 125 | 801960 | 4 | 328020 | MCMURRAY T | |
| BIG BEND | COMMINGLED POOL 020 | 125 | 802060 | 1 | 300007 | GLAUCONITIC G | |
| BIG BEND | COMMINGLED POOL 020 | 125 | 802060 | 2 | 300008 | GLAUCONITIC H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BIG BEND | COMMINGLED POOL 021 | 125 | 802160 | 1 | 300002 | GLAUCONITIC B | |
| BIG BEND | COMMINGLED POOL 021 | 125 | 802160 | 2 | 316005 | OSTRACOD E | |
| BIG BEND | COMMINGLED POOL 022 | 125 | 802260 | 1 | 306007 | WABISKAW G | |
| BIG BEND | COMMINGLED POOL 022 | 125 | 802260 | 2 | 328633 | MCMURRAY G2G | |
| BIG BEND | COMMINGLED POOL 023 | 125 | 802360 | 1 | 328001 | MCMURRAY A | |
| BIG BEND | COMMINGLED POOL 023 | 125 | 802360 | 2 | 328009 | MCMURRAY I | |
| BIG BEND | COMMINGLED POOL 024 | 125 | 802460 | 1 | 328028 | MCMURRAY BB | |
| BIG BEND | COMMINGLED POOL 024 | 125 | 802460 | 2 | 328038 | MCMURRAY LL | |
| BIG BEND | COMMINGLED POOL 025 | 125 | 802560 | 1 | 328616 | MCMURRAY PPP | |
| BIG BEND | COMMINGLED POOL 025 | 125 | 802560 | 2 | 328617 | MCMURRAY QQQ | |
| BIG BEND | COMMINGLED POOL 025 | 125 | 802560 | 3 | 328618 | MCMURRAY RRR | |
| BIG BEND | COMMINGLED POOL 026 | 125 | 802660 | 1 | 328605 | MCMURRAY EEE | |
| BIG BEND | COMMINGLED POOL 026 | 125 | 802660 | 2 | 328606 | MCMURRAY FFF | |
| BIG BEND | COMMINGLED POOL 027 | 125 | 802760 | 1 | 328623 | MCMURRAY WWW | |
| BIG BEND | COMMINGLED POOL 027 | 125 | 802760 | 2 | 328626 | MCMURRAY ZZZ | |
| BIG BEND | COMMINGLED POOL 028 | 125 | 802860 | 1 | 328003 | MCMURRAY C | |
| BIG BEND | COMMINGLED POOL 028 | 125 | 802860 | 2 | 328007 | MCMURRAY G | |
| BIG BEND | COMMINGLED POOL 029 | 125 | 802960 | 1 | 328045 | MCMURRAY SS | |
| BIG BEND | COMMINGLED POOL 029 | 125 | 802960 | 2 | 328637 | MCMURRAY K2K | |
| BIG BEND | COMMINGLED POOL 030 | 125 | 803060 | 1 | 328002 | MCMURRAY B | |
| BIG BEND | COMMINGLED POOL 030 | 125 | 803060 | 2 | 328035 | MCMURRAY II | |
| BIG BEND | COMMINGLED POOL 030 | 125 | 803060 | 3 | 328638 | MCMURRAY L2L | |
| BIG BEND | COMMINGLED POOL 030 | 125 | 803060 | 4 | 658006 | WABAMUN F | |
| BIG BEND | COMMINGLED POOL 031 | 125 | 803160 | 1 | 328629 | MCMURRAY C2C | |
| BIG BEND | COMMINGLED POOL 031 | 125 | 803160 | 2 | 658012 | WABAMUN L | |
| BIG BEND | COMMINGLED POOL 032 | 125 | 803260 | 1 | 250008 | UPPER MANNVILLE H | |
| BIG BEND | COMMINGLED POOL 032 | 125 | 803260 | 2 | 250009 | UPPER MANNVILLE I | |
| BIG BEND | COMMINGLED POOL 032 | 125 | 803260 | 4 | 250015 | UPPER MANNVILLE O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BIG BEND | COMMINGLED POOL 032 | 125 | 803260 | 10 | 336011 | ELLERSLIE K | |
| BIG BEND | COMMINGLED POOL 033 | 125 | 803360 | 1 | 250011 | UPPER MANNVILLE K | |
| BIG BEND | COMMINGLED POOL 033 | 125 | 803360 | 5 | 336008 | ELLERSLIE H | |
| BIG BEND | COMMINGLED POOL 033 | 125 | 803360 | 6 | 336009 | ELLERSLIE I | |
| BIG BEND | COMMINGLED POOL 034 | 125 | 803460 | 1 | 263420 | GRAND RAPIDS T3T | |
| BIG BEND | COMMINGLED POOL 034 | 125 | 803460 | 2 | 263423 | GRAND RAPIDS W3W | |
| BIG BEND | COMMINGLED POOL 034 | 125 | 803460 | 3 | 263432 | GRAND RAPIDS F4F | |
| BIG BEND | COMMINGLED POOL 034 | 125 | 803460 | 4 | 263433 | GRAND RAPIDS G4G | |
| BIG BEND | COMMINGLED POOL 035 | 125 | 803560 | 1 | 218009 | VIKING I | |
| BIG BEND | COMMINGLED POOL 035 | 125 | 803560 | 2 | 336010 | ELLERSLIE J | |
| BIG BEND | COMMINGLED POOL 036 | 125 | 803660 | 1 | 218010 | VIKING J | |
| BIG BEND | COMMINGLED POOL 036 | 125 | 803660 | 2 | 250013 | UPPER MANNVILLE M | |
| BIG BEND | COMMINGLED POOL 037 | 125 | 803760 | 1 | 263435 | GRAND RAPIDS I4I | |
| BIG BEND | COMMINGLED POOL 037 | 125 | 803760 | 2 | 263443 | GRAND RAPIDS Q4Q | |
| BIGORAY | COMMINGLED MFP9505 | 126 | 950560 | 2 | 312004 | OSTRACOD D | |
| BIGORAY | COMMINGLED MFP9505 | 126 | 950560 | 4 | 336002 | ELLERSLIE B | |
| BIGORAY | COMMINGLED MFP9505 | 126 | 950560 | 10 | 851000 | MFP8510 GLAUCONITIC | |
| BIG COULEE | COMMINGLED POOL 001 | 128 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| BIG COULEE | COMMINGLED POOL 001 | 128 | 800160 | 2 | 262002 | GRAND RAPIDS B | |
| BIG COULEE | COMMINGLED POOL 001 | 128 | 800160 | 3 | 262003 | GRAND RAPIDS C | |
| BIG COULEE | COMMINGLED POOL 002 | 128 | 800260 | 1 | 262006 | GRAND RAPIDS F | |
| BIG COULEE | COMMINGLED POOL 002 | 128 | 800260 | 2 | 262007 | GRAND RAPIDS G | |
| BIG COULEE | COMMINGLED POOL 002 | 128 | 800260 | 3 | 262008 | GRAND RAPIDS H | |
| BIG COULEE | COMMINGLED POOL 002 | 128 | 800260 | 4 | 262011 | GRAND RAPIDS K | |
| BIG COULEE | COMMINGLED POOL 002 | 128 | 800260 | 5 | 262025 | GRAND RAPIDS Y | |
| BIG COULEE | COMMINGLED POOL 003 | 128 | 800360 | 1 | 262009 | GRAND RAPIDS I | |
| BIG COULEE | COMMINGLED POOL 003 | 128 | 800360 | 2 | 262010 | GRAND RAPIDS J | |
| BIG COULEE | COMMINGLED POOL 004 | 128 | 800460 | 1 | 262019 | GRAND RAPIDS S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BIG COULEE | COMMINGLED POOL 004 | 128 | 800460 | 2 | 262030 | GRAND RAPIDS DD | |
| BIG COULEE | COMMINGLED POOL 005 | 128 | 800560 | 1 | 262022 | GRAND RAPIDS V | |
| BIG COULEE | COMMINGLED POOL 005 | 128 | 800560 | 2 | 336001 | ELLERSLIE A | |
| BIG COULEE | COMMINGLED POOL 006 | 128 | 800660 | 1 | 328001 | MCMURRAY A | |
| BIG COULEE | COMMINGLED POOL 006 | 128 | 800660 | 5 | 658002 | WABAMUN B | |
| BIGHORN | COMMINGLED POOL 001 | 129 | 800160 | 1 | 500001 | TRIASSIC A | |
| BIGHORN | COMMINGLED POOL 001 | 129 | 800160 | 2 | 630018 | TURNER VALLEY R | |
| BIGHORN | COMMINGLED POOL 002 | 129 | 800260 | 1 | 630002 | TURNER VALLEY B | |
| BIGHORN | COMMINGLED POOL 002 | 129 | 800260 | 2 | 630007 | TURNER VALLEY G | |
| BIGHORN | COMMINGLED POOL 002 | 129 | 800260 | 3 | 630009 | TURNER VALLEY I | |
| BIGHORN | COMMINGLED POOL 002 | 129 | 800260 | 4 | 630019 | TURNER VALLEY S | |
| BIGHORN | COMMINGLED POOL 003 | 129 | 800360 | 1 | 638001 | ELKTON A | |
| BIGHORN | COMMINGLED POOL 003 | 129 | 800360 | 2 | 638002 | ELKTON B | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 1 | 192002 | DUNVEGAN B | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 5 | 250001 | UPPER MANNVILLE A | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 6 | 250005 | UPPER MANNVILLE E | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 8 | 250007 | UPPER MANNVILLE G | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 10 | 304002 | BLUESKY B | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 15 | 326008 | GETHING H | |
| BIGSTONE | COMMINGLED POOL 002 | 130 | 800260 | 16 | 326010 | GETHING J | |
| BIGSTONE | COMMINGLED POOL 003 | 130 | 800360 | 1 | 232001 | CADOTTE A | |
| BIGSTONE | COMMINGLED POOL 003 | 130 | 800360 | 2 | 326025 | GETHING Y | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 1 | 176005 | CARDIUM E | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 2 | 176006 | CARDIUM F | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 5 | 192009 | DUNVEGAN I | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 10 | 250002 | UPPER MANNVILLE B | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 11 | 250003 | UPPER MANNVILLE C | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 15 | 304004 | BLUESKY D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 20 | 326001 | GETHING A | |
| BIGSTONE | COMMINGLED MFP9533 | 130 | 953360 | 77 | 857700 | MFP8577 CADOMIN | |
| BRONSON | COMMINGLED POOL 001 | 135 | 800160 | 1 | 304001 | BLUESKY A | |
| BRONSON | COMMINGLED POOL 001 | 135 | 800160 | 2 | 326001 | GETHING A | |
| BLACKSTONE | COMMINGLED POOL 001 | 136 | 800160 | 1 | 176002 | CARDIUM B | |
| BLACKSTONE | COMMINGLED POOL 001 | 136 | 800160 | 2 | 250001 | UPPER MANNVILLE A | |
| BLACKSTONE | COMMINGLED POOL 002 | 136 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| BLACKSTONE | COMMINGLED POOL 002 | 136 | 800260 | 2 | 336001 | ELLERSLIE A | |
| BLACKSTONE | COMMINGLED POOL 002 | 136 | 800260 | 3 | 432001 | ROCK CREEK A | |
| BLACKFOOT | COMMINGLED POOL 001 | 138 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| BLACKFOOT | COMMINGLED POOL 001 | 138 | 800160 | 2 | 300001 | GLAUCONITIC A | |
| BLACKFOOT | COMMINGLED POOL 002 | 138 | 800260 | 1 | 300005 | GLAUCONITIC E | |
| BLACKFOOT | COMMINGLED POOL 002 | 138 | 800260 | 2 | 300011 | GLAUCONITIC K | |
| BLACKFOOT | COMMINGLED POOL 005 | 138 | 800560 | 1 | 218005 | VIKING E | |
| BLACKFOOT | COMMINGLED POOL 005 | 138 | 800560 | 3 | 300002 | GLAUCONITIC B | |
| BLACKFOOT | COMMINGLED POOL 006 | 138 | 800660 | 1 | 218020 | VIKING T | |
| BLACKFOOT | COMMINGLED POOL 006 | 138 | 800660 | 2 | 218021 | VIKING U | |
| BLACKFOOT | COMMINGLED POOL 006 | 138 | 800660 | 3 | 336004 | ELLERSLIE D | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 15 | 118806 | LOWER EDMONTON F | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 45 | 158001 | MILK RIVER A | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 46 | 158002 | MILK RIVER B | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 50 | 162001 | FIRST WHITE SPECKS A | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 51 | 162002 | FIRST WHITE SPECKS B | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 55 | 218007 | VIKING G | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 56 | 218007 | VIKING G | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 57 | 218008 | VIKING H | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 62 | 218010 | VIKING J | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 65 | 218014 | VIKING N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 67 | 218016 | VIKING P | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 70 | 218018 | VIKING R | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 75 | 218023 | VIKING W | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 76 | 218024 | VIKING X | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 80 | 218028 | VIKING BB | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 82 | 218030 | VIKING DD | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 83 | 218031 | VIKING EE | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 84 | 218032 | VIKING FF | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 90 | 300013 | GLAUCONITIC M | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 93 | 300016 | GLAUCONITIC P | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 94 | 300017 | GLAUCONITIC Q | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 100 | 336001 | ELLERSLIE A | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| BLACKFOOT | COMMINGLED MFP9501 | 138 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| BINDLOSS | COMMINGLED POOL 001 | 140 | 800160 | 1 | 256003 | COLONY C | |
| BINDLOSS | COMMINGLED POOL 001 | 140 | 800160 | 2 | 310017 | LOWER MANNVILLE Q | |
| BINDLOSS | COMMINGLED POOL 003 | 140 | 800360 | 1 | 310005 | LOWER MANNVILLE E | |
| BINDLOSS | COMMINGLED POOL 003 | 140 | 800360 | 2 | 310045 | LOWER MANNVILLE SS | |
| BINDLOSS | COMMINGLED POOL 003 | 140 | 800360 | 3 | 644004 | BANFF D | |
| BINDLOSS | COMMINGLED POOL 004 | 140 | 800460 | 1 | 310007 | LOWER MANNVILLE G | |
| BINDLOSS | COMMINGLED POOL 004 | 140 | 800460 | 2 | 310030 | LOWER MANNVILLE DD | |
| BINDLOSS | COMMINGLED POOL 005 | 140 | 800560 | 1 | 310051 | LOWER MANNVILLE YY | |
| BINDLOSS | COMMINGLED POOL 005 | 140 | 800560 | 2 | 310102 | LOWER MANNVILLE BBB | |
| BINDLOSS | COMMINGLED POOL 006 | 140 | 800660 | 1 | 310052 | LOWER MANNVILLE ZZ | |
| BINDLOSS | COMMINGLED POOL 006 | 140 | 800660 | 2 | 310103 | LOWER MANNVILLE CCC | |
| BINDLOSS | COMMINGLED POOL 007 | 140 | 800760 | 1 | 310010 | LOWER MANNVILLE J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BINDLOSS | COMMINGLED POOL 007 | 140 | 800760 | 2 | 310048 | LOWER MANNVILLE VV | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 20 | 160001 | COLORADO A | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 30 | 162001 | FIRST WHITE SPECKS A | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 100 | 186001 | SECOND WHITE SPECKS A | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 101 | 186002 | SECOND WHITE SPECKS B | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 105 | 202001 | FISH SCALE A | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 108 | 202004 | FISH SCALE D | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 110 | 218022 | VIKING V | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| BINDLOSS | COMMINGLED MFP9501 | 140 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| BIRCH | COMMINGLED POOL 001 | 141 | 800160 | 1 | 160001 | COLORADO A | |
| BIRCH | COMMINGLED POOL 001 | 141 | 800160 | 2 | 218008 | VIKING H | |
| BIRCH | COMMINGLED POOL 001 | 141 | 800160 | 3 | 218010 | VIKING J | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 1 | 250009 | UPPER MANNVILLE I | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 2 | 250022 | UPPER MANNVILLE V | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 3 | 250033 | UPPER MANNVILLE GG | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 4 | 250035 | UPPER MANNVILLE II | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 5 | 250038 | UPPER MANNVILLE LL | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 6 | 250044 | UPPER MANNVILLE RR | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 7 | 250714 | UPPER MANNVILLE NNN | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 8 | 250715 | UPPER MANNVILLE OOO | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 9 | 250719 | UPPER MANNVILLE SSS | |
| BIRCH | COMMINGLED POOL 002 | 141 | 800260 | 10 | 286003 | GENERAL PETROLEUM C | |
| BIRCH | COMMINGLED POOL 003 | 141 | 800360 | 1 | 250002 | UPPER MANNVILLE B | |
| BIRCH | COMMINGLED POOL 003 | 141 | 800360 | 2 | 250002 | UPPER MANNVILLE B | |
| BIRCH | COMMINGLED POOL 003 | 141 | 800360 | 3 | 250016 | UPPER MANNVILLE P | |
| BIRCH | COMMINGLED POOL 003 | 141 | 800360 | 4 | 250023 | UPPER MANNVILLE W | |
| BIRCH | COMMINGLED POOL 003 | 141 | 800360 | 5 | 250050 | UPPER MANNVILLE XX | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BIRCH | COMMINGLED POOL 003 | 141 | 800360 | 10 | 286002 | GENERAL PETROLEUM B | |
| BIRCH | COMMINGLED POOL 004 | 141 | 800460 | 1 | 250710 | UPPER MANNVILLE JJJ | |
| BIRCH | COMMINGLED POOL 004 | 141 | 800460 | 2 | 250711 | UPPER MANNVILLE KKK | |
| BIRCH | COMMINGLED POOL 004 | 141 | 800460 | 3 | 250713 | UPPER MANNVILLE MMM | |
| BIRCH | COMMINGLED POOL 004 | 141 | 800460 | 5 | 250725 | UPPER MANNVILLE YYY | |
| BIRCH | COMMINGLED POOL 004 | 141 | 800460 | 7 | 286005 | GENERAL PETROLEUM E | |
| BIRCH | COMMINGLED POOL 006 | 141 | 800660 | 1 | 286004 | GENERAL PETROLEUM D | |
| BIRCH | COMMINGLED POOL 006 | 141 | 800660 | 5 | 310001 | LOWER MANNVILLE A | |
| BIRCH | COMMINGLED POOL 006 | 141 | 800660 | 6 | 310008 | LOWER MANNVILLE H | |
| BIRCH | COMMINGLED POOL 007 | 141 | 800760 | 1 | 250716 | UPPER MANNVILLE PPP | |
| BIRCH | COMMINGLED POOL 007 | 141 | 800760 | 2 | 250717 | UPPER MANNVILLE QQQ | |
| BIRCH | COMMINGLED POOL 008 | 141 | 800860 | 1 | 250721 | UPPER MANNVILLE UUU | |
| BIRCH | COMMINGLED POOL 008 | 141 | 800860 | 2 | 696005 | NISKU E | |
| BIRCH | COMMINGLED POOL 009 | 141 | 800960 | 1 | 218011 | VIKING K | |
| BIRCH | COMMINGLED POOL 009 | 141 | 800960 | 2 | 250051 | UPPER MANNVILLE YY | |
| BIRCH | COMMINGLED MFP9509 | 141 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| BISTCHO | COMMINGLED POOL 001 | 142 | 800160 | 1 | 758001 | SLAVE POINT A | |
| BISTCHO | COMMINGLED POOL 001 | 142 | 800160 | 2 | 758004 | SLAVE POINT D | |
| BISTCHO | COMMINGLED POOL 001 | 142 | 800160 | 3 | 767502 | SULPHUR POINT B | |
| BISTCHO | COMMINGLED POOL 001 | 142 | 800160 | 4 | 767514 | SULPHUR POINT N | |
| BISTCHO | COMMINGLED POOL 002 | 142 | 800260 | 1 | 758005 | SLAVE POINT E | |
| BISTCHO | COMMINGLED POOL 002 | 142 | 800260 | 2 | 767507 | SULPHUR POINT G | |
| BISTCHO | COMMINGLED POOL 003 | 142 | 800360 | 1 | 758002 | SLAVE POINT B | |
| BISTCHO | COMMINGLED POOL 003 | 142 | 800360 | 2 | 767503 | SULPHUR POINT C | |
| BISTCHO | COMMINGLED POOL 004 | 142 | 800460 | 1 | 758006 | SLAVE POINT F | |
| BISTCHO | COMMINGLED POOL 004 | 142 | 800460 | 2 | 767513 | SULPHUR POINT M | |
| BISTCHO | COMMINGLED POOL 005 | 142 | 800560 | 1 | 758007 | SLAVE POINT G | |
| BISTCHO | COMMINGLED POOL 005 | 142 | 800560 | 2 | 767504 | SULPHUR POINT D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BISTCHO | COMMINGLED POOL 006 | 142 | 800660 | 1 | 758010 | SLAVE POINT J | |
| BISTCHO | COMMINGLED POOL 006 | 142 | 800660 | 2 | 767524 | SULPHUR POINT X | |
| BISTCHO | COMMINGLED POOL 007 | 142 | 800760 | 1 | 758012 | SLAVE POINT L | |
| BISTCHO | COMMINGLED POOL 007 | 142 | 800760 | 2 | 767526 | SULPHUR POINT Z | |
| BITTERN LAKE | COMMINGLED POOL 001 | 143 | 800160 | 1 | 218003 | VIKING C | |
| BITTERN LAKE | COMMINGLED POOL 001 | 143 | 800160 | 2 | 300008 | GLAUCONITIC H | |
| BITTERN LAKE | COMMINGLED POOL 001 | 143 | 800160 | 3 | 300008 | GLAUCONITIC H | |
| BITTERN LAKE | COMMINGLED POOL 002 | 143 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| BITTERN LAKE | COMMINGLED POOL 002 | 143 | 800260 | 2 | 300013 | GLAUCONITIC M | |
| BLACK | COMMINGLED POOL 001 | 144 | 800160 | 1 | 767502 | SULPHUR POINT B | |
| BLACK | COMMINGLED POOL 001 | 144 | 800160 | 2 | 772107 | KEG RIVER G | |
| BLUEBERRY | COMMINGLED POOL 001 | 147 | 800160 | 1 | 326006 | GETHING F | |
| BLUEBERRY | COMMINGLED POOL 001 | 147 | 800160 | 2 | 606007 | KISKATINAW G | |
| BLUEBERRY | COMMINGLED POOL 002 | 147 | 800260 | 1 | 606009 | KISKATINAW I | |
| BLUEBERRY | COMMINGLED POOL 002 | 147 | 800260 | 2 | 606012 | KISKATINAW L | |
| BLUEBERRY | COMMINGLED POOL 003 | 147 | 800360 | 1 | 304001 | BLUESKY A | |
| BLUEBERRY | COMMINGLED POOL 003 | 147 | 800360 | 2 | 508002 | CHARLIE LAKE B | |
| BLUEBERRY | COMMINGLED POOL 003 | 147 | 800360 | 3 | 516001 | HALFWAY A | |
| BLUERIDGE | COMMINGLED POOL 001 | 148 | 800160 | 1 | 310002 | LOWER MANNVILLE B | |
| BLUERIDGE | COMMINGLED POOL 001 | 148 | 800160 | 2 | 446013 | JURASSIC M | |
| BLOOD | COMMINGLED POOL 001 | 149 | 800160 | 1 | 164001 | MEDICINE HAT A | |
| BLOOD | COMMINGLED POOL 001 | 149 | 800160 | 2 | 204006 | BARONS F | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 1 | 204001 | BARONS A | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 2 | 204002 | BARONS B | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 3 | 213001 | BOW ISLAND A | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 4 | 213002 | BOW ISLAND B | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 5 | 213005 | BOW ISLAND E | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 6 | 213006 | BOW ISLAND F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 7 | 213007 | BOW ISLAND G | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 8 | 213009 | BOW ISLAND I | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 9 | 213011 | BOW ISLAND K | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 10 | 213015 | BOW ISLAND O | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 11 | 213017 | BOW ISLAND Q | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 12 | 213019 | BOW ISLAND S | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 13 | 213032 | BOW ISLAND FF | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 14 | 213033 | BOW ISLAND GG | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 15 | 213034 | BOW ISLAND HH | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 16 | 213035 | BOW ISLAND II | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 17 | 213036 | BOW ISLAND JJ | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 18 | 213037 | BOW ISLAND KK | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 19 | 213043 | BOW ISLAND QQ | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 20 | 213044 | BOW ISLAND RR | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 21 | 213045 | BOW ISLAND SS | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 22 | 213046 | BOW ISLAND TT | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 23 | 213047 | BOW ISLAND UU | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 24 | 213050 | BOW ISLAND XX | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 25 | 213051 | BOW ISLAND YY | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 26 | 213052 | BOW ISLAND ZZ | |
| BLOOD | COMMINGLED POOL 002 | 149 | 800260 | 27 | 213407 | BOW ISLAND GGG | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 1 | 204005 | BARONS E | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 2 | 213016 | BOW ISLAND P | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 3 | 213020 | BOW ISLAND T | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 4 | 213021 | BOW ISLAND U | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 5 | 213022 | BOW ISLAND V | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 6 | 213048 | BOW ISLAND VV | |
| BLOOD | COMMINGLED POOL 003 | 149 | 800360 | 7 | 213049 | BOW ISLAND WW | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BLOOD | COMMINGLED POOL 004 | 149 | 800460 | 1 | 204007 | BARONS G | |
| BLOOD | COMMINGLED POOL 004 | 149 | 800460 | 2 | 213402 | BOW ISLAND BBB | |
| BLOOD | COMMINGLED POOL 005 | 149 | 800560 | 1 | 213040 | BOW ISLAND NN | |
| BLOOD | COMMINGLED POOL 005 | 149 | 800560 | 2 | 213041 | BOW ISLAND OO | |
| BLOOD | COMMINGLED POOL 006 | 149 | 800660 | 1 | 202001 | FISH SCALE A | |
| BLOOD | COMMINGLED POOL 006 | 149 | 800660 | 2 | 213401 | BOW ISLAND AAA | |
| BLOOD | COMMINGLED POOL 007 | 149 | 800760 | 1 | 204008 | BARONS H | |
| BLOOD | COMMINGLED POOL 007 | 149 | 800760 | 6 | 213403 | BOW ISLAND CCC | |
| BLOOD | COMMINGLED POOL 007 | 149 | 800760 | 7 | 213404 | BOW ISLAND DDD | |
| BLOOD | COMMINGLED POOL 007 | 149 | 800760 | 8 | 213405 | BOW ISLAND EEE | |
| BOLLOQUE | COMMINGLED POOL 001 | 150 | 800160 | 1 | 218002 | VIKING B | |
| BOLLOQUE | COMMINGLED POOL 001 | 150 | 800160 | 2 | 250008 | UPPER MANNVILLE H | |
| BOLLOQUE | COMMINGLED POOL 001 | 150 | 800160 | 3 | 250008 | UPPER MANNVILLE H | |
| BOLLOQUE | COMMINGLED POOL 002 | 150 | 800260 | 1 | 250709 | UPPER MANNVILLE III | |
| BOLLOQUE | COMMINGLED POOL 002 | 150 | 800260 | 2 | 250710 | UPPER MANNVILLE JJJ | |
| BOLLOQUE | COMMINGLED POOL 003 | 150 | 800360 | 1 | 250002 | UPPER MANNVILLE B | |
| BOLLOQUE | COMMINGLED POOL 003 | 150 | 800360 | 2 | 250042 | UPPER MANNVILLE PP | |
| BOLLOQUE | COMMINGLED POOL 004 | 150 | 800460 | 1 | 250712 | UPPER MANNVILLE LLL | |
| BOLLOQUE | COMMINGLED POOL 004 | 150 | 800460 | 2 | 250720 | UPPER MANNVILLE TTT | |
| BOLLOQUE | COMMINGLED POOL 005 | 150 | 800560 | 1 | 250717 | UPPER MANNVILLE QQQ | |
| BOLLOQUE | COMMINGLED POOL 005 | 150 | 800560 | 2 | 250719 | UPPER MANNVILLE SSS | |
| BOLLOQUE | COMMINGLED POOL 006 | 150 | 800660 | 1 | 250039 | UPPER MANNVILLE MM | |
| BOLLOQUE | COMMINGLED POOL 006 | 150 | 800660 | 2 | 250049 | UPPER MANNVILLE WW | |
| BOLLOQUE | COMMINGLED POOL 006 | 150 | 800660 | 3 | 310016 | LOWER MANNVILLE P | |
| BOLLOQUE | COMMINGLED POOL 007 | 150 | 800760 | 1 | 250716 | UPPER MANNVILLE PPP | |
| BOLLOQUE | COMMINGLED POOL 007 | 150 | 800760 | 2 | 310020 | LOWER MANNVILLE T | |
| BOLLOQUE | COMMINGLED POOL 008 | 150 | 800860 | 1 | 250718 | UPPER MANNVILLE RRR | |
| BOLLOQUE | COMMINGLED POOL 008 | 150 | 800860 | 2 | 310017 | LOWER MANNVILLE Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BOLLOQUE | COMMINGLED POOL 009 | 150 | 800960 | 1 | 250029 | UPPER MANNVILLE CC | |
| BOLLOQUE | COMMINGLED POOL 009 | 150 | 800960 | 2 | 250037 | UPPER MANNVILLE KK | |
| BOLLOQUE | COMMINGLED POOL 010 | 150 | 801060 | 1 | 250743 | UPPER MANNVILLE Q2Q | |
| BOLLOQUE | COMMINGLED POOL 010 | 150 | 801060 | 2 | 658003 | WABAMUN C | |
| BOLLOQUE | COMMINGLED POOL 011 | 150 | 801160 | 1 | 218004 | VIKING D | |
| BOLLOQUE | COMMINGLED POOL 011 | 150 | 801160 | 2 | 250741 | UPPER MANNVILLE O2O | |
| BOLLOQUE | COMMINGLED POOL 013 | 150 | 801360 | 1 | 250030 | UPPER MANNVILLE DD | |
| BOLLOQUE | COMMINGLED POOL 013 | 150 | 801360 | 2 | 250748 | UPPER MANNVILLE V2V | |
| BOLLOQUE | COMMINGLED POOL 014 | 150 | 801460 | 1 | 218006 | VIKING F | |
| BOLLOQUE | COMMINGLED POOL 014 | 150 | 801460 | 2 | 250752 | UPPER MANNVILLE Z2Z | |
| BONNIE GLEN | COMMINGLED POOL 001 | 151 | 800160 | 1 | 106001 | EDMONTON A | |
| BONNIE GLEN | COMMINGLED POOL 001 | 151 | 800160 | 2 | 134001 | BASAL BELLY RIVER A | |
| BONNIE GLEN | COMMINGLED POOL 002 | 151 | 800260 | 1 | 300004 | GLAUCONITIC D | |
| BONNIE GLEN | COMMINGLED POOL 002 | 151 | 800260 | 2 | 300005 | GLAUCONITIC E | |
| BONNIE GLEN | COMMINGLED POOL 002 | 151 | 800260 | 3 | 310005 | LOWER MANNVILLE E | |
| BONNIE GLEN | COMMINGLED POOL 002 | 151 | 800260 | 4 | 310012 | LOWER MANNVILLE L | |
| BONNIE GLEN | COMMINGLED POOL 002 | 151 | 800260 | 5 | 310013 | LOWER MANNVILLE M | |
| BONNIE GLEN | COMMINGLED POOL 002 | 151 | 800260 | 6 | 310017 | LOWER MANNVILLE Q | |
| BONNIE GLEN | COMMINGLED POOL 003 | 151 | 800360 | 1 | 310008 | LOWER MANNVILLE H | |
| BONNIE GLEN | COMMINGLED POOL 003 | 151 | 800360 | 2 | 310009 | LOWER MANNVILLE I | |
| BONNIE GLEN | COMMINGLED POOL 004 | 151 | 800460 | 1 | 218003 | VIKING C | |
| BONNIE GLEN | COMMINGLED POOL 004 | 151 | 800460 | 5 | 300006 | GLAUCONITIC F | |
| BONNIE GLEN | COMMINGLED POOL 004 | 151 | 800460 | 6 | 310022 | LOWER MANNVILLE V | |
| BONNIE GLEN | COMMINGLED MFP9506 | 151 | 950660 | 2 | 310006 | LOWER MANNVILLE F | |
| BONNIE GLEN | COMMINGLED MFP9506 | 151 | 950660 | 12 | 851200 | MFP8512 GLAUCONITIC | |
| BONDISS | COMMINGLED POOL 001 | 152 | 800160 | 1 | 256001 | COLONY A | |
| BONDISS | COMMINGLED POOL 001 | 152 | 800160 | 2 | 262005 | GRAND RAPIDS E | |
| BONDISS | COMMINGLED POOL 002 | 152 | 800260 | 1 | 262001 | GRAND RAPIDS A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BONDISS | COMMINGLED POOL 002 | 152 | 800260 | 3 | 328001 | MCMURRAY A | |
| BONDISS | COMMINGLED POOL 003 | 152 | 800360 | 1 | 262006 | GRAND RAPIDS F | |
| BONDISS | COMMINGLED POOL 003 | 152 | 800360 | 2 | 280003 | CLEARWATER C | |
| BONANZA | COMMINGLED POOL 001 | 153 | 800160 | 1 | 326002 | GETHING B | |
| BONANZA | COMMINGLED POOL 001 | 153 | 800160 | 2 | 326011 | GETHING K | |
| BONANZA | COMMINGLED POOL 001 | 153 | 800160 | 3 | 326013 | GETHING M | |
| BONANZA | COMMINGLED POOL 001 | 153 | 800160 | 4 | 326017 | GETHING Q | |
| BONANZA | COMMINGLED POOL 002 | 153 | 800260 | 1 | 506006 | BALDONNEL F | |
| BONANZA | COMMINGLED POOL 002 | 153 | 800260 | 2 | 606018 | KISKATINAW R | |
| BONANZA | COMMINGLED POOL 003 | 153 | 800360 | 1 | 556001 | BELLOY A | |
| BONANZA | COMMINGLED POOL 003 | 153 | 800360 | 2 | 606006 | KISKATINAW F | |
| BONANZA | COMMINGLED POOL 004 | 153 | 800460 | 1 | 606009 | KISKATINAW I | |
| BONANZA | COMMINGLED POOL 004 | 153 | 800460 | 2 | 606016 | KISKATINAW P | |
| BONANZA | COMMINGLED POOL 005 | 153 | 800560 | 1 | 606011 | KISKATINAW K | |
| BONANZA | COMMINGLED POOL 005 | 153 | 800560 | 2 | 606012 | KISKATINAW L | |
| BONANZA | COMMINGLED POOL 006 | 153 | 800660 | 1 | 326001 | GETHING A | |
| BONANZA | COMMINGLED POOL 006 | 153 | 800660 | 2 | 326006 | GETHING F | |
| BONANZA | COMMINGLED POOL 007 | 153 | 800760 | 1 | 326005 | GETHING E | |
| BONANZA | COMMINGLED POOL 007 | 153 | 800760 | 2 | 326008 | GETHING H | |
| BONANZA | COMMINGLED POOL 008 | 153 | 800860 | 1 | 506024 | BALDONNEL X | |
| BONANZA | COMMINGLED POOL 008 | 153 | 800860 | 2 | 508008 | CHARLIE LAKE H | |
| BONANZA | COMMINGLED POOL 009 | 153 | 800960 | 1 | 606041 | KISKATINAW OO | |
| BONANZA | COMMINGLED POOL 009 | 153 | 800960 | 2 | 606042 | KISKATINAW PP | |
| BONANZA | COMMINGLED POOL 010 | 153 | 801060 | 1 | 606043 | KISKATINAW QQ | |
| BONANZA | COMMINGLED POOL 010 | 153 | 801060 | 2 | 606044 | KISKATINAW RR | |
| BONANZA | COMMINGLED POOL 011 | 153 | 801160 | 1 | 606045 | KISKATINAW SS | |
| BONANZA | COMMINGLED POOL 011 | 153 | 801160 | 2 | 606046 | KISKATINAW TT | |
| BONANZA | COMMINGLED POOL 012 | 153 | 801260 | 3 | 326022 | GETHING V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BONANZA | COMMINGLED POOL 012 | 153 | 801260 | 6 | 326024 | GETHING X | |
| BONANZA | COMMINGLED POOL 012 | 153 | 801260 | 7 | 326025 | GETHING Y | |
| BONANZA | COMMINGLED POOL 013 | 153 | 801360 | 1 | 606025 | KISKATINAW Y | |
| BONANZA | COMMINGLED POOL 013 | 153 | 801360 | 2 | 606026 | KISKATINAW Z | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 001 | 157 | 800160 | 1 | 326008 | GETHING H | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 001 | 157 | 800160 | 2 | 500024 | TRIASSIC X | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 001 | 157 | 800160 | 3 | 516003 | HALFWAY C | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 002 | 157 | 800260 | 1 | 510001 | BOUNDARY A | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 002 | 157 | 800260 | 2 | 510004 | BOUNDARY D | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 003 | 157 | 800360 | 1 | 304003 | BLUESKY C | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 003 | 157 | 800360 | 2 | 326003 | GETHING C | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 004 | 157 | 800460 | 1 | 326010 | GETHING J | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 004 | 157 | 800460 | 2 | 500032 | TRIASSIC FF | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 005 | 157 | 800560 | 1 | 304006 | BLUESKY F | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 005 | 157 | 800560 | 5 | 500018 | TRIASSIC R | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 005 | 157 | 800560 | 10 | 520001 | DOIG A | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 006 | 157 | 800660 | 1 | 500016 | TRIASSIC P | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 006 | 157 | 800660 | 2 | 508010 | CHARLIE LAKE J | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 006 | 157 | 800660 | 3 | 508012 | CHARLIE LAKE L | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 007 | 157 | 800760 | 1 | 326004 | GETHING D | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 007 | 157 | 800760 | 2 | 500017 | TRIASSIC Q | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 007 | 157 | 800760 | 3 | 508002 | CHARLIE LAKE B | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 008 | 157 | 800860 | 1 | 606002 | KISKATINAW B | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 008 | 157 | 800860 | 2 | 606007 | KISKATINAW G | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 008 | 157 | 800860 | 4 | 606041 | KISKATINAW OO | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 009 | 157 | 800960 | 1 | 606005 | KISKATINAW E | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 009 | 157 | 800960 | 2 | 606032 | KISKATINAW FF | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 010 | 157 | 801060 | 1 | 326014 | GETHING N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 010 | 157 | 801060 | 5 | 500007 | TRIASSIC G | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 010 | 157 | 801060 | 6 | 500007 | TRIASSIC G | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 010 | 157 | 801060 | 7 | 500007 | TRIASSIC G | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 011 | 157 | 801160 | 1 | 326020 | GETHING T | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 011 | 157 | 801160 | 2 | 326021 | GETHING U | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 012 | 157 | 801260 | 1 | 500021 | TRIASSIC U | |
| BOUNDARY LAKE SOUTH | COMMINGLED POOL 012 | 157 | 801260 | 2 | 500040 | TRIASSIC NN | |
| BOUVIER | COMMINGLED POOL 001 | 159 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| BOUVIER | COMMINGLED POOL 001 | 159 | 800160 | 2 | 250004 | UPPER MANNVILLE D | |
| BOUVIER | COMMINGLED POOL 001 | 159 | 800160 | 3 | 262008 | GRAND RAPIDS H | |
| BOW ISLAND | COMMINGLED POOL 002 | 160 | 800260 | 1 | 186009 | SECOND WHITE SPECKS I | |
| BOW ISLAND | COMMINGLED POOL 002 | 160 | 800260 | 2 | 202001 | FISH SCALE A | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 100 | 158002 | MILK RIVER B | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 101 | 158003 | MILK RIVER C | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 102 | 158004 | MILK RIVER D | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 103 | 158005 | MILK RIVER E | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 104 | 158006 | MILK RIVER F | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 105 | 158007 | MILK RIVER G | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 106 | 158008 | MILK RIVER H | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 107 | 158009 | MILK RIVER I | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 130 | 160001 | COLORADO A | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 131 | 160002 | COLORADO B | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 132 | 160003 | COLORADO C | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 133 | 160004 | COLORADO D | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 120 | 164005 | MEDICINE HAT E | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 121 | 164006 | MEDICINE HAT F | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 122 | 164007 | MEDICINE HAT G | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 123 | 164008 | MEDICINE HAT H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 124 | 164009 | MEDICINE HAT I | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 140 | 213000 | BOW ISLAND | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 142 | 213016 | BOW ISLAND P | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 143 | 213017 | BOW ISLAND Q | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 144 | 213018 | BOW ISLAND R | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| BOW ISLAND | COMMINGLED MFP9501 | 160 | 950160 | 5 | 850500 | MFP8505 2WS | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 1 | 304001 | BLUESKY A | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 2 | 326001 | GETHING A | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 3 | 326003 | GETHING C | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 5 | 326006 | GETHING F | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 6 | 326010 | GETHING J | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 7 | 326013 | GETHING M | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 8 | 326014 | GETHING N | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 9 | 326017 | GETHING Q | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 10 | 326018 | GETHING R | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 11 | 326020 | GETHING T | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 12 | 326027 | GETHING AA | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 14 | 326040 | GETHING NN | |
| BOYER | COMMINGLED POOL 001 | 161 | 800160 | 15 | 326041 | GETHING OO | |
| CEREAL | COMMINGLED POOL 001 | 163 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| CEREAL | COMMINGLED POOL 001 | 163 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| CHARLIE | COMMINGLED POOL 001 | 165 | 800160 | 1 | 326008 | GETHING H | |
| CHARLIE | COMMINGLED POOL 001 | 165 | 800160 | 2 | 326009 | GETHING I | |
| CHARLIE | COMMINGLED POOL 002 | 165 | 800260 | 1 | 304001 | BLUESKY A | |
| CHARLIE | COMMINGLED POOL 002 | 165 | 800260 | 2 | 326010 | GETHING J | |
| CHARLIE | COMMINGLED POOL 002 | 165 | 800260 | 3 | 326011 | GETHING K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHARLIE | COMMINGLED POOL 002 | 165 | 800260 | 4 | 326023 | GETHING W | |
| CHARLIE | COMMINGLED POOL 003 | 165 | 800360 | 1 | 326003 | GETHING C | |
| CHARLIE | COMMINGLED POOL 003 | 165 | 800360 | 2 | 326005 | GETHING E | |
| CAVALIER | COMMINGLED POOL 001 | 167 | 800160 | 1 | 300004 | GLAUCONITIC D | |
| CAVALIER | COMMINGLED POOL 001 | 167 | 800160 | 2 | 300012 | GLAUCONITIC L | |
| CAVALIER | COMMINGLED POOL 001 | 167 | 800160 | 3 | 300012 | GLAUCONITIC L | |
| CAVALIER | COMMINGLED POOL 003 | 167 | 800360 | 1 | 218004 | VIKING D | |
| CAVALIER | COMMINGLED POOL 003 | 167 | 800360 | 2 | 218005 | VIKING E | |
| CAVALIER | COMMINGLED POOL 003 | 167 | 800360 | 3 | 218020 | VIKING T | |
| CAVALIER | COMMINGLED POOL 003 | 167 | 800360 | 4 | 218027 | VIKING AA | |
| CAVALIER | COMMINGLED POOL 004 | 167 | 800460 | 1 | 218023 | VIKING W | |
| CAVALIER | COMMINGLED POOL 004 | 167 | 800460 | 2 | 218024 | VIKING X | |
| CAVALIER | COMMINGLED POOL 005 | 167 | 800560 | 1 | 218040 | VIKING NN | |
| CAVALIER | COMMINGLED POOL 005 | 167 | 800560 | 2 | 300030 | GLAUCONITIC DD | |
| CAVALIER | COMMINGLED POOL 005 | 167 | 800560 | 3 | 300050 | GLAUCONITIC XX | |
| CAVALIER | COMMINGLED POOL 006 | 167 | 800660 | 1 | 218047 | VIKING UU | |
| CAVALIER | COMMINGLED POOL 006 | 167 | 800660 | 2 | 218048 | VIKING VV | |
| CAVALIER | COMMINGLED POOL 006 | 167 | 800660 | 3 | 300039 | GLAUCONITIC MM | |
| CAVALIER | COMMINGLED POOL 006 | 167 | 800660 | 4 | 300040 | GLAUCONITIC NN | |
| CAVALIER | COMMINGLED POOL 007 | 167 | 800760 | 1 | 300019 | GLAUCONITIC S | |
| CAVALIER | COMMINGLED POOL 007 | 167 | 800760 | 2 | 350001 | DETRITAL A | |
| CAVALIER | COMMINGLED POOL 009 | 167 | 800960 | 1 | 300045 | GLAUCONITIC SS | |
| CAVALIER | COMMINGLED POOL 009 | 167 | 800960 | 2 | 336008 | ELLERSLIE H | |
| CAVALIER | COMMINGLED POOL 010 | 167 | 801060 | 1 | 220401 | VIKING AAA | |
| CAVALIER | COMMINGLED POOL 010 | 167 | 801060 | 2 | 220402 | VIKING BBB | |
| CAVALIER | COMMINGLED POOL 010 | 167 | 801060 | 3 | 220403 | VIKING CCC | |
| CAVALIER | COMMINGLED POOL 010 | 167 | 801060 | 5 | 300042 | GLAUCONITIC PP | |
| CAVALIER | COMMINGLED POOL 010 | 167 | 801060 | 6 | 300046 | GLAUCONITIC TT | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAVALIER | COMMINGLED POOL 011 | 167 | 801160 | 1 | 218051 | VIKING YY | |
| CAVALIER | COMMINGLED POOL 011 | 167 | 801160 | 2 | 218052 | VIKING ZZ | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 104 | 118815 | LOWER EDMONTON O | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 109 | 118821 | LOWER EDMONTON U | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 130 | 218003 | VIKING C | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 131 | 218008 | VIKING H | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 132 | 218009 | VIKING I | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 133 | 218010 | VIKING J | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 134 | 218011 | VIKING K | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 135 | 218012 | VIKING L | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 138 | 218015 | VIKING O | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 139 | 218016 | VIKING P | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 140 | 218017 | VIKING Q | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 141 | 218018 | VIKING R | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 142 | 218019 | VIKING S | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 144 | 218021 | VIKING U | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 145 | 218022 | VIKING V | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 148 | 218026 | VIKING Z | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 150 | 218028 | VIKING BB | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 153 | 218031 | VIKING EE | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 154 | 218032 | VIKING FF | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 155 | 218033 | VIKING GG | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 156 | 218034 | VIKING HH | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 157 | 218035 | VIKING II | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 158 | 218036 | VIKING JJ | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 159 | 218037 | VIKING KK | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 160 | 218038 | VIKING LL | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 161 | 218039 | VIKING MM | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 162 | 218041 | VIKING OO | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 164 | 218044 | VIKING RR | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 168 | 218049 | VIKING WW | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 169 | 218050 | VIKING XX | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 175 | 220407 | VIKING GGG | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 177 | 300003 | GLAUCONITIC C | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 180 | 300013 | GLAUCONITIC M | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 184 | 300018 | GLAUCONITIC R | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 188 | 300027 | GLAUCONITIC AA | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 190 | 300031 | GLAUCONITIC EE | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 191 | 300032 | GLAUCONITIC FF | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 192 | 300033 | GLAUCONITIC GG | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 195 | 300041 | GLAUCONITIC OO | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 197 | 300044 | GLAUCONITIC RR | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 200 | 336003 | ELLERSLIE C | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 203 | 336006 | ELLERSLIE F | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| CAVALIER | COMMINGLED MFP9501 | 167 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| BRAZEAU RIVER | COMMINGLED POOL 001 | 168 | 800160 | 1 | 126320 | BELLY RIVER TTT | |
| BRAZEAU RIVER | COMMINGLED POOL 001 | 168 | 800160 | 2 | 134004 | BASAL BELLY RIVER D | |
| BRAZEAU RIVER | COMMINGLED POOL 001 | 168 | 800160 | 3 | 134009 | BASAL BELLY RIVER I | |
| BRAZEAU RIVER | COMMINGLED POOL 002 | 168 | 800260 | 1 | 134011 | BASAL BELLY RIVER K | |
| BRAZEAU RIVER | COMMINGLED POOL 002 | 168 | 800260 | 2 | 134012 | BASAL BELLY RIVER L | |
| BRAZEAU RIVER | COMMINGLED POOL 002 | 168 | 800260 | 3 | 176011 | CARDIUM K | |
| BRAZEAU RIVER | COMMINGLED POOL 003 | 168 | 800360 | 1 | 134001 | BASAL BELLY RIVER A | |
| BRAZEAU RIVER | COMMINGLED POOL 003 | 168 | 800360 | 2 | 134002 | BASAL BELLY RIVER B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 004 | 168 | 800460 | 1 | 126043 | BELLY RIVER QQ | |
| BRAZEAU RIVER | COMMINGLED POOL 004 | 168 | 800460 | 2 | 126045 | BELLY RIVER SS | |
| BRAZEAU RIVER | COMMINGLED POOL 004 | 168 | 800460 | 3 | 134015 | BASAL BELLY RIVER O | |
| BRAZEAU RIVER | COMMINGLED POOL 005 | 168 | 800560 | 1 | 126022 | BELLY RIVER V | |
| BRAZEAU RIVER | COMMINGLED POOL 005 | 168 | 800560 | 2 | 126023 | BELLY RIVER W | |
| BRAZEAU RIVER | COMMINGLED POOL 006 | 168 | 800660 | 1 | 134006 | BASAL BELLY RIVER F | |
| BRAZEAU RIVER | COMMINGLED POOL 006 | 168 | 800660 | 2 | 134018 | BASAL BELLY RIVER R | |
| BRAZEAU RIVER | COMMINGLED POOL 007 | 168 | 800760 | 1 | 126312 | BELLY RIVER LLL | |
| BRAZEAU RIVER | COMMINGLED POOL 007 | 168 | 800760 | 2 | 134031 | BASAL BELLY RIVER EE | |
| BRAZEAU RIVER | COMMINGLED POOL 008 | 168 | 800860 | 1 | 126402 | BELLY RIVER B3B | |
| BRAZEAU RIVER | COMMINGLED POOL 008 | 168 | 800860 | 2 | 134034 | BASAL BELLY RIVER HH | |
| BRAZEAU RIVER | COMMINGLED POOL 010 | 168 | 801060 | 1 | 310019 | LOWER MANNVILLE S | |
| BRAZEAU RIVER | COMMINGLED POOL 010 | 168 | 801060 | 2 | 310041 | LOWER MANNVILLE OO | |
| BRAZEAU RIVER | COMMINGLED POOL 010 | 168 | 801060 | 3 | 432011 | ROCK CREEK K | |
| BRAZEAU RIVER | COMMINGLED POOL 011 | 168 | 801160 | 1 | 316002 | OSTRACOD B | |
| BRAZEAU RIVER | COMMINGLED POOL 011 | 168 | 801160 | 2 | 432021 | ROCK CREEK U | |
| BRAZEAU RIVER | COMMINGLED POOL 012 | 168 | 801260 | 1 | 126438 | BELLY RIVER L4L | |
| BRAZEAU RIVER | COMMINGLED POOL 012 | 168 | 801260 | 2 | 134039 | BASAL BELLY RIVER MM | |
| BRAZEAU RIVER | COMMINGLED POOL 013 | 168 | 801360 | 1 | 106005 | EDMONTON E | |
| BRAZEAU RIVER | COMMINGLED POOL 013 | 168 | 801360 | 2 | 118801 | LOWER EDMONTON A | |
| BRAZEAU RIVER | COMMINGLED POOL 014 | 168 | 801460 | 1 | 106001 | EDMONTON A | |
| BRAZEAU RIVER | COMMINGLED POOL 014 | 168 | 801460 | 2 | 126324 | BELLY RIVER XXX | |
| BRAZEAU RIVER | COMMINGLED POOL 015 | 168 | 801560 | 1 | 126343 | BELLY RIVER Q2Q | |
| BRAZEAU RIVER | COMMINGLED POOL 015 | 168 | 801560 | 2 | 126350 | BELLY RIVER X2X | |
| BRAZEAU RIVER | COMMINGLED POOL 016 | 168 | 801660 | 1 | 126337 | BELLY RIVER K2K | |
| BRAZEAU RIVER | COMMINGLED POOL 016 | 168 | 801660 | 2 | 126352 | BELLY RIVER Z2Z | |
| BRAZEAU RIVER | COMMINGLED POOL 016 | 168 | 801660 | 3 | 126401 | BELLY RIVER A3A | |
| BRAZEAU RIVER | COMMINGLED POOL 017 | 168 | 801760 | 1 | 126416 | BELLY RIVER P3P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 017 | 168 | 801760 | 2 | 126417 | BELLY RIVER Q3Q | |
| BRAZEAU RIVER | COMMINGLED POOL 018 | 168 | 801860 | 1 | 126347 | BELLY RIVER U2U | |
| BRAZEAU RIVER | COMMINGLED POOL 018 | 168 | 801860 | 2 | 126351 | BELLY RIVER Y2Y | |
| BRAZEAU RIVER | COMMINGLED POOL 018 | 168 | 801860 | 3 | 134032 | BASAL BELLY RIVER FF | |
| BRAZEAU RIVER | COMMINGLED POOL 018 | 168 | 801860 | 4 | 134033 | BASAL BELLY RIVER GG | |
| BRAZEAU RIVER | COMMINGLED POOL 019 | 168 | 801960 | 1 | 126422 | BELLY RIVER V3V | |
| BRAZEAU RIVER | COMMINGLED POOL 019 | 168 | 801960 | 2 | 126423 | BELLY RIVER W3W | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 1 | 126439 | BELLY RIVER M4M | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 3 | 176034 | CARDIUM HH | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 5 | 218007 | VIKING G | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 10 | 250002 | UPPER MANNVILLE B | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 12 | 250027 | UPPER MANNVILLE AA | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 15 | 300007 | GLAUCONITIC G | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 20 | 310037 | LOWER MANNVILLE KK | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 25 | 432038 | ROCK CREEK LL | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 27 | 432045 | ROCK CREEK SS | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 30 | 432052 | ROCK CREEK ZZ | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 33 | 432505 | ROCK CREEK EEE | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 35 | 432507 | ROCK CREEK GGG | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 37 | 432513 | ROCK CREEK MMM | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 38 | 432514 | ROCK CREEK NNN | |
| BRAZEAU RIVER | COMMINGLED POOL 020 | 168 | 802060 | 40 | 444002 | NORDEGG B | |
| BRAZEAU RIVER | COMMINGLED POOL 024 | 168 | 802460 | 1 | 218013 | VIKING M | |
| BRAZEAU RIVER | COMMINGLED POOL 024 | 168 | 802460 | 2 | 300006 | GLAUCONITIC F | |
| BRAZEAU RIVER | COMMINGLED POOL 028 | 168 | 802860 | 1 | 250004 | UPPER MANNVILLE D | |
| BRAZEAU RIVER | COMMINGLED POOL 028 | 168 | 802860 | 2 | 250005 | UPPER MANNVILLE E | |
| BRAZEAU RIVER | COMMINGLED POOL 029 | 168 | 802960 | 1 | 250007 | UPPER MANNVILLE G | |
| BRAZEAU RIVER | COMMINGLED POOL 029 | 168 | 802960 | 2 | 250008 | UPPER MANNVILLE H | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 030 | 168 | 803060 | 1 | 250011 | UPPER MANNVILLE K | |
| BRAZEAU RIVER | COMMINGLED POOL 030 | 168 | 803060 | 2 | 300009 | GLAUCONITIC I | |
| BRAZEAU RIVER | COMMINGLED POOL 031 | 168 | 803160 | 1 | 250001 | UPPER MANNVILLE A | |
| BRAZEAU RIVER | COMMINGLED POOL 031 | 168 | 803160 | 2 | 250013 | UPPER MANNVILLE M | |
| BRAZEAU RIVER | COMMINGLED POOL 031 | 168 | 803160 | 3 | 300005 | GLAUCONITIC E | |
| BRAZEAU RIVER | COMMINGLED POOL 031 | 168 | 803160 | 4 | 432041 | ROCK CREEK OO | |
| BRAZEAU RIVER | COMMINGLED POOL 033 | 168 | 803360 | 1 | 266004 | NOTIKWIN D | |
| BRAZEAU RIVER | COMMINGLED POOL 033 | 168 | 803360 | 2 | 432037 | ROCK CREEK KK | |
| BRAZEAU RIVER | COMMINGLED POOL 034 | 168 | 803460 | 1 | 300003 | GLAUCONITIC C | |
| BRAZEAU RIVER | COMMINGLED POOL 034 | 168 | 803460 | 2 | 310027 | LOWER MANNVILLE AA | |
| BRAZEAU RIVER | COMMINGLED POOL 034 | 168 | 803460 | 3 | 432007 | ROCK CREEK G | |
| BRAZEAU RIVER | COMMINGLED POOL 035 | 168 | 803560 | 1 | 310034 | LOWER MANNVILLE HH | |
| BRAZEAU RIVER | COMMINGLED POOL 035 | 168 | 803560 | 2 | 310035 | LOWER MANNVILLE II | |
| BRAZEAU RIVER | COMMINGLED POOL 035 | 168 | 803560 | 3 | 432026 | ROCK CREEK Z | |
| BRAZEAU RIVER | COMMINGLED POOL 035 | 168 | 803560 | 4 | 444001 | NORDEGG A | |
| BRAZEAU RIVER | COMMINGLED POOL 037 | 168 | 803760 | 1 | 310030 | LOWER MANNVILLE DD | |
| BRAZEAU RIVER | COMMINGLED POOL 037 | 168 | 803760 | 2 | 432019 | ROCK CREEK S | |
| BRAZEAU RIVER | COMMINGLED POOL 040 | 168 | 804060 | 1 | 310036 | LOWER MANNVILLE JJ | |
| BRAZEAU RIVER | COMMINGLED POOL 040 | 168 | 804060 | 2 | 432029 | ROCK CREEK CC | |
| BRAZEAU RIVER | COMMINGLED POOL 041 | 168 | 804160 | 1 | 310039 | LOWER MANNVILLE MM | |
| BRAZEAU RIVER | COMMINGLED POOL 041 | 168 | 804160 | 2 | 432040 | ROCK CREEK NN | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 1 | 310015 | LOWER MANNVILLE O | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 3 | 310022 | LOWER MANNVILLE V | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 5 | 432001 | ROCK CREEK A | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 8 | 432504 | ROCK CREEK DDD | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 9 | 432517 | ROCK CREEK QQQ | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 10 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 11 | 639002 | ELKTON-SHUNDA B | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 12 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 13 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 14 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 15 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 16 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 17 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 18 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 19 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 20 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 21 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 22 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 23 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 24 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 25 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 26 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 27 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 28 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 29 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 30 | 639002 | ELKTON-SHUNDA B | |
| BRAZEAU RIVER | COMMINGLED POOL 044 | 168 | 804460 | 31 | 640010 | SHUNDA J | |
| BRAZEAU RIVER | COMMINGLED POOL 045 | 168 | 804560 | 1 | 134040 | BASAL BELLY RIVER NN | |
| BRAZEAU RIVER | COMMINGLED POOL 045 | 168 | 804560 | 5 | 250015 | UPPER MANNVILLE O | |
| BRAZEAU RIVER | COMMINGLED POOL 045 | 168 | 804560 | 10 | 310101 | LOWER MANNVILLE AAA | |
| BRAZEAU RIVER | COMMINGLED POOL 046 | 168 | 804660 | 1 | 250016 | UPPER MANNVILLE P | |
| BRAZEAU RIVER | COMMINGLED POOL 046 | 168 | 804660 | 5 | 316007 | OSTRACOD G | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 1 | 639001 | ELKTON-SHUNDA A | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 2 | 639001 | ELKTON-SHUNDA A | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 3 | 639001 | ELKTON-SHUNDA A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 4 | 639001 | ELKTON-SHUNDA A | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 5 | 639001 | ELKTON-SHUNDA A | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 6 | 639001 | ELKTON-SHUNDA A | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 7 | 639001 | ELKTON-SHUNDA A | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 8 | 640011 | SHUNDA K | |
| BRAZEAU RIVER | COMMINGLED POOL 047 | 168 | 804760 | 9 | 640012 | SHUNDA L | |
| BRAZEAU RIVER | COMMINGLED POOL 049 | 168 | 804960 | 1 | 127513 | BELLY RIVER M5M | |
| BRAZEAU RIVER | COMMINGLED POOL 049 | 168 | 804960 | 2 | 127531 | BELLY RIVER E6E | |
| BRAZEAU RIVER | COMMINGLED POOL 049 | 168 | 804960 | 3 | 134044 | BASAL BELLY RIVER RR | |
| BRAZEAU RIVER | COMMINGLED POOL 049 | 168 | 804960 | 4 | 266006 | NOTIKWIN F | |
| BRAZEAU RIVER | COMMINGLED POOL 050 | 168 | 805060 | 1 | 126445 | BELLY RIVER S4S | |
| BRAZEAU RIVER | COMMINGLED POOL 050 | 168 | 805060 | 2 | 127504 | BELLY RIVER D5D | |
| BRAZEAU RIVER | COMMINGLED POOL 050 | 168 | 805060 | 3 | 127505 | BELLY RIVER E5E | |
| BRAZEAU RIVER | COMMINGLED POOL 050 | 168 | 805060 | 4 | 127506 | BELLY RIVER F5F | |
| BRAZEAU RIVER | COMMINGLED POOL 050 | 168 | 805060 | 5 | 127507 | BELLY RIVER G5G | |
| BRAZEAU RIVER | COMMINGLED POOL 051 | 168 | 805160 | 1 | 126440 | BELLY RIVER N4N | |
| BRAZEAU RIVER | COMMINGLED POOL 051 | 168 | 805160 | 2 | 134020 | BASAL BELLY RIVER T | |
| BRAZEAU RIVER | COMMINGLED POOL 052 | 168 | 805260 | 1 | 126444 | BELLY RIVER R4R | |
| BRAZEAU RIVER | COMMINGLED POOL 052 | 168 | 805260 | 2 | 126446 | BELLY RIVER T4T | |
| BRAZEAU RIVER | COMMINGLED POOL 052 | 168 | 805260 | 3 | 127523 | BELLY RIVER W5W | |
| BRAZEAU RIVER | COMMINGLED POOL 052 | 168 | 805260 | 5 | 134043 | BASAL BELLY RIVER QQ | |
| BRAZEAU RIVER | COMMINGLED POOL 053 | 168 | 805360 | 1 | 250021 | UPPER MANNVILLE U | |
| BRAZEAU RIVER | COMMINGLED POOL 053 | 168 | 805360 | 2 | 310110 | LOWER MANNVILLE JJJ | |
| BRAZEAU RIVER | COMMINGLED POOL 055 | 168 | 805560 | 1 | 134047 | BASAL BELLY RIVER UU | |
| BRAZEAU RIVER | COMMINGLED POOL 055 | 168 | 805560 | 2 | 250024 | UPPER MANNVILLE X | |
| BRAZEAU RIVER | COMMINGLED POOL 056 | 168 | 805660 | 1 | 126447 | BELLY RIVER U4U | |
| BRAZEAU RIVER | COMMINGLED POOL 056 | 168 | 805660 | 2 | 134046 | BASAL BELLY RIVER TT | |
| BRAZEAU RIVER | COMMINGLED POOL 057 | 168 | 805760 | 1 | 126451 | BELLY RIVER Y4Y | |

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|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 057 | 168 | 805760 | 2 | 127510 | BELLY RIVER J5J | |
| BRAZEAU RIVER | COMMINGLED POOL 057 | 168 | 805760 | 3 | 127516 | BELLY RIVER P5P | |
| BRAZEAU RIVER | COMMINGLED POOL 057 | 168 | 805760 | 4 | 127517 | BELLY RIVER Q5Q | |
| BRAZEAU RIVER | COMMINGLED POOL 057 | 168 | 805760 | 5 | 176044 | CARDIUM RR | |
| BRAZEAU RIVER | COMMINGLED POOL 058 | 168 | 805860 | 1 | 106010 | EDMONTON J | |
| BRAZEAU RIVER | COMMINGLED POOL 058 | 168 | 805860 | 2 | 126431 | BELLY RIVER E4E | |
| BRAZEAU RIVER | COMMINGLED POOL 060 | 168 | 806060 | 1 | 250025 | UPPER MANNVILLE Y | |
| BRAZEAU RIVER | COMMINGLED POOL 060 | 168 | 806060 | 2 | 310119 | LOWER MANNVILLE SSS | |
| BRAZEAU RIVER | COMMINGLED POOL 061 | 168 | 806160 | 1 | 134048 | BASAL BELLY RIVER VV | |
| BRAZEAU RIVER | COMMINGLED POOL 061 | 168 | 806160 | 2 | 250026 | UPPER MANNVILLE Z | |
| BRAZEAU RIVER | COMMINGLED POOL 062 | 168 | 806260 | 1 | 218023 | VIKING W | |
| BRAZEAU RIVER | COMMINGLED POOL 062 | 168 | 806260 | 2 | 310120 | LOWER MANNVILLE TTT | |
| BRAZEAU RIVER | COMMINGLED POOL 062 | 168 | 806260 | 3 | 432024 | ROCK CREEK X | |
| BRAZEAU RIVER | COMMINGLED POOL 063 | 168 | 806360 | 1 | 218024 | VIKING X | |
| BRAZEAU RIVER | COMMINGLED POOL 063 | 168 | 806360 | 5 | 250028 | UPPER MANNVILLE BB | |
| BRAZEAU RIVER | COMMINGLED POOL 063 | 168 | 806360 | 10 | 310121 | LOWER MANNVILLE UUU | |
| BRAZEAU RIVER | COMMINGLED POOL 064 | 168 | 806460 | 1 | 126342 | BELLY RIVER P2P | |
| BRAZEAU RIVER | COMMINGLED POOL 064 | 168 | 806460 | 2 | 126442 | BELLY RIVER P4P | |
| BRAZEAU RIVER | COMMINGLED POOL 065 | 168 | 806560 | 1 | 176032 | CARDIUM FF | |
| BRAZEAU RIVER | COMMINGLED POOL 065 | 168 | 806560 | 2 | 250033 | UPPER MANNVILLE GG | |
| BRAZEAU RIVER | COMMINGLED POOL 065 | 168 | 806560 | 3 | 310050 | LOWER MANNVILLE XX | |
| BRAZEAU RIVER | COMMINGLED POOL 065 | 168 | 806560 | 4 | 310118 | LOWER MANNVILLE RRR | |
| BRAZEAU RIVER | COMMINGLED POOL 066 | 168 | 806660 | 1 | 250032 | UPPER MANNVILLE FF | |
| BRAZEAU RIVER | COMMINGLED POOL 066 | 168 | 806660 | 2 | 310116 | LOWER MANNVILLE PPP | |
| BRAZEAU RIVER | COMMINGLED POOL 067 | 168 | 806760 | 1 | 310122 | LOWER MANNVILLE VVV | |
| BRAZEAU RIVER | COMMINGLED POOL 067 | 168 | 806760 | 2 | 310123 | LOWER MANNVILLE WWW | |
| BRAZEAU RIVER | COMMINGLED POOL 067 | 168 | 806760 | 3 | 432516 | ROCK CREEK PPP | |
| BRAZEAU RIVER | COMMINGLED POOL 068 | 168 | 806860 | 1 | 127524 | BELLY RIVER X5X | |

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|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRAZEAU RIVER | COMMINGLED POOL 068 | 168 | 806860 | 2 | 316003 | OSTRACOD C | |
| BRAZEAU RIVER | COMMINGLED POOL 069 | 168 | 806960 | 1 | 127532 | BELLY RIVER F6F | |
| BRAZEAU RIVER | COMMINGLED POOL 069 | 168 | 806960 | 2 | 134042 | BASAL BELLY RIVER PP | |
| BRAZEAU RIVER | COMMINGLED POOL 070 | 168 | 807060 | 1 | 310125 | LOWER MANNVILLE YYY | |
| BRAZEAU RIVER | COMMINGLED POOL 070 | 168 | 807060 | 2 | 432515 | ROCK CREEK OOO | |
| BRAZEAU RIVER | COMMINGLED POOL 071 | 168 | 807160 | 1 | 127535 | BELLY RIVER I6I | |
| BRAZEAU RIVER | COMMINGLED POOL 071 | 168 | 807160 | 2 | 134023 | BASAL BELLY RIVER W | |
| BRAZEAU RIVER | COMMINGLED POOL 072 | 168 | 807260 | 1 | 118819 | LOWER EDMONTON S | |
| BRAZEAU RIVER | COMMINGLED POOL 072 | 168 | 807260 | 2 | 126407 | BELLY RIVER G3G | |
| BRAZEAU RIVER | COMMINGLED POOL 073 | 168 | 807360 | 1 | 310126 | LOWER MANNVILLE ZZZ | |
| BRAZEAU RIVER | COMMINGLED POOL 073 | 168 | 807360 | 2 | 432520 | ROCK CREEK TTT | |
| BRAZEAU RIVER | COMMINGLED POOL 074 | 168 | 807460 | 1 | 127522 | BELLY RIVER V5V | |
| BRAZEAU RIVER | COMMINGLED POOL 074 | 168 | 807460 | 2 | 127537 | BELLY RIVER K6K | |
| BRAZEAU RIVER | COMMINGLED POOL 075 | 168 | 807560 | 1 | 310129 | LOWER MANNVILLE C2C | |
| BRAZEAU RIVER | COMMINGLED POOL 075 | 168 | 807560 | 2 | 432523 | ROCK CREEK WWW | |
| BRAZEAU RIVER | COMMINGLED POOL 076 | 168 | 807660 | 1 | 176003 | CARDIUM C | |
| BRAZEAU RIVER | COMMINGLED POOL 076 | 168 | 807660 | 2 | 310025 | LOWER MANNVILLE Y | |
| BRAZEAU RIVER | COMMINGLED POOL 077 | 168 | 807760 | 1 | 127539 | BELLY RIVER M6M | |
| BRAZEAU RIVER | COMMINGLED POOL 077 | 168 | 807760 | 2 | 127540 | BELLY RIVER N6N | |
| BRAZEAU RIVER | COMMINGLED POOL 077 | 168 | 807760 | 3 | 127541 | BELLY RIVER O6O | |
| BRAZEAU RIVER | COMMINGLED POOL 077 | 168 | 807760 | 4 | 250038 | UPPER MANNVILLE LL | |
| BRAZEAU RIVER | COMMINGLED POOL 078 | 168 | 807860 | 3 | 176305 | CARDIUM EEE | |
| BRAZEAU RIVER | COMMINGLED POOL 078 | 168 | 807860 | 4 | 176306 | CARDIUM FFF | |
| BRAZEAU RIVER | COMMINGLED POOL 079 | 168 | 807960 | 3 | 176303 | CARDIUM CCC | |
| BRAZEAU RIVER | COMMINGLED POOL 079 | 168 | 807960 | 4 | 176304 | CARDIUM DDD | |
| BRIKER | COMMINGLED POOL 001 | 170 | 800160 | 1 | 211001 | LOWER COLORADO A | |
| BRIKER | COMMINGLED POOL 001 | 170 | 800160 | 2 | 218001 | VIKING A | |
| BRIKER | COMMINGLED POOL 002 | 170 | 800260 | 1 | 211002 | LOWER COLORADO B | |

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|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRIKER | COMMINGLED POOL 002 | 170 | 800260 | 2 | 218002 | VIKING B | |
| BRIKER | COMMINGLED POOL 003 | 170 | 800360 | 1 | 218005 | VIKING E | |
| BRIKER | COMMINGLED POOL 003 | 170 | 800360 | 2 | 256006 | COLONY F | |
| BRIKER | COMMINGLED POOL 004 | 170 | 800460 | 1 | 211004 | LOWER COLORADO D | |
| BRIKER | COMMINGLED POOL 004 | 170 | 800460 | 2 | 218004 | VIKING D | |
| BRIKER | COMMINGLED POOL 005 | 170 | 800560 | 1 | 211003 | LOWER COLORADO C | |
| BRIKER | COMMINGLED POOL 005 | 170 | 800560 | 2 | 218003 | VIKING C | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 15 | 134001 | BASAL BELLY RIVER A | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 16 | 134002 | BASAL BELLY RIVER B | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 20 | 142001 | PAKOWKI A | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 5 | 850500 | MFP8505 2WS | |
| BROOKS | COMMINGLED MFP9501 | 172 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| BRUCE | COMMINGLED POOL 001 | 174 | 800160 | 1 | 251149 | UPPER MANNVILLE W4W | |
| BRUCE | COMMINGLED POOL 001 | 174 | 800160 | 2 | 310027 | LOWER MANNVILLE AA | |
| BRUCE | COMMINGLED POOL 002 | 174 | 800260 | 1 | 126003 | BELLY RIVER C | |
| BRUCE | COMMINGLED POOL 002 | 174 | 800260 | 2 | 126004 | BELLY RIVER D | |
| BRUCE | COMMINGLED POOL 003 | 174 | 800360 | 1 | 126034 | BELLY RIVER HH | |
| BRUCE | COMMINGLED POOL 003 | 174 | 800360 | 2 | 126035 | BELLY RIVER II | |
| BRUCE | COMMINGLED POOL 004 | 174 | 800460 | 1 | 134022 | BASAL BELLY RIVER V | |
| BRUCE | COMMINGLED POOL 004 | 174 | 800460 | 2 | 134023 | BASAL BELLY RIVER W | |
| BRUCE | COMMINGLED POOL 005 | 174 | 800560 | 1 | 216009 | UPPER VIKING I | |
| BRUCE | COMMINGLED POOL 005 | 174 | 800560 | 2 | 336008 | ELLERSLIE H | |
| BRUCE | COMMINGLED POOL 006 | 174 | 800660 | 1 | 218012 | VIKING L | |
| BRUCE | COMMINGLED POOL 006 | 174 | 800660 | 2 | 251918 | UPPER MANNVILLE R7R | |
| BRUCE | COMMINGLED POOL 007 | 174 | 800760 | 1 | 250012 | UPPER MANNVILLE L | |
| BRUCE | COMMINGLED POOL 007 | 174 | 800760 | 2 | 250039 | UPPER MANNVILLE MM | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRUCE | COMMINGLED POOL 008 | 174 | 800860 | 1 | 251146 | UPPER MANNVILLE T4T | |
| BRUCE | COMMINGLED POOL 008 | 174 | 800860 | 2 | 251502 | UPPER MANNVILLE B5B | |
| BRUCE | COMMINGLED POOL 009 | 174 | 800960 | 1 | 251543 | UPPER MANNVILLE Q6Q | |
| BRUCE | COMMINGLED POOL 009 | 174 | 800960 | 2 | 251544 | UPPER MANNVILLE R6R | |
| BRUCE | COMMINGLED POOL 010 | 174 | 801060 | 1 | 251547 | UPPER MANNVILLE U6U | |
| BRUCE | COMMINGLED POOL 010 | 174 | 801060 | 2 | 251548 | UPPER MANNVILLE V6V | |
| BRUCE | COMMINGLED POOL 011 | 174 | 801160 | 1 | 251549 | UPPER MANNVILLE W6W | |
| BRUCE | COMMINGLED POOL 011 | 174 | 801160 | 2 | 251550 | UPPER MANNVILLE X6X | |
| BRUCE | COMMINGLED POOL 012 | 174 | 801260 | 1 | 251551 | UPPER MANNVILLE Y6Y | |
| BRUCE | COMMINGLED POOL 012 | 174 | 801260 | 2 | 251552 | UPPER MANNVILLE Z6Z | |
| BRUCE | COMMINGLED POOL 013 | 174 | 801360 | 1 | 251127 | UPPER MANNVILLE A4A | |
| BRUCE | COMMINGLED POOL 013 | 174 | 801360 | 2 | 251509 | UPPER MANNVILLE I5I | |
| BRUCE | COMMINGLED POOL 014 | 174 | 801460 | 1 | 251905 | UPPER MANNVILLE E7E | |
| BRUCE | COMMINGLED POOL 014 | 174 | 801460 | 2 | 251906 | UPPER MANNVILLE F7F | |
| BRUCE | COMMINGLED POOL 015 | 174 | 801560 | 1 | 251540 | UPPER MANNVILLE N6N | |
| BRUCE | COMMINGLED POOL 015 | 174 | 801560 | 2 | 251541 | UPPER MANNVILLE O6O | |
| BRUCE | COMMINGLED POOL 016 | 174 | 801660 | 1 | 250031 | UPPER MANNVILLE EE | |
| BRUCE | COMMINGLED POOL 016 | 174 | 801660 | 2 | 250709 | UPPER MANNVILLE III | |
| BRUCE | COMMINGLED POOL 016 | 174 | 801660 | 3 | 250712 | UPPER MANNVILLE LLL | |
| BRUCE | COMMINGLED POOL 016 | 174 | 801660 | 4 | 250744 | UPPER MANNVILLE R2R | |
| BRUCE | COMMINGLED POOL 016 | 174 | 801660 | 5 | 251111 | UPPER MANNVILLE K3K | |
| BRUCE | COMMINGLED POOL 016 | 174 | 801660 | 6 | 310005 | LOWER MANNVILLE E | |
| BRUCE | COMMINGLED POOL 017 | 174 | 801760 | 1 | 251537 | UPPER MANNVILLE K6K | |
| BRUCE | COMMINGLED POOL 017 | 174 | 801760 | 2 | 251538 | UPPER MANNVILLE L6L | |
| BRUCE | COMMINGLED POOL 017 | 174 | 801760 | 3 | 310036 | LOWER MANNVILLE JJ | |
| BRUCE | COMMINGLED POOL 017 | 174 | 801760 | 4 | 336534 | ELLERSLIE H2H | |
| BRUCE | COMMINGLED POOL 018 | 174 | 801860 | 1 | 250745 | UPPER MANNVILLE S2S | |
| BRUCE | COMMINGLED POOL 018 | 174 | 801860 | 2 | 310003 | LOWER MANNVILLE C | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BRUCE | COMMINGLED POOL 019 | 174 | 801960 | 1 | 251515 | UPPER MANNVILLE O5O | |
| BRUCE | COMMINGLED POOL 019 | 174 | 801960 | 2 | 310033 | LOWER MANNVILLE GG | |
| BRUCE | COMMINGLED POOL 020 | 174 | 802060 | 1 | 250001 | UPPER MANNVILLE A | |
| BRUCE | COMMINGLED POOL 020 | 174 | 802060 | 2 | 250017 | UPPER MANNVILLE Q | |
| BRUCE | COMMINGLED POOL 020 | 174 | 802060 | 3 | 336010 | ELLERSLIE J | |
| BRUCE | COMMINGLED POOL 021 | 174 | 802160 | 1 | 250729 | UPPER MANNVILLE C2C | |
| BRUCE | COMMINGLED POOL 021 | 174 | 802160 | 2 | 250747 | UPPER MANNVILLE U2U | |
| BRUCE | COMMINGLED POOL 021 | 174 | 802160 | 3 | 336501 | ELLERSLIE AAA | |
| BRUCE | COMMINGLED POOL 021 | 174 | 802160 | 4 | 336502 | ELLERSLIE BBB | |
| BRUCE | COMMINGLED POOL 022 | 174 | 802260 | 1 | 251526 | UPPER MANNVILLE Z5Z | |
| BRUCE | COMMINGLED POOL 022 | 174 | 802260 | 2 | 336519 | ELLERSLIE SSS | |
| BRUCE | COMMINGLED POOL 023 | 174 | 802360 | 1 | 251508 | UPPER MANNVILLE H5H | |
| BRUCE | COMMINGLED POOL 023 | 174 | 802360 | 2 | 336006 | ELLERSLIE F | |
| BRUCE | COMMINGLED POOL 024 | 174 | 802460 | 1 | 251130 | UPPER MANNVILLE D4D | |
| BRUCE | COMMINGLED POOL 024 | 174 | 802460 | 2 | 658017 | WABAMUN Q | |
| BRUCE | COMMINGLED POOL 025 | 174 | 802560 | 1 | 250711 | UPPER MANNVILLE KKK | |
| BRUCE | COMMINGLED POOL 025 | 174 | 802560 | 2 | 251145 | UPPER MANNVILLE S4S | |
| BRUCE | COMMINGLED POOL 025 | 174 | 802560 | 3 | 658008 | WABAMUN H | |
| BRUCE | COMMINGLED POOL 026 | 174 | 802660 | 1 | 250748 | UPPER MANNVILLE V2V | |
| BRUCE | COMMINGLED POOL 026 | 174 | 802660 | 2 | 336013 | ELLERSLIE M | |
| BRUCE | COMMINGLED POOL 026 | 174 | 802660 | 3 | 658015 | WABAMUN O | |
| BRUCE | COMMINGLED POOL 027 | 174 | 802760 | 1 | 336048 | ELLERSLIE VV | |
| BRUCE | COMMINGLED POOL 027 | 174 | 802760 | 2 | 336049 | ELLERSLIE WW | |
| BRUCE | COMMINGLED POOL 028 | 174 | 802860 | 1 | 251536 | UPPER MANNVILLE J6J | |
| BRUCE | COMMINGLED POOL 028 | 174 | 802860 | 2 | 310035 | LOWER MANNVILLE II | |
| BRUCE | COMMINGLED POOL 029 | 174 | 802960 | 1 | 336551 | ELLERSLIE Y2Y | |
| BRUCE | COMMINGLED POOL 029 | 174 | 802960 | 2 | 337005 | ELLERSLIE E3E | |
| BRUCE | COMMINGLED POOL 030 | 174 | 803060 | 1 | 251933 | UPPER MANNVILLE G8G | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| BRUCE | COMMINGLED POOL 030 | 174 | 803060 | 2 | 336543 | ELLERSLIE Q2Q | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 1 | 126013 | BELLY RIVER M | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 3 | 126327 | BELLY RIVER A2A | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 5 | 224002 | LOWER VIKING B | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 10 | 250026 | UPPER MANNVILLE Z | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 15 | 250042 | UPPER MANNVILLE PP | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 20 | 251133 | UPPER MANNVILLE G4G | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 25 | 251134 | UPPER MANNVILLE H4H | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 30 | 251522 | UPPER MANNVILLE V5V | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 35 | 251528 | UPPER MANNVILLE B6B | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 40 | 251539 | UPPER MANNVILLE M6M | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 45 | 336003 | ELLERSLIE C | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 50 | 336023 | ELLERSLIE W | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 60 | 336510 | ELLERSLIE JJJ | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 65 | 336511 | ELLERSLIE KKK | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 70 | 336512 | ELLERSLIE LLL | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 75 | 336513 | ELLERSLIE MMM | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 80 | 336517 | ELLERSLIE QQQ | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| BRUCE | COMMINGLED MFP9509 | 174 | 950960 | 34 | 853400 | MFP8534 BSL BELLY RIV | |
| BUFFALO LAKE | COMMINGLED POOL 001 | 176 | 800160 | 1 | 300001 | GLAUCONITIC A | |
| BUFFALO LAKE | COMMINGLED POOL 001 | 176 | 800160 | 2 | 334009 | BASAL QUARTZ I | |
| BUFFALO LAKE | COMMINGLED POOL 002 | 176 | 800260 | 1 | 300002 | GLAUCONITIC B | |
| BUFFALO LAKE | COMMINGLED POOL 002 | 176 | 800260 | 2 | 334007 | BASAL QUARTZ G | |
| BUFFALO LAKE | COMMINGLED POOL 003 | 176 | 800360 | 1 | 118802 | LOWER EDMONTON B | |
| BUFFALO LAKE | COMMINGLED POOL 003 | 176 | 800360 | 2 | 126001 | BELLY RIVER A | |
| BUFFALO LAKE | COMMINGLED MFP9504 | 176 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| BURNT TIMBER | COMMINGLED POOL 001 | 181 | 800160 | 1 | 176001 | CARDIUM A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| BURNT TIMBER | COMMINGLED POOL 001 | 181 | 800160 | 2 | 176002 | CARDIUM B | |
| BURNT TIMBER | COMMINGLED POOL 002 | 181 | 800260 | 1 | 176003 | CARDIUM C | |
| BURNT TIMBER | COMMINGLED POOL 002 | 181 | 800260 | 2 | 218001 | VIKING A | |
| BURNT TIMBER | COMMINGLED POOL 003 | 181 | 800360 | 1 | 610001 | RUNDLE A | |
| BURNT TIMBER | COMMINGLED POOL 003 | 181 | 800360 | 2 | 610002 | RUNDLE B | |
| BURNT TIMBER | COMMINGLED POOL 004 | 181 | 800460 | 1 | 610004 | RUNDLE D | |
| BURNT TIMBER | COMMINGLED POOL 004 | 181 | 800460 | 2 | 610005 | RUNDLE E | |
| BURNT TIMBER | COMMINGLED POOL 005 | 181 | 800560 | 1 | 644001 | BANFF A | |
| BURNT TIMBER | COMMINGLED POOL 005 | 181 | 800560 | 2 | 658002 | WABAMUN B | |
| BURNT TIMBER | COMMINGLED POOL 005 | 181 | 800560 | 3 | 694001 | ARCS A | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 1 | 218001 | VIKING A | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 5 | 218013 | VIKING M | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 7 | 256017 | COLONY Q | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 10 | 256028 | COLONY BB | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 15 | 256031 | COLONY EE | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 20 | 256034 | COLONY HH | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 25 | 256040 | COLONY NN | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 30 | 256411 | COLONY KKK | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 35 | 256412 | COLONY LLL | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 40 | 256425 | COLONY YYY | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 45 | 256429 | COLONY C2C | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 50 | 256430 | COLONY D2D | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 60 | 262006 | GRAND RAPIDS F | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 63 | 262007 | GRAND RAPIDS G | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 65 | 262011 | GRAND RAPIDS K | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 70 | 270008 | WASECA H | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 75 | 276015 | SPARKY O | |
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 80 | 276016 | SPARKY P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CACHE | COMMINGLED POOL 001 | 182 | 800160 | 85 | 280016 | CLEARWATER P | |
| CACHE | COMMINGLED POOL 002 | 182 | 800260 | 1 | 256005 | COLONY E | |
| CACHE | COMMINGLED POOL 002 | 182 | 800260 | 2 | 256006 | COLONY F | |
| CACHE | COMMINGLED POOL 002 | 182 | 800260 | 3 | 256044 | COLONY RR | |
| CACHE | COMMINGLED POOL 002 | 182 | 800260 | 4 | 280005 | CLEARWATER E | |
| CACHE | COMMINGLED POOL 003 | 182 | 800360 | 1 | 256020 | COLONY T | |
| CACHE | COMMINGLED POOL 003 | 182 | 800360 | 2 | 256021 | COLONY U | |
| CACHE | COMMINGLED POOL 004 | 182 | 800460 | 1 | 256030 | COLONY DD | |
| CACHE | COMMINGLED POOL 004 | 182 | 800460 | 2 | 256032 | COLONY FF | |
| CACHE | COMMINGLED POOL 005 | 182 | 800560 | 1 | 256046 | COLONY TT | |
| CACHE | COMMINGLED POOL 005 | 182 | 800560 | 2 | 256047 | COLONY UU | |
| CACHE | COMMINGLED POOL 006 | 182 | 800660 | 1 | 256002 | COLONY B | |
| CACHE | COMMINGLED POOL 006 | 182 | 800660 | 2 | 256003 | COLONY C | |
| CACHE | COMMINGLED POOL 006 | 182 | 800660 | 3 | 256019 | COLONY S | |
| CACHE | COMMINGLED POOL 006 | 182 | 800660 | 4 | 262013 | GRAND RAPIDS M | |
| CACHE | COMMINGLED POOL 007 | 182 | 800760 | 1 | 256029 | COLONY CC | |
| CACHE | COMMINGLED POOL 007 | 182 | 800760 | 2 | 256422 | COLONY VV | |
| CACHE | COMMINGLED POOL 007 | 182 | 800760 | 3 | 268003 | MCLAREN C | |
| CACHE | COMMINGLED POOL 008 | 182 | 800860 | 1 | 256426 | COLONY ZZZ | |
| CACHE | COMMINGLED POOL 008 | 182 | 800860 | 5 | 268006 | MCLAREN F | |
| CACHE | COMMINGLED POOL 009 | 182 | 800960 | 1 | 218020 | VIKING T | |
| CACHE | COMMINGLED POOL 009 | 182 | 800960 | 5 | 256427 | COLONY A2A | |
| CACHE | COMMINGLED POOL 010 | 182 | 801060 | 1 | 256433 | COLONY G2G | |
| CACHE | COMMINGLED POOL 010 | 182 | 801060 | 2 | 256433 | COLONY G2G | |
| CACHE | COMMINGLED POOL 010 | 182 | 801060 | 3 | 256434 | COLONY H2H | |
| CACHE | COMMINGLED POOL 011 | 182 | 801160 | 1 | 256437 | COLONY K2K | |
| CACHE | COMMINGLED POOL 011 | 182 | 801160 | 2 | 256438 | COLONY L2L | |
| CACHE | COMMINGLED POOL 011 | 182 | 801160 | 3 | 256438 | COLONY L2L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CACHE | COMMINGLED POOL 012 | 182 | 801260 | 1 | 256436 | COLONY J2J | |
| CACHE | COMMINGLED POOL 012 | 182 | 801260 | 2 | 256439 | COLONY M2M | |
| CACHE | COMMINGLED POOL 012 | 182 | 801260 | 3 | 256439 | COLONY M2M | |
| CALAIS | COMMINGLED POOL 001 | 183 | 800160 | 1 | 326008 | GETHING H | |
| CALAIS | COMMINGLED POOL 001 | 183 | 800160 | 2 | 326012 | GETHING L | |
| CALAIS | COMMINGLED POOL 002 | 183 | 800260 | 1 | 326009 | GETHING I | |
| CALAIS | COMMINGLED POOL 002 | 183 | 800260 | 2 | 326010 | GETHING J | |
| CALLING LAKE | COMMINGLED POOL 001 | 184 | 800160 | 1 | 328001 | MCMURRAY A | |
| CALLING LAKE | COMMINGLED POOL 001 | 184 | 800160 | 2 | 696001 | D-2 A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 1 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 2 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 3 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 4 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 5 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 6 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 7 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 8 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 9 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 10 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 11 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 12 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 13 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 14 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 15 | 244001 | BLAIRMORE A | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 16 | 336003 | ELLERSLIE C | |
| CAMPBELL-NAMAO | COMMINGLED POOL 001 | 185 | 800160 | 17 | 336004 | ELLERSLIE D | |
| CAMPBELL-NAMAO | COMMINGLED POOL 002 | 185 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| CAMPBELL-NAMAO | COMMINGLED POOL 002 | 185 | 800260 | 2 | 250003 | UPPER MANNVILLE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CALLING LAKE WEST | COMMINGLED POOL 001 | 186 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| CALLING LAKE WEST | COMMINGLED POOL 001 | 186 | 800160 | 2 | 250009 | UPPER MANNVILLE I | |
| CALLING LAKE WEST | COMMINGLED POOL 002 | 186 | 800260 | 1 | 250004 | UPPER MANNVILLE D | |
| CALLING LAKE WEST | COMMINGLED POOL 002 | 186 | 800260 | 2 | 250010 | UPPER MANNVILLE J | |
| CALLING LAKE WEST | COMMINGLED POOL 003 | 186 | 800360 | 1 | 250001 | UPPER MANNVILLE A | |
| CALLING LAKE WEST | COMMINGLED POOL 003 | 186 | 800360 | 2 | 250003 | UPPER MANNVILLE C | |
| CALLING LAKE WEST | COMMINGLED POOL 003 | 186 | 800360 | 3 | 310001 | LOWER MANNVILLE A | |
| CALLING LAKE WEST | COMMINGLED POOL 004 | 186 | 800460 | 1 | 250006 | UPPER MANNVILLE F | |
| CALLING LAKE WEST | COMMINGLED POOL 004 | 186 | 800460 | 2 | 262011 | GRAND RAPIDS K | |
| CALLING LAKE WEST | COMMINGLED POOL 004 | 186 | 800460 | 3 | 280002 | CLEARWATER B | |
| CALLING LAKE WEST | COMMINGLED POOL 005 | 186 | 800560 | 1 | 280003 | CLEARWATER C | |
| CALLING LAKE WEST | COMMINGLED POOL 005 | 186 | 800560 | 2 | 310003 | LOWER MANNVILLE C | |
| CADOTTE | COMMINGLED POOL 001 | 187 | 800160 | 1 | 304001 | BLUESKY A | |
| CADOTTE | COMMINGLED POOL 001 | 187 | 800160 | 2 | 612001 | DEBOLT A | |
| CADOTTE | COMMINGLED POOL 002 | 187 | 800260 | 1 | 264001 | SPIRIT RIVER A | |
| CADOTTE | COMMINGLED POOL 002 | 187 | 800260 | 2 | 264002 | SPIRIT RIVER B | |
| CADOTTE | COMMINGLED POOL 002 | 187 | 800260 | 3 | 264003 | SPIRIT RIVER C | |
| CADOTTE | COMMINGLED POOL 002 | 187 | 800260 | 4 | 264004 | SPIRIT RIVER D | |
| CANARD | COMMINGLED POOL 001 | 189 | 800160 | 1 | 250004 | UPPER MANNVILLE D | |
| CANARD | COMMINGLED POOL 001 | 189 | 800160 | 2 | 256018 | COLONY R | |
| CANARD | COMMINGLED POOL 003 | 189 | 800360 | 1 | 256013 | COLONY M | |
| CANARD | COMMINGLED POOL 003 | 189 | 800360 | 2 | 262009 | GRAND RAPIDS I | |
| CANARD | COMMINGLED POOL 004 | 189 | 800460 | 1 | 256004 | COLONY D | |
| CANARD | COMMINGLED POOL 004 | 189 | 800460 | 2 | 256019 | COLONY S | |
| CANARD | COMMINGLED POOL 004 | 189 | 800460 | 3 | 270002 | WASECA B | |
| CANARD | COMMINGLED POOL 005 | 189 | 800560 | 1 | 256016 | COLONY P | |
| CANARD | COMMINGLED POOL 005 | 189 | 800560 | 2 | 276005 | SPARKY E | |
| CANARD | COMMINGLED POOL 006 | 189 | 800660 | 1 | 262008 | GRAND RAPIDS H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CANARD | COMMINGLED POOL 006 | 189 | 800660 | 2 | 270003 | WASECA C | |
| CANARD | COMMINGLED POOL 006 | 189 | 800660 | 3 | 276002 | SPARKY B | |
| CANARD | COMMINGLED POOL 006 | 189 | 800660 | 4 | 276003 | SPARKY C | |
| CAPRON | COMMINGLED POOL 001 | 192 | 800160 | 1 | 218006 | VIKING F | |
| CAPRON | COMMINGLED POOL 001 | 192 | 800160 | 2 | 250009 | UPPER MANNVILLE I | |
| CAPRON | COMMINGLED POOL 001 | 192 | 800160 | 3 | 644006 | BANFF F | |
| CAPRON | COMMINGLED POOL 002 | 192 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| CAPRON | COMMINGLED POOL 002 | 192 | 800260 | 2 | 250003 | UPPER MANNVILLE C | |
| CAPRON | COMMINGLED POOL 003 | 192 | 800360 | 1 | 256001 | COLONY A | |
| CAPRON | COMMINGLED POOL 003 | 192 | 800360 | 2 | 350009 | DETRITAL I | |
| CARDIFF | COMMINGLED POOL 001 | 193 | 800160 | 1 | 336001 | ELLERSLIE A | |
| CARDIFF | COMMINGLED POOL 001 | 193 | 800160 | 2 | 336010 | ELLERSLIE J | |
| CAROLINE | COMMINGLED POOL 001 | 194 | 800160 | 1 | 176039 | CARDIUM MM | |
| CAROLINE | COMMINGLED POOL 001 | 194 | 800160 | 2 | 220401 | VIKING AAA | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 1 | 176023 | CARDIUM W | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 3 | 176027 | CARDIUM AA | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 5 | 176033 | CARDIUM GG | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 7 | 176038 | CARDIUM LL | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 19 | 218015 | VIKING O | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 20 | 218016 | VIKING P | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 25 | 218024 | VIKING X | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 29 | 218035 | VIKING II | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 30 | 218036 | VIKING JJ | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 35 | 218042 | VIKING PP | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 40 | 218047 | VIKING UU | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 41 | 218048 | VIKING VV | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 43 | 218050 | VIKING XX | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 45 | 218051 | VIKING YY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 46 | 218052 | VIKING ZZ | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 52 | 220404 | VIKING DDD | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 54 | 220406 | VIKING FFF | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 60 | 242001 | BASAL COLORADO A | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 70 | 300003 | GLAUCONITIC C | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 75 | 300009 | GLAUCONITIC I | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 76 | 300010 | GLAUCONITIC J | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 80 | 300019 | GLAUCONITIC S | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 85 | 300024 | GLAUCONITIC X | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 86 | 300029 | GLAUCONITIC CC | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 87 | 300030 | GLAUCONITIC DD | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 90 | 300034 | GLAUCONITIC HH | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 94 | 300043 | GLAUCONITIC QQ | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 95 | 300044 | GLAUCONITIC RR | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 97 | 300046 | GLAUCONITIC TT | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 99 | 300050 | GLAUCONITIC XX | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 100 | 300051 | GLAUCONITIC YY | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 102 | 300052 | GLAUCONITIC ZZ | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 103 | 300902 | GLAUCONITIC BBB | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 104 | 300903 | GLAUCONITIC CCC | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 105 | 320001 | BASAL MANNVILLE A | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 107 | 320011 | BASAL MANNVILLE K | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 108 | 320012 | BASAL MANNVILLE L | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 110 | 320018 | BASAL MANNVILLE R | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 115 | 320033 | BASAL MANNVILLE GG | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 122 | 320041 | BASAL MANNVILLE OO | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 123 | 320042 | BASAL MANNVILLE PP | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 124 | 320043 | BASAL MANNVILLE QQ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 125 | 320044 | BASAL MANNVILLE RR | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 126 | 320045 | BASAL MANNVILLE SS | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 130 | 320052 | BASAL MANNVILLE ZZ | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 150 | 320604 | BASAL MANNVILLE DDD | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 155 | 320610 | BASAL MANNVILLE JJJ | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 156 | 320611 | BASAL MANNVILLE KKK | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 157 | 320612 | BASAL MANNVILLE LLL | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 158 | 320613 | BASAL MANNVILLE MMM | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 165 | 320620 | BASAL MANNVILLE TTT | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 170 | 320625 | BASAL MANNVILLE YYY | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 200 | 320628 | BASAL MANNVILLE B2B | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 205 | 320636 | BASAL MANNVILLE J2J | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 206 | 320637 | BASAL MANNVILLE K2K | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 207 | 320638 | BASAL MANNVILLE L2L | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 208 | 320639 | BASAL MANNVILLE M2M | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 209 | 320640 | BASAL MANNVILLE N2N | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 210 | 320641 | BASAL MANNVILLE O2O | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 211 | 320642 | BASAL MANNVILLE P2P | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 212 | 320643 | BASAL MANNVILLE Q2Q | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 213 | 320644 | BASAL MANNVILLE R2R | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 214 | 320645 | BASAL MANNVILLE S2S | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 215 | 320646 | BASAL MANNVILLE T2T | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 216 | 320647 | BASAL MANNVILLE U2U | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 217 | 320648 | BASAL MANNVILLE V2V | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 218 | 320649 | BASAL MANNVILLE W2W | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 219 | 320650 | BASAL MANNVILLE X2X | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 230 | 320702 | BASAL MANNVILLE B3B | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 231 | 320703 | BASAL MANNVILLE C3C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 235 | 320707 | BASAL MANNVILLE G3G | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 240 | 320716 | BASAL MANNVILLE P3P | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 241 | 320717 | BASAL MANNVILLE Q3Q | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 242 | 320718 | BASAL MANNVILLE R3R | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 243 | 320719 | BASAL MANNVILLE S3S | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 245 | 320723 | BASAL MANNVILLE W3W | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 246 | 320724 | BASAL MANNVILLE X3X | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 250 | 320727 | BASAL MANNVILLE A4A | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 251 | 320728 | BASAL MANNVILLE B4B | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 252 | 320729 | BASAL MANNVILLE C4C | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 255 | 320734 | BASAL MANNVILLE H4H | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 257 | 320736 | BASAL MANNVILLE J4J | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 265 | 320751 | BASAL MANNVILLE Y4Y | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 266 | 320752 | BASAL MANNVILLE Z4Z | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 270 | 320903 | BASAL MANNVILLE C5C | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 280 | 320909 | BASAL MANNVILLE I5I | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 285 | 320913 | BASAL MANNVILLE M5M | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 286 | 320914 | BASAL MANNVILLE N5N | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 290 | 320927 | BASAL MANNVILLE A6A | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 291 | 320928 | BASAL MANNVILLE B6B | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 295 | 320932 | BASAL MANNVILLE F6F | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 296 | 320933 | BASAL MANNVILLE G6G | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 297 | 320934 | BASAL MANNVILLE H6H | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 298 | 320943 | BASAL MANNVILLE Q6Q | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 301 | 321207 | BASAL MANNVILLE G7G | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 303 | 321214 | BASAL MANNVILLE N7N | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 304 | 321215 | BASAL MANNVILLE O7O | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 305 | 321216 | BASAL MANNVILLE P7P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 307 | 321219 | BASAL MANNVILLE S7S | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 308 | 321220 | BASAL MANNVILLE T7T | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 310 | 321224 | BASAL MANNVILLE X7X | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 317 | 321233 | BASAL MANNVILLE G8G | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 318 | 321234 | BASAL MANNVILLE H8H | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 319 | 321235 | BASAL MANNVILLE I8I | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 320 | 321236 | BASAL MANNVILLE J8J | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 321 | 321237 | BASAL MANNVILLE K8K | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 322 | 321245 | BASAL MANNVILLE S8S | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 327 | 321251 | BASAL MANNVILLE Y8Y | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 328 | 321252 | BASAL MANNVILLE Z8Z | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 340 | 432004 | ROCK CREEK D | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 342 | 432007 | ROCK CREEK G | |
| CAROLINE | COMMINGLED POOL 002 | 194 | 800260 | 343 | 432008 | ROCK CREEK H | |
| CAROLINE | COMMINGLED POOL 003 | 194 | 800360 | 2 | 162001 | FIRST WHITE SPECKS A | |
| CAROLINE | COMMINGLED POOL 003 | 194 | 800360 | 1 | 218001 | VIKING A | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 1 | 218026 | VIKING Z | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 5 | 300006 | GLAUCONITIC F | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 8 | 300021 | GLAUCONITIC U | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 10 | 300037 | GLAUCONITIC KK | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 15 | 316001 | OSTRACOD A | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 20 | 320015 | BASAL MANNVILLE O | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 25 | 320025 | BASAL MANNVILLE Y | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 30 | 320031 | BASAL MANNVILLE EE | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 35 | 320032 | BASAL MANNVILLE FF | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 40 | 320034 | BASAL MANNVILLE HH | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 50 | 320036 | BASAL MANNVILLE JJ | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 60 | 320038 | BASAL MANNVILLE LL | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 65 | 320607 | BASAL MANNVILLE GGG | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 70 | 320608 | BASAL MANNVILLE HHH | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 75 | 320609 | BASAL MANNVILLE III | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 80 | 320651 | BASAL MANNVILLE Y2Y | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 85 | 320708 | BASAL MANNVILLE H3H | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 90 | 320709 | BASAL MANNVILLE I3I | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 95 | 320902 | BASAL MANNVILLE B5B | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 100 | 321217 | BASAL MANNVILLE Q7Q | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 101 | 321218 | BASAL MANNVILLE R7R | |
| CAROLINE | COMMINGLED POOL 005 | 194 | 800560 | 105 | 432006 | ROCK CREEK F | |
| CAROLINE | COMMINGLED POOL 007 | 194 | 800760 | 1 | 300035 | GLAUCONITIC II | |
| CAROLINE | COMMINGLED POOL 007 | 194 | 800760 | 5 | 320027 | BASAL MANNVILLE AA | |
| CAROLINE | COMMINGLED POOL 007 | 194 | 800760 | 10 | 320602 | BASAL MANNVILLE BBB | |
| CAROLINE | COMMINGLED POOL 007 | 194 | 800760 | 11 | 320603 | BASAL MANNVILLE CCC | |
| CAROLINE | COMMINGLED POOL 007 | 194 | 800760 | 15 | 320904 | BASAL MANNVILLE D5D | |
| CAROLINE | COMMINGLED POOL 008 | 194 | 800860 | 1 | 320629 | BASAL MANNVILLE C2C | |
| CAROLINE | COMMINGLED POOL 008 | 194 | 800860 | 2 | 320630 | BASAL MANNVILLE D2D | |
| CAROLINE | COMMINGLED POOL 008 | 194 | 800860 | 3 | 320631 | BASAL MANNVILLE E2E | |
| CAROLINE | COMMINGLED POOL 008 | 194 | 800860 | 4 | 320632 | BASAL MANNVILLE F2F | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 1 | 300033 | GLAUCONITIC GG | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 5 | 320633 | BASAL MANNVILLE G2G | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 6 | 320634 | BASAL MANNVILLE H2H | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 7 | 320635 | BASAL MANNVILLE I2I | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 9 | 320937 | BASAL MANNVILLE K6K | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 11 | 320939 | BASAL MANNVILLE M6M | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 12 | 320940 | BASAL MANNVILLE N6N | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 14 | 321225 | BASAL MANNVILLE Y7Y | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 16 | 321226 | BASAL MANNVILLE Z7Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 18 | 321227 | BASAL MANNVILLE A8A | |
| CAROLINE | COMMINGLED POOL 009 | 194 | 800960 | 20 | 321244 | BASAL MANNVILLE R8R | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 1 | 218049 | VIKING WW | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 5 | 300008 | GLAUCONITIC H | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 7 | 300022 | GLAUCONITIC V | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 9 | 300048 | GLAUCONITIC VV | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 10 | 320615 | BASAL MANNVILLE OOO | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 11 | 320616 | BASAL MANNVILLE PPP | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 12 | 320617 | BASAL MANNVILLE QQQ | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 13 | 320618 | BASAL MANNVILLE RRR | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 14 | 320652 | BASAL MANNVILLE ZZZ | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 15 | 320710 | BASAL MANNVILLE J3J | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 16 | 320711 | BASAL MANNVILLE K3K | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 17 | 320712 | BASAL MANNVILLE L3L | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 18 | 320745 | BASAL MANNVILLE S4S | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 19 | 320746 | BASAL MANNVILLE T4T | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 20 | 321201 | BASAL MANNVILLE A7A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 31 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 32 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 33 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 34 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 35 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 36 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 37 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 38 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 39 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 40 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 41 | 610001 | RUNDLE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 42 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 010 | 194 | 801060 | 43 | 610001 | RUNDLE A | |
| CAROLINE | COMMINGLED POOL 011 | 194 | 801160 | 1 | 176035 | CARDIUM II | |
| CAROLINE | COMMINGLED POOL 011 | 194 | 801160 | 2 | 176037 | CARDIUM KK | |
| CAROLINE | COMMINGLED POOL 012 | 194 | 801260 | 1 | 176029 | CARDIUM CC | |
| CAROLINE | COMMINGLED POOL 012 | 194 | 801260 | 2 | 176030 | CARDIUM DD | |
| CAROLINE | COMMINGLED POOL 013 | 194 | 801360 | 1 | 176026 | CARDIUM Z | |
| CAROLINE | COMMINGLED POOL 013 | 194 | 801360 | 2 | 218044 | VIKING RR | |
| CAROLINE | COMMINGLED POOL 014 | 194 | 801460 | 1 | 176013 | CARDIUM M | |
| CAROLINE | COMMINGLED POOL 014 | 194 | 801460 | 2 | 176014 | CARDIUM N | |
| CAROLINE | COMMINGLED POOL 014 | 194 | 801460 | 3 | 176034 | CARDIUM HH | |
| CAROLINE | COMMINGLED POOL 014 | 194 | 801460 | 4 | 300012 | GLAUCONITIC L | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 1 | 176010 | CARDIUM J | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 2 | 176028 | CARDIUM BB | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 3 | 218037 | VIKING KK | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 4 | 218038 | VIKING LL | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 5 | 218045 | VIKING SS | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 10 | 220408 | VIKING HHH | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 13 | 220409 | VIKING III | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 16 | 300032 | GLAUCONITIC FF | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 19 | 320935 | BASAL MANNVILLE I6I | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 22 | 320936 | BASAL MANNVILLE J6J | |
| CAROLINE | COMMINGLED POOL 016 | 194 | 801660 | 25 | 321232 | BASAL MANNVILLE F8F | |
| CAROLINE | COMMINGLED POOL 017 | 194 | 801760 | 1 | 220403 | VIKING CCC | |
| CAROLINE | COMMINGLED POOL 017 | 194 | 801760 | 2 | 300018 | GLAUCONITIC R | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 1 | 300014 | GLAUCONITIC N | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 3 | 300016 | GLAUCONITIC P | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 5 | 320722 | BASAL MANNVILLE V3V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 6 | 320731 | BASAL MANNVILLE E4E | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 7 | 320732 | BASAL MANNVILLE F4F | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 8 | 320733 | BASAL MANNVILLE G4G | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 11 | 320740 | BASAL MANNVILLE N4N | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 14 | 320742 | BASAL MANNVILLE P4P | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 17 | 320915 | BASAL MANNVILLE O5O | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 20 | 320916 | BASAL MANNVILLE P5P | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 23 | 320917 | BASAL MANNVILLE Q5Q | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 26 | 320924 | BASAL MANNVILLE X5X | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 29 | 320941 | BASAL MANNVILLE O6O | |
| CAROLINE | COMMINGLED POOL 018 | 194 | 801860 | 32 | 321210 | BASAL MANNVILLE J7J | |
| CAROLINE | COMMINGLED POOL 019 | 194 | 801960 | 1 | 300027 | GLAUCONITIC AA | |
| CAROLINE | COMMINGLED POOL 019 | 194 | 801960 | 2 | 320929 | BASAL MANNVILLE C6C | |
| CAROLINE | COMMINGLED POOL 020 | 194 | 802060 | 1 | 300028 | GLAUCONITIC BB | |
| CAROLINE | COMMINGLED POOL 020 | 194 | 802060 | 2 | 320930 | BASAL MANNVILLE D6D | |
| CAROLINE | COMMINGLED POOL 020 | 194 | 802060 | 3 | 320931 | BASAL MANNVILLE E6E | |
| CAROLINE | COMMINGLED POOL 021 | 194 | 802160 | 1 | 300025 | GLAUCONITIC Y | |
| CAROLINE | COMMINGLED POOL 021 | 194 | 802160 | 2 | 320925 | BASAL MANNVILLE Y5Y | |
| CAROLINE | COMMINGLED POOL 022 | 194 | 802260 | 1 | 300049 | GLAUCONITIC WW | |
| CAROLINE | COMMINGLED POOL 022 | 194 | 802260 | 5 | 320014 | BASAL MANNVILLE N | |
| CAROLINE | COMMINGLED POOL 022 | 194 | 802260 | 7 | 320705 | BASAL MANNVILLE E3E | |
| CAROLINE | COMMINGLED POOL 022 | 194 | 802260 | 8 | 320706 | BASAL MANNVILLE F3F | |
| CAROLINE | COMMINGLED POOL 022 | 194 | 802260 | 10 | 321238 | BASAL MANNVILLE L8L | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 2 | 176004 | CARDIUM D | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 3 | 300041 | GLAUCONITIC OO | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 5 | 320009 | BASAL MANNVILLE I | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 6 | 320050 | BASAL MANNVILLE XX | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 7 | 320051 | BASAL MANNVILLE YY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 8 | 320601 | BASAL MANNVILLE AAA | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 10 | 321203 | BASAL MANNVILLE C7C | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 11 | 321204 | BASAL MANNVILLE D7D | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 12 | 321205 | BASAL MANNVILLE E7E | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 13 | 321206 | BASAL MANNVILLE F7F | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 15 | 321211 | BASAL MANNVILLE K7K | |
| CAROLINE | COMMINGLED POOL 023 | 194 | 802360 | 17 | 321230 | BASAL MANNVILLE D8D | |
| CAROLINE | COMMINGLED POOL 024 | 194 | 802460 | 1 | 320022 | BASAL MANNVILLE V | |
| CAROLINE | COMMINGLED POOL 024 | 194 | 802460 | 2 | 320029 | BASAL MANNVILLE CC | |
| CAROLINE | COMMINGLED POOL 024 | 194 | 802460 | 3 | 320040 | BASAL MANNVILLE NN | |
| CAROLINE | COMMINGLED POOL 024 | 194 | 802460 | 4 | 320605 | BASAL MANNVILLE EEE | |
| CAROLINE | COMMINGLED POOL 024 | 194 | 802460 | 5 | 320606 | BASAL MANNVILLE FFF | |
| CAROLINE | COMMINGLED POOL 027 | 194 | 802760 | 1 | 320747 | BASAL MANNVILLE U4U | |
| CAROLINE | COMMINGLED POOL 027 | 194 | 802760 | 2 | 320748 | BASAL MANNVILLE V4V | |
| CAROLINE | COMMINGLED POOL 027 | 194 | 802760 | 3 | 320749 | BASAL MANNVILLE W4W | |
| CAROLINE | COMMINGLED POOL 028 | 194 | 802860 | 1 | 320713 | BASAL MANNVILLE M3M | |
| CAROLINE | COMMINGLED POOL 028 | 194 | 802860 | 2 | 320906 | BASAL MANNVILLE F5F | |
| CAROLINE | COMMINGLED POOL 030 | 194 | 803060 | 1 | 320901 | BASAL MANNVILLE A5A | |
| CAROLINE | COMMINGLED POOL 030 | 194 | 803060 | 3 | 321222 | BASAL MANNVILLE V7V | |
| CAROLINE | COMMINGLED POOL 030 | 194 | 803060 | 4 | 321223 | BASAL MANNVILLE W7W | |
| CAROLINE | COMMINGLED POOL 030 | 194 | 803060 | 5 | 638014 | ELKTON N | |
| CAROLINE | COMMINGLED POOL 034 | 194 | 803460 | 1 | 300045 | GLAUCONITIC SS | |
| CAROLINE | COMMINGLED POOL 034 | 194 | 803460 | 2 | 320908 | BASAL MANNVILLE H5H | |
| CAROLINE | COMMINGLED POOL 034 | 194 | 803460 | 3 | 320950 | BASAL MANNVILLE X6X | |
| CAROLINE | COMMINGLED POOL 035 | 194 | 803560 | 1 | 320920 | BASAL MANNVILLE T5T | |
| CAROLINE | COMMINGLED POOL 035 | 194 | 803560 | 2 | 320921 | BASAL MANNVILLE U5U | |
| CAROLINE | COMMINGLED POOL 035 | 194 | 803560 | 3 | 320922 | BASAL MANNVILLE V5V | |
| CAROLINE | COMMINGLED POOL 036 | 194 | 803660 | 1 | 320951 | BASAL MANNVILLE Y6Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CAROLINE | COMMINGLED POOL 036 | 194 | 803660 | 2 | 320952 | BASAL MANNVILLE Z6Z | |
| CAROLINE | COMMINGLED POOL 037 | 194 | 803760 | 1 | 320942 | BASAL MANNVILLE P6P | |
| CAROLINE | COMMINGLED POOL 037 | 194 | 803760 | 2 | 321212 | BASAL MANNVILLE L7L | |
| CAROLINE | COMMINGLED POOL 037 | 194 | 803760 | 3 | 321213 | BASAL MANNVILLE M7M | |
| CAROLINE | COMMINGLED POOL 038 | 194 | 803860 | 1 | 300047 | GLAUCONITIC UU | |
| CAROLINE | COMMINGLED POOL 038 | 194 | 803860 | 2 | 321231 | BASAL MANNVILLE E8E | |
| CAROLINE | COMMINGLED POOL 039 | 194 | 803960 | 1 | 300901 | GLAUCONITIC AAA | |
| CAROLINE | COMMINGLED POOL 039 | 194 | 803960 | 2 | 321246 | BASAL MANNVILLE T8T | |
| CAROLINE | COMMINGLED POOL 039 | 194 | 803960 | 3 | 321247 | BASAL MANNVILLE U8U | |
| CAROLINE | COMMINGLED POOL 040 | 194 | 804060 | 1 | 300904 | GLAUCONITIC DDD | |
| CAROLINE | COMMINGLED POOL 040 | 194 | 804060 | 2 | 316014 | OSTRACOD N | |
| CAROLINE | COMMINGLED POOL 040 | 194 | 804060 | 3 | 336001 | ELLERSLIE A | |
| CARROT CREEK | COMMINGLED POOL 001 | 196 | 800160 | 1 | 218004 | VIKING D | |
| CARROT CREEK | COMMINGLED POOL 001 | 196 | 800160 | 2 | 218011 | VIKING K | |
| CARROT CREEK | COMMINGLED POOL 001 | 196 | 800160 | 3 | 250001 | UPPER MANNVILLE A | |
| CARROT CREEK | COMMINGLED POOL 001 | 196 | 800160 | 4 | 316003 | OSTRACOD C | |
| CARROT CREEK | COMMINGLED POOL 003 | 196 | 800360 | 1 | 310013 | LOWER MANNVILLE M | |
| CARROT CREEK | COMMINGLED POOL 003 | 196 | 800360 | 2 | 310126 | LOWER MANNVILLE ZZZ | |
| CARROT CREEK | COMMINGLED POOL 003 | 196 | 800360 | 5 | 446015 | JURASSIC O | |
| CARROT CREEK | COMMINGLED POOL 003 | 196 | 800360 | 6 | 446016 | JURASSIC P | |
| CARROT CREEK | COMMINGLED POOL 003 | 196 | 800360 | 8 | 446022 | JURASSIC V | |
| CARROT CREEK | COMMINGLED POOL 003 | 196 | 800360 | 9 | 446023 | JURASSIC W | |
| CARROT CREEK | COMMINGLED POOL 004 | 196 | 800460 | 1 | 316001 | OSTRACOD A | |
| CARROT CREEK | COMMINGLED POOL 004 | 196 | 800460 | 2 | 446024 | JURASSIC X | |
| CARROT CREEK | COMMINGLED POOL 004 | 196 | 800460 | 3 | 446027 | JURASSIC AA | |
| CARROT CREEK | COMMINGLED POOL 004 | 196 | 800460 | 4 | 446029 | JURASSIC CC | |
| CARROT CREEK | COMMINGLED POOL 005 | 196 | 800560 | 1 | 446004 | JURASSIC D | |
| CARROT CREEK | COMMINGLED POOL 005 | 196 | 800560 | 2 | 446019 | JURASSIC S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CARROT CREEK | COMMINGLED POOL 007 | 196 | 800760 | 1 | 218010 | VIKING J | |
| CARROT CREEK | COMMINGLED POOL 007 | 196 | 800760 | 2 | 310047 | LOWER MANNVILLE UU | |
| CARROT CREEK | COMMINGLED POOL 008 | 196 | 800860 | 1 | 250008 | UPPER MANNVILLE H | |
| CARROT CREEK | COMMINGLED POOL 008 | 196 | 800860 | 2 | 310041 | LOWER MANNVILLE OO | |
| CARROT CREEK | COMMINGLED POOL 009 | 196 | 800960 | 1 | 250005 | UPPER MANNVILLE E | |
| CARROT CREEK | COMMINGLED POOL 009 | 196 | 800960 | 2 | 310108 | LOWER MANNVILLE HHH | |
| CARROT CREEK | COMMINGLED POOL 009 | 196 | 800960 | 3 | 446049 | JURASSIC WW | |
| CARROT CREEK | COMMINGLED POOL 009 | 196 | 800960 | 4 | 446050 | JURASSIC XX | |
| CARROT CREEK | COMMINGLED POOL 009 | 196 | 800960 | 5 | 446321 | JURASSIC UUU | |
| CARROT CREEK | COMMINGLED POOL 013 | 196 | 801360 | 1 | 310019 | LOWER MANNVILLE S | |
| CARROT CREEK | COMMINGLED POOL 013 | 196 | 801360 | 2 | 446025 | JURASSIC Y | |
| CARROT CREEK | COMMINGLED POOL 013 | 196 | 801360 | 3 | 446026 | JURASSIC Z | |
| CARROT CREEK | COMMINGLED POOL 017 | 196 | 801760 | 1 | 310052 | LOWER MANNVILLE ZZ | |
| CARROT CREEK | COMMINGLED POOL 017 | 196 | 801760 | 2 | 446041 | JURASSIC OO | |
| CARROT CREEK | COMMINGLED POOL 019 | 196 | 801960 | 1 | 310106 | LOWER MANNVILLE FFF | |
| CARROT CREEK | COMMINGLED POOL 019 | 196 | 801960 | 2 | 446318 | JURASSIC RRR | |
| CARROT CREEK | COMMINGLED POOL 020 | 196 | 802060 | 1 | 316002 | OSTRACOD B | |
| CARROT CREEK | COMMINGLED POOL 020 | 196 | 802060 | 2 | 446036 | JURASSIC JJ | |
| CARROT CREEK | COMMINGLED POOL 021 | 196 | 802160 | 1 | 446005 | JURASSIC E | |
| CARROT CREEK | COMMINGLED POOL 021 | 196 | 802160 | 2 | 446007 | JURASSIC G | |
| CARROT CREEK | COMMINGLED POOL 023 | 196 | 802360 | 1 | 250023 | UPPER MANNVILLE W | |
| CARROT CREEK | COMMINGLED POOL 023 | 196 | 802360 | 2 | 310119 | LOWER MANNVILLE SSS | |
| CARROT CREEK | COMMINGLED POOL 023 | 196 | 802360 | 3 | 310120 | LOWER MANNVILLE TTT | |
| CARROT CREEK | COMMINGLED POOL 023 | 196 | 802360 | 4 | 446331 | JURASSIC E2E | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 1 | 250010 | UPPER MANNVILLE J | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 2 | 250018 | UPPER MANNVILLE R | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 5 | 310017 | LOWER MANNVILLE Q | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 7 | 310021 | LOWER MANNVILLE U | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 8 | 310031 | LOWER MANNVILLE EE | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 10 | 446020 | JURASSIC T | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 11 | 446020 | JURASSIC T | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 13 | 446028 | JURASSIC BB | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 14 | 446030 | JURASSIC DD | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 15 | 446032 | JURASSIC FF | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 16 | 446032 | JURASSIC FF | |
| CARROT CREEK | COMMINGLED POOL 026 | 196 | 802660 | 18 | 446344 | JURASSIC R2R | |
| CARROT CREEK | COMMINGLED POOL 027 | 196 | 802760 | 1 | 310033 | LOWER MANNVILLE GG | |
| CARROT CREEK | COMMINGLED POOL 027 | 196 | 802760 | 2 | 446335 | JURASSIC I2I | |
| CARROT CREEK | COMMINGLED POOL 027 | 196 | 802760 | 3 | 446336 | JURASSIC J2J | |
| CARROT CREEK | COMMINGLED POOL 028 | 196 | 802860 | 1 | 310115 | LOWER MANNVILLE OOO | |
| CARROT CREEK | COMMINGLED POOL 028 | 196 | 802860 | 2 | 310116 | LOWER MANNVILLE PPP | |
| CARROT CREEK | COMMINGLED POOL 028 | 196 | 802860 | 3 | 446401 | JURASSIC A3A | |
| CARROT CREEK | COMMINGLED POOL 029 | 196 | 802960 | 1 | 446047 | JURASSIC UU | |
| CARROT CREEK | COMMINGLED POOL 029 | 196 | 802960 | 2 | 446048 | JURASSIC VV | |
| CARROT CREEK | COMMINGLED POOL 030 | 196 | 803060 | 1 | 310110 | LOWER MANNVILLE JJJ | |
| CARROT CREEK | COMMINGLED POOL 030 | 196 | 803060 | 2 | 446347 | JURASSIC U2U | |
| CARROT CREEK | COMMINGLED POOL 031 | 196 | 803160 | 1 | 446316 | JURASSIC PPP | |
| CARROT CREEK | COMMINGLED POOL 031 | 196 | 803160 | 2 | 446403 | JURASSIC C3C | |
| CARROT CREEK | COMMINGLED POOL 031 | 196 | 803160 | 3 | 446404 | JURASSIC D3D | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 1 | 176048 | CARDIUM VV | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 5 | 186003 | SECOND WHITE SPECKS C | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 10 | 218003 | VIKING C | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 15 | 250002 | UPPER MANNVILLE B | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 16 | 250004 | UPPER MANNVILLE D | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 19 | 250012 | UPPER MANNVILLE L | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 21 | 250017 | UPPER MANNVILLE Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 22 | 250024 | UPPER MANNVILLE X | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 25 | 250027 | UPPER MANNVILLE AA | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 26 | 250028 | UPPER MANNVILLE BB | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 28 | 250030 | UPPER MANNVILLE DD | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 30 | 304002 | BLUESKY B | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 35 | 310007 | LOWER MANNVILLE G | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 39 | 310037 | LOWER MANNVILLE KK | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 42 | 310048 | LOWER MANNVILLE VV | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 43 | 310050 | LOWER MANNVILLE XX | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 44 | 310102 | LOWER MANNVILLE BBB | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 45 | 310114 | LOWER MANNVILLE NNN | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 47 | 310121 | LOWER MANNVILLE UUU | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 50 | 310133 | LOWER MANNVILLE G2G | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 55 | 446301 | JURASSIC AAA | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 97 | 859700 | MFP8597 JURASSIC | |
| CARROT CREEK | COMMINGLED MFP9538 | 196 | 953860 | 101 | 860100 | MFP8601 ROCK CREEK | |
| CASLAN | COMMINGLED POOL 001 | 199 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| CASLAN | COMMINGLED POOL 001 | 199 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| CASLAN | COMMINGLED POOL 001 | 199 | 800160 | 3 | 262005 | GRAND RAPIDS E | |
| CASLAN | COMMINGLED POOL 002 | 199 | 800260 | 1 | 262007 | GRAND RAPIDS G | |
| CASLAN | COMMINGLED POOL 002 | 199 | 800260 | 2 | 262008 | GRAND RAPIDS H | |
| CASLAN | COMMINGLED POOL 003 | 199 | 800360 | 1 | 262001 | GRAND RAPIDS A | |
| CASLAN | COMMINGLED POOL 003 | 199 | 800360 | 2 | 262002 | GRAND RAPIDS B | |
| CASLAN | COMMINGLED POOL 003 | 199 | 800360 | 3 | 696001 | NISKU A | |
| CARSON CREEK NORTH | COMMINGLED POOL 001 | 200 | 800160 | 1 | 744001 | BEAVERHILL LAKE A | |
| CARSON CREEK NORTH | COMMINGLED POOL 001 | 200 | 800160 | 2 | 744002 | BEAVERHILL LAKE B | |
| CECIL | COMMINGLED POOL 001 | 204 | 800160 | 1 | 508012 | CHARLIE LAKE L | |
| CECIL | COMMINGLED POOL 001 | 204 | 800160 | 2 | 508013 | CHARLIE LAKE M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CECIL | COMMINGLED POOL 002 | 204 | 800260 | 1 | 508020 | CHARLIE LAKE T | |
| CECIL | COMMINGLED POOL 002 | 204 | 800260 | 2 | 508021 | CHARLIE LAKE U | |
| CECIL | COMMINGLED POOL 002 | 204 | 800260 | 3 | 508041 | CHARLIE LAKE OO | |
| CECIL | COMMINGLED POOL 003 | 204 | 800360 | 1 | 606003 | KISKATINAW C | |
| CECIL | COMMINGLED POOL 003 | 204 | 800360 | 2 | 606006 | KISKATINAW F | |
| CECIL | COMMINGLED POOL 004 | 204 | 800460 | 1 | 228001 | PEACE RIVER A | |
| CECIL | COMMINGLED POOL 004 | 204 | 800460 | 2 | 264005 | SPIRIT RIVER E | |
| CECIL | COMMINGLED POOL 005 | 204 | 800560 | 1 | 326001 | GETHING A | |
| CECIL | COMMINGLED POOL 005 | 204 | 800560 | 2 | 432001 | ROCK CREEK A | |
| CECIL | COMMINGLED POOL 006 | 204 | 800660 | 1 | 606018 | KISKATINAW R | |
| CECIL | COMMINGLED POOL 006 | 204 | 800660 | 3 | 606019 | KISKATINAW S | |
| CECIL | COMMINGLED POOL 006 | 204 | 800660 | 6 | 606022 | KISKATINAW V | |
| CHAMBERS | COMMINGLED POOL 001 | 205 | 800160 | 1 | 218001 | VIKING A | |
| CHAMBERS | COMMINGLED POOL 001 | 205 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| CHAMBERS | COMMINGLED POOL 001 | 205 | 800160 | 3 | 250003 | UPPER MANNVILLE C | |
| CHAMBERS | COMMINGLED POOL 002 | 205 | 800260 | 1 | 126001 | BELLY RIVER A | |
| CHAMBERS | COMMINGLED POOL 002 | 205 | 800260 | 2 | 176001 | CARDIUM A | |
| CHAMBERS | COMMINGLED POOL 002 | 205 | 800260 | 3 | 218003 | VIKING C | |
| CHAMBERS | COMMINGLED POOL 003 | 205 | 800360 | 1 | 202001 | FISH SCALE A | |
| CHAMBERS | COMMINGLED POOL 003 | 205 | 800360 | 2 | 218004 | VIKING D | |
| CHAMBERS | COMMINGLED POOL 003 | 205 | 800360 | 3 | 336005 | ELLERSLIE E | |
| CHAMBERS | COMMINGLED POOL 004 | 205 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| CHAMBERS | COMMINGLED POOL 004 | 205 | 800460 | 2 | 638001 | ELKTON A | |
| CHAMBERS | COMMINGLED POOL 005 | 205 | 800560 | 1 | 218002 | VIKING B | |
| CHAMBERS | COMMINGLED POOL 005 | 205 | 800560 | 2 | 336007 | ELLERSLIE G | |
| CESSFORD | COMMINGLED POOL 001 | 206 | 800160 | 1 | 242008 | BASAL COLORADO H | |
| CESSFORD | COMMINGLED POOL 001 | 206 | 800160 | 2 | 242016 | BASAL COLORADO P | |
| CESSFORD | COMMINGLED POOL 001 | 206 | 800160 | 3 | 248013 | MANNVILLE M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CESSFORD | COMMINGLED POOL 001 | 206 | 800160 | 4 | 248247 | MANNVILLE U4U | |
| CESSFORD | COMMINGLED POOL 002 | 206 | 800260 | 1 | 248025 | MANNVILLE Y | |
| CESSFORD | COMMINGLED POOL 002 | 206 | 800260 | 2 | 248025 | MANNVILLE Y | |
| CESSFORD | COMMINGLED POOL 002 | 206 | 800260 | 3 | 248025 | MANNVILLE Y | |
| CESSFORD | COMMINGLED POOL 002 | 206 | 800260 | 4 | 248025 | MANNVILLE Y | |
| CESSFORD | COMMINGLED POOL 002 | 206 | 800260 | 5 | 248026 | MANNVILLE Z | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 1 | 248034 | MANNVILLE HH | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 2 | 248034 | MANNVILLE HH | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 3 | 248034 | MANNVILLE HH | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 4 | 248215 | MANNVILLE O3O | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 5 | 248222 | MANNVILLE V3V | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 6 | 248612 | MANNVILLE L11L | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 7 | 248649 | MANNVILLE W12W | |
| CESSFORD | COMMINGLED POOL 003 | 206 | 800360 | 9 | 248711 | MANNVILLE K13K | |
| CESSFORD | COMMINGLED POOL 004 | 206 | 800460 | 1 | 248001 | MANNVILLE A | |
| CESSFORD | COMMINGLED POOL 004 | 206 | 800460 | 2 | 248243 | MANNVILLE Q4Q | |
| CESSFORD | COMMINGLED POOL 004 | 206 | 800460 | 3 | 248526 | MANNVILLE Z9Z | |
| CESSFORD | COMMINGLED POOL 005 | 206 | 800560 | 1 | 218004 | VIKING D | |
| CESSFORD | COMMINGLED POOL 005 | 206 | 800560 | 2 | 218008 | VIKING H | |
| CESSFORD | COMMINGLED POOL 006 | 206 | 800660 | 1 | 218007 | VIKING G | |
| CESSFORD | COMMINGLED POOL 006 | 206 | 800660 | 2 | 218014 | VIKING N | |
| CESSFORD | COMMINGLED POOL 007 | 206 | 800760 | 1 | 218015 | VIKING O | |
| CESSFORD | COMMINGLED POOL 007 | 206 | 800760 | 2 | 218016 | VIKING P | |
| CESSFORD | COMMINGLED POOL 008 | 206 | 800860 | 1 | 218009 | VIKING I | |
| CESSFORD | COMMINGLED POOL 008 | 206 | 800860 | 2 | 218022 | VIKING V | |
| CESSFORD | COMMINGLED POOL 009 | 206 | 800960 | 1 | 218035 | VIKING II | |
| CESSFORD | COMMINGLED POOL 009 | 206 | 800960 | 2 | 218036 | VIKING JJ | |
| CESSFORD | COMMINGLED POOL 010 | 206 | 801060 | 1 | 220424 | VIKING XXX | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CESSFORD | COMMINGLED POOL 010 | 206 | 801060 | 2 | 220425 | VIKING YYY | |
| CESSFORD | COMMINGLED POOL 011 | 206 | 801160 | 1 | 220428 | VIKING B2B | |
| CESSFORD | COMMINGLED POOL 011 | 206 | 801160 | 2 | 220430 | VIKING D2D | |
| CESSFORD | COMMINGLED POOL 012 | 206 | 801260 | 1 | 218034 | VIKING HH | |
| CESSFORD | COMMINGLED POOL 012 | 206 | 801260 | 2 | 218049 | VIKING WW | |
| CESSFORD | COMMINGLED POOL 012 | 206 | 801260 | 3 | 248528 | MANNVILLE B10B | |
| CESSFORD | COMMINGLED POOL 012 | 206 | 801260 | 4 | 350009 | DETRITAL I | |
| CESSFORD | COMMINGLED POOL 013 | 206 | 801360 | 1 | 242005 | BASAL COLORADO E | |
| CESSFORD | COMMINGLED POOL 013 | 206 | 801360 | 2 | 248014 | MANNVILLE N | |
| CESSFORD | COMMINGLED POOL 013 | 206 | 801360 | 3 | 248015 | MANNVILLE O | |
| CESSFORD | COMMINGLED POOL 014 | 206 | 801460 | 1 | 242024 | BASAL COLORADO X | |
| CESSFORD | COMMINGLED POOL 014 | 206 | 801460 | 2 | 248411 | MANNVILLE K7K | |
| CESSFORD | COMMINGLED POOL 015 | 206 | 801560 | 1 | 242039 | BASAL COLORADO MM | |
| CESSFORD | COMMINGLED POOL 015 | 206 | 801560 | 2 | 248402 | MANNVILLE B7B | |
| CESSFORD | COMMINGLED POOL 016 | 206 | 801660 | 1 | 248038 | MANNVILLE LL | |
| CESSFORD | COMMINGLED POOL 016 | 206 | 801660 | 2 | 248038 | MANNVILLE LL | |
| CESSFORD | COMMINGLED POOL 016 | 206 | 801660 | 3 | 248039 | MANNVILLE MM | |
| CESSFORD | COMMINGLED POOL 017 | 206 | 801760 | 1 | 248012 | MANNVILLE L | |
| CESSFORD | COMMINGLED POOL 017 | 206 | 801760 | 2 | 248029 | MANNVILLE CC | |
| CESSFORD | COMMINGLED POOL 018 | 206 | 801860 | 1 | 248521 | MANNVILLE U9U | |
| CESSFORD | COMMINGLED POOL 018 | 206 | 801860 | 2 | 248522 | MANNVILLE V9V | |
| CESSFORD | COMMINGLED POOL 019 | 206 | 801960 | 1 | 248533 | MANNVILLE G10G | |
| CESSFORD | COMMINGLED POOL 019 | 206 | 801960 | 2 | 248542 | MANNVILLE P10P | |
| CESSFORD | COMMINGLED POOL 019 | 206 | 801960 | 3 | 248543 | MANNVILLE Q10Q | |
| CESSFORD | COMMINGLED POOL 020 | 206 | 802060 | 1 | 248501 | MANNVILLE A9A | |
| CESSFORD | COMMINGLED POOL 020 | 206 | 802060 | 2 | 248515 | MANNVILLE O9O | |
| CESSFORD | COMMINGLED POOL 022 | 206 | 802260 | 1 | 164009 | MEDICINE HAT I | |
| CESSFORD | COMMINGLED POOL 022 | 206 | 802260 | 2 | 186005 | SECOND WHITE SPECKS E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CESSFORD | COMMINGLED POOL 023 | 206 | 802360 | 1 | 248604 | MANNVILLE D11D | |
| CESSFORD | COMMINGLED POOL 023 | 206 | 802360 | 2 | 248605 | MANNVILLE E11E | |
| CESSFORD | COMMINGLED POOL 024 | 206 | 802460 | 1 | 164010 | MEDICINE HAT J | |
| CESSFORD | COMMINGLED POOL 024 | 206 | 802460 | 2 | 186006 | SECOND WHITE SPECKS F | |
| CESSFORD | COMMINGLED POOL 025 | 206 | 802560 | 1 | 220435 | VIKING I2I | |
| CESSFORD | COMMINGLED POOL 025 | 206 | 802560 | 2 | 220436 | VIKING J2J | |
| CESSFORD | COMMINGLED POOL 026 | 206 | 802660 | 1 | 126037 | BELLY RIVER KK | |
| CESSFORD | COMMINGLED POOL 026 | 206 | 802660 | 2 | 134023 | BASAL BELLY RIVER W | |
| CESSFORD | COMMINGLED POOL 027 | 206 | 802760 | 1 | 248050 | MANNVILLE XX | |
| CESSFORD | COMMINGLED POOL 027 | 206 | 802760 | 2 | 248617 | MANNVILLE Q11Q | |
| CESSFORD | COMMINGLED POOL 028 | 206 | 802860 | 2 | 220433 | VIKING G2G | |
| CESSFORD | COMMINGLED POOL 028 | 206 | 802860 | 1 | 220442 | VIKING P2P | |
| CESSFORD | COMMINGLED POOL 029 | 206 | 802960 | 3 | 248503 | MANNVILLE C9C | |
| CESSFORD | COMMINGLED POOL 029 | 206 | 802960 | 6 | 248703 | MANNVILLE C13C | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 45 | 106001 | EDMONTON A | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 50 | 134003 | BASAL BELLY RIVER C | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 53 | 134014 | BASAL BELLY RIVER N | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 55 | 134021 | BASAL BELLY RIVER U | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 56 | 134022 | BASAL BELLY RIVER V | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 58 | 134025 | BASAL BELLY RIVER Y | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 60 | 134028 | BASAL BELLY RIVER BB | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 61 | 134029 | BASAL BELLY RIVER CC | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 65 | 158002 | MILK RIVER B | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 66 | 158003 | MILK RIVER C | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 75 | 160001 | COLORADO A | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 76 | 160002 | COLORADO B | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 77 | 160003 | COLORADO C | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 80 | 162001 | FIRST WHITE SPECKS A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 81 | 162002 | FIRST WHITE SPECKS B | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 82 | 162003 | FIRST WHITE SPECKS C | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 83 | 162004 | FIRST WHITE SPECKS D | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 84 | 162006 | FIRST WHITE SPECKS F | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 85 | 162007 | FIRST WHITE SPECKS G | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 90 | 164008 | MEDICINE HAT H | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 95 | 186002 | SECOND WHITE SPECKS B | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 96 | 186003 | SECOND WHITE SPECKS C | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 97 | 186004 | SECOND WHITE SPECKS D | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 99 | 186007 | SECOND WHITE SPECKS G | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 105 | 242047 | BASAL COLORADO UU | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 5 | 850500 | MFP8505 2WS | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CESSFORD | COMMINGLED MFP9501 | 206 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| CHAIN | COMMINGLED POOL 001 | 207 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| CHAIN | COMMINGLED POOL 001 | 207 | 800160 | 2 | 250008 | UPPER MANNVILLE H | |
| CHAIN | COMMINGLED POOL 002 | 207 | 800260 | 1 | 644001 | BANFF A | |
| CHAIN | COMMINGLED POOL 002 | 207 | 800260 | 2 | 644004 | BANFF D | |
| CHAIN | COMMINGLED MFP9501 | 207 | 950160 | 1 | 118803 | LOWER EDMONTON C | |
| CHAIN | COMMINGLED MFP9501 | 207 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CHAIN | COMMINGLED MFP9501 | 207 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 1 | 211001 | LOWER COLORADO A | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 2 | 218001 | VIKING A | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 4 | 256012 | COLONY L | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 5 | 256017 | COLONY Q | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 6 | 256019 | COLONY S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 7 | 262001 | GRAND RAPIDS A | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 8 | 262005 | GRAND RAPIDS E | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 9 | 262007 | GRAND RAPIDS G | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 10 | 262008 | GRAND RAPIDS H | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 11 | 262009 | GRAND RAPIDS I | |
| CHARLOTTE LAKE | COMMINGLED POOL 001 | 209 | 800160 | 12 | 262010 | GRAND RAPIDS J | |
| CHARLOTTE LAKE | COMMINGLED POOL 002 | 209 | 800260 | 1 | 262014 | GRAND RAPIDS N | |
| CHARLOTTE LAKE | COMMINGLED POOL 002 | 209 | 800260 | 2 | 262015 | GRAND RAPIDS O | |
| CHARLOTTE LAKE | COMMINGLED POOL 003 | 209 | 800360 | 1 | 262011 | GRAND RAPIDS K | |
| CHARLOTTE LAKE | COMMINGLED POOL 003 | 209 | 800360 | 2 | 262012 | GRAND RAPIDS L | |
| CHARLOTTE LAKE | COMMINGLED POOL 004 | 209 | 800460 | 1 | 262002 | GRAND RAPIDS B | |
| CHARLOTTE LAKE | COMMINGLED POOL 004 | 209 | 800460 | 2 | 262003 | GRAND RAPIDS C | |
| CHARLOTTE LAKE | COMMINGLED POOL 004 | 209 | 800460 | 3 | 276001 | SPARKY A | |
| CHARLOTTE LAKE | COMMINGLED POOL 005 | 209 | 800560 | 1 | 256021 | COLONY U | |
| CHARLOTTE LAKE | COMMINGLED POOL 005 | 209 | 800560 | 2 | 262019 | GRAND RAPIDS S | |
| CHAUVIN | COMMINGLED POOL 001 | 210 | 800160 | 1 | 248001 | MANNVILLE A | |
| CHAUVIN | COMMINGLED POOL 001 | 210 | 800160 | 2 | 248001 | MANNVILLE A | |
| CHAUVIN | COMMINGLED POOL 001 | 210 | 800160 | 3 | 248001 | MANNVILLE A | |
| CHAUVIN | COMMINGLED POOL 001 | 210 | 800160 | 4 | 248001 | MANNVILLE A | |
| CHAUVIN | COMMINGLED POOL 001 | 210 | 800160 | 5 | 288001 | REX A | |
| CHAUVIN | COMMINGLED POOL 002 | 210 | 800260 | 1 | 276011 | SPARKY K | |
| CHAUVIN | COMMINGLED POOL 002 | 210 | 800260 | 2 | 276011 | SPARKY K | |
| CHAUVIN | COMMINGLED POOL 002 | 210 | 800260 | 3 | 276013 | SPARKY M | |
| CHAUVIN | COMMINGLED POOL 003 | 210 | 800360 | 1 | 276005 | SPARKY E | |
| CHAUVIN | COMMINGLED POOL 003 | 210 | 800360 | 2 | 286001 | GENERAL PETROLEUM A | |
| CHAUVIN | COMMINGLED POOL 004 | 210 | 800460 | 1 | 211001 | LOWER COLORADO A | |
| CHAUVIN | COMMINGLED POOL 004 | 210 | 800460 | 2 | 218002 | VIKING B | |
| CHAUVIN | COMMINGLED POOL 005 | 210 | 800560 | 1 | 211003 | LOWER COLORADO C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHAUVIN | COMMINGLED POOL 005 | 210 | 800560 | 2 | 211004 | LOWER COLORADO D | |
| CHAUVIN | COMMINGLED POOL 005 | 210 | 800560 | 3 | 211005 | LOWER COLORADO E | |
| CHAUVIN | COMMINGLED POOL 005 | 210 | 800560 | 4 | 218003 | VIKING C | |
| CHAUVIN | COMMINGLED POOL 006 | 210 | 800660 | 1 | 211006 | LOWER COLORADO F | |
| CHAUVIN | COMMINGLED POOL 006 | 210 | 800660 | 2 | 218004 | VIKING D | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 1 | 262006 | GRAND RAPIDS F | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 2 | 262007 | GRAND RAPIDS G | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 3 | 276001 | SPARKY A | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 4 | 276002 | SPARKY B | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 5 | 276004 | SPARKY D | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 6 | 280003 | CLEARWATER C | |
| CHARRON | COMMINGLED POOL 001 | 211 | 800160 | 7 | 328004 | MCMURRAY D | |
| CHARRON | COMMINGLED POOL 002 | 211 | 800260 | 1 | 328002 | MCMURRAY B | |
| CHARRON | COMMINGLED POOL 002 | 211 | 800260 | 2 | 328003 | MCMURRAY C | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 3 | 250009 | UPPER MANNVILLE I | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 7 | 256005 | COLONY E | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 8 | 256005 | COLONY E | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 20 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 21 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 22 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 23 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 24 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 25 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 26 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 27 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 28 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 29 | 276001 | SPARKY A | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 35 | 276034 | SPARKY HH | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 45 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 46 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 47 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 48 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 49 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 50 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 51 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 52 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 53 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 54 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 55 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 56 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 57 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 58 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 59 | 286004 | GENERAL PETROLEUM D | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 63 | 286005 | GENERAL PETROLEUM E | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 66 | 286007 | GENERAL PETROLEUM G | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 70 | 286016 | GENERAL PETROLEUM P | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 74 | 288002 | REX B | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 75 | 288002 | REX B | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 76 | 288002 | REX B | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 78 | 288009 | REX I | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 79 | 288010 | REX J | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 80 | 288011 | REX K | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 84 | 294003 | LLOYDMINSTER C | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 87 | 294006 | LLOYDMINSTER F | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 90 | 302003 | CUMMINGS C | |
| CHAUVIN SOUTH | COMMINGLED POOL 001 | 212 | 800160 | 95 | 302008 | CUMMINGS H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHAUVIN SOUTH | COMMINGLED POOL 002 | 212 | 800260 | 1 | 256003 | COLONY C | |
| CHAUVIN SOUTH | COMMINGLED POOL 002 | 212 | 800260 | 2 | 256004 | COLONY D | |
| CHAUVIN SOUTH | COMMINGLED POOL 003 | 212 | 800360 | 1 | 276033 | SPARKY GG | |
| CHAUVIN SOUTH | COMMINGLED POOL 003 | 212 | 800360 | 2 | 286006 | GENERAL PETROLEUM F | |
| CHAUVIN SOUTH | COMMINGLED POOL 004 | 212 | 800460 | 1 | 276038 | SPARKY LL | |
| CHAUVIN SOUTH | COMMINGLED POOL 004 | 212 | 800460 | 2 | 286008 | GENERAL PETROLEUM H | |
| CHAUVIN SOUTH | COMMINGLED POOL 005 | 212 | 800560 | 1 | 211001 | LOWER COLORADO A | |
| CHAUVIN SOUTH | COMMINGLED POOL 005 | 212 | 800560 | 2 | 218005 | VIKING E | |
| CHAUVIN SOUTH | COMMINGLED POOL 006 | 212 | 800660 | 1 | 211002 | LOWER COLORADO B | |
| CHAUVIN SOUTH | COMMINGLED POOL 006 | 212 | 800660 | 2 | 218006 | VIKING F | |
| CHAUVIN SOUTH | COMMINGLED POOL 007 | 212 | 800760 | 1 | 211003 | LOWER COLORADO C | |
| CHAUVIN SOUTH | COMMINGLED POOL 007 | 212 | 800760 | 2 | 218008 | VIKING H | |
| CHAUVIN SOUTH | COMMINGLED POOL 008 | 212 | 800860 | 1 | 250001 | UPPER MANNVILLE A | |
| CHAUVIN SOUTH | COMMINGLED POOL 008 | 212 | 800860 | 2 | 276011 | SPARKY K | |
| CHAUVIN SOUTH | COMMINGLED POOL 010 | 212 | 801060 | 1 | 256012 | COLONY L | |
| CHAUVIN SOUTH | COMMINGLED POOL 010 | 212 | 801060 | 2 | 256022 | COLONY V | |
| CHAUVIN SOUTH | COMMINGLED POOL 011 | 212 | 801160 | 1 | 256006 | COLONY F | |
| CHAUVIN SOUTH | COMMINGLED POOL 011 | 212 | 801160 | 2 | 256032 | COLONY FF | |
| CHAUVIN SOUTH | COMMINGLED POOL 012 | 212 | 801260 | 1 | 218001 | VIKING A | |
| CHAUVIN SOUTH | COMMINGLED POOL 012 | 212 | 801260 | 2 | 256007 | COLONY G | |
| CHAUVIN SOUTH | COMMINGLED POOL 012 | 212 | 801260 | 3 | 256007 | COLONY G | |
| CHAUVIN SOUTH | COMMINGLED POOL 013 | 212 | 801360 | 1 | 276044 | SPARKY RR | |
| CHAUVIN SOUTH | COMMINGLED POOL 013 | 212 | 801360 | 2 | 286017 | GENERAL PETROLEUM Q | |
| CHAUVIN SOUTH | COMMINGLED POOL 014 | 212 | 801460 | 1 | 276040 | SPARKY NN | |
| CHAUVIN SOUTH | COMMINGLED POOL 014 | 212 | 801460 | 3 | 286012 | GENERAL PETROLEUM L | |
| CHERHILL | COMMINGLED POOL 001 | 213 | 800160 | 1 | 218007 | VIKING G | |
| CHERHILL | COMMINGLED POOL 001 | 213 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| CHERHILL | COMMINGLED POOL 002 | 213 | 800260 | 1 | 300008 | GLAUCONITIC H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHERHILL | COMMINGLED POOL 002 | 213 | 800260 | 2 | 644027 | BANFF AA | |
| CHERHILL | COMMINGLED POOL 003 | 213 | 800360 | 1 | 444002 | NORDEGG B | |
| CHERHILL | COMMINGLED POOL 003 | 213 | 800360 | 2 | 644022 | BANFF V | |
| CHIGWELL | COMMINGLED POOL 001 | 214 | 800160 | 1 | 248005 | MANNVILLE E | |
| CHIGWELL | COMMINGLED POOL 001 | 214 | 800160 | 2 | 248005 | MANNVILLE E | |
| CHIGWELL | COMMINGLED POOL 001 | 214 | 800160 | 3 | 248005 | MANNVILLE E | |
| CHIGWELL | COMMINGLED POOL 001 | 214 | 800160 | 4 | 248005 | MANNVILLE E | |
| CHIGWELL | COMMINGLED POOL 001 | 214 | 800160 | 5 | 250001 | UPPER MANNVILLE A | |
| CHIGWELL | COMMINGLED POOL 002 | 214 | 800260 | 1 | 106002 | EDMONTON B | |
| CHIGWELL | COMMINGLED POOL 002 | 214 | 800260 | 2 | 118805 | LOWER EDMONTON E | |
| CHIGWELL | COMMINGLED POOL 002 | 214 | 800260 | 3 | 126016 | BELLY RIVER P | |
| CHIGWELL | COMMINGLED POOL 004 | 214 | 800460 | 1 | 248102 | MANNVILLE BBB | |
| CHIGWELL | COMMINGLED POOL 004 | 214 | 800460 | 2 | 248103 | MANNVILLE CCC | |
| CHIGWELL | COMMINGLED POOL 004 | 214 | 800460 | 3 | 248104 | MANNVILLE DDD | |
| CHIGWELL | COMMINGLED POOL 005 | 214 | 800560 | 1 | 248106 | MANNVILLE FFF | |
| CHIGWELL | COMMINGLED POOL 005 | 214 | 800560 | 2 | 248111 | MANNVILLE KKK | |
| CHIGWELL | COMMINGLED POOL 006 | 214 | 800660 | 1 | 250009 | UPPER MANNVILLE I | |
| CHIGWELL | COMMINGLED POOL 006 | 214 | 800660 | 2 | 250010 | UPPER MANNVILLE J | |
| CHIGWELL | COMMINGLED POOL 007 | 214 | 800760 | 1 | 250014 | UPPER MANNVILLE N | |
| CHIGWELL | COMMINGLED POOL 007 | 214 | 800760 | 2 | 250016 | UPPER MANNVILLE P | |
| CHIGWELL | COMMINGLED POOL 009 | 214 | 800960 | 1 | 118801 | LOWER EDMONTON A | |
| CHIGWELL | COMMINGLED POOL 009 | 214 | 800960 | 2 | 118802 | LOWER EDMONTON B | |
| CHIGWELL | COMMINGLED POOL 009 | 214 | 800960 | 3 | 126029 | BELLY RIVER CC | |
| CHIGWELL | COMMINGLED POOL 010 | 214 | 801060 | 1 | 118803 | LOWER EDMONTON C | |
| CHIGWELL | COMMINGLED POOL 010 | 214 | 801060 | 2 | 126014 | BELLY RIVER N | |
| CHIGWELL | COMMINGLED POOL 011 | 214 | 801160 | 1 | 118806 | LOWER EDMONTON F | |
| CHIGWELL | COMMINGLED POOL 011 | 214 | 801160 | 2 | 118811 | LOWER EDMONTON K | |
| CHIGWELL | COMMINGLED POOL 011 | 214 | 801160 | 3 | 118812 | LOWER EDMONTON L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHIGWELL | COMMINGLED POOL 011 | 214 | 801160 | 5 | 126033 | BELLY RIVER GG | |
| CHIGWELL | COMMINGLED POOL 011 | 214 | 801160 | 7 | 134007 | BASAL BELLY RIVER G | |
| CHIGWELL | COMMINGLED POOL 012 | 214 | 801260 | 1 | 118808 | LOWER EDMONTON H | |
| CHIGWELL | COMMINGLED POOL 012 | 214 | 801260 | 2 | 126036 | BELLY RIVER JJ | |
| CHIGWELL | COMMINGLED POOL 013 | 214 | 801360 | 1 | 118813 | LOWER EDMONTON M | |
| CHIGWELL | COMMINGLED POOL 013 | 214 | 801360 | 2 | 126045 | BELLY RIVER SS | |
| CHIGWELL | COMMINGLED MFP9504 | 214 | 950460 | 10 | 134002 | BASAL BELLY RIVER B | |
| CHIGWELL | COMMINGLED MFP9504 | 214 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| CHANDLER | COMMINGLED POOL 001 | 215 | 800160 | 1 | 262005 | GRAND RAPIDS E | |
| CHANDLER | COMMINGLED POOL 001 | 215 | 800160 | 2 | 262006 | GRAND RAPIDS F | |
| CHANDLER | COMMINGLED POOL 001 | 215 | 800160 | 3 | 262007 | GRAND RAPIDS G | |
| CHANDLER | COMMINGLED POOL 002 | 215 | 800260 | 1 | 262001 | GRAND RAPIDS A | |
| CHANDLER | COMMINGLED POOL 002 | 215 | 800260 | 2 | 270002 | WASECA B | |
| CHANDLER | COMMINGLED POOL 003 | 215 | 800360 | 1 | 262008 | GRAND RAPIDS H | |
| CHANDLER | COMMINGLED POOL 003 | 215 | 800360 | 2 | 270001 | WASECA A | |
| CHANDLER | COMMINGLED POOL 003 | 215 | 800360 | 3 | 276001 | SPARKY A | |
| CHISHOLM | COMMINGLED POOL 001 | 216 | 800160 | 1 | 250002 | UPPER MANNVILLE B | |
| CHISHOLM | COMMINGLED POOL 001 | 216 | 800160 | 2 | 250003 | UPPER MANNVILLE C | |
| CHISHOLM | COMMINGLED POOL 001 | 216 | 800160 | 3 | 250018 | UPPER MANNVILLE R | |
| CHISHOLM | COMMINGLED POOL 002 | 216 | 800260 | 1 | 250014 | UPPER MANNVILLE N | |
| CHISHOLM | COMMINGLED POOL 002 | 216 | 800260 | 2 | 250016 | UPPER MANNVILLE P | |
| CHISHOLM | COMMINGLED POOL 002 | 216 | 800260 | 3 | 250023 | UPPER MANNVILLE W | |
| CHISHOLM | COMMINGLED POOL 003 | 216 | 800360 | 1 | 250012 | UPPER MANNVILLE L | |
| CHISHOLM | COMMINGLED POOL 003 | 216 | 800360 | 2 | 300005 | GLAUCONITIC E | |
| CHISHOLM | COMMINGLED POOL 003 | 216 | 800360 | 3 | 310009 | LOWER MANNVILLE I | |
| CHISHOLM | COMMINGLED POOL 004 | 216 | 800460 | 1 | 262002 | GRAND RAPIDS B | |
| CHISHOLM | COMMINGLED POOL 004 | 216 | 800460 | 2 | 262003 | GRAND RAPIDS C | |
| CHIN COULEE | COMMINGLED POOL 001 | 217 | 800160 | 1 | 300003 | GLAUCONITIC C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CHIN COULEE | COMMINGLED POOL 001 | 217 | 800160 | 2 | 320001 | BASAL MANNVILLE A | |
| CHIN COULEE | COMMINGLED POOL 001 | 217 | 800160 | 3 | 320006 | BASAL MANNVILLE F | |
| CHIN COULEE | COMMINGLED POOL 001 | 217 | 800160 | 5 | 428006 | SAWTOOTH F | |
| CHINOOK | COMMINGLED POOL 001 | 218 | 800160 | 1 | 218005 | VIKING E | |
| CHINOOK | COMMINGLED POOL 001 | 218 | 800160 | 2 | 218007 | VIKING G | |
| CHINOOK | COMMINGLED POOL 001 | 218 | 800160 | 3 | 250009 | UPPER MANNVILLE I | |
| CHINOOK | COMMINGLED POOL 002 | 218 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| CHINOOK | COMMINGLED POOL 002 | 218 | 800260 | 2 | 310001 | LOWER MANNVILLE A | |
| CHINOOK | COMMINGLED POOL 003 | 218 | 800360 | 1 | 218008 | VIKING H | |
| CHINOOK | COMMINGLED POOL 003 | 218 | 800360 | 2 | 250004 | UPPER MANNVILLE D | |
| CHINOOK | COMMINGLED POOL 003 | 218 | 800360 | 3 | 250005 | UPPER MANNVILLE E | |
| CHINOOK | COMMINGLED POOL 004 | 218 | 800460 | 1 | 218003 | VIKING C | |
| CHINOOK | COMMINGLED POOL 004 | 218 | 800460 | 2 | 250018 | UPPER MANNVILLE R | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 1 | 134003 | BASAL BELLY RIVER C | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 2 | 134004 | BASAL BELLY RIVER D | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 5 | 160001 | COLORADO A | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 6 | 160002 | COLORADO B | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 10 | 164001 | MEDICINE HAT A | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 11 | 164002 | MEDICINE HAT B | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 12 | 164003 | MEDICINE HAT C | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 15 | 186001 | SECOND WHITE SPECKS A | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 16 | 186002 | SECOND WHITE SPECKS B | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 18 | 186004 | SECOND WHITE SPECKS D | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 19 | 186005 | SECOND WHITE SPECKS E | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 20 | 186006 | SECOND WHITE SPECKS F | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 21 | 186007 | SECOND WHITE SPECKS G | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 25 | 202001 | FISH SCALE A | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 26 | 202002 | FISH SCALE B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 27 | 202003 | FISH SCALE C | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 28 | 202004 | FISH SCALE D | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 29 | 202005 | FISH SCALE E | |
| CHINOOK | COMMINGLED MFP9536 | 218 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| CHERPETA | COMMINGLED POOL 001 | 221 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| CHERPETA | COMMINGLED POOL 001 | 221 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| CHERPETA | COMMINGLED POOL 002 | 221 | 800260 | 1 | 262002 | GRAND RAPIDS B | |
| CHERPETA | COMMINGLED POOL 002 | 221 | 800260 | 2 | 262005 | GRAND RAPIDS E | |
| CHERPETA | COMMINGLED POOL 003 | 221 | 800360 | 1 | 262030 | GRAND RAPIDS DD | |
| CHERPETA | COMMINGLED POOL 003 | 221 | 800360 | 2 | 262037 | GRAND RAPIDS KK | |
| CHERPETA | COMMINGLED POOL 004 | 221 | 800460 | 1 | 306001 | WABISKAW A | |
| CHERPETA | COMMINGLED POOL 004 | 221 | 800460 | 3 | 328003 | MCMURRAY C | |
| CHERPETA | COMMINGLED POOL 004 | 221 | 800460 | 6 | 696001 | NISKU A | |
| CHERPETA | COMMINGLED POOL 005 | 221 | 800560 | 3 | 262008 | GRAND RAPIDS H | |
| CHERPETA | COMMINGLED POOL 005 | 221 | 800560 | 9 | 262038 | GRAND RAPIDS LL | |
| CLAY | COMMINGLED POOL 001 | 222 | 800160 | 1 | 218001 | VIKING A | |
| CLAY | COMMINGLED POOL 001 | 222 | 800160 | 3 | 218013 | VIKING M | |
| CLAY | COMMINGLED POOL 001 | 222 | 800160 | 6 | 256005 | COLONY E | |
| CLAY | COMMINGLED POOL 001 | 222 | 800160 | 9 | 256030 | COLONY DD | |
| CLAY | COMMINGLED POOL 002 | 222 | 800260 | 1 | 250007 | UPPER MANNVILLE G | |
| CLAY | COMMINGLED POOL 002 | 222 | 800260 | 2 | 256035 | COLONY II | |
| CLAY | COMMINGLED POOL 003 | 222 | 800360 | 1 | 256007 | COLONY G | |
| CLAY | COMMINGLED POOL 003 | 222 | 800360 | 2 | 256024 | COLONY X | |
| CLAY | COMMINGLED POOL 004 | 222 | 800460 | 1 | 256027 | COLONY AA | |
| CLAY | COMMINGLED POOL 004 | 222 | 800460 | 2 | 262008 | GRAND RAPIDS H | |
| CLAY | COMMINGLED POOL 005 | 222 | 800560 | 1 | 280001 | CLEARWATER A | |
| CLAY | COMMINGLED POOL 005 | 222 | 800560 | 2 | 280002 | CLEARWATER B | |
| CLAY | COMMINGLED POOL 006 | 222 | 800660 | 1 | 250009 | UPPER MANNVILLE I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CLAY | COMMINGLED POOL 006 | 222 | 800660 | 2 | 256021 | COLONY U | |
| CLARESHOLM | COMMINGLED POOL 001 | 223 | 800160 | 1 | 300007 | GLAUCONITIC G | |
| CLARESHOLM | COMMINGLED POOL 001 | 223 | 800160 | 2 | 310002 | LOWER MANNVILLE B | |
| CLARESHOLM | COMMINGLED POOL 001 | 223 | 800160 | 3 | 310007 | LOWER MANNVILLE G | |
| CLARESHOLM | COMMINGLED POOL 001 | 223 | 800160 | 4 | 310018 | LOWER MANNVILLE R | |
| CLARESHOLM | COMMINGLED POOL 001 | 223 | 800160 | 5 | 310020 | LOWER MANNVILLE T | |
| CLARESHOLM | COMMINGLED POOL 002 | 223 | 800260 | 1 | 300006 | GLAUCONITIC F | |
| CLARESHOLM | COMMINGLED POOL 002 | 223 | 800260 | 2 | 310006 | LOWER MANNVILLE F | |
| CLARESHOLM | COMMINGLED POOL 003 | 223 | 800360 | 1 | 213002 | BOW ISLAND B | |
| CLARESHOLM | COMMINGLED POOL 003 | 223 | 800360 | 2 | 300005 | GLAUCONITIC E | |
| CLARESHOLM | COMMINGLED POOL 004 | 223 | 800460 | 1 | 300018 | GLAUCONITIC R | |
| CLARESHOLM | COMMINGLED POOL 004 | 223 | 800460 | 2 | 310019 | LOWER MANNVILLE S | |
| CLARESHOLM | COMMINGLED POOL 005 | 223 | 800560 | 1 | 244005 | BLAIRMORE E | |
| CLARESHOLM | COMMINGLED POOL 005 | 223 | 800560 | 2 | 300021 | GLAUCONITIC U | |
| CLIVE | COMMINGLED POOL 003 | 224 | 800360 | 1 | 336004 | ELLERSLIE D | |
| CLIVE | COMMINGLED POOL 003 | 224 | 800360 | 2 | 336005 | ELLERSLIE E | |
| CLIVE | COMMINGLED POOL 004 | 224 | 800460 | 1 | 118806 | LOWER EDMONTON F | |
| CLIVE | COMMINGLED POOL 004 | 224 | 800460 | 2 | 126034 | BELLY RIVER HH | |
| CLIVE | COMMINGLED MFP9504 | 224 | 950460 | 1 | 118801 | LOWER EDMONTON A | |
| CLIVE | COMMINGLED MFP9504 | 224 | 950460 | 15 | 134001 | BASAL BELLY RIVER A | |
| CLIVE | COMMINGLED MFP9504 | 224 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| CHARD | COMMINGLED POOL 001 | 225 | 800160 | 1 | 280002 | CLEARWATER B | |
| CHARD | COMMINGLED POOL 001 | 225 | 800160 | 2 | 280005 | CLEARWATER E | |
| CHARD | COMMINGLED POOL 001 | 225 | 800160 | 3 | 280006 | CLEARWATER F | |
| CHARD | COMMINGLED POOL 001 | 225 | 800160 | 4 | 280010 | CLEARWATER J | |
| CHARD | COMMINGLED POOL 001 | 225 | 800160 | 5 | 280011 | CLEARWATER K | |
| CHARD | COMMINGLED POOL 001 | 225 | 800160 | 6 | 280012 | CLEARWATER L | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 1 | 306015 | WABISKAW O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 2 | 306201 | WABISKAW-MCMURRAY A | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 3 | 306201 | WABISKAW-MCMURRAY A | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 4 | 306201 | WABISKAW-MCMURRAY A | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 5 | 306201 | WABISKAW-MCMURRAY A | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 6 | 306201 | WABISKAW-MCMURRAY A | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 7 | 306201 | WABISKAW-MCMURRAY A | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 8 | 328002 | MCMURRAY B | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 9 | 328005 | MCMURRAY E | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 10 | 328007 | MCMURRAY G | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 11 | 328009 | MCMURRAY I | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 12 | 328031 | MCMURRAY EE | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 13 | 328603 | MCMURRAY CCC | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 14 | 328604 | MCMURRAY DDD | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 15 | 328605 | MCMURRAY EEE | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 16 | 328608 | MCMURRAY HHH | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 17 | 328608 | MCMURRAY HHH | |
| CHARD | COMMINGLED POOL 002 | 225 | 800260 | 18 | 328610 | MCMURRAY JJJ | |
| CHARD | COMMINGLED POOL 003 | 225 | 800360 | 1 | 306006 | WABISKAW F | |
| CHARD | COMMINGLED POOL 003 | 225 | 800360 | 2 | 306010 | WABISKAW J | |
| CHARD | COMMINGLED POOL 003 | 225 | 800360 | 3 | 328014 | MCMURRAY N | |
| CHARD | COMMINGLED POOL 004 | 225 | 800460 | 1 | 306014 | WABISKAW N | |
| CHARD | COMMINGLED POOL 004 | 225 | 800460 | 2 | 328016 | MCMURRAY P | |
| CHARD | COMMINGLED POOL 004 | 225 | 800460 | 3 | 328612 | MCMURRAY LLL | |
| CHARD | COMMINGLED POOL 005 | 225 | 800560 | 1 | 306012 | WABISKAW L | |
| CHARD | COMMINGLED POOL 005 | 225 | 800560 | 2 | 328024 | MCMURRAY X | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 1 | 204001 | BARONS A | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 2 | 204002 | BARONS B | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 3 | 213009 | BOW ISLAND I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 4 | 213010 | BOW ISLAND J | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 5 | 213011 | BOW ISLAND K | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 6 | 213013 | BOW ISLAND M | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 7 | 213014 | BOW ISLAND N | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 8 | 213015 | BOW ISLAND O | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 9 | 213016 | BOW ISLAND P | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 10 | 213018 | BOW ISLAND R | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 11 | 213019 | BOW ISLAND S | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 12 | 213020 | BOW ISLAND T | |
| COALDALE | COMMINGLED POOL 001 | 233 | 800160 | 13 | 213022 | BOW ISLAND V | |
| COALDALE | COMMINGLED POOL 004 | 233 | 800460 | 1 | 213001 | BOW ISLAND A | |
| COALDALE | COMMINGLED POOL 004 | 233 | 800460 | 2 | 213002 | BOW ISLAND B | |
| COALDALE | COMMINGLED POOL 004 | 233 | 800460 | 3 | 213023 | BOW ISLAND W | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 1 | 250001 | UPPER MANNVILLE A | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 2 | 250004 | UPPER MANNVILLE D | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 3 | 250005 | UPPER MANNVILLE E | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 4 | 250006 | UPPER MANNVILLE F | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 5 | 250007 | UPPER MANNVILLE G | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 7 | 250012 | UPPER MANNVILLE L | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 8 | 250013 | UPPER MANNVILLE M | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 10 | 304001 | BLUESKY A | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 12 | 304004 | BLUESKY D | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 17 | 851700 | MFP8517 GETHING | |
| CHICKADEE | COMMINGLED MFP9510 | 235 | 951060 | 18 | 851700 | MFP8517 GETHING | |
| CINDY | COMMINGLED POOL 001 | 236 | 800160 | 1 | 612001 | DEBOLT A | |
| CINDY | COMMINGLED POOL 001 | 236 | 800160 | 2 | 612002 | DEBOLT B | |
| CINDY | COMMINGLED POOL 001 | 236 | 800160 | 3 | 612004 | DEBOLT D | |
| CINDY | COMMINGLED POOL 002 | 236 | 800260 | 1 | 524002 | MONTNEY B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CINDY | COMMINGLED POOL 002 | 236 | 800260 | 2 | 524003 | MONTNEY C | |
| CINDY | COMMINGLED POOL 002 | 236 | 800260 | 3 | 524004 | MONTNEY D | |
| CINDY | COMMINGLED POOL 003 | 236 | 800360 | 1 | 612006 | DEBOLT F | |
| CINDY | COMMINGLED POOL 003 | 236 | 800360 | 2 | 612007 | DEBOLT G | |
| CINDY | COMMINGLED POOL 003 | 236 | 800360 | 3 | 612008 | DEBOLT H | |
| CHIGWELL NORTH | COMMINGLED MFP9504 | 238 | 950460 | 1 | 118802 | LOWER EDMONTON B | |
| CHIGWELL NORTH | COMMINGLED MFP9504 | 238 | 950460 | 15 | 134001 | BASAL BELLY RIVER A | |
| CHIGWELL NORTH | COMMINGLED MFP9504 | 238 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| CLAIR | COMMINGLED POOL 001 | 239 | 800160 | 1 | 508002 | CHARLIE LAKE B | |
| CLAIR | COMMINGLED POOL 001 | 239 | 800160 | 2 | 508003 | CHARLIE LAKE C | |
| COLD LAKE | COMMINGLED POOL 001 | 243 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| COLD LAKE | COMMINGLED POOL 001 | 243 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| COLEMAN | COMMINGLED POOL 001 | 245 | 800160 | 1 | 610001 | RUNDLE A | |
| COLEMAN | COMMINGLED POOL 001 | 245 | 800160 | 2 | 654002 | PALLISER B | |
| COLEMAN | COMMINGLED POOL 001 | 245 | 800160 | 3 | 654002 | PALLISER B | |
| COLEMAN | COMMINGLED POOL 002 | 245 | 800260 | 1 | 654003 | PALLISER C | |
| COLEMAN | COMMINGLED POOL 002 | 245 | 800260 | 2 | 654003 | PALLISER C | |
| COLEMAN | COMMINGLED POOL 002 | 245 | 800260 | 3 | 654004 | PALLISER D | |
| COLINTON | COMMINGLED POOL 001 | 246 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| COLINTON | COMMINGLED POOL 001 | 246 | 800160 | 2 | 250014 | UPPER MANNVILLE N | |
| COLINTON | COMMINGLED POOL 001 | 246 | 800160 | 3 | 280001 | CLEARWATER A | |
| COLINTON | COMMINGLED POOL 002 | 246 | 800260 | 1 | 262002 | GRAND RAPIDS B | |
| COLINTON | COMMINGLED POOL 002 | 246 | 800260 | 2 | 262003 | GRAND RAPIDS C | |
| COMREY | COMMINGLED MFP9517 | 247 | 951760 | 70 | 186000 | SECOND WHITE SPECKS | |
| COMREY | COMMINGLED MFP9517 | 247 | 951760 | 67 | 856700 | MFP8567 MED HAT | |
| COMPEER | COMMINGLED POOL 001 | 249 | 800160 | 1 | 202001 | FISH SCALE A | |
| COMPEER | COMMINGLED POOL 001 | 249 | 800160 | 2 | 218001 | VIKING A | |
| CONNORSVILLE | COMMINGLED POOL 001 | 251 | 800160 | 1 | 242009 | BASAL COLORADO I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CONNORSVILLE | COMMINGLED POOL 001 | 251 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| CONNORSVILLE | COMMINGLED POOL 002 | 251 | 800260 | 1 | 242008 | BASAL COLORADO H | |
| CONNORSVILLE | COMMINGLED POOL 002 | 251 | 800260 | 2 | 300020 | GLAUCONITIC T | |
| CONNORSVILLE | COMMINGLED POOL 003 | 251 | 800360 | 1 | 242001 | BASAL COLORADO A | |
| CONNORSVILLE | COMMINGLED POOL 003 | 251 | 800360 | 2 | 300023 | GLAUCONITIC W | |
| CONNORSVILLE | COMMINGLED POOL 004 | 251 | 800460 | 1 | 300024 | GLAUCONITIC X | |
| CONNORSVILLE | COMMINGLED POOL 004 | 251 | 800460 | 2 | 336005 | ELLERSLIE E | |
| CONNORSVILLE | COMMINGLED POOL 005 | 251 | 800560 | 1 | 218016 | VIKING P | |
| CONNORSVILLE | COMMINGLED POOL 005 | 251 | 800560 | 2 | 316001 | OSTRACOD A | |
| CONNORSVILLE | COMMINGLED POOL 005 | 251 | 800560 | 3 | 336009 | ELLERSLIE I | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 20 | 134001 | BASAL BELLY RIVER A | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 21 | 134002 | BASAL BELLY RIVER B | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 22 | 134003 | BASAL BELLY RIVER C | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 23 | 134004 | BASAL BELLY RIVER D | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 24 | 134006 | BASAL BELLY RIVER F | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 25 | 158002 | MILK RIVER B | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 30 | 160001 | COLORADO A | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 35 | 162001 | FIRST WHITE SPECKS A | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| CONNORSVILLE | COMMINGLED MFP9501 | 251 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 1 | 211001 | LOWER COLORADO A | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 4 | 218017 | VIKING Q | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 5 | 218018 | VIKING R | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 10 | 242002 | BASAL COLORADO B | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 11 | 242003 | BASAL COLORADO C | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 13 | 242005 | BASAL COLORADO E | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 15 | 242011 | BASAL COLORADO K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 20 | 250005 | UPPER MANNVILLE E | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 25 | 300001 | GLAUCONITIC A | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 30 | 300002 | GLAUCONITIC B | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 31 | 300003 | GLAUCONITIC C | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 33 | 300005 | GLAUCONITIC E | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 35 | 300008 | GLAUCONITIC H | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 36 | 300009 | GLAUCONITIC I | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 39 | 300021 | GLAUCONITIC U | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 40 | 300028 | GLAUCONITIC BB | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 41 | 300029 | GLAUCONITIC CC | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 42 | 300031 | GLAUCONITIC EE | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 44 | 300038 | GLAUCONITIC LL | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 45 | 300039 | GLAUCONITIC MM | |
| CONNORSVILLE | COMMINGLED MFP9514 | 251 | 951460 | 26 | 852600 | MFP8526 ELLERSLIE | |
| CONNEMARA | COMMINGLED MFP9501 | 253 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CONNEMARA | COMMINGLED MFP9501 | 253 | 950160 | 96 | 859600 | MFP8596 LWR EDMONTON | |
| CORNER | COMMINGLED POOL 001 | 254 | 800160 | 1 | 328011 | MCMURRAY K | |
| CORNER | COMMINGLED POOL 001 | 254 | 800160 | 2 | 328016 | MCMURRAY P | |
| CORNER | COMMINGLED POOL 002 | 254 | 800260 | 1 | 328020 | MCMURRAY T | |
| CORNER | COMMINGLED POOL 002 | 254 | 800260 | 2 | 328021 | MCMURRAY U | |
| CORNER | COMMINGLED POOL 002 | 254 | 800260 | 3 | 328024 | MCMURRAY X | |
| CORNER | COMMINGLED POOL 002 | 254 | 800260 | 4 | 328025 | MCMURRAY Y | |
| CORNER | COMMINGLED POOL 002 | 254 | 800260 | 5 | 328025 | MCMURRAY Y | |
| CORNER | COMMINGLED POOL 003 | 254 | 800360 | 1 | 328040 | MCMURRAY NN | |
| CORNER | COMMINGLED POOL 003 | 254 | 800360 | 2 | 328041 | MCMURRAY OO | |
| CORNER | COMMINGLED POOL 004 | 254 | 800460 | 1 | 262006 | GRAND RAPIDS F | |
| CORNER | COMMINGLED POOL 004 | 254 | 800460 | 2 | 262007 | GRAND RAPIDS G | |
| CONRAD | COMMINGLED POOL 001 | 255 | 800160 | 1 | 186012 | SECOND WHITE SPECKS L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CONRAD | COMMINGLED POOL 001 | 255 | 800160 | 2 | 204004 | BARONS D | |
| CONRAD | COMMINGLED MFP9517 | 255 | 951760 | 2 | 204001 | BARONS A | |
| CONRAD | COMMINGLED MFP9517 | 255 | 951760 | 3 | 204005 | BARONS E | |
| CONRAD | COMMINGLED MFP9517 | 255 | 951760 | 4 | 204006 | BARONS F | |
| CONRAD | COMMINGLED MFP9517 | 255 | 951760 | 5 | 204009 | BARONS I | |
| CONRAD | COMMINGLED MFP9517 | 255 | 951760 | 31 | 853100 | MFP8531 2WS | |
| CORBETT | COMMINGLED POOL 001 | 257 | 800160 | 1 | 126001 | BELLY RIVER A | |
| CORBETT | COMMINGLED POOL 001 | 257 | 800160 | 2 | 218005 | VIKING E | |
| CORBETT | COMMINGLED POOL 002 | 257 | 800260 | 1 | 336010 | ELLERSLIE J | |
| CORBETT | COMMINGLED POOL 002 | 257 | 800260 | 2 | 336011 | ELLERSLIE K | |
| COUNTESS | COMMINGLED POOL 003 | 259 | 800360 | 1 | 251539 | UPPER MANNVILLE M6M | |
| COUNTESS | COMMINGLED POOL 003 | 259 | 800360 | 2 | 251952 | UPPER MANNVILLE Z8Z | |
| COUNTESS | COMMINGLED POOL 004 | 259 | 800460 | 1 | 310043 | LOWER MANNVILLE QQ | |
| COUNTESS | COMMINGLED POOL 004 | 259 | 800460 | 2 | 310106 | LOWER MANNVILLE FFF | |
| COUNTESS | COMMINGLED POOL 005 | 259 | 800560 | 1 | 316004 | OSTRACOD D | |
| COUNTESS | COMMINGLED POOL 005 | 259 | 800560 | 2 | 316012 | OSTRACOD L | |
| COUNTESS | COMMINGLED POOL 006 | 259 | 800660 | 1 | 316005 | OSTRACOD E | |
| COUNTESS | COMMINGLED POOL 006 | 259 | 800660 | 2 | 334002 | BASAL QUARTZ B | |
| COUNTESS | COMMINGLED POOL 010 | 259 | 801060 | 1 | 213006 | BOW ISLAND F | |
| COUNTESS | COMMINGLED POOL 010 | 259 | 801060 | 2 | 213007 | BOW ISLAND G | |
| COUNTESS | COMMINGLED POOL 011 | 259 | 801160 | 1 | 213043 | BOW ISLAND QQ | |
| COUNTESS | COMMINGLED POOL 011 | 259 | 801160 | 2 | 213044 | BOW ISLAND RR | |
| COUNTESS | COMMINGLED POOL 012 | 259 | 801260 | 1 | 213050 | BOW ISLAND XX | |
| COUNTESS | COMMINGLED POOL 012 | 259 | 801260 | 2 | 213407 | BOW ISLAND GGG | |
| COUNTESS | COMMINGLED POOL 012 | 259 | 801260 | 3 | 213408 | BOW ISLAND HHH | |
| COUNTESS | COMMINGLED POOL 013 | 259 | 801360 | 1 | 213404 | BOW ISLAND DDD | |
| COUNTESS | COMMINGLED POOL 013 | 259 | 801360 | 2 | 213410 | BOW ISLAND JJJ | |
| COUNTESS | COMMINGLED POOL 014 | 259 | 801460 | 1 | 213415 | BOW ISLAND OOO | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED POOL 014 | 259 | 801460 | 2 | 213416 | BOW ISLAND PPP | |
| COUNTESS | COMMINGLED POOL 015 | 259 | 801560 | 1 | 213421 | BOW ISLAND UUU | |
| COUNTESS | COMMINGLED POOL 015 | 259 | 801560 | 2 | 213422 | BOW ISLAND VVV | |
| COUNTESS | COMMINGLED POOL 016 | 259 | 801660 | 1 | 213420 | BOW ISLAND TTT | |
| COUNTESS | COMMINGLED POOL 016 | 259 | 801660 | 2 | 213437 | BOW ISLAND K2K | |
| COUNTESS | COMMINGLED POOL 017 | 259 | 801760 | 1 | 213411 | BOW ISLAND KKK | |
| COUNTESS | COMMINGLED POOL 017 | 259 | 801760 | 2 | 213440 | BOW ISLAND N2N | |
| COUNTESS | COMMINGLED POOL 018 | 259 | 801860 | 1 | 213444 | BOW ISLAND R2R | |
| COUNTESS | COMMINGLED POOL 018 | 259 | 801860 | 2 | 213445 | BOW ISLAND S2S | |
| COUNTESS | COMMINGLED POOL 018 | 259 | 801860 | 3 | 214618 | BOW ISLAND R7R | |
| COUNTESS | COMMINGLED POOL 027 | 259 | 802760 | 1 | 214507 | BOW ISLAND G5G | |
| COUNTESS | COMMINGLED POOL 027 | 259 | 802760 | 2 | 254121 | UPPER MANNVILLE U11U | |
| COUNTESS | COMMINGLED POOL 029 | 259 | 802960 | 1 | 218004 | VIKING D | |
| COUNTESS | COMMINGLED POOL 029 | 259 | 802960 | 2 | 218005 | VIKING E | |
| COUNTESS | COMMINGLED POOL 029 | 259 | 802960 | 3 | 251904 | UPPER MANNVILLE D7D | |
| COUNTESS | COMMINGLED POOL 029 | 259 | 802960 | 4 | 310108 | LOWER MANNVILLE HHH | |
| COUNTESS | COMMINGLED POOL 031 | 259 | 803160 | 1 | 242013 | BASAL COLORADO M | |
| COUNTESS | COMMINGLED POOL 031 | 259 | 803160 | 2 | 253014 | UPPER MANNVILLE N9N | |
| COUNTESS | COMMINGLED POOL 032 | 259 | 803260 | 1 | 242015 | BASAL COLORADO O | |
| COUNTESS | COMMINGLED POOL 032 | 259 | 803260 | 2 | 253039 | UPPER MANNVILLE M10M | |
| COUNTESS | COMMINGLED POOL 033 | 259 | 803360 | 1 | 242016 | BASAL COLORADO P | |
| COUNTESS | COMMINGLED POOL 033 | 259 | 803360 | 2 | 254137 | UPPER MANNVILLE K12K | |
| COUNTESS | COMMINGLED POOL 037 | 259 | 803760 | 1 | 254103 | UPPER MANNVILLE C11C | |
| COUNTESS | COMMINGLED POOL 037 | 259 | 803760 | 2 | 254104 | UPPER MANNVILLE D11D | |
| COUNTESS | COMMINGLED POOL 039 | 259 | 803960 | 1 | 251106 | UPPER MANNVILLE F3F | |
| COUNTESS | COMMINGLED POOL 039 | 259 | 803960 | 2 | 251121 | UPPER MANNVILLE U3U | |
| COUNTESS | COMMINGLED POOL 044 | 259 | 804460 | 1 | 251905 | UPPER MANNVILLE E7E | |
| COUNTESS | COMMINGLED POOL 044 | 259 | 804460 | 2 | 251906 | UPPER MANNVILLE F7F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED POOL 044 | 259 | 804460 | 3 | 310126 | LOWER MANNVILLE ZZZ | |
| COUNTESS | COMMINGLED POOL 045 | 259 | 804560 | 1 | 251910 | UPPER MANNVILLE J7J | |
| COUNTESS | COMMINGLED POOL 045 | 259 | 804560 | 2 | 310131 | LOWER MANNVILLE E2E | |
| COUNTESS | COMMINGLED POOL 045 | 259 | 804560 | 3 | 310132 | LOWER MANNVILLE F2F | |
| COUNTESS | COMMINGLED POOL 048 | 259 | 804860 | 1 | 251925 | UPPER MANNVILLE Y7Y | |
| COUNTESS | COMMINGLED POOL 048 | 259 | 804860 | 2 | 316011 | OSTRACOD K | |
| COUNTESS | COMMINGLED POOL 051 | 259 | 805160 | 1 | 259112 | UPPER MANNVILLE L17L | |
| COUNTESS | COMMINGLED POOL 051 | 259 | 805160 | 2 | 259113 | UPPER MANNVILLE M17M | |
| COUNTESS | COMMINGLED POOL 051 | 259 | 805160 | 3 | 310228 | LOWER MANNVILLE B4B | |
| COUNTESS | COMMINGLED POOL 053 | 259 | 805360 | 1 | 259203 | UPPER MANNVILLE C19C | |
| COUNTESS | COMMINGLED POOL 053 | 259 | 805360 | 2 | 259204 | UPPER MANNVILLE D19D | |
| COUNTESS | COMMINGLED POOL 054 | 259 | 805460 | 1 | 259216 | UPPER MANNVILLE P19P | |
| COUNTESS | COMMINGLED POOL 054 | 259 | 805460 | 2 | 259217 | UPPER MANNVILLE Q19Q | |
| COUNTESS | COMMINGLED POOL 056 | 259 | 805660 | 1 | 259321 | UPPER MANNVILLE U21U | |
| COUNTESS | COMMINGLED POOL 056 | 259 | 805660 | 2 | 642018 | PEKISKO R | |
| COUNTESS | COMMINGLED POOL 057 | 259 | 805760 | 1 | 251526 | UPPER MANNVILLE Z5Z | |
| COUNTESS | COMMINGLED POOL 057 | 259 | 805760 | 2 | 259410 | UPPER MANNVILLE J23J | |
| COUNTESS | COMMINGLED POOL 058 | 259 | 805860 | 1 | 251136 | UPPER MANNVILLE J4J | |
| COUNTESS | COMMINGLED POOL 058 | 259 | 805860 | 2 | 259411 | UPPER MANNVILLE K23K | |
| COUNTESS | COMMINGLED POOL 059 | 259 | 805960 | 1 | 250042 | UPPER MANNVILLE PP | |
| COUNTESS | COMMINGLED POOL 059 | 259 | 805960 | 2 | 250042 | UPPER MANNVILLE PP | |
| COUNTESS | COMMINGLED POOL 059 | 259 | 805960 | 3 | 250042 | UPPER MANNVILLE PP | |
| COUNTESS | COMMINGLED POOL 059 | 259 | 805960 | 4 | 250042 | UPPER MANNVILLE PP | |
| COUNTESS | COMMINGLED POOL 059 | 259 | 805960 | 5 | 310019 | LOWER MANNVILLE S | |
| COUNTESS | COMMINGLED POOL 059 | 259 | 805960 | 6 | 310019 | LOWER MANNVILLE S | |
| COUNTESS | COMMINGLED POOL 060 | 259 | 806060 | 1 | 259504 | UPPER MANNVILLE D25D | |
| COUNTESS | COMMINGLED POOL 060 | 259 | 806060 | 2 | 259533 | UPPER MANNVILLE G26G | |
| COUNTESS | COMMINGLED POOL 060 | 259 | 806060 | 3 | 310324 | LOWER MANNVILLE X5X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED POOL 061 | 259 | 806160 | 1 | 214833 | BOW ISLAND G10G | |
| COUNTESS | COMMINGLED POOL 061 | 259 | 806160 | 2 | 214835 | BOW ISLAND I10I | |
| COUNTESS | COMMINGLED POOL 062 | 259 | 806260 | 1 | 259549 | UPPER MANNVILLE W26W | |
| COUNTESS | COMMINGLED POOL 062 | 259 | 806260 | 2 | 310330 | LOWER MANNVILLE D6D | |
| COUNTESS | COMMINGLED POOL 063 | 259 | 806360 | 1 | 259619 | UPPER MANNVILLE S27S | |
| COUNTESS | COMMINGLED POOL 063 | 259 | 806360 | 2 | 259620 | UPPER MANNVILLE T27T | |
| COUNTESS | COMMINGLED POOL 063 | 259 | 806360 | 3 | 310344 | LOWER MANNVILLE R6R | |
| COUNTESS | COMMINGLED POOL 064 | 259 | 806460 | 1 | 214902 | BOW ISLAND B11B | |
| COUNTESS | COMMINGLED POOL 064 | 259 | 806460 | 2 | 218031 | VIKING EE | |
| COUNTESS | COMMINGLED POOL 064 | 259 | 806460 | 3 | 259623 | UPPER MANNVILLE W27W | |
| COUNTESS | COMMINGLED POOL 064 | 259 | 806460 | 4 | 259624 | UPPER MANNVILLE X27X | |
| COUNTESS | COMMINGLED POOL 064 | 259 | 806460 | 5 | 259625 | UPPER MANNVILLE Y27Y | |
| COUNTESS | COMMINGLED POOL 064 | 259 | 806460 | 6 | 310348 | LOWER MANNVILLE V6V | |
| COUNTESS | COMMINGLED POOL 065 | 259 | 806560 | 1 | 259338 | UPPER MANNVILLE L22L | |
| COUNTESS | COMMINGLED POOL 065 | 259 | 806560 | 4 | 259401 | UPPER MANNVILLE A23A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 3 | 126430 | BELLY RIVER D4D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 4 | 127513 | BELLY RIVER M5M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 7 | 127523 | BELLY RIVER W5W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 8 | 127525 | BELLY RIVER Y5Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 9 | 127526 | BELLY RIVER Z5Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 10 | 142002 | PAKOWKI B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 11 | 160003 | COLORADO C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 12 | 160004 | COLORADO D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 14 | 160005 | COLORADO E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 15 | 160008 | COLORADO H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 16 | 160010 | COLORADO J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 17 | 160016 | COLORADO P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 18 | 160019 | COLORADO S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 20 | 160020 | COLORADO T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 21 | 160021 | COLORADO U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 22 | 160022 | COLORADO V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 23 | 160023 | COLORADO W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 24 | 160024 | COLORADO X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 25 | 160025 | COLORADO Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 26 | 160027 | COLORADO AA | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 27 | 160028 | COLORADO BB | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 28 | 160029 | COLORADO CC | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 29 | 160030 | COLORADO DD | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 30 | 160031 | COLORADO EE | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 31 | 160033 | COLORADO GG | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 32 | 160034 | COLORADO HH | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 33 | 160035 | COLORADO II | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 34 | 160036 | COLORADO JJ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 35 | 160037 | COLORADO KK | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 36 | 160039 | COLORADO MM | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 37 | 160040 | COLORADO NN | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 38 | 160041 | COLORADO OO | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 39 | 160042 | COLORADO PP | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 40 | 160043 | COLORADO QQ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 41 | 160044 | COLORADO RR | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 42 | 160045 | COLORADO SS | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 45 | 160046 | COLORADO TT | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 46 | 160047 | COLORADO UU | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 47 | 160048 | COLORADO VV | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 48 | 160049 | COLORADO WW | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 49 | 160050 | COLORADO XX | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 51 | 160051 | COLORADO YY | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 52 | 162009 | FIRST WHITE SPECKS I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 54 | 162044 | FIRST WHITE SPECKS RR | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 55 | 162335 | FIRST WHITE SPCKS I2I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 56 | 162341 | FIRST WHITE SPCKS O2O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 57 | 162344 | FIRST WHITE SPCKS R2R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 58 | 162345 | FIRST WHITE SPCKS S2S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 59 | 162346 | FIRST WHITE SPCKS T2T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 60 | 162347 | FIRST WHITE SPCKS U2U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 62 | 162348 | FIRST WHITE SPCKS V2V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 63 | 162351 | FIRST WHITE SPCKS Y2Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 64 | 164042 | MEDICINE HAT PP | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 65 | 186049 | SECOND WHITE SPCKS WW | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 66 | 202001 | FISH SCALE A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 67 | 202004 | FISH SCALE D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 68 | 202011 | FISH SCALE K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 69 | 202019 | FISH SCALE S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 70 | 202020 | FISH SCALE T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 71 | 202021 | FISH SCALE U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 72 | 202023 | FISH SCALE W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 73 | 202024 | FISH SCALE X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 74 | 202025 | FISH SCALE Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 75 | 202026 | FISH SCALE Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 76 | 202027 | FISH SCALE AA | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 77 | 202029 | FISH SCALE CC | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 78 | 202030 | FISH SCALE DD | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 79 | 202031 | FISH SCALE EE | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 80 | 202032 | FISH SCALE FF | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 81 | 202033 | FISH SCALE GG | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 82 | 202034 | FISH SCALE HH | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 83 | 202035 | FISH SCALE II | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 85 | 202037 | FISH SCALE KK | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 86 | 202038 | FISH SCALE LL | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 87 | 202039 | FISH SCALE MM | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 88 | 202040 | FISH SCALE NN | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 89 | 202041 | FISH SCALE OO | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 90 | 202042 | FISH SCALE PP | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 91 | 202043 | FISH SCALE QQ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 92 | 202044 | FISH SCALE RR | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 93 | 211001 | LOWER COLORADO A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 94 | 213005 | BOW ISLAND E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 95 | 213008 | BOW ISLAND H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 96 | 213009 | BOW ISLAND I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 97 | 213016 | BOW ISLAND P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 99 | 213037 | BOW ISLAND KK | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 100 | 213039 | BOW ISLAND MM | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 101 | 213041 | BOW ISLAND OO | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 102 | 213048 | BOW ISLAND VV | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 103 | 213405 | BOW ISLAND EEE | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 104 | 213414 | BOW ISLAND NNN | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 105 | 213417 | BOW ISLAND QQQ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 106 | 213423 | BOW ISLAND WWW | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 107 | 213439 | BOW ISLAND M2M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 108 | 213446 | BOW ISLAND T2T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 109 | 213450 | BOW ISLAND X2X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 110 | 213903 | BOW ISLAND C3C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 111 | 213908 | BOW ISLAND H3H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 112 | 213909 | BOW ISLAND I3I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 113 | 213912 | BOW ISLAND L3L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 114 | 213914 | BOW ISLAND N3N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 115 | 213917 | BOW ISLAND Q3Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 116 | 213919 | BOW ISLAND S3S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 117 | 213920 | BOW ISLAND T3T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 118 | 213921 | BOW ISLAND U3U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 119 | 213922 | BOW ISLAND V3V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 120 | 213923 | BOW ISLAND W3W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 121 | 213924 | BOW ISLAND X3X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 122 | 213925 | BOW ISLAND Y3Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 123 | 213926 | BOW ISLAND Z3Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 124 | 213928 | BOW ISLAND B4B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 125 | 213934 | BOW ISLAND H4H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 126 | 213935 | BOW ISLAND I4I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 127 | 213936 | BOW ISLAND J4J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 128 | 213937 | BOW ISLAND K4K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 129 | 213938 | BOW ISLAND L4L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 130 | 213939 | BOW ISLAND M4M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 131 | 213942 | BOW ISLAND P4P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 132 | 213945 | BOW ISLAND S4S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 133 | 213946 | BOW ISLAND T4T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 134 | 213949 | BOW ISLAND W4W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 135 | 214504 | BOW ISLAND D5D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 136 | 214505 | BOW ISLAND E5E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 137 | 214509 | BOW ISLAND I5I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 138 | 214510 | BOW ISLAND J5J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 139 | 214512 | BOW ISLAND L5L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 140 | 214513 | BOW ISLAND M5M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 141 | 214514 | BOW ISLAND N5N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 142 | 214515 | BOW ISLAND O5O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 143 | 214517 | BOW ISLAND Q5Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 144 | 214518 | BOW ISLAND R5R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 145 | 214519 | BOW ISLAND S5S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 146 | 214520 | BOW ISLAND T5T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 147 | 214521 | BOW ISLAND U5U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 148 | 214522 | BOW ISLAND V5V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 149 | 214524 | BOW ISLAND X5X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 150 | 214529 | BOW ISLAND C6C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 151 | 214535 | BOW ISLAND I6I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 152 | 214536 | BOW ISLAND J6J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 153 | 214537 | BOW ISLAND K6K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 154 | 214540 | BOW ISLAND N6N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 155 | 214541 | BOW ISLAND O6O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 156 | 214543 | BOW ISLAND Q6Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 157 | 214544 | BOW ISLAND R6R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 158 | 214549 | BOW ISLAND W6W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 159 | 214551 | BOW ISLAND Y6Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 160 | 214552 | BOW ISLAND Z6Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 161 | 214601 | BOW ISLAND A7A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 162 | 214602 | BOW ISLAND B7B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 163 | 214603 | BOW ISLAND C7C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 164 | 214610 | BOW ISLAND J7J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 165 | 214613 | BOW ISLAND M7M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 166 | 214615 | BOW ISLAND O7O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 167 | 214617 | BOW ISLAND Q7Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 168 | 214619 | BOW ISLAND S7S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 169 | 214620 | BOW ISLAND T7T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 170 | 214621 | BOW ISLAND U7U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 171 | 214622 | BOW ISLAND V7V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 172 | 214623 | BOW ISLAND W7W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 173 | 214624 | BOW ISLAND X7X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 174 | 214626 | BOW ISLAND Z7Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 175 | 214627 | BOW ISLAND A8A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 176 | 214628 | BOW ISLAND B8B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 177 | 214631 | BOW ISLAND E8E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 178 | 214633 | BOW ISLAND G8G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 179 | 214634 | BOW ISLAND H8H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 180 | 214636 | BOW ISLAND J8J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 181 | 214637 | BOW ISLAND K8K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 182 | 214638 | BOW ISLAND L8L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 183 | 214639 | BOW ISLAND M8M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 184 | 214642 | BOW ISLAND P8P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 185 | 214643 | BOW ISLAND Q8Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 186 | 214644 | BOW ISLAND R8R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 187 | 214645 | BOW ISLAND S8S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 188 | 214646 | BOW ISLAND T8T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 189 | 214647 | BOW ISLAND U8U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 190 | 214648 | BOW ISLAND V8V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 191 | 214649 | BOW ISLAND W8W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 192 | 214650 | BOW ISLAND X8X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 193 | 214801 | BOW ISLAND A9A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 194 | 214802 | BOW ISLAND B9B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 195 | 214804 | BOW ISLAND D9D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 196 | 214806 | BOW ISLAND F9F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 197 | 214807 | BOW ISLAND G9G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 198 | 214809 | BOW ISLAND I9I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 199 | 214812 | BOW ISLAND L9L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 200 | 214813 | BOW ISLAND M9M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 201 | 214818 | BOW ISLAND R9R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 202 | 214819 | BOW ISLAND S9S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 203 | 214820 | BOW ISLAND T9T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 204 | 214827 | BOW ISLAND A10A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 205 | 214829 | BOW ISLAND C10C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 206 | 214830 | BOW ISLAND D10D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 207 | 214831 | BOW ISLAND E10E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 208 | 214832 | BOW ISLAND F10F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 209 | 214836 | BOW ISLAND J10J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 210 | 214837 | BOW ISLAND K10K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 211 | 214840 | BOW ISLAND N10N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 212 | 214842 | BOW ISLAND P10P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 213 | 214844 | BOW ISLAND R10R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 214 | 214845 | BOW ISLAND S10S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 215 | 214846 | BOW ISLAND T10T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 216 | 214848 | BOW ISLAND V10V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 217 | 214849 | BOW ISLAND W10W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 218 | 214850 | BOW ISLAND X10X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 219 | 214851 | BOW ISLAND Y10Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 220 | 214852 | BOW ISLAND Z10Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 221 | 214901 | BOW ISLAND A11A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 222 | 218001 | VIKING A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 223 | 218002 | VIKING B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 224 | 218003 | VIKING C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 225 | 218006 | VIKING F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 226 | 218007 | VIKING G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 227 | 218008 | VIKING H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 228 | 218009 | VIKING I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 229 | 218010 | VIKING J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 230 | 218011 | VIKING K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 231 | 218012 | VIKING L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 232 | 218014 | VIKING N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 233 | 218015 | VIKING O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 234 | 218016 | VIKING P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 235 | 218017 | VIKING Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 236 | 218018 | VIKING R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 237 | 218019 | VIKING S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 238 | 218020 | VIKING T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 239 | 218025 | VIKING Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 240 | 218026 | VIKING Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 241 | 218027 | VIKING AA | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 242 | 218030 | VIKING DD | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 243 | 218032 | VIKING FF | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 244 | 218033 | VIKING GG | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 245 | 242001 | BASAL COLORADO A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 246 | 242001 | BASAL COLORADO A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 247 | 242001 | BASAL COLORADO A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 248 | 242001 | BASAL COLORADO A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 249 | 242002 | BASAL COLORADO B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 250 | 242004 | BASAL COLORADO D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 251 | 242005 | BASAL COLORADO E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 252 | 242006 | BASAL COLORADO F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 253 | 242007 | BASAL COLORADO G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 254 | 242008 | BASAL COLORADO H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 255 | 242010 | BASAL COLORADO J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 256 | 242011 | BASAL COLORADO K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 257 | 242012 | BASAL COLORADO L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 258 | 242020 | BASAL COLORADO T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 259 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 260 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 261 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 262 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 263 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 264 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 265 | 250002 | UPPER MANNVILLE B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 266 | 250710 | UPPER MANNVILLE JJJ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 267 | 250716 | UPPER MANNVILLE PPP | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 268 | 250717 | UPPER MANNVILLE QQQ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 269 | 250718 | UPPER MANNVILLE RRR | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 270 | 250725 | UPPER MANNVILLE YYY | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 271 | 250726 | UPPER MANNVILLE ZZZ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 272 | 250727 | UPPER MANNVILLE A2A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 273 | 250731 | UPPER MANNVILLE E2E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 274 | 250738 | UPPER MANNVILLE L2L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 275 | 250739 | UPPER MANNVILLE M2M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 276 | 250740 | UPPER MANNVILLE N2N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 277 | 250741 | UPPER MANNVILLE O2O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 278 | 250742 | UPPER MANNVILLE P2P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 279 | 251103 | UPPER MANNVILLE C3C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 280 | 251104 | UPPER MANNVILLE D3D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 281 | 251126 | UPPER MANNVILLE Z3Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 282 | 251127 | UPPER MANNVILLE A4A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 283 | 251129 | UPPER MANNVILLE C4C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 284 | 251134 | UPPER MANNVILLE H4H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 285 | 251142 | UPPER MANNVILLE P4P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 286 | 251145 | UPPER MANNVILLE S4S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 287 | 251503 | UPPER MANNVILLE C5C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 288 | 251515 | UPPER MANNVILLE O5O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 289 | 251522 | UPPER MANNVILLE V5V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 290 | 251523 | UPPER MANNVILLE W5W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 291 | 251528 | UPPER MANNVILLE B6B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 292 | 251529 | UPPER MANNVILLE C6C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 293 | 251531 | UPPER MANNVILLE E6E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 294 | 251535 | UPPER MANNVILLE I6I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 295 | 251542 | UPPER MANNVILLE P6P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 296 | 251543 | UPPER MANNVILLE Q6Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 297 | 251544 | UPPER MANNVILLE R6R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 298 | 251545 | UPPER MANNVILLE S6S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 299 | 251546 | UPPER MANNVILLE T6T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 300 | 251547 | UPPER MANNVILLE U6U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 301 | 251548 | UPPER MANNVILLE V6V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 302 | 251549 | UPPER MANNVILLE W6W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 303 | 251551 | UPPER MANNVILLE Y6Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 304 | 251552 | UPPER MANNVILLE Z6Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 305 | 251902 | UPPER MANNVILLE B7B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 306 | 251911 | UPPER MANNVILLE K7K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 307 | 251912 | UPPER MANNVILLE L7L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 308 | 251915 | UPPER MANNVILLE O7O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 309 | 251916 | UPPER MANNVILLE P7P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 310 | 251917 | UPPER MANNVILLE Q7Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 311 | 251918 | UPPER MANNVILLE R7R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 312 | 251919 | UPPER MANNVILLE S7S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 313 | 251920 | UPPER MANNVILLE T7T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 314 | 251921 | UPPER MANNVILLE U7U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 315 | 251922 | UPPER MANNVILLE V7V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 316 | 251923 | UPPER MANNVILLE W7W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 317 | 251924 | UPPER MANNVILLE X7X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 318 | 251927 | UPPER MANNVILLE A8A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 319 | 251928 | UPPER MANNVILLE B8B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 320 | 251930 | UPPER MANNVILLE D8D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 321 | 251931 | UPPER MANNVILLE E8E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 322 | 251932 | UPPER MANNVILLE F8F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 323 | 251934 | UPPER MANNVILLE H8H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 324 | 251935 | UPPER MANNVILLE I8I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 325 | 251936 | UPPER MANNVILLE J8J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 326 | 251937 | UPPER MANNVILLE K8K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 327 | 251938 | UPPER MANNVILLE L8L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 328 | 251940 | UPPER MANNVILLE N8N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 329 | 251941 | UPPER MANNVILLE O8O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 330 | 251942 | UPPER MANNVILLE P8P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 331 | 251943 | UPPER MANNVILLE Q8Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 332 | 251944 | UPPER MANNVILLE R8R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 333 | 251945 | UPPER MANNVILLE S8S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 334 | 251946 | UPPER MANNVILLE T8T | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 335 | 251947 | UPPER MANNVILLE U8U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 336 | 251948 | UPPER MANNVILLE V8V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 337 | 253001 | UPPER MANNVILLE A9A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 338 | 253002 | UPPER MANNVILLE B9B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 339 | 253003 | UPPER MANNVILLE C9C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 340 | 253006 | UPPER MANNVILLE F9F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 341 | 253007 | UPPER MANNVILLE G9G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 342 | 253009 | UPPER MANNVILLE I9I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 343 | 253010 | UPPER MANNVILLE J9J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 344 | 253013 | UPPER MANNVILLE M9M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 345 | 253018 | UPPER MANNVILLE R9R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 346 | 253020 | UPPER MANNVILLE T9T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 347 | 253028 | UPPER MANNVILLE B10B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 348 | 253035 | UPPER MANNVILLE I10I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 349 | 253046 | UPPER MANNVILLE T10T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 350 | 253047 | UPPER MANNVILLE U10U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 351 | 253048 | UPPER MANNVILLE V10V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 352 | 253049 | UPPER MANNVILLE W10W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 353 | 253051 | UPPER MANNVILLE Y10Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 354 | 254101 | UPPER MANNVILLE A11A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 355 | 254107 | UPPER MANNVILLE G11G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 356 | 254108 | UPPER MANNVILLE H11H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 357 | 254109 | UPPER MANNVILLE I11I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 358 | 254113 | UPPER MANNVILLE M11M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 359 | 254115 | UPPER MANNVILLE O11O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 360 | 254116 | UPPER MANNVILLE P11P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 361 | 254117 | UPPER MANNVILLE Q11Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 362 | 254118 | UPPER MANNVILLE R11R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 363 | 254119 | UPPER MANNVILLE S11S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 364 | 254120 | UPPER MANNVILLE T11T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 365 | 254122 | UPPER MANNVILLE V11V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 366 | 254124 | UPPER MANNVILLE X11X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 367 | 254125 | UPPER MANNVILLE Y11Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 368 | 254126 | UPPER MANNVILLE Z11Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 369 | 254127 | UPPER MANNVILLE A12A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 370 | 254128 | UPPER MANNVILLE B12B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 371 | 254129 | UPPER MANNVILLE C12C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 372 | 254131 | UPPER MANNVILLE E12E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 373 | 254132 | UPPER MANNVILLE F12F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 374 | 254134 | UPPER MANNVILLE H12H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 375 | 254135 | UPPER MANNVILLE I12I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 376 | 254138 | UPPER MANNVILLE L12L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 377 | 254139 | UPPER MANNVILLE M12M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 378 | 254141 | UPPER MANNVILLE O12O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 379 | 254142 | UPPER MANNVILLE P12P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 380 | 254144 | UPPER MANNVILLE R12R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 381 | 254145 | UPPER MANNVILLE S12S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 382 | 254146 | UPPER MANNVILLE T12T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 383 | 254147 | UPPER MANNVILLE U12U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 384 | 254148 | UPPER MANNVILLE V12V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 385 | 254149 | UPPER MANNVILLE W12W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 386 | 254204 | UPPER MANNVILLE D13D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 387 | 254205 | UPPER MANNVILLE E13E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 388 | 254207 | UPPER MANNVILLE G13G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 389 | 254208 | UPPER MANNVILLE H13H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 390 | 254209 | UPPER MANNVILLE I13I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 391 | 254210 | UPPER MANNVILLE J13J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 392 | 254211 | UPPER MANNVILLE K13K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 393 | 254212 | UPPER MANNVILLE L13L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 394 | 254213 | UPPER MANNVILLE M13M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 395 | 254216 | UPPER MANNVILLE P13P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 396 | 254218 | UPPER MANNVILLE R13R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 397 | 254219 | UPPER MANNVILLE S13S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 398 | 254220 | UPPER MANNVILLE T13T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 399 | 254221 | UPPER MANNVILLE U13U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 400 | 254222 | UPPER MANNVILLE V13V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 401 | 254223 | UPPER MANNVILLE W13W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 402 | 254224 | UPPER MANNVILLE X13X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 403 | 254225 | UPPER MANNVILLE Y13Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 404 | 254226 | UPPER MANNVILLE Z13Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 405 | 254227 | UPPER MANNVILLE A14A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 406 | 254228 | UPPER MANNVILLE B14B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 407 | 254229 | UPPER MANNVILLE C14C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 408 | 254240 | UPPER MANNVILLE N14N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 409 | 254241 | UPPER MANNVILLE O14O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 410 | 254243 | UPPER MANNVILLE Q14Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 411 | 254244 | UPPER MANNVILLE R14R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 412 | 254246 | UPPER MANNVILLE T14T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 413 | 254247 | UPPER MANNVILLE U14U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 414 | 254249 | UPPER MANNVILLE W14W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 415 | 254250 | UPPER MANNVILLE X14X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 416 | 254251 | UPPER MANNVILLE Y14Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 417 | 254252 | UPPER MANNVILLE Z14Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 418 | 256101 | UPPER MANNVILLE A15A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 419 | 256102 | UPPER MANNVILLE B15B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 420 | 256103 | UPPER MANNVILLE C15C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 421 | 256104 | UPPER MANNVILLE D15D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 422 | 256110 | UPPER MANNVILLE J15J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 423 | 256111 | UPPER MANNVILLE K15K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 424 | 256112 | UPPER MANNVILLE L15L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 425 | 256115 | UPPER MANNVILLE O15O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 426 | 256116 | UPPER MANNVILLE P15P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 427 | 256117 | UPPER MANNVILLE Q15Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 428 | 256118 | UPPER MANNVILLE R15R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 429 | 256119 | UPPER MANNVILLE S15S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 430 | 256122 | UPPER MANNVILLE V15V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 431 | 256123 | UPPER MANNVILLE W15W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 432 | 256130 | UPPER MANNVILLE D16D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 433 | 256134 | UPPER MANNVILLE H16H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 434 | 256135 | UPPER MANNVILLE I16I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 435 | 256138 | UPPER MANNVILLE L16L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 436 | 256140 | UPPER MANNVILLE N16N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 437 | 256141 | UPPER MANNVILLE O16O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 438 | 256143 | UPPER MANNVILLE Q16Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 439 | 256144 | UPPER MANNVILLE R16R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 440 | 256147 | UPPER MANNVILLE U16U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 441 | 256148 | UPPER MANNVILLE V16V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 442 | 256149 | UPPER MANNVILLE W16W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 443 | 256150 | UPPER MANNVILLE X16X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 444 | 256151 | UPPER MANNVILLE Y16Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 445 | 256152 | UPPER MANNVILLE Z16Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 446 | 259102 | UPPER MANNVILLE B17B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 447 | 259107 | UPPER MANNVILLE G17G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 448 | 259108 | UPPER MANNVILLE H17H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 449 | 259109 | UPPER MANNVILLE I17I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 450 | 259110 | UPPER MANNVILLE J17J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 451 | 259111 | UPPER MANNVILLE K17K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 452 | 259114 | UPPER MANNVILLE N17N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 453 | 259116 | UPPER MANNVILLE P17P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 454 | 259117 | UPPER MANNVILLE Q17Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 455 | 259118 | UPPER MANNVILLE R17R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 456 | 259119 | UPPER MANNVILLE S17S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 457 | 259120 | UPPER MANNVILLE T17T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 458 | 259121 | UPPER MANNVILLE U17U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 459 | 259122 | UPPER MANNVILLE V17V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 460 | 259123 | UPPER MANNVILLE W17W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 461 | 259124 | UPPER MANNVILLE X17X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 462 | 259125 | UPPER MANNVILLE Y17Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 463 | 259126 | UPPER MANNVILLE Z17Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 465 | 259129 | UPPER MANNVILLE C18C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 466 | 259131 | UPPER MANNVILLE E18E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 467 | 259132 | UPPER MANNVILLE F18F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 468 | 259133 | UPPER MANNVILLE G18G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 469 | 259134 | UPPER MANNVILLE H18H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 470 | 259135 | UPPER MANNVILLE I18I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 471 | 259137 | UPPER MANNVILLE K18K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 472 | 259140 | UPPER MANNVILLE N18N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 473 | 259141 | UPPER MANNVILLE O18O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 474 | 259142 | UPPER MANNVILLE P18P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 475 | 259143 | UPPER MANNVILLE Q18Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 476 | 259144 | UPPER MANNVILLE R18R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 477 | 259145 | UPPER MANNVILLE S18S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 478 | 259147 | UPPER MANNVILLE U18U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 479 | 259151 | UPPER MANNVILLE Y18Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 480 | 259152 | UPPER MANNVILLE Z18Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 481 | 259201 | UPPER MANNVILLE A19A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 482 | 259202 | UPPER MANNVILLE B19B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 483 | 259205 | UPPER MANNVILLE E19E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 484 | 259208 | UPPER MANNVILLE H19H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 485 | 259210 | UPPER MANNVILLE J19J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 486 | 259211 | UPPER MANNVILLE K19K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 487 | 259212 | UPPER MANNVILLE L19L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 488 | 259213 | UPPER MANNVILLE M19M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 489 | 259218 | UPPER MANNVILLE R19R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 490 | 259219 | UPPER MANNVILLE S19S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 491 | 259222 | UPPER MANNVILLE V19V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 492 | 259225 | UPPER MANNVILLE Y19Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 493 | 259227 | UPPER MANNVILLE A20A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 494 | 259228 | UPPER MANNVILLE B20B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 495 | 259229 | UPPER MANNVILLE C20C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 496 | 259232 | UPPER MANNVILLE F20F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 497 | 259233 | UPPER MANNVILLE G20G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 498 | 259234 | UPPER MANNVILLE H20H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 499 | 259235 | UPPER MANNVILLE I20I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 500 | 259236 | UPPER MANNVILLE J20J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 501 | 259237 | UPPER MANNVILLE K20K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 502 | 259239 | UPPER MANNVILLE M20M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 503 | 259240 | UPPER MANNVILLE N20N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 504 | 259245 | UPPER MANNVILLE S20S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 505 | 259247 | UPPER MANNVILLE U20U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 506 | 259248 | UPPER MANNVILLE V20V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 507 | 259249 | UPPER MANNVILLE W20W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 508 | 259251 | UPPER MANNVILLE Y20Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 509 | 259252 | UPPER MANNVILLE Z20Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 510 | 259302 | UPPER MANNVILLE B21B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 511 | 259304 | UPPER MANNVILLE D21D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 512 | 259305 | UPPER MANNVILLE E21E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 513 | 259306 | UPPER MANNVILLE F21F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 514 | 259307 | UPPER MANNVILLE G21G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 515 | 259308 | UPPER MANNVILLE H21H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 516 | 259309 | UPPER MANNVILLE I21I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 517 | 259310 | UPPER MANNVILLE J21J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 518 | 259311 | UPPER MANNVILLE K21K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 519 | 259312 | UPPER MANNVILLE L21L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 520 | 259313 | UPPER MANNVILLE M21M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 521 | 259314 | UPPER MANNVILLE N21N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 522 | 259315 | UPPER MANNVILLE O21O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 523 | 259316 | UPPER MANNVILLE P21P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 524 | 259317 | UPPER MANNVILLE Q21Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 525 | 259318 | UPPER MANNVILLE R21R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 526 | 259319 | UPPER MANNVILLE S21S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 527 | 259320 | UPPER MANNVILLE T21T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 528 | 259322 | UPPER MANNVILLE V21V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 529 | 259323 | UPPER MANNVILLE W21W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 530 | 259324 | UPPER MANNVILLE X21X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 531 | 259325 | UPPER MANNVILLE Y21Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 532 | 259326 | UPPER MANNVILLE Z21Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 533 | 259328 | UPPER MANNVILLE B22B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 534 | 259329 | UPPER MANNVILLE C22C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 535 | 259330 | UPPER MANNVILLE D22D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 536 | 259331 | UPPER MANNVILLE E22E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 537 | 259332 | UPPER MANNVILLE F22F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 538 | 259334 | UPPER MANNVILLE H22H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 539 | 259335 | UPPER MANNVILLE I22I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 540 | 259336 | UPPER MANNVILLE J22J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 541 | 259337 | UPPER MANNVILLE K22K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 542 | 259340 | UPPER MANNVILLE N22N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 543 | 259343 | UPPER MANNVILLE Q22Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 544 | 259344 | UPPER MANNVILLE R22R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 545 | 259345 | UPPER MANNVILLE S22S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 546 | 259348 | UPPER MANNVILLE V22V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 547 | 259402 | UPPER MANNVILLE B23B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 548 | 259412 | UPPER MANNVILLE L23L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 549 | 259416 | UPPER MANNVILLE P23P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 550 | 259419 | UPPER MANNVILLE S23S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 551 | 259420 | UPPER MANNVILLE T23T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 552 | 259425 | UPPER MANNVILLE Y23Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 553 | 259427 | UPPER MANNVILLE A24A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 554 | 259428 | UPPER MANNVILLE B24B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 555 | 259433 | UPPER MANNVILLE G24G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 556 | 259441 | UPPER MANNVILLE O24O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 557 | 259442 | UPPER MANNVILLE P24P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 558 | 259448 | UPPER MANNVILLE V24V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 559 | 259449 | UPPER MANNVILLE W24W | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 560 | 259451 | UPPER MANNVILLE Y24Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 561 | 259502 | UPPER MANNVILLE B25B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 562 | 259505 | UPPER MANNVILLE E25E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 563 | 259506 | UPPER MANNVILLE F25F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 564 | 259507 | UPPER MANNVILLE G25G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 565 | 259508 | UPPER MANNVILLE H25H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 566 | 259510 | UPPER MANNVILLE J25J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 567 | 259511 | UPPER MANNVILLE K25K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 568 | 259512 | UPPER MANNVILLE L25L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 569 | 259518 | UPPER MANNVILLE R25R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 570 | 259519 | UPPER MANNVILLE S25S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 571 | 259524 | UPPER MANNVILLE X25X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 572 | 259526 | UPPER MANNVILLE Z25Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 573 | 259527 | UPPER MANNVILLE A26A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 574 | 259530 | UPPER MANNVILLE D26D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 575 | 259532 | UPPER MANNVILLE F26F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 576 | 259535 | UPPER MANNVILLE I26I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 577 | 259536 | UPPER MANNVILLE J26J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 578 | 259537 | UPPER MANNVILLE K26K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 579 | 259538 | UPPER MANNVILLE L26L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 580 | 259539 | UPPER MANNVILLE M26M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 581 | 259540 | UPPER MANNVILLE N26N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 582 | 259542 | UPPER MANNVILLE P26P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 583 | 259543 | UPPER MANNVILLE Q26Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 584 | 259544 | UPPER MANNVILLE R26R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 585 | 259545 | UPPER MANNVILLE S26S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 586 | 259546 | UPPER MANNVILLE T26T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 587 | 259547 | UPPER MANNVILLE U26U | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 588 | 259548 | UPPER MANNVILLE V26V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 589 | 259550 | UPPER MANNVILLE X26X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 590 | 259551 | UPPER MANNVILLE Y26Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 591 | 259552 | UPPER MANNVILLE Z26Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 592 | 259602 | UPPER MANNVILLE B27B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 593 | 259603 | UPPER MANNVILLE C27C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 594 | 259604 | UPPER MANNVILLE D27D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 595 | 259605 | UPPER MANNVILLE E27E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 596 | 259607 | UPPER MANNVILLE G27G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 597 | 259608 | UPPER MANNVILLE H27H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 598 | 259610 | UPPER MANNVILLE J27J | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 599 | 259612 | UPPER MANNVILLE L27L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 600 | 259616 | UPPER MANNVILLE P27P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 601 | 259618 | UPPER MANNVILLE R27R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 602 | 259621 | UPPER MANNVILLE U27U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 603 | 259622 | UPPER MANNVILLE V27V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 604 | 259626 | UPPER MANNVILLE Z27Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 605 | 259627 | UPPER MANNVILLE A28A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 608 | 259634 | UPPER MANNVILLE H28H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 610 | 300912 | GLAUCONITIC LLL | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 612 | 300913 | GLAUCONITIC MMM | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 614 | 300914 | GLAUCONITIC NNN | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 616 | 310018 | LOWER MANNVILLE R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 618 | 310023 | LOWER MANNVILLE W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 620 | 310025 | LOWER MANNVILLE Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 622 | 310030 | LOWER MANNVILLE DD | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 624 | 310034 | LOWER MANNVILLE HH | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 626 | 310041 | LOWER MANNVILLE OO | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 628 | 310048 | LOWER MANNVILLE VV | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 630 | 310052 | LOWER MANNVILLE ZZ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 632 | 310104 | LOWER MANNVILLE DDD | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 634 | 310105 | LOWER MANNVILLE EEE | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 636 | 310107 | LOWER MANNVILLE GGG | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 638 | 310112 | LOWER MANNVILLE LLL | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 640 | 310116 | LOWER MANNVILLE PPP | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 642 | 310125 | LOWER MANNVILLE YYY | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 644 | 310130 | LOWER MANNVILLE D2D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 646 | 310133 | LOWER MANNVILLE G2G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 648 | 310147 | LOWER MANNVILLE U2U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 650 | 310152 | LOWER MANNVILLE Z2Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 652 | 310203 | LOWER MANNVILLE C3C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 654 | 310207 | LOWER MANNVILLE G3G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 656 | 310213 | LOWER MANNVILLE M3M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 658 | 310214 | LOWER MANNVILLE N3N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 660 | 310215 | LOWER MANNVILLE O3O | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 662 | 310216 | LOWER MANNVILLE P3P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 664 | 310217 | LOWER MANNVILLE Q3Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 666 | 310218 | LOWER MANNVILLE R3R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 668 | 310220 | LOWER MANNVILLE T3T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 670 | 310222 | LOWER MANNVILLE V3V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 672 | 310223 | LOWER MANNVILLE W3W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 674 | 310224 | LOWER MANNVILLE X3X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 676 | 310225 | LOWER MANNVILLE Y3Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 678 | 310226 | LOWER MANNVILLE Z3Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 680 | 310227 | LOWER MANNVILLE A4A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 684 | 310232 | LOWER MANNVILLE F4F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 686 | 310233 | LOWER MANNVILLE G4G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 688 | 310235 | LOWER MANNVILLE I4I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 690 | 310237 | LOWER MANNVILLE K4K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 692 | 310243 | LOWER MANNVILLE Q4Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 694 | 310244 | LOWER MANNVILLE R4R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 696 | 310245 | LOWER MANNVILLE S4S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 698 | 310246 | LOWER MANNVILLE T4T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 700 | 310248 | LOWER MANNVILLE V4V | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 702 | 310249 | LOWER MANNVILLE W4W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 704 | 310252 | LOWER MANNVILLE Z4Z | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 705 | 310306 | LOWER MANNVILLE F5F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 706 | 310307 | LOWER MANNVILLE G5G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 707 | 310308 | LOWER MANNVILLE H5H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 708 | 310309 | LOWER MANNVILLE I5I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 710 | 310314 | LOWER MANNVILLE N5N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 712 | 310317 | LOWER MANNVILLE Q5Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 714 | 310318 | LOWER MANNVILLE R5R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 716 | 310323 | LOWER MANNVILLE W5W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 718 | 310325 | LOWER MANNVILLE Y5Y | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 720 | 310327 | LOWER MANNVILLE A6A | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 722 | 310328 | LOWER MANNVILLE B6B | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 724 | 310329 | LOWER MANNVILLE C6C | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 726 | 310331 | LOWER MANNVILLE E6E | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 728 | 310332 | LOWER MANNVILLE F6F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 730 | 310333 | LOWER MANNVILLE G6G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 732 | 310334 | LOWER MANNVILLE H6H | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 734 | 310335 | LOWER MANNVILLE I6I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 736 | 310336 | LOWER MANNVILLE J6J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 738 | 310337 | LOWER MANNVILLE K6K | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 740 | 310338 | LOWER MANNVILLE L6L | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 742 | 310339 | LOWER MANNVILLE M6M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 744 | 310342 | LOWER MANNVILLE P6P | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 746 | 310343 | LOWER MANNVILLE Q6Q | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 748 | 310345 | LOWER MANNVILLE S6S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 750 | 310346 | LOWER MANNVILLE T6T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 752 | 310347 | LOWER MANNVILLE U6U | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 754 | 316013 | OSTRACOD M | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 756 | 316018 | OSTRACOD R | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 758 | 316019 | OSTRACOD S | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 760 | 316020 | OSTRACOD T | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 762 | 316023 | OSTRACOD W | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 764 | 316024 | OSTRACOD X | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 766 | 642004 | PEKISKO D | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 768 | 642006 | PEKISKO F | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 770 | 642007 | PEKISKO G | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 772 | 642009 | PEKISKO I | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 774 | 642014 | PEKISKO N | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 776 | 642027 | PEKISKO AA | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 778 | 642040 | PEKISKO NN | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 780 | 642043 | PEKISKO QQ | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 5 | 850500 | MFP8505 2WS | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 13 | 851300 | MFP8513 BOW ISLAND | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 19 | 851900 | MFP8519 GLAUCONITIC | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 44 | 854400 | MFP8544 1WS | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 53 | 855300 | MFP8553 COLORADO | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 61 | 856100 | MFP8561 UPPER MANN | |
| COUNTESS | COMMINGLED MFP9501 | 259 | 950160 | 98 | 859800 | MFP8598 BSL BELLY RIV | |
| COUTTS | COMMINGLED POOL 001 | 260 | 800160 | 1 | 330016 | MOULTON P | |
| COUTTS | COMMINGLED POOL 001 | 260 | 800160 | 2 | 344008 | CUTBANK H | |
| COUTTS | COMMINGLED POOL 002 | 260 | 800260 | 1 | 344002 | CUTBANK B | |
| COUTTS | COMMINGLED POOL 002 | 260 | 800260 | 2 | 610002 | RUNDLE B | |
| COUTTS | COMMINGLED POOL 002 | 260 | 800260 | 3 | 610003 | RUNDLE C | |
| COUTTS | COMMINGLED POOL 002 | 260 | 800260 | 4 | 610005 | RUNDLE E | |
| COUTTS | COMMINGLED POOL 002 | 260 | 800260 | 5 | 610006 | RUNDLE F | |
| COUTTS | COMMINGLED POOL 002 | 260 | 800260 | 6 | 610007 | RUNDLE G | |
| CRAIGEND | COMMINGLED POOL 001 | 261 | 800160 | 1 | 262011 | GRAND RAPIDS K | |
| CRAIGEND | COMMINGLED POOL 001 | 261 | 800160 | 2 | 263845 | GRAND RAPIDS S6S | |
| CRAIGEND | COMMINGLED POOL 001 | 261 | 800160 | 3 | 263852 | GRAND RAPIDS Z6Z | |
| CRAIGEND | COMMINGLED POOL 001 | 261 | 800160 | 5 | 306002 | WABISKAW B | |
| CRAIGEND | COMMINGLED POOL 001 | 261 | 800160 | 10 | 328003 | MCMURRAY C | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 1 | 218001 | VIKING A | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 3 | 262013 | GRAND RAPIDS M | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 6 | 262015 | GRAND RAPIDS O | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 9 | 262034 | GRAND RAPIDS HH | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 12 | 262522 | GRAND RAPIDS VVV | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 15 | 263425 | GRAND RAPIDS Y3Y | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 18 | 263437 | GRAND RAPIDS K4K | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 21 | 263827 | GRAND RAPIDS A6A | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 24 | 265104 | GRAND RAPIDS D7D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 27 | 265119 | GRAND RAPIDS S7S | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 30 | 265152 | GRAND RAPIDS Z8Z | |
| CRAIGEND | COMMINGLED POOL 004 | 261 | 800460 | 33 | 265609 | GRAND RAPIDS I9I | |
| CRAIGEND | COMMINGLED POOL 005 | 261 | 800560 | 1 | 262003 | GRAND RAPIDS C | |
| CRAIGEND | COMMINGLED POOL 005 | 261 | 800560 | 2 | 262006 | GRAND RAPIDS F | |
| CRAIGEND | COMMINGLED POOL 005 | 261 | 800560 | 3 | 262036 | GRAND RAPIDS JJ | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 1 | 262027 | GRAND RAPIDS AA | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 2 | 262049 | GRAND RAPIDS WW | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 3 | 262050 | GRAND RAPIDS XX | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 4 | 263423 | GRAND RAPIDS W3W | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 6 | 263832 | GRAND RAPIDS F6F | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 7 | 265114 | GRAND RAPIDS N7N | |
| CRAIGEND | COMMINGLED POOL 006 | 261 | 800660 | 8 | 265143 | GRAND RAPIDS Q8Q | |
| CRAIGEND | COMMINGLED POOL 007 | 261 | 800760 | 1 | 262501 | GRAND RAPIDS AAA | |
| CRAIGEND | COMMINGLED POOL 007 | 261 | 800760 | 2 | 262502 | GRAND RAPIDS BBB | |
| CRAIGEND | COMMINGLED POOL 008 | 261 | 800860 | 1 | 262505 | GRAND RAPIDS EEE | |
| CRAIGEND | COMMINGLED POOL 008 | 261 | 800860 | 2 | 262506 | GRAND RAPIDS FFF | |
| CRAIGEND | COMMINGLED POOL 008 | 261 | 800860 | 3 | 262511 | GRAND RAPIDS KKK | |
| CRAIGEND | COMMINGLED POOL 008 | 261 | 800860 | 4 | 262532 | GRAND RAPIDS F2F | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 1 | 262507 | GRAND RAPIDS GGG | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 2 | 262508 | GRAND RAPIDS HHH | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 3 | 262509 | GRAND RAPIDS III | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 4 | 262510 | GRAND RAPIDS JJJ | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 5 | 262512 | GRAND RAPIDS LLL | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 6 | 262513 | GRAND RAPIDS MMM | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 7 | 262514 | GRAND RAPIDS NNN | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 8 | 262530 | GRAND RAPIDS D2D | |
| CRAIGEND | COMMINGLED POOL 009 | 261 | 800960 | 9 | 262531 | GRAND RAPIDS E2E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CRAIGEND | COMMINGLED POOL 010 | 261 | 801060 | 1 | 262021 | GRAND RAPIDS U | |
| CRAIGEND | COMMINGLED POOL 010 | 261 | 801060 | 2 | 262527 | GRAND RAPIDS A2A | |
| CRAIGEND | COMMINGLED POOL 011 | 261 | 801160 | 1 | 262038 | GRAND RAPIDS LL | |
| CRAIGEND | COMMINGLED POOL 011 | 261 | 801160 | 2 | 263447 | GRAND RAPIDS U4U | |
| CRAIGEND | COMMINGLED POOL 012 | 261 | 801260 | 1 | 263417 | GRAND RAPIDS Q3Q | |
| CRAIGEND | COMMINGLED POOL 012 | 261 | 801260 | 2 | 263837 | GRAND RAPIDS K6K | |
| CRAIGEND | COMMINGLED POOL 013 | 261 | 801360 | 1 | 263842 | GRAND RAPIDS P6P | |
| CRAIGEND | COMMINGLED POOL 013 | 261 | 801360 | 2 | 263843 | GRAND RAPIDS Q6Q | |
| CRAIGEND | COMMINGLED POOL 014 | 261 | 801460 | 1 | 262533 | GRAND RAPIDS G2G | |
| CRAIGEND | COMMINGLED POOL 014 | 261 | 801460 | 2 | 262536 | GRAND RAPIDS J2J | |
| CRAIGEND | COMMINGLED POOL 015 | 261 | 801560 | 1 | 262020 | GRAND RAPIDS T | |
| CRAIGEND | COMMINGLED POOL 015 | 261 | 801560 | 2 | 262528 | GRAND RAPIDS B2B | |
| CRAIGEND | COMMINGLED POOL 015 | 261 | 801560 | 3 | 262552 | GRAND RAPIDS Z2Z | |
| CRAIGEND | COMMINGLED POOL 015 | 261 | 801560 | 4 | 263401 | GRAND RAPIDS A3A | |
| CRAIGEND | COMMINGLED POOL 015 | 261 | 801560 | 5 | 263403 | GRAND RAPIDS C3C | |
| CRAIGEND | COMMINGLED POOL 016 | 261 | 801660 | 1 | 262540 | GRAND RAPIDS N2N | |
| CRAIGEND | COMMINGLED POOL 016 | 261 | 801660 | 2 | 262541 | GRAND RAPIDS O2O | |
| CRAIGEND | COMMINGLED POOL 017 | 261 | 801760 | 1 | 262041 | GRAND RAPIDS OO | |
| CRAIGEND | COMMINGLED POOL 017 | 261 | 801760 | 2 | 265124 | GRAND RAPIDS X7X | |
| CRAIGEND | COMMINGLED POOL 019 | 261 | 801960 | 1 | 265111 | GRAND RAPIDS K7K | |
| CRAIGEND | COMMINGLED POOL 019 | 261 | 801960 | 2 | 280021 | CLEARWATER U | |
| CRAIGEND | COMMINGLED POOL 020 | 261 | 802060 | 1 | 265113 | GRAND RAPIDS M7M | |
| CRAIGEND | COMMINGLED POOL 020 | 261 | 802060 | 2 | 280022 | CLEARWATER V | |
| CRAIGEND | COMMINGLED POOL 021 | 261 | 802160 | 1 | 262537 | GRAND RAPIDS K2K | |
| CRAIGEND | COMMINGLED POOL 021 | 261 | 802160 | 2 | 263445 | GRAND RAPIDS S4S | |
| CRAIGEND | COMMINGLED POOL 021 | 261 | 802160 | 3 | 265126 | GRAND RAPIDS Z7Z | |
| CRAIGEND | COMMINGLED POOL 021 | 261 | 802160 | 4 | 265127 | GRAND RAPIDS A8A | |
| CRAIGEND | COMMINGLED POOL 021 | 261 | 802160 | 5 | 306006 | WABISKAW F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CRAIGEND | COMMINGLED POOL 022 | 261 | 802260 | 1 | 262024 | GRAND RAPIDS X | |
| CRAIGEND | COMMINGLED POOL 022 | 261 | 802260 | 5 | 263836 | GRAND RAPIDS J6J | |
| CRAIGEND | COMMINGLED POOL 022 | 261 | 802260 | 10 | 265602 | GRAND RAPIDS B9B | |
| CRAIGEND | COMMINGLED POOL 022 | 261 | 802260 | 15 | 328011 | MCMURRAY K | |
| CRAIGEND | COMMINGLED POOL 023 | 261 | 802360 | 1 | 280006 | CLEARWATER F | |
| CRAIGEND | COMMINGLED POOL 023 | 261 | 802360 | 2 | 280007 | CLEARWATER G | |
| CRAIGEND | COMMINGLED POOL 024 | 261 | 802460 | 1 | 280014 | CLEARWATER N | |
| CRAIGEND | COMMINGLED POOL 024 | 261 | 802460 | 2 | 280016 | CLEARWATER P | |
| CRAIGEND | COMMINGLED POOL 025 | 261 | 802560 | 1 | 280013 | CLEARWATER M | |
| CRAIGEND | COMMINGLED POOL 025 | 261 | 802560 | 2 | 306007 | WABISKAW G | |
| CRAIGEND | COMMINGLED POOL 026 | 261 | 802660 | 1 | 263807 | GRAND RAPIDS G5G | |
| CRAIGEND | COMMINGLED POOL 026 | 261 | 802660 | 2 | 265133 | GRAND RAPIDS G8G | |
| CRAIGEND | COMMINGLED POOL 027 | 261 | 802760 | 1 | 262525 | GRAND RAPIDS YYY | |
| CRAIGEND | COMMINGLED POOL 027 | 261 | 802760 | 2 | 265144 | GRAND RAPIDS R8R | |
| CRAIGEND | COMMINGLED POOL 028 | 261 | 802860 | 1 | 265151 | GRAND RAPIDS Y8Y | |
| CRAIGEND | COMMINGLED POOL 028 | 261 | 802860 | 2 | 265601 | GRAND RAPIDS A9A | |
| CRAIGEND | COMMINGLED POOL 030 | 261 | 803060 | 1 | 265109 | GRAND RAPIDS I7I | |
| CRAIGEND | COMMINGLED POOL 030 | 261 | 803060 | 2 | 265129 | GRAND RAPIDS C8C | |
| CRAIGEND | COMMINGLED POOL 031 | 261 | 803160 | 1 | 265137 | GRAND RAPIDS K8K | |
| CRAIGEND | COMMINGLED POOL 031 | 261 | 803160 | 2 | 265138 | GRAND RAPIDS L8L | |
| CRAIGEND | COMMINGLED POOL 031 | 261 | 803160 | 3 | 265139 | GRAND RAPIDS M8M | |
| CRAIGEND | COMMINGLED POOL 032 | 261 | 803260 | 1 | 265141 | GRAND RAPIDS O8O | |
| CRAIGEND | COMMINGLED POOL 032 | 261 | 803260 | 2 | 265142 | GRAND RAPIDS P8P | |
| CRAIGMYLE | COMMINGLED POOL 001 | 262 | 800160 | 1 | 250016 | UPPER MANNVILLE P | |
| CRAIGMYLE | COMMINGLED POOL 001 | 262 | 800160 | 2 | 250017 | UPPER MANNVILLE Q | |
| CRAIGMYLE | COMMINGLED POOL 001 | 262 | 800160 | 3 | 250018 | UPPER MANNVILLE R | |
| CRAIGMYLE | COMMINGLED POOL 002 | 262 | 800260 | 1 | 250022 | UPPER MANNVILLE V | |
| CRAIGMYLE | COMMINGLED POOL 002 | 262 | 800260 | 2 | 316006 | OSTRACOD F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CRAIGMYLE | COMMINGLED POOL 002 | 262 | 800260 | 3 | 316008 | OSTRACOD H | |
| CRAIGMYLE | COMMINGLED POOL 002 | 262 | 800260 | 4 | 336012 | ELLERSLIE L | |
| CRAIGMYLE | COMMINGLED POOL 003 | 262 | 800360 | 1 | 336013 | ELLERSLIE M | |
| CRAIGMYLE | COMMINGLED POOL 003 | 262 | 800360 | 2 | 351001 | DETRITAL-BANFF A | |
| CRAIGMYLE | COMMINGLED POOL 004 | 262 | 800460 | 1 | 250006 | UPPER MANNVILLE F | |
| CRAIGMYLE | COMMINGLED POOL 004 | 262 | 800460 | 2 | 250020 | UPPER MANNVILLE T | |
| CRAIGMYLE | COMMINGLED POOL 005 | 262 | 800560 | 1 | 336018 | ELLERSLIE R | |
| CRAIGMYLE | COMMINGLED POOL 005 | 262 | 800560 | 2 | 350007 | DETRITAL G | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 1 | 118804 | LOWER EDMONTON D | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 2 | 118805 | LOWER EDMONTON E | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 3 | 118806 | LOWER EDMONTON F | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 45 | 186003 | SECOND WHITE SPECKS C | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 50 | 350001 | DETRITAL A | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CRAIGMYLE | COMMINGLED MFP9501 | 262 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| CRAIGMYLE | COMMINGLED MFP9515 | 262 | 951560 | 27 | 852700 | MFP8527 2WS | |
| COYOTE | COMMINGLED POOL 001 | 264 | 800160 | 1 | 300002 | GLAUCONITIC B | |
| COYOTE | COMMINGLED POOL 001 | 264 | 800160 | 2 | 310001 | LOWER MANNVILLE A | |
| CROSSFIELD | COMMINGLED POOL 002 | 267 | 800260 | 1 | 432001 | ROCK CREEK A | |
| CROSSFIELD | COMMINGLED POOL 002 | 267 | 800260 | 2 | 610001 | RUNDLE A | |
| CROSSFIELD | COMMINGLED POOL 003 | 267 | 800360 | 1 | 334021 | BASAL QUARTZ U | |
| CROSSFIELD | COMMINGLED POOL 003 | 267 | 800360 | 2 | 610009 | RUNDLE I | |
| CROSSFIELD | COMMINGLED POOL 004 | 267 | 800460 | 1 | 106001 | EDMONTON A | |
| CROSSFIELD | COMMINGLED POOL 004 | 267 | 800460 | 2 | 118805 | LOWER EDMONTON E | |
| CROSSFIELD | COMMINGLED POOL 005 | 267 | 800560 | 1 | 106002 | EDMONTON B | |
| CROSSFIELD | COMMINGLED POOL 005 | 267 | 800560 | 2 | 118807 | LOWER EDMONTON G | |
| CROSSFIELD | COMMINGLED POOL 006 | 267 | 800660 | 1 | 334023 | BASAL QUARTZ W | |
| CROSSFIELD | COMMINGLED POOL 006 | 267 | 800660 | 2 | 638002 | ELKTON B | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CROSSFIELD | COMMINGLED POOL 007 | 267 | 800760 | 1 | 334024 | BASAL QUARTZ X | |
| CROSSFIELD | COMMINGLED POOL 007 | 267 | 800760 | 2 | 334025 | BASAL QUARTZ Y | |
| CROSSFIELD | COMMINGLED MFP9501 | 267 | 950160 | 10 | 134002 | BASAL BELLY RIVER B | |
| CROSSFIELD | COMMINGLED MFP9501 | 267 | 950160 | 12 | 134005 | BASAL BELLY RIVER E | |
| CROSSFIELD | COMMINGLED MFP9501 | 267 | 950160 | 13 | 134007 | BASAL BELLY RIVER G | |
| CROSSFIELD | COMMINGLED MFP9501 | 267 | 950160 | 14 | 134008 | BASAL BELLY RIVER H | |
| CROSSFIELD | COMMINGLED MFP9501 | 267 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CROSSFIELD | COMMINGLED MFP9501 | 267 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| CROOKED | COMMINGLED POOL 001 | 268 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| CROOKED | COMMINGLED POOL 001 | 268 | 800160 | 2 | 262014 | GRAND RAPIDS N | |
| CROOKED | COMMINGLED POOL 001 | 268 | 800160 | 3 | 262015 | GRAND RAPIDS O | |
| CROOKED | COMMINGLED POOL 001 | 268 | 800160 | 4 | 262016 | GRAND RAPIDS P | |
| CROOKED | COMMINGLED POOL 002 | 268 | 800260 | 1 | 262007 | GRAND RAPIDS G | |
| CROOKED | COMMINGLED POOL 002 | 268 | 800260 | 2 | 262008 | GRAND RAPIDS H | |
| CROOKED | COMMINGLED POOL 003 | 268 | 800360 | 1 | 262009 | GRAND RAPIDS I | |
| CROOKED | COMMINGLED POOL 003 | 268 | 800360 | 2 | 262013 | GRAND RAPIDS M | |
| CROOKED | COMMINGLED POOL 004 | 268 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| CROOKED | COMMINGLED POOL 004 | 268 | 800460 | 2 | 270001 | WASECA A | |
| CROSSFIELD EAST | COMMINGLED POOL 001 | 269 | 800160 | 1 | 106002 | EDMONTON B | |
| CROSSFIELD EAST | COMMINGLED POOL 001 | 269 | 800160 | 2 | 118801 | LOWER EDMONTON A | |
| CROSSFIELD EAST | COMMINGLED POOL 002 | 269 | 800260 | 1 | 300001 | GLAUCONITIC A | |
| CROSSFIELD EAST | COMMINGLED POOL 002 | 269 | 800260 | 2 | 334003 | BASAL QUARTZ C | |
| CULP | COMMINGLED POOL 001 | 270 | 800160 | 1 | 524005 | MONTNEY E | |
| CULP | COMMINGLED POOL 001 | 270 | 800160 | 2 | 524010 | MONTNEY J | |
| CULP | COMMINGLED POOL 002 | 270 | 800260 | 1 | 612004 | DEBOLT D | |
| CULP | COMMINGLED POOL 002 | 270 | 800260 | 2 | 612005 | DEBOLT E | |
| CULP | COMMINGLED POOL 002 | 270 | 800260 | 3 | 612008 | DEBOLT H | |
| CULP | COMMINGLED POOL 003 | 270 | 800360 | 1 | 612001 | DEBOLT A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CULP | COMMINGLED POOL 003 | 270 | 800360 | 2 | 612002 | DEBOLT B | |
| CULP | COMMINGLED POOL 003 | 270 | 800360 | 3 | 612003 | DEBOLT C | |
| CULP | COMMINGLED POOL 003 | 270 | 800360 | 4 | 612006 | DEBOLT F | |
| CULP | COMMINGLED POOL 003 | 270 | 800360 | 5 | 612007 | DEBOLT G | |
| CULP | COMMINGLED POOL 003 | 270 | 800360 | 6 | 638001 | ELKTON A | |
| DAVEY | COMMINGLED POOL 001 | 272 | 800160 | 1 | 336001 | ELLERSLIE A | |
| DAVEY | COMMINGLED POOL 001 | 272 | 800160 | 2 | 642005 | PEKISKO E | |
| DAVEY | COMMINGLED POOL 002 | 272 | 800260 | 1 | 106004 | EDMONTON D | |
| DAVEY | COMMINGLED POOL 002 | 272 | 800260 | 2 | 118810 | LOWER EDMONTON J | |
| DAVEY | COMMINGLED MFP9501 | 272 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| DAVEY | COMMINGLED MFP9501 | 272 | 950160 | 2 | 118802 | LOWER EDMONTON B | |
| DAVEY | COMMINGLED MFP9501 | 272 | 950160 | 5 | 118819 | LOWER EDMONTON S | |
| DAVEY | COMMINGLED MFP9501 | 272 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| DAVEY | COMMINGLED MFP9501 | 272 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| DINA | COMMINGLED POOL 001 | 280 | 800160 | 1 | 202003 | FISH SCALE C | |
| DINA | COMMINGLED POOL 001 | 280 | 800160 | 2 | 211004 | LOWER COLORADO D | |
| DINA | COMMINGLED POOL 001 | 280 | 800160 | 3 | 218002 | VIKING B | |
| DINA | COMMINGLED POOL 002 | 280 | 800260 | 1 | 202005 | FISH SCALE E | |
| DINA | COMMINGLED POOL 002 | 280 | 800260 | 2 | 211007 | LOWER COLORADO G | |
| DINA | COMMINGLED POOL 002 | 280 | 800260 | 3 | 218005 | VIKING E | |
| DINA | COMMINGLED POOL 003 | 280 | 800360 | 1 | 211006 | LOWER COLORADO F | |
| DINA | COMMINGLED POOL 003 | 280 | 800360 | 2 | 218004 | VIKING D | |
| DINA | COMMINGLED POOL 004 | 280 | 800460 | 1 | 202004 | FISH SCALE D | |
| DINA | COMMINGLED POOL 004 | 280 | 800460 | 2 | 211005 | LOWER COLORADO E | |
| DINA | COMMINGLED POOL 005 | 280 | 800560 | 1 | 202006 | FISH SCALE F | |
| DINA | COMMINGLED POOL 005 | 280 | 800560 | 2 | 211008 | LOWER COLORADO H | |
| DINA | COMMINGLED POOL 007 | 280 | 800760 | 1 | 202001 | FISH SCALE A | |
| DINA | COMMINGLED POOL 007 | 280 | 800760 | 2 | 211001 | LOWER COLORADO A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DINA | COMMINGLED POOL 008 | 280 | 800860 | 1 | 202008 | FISH SCALE H | |
| DINA | COMMINGLED POOL 008 | 280 | 800860 | 2 | 211010 | LOWER COLORADO J | |
| DECRENE | COMMINGLED POOL 001 | 281 | 800160 | 1 | 250006 | UPPER MANNVILLE F | |
| DECRENE | COMMINGLED POOL 001 | 281 | 800160 | 2 | 250010 | UPPER MANNVILLE J | |
| DECRENE | COMMINGLED POOL 001 | 281 | 800160 | 3 | 250010 | UPPER MANNVILLE J | |
| DECRENE | COMMINGLED POOL 001 | 281 | 800160 | 4 | 250013 | UPPER MANNVILLE M | |
| DECRENE | COMMINGLED POOL 002 | 281 | 800260 | 1 | 250004 | UPPER MANNVILLE D | |
| DECRENE | COMMINGLED POOL 002 | 281 | 800260 | 2 | 250019 | UPPER MANNVILLE S | |
| DECRENE | COMMINGLED POOL 003 | 281 | 800360 | 1 | 250007 | UPPER MANNVILLE G | |
| DECRENE | COMMINGLED POOL 003 | 281 | 800360 | 2 | 250022 | UPPER MANNVILLE V | |
| DECRENE | COMMINGLED POOL 003 | 281 | 800360 | 3 | 250024 | UPPER MANNVILLE X | |
| DECRENE | COMMINGLED POOL 003 | 281 | 800360 | 4 | 250026 | UPPER MANNVILLE Z | |
| DECRENE | COMMINGLED POOL 003 | 281 | 800360 | 5 | 280001 | CLEARWATER A | |
| DECRENE | COMMINGLED POOL 003 | 281 | 800360 | 6 | 280002 | CLEARWATER B | |
| DIXONVILLE | COMMINGLED POOL 002 | 282 | 800260 | 1 | 304005 | BLUESKY E | |
| DIXONVILLE | COMMINGLED POOL 002 | 282 | 800260 | 2 | 326007 | GETHING G | |
| DIXONVILLE | COMMINGLED POOL 003 | 282 | 800360 | 1 | 264011 | SPIRIT RIVER K | |
| DIXONVILLE | COMMINGLED POOL 003 | 282 | 800360 | 2 | 304003 | BLUESKY C | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 1 | 264001 | SPIRIT RIVER A | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 2 | 264002 | SPIRIT RIVER B | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 3 | 264003 | SPIRIT RIVER C | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 6 | 264005 | SPIRIT RIVER E | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 9 | 264006 | SPIRIT RIVER F | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 12 | 264007 | SPIRIT RIVER G | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 15 | 264019 | SPIRIT RIVER S | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 18 | 264020 | SPIRIT RIVER T | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 21 | 264021 | SPIRIT RIVER U | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 22 | 264022 | SPIRIT RIVER V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 24 | 304002 | BLUESKY B | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 27 | 326001 | GETHING A | |
| DIXONVILLE | COMMINGLED POOL 004 | 282 | 800460 | 30 | 326024 | GETHING X | |
| DOBSON | COMMINGLED MFP9536 | 283 | 953660 | 40 | 202001 | FISH SCALE A | |
| DOBSON | COMMINGLED MFP9536 | 283 | 953660 | 41 | 202002 | FISH SCALE B | |
| DOBSON | COMMINGLED MFP9536 | 283 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| DONALDA | COMMINGLED POOL 002 | 284 | 800260 | 1 | 218001 | VIKING A | |
| DONALDA | COMMINGLED POOL 002 | 284 | 800260 | 2 | 218003 | VIKING C | |
| DONALDA | COMMINGLED POOL 002 | 284 | 800260 | 3 | 218004 | VIKING D | |
| DONALDA | COMMINGLED POOL 002 | 284 | 800260 | 4 | 218011 | VIKING K | |
| DONALDA | COMMINGLED POOL 003 | 284 | 800360 | 1 | 218010 | VIKING J | |
| DONALDA | COMMINGLED POOL 003 | 284 | 800360 | 2 | 218014 | VIKING N | |
| DONALDA | COMMINGLED POOL 004 | 284 | 800460 | 1 | 218013 | VIKING M | |
| DONALDA | COMMINGLED POOL 004 | 284 | 800460 | 2 | 218015 | VIKING O | |
| DONALDA | COMMINGLED POOL 005 | 284 | 800560 | 1 | 126031 | BELLY RIVER EE | |
| DONALDA | COMMINGLED POOL 005 | 284 | 800560 | 2 | 164001 | MEDICINE HAT A | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 1 | 118801 | LOWER EDMONTON A | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 2 | 118802 | LOWER EDMONTON B | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 5 | 124001 | BEARPAW A | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 6 | 124002 | BEARPAW B | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 10 | 134006 | BASAL BELLY RIVER F | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 11 | 134009 | BASAL BELLY RIVER I | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 12 | 134014 | BASAL BELLY RIVER N | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 13 | 134016 | BASAL BELLY RIVER P | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 14 | 134022 | BASAL BELLY RIVER V | |
| DONALDA | COMMINGLED MFP9504 | 284 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| DELIA | COMMINGLED MFP9501 | 285 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| DELIA | COMMINGLED MFP9501 | 285 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DELIA | COMMINGLED MFP9501 | 285 | 950160 | 89 | 858900 | MFP8589 EDMONTON | |
| DORIS | COMMINGLED POOL 001 | 286 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| DORIS | COMMINGLED POOL 001 | 286 | 800160 | 2 | 310001 | LOWER MANNVILLE A | |
| DORIS | COMMINGLED POOL 002 | 286 | 800260 | 1 | 250004 | UPPER MANNVILLE D | |
| DORIS | COMMINGLED POOL 002 | 286 | 800260 | 2 | 310009 | LOWER MANNVILLE I | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 1 | 256001 | COLONY A | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 2 | 256003 | COLONY C | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 3 | 262005 | GRAND RAPIDS E | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 4 | 262006 | GRAND RAPIDS F | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 5 | 262007 | GRAND RAPIDS G | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 6 | 262008 | GRAND RAPIDS H | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 7 | 270001 | WASECA A | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 8 | 276004 | SPARKY D | |
| DEWBERRY | COMMINGLED POOL 001 | 287 | 800160 | 9 | 294003 | LLOYDMINSTER C | |
| DEWBERRY | COMMINGLED POOL 002 | 287 | 800260 | 2 | 256006 | COLONY F | |
| DEWBERRY | COMMINGLED POOL 002 | 287 | 800260 | 1 | 262010 | GRAND RAPIDS J | |
| DEWBERRY | COMMINGLED POOL 003 | 287 | 800360 | 1 | 256004 | COLONY D | |
| DEWBERRY | COMMINGLED POOL 003 | 287 | 800360 | 2 | 262002 | GRAND RAPIDS B | |
| DEWBERRY | COMMINGLED POOL 003 | 287 | 800360 | 3 | 262003 | GRAND RAPIDS C | |
| DEWBERRY | COMMINGLED POOL 003 | 287 | 800360 | 4 | 262004 | GRAND RAPIDS D | |
| DEWBERRY | COMMINGLED POOL 003 | 287 | 800360 | 5 | 288002 | REX B | |
| DEWBERRY | COMMINGLED POOL 004 | 287 | 800460 | 1 | 262009 | GRAND RAPIDS I | |
| DEWBERRY | COMMINGLED POOL 004 | 287 | 800460 | 2 | 270002 | WASECA B | |
| DEWBERRY | COMMINGLED POOL 005 | 287 | 800560 | 1 | 262001 | GRAND RAPIDS A | |
| DEWBERRY | COMMINGLED POOL 005 | 287 | 800560 | 2 | 276003 | SPARKY C | |
| DEWBERRY | COMMINGLED POOL 005 | 287 | 800560 | 3 | 286001 | GENERAL PETROLEUM A | |
| DEWBERRY | COMMINGLED POOL 005 | 287 | 800560 | 4 | 288001 | REX A | |
| DOUCETTE | COMMINGLED POOL 001 | 288 | 800160 | 1 | 262002 | GRAND RAPIDS B | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DOUCETTE | COMMINGLED POOL 001 | 288 | 800160 | 2 | 280001 | CLEARWATER A | |
| DOUCETTE | COMMINGLED POOL 001 | 288 | 800160 | 3 | 306003 | WABISKAW C | |
| DOWLING LAKE | COMMINGLED MFP9515 | 289 | 951560 | 27 | 852700 | MFP8527 2WS | |
| DRIFTWOOD | COMMINGLED POOL 001 | 291 | 800160 | 1 | 306001 | WABISKAW A | |
| DRIFTWOOD | COMMINGLED POOL 001 | 291 | 800160 | 2 | 306002 | WABISKAW B | |
| DRIFTWOOD | COMMINGLED POOL 001 | 291 | 800160 | 3 | 306003 | WABISKAW C | |
| DRIFTWOOD | COMMINGLED POOL 001 | 291 | 800160 | 4 | 328001 | MCMURRAY A | |
| DRIFTWOOD | COMMINGLED POOL 001 | 291 | 800160 | 5 | 328002 | MCMURRAY B | |
| DRIFTWOOD | COMMINGLED POOL 001 | 291 | 800160 | 6 | 328008 | MCMURRAY H | |
| DEVIL | COMMINGLED POOL 001 | 293 | 800160 | 1 | 326001 | GETHING A | |
| DEVIL | COMMINGLED POOL 001 | 293 | 800160 | 2 | 612001 | DEBOLT A | |
| DOE | COMMINGLED POOL 001 | 294 | 800160 | 1 | 516005 | HALFWAY E | |
| DOE | COMMINGLED POOL 001 | 294 | 800160 | 2 | 520001 | DOIG A | |
| DOE | COMMINGLED POOL 001 | 294 | 800160 | 3 | 520012 | DOIG L | |
| DOE | COMMINGLED POOL 002 | 294 | 800260 | 1 | 520016 | DOIG P | |
| DOE | COMMINGLED POOL 002 | 294 | 800260 | 2 | 520017 | DOIG Q | |
| DOE | COMMINGLED POOL 003 | 294 | 800360 | 1 | 606001 | KISKATINAW A | |
| DOE | COMMINGLED POOL 003 | 294 | 800360 | 2 | 606001 | KISKATINAW A | |
| DOE | COMMINGLED POOL 003 | 294 | 800360 | 3 | 606001 | KISKATINAW A | |
| DOE | COMMINGLED POOL 003 | 294 | 800360 | 4 | 606003 | KISKATINAW C | |
| DOE | COMMINGLED POOL 004 | 294 | 800460 | 1 | 348003 | CADOMIN C | |
| DOE | COMMINGLED POOL 004 | 294 | 800460 | 2 | 520008 | DOIG H | |
| DAPP | COMMINGLED POOL 001 | 295 | 800160 | 1 | 218001 | VIKING A | |
| DAPP | COMMINGLED POOL 001 | 295 | 800160 | 2 | 336001 | ELLERSLIE A | |
| DUHAMEL | COMMINGLED POOL 001 | 296 | 800160 | 1 | 334001 | BASAL QUARTZ A | |
| DUHAMEL | COMMINGLED POOL 001 | 296 | 800160 | 2 | 334005 | BASAL QUARTZ E | |
| DUHAMEL | COMMINGLED POOL 002 | 296 | 800260 | 1 | 334023 | BASAL QUARTZ W | |
| DUHAMEL | COMMINGLED POOL 002 | 296 | 800260 | 2 | 334024 | BASAL QUARTZ X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DAWSON | COMMINGLED POOL 001 | 297 | 800160 | 1 | 758027 | SLAVE POINT AA | |
| DAWSON | COMMINGLED POOL 001 | 297 | 800160 | 2 | 797505 | GRANITE WASH E | |
| DAWSON | COMMINGLED POOL 002 | 297 | 800260 | 1 | 230001 | PADDY A | |
| DAWSON | COMMINGLED POOL 002 | 297 | 800260 | 2 | 266002 | NOTIKEWIN B | |
| DAWSON | COMMINGLED POOL 003 | 297 | 800360 | 1 | 264009 | SPIRIT RIVER I | |
| DAWSON | COMMINGLED POOL 003 | 297 | 800360 | 2 | 266006 | NOTIKEWIN F | |
| DAWSON | COMMINGLED POOL 004 | 297 | 800460 | 1 | 264001 | SPIRIT RIVER A | |
| DAWSON | COMMINGLED POOL 004 | 297 | 800460 | 2 | 304001 | BLUESKY A | |
| DUNCAN | COMMINGLED POOL 001 | 298 | 800160 | 1 | 262047 | GRAND RAPIDS UU | |
| DUNCAN | COMMINGLED POOL 001 | 298 | 800160 | 2 | 262052 | GRAND RAPIDS ZZ | |
| DUNCAN | COMMINGLED POOL 002 | 298 | 800260 | 1 | 328025 | MCMURRAY Y | |
| DUNCAN | COMMINGLED POOL 002 | 298 | 800260 | 2 | 328026 | MCMURRAY Z | |
| DUNCAN | COMMINGLED POOL 002 | 298 | 800260 | 3 | 328044 | MCMURRAY RR | |
| DUNCAN | COMMINGLED POOL 002 | 298 | 800260 | 4 | 328044 | MCMURRAY RR | |
| DUNCAN | COMMINGLED POOL 002 | 298 | 800260 | 5 | 328051 | MCMURRAY YY | |
| DUNCAN | COMMINGLED POOL 002 | 298 | 800260 | 6 | 328052 | MCMURRAY ZZ | |
| DUNCAN | COMMINGLED POOL 003 | 298 | 800360 | 1 | 328027 | MCMURRAY AA | |
| DUNCAN | COMMINGLED POOL 003 | 298 | 800360 | 2 | 328047 | MCMURRAY UU | |
| DUNCAN | COMMINGLED POOL 003 | 298 | 800360 | 3 | 328047 | MCMURRAY UU | |
| DUNCAN | COMMINGLED POOL 004 | 298 | 800460 | 1 | 328045 | MCMURRAY SS | |
| DUNCAN | COMMINGLED POOL 004 | 298 | 800460 | 2 | 328607 | MCMURRAY GGG | |
| DUNCAN | COMMINGLED POOL 005 | 298 | 800560 | 1 | 328604 | MCMURRAY DDD | |
| DUNCAN | COMMINGLED POOL 005 | 298 | 800560 | 2 | 328605 | MCMURRAY EEE | |
| DUNCAN | COMMINGLED POOL 005 | 298 | 800560 | 3 | 328606 | MCMURRAY FFF | |
| DUNVEGAN | COMMINGLED POOL 001 | 300 | 800160 | 1 | 508001 | CHARLIE LAKE A | |
| DUNVEGAN | COMMINGLED POOL 001 | 300 | 800160 | 2 | 524008 | MONTNEY H | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 1 | 612001 | DEBOLT A | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 2 | 612002 | DEBOLT B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 3 | 612003 | DEBOLT C | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 4 | 612003 | DEBOLT C | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 5 | 612004 | DEBOLT D | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 6 | 612004 | DEBOLT D | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 7 | 612004 | DEBOLT D | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 8 | 612004 | DEBOLT D | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 10 | 612027 | DEBOLT AA | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 11 | 612036 | DEBOLT JJ | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 12 | 612037 | DEBOLT KK | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 13 | 612042 | DEBOLT PP | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 14 | 612043 | DEBOLT QQ | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 15 | 612046 | DEBOLT TT | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 16 | 612050 | DEBOLT XX | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 18 | 612052 | DEBOLT ZZ | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 20 | 612107 | DEBOLT GGG | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 21 | 612108 | DEBOLT HHH | |
| DUNVEGAN | COMMINGLED POOL 002 | 300 | 800260 | 25 | 638003 | ELKTON C | |
| DUNVEGAN | COMMINGLED POOL 003 | 300 | 800360 | 1 | 228004 | PEACE RIVER D | |
| DUNVEGAN | COMMINGLED POOL 003 | 300 | 800360 | 2 | 228005 | PEACE RIVER E | |
| DUNVEGAN | COMMINGLED POOL 003 | 300 | 800360 | 3 | 232004 | CADOTTE D | |
| DUNVEGAN | COMMINGLED POOL 004 | 300 | 800460 | 1 | 264006 | SPIRIT RIVER F | |
| DUNVEGAN | COMMINGLED POOL 004 | 300 | 800460 | 2 | 264007 | SPIRIT RIVER G | |
| DUNVEGAN | COMMINGLED POOL 005 | 300 | 800560 | 1 | 508005 | CHARLIE LAKE E | |
| DUNVEGAN | COMMINGLED POOL 005 | 300 | 800560 | 2 | 508011 | CHARLIE LAKE K | |
| DUNVEGAN | COMMINGLED POOL 005 | 300 | 800560 | 5 | 524006 | MONTNEY F | |
| DUNVEGAN | COMMINGLED POOL 006 | 300 | 800660 | 1 | 508007 | CHARLIE LAKE G | |
| DUNVEGAN | COMMINGLED POOL 006 | 300 | 800660 | 2 | 524005 | MONTNEY E | |
| DUNVEGAN | COMMINGLED POOL 007 | 300 | 800760 | 1 | 508004 | CHARLIE LAKE D | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DUNVEGAN | COMMINGLED POOL 007 | 300 | 800760 | 2 | 524013 | MONTNEY M | |
| DUNVEGAN | COMMINGLED POOL 008 | 300 | 800860 | 1 | 612015 | DEBOLT O | |
| DUNVEGAN | COMMINGLED POOL 008 | 300 | 800860 | 2 | 612017 | DEBOLT Q | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 1 | 612008 | DEBOLT H | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 2 | 612019 | DEBOLT S | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 3 | 612030 | DEBOLT DD | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 4 | 612031 | DEBOLT EE | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 5 | 612032 | DEBOLT FF | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 6 | 612033 | DEBOLT GG | |
| DUNVEGAN | COMMINGLED POOL 009 | 300 | 800960 | 7 | 612034 | DEBOLT HH | |
| DUNVEGAN | COMMINGLED POOL 010 | 300 | 801060 | 1 | 508010 | CHARLIE LAKE J | |
| DUNVEGAN | COMMINGLED POOL 010 | 300 | 801060 | 5 | 524001 | MONTNEY A | |
| DUNVEGAN | COMMINGLED POOL 011 | 300 | 801160 | 1 | 612104 | DEBOLT DDD | |
| DUNVEGAN | COMMINGLED POOL 011 | 300 | 801160 | 2 | 612105 | DEBOLT EEE | |
| DERWENT | COMMINGLED POOL 001 | 303 | 800160 | 1 | 262002 | GRAND RAPIDS B | |
| DERWENT | COMMINGLED POOL 001 | 303 | 800160 | 2 | 270002 | WASECA B | |
| DERWENT | COMMINGLED POOL 002 | 303 | 800260 | 1 | 160001 | COLORADO A | |
| DERWENT | COMMINGLED POOL 002 | 303 | 800260 | 2 | 218002 | VIKING B | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 1 | 218001 | VIKING A | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 2 | 218013 | VIKING M | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 3 | 218036 | VIKING JJ | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 4 | 218039 | VIKING MM | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 5 | 256002 | COLONY B | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 6 | 256025 | COLONY Y | |
| DUVERNAY | COMMINGLED POOL 001 | 305 | 800160 | 7 | 256034 | COLONY HH | |
| DUVERNAY | COMMINGLED POOL 002 | 305 | 800260 | 1 | 218031 | VIKING EE | |
| DUVERNAY | COMMINGLED POOL 002 | 305 | 800260 | 2 | 256023 | COLONY W | |
| DUVERNAY | COMMINGLED POOL 003 | 305 | 800360 | 1 | 218006 | VIKING F | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DUVERNAY | COMMINGLED POOL 003 | 305 | 800360 | 2 | 256405 | COLONY EEE | |
| DUVERNAY | COMMINGLED POOL 004 | 305 | 800460 | 1 | 218015 | VIKING O | |
| DUVERNAY | COMMINGLED POOL 004 | 305 | 800460 | 2 | 218022 | VIKING V | |
| DUVERNAY | COMMINGLED POOL 005 | 305 | 800560 | 1 | 218018 | VIKING R | |
| DUVERNAY | COMMINGLED POOL 005 | 305 | 800560 | 2 | 218034 | VIKING HH | |
| DUVERNAY | COMMINGLED POOL 006 | 305 | 800660 | 1 | 256410 | COLONY JJJ | |
| DUVERNAY | COMMINGLED POOL 006 | 305 | 800660 | 2 | 280004 | CLEARWATER D | |
| DUVERNAY | COMMINGLED POOL 006 | 305 | 800660 | 3 | 306007 | WABISKAW G | |
| DUVERNAY | COMMINGLED POOL 007 | 305 | 800760 | 1 | 256013 | COLONY M | |
| DUVERNAY | COMMINGLED POOL 007 | 305 | 800760 | 2 | 256033 | COLONY GG | |
| DUVERNAY | COMMINGLED POOL 007 | 305 | 800760 | 3 | 256430 | COLONY D2D | |
| DUVERNAY | COMMINGLED POOL 007 | 305 | 800760 | 4 | 256436 | COLONY J2J | |
| DUVERNAY | COMMINGLED POOL 008 | 305 | 800860 | 1 | 256015 | COLONY O | |
| DUVERNAY | COMMINGLED POOL 008 | 305 | 800860 | 2 | 256031 | COLONY EE | |
| DUVERNAY | COMMINGLED POOL 008 | 305 | 800860 | 3 | 256437 | COLONY K2K | |
| DUVERNAY | COMMINGLED POOL 009 | 305 | 800960 | 1 | 256433 | COLONY G2G | |
| DUVERNAY | COMMINGLED POOL 009 | 305 | 800960 | 2 | 256434 | COLONY H2H | |
| DUVERNAY | COMMINGLED POOL 010 | 305 | 801060 | 1 | 256039 | COLONY MM | |
| DUVERNAY | COMMINGLED POOL 010 | 305 | 801060 | 2 | 256431 | COLONY E2E | |
| DUVERNAY | COMMINGLED POOL 011 | 305 | 801160 | 1 | 256027 | COLONY AA | |
| DUVERNAY | COMMINGLED POOL 011 | 305 | 801160 | 2 | 276012 | SPARKY L | |
| DUVERNAY | COMMINGLED POOL 012 | 305 | 801260 | 1 | 306010 | WABISKAW J | |
| DUVERNAY | COMMINGLED POOL 012 | 305 | 801260 | 2 | 306018 | WABISKAW R | |
| DUVERNAY | COMMINGLED POOL 013 | 305 | 801360 | 1 | 256451 | COLONY Y2Y | |
| DUVERNAY | COMMINGLED POOL 013 | 305 | 801360 | 2 | 262025 | GRAND RAPIDS Y | |
| DINANT | COMMINGLED POOL 001 | 306 | 800160 | 1 | 300005 | GLAUCONITIC E | |
| DINANT | COMMINGLED POOL 001 | 306 | 800160 | 2 | 310001 | LOWER MANNVILLE A | |
| DINANT | COMMINGLED POOL 001 | 306 | 800160 | 3 | 336005 | ELLERSLIE E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DINANT | COMMINGLED POOL 002 | 306 | 800260 | 1 | 218006 | VIKING F | |
| DINANT | COMMINGLED POOL 002 | 306 | 800260 | 3 | 218007 | VIKING G | |
| DINANT | COMMINGLED MFP9509 | 306 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| DALEHURST | COMMINGLED POOL 001 | 309 | 800160 | 1 | 326001 | GETHING A | |
| DALEHURST | COMMINGLED POOL 001 | 309 | 800160 | 5 | 348001 | CADOMIN A | |
| DALEHURST | COMMINGLED POOL 003 | 309 | 800360 | 1 | 176001 | CARDIUM A | |
| DALEHURST | COMMINGLED POOL 003 | 309 | 800360 | 2 | 250003 | UPPER MANNVILLE C | |
| DALEHURST | COMMINGLED POOL 003 | 309 | 800360 | 3 | 326003 | GETHING C | |
| DALEHURST | COMMINGLED POOL 003 | 309 | 800360 | 4 | 348002 | CADOMIN B | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 1 | 176003 | CARDIUM C | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 2 | 176004 | CARDIUM D | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 3 | 176005 | CARDIUM E | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 5 | 264001 | SPIRIT RIVER A | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 10 | 326005 | GETHING E | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 11 | 326006 | GETHING F | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 12 | 326007 | GETHING G | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 15 | 348003 | CADOMIN C | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 16 | 348004 | CADOMIN D | |
| DALEHURST | COMMINGLED POOL 004 | 309 | 800460 | 17 | 348005 | CADOMIN E | |
| DALEHURST | COMMINGLED POOL 006 | 309 | 800660 | 1 | 176006 | CARDIUM F | |
| DALEHURST | COMMINGLED POOL 006 | 309 | 800660 | 2 | 192001 | DUNVEGAN A | |
| DALEHURST | COMMINGLED POOL 006 | 309 | 800660 | 3 | 250001 | UPPER MANNVILLE A | |
| DALEHURST | COMMINGLED POOL 006 | 309 | 800660 | 4 | 326008 | GETHING H | |
| DALEHURST | COMMINGLED POOL 006 | 309 | 800660 | 5 | 348006 | CADOMIN F | |
| COLUMBIA | COMMINGLED POOL 001 | 310 | 800160 | 1 | 176002 | CARDIUM B | |
| COLUMBIA | COMMINGLED POOL 001 | 310 | 800160 | 2 | 176004 | CARDIUM D | |
| COLUMBIA | COMMINGLED POOL 001 | 310 | 800160 | 3 | 176007 | CARDIUM G | |
| COLUMBIA | COMMINGLED POOL 001 | 310 | 800160 | 4 | 176009 | CARDIUM I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| COLUMBIA | COMMINGLED POOL 001 | 310 | 800160 | 5 | 176010 | CARDIUM J | |
| COLUMBIA | COMMINGLED POOL 001 | 310 | 800160 | 10 | 218001 | VIKING A | |
| COLUMBIA | COMMINGLED POOL 002 | 310 | 800260 | 1 | 176011 | CARDIUM K | |
| COLUMBIA | COMMINGLED POOL 002 | 310 | 800260 | 2 | 176012 | CARDIUM L | |
| COLUMBIA | COMMINGLED POOL 008 | 310 | 800860 | 1 | 176014 | CARDIUM N | |
| COLUMBIA | COMMINGLED POOL 008 | 310 | 800860 | 2 | 432006 | ROCK CREEK F | |
| COLUMBIA | COMMINGLED POOL 009 | 310 | 800960 | 1 | 250003 | UPPER MANNVILLE C | |
| COLUMBIA | COMMINGLED POOL 009 | 310 | 800960 | 2 | 250004 | UPPER MANNVILLE D | |
| COLUMBIA | COMMINGLED POOL 009 | 310 | 800960 | 3 | 250005 | UPPER MANNVILLE E | |
| COLUMBIA | COMMINGLED POOL 009 | 310 | 800960 | 4 | 432005 | ROCK CREEK E | |
| CZAR | COMMINGLED POOL 001 | 312 | 800160 | 1 | 250013 | UPPER MANNVILLE M | |
| CZAR | COMMINGLED POOL 001 | 312 | 800160 | 2 | 250016 | UPPER MANNVILLE P | |
| CZAR | COMMINGLED POOL 002 | 312 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| CZAR | COMMINGLED POOL 002 | 312 | 800260 | 2 | 250004 | UPPER MANNVILLE D | |
| DOLCY | COMMINGLED POOL 001 | 313 | 800160 | 1 | 294001 | LLOYDMINSTER A | |
| DOLCY | COMMINGLED POOL 001 | 313 | 800160 | 2 | 294001 | LLOYDMINSTER A | |
| DOLCY | COMMINGLED POOL 001 | 313 | 800160 | 3 | 294001 | LLOYDMINSTER A | |
| DOLCY | COMMINGLED POOL 001 | 313 | 800160 | 4 | 294001 | LLOYDMINSTER A | |
| DOLCY | COMMINGLED POOL 001 | 313 | 800160 | 5 | 302002 | CUMMINGS B | |
| DOLCY | COMMINGLED POOL 002 | 313 | 800260 | 1 | 256007 | COLONY G | |
| DOLCY | COMMINGLED POOL 002 | 313 | 800260 | 2 | 268002 | MCLAREN B | |
| DOLCY | COMMINGLED POOL 003 | 313 | 800360 | 1 | 268001 | MCLAREN A | |
| DOLCY | COMMINGLED POOL 003 | 313 | 800360 | 2 | 288001 | REX A | |
| EAGLESHAM | COMMINGLED POOL 001 | 315 | 800160 | 1 | 612005 | DEBOLT E | |
| EAGLESHAM | COMMINGLED POOL 001 | 315 | 800160 | 2 | 612007 | DEBOLT G | |
| EAGLESHAM | COMMINGLED POOL 001 | 315 | 800160 | 3 | 612010 | DEBOLT J | |
| EAGLESHAM | COMMINGLED POOL 001 | 315 | 800160 | 4 | 612013 | DEBOLT M | |
| EAGLESHAM | COMMINGLED POOL 001 | 315 | 800160 | 5 | 612030 | DEBOLT DD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EAGLESHAM | COMMINGLED POOL 002 | 315 | 800260 | 1 | 612001 | DEBOLT A | |
| EAGLESHAM | COMMINGLED POOL 002 | 315 | 800260 | 2 | 612003 | DEBOLT C | |
| EAGLESHAM | COMMINGLED POOL 002 | 315 | 800260 | 3 | 612008 | DEBOLT H | |
| EAGLESHAM | COMMINGLED POOL 002 | 315 | 800260 | 4 | 612014 | DEBOLT N | |
| EAGLESHAM | COMMINGLED POOL 002 | 315 | 800260 | 5 | 612015 | DEBOLT O | |
| EAGLESHAM | COMMINGLED POOL 003 | 315 | 800360 | 1 | 232002 | CADOTTE B | |
| EAGLESHAM | COMMINGLED POOL 003 | 315 | 800360 | 2 | 266002 | NOTIKESWIN B | |
| EAGLESHAM | COMMINGLED POOL 004 | 315 | 800460 | 1 | 232001 | CADOTTE A | |
| EAGLESHAM | COMMINGLED POOL 004 | 315 | 800460 | 2 | 266003 | NOTIKESWIN C | |
| EAGLESHAM | COMMINGLED POOL 005 | 315 | 800560 | 1 | 264004 | SPIRIT RIVER D | |
| EAGLESHAM | COMMINGLED POOL 005 | 315 | 800560 | 3 | 264008 | SPIRIT RIVER H | |
| EAGLESHAM | COMMINGLED POOL 005 | 315 | 800560 | 5 | 304002 | BLUESKY B | |
| EAGLESHAM | COMMINGLED POOL 006 | 315 | 800660 | 1 | 524003 | MONTNEY C | |
| EAGLESHAM | COMMINGLED POOL 006 | 315 | 800660 | 2 | 524005 | MONTNEY E | |
| EAGLESHAM | COMMINGLED POOL 007 | 315 | 800760 | 1 | 612017 | DEBOLT Q | |
| EAGLESHAM | COMMINGLED POOL 007 | 315 | 800760 | 2 | 612018 | DEBOLT R | |
| EAGLESHAM | COMMINGLED POOL 007 | 315 | 800760 | 3 | 612019 | DEBOLT S | |
| EAGLESHAM | COMMINGLED POOL 008 | 315 | 800860 | 1 | 644001 | BANFF A | |
| EAGLESHAM | COMMINGLED POOL 008 | 315 | 800860 | 2 | 644002 | BANFF B | |
| EAGLESHAM | COMMINGLED POOL 009 | 315 | 800960 | 1 | 612023 | DEBOLT W | |
| EAGLESHAM | COMMINGLED POOL 009 | 315 | 800960 | 2 | 612027 | DEBOLT AA | |
| EAGLESHAM | COMMINGLED POOL 009 | 315 | 800960 | 3 | 612028 | DEBOLT BB | |
| EAGLESHAM | COMMINGLED POOL 010 | 315 | 801060 | 1 | 232003 | CADOTTE C | |
| EAGLESHAM | COMMINGLED POOL 010 | 315 | 801060 | 3 | 266004 | NOTIKESWIN D | |
| EAGLESHAM NORTH | COMMINGLED POOL 001 | 317 | 800160 | 1 | 271501 | FALHER A | |
| EAGLESHAM NORTH | COMMINGLED POOL 001 | 317 | 800160 | 2 | 271502 | FALHER B | |
| EAGLESHAM NORTH | COMMINGLED POOL 001 | 317 | 800160 | 3 | 271503 | FALHER C | |
| EAGLESHAM NORTH | COMMINGLED POOL 002 | 317 | 800260 | 1 | 310003 | LOWER MANNVILLE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EAGLESHAM NORTH | COMMINGLED POOL 002 | 317 | 800260 | 2 | 310004 | LOWER MANNVILLE D | |
| EAGLESHAM NORTH | COMMINGLED POOL 002 | 317 | 800260 | 3 | 310008 | LOWER MANNVILLE H | |
| EAGLESHAM NORTH | COMMINGLED POOL 003 | 317 | 800360 | 1 | 310005 | LOWER MANNVILLE E | |
| EAGLESHAM NORTH | COMMINGLED POOL 003 | 317 | 800360 | 2 | 310006 | LOWER MANNVILLE F | |
| EAGLESHAM NORTH | COMMINGLED POOL 004 | 317 | 800460 | 1 | 524001 | MONTNEY A | |
| EAGLESHAM NORTH | COMMINGLED POOL 004 | 317 | 800460 | 2 | 524002 | MONTNEY B | |
| EAGLESHAM NORTH | COMMINGLED POOL 005 | 317 | 800560 | 1 | 524008 | MONTNEY H | |
| EAGLESHAM NORTH | COMMINGLED POOL 005 | 317 | 800560 | 2 | 658027 | D-1 AA | |
| EDGERTON | COMMINGLED POOL 001 | 318 | 800160 | 1 | 294003 | LLOYDMINSTER C | |
| EDGERTON | COMMINGLED POOL 001 | 318 | 800160 | 2 | 294010 | LLOYDMINSTER J | |
| EDGERTON | COMMINGLED POOL 002 | 318 | 800260 | 1 | 696001 | D-2 A | |
| EDGERTON | COMMINGLED POOL 002 | 318 | 800260 | 2 | 708001 | CAMROSE A | |
| EDGERTON | COMMINGLED POOL 003 | 318 | 800360 | 1 | 211001 | LOWER COLORADO A | |
| EDGERTON | COMMINGLED POOL 003 | 318 | 800360 | 2 | 218004 | VIKING D | |
| EDGERTON | COMMINGLED POOL 004 | 318 | 800460 | 1 | 211002 | LOWER COLORADO B | |
| EDGERTON | COMMINGLED POOL 004 | 318 | 800460 | 2 | 218005 | VIKING E | |
| EDGERTON | COMMINGLED POOL 005 | 318 | 800560 | 1 | 211003 | LOWER COLORADO C | |
| EDGERTON | COMMINGLED POOL 005 | 318 | 800560 | 2 | 218006 | VIKING F | |
| EDGERTON | COMMINGLED POOL 006 | 318 | 800660 | 1 | 211004 | LOWER COLORADO D | |
| EDGERTON | COMMINGLED POOL 006 | 318 | 800660 | 2 | 218001 | VIKING A | |
| EDGERTON | COMMINGLED POOL 007 | 318 | 800760 | 1 | 211005 | LOWER COLORADO E | |
| EDGERTON | COMMINGLED POOL 007 | 318 | 800760 | 2 | 218010 | VIKING J | |
| EDGERTON | COMMINGLED POOL 008 | 318 | 800860 | 1 | 211006 | LOWER COLORADO F | |
| EDGERTON | COMMINGLED POOL 008 | 318 | 800860 | 2 | 218008 | VIKING H | |
| EDGERTON | COMMINGLED POOL 009 | 318 | 800960 | 1 | 211007 | LOWER COLORADO G | |
| EDGERTON | COMMINGLED POOL 009 | 318 | 800960 | 2 | 218009 | VIKING I | |
| EDGERTON | COMMINGLED POOL 010 | 318 | 801060 | 1 | 218002 | VIKING B | |
| EDGERTON | COMMINGLED POOL 010 | 318 | 801060 | 2 | 256012 | COLONY L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| EDGERTON | COMMINGLED POOL 011 | 318 | 801160 | 1 | 218007 | VIKING G | |
| EDGERTON | COMMINGLED POOL 011 | 318 | 801160 | 2 | 256016 | COLONY P | |
| EDGERTON | COMMINGLED POOL 012 | 318 | 801260 | 1 | 256004 | COLONY D | |
| EDGERTON | COMMINGLED POOL 012 | 318 | 801260 | 2 | 268001 | MCLAREN A | |
| EDGERTON | COMMINGLED POOL 013 | 318 | 801360 | 1 | 256018 | COLONY R | |
| EDGERTON | COMMINGLED POOL 013 | 318 | 801360 | 2 | 268004 | MCLAREN D | |
| EDGERTON | COMMINGLED POOL 014 | 318 | 801460 | 1 | 218003 | VIKING C | |
| EDGERTON | COMMINGLED POOL 014 | 318 | 801460 | 5 | 294012 | LLOYDMINSTER L | |
| EDBERG | COMMINGLED POOL 001 | 319 | 800160 | 1 | 126004 | BELLY RIVER D | |
| EDBERG | COMMINGLED POOL 001 | 319 | 800160 | 2 | 134009 | BASAL BELLY RIVER I | |
| EDBERG | COMMINGLED MFP9509 | 319 | 950960 | 34 | 853400 | MFP8534 BSL BELLY RIV | |
| EDSON | COMMINGLED POOL 001 | 320 | 800160 | 1 | 176029 | CARDIUM CC | |
| EDSON | COMMINGLED POOL 001 | 320 | 800160 | 2 | 176049 | CARDIUM WW | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 1 | 176009 | CARDIUM I | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 2 | 176011 | CARDIUM K | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 3 | 176016 | CARDIUM P | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 4 | 176044 | CARDIUM RR | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 5 | 176052 | CARDIUM ZZ | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 6 | 176301 | CARDIUM AAA | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 7 | 176318 | CARDIUM RRR | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 8 | 176319 | CARDIUM SSS | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 9 | 176331 | CARDIUM E2E | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 20 | 176339 | CARDIUM M2M | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 24 | 218008 | VIKING H | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 28 | 250009 | UPPER MANNVILLE I | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 32 | 266001 | NOTIKEWIN A | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 36 | 266009 | NOTIKEWIN I | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 40 | 266012 | NOTIKEWIN L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 44 | 304001 | BLUESKY A | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 48 | 326022 | GETHING V | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 52 | 326024 | GETHING X | |
| EDSON | COMMINGLED POOL 003 | 320 | 800360 | 56 | 326030 | GETHING DD | |
| EDSON | COMMINGLED POOL 005 | 320 | 800560 | 1 | 304010 | BLUESKY J | |
| EDSON | COMMINGLED POOL 005 | 320 | 800560 | 2 | 326027 | GETHING AA | |
| EDSON | COMMINGLED POOL 008 | 320 | 800860 | 1 | 250008 | UPPER MANNVILLE H | |
| EDSON | COMMINGLED POOL 008 | 320 | 800860 | 2 | 336001 | ELLERSLIE A | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 1 | 186013 | SECOND WHITE SPECKS M | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 5 | 250004 | UPPER MANNVILLE D | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 7 | 250023 | UPPER MANNVILLE W | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 10 | 326032 | GETHING FF | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 13 | 326607 | GETHING GGG | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 14 | 326611 | GETHING KKK | |
| EDSON | COMMINGLED POOL 009 | 320 | 800960 | 15 | 432003 | ROCK CREEK C | |
| EDSON | COMMINGLED POOL 010 | 320 | 801060 | 1 | 250007 | UPPER MANNVILLE G | |
| EDSON | COMMINGLED POOL 010 | 320 | 801060 | 2 | 640003 | SHUNDA C | |
| EDSON | COMMINGLED POOL 010 | 320 | 801060 | 3 | 640004 | SHUNDA D | |
| EDSON | COMMINGLED POOL 011 | 320 | 801160 | 1 | 271501 | FALHER A | |
| EDSON | COMMINGLED POOL 011 | 320 | 801160 | 2 | 304013 | BLUESKY M | |
| EDSON | COMMINGLED POOL 012 | 320 | 801260 | 1 | 304007 | BLUESKY G | |
| EDSON | COMMINGLED POOL 012 | 320 | 801260 | 2 | 326012 | GETHING L | |
| EDSON | COMMINGLED POOL 014 | 320 | 801460 | 1 | 326016 | GETHING P | |
| EDSON | COMMINGLED POOL 014 | 320 | 801460 | 2 | 432004 | ROCK CREEK D | |
| EDSON | COMMINGLED POOL 016 | 320 | 801660 | 1 | 326033 | GETHING GG | |
| EDSON | COMMINGLED POOL 016 | 320 | 801660 | 2 | 432018 | ROCK CREEK R | |
| EDSON | COMMINGLED POOL 017 | 320 | 801760 | 1 | 218001 | VIKING A | |
| EDSON | COMMINGLED POOL 017 | 320 | 801760 | 2 | 326006 | GETHING F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EDSON | COMMINGLED POOL 017 | 320 | 801760 | 3 | 432021 | ROCK CREEK U | |
| EDSON | COMMINGLED POOL 018 | 320 | 801860 | 1 | 638001 | ELKTON A | |
| EDSON | COMMINGLED POOL 018 | 320 | 801860 | 2 | 640001 | SHUNDA A | |
| EDSON | COMMINGLED POOL 018 | 320 | 801860 | 3 | 640002 | SHUNDA B | |
| EDSON | COMMINGLED POOL 020 | 320 | 802060 | 1 | 250014 | UPPER MANNVILLE N | |
| EDSON | COMMINGLED POOL 020 | 320 | 802060 | 5 | 304025 | BLUESKY Y | |
| EDSON | COMMINGLED POOL 020 | 320 | 802060 | 10 | 326603 | GETHING CCC | |
| EDSON | COMMINGLED POOL 020 | 320 | 802060 | 15 | 348007 | CADOMIN G | |
| EDSON | COMMINGLED POOL 021 | 320 | 802160 | 1 | 218020 | VIKING T | |
| EDSON | COMMINGLED POOL 021 | 320 | 802160 | 2 | 326051 | GETHING YY | |
| EDSON | COMMINGLED POOL 021 | 320 | 802160 | 3 | 432040 | ROCK CREEK NN | |
| EDSON | COMMINGLED POOL 022 | 320 | 802260 | 1 | 250042 | UPPER MANNVILLE PP | |
| EDSON | COMMINGLED POOL 022 | 320 | 802260 | 2 | 304039 | BLUESKY MM | |
| EDSON | COMMINGLED POOL 022 | 320 | 802260 | 3 | 326624 | GETHING XXX | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 1 | 218022 | VIKING V | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 5 | 326618 | GETHING RRR | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 6 | 326619 | GETHING SSS | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 8 | 326620 | GETHING TTT | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 9 | 326621 | GETHING UUU | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 13 | 432051 | ROCK CREEK YY | |
| EDSON | COMMINGLED POOL 023 | 320 | 802360 | 16 | 444001 | NORDEGG A | |
| EDSON | COMMINGLED POOL 024 | 320 | 802460 | 1 | 250040 | UPPER MANNVILLE NN | |
| EDSON | COMMINGLED POOL 024 | 320 | 802460 | 4 | 326617 | GETHING QQQ | |
| EDSON | COMMINGLED POOL 024 | 320 | 802460 | 7 | 336008 | ELLERSLIE H | |
| EDSON | COMMINGLED POOL 024 | 320 | 802460 | 8 | 336010 | ELLERSLIE J | |
| EDSON | COMMINGLED POOL 024 | 320 | 802460 | 10 | 432050 | ROCK CREEK XX | |
| EDSON | COMMINGLED POOL 025 | 320 | 802560 | 1 | 250038 | UPPER MANNVILLE LL | |
| EDSON | COMMINGLED POOL 025 | 320 | 802560 | 2 | 250039 | UPPER MANNVILLE MM | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EDSON | COMMINGLED POOL 026 | 320 | 802660 | 1 | 326623 | GETHING WWW | |
| EDSON | COMMINGLED POOL 026 | 320 | 802660 | 2 | 432501 | ROCK CREEK AAA | |
| EDSON | COMMINGLED POOL 027 | 320 | 802760 | 1 | 218023 | VIKING W | |
| EDSON | COMMINGLED POOL 027 | 320 | 802760 | 3 | 304040 | BLUESKY NN | |
| EDSON | COMMINGLED POOL 027 | 320 | 802760 | 6 | 326625 | GETHING YYY | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 1 | 218019 | VIKING S | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 2 | 250006 | UPPER MANNVILLE F | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 3 | 250027 | UPPER MANNVILLE AA | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 4 | 264001 | SPIRIT RIVER A | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 5 | 305001 | BLUESKY-GETHING A | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 6 | 326019 | GETHING S | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 8 | 326020 | GETHING T | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 9 | 326023 | GETHING W | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 10 | 326025 | GETHING Y | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 11 | 326026 | GETHING Z | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 12 | 326052 | GETHING ZZ | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 13 | 326602 | GETHING BBB | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 14 | 348008 | CADOMIN H | |
| EDSON | COMMINGLED MFP9529 | 320 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 1 | 218006 | VIKING F | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 5 | 250012 | UPPER MANNVILLE L | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 7 | 250020 | UPPER MANNVILLE T | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 12 | 266010 | NOTIKWIN J | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 15 | 304009 | BLUESKY I | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 17 | 304018 | BLUESKY R | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 19 | 304027 | BLUESKY AA | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 21 | 304036 | BLUESKY JJ | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 30 | 326008 | GETHING H | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 31 | 326009 | GETHING I | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 32 | 326010 | GETHING J | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 33 | 326011 | GETHING K | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 36 | 326018 | GETHING R | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 38 | 326021 | GETHING U | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 40 | 326049 | GETHING WW | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 45 | 326609 | GETHING III | |
| EDSON | COMMINGLED MFP9538 | 320 | 953860 | 101 | 860100 | MFP8601 ROCK CREEK | |
| CYGNET | COMMINGLED POOL 001 | 321 | 800160 | 1 | 218011 | VIKING K | |
| CYGNET | COMMINGLED POOL 001 | 321 | 800160 | 2 | 300008 | GLAUCONITIC H | |
| CYGNET | COMMINGLED POOL 001 | 321 | 800160 | 3 | 336019 | ELLERSLIE S | |
| CYGNET | COMMINGLED POOL 001 | 321 | 800160 | 4 | 336021 | ELLERSLIE U | |
| CYGNET | COMMINGLED POOL 001 | 321 | 800160 | 5 | 336024 | ELLERSLIE X | |
| CYGNET | COMMINGLED POOL 002 | 321 | 800260 | 1 | 218023 | VIKING W | |
| CYGNET | COMMINGLED POOL 002 | 321 | 800260 | 2 | 300012 | GLAUCONITIC L | |
| CYGNET | COMMINGLED POOL 003 | 321 | 800360 | 1 | 336007 | ELLERSLIE G | |
| CYGNET | COMMINGLED POOL 003 | 321 | 800360 | 2 | 336014 | ELLERSLIE N | |
| CYGNET | COMMINGLED POOL 004 | 321 | 800460 | 1 | 106010 | EDMONTON J | |
| CYGNET | COMMINGLED POOL 004 | 321 | 800460 | 2 | 118805 | LOWER EDMONTON E | |
| CYGNET | COMMINGLED POOL 005 | 321 | 800560 | 1 | 106014 | EDMONTON N | |
| CYGNET | COMMINGLED POOL 005 | 321 | 800560 | 2 | 118807 | LOWER EDMONTON G | |
| CYGNET | COMMINGLED POOL 005 | 321 | 800560 | 3 | 118808 | LOWER EDMONTON H | |
| CYGNET | COMMINGLED POOL 005 | 321 | 800560 | 4 | 118809 | LOWER EDMONTON I | |
| CYGNET | COMMINGLED POOL 009 | 321 | 800960 | 1 | 106008 | EDMONTON H | |
| CYGNET | COMMINGLED POOL 009 | 321 | 800960 | 2 | 118801 | LOWER EDMONTON A | |
| CYGNET | COMMINGLED POOL 009 | 321 | 800960 | 3 | 126002 | BELLY RIVER B | |
| CYGNET | COMMINGLED POOL 010 | 321 | 801060 | 1 | 106003 | EDMONTON C | |
| CYGNET | COMMINGLED POOL 010 | 321 | 801060 | 2 | 118806 | LOWER EDMONTON F | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CYGNET | COMMINGLED MFP9530 | 321 | 953060 | 74 | 857400 | MFP8574 EDMONTON | |
| GIFT | COMMINGLED POOL 001 | 322 | 800160 | 1 | 758013 | SLAVE POINT M | |
| GIFT | COMMINGLED POOL 001 | 322 | 800160 | 2 | 765532 | GILWOOD FF | |
| KAKUT | COMMINGLED POOL 001 | 323 | 800160 | 1 | 326003 | GETHING C | |
| KAKUT | COMMINGLED POOL 001 | 323 | 800160 | 2 | 326004 | GETHING D | |
| KAKUT | COMMINGLED POOL 002 | 323 | 800260 | 1 | 644001 | BANFF A | |
| KAKUT | COMMINGLED POOL 002 | 323 | 800260 | 2 | 644003 | BANFF C | |
| KAKUT | COMMINGLED POOL 002 | 323 | 800260 | 3 | 644007 | BANFF G | |
| KAKUT | COMMINGLED POOL 002 | 323 | 800260 | 4 | 644009 | BANFF I | |
| KAKUT | COMMINGLED POOL 002 | 323 | 800260 | 5 | 644012 | BANFF L | |
| KAKUT | COMMINGLED POOL 003 | 323 | 800360 | 1 | 644008 | BANFF H | |
| KAKUT | COMMINGLED POOL 003 | 323 | 800360 | 2 | 644010 | BANFF J | |
| EDWAND | COMMINGLED POOL 001 | 325 | 800160 | 1 | 218004 | VIKING D | |
| EDWAND | COMMINGLED POOL 001 | 325 | 800160 | 2 | 256002 | COLONY B | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 1 | 256006 | COLONY F | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 2 | 262019 | GRAND RAPIDS S | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 3 | 262031 | GRAND RAPIDS EE | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 4 | 262032 | GRAND RAPIDS FF | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 5 | 262034 | GRAND RAPIDS HH | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 6 | 262037 | GRAND RAPIDS KK | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 7 | 262038 | GRAND RAPIDS LL | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 8 | 262039 | GRAND RAPIDS MM | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 9 | 280003 | CLEARWATER C | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 10 | 280004 | CLEARWATER D | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 11 | 716003 | GROSMONT C | |
| EDWAND | COMMINGLED POOL 002 | 325 | 800260 | 12 | 716004 | GROSMONT D | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 1 | 262001 | GRAND RAPIDS A | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 2 | 262003 | GRAND RAPIDS C | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 3 | 262004 | GRAND RAPIDS D | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 4 | 262006 | GRAND RAPIDS F | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 5 | 262047 | GRAND RAPIDS UU | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 6 | 262517 | GRAND RAPIDS QQQ | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 7 | 262518 | GRAND RAPIDS RRR | |
| EDWAND | COMMINGLED POOL 003 | 325 | 800360 | 8 | 262519 | GRAND RAPIDS SSS | |
| EDWAND | COMMINGLED POOL 004 | 325 | 800460 | 1 | 262021 | GRAND RAPIDS U | |
| EDWAND | COMMINGLED POOL 004 | 325 | 800460 | 2 | 262035 | GRAND RAPIDS II | |
| EDWAND | COMMINGLED POOL 005 | 325 | 800560 | 1 | 262506 | GRAND RAPIDS FFF | |
| EDWAND | COMMINGLED POOL 005 | 325 | 800560 | 2 | 262516 | GRAND RAPIDS PPP | |
| EDWAND | COMMINGLED POOL 006 | 325 | 800660 | 1 | 262048 | GRAND RAPIDS VV | |
| EDWAND | COMMINGLED POOL 006 | 325 | 800660 | 2 | 262520 | GRAND RAPIDS TTT | |
| EDWAND | COMMINGLED POOL 007 | 325 | 800760 | 1 | 262009 | GRAND RAPIDS I | |
| EDWAND | COMMINGLED POOL 007 | 325 | 800760 | 2 | 262012 | GRAND RAPIDS L | |
| EDWAND | COMMINGLED POOL 007 | 325 | 800760 | 3 | 276002 | SPARKY B | |
| EDWAND | COMMINGLED POOL 008 | 325 | 800860 | 1 | 262007 | GRAND RAPIDS G | |
| EDWAND | COMMINGLED POOL 008 | 325 | 800860 | 2 | 262008 | GRAND RAPIDS H | |
| EDWAND | COMMINGLED POOL 008 | 325 | 800860 | 3 | 262010 | GRAND RAPIDS J | |
| EDWAND | COMMINGLED POOL 008 | 325 | 800860 | 5 | 696001 | NISKU A | |
| EDWAND | COMMINGLED POOL 008 | 325 | 800860 | 6 | 696003 | NISKU C | |
| EDWAND | COMMINGLED POOL 008 | 325 | 800860 | 7 | 696013 | NISKU M | |
| EDWAND | COMMINGLED POOL 009 | 325 | 800960 | 1 | 218009 | VIKING I | |
| EDWAND | COMMINGLED POOL 009 | 325 | 800960 | 5 | 256012 | COLONY L | |
| EDWAND | COMMINGLED POOL 010 | 325 | 801060 | 1 | 256020 | COLONY T | |
| EDWAND | COMMINGLED POOL 010 | 325 | 801060 | 2 | 262509 | GRAND RAPIDS III | |
| EDWAND | COMMINGLED POOL 010 | 325 | 801060 | 3 | 262510 | GRAND RAPIDS JJJ | |
| EDWAND | COMMINGLED POOL 011 | 325 | 801160 | 1 | 262528 | GRAND RAPIDS B2B | |
| EDWAND | COMMINGLED POOL 011 | 325 | 801160 | 2 | 280013 | CLEARWATER M | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EDWAND | COMMINGLED POOL 012 | 325 | 801260 | 1 | 218010 | VIKING J | |
| EDWAND | COMMINGLED POOL 012 | 325 | 801260 | 2 | 262512 | GRAND RAPIDS LLL | |
| EDWAND | COMMINGLED POOL 012 | 325 | 801260 | 3 | 262529 | GRAND RAPIDS C2C | |
| EDWAND | COMMINGLED POOL 013 | 325 | 801360 | 1 | 262531 | GRAND RAPIDS E2E | |
| EDWAND | COMMINGLED POOL 013 | 325 | 801360 | 2 | 280014 | CLEARWATER N | |
| EDWAND | COMMINGLED POOL 014 | 325 | 801460 | 1 | 250006 | UPPER MANNVILLE F | |
| EDWAND | COMMINGLED POOL 014 | 325 | 801460 | 2 | 256003 | COLONY C | |
| ELIZA | COMMINGLED POOL 001 | 327 | 800160 | 1 | 218001 | VIKING A | |
| ELIZA | COMMINGLED POOL 001 | 327 | 800160 | 2 | 256009 | COLONY I | |
| GIROUXVILLE EAST | COMMINGLED POOL 001 | 330 | 800160 | 1 | 744002 | BEAVERHILL LAKE B | |
| GIROUXVILLE EAST | COMMINGLED POOL 001 | 330 | 800160 | 2 | 765504 | GILWOOD D | |
| GIROUXVILLE EAST | COMMINGLED POOL 002 | 330 | 800260 | 1 | 326001 | GETHING A | |
| GIROUXVILLE EAST | COMMINGLED POOL 002 | 330 | 800260 | 2 | 326005 | GETHING E | |
| GIROUXVILLE EAST | COMMINGLED POOL 002 | 330 | 800260 | 3 | 326013 | GETHING M | |
| GIROUXVILLE EAST | COMMINGLED POOL 003 | 330 | 800360 | 1 | 744015 | BEAVERHILL LAKE O | |
| GIROUXVILLE EAST | COMMINGLED POOL 003 | 330 | 800360 | 2 | 797504 | GRANITE WASH D | |
| ELMWORTH | COMMINGLED POOL 002 | 333 | 800260 | 1 | 190011 | DOE CREEK K | |
| ELMWORTH | COMMINGLED POOL 002 | 333 | 800260 | 2 | 192026 | DUNVEGAN Z | |
| ELMWORTH | COMMINGLED POOL 002 | 333 | 800260 | 3 | 304041 | BLUESKY OO | |
| ELMWORTH | COMMINGLED POOL 002 | 333 | 800260 | 4 | 326015 | GETHING O | |
| ELMWORTH | COMMINGLED POOL 002 | 333 | 800260 | 5 | 408642 | NIKANASSIN P2P | |
| ELMWORTH | COMMINGLED POOL 005 | 333 | 800560 | 1 | 192021 | DUNVEGAN U | |
| ELMWORTH | COMMINGLED POOL 005 | 333 | 800560 | 2 | 408008 | NIKANASSIN H | |
| ELMWORTH | COMMINGLED POOL 006 | 333 | 800660 | 1 | 192041 | DUNVEGAN OO | |
| ELMWORTH | COMMINGLED POOL 006 | 333 | 800660 | 2 | 326002 | GETHING B | |
| ELMWORTH | COMMINGLED POOL 007 | 333 | 800760 | 1 | 230004 | PADDY D | |
| ELMWORTH | COMMINGLED POOL 007 | 333 | 800760 | 2 | 271507 | FALHER G | |
| ELMWORTH | COMMINGLED POOL 009 | 333 | 800960 | 1 | 271504 | FALHER D | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED POOL 009 | 333 | 800960 | 2 | 408016 | NIKANASSIN P | |
| ELMWORTH | COMMINGLED POOL 012 | 333 | 801260 | 1 | 271516 | FALHER P | |
| ELMWORTH | COMMINGLED POOL 012 | 333 | 801260 | 2 | 508016 | CHARLIE LAKE P | |
| ELMWORTH | COMMINGLED POOL 012 | 333 | 801260 | 3 | 516002 | HALFWAY B | |
| ELMWORTH | COMMINGLED POOL 013 | 333 | 801360 | 1 | 304013 | BLUESKY M | |
| ELMWORTH | COMMINGLED POOL 013 | 333 | 801360 | 2 | 326030 | GETHING DD | |
| ELMWORTH | COMMINGLED POOL 013 | 333 | 801360 | 3 | 348004 | CADOMIN D | |
| ELMWORTH | COMMINGLED POOL 013 | 333 | 801360 | 4 | 408631 | NIKANASSIN E2E | |
| ELMWORTH | COMMINGLED POOL 014 | 333 | 801460 | 1 | 304015 | BLUESKY O | |
| ELMWORTH | COMMINGLED POOL 014 | 333 | 801460 | 2 | 408015 | NIKANASSIN O | |
| ELMWORTH | COMMINGLED POOL 018 | 333 | 801860 | 1 | 516023 | HALFWAY W | |
| ELMWORTH | COMMINGLED POOL 018 | 333 | 801860 | 2 | 520001 | DOIG A | |
| ELMWORTH | COMMINGLED POOL 018 | 333 | 801860 | 3 | 524003 | MONTNEY C | |
| ELMWORTH | COMMINGLED POOL 018 | 333 | 801860 | 4 | 524005 | MONTNEY E | |
| ELMWORTH | COMMINGLED POOL 018 | 333 | 801860 | 5 | 524006 | MONTNEY F | |
| ELMWORTH | COMMINGLED POOL 019 | 333 | 801960 | 1 | 516029 | HALFWAY CC | |
| ELMWORTH | COMMINGLED POOL 019 | 333 | 801960 | 2 | 524001 | MONTNEY A | |
| ELMWORTH | COMMINGLED POOL 020 | 333 | 802060 | 1 | 520003 | DOIG C | |
| ELMWORTH | COMMINGLED POOL 020 | 333 | 802060 | 2 | 520004 | DOIG D | |
| ELMWORTH | COMMINGLED POOL 020 | 333 | 802060 | 3 | 524004 | MONTNEY D | |
| ELMWORTH | COMMINGLED POOL 023 | 333 | 802360 | 1 | 304021 | BLUESKY U | |
| ELMWORTH | COMMINGLED POOL 023 | 333 | 802360 | 2 | 408028 | NIKANASSIN BB | |
| ELMWORTH | COMMINGLED POOL 024 | 333 | 802460 | 1 | 408632 | NIKANASSIN F2F | |
| ELMWORTH | COMMINGLED POOL 024 | 333 | 802460 | 2 | 516046 | HALFWAY TT | |
| ELMWORTH | COMMINGLED POOL 026 | 333 | 802660 | 1 | 326614 | GETHING NNN | |
| ELMWORTH | COMMINGLED POOL 026 | 333 | 802660 | 2 | 408639 | NIKANASSIN M2M | |
| ELMWORTH | COMMINGLED POOL 027 | 333 | 802760 | 1 | 233203 | CADOTTE CCC | |
| ELMWORTH | COMMINGLED POOL 027 | 333 | 802760 | 2 | 326608 | GETHING HHH | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED POOL 028 | 333 | 802860 | 1 | 304043 | BLUESKY QQ | |
| ELMWORTH | COMMINGLED POOL 028 | 333 | 802860 | 2 | 326039 | GETHING MM | |
| ELMWORTH | COMMINGLED POOL 029 | 333 | 802960 | 1 | 516004 | HALFWAY D | |
| ELMWORTH | COMMINGLED POOL 029 | 333 | 802960 | 2 | 516005 | HALFWAY E | |
| ELMWORTH | COMMINGLED POOL 029 | 333 | 802960 | 3 | 516011 | HALFWAY K | |
| ELMWORTH | COMMINGLED POOL 030 | 333 | 803060 | 1 | 326619 | GETHING SSS | |
| ELMWORTH | COMMINGLED POOL 030 | 333 | 803060 | 2 | 408649 | NIKANASSIN W2W | |
| ELMWORTH | COMMINGLED POOL 031 | 333 | 803160 | 1 | 271540 | FALHER NN | |
| ELMWORTH | COMMINGLED POOL 031 | 333 | 803160 | 2 | 304004 | BLUESKY D | |
| ELMWORTH | COMMINGLED POOL 031 | 333 | 803160 | 3 | 408650 | NIKANASSIN X2X | |
| ELMWORTH | COMMINGLED POOL 032 | 333 | 803260 | 1 | 304042 | BLUESKY PP | |
| ELMWORTH | COMMINGLED POOL 032 | 333 | 803260 | 2 | 408615 | NIKANASSIN OOO | |
| ELMWORTH | COMMINGLED POOL 033 | 333 | 803360 | 1 | 516041 | HALFWAY OO | |
| ELMWORTH | COMMINGLED POOL 033 | 333 | 803360 | 2 | 516042 | HALFWAY PP | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 1 | 195817 | DUNVEGAN QQQ | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 3 | 195818 | DUNVEGAN RRR | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 6 | 195819 | DUNVEGAN SSS | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 9 | 195827 | DUNVEGAN A2A | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 12 | 195829 | DUNVEGAN C2C | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 15 | 195830 | DUNVEGAN D2D | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 18 | 233208 | CADOTTE HHH | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 21 | 264005 | SPIRIT RIVER E | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 24 | 264011 | SPIRIT RIVER K | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 27 | 264013 | SPIRIT RIVER M | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 30 | 264015 | SPIRIT RIVER O | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 33 | 264016 | SPIRIT RIVER P | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 36 | 264018 | SPIRIT RIVER R | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 39 | 264027 | SPIRIT RIVER AA | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 42 | 264029 | SPIRIT RIVER CC | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 45 | 264030 | SPIRIT RIVER DD | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 48 | 264031 | SPIRIT RIVER EE | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 51 | 304049 | BLUESKY WW | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 54 | 304050 | BLUESKY XX | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 57 | 304051 | BLUESKY YY | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 60 | 304101 | BLUESKY AAA | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 63 | 304102 | BLUESKY BBB | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 66 | 304103 | BLUESKY CCC | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 69 | 304104 | BLUESKY DDD | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 72 | 304105 | BLUESKY EEE | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 75 | 304107 | BLUESKY GGG | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 76 | 304108 | BLUESKY HHH | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 78 | 304109 | BLUESKY III | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 81 | 305001 | BLUESKY-GETHING A | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 84 | 326631 | GETHING E2E | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 87 | 326633 | GETHING G2G | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 90 | 326645 | GETHING S2S | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 93 | 326646 | GETHING T2T | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 96 | 348024 | CADOMIN X | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 99 | 408651 | NIKANASSIN Y2Y | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 102 | 408703 | NIKANASSIN C3C | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 105 | 508709 | CHARLIE LAKE III | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 108 | 508711 | CHARLIE LAKE KKK | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 111 | 508715 | CHARLIE LAKE OOO | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 114 | 508716 | CHARLIE LAKE PPP | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 117 | 508717 | CHARLIE LAKE QQQ | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 120 | 508719 | CHARLIE LAKE SSS | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 123 | 508720 | CHARLIE LAKE TTT | |
| ELMWORTH | COMMINGLED POOL 034 | 333 | 803460 | 125 | 508721 | CHARLIE LAKE UUU | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 1 | 264010 | SPIRIT RIVER J | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 3 | 264028 | SPIRIT RIVER BB | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 6 | 304106 | BLUESKY FFF | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 9 | 326627 | GETHING A2A | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 12 | 408652 | NIKANASSIN Z2Z | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 15 | 508039 | CHARLIE LAKE MM | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 18 | 508047 | CHARLIE LAKE UU | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 21 | 508051 | CHARLIE LAKE YY | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 24 | 508705 | CHARLIE LAKE EEE | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 27 | 508706 | CHARLIE LAKE FFF | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 30 | 508714 | CHARLIE LAKE NNN | |
| ELMWORTH | COMMINGLED POOL 035 | 333 | 803560 | 33 | 516206 | HALFWAY FFF | |
| ELMWORTH | COMMINGLED POOL 036 | 333 | 803660 | 1 | 264014 | SPIRIT RIVER N | |
| ELMWORTH | COMMINGLED POOL 036 | 333 | 803660 | 2 | 326628 | GETHING B2B | |
| ELMWORTH | COMMINGLED POOL 036 | 333 | 803660 | 3 | 508046 | CHARLIE LAKE TT | |
| ELMWORTH | COMMINGLED POOL 037 | 333 | 803760 | 1 | 326629 | GETHING C2C | |
| ELMWORTH | COMMINGLED POOL 037 | 333 | 803760 | 2 | 508044 | CHARLIE LAKE RR | |
| ELMWORTH | COMMINGLED POOL 038 | 333 | 803860 | 1 | 326638 | GETHING L2L | |
| ELMWORTH | COMMINGLED POOL 038 | 333 | 803860 | 2 | 326639 | GETHING M2M | |
| ELMWORTH | COMMINGLED POOL 038 | 333 | 803860 | 3 | 508043 | CHARLIE LAKE QQ | |
| ELMWORTH | COMMINGLED POOL 039 | 333 | 803960 | 1 | 508041 | CHARLIE LAKE OO | |
| ELMWORTH | COMMINGLED POOL 039 | 333 | 803960 | 2 | 508042 | CHARLIE LAKE PP | |
| ELMWORTH | COMMINGLED POOL 039 | 333 | 803960 | 3 | 508050 | CHARLIE LAKE XX | |
| ELMWORTH | COMMINGLED POOL 040 | 333 | 804060 | 1 | 508034 | CHARLIE LAKE HH | |
| ELMWORTH | COMMINGLED POOL 040 | 333 | 804060 | 2 | 556001 | BELLOY A | |
| ELMWORTH | COMMINGLED POOL 041 | 333 | 804160 | 1 | 264025 | SPIRIT RIVER Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED POOL 041 | 333 | 804160 | 2 | 326643 | GETHING Q2Q | |
| ELMWORTH | COMMINGLED POOL 041 | 333 | 804160 | 3 | 348023 | CADOMIN W | |
| ELMWORTH | COMMINGLED POOL 041 | 333 | 804160 | 4 | 408702 | NIKANASSIN B3B | |
| ELMWORTH | COMMINGLED POOL 042 | 333 | 804260 | 1 | 508712 | CHARLIE LAKE LLL | |
| ELMWORTH | COMMINGLED POOL 042 | 333 | 804260 | 2 | 508713 | CHARLIE LAKE MMM | |
| ELMWORTH | COMMINGLED POOL 043 | 333 | 804360 | 1 | 605002 | TAYLOR FLAT B | |
| ELMWORTH | COMMINGLED POOL 043 | 333 | 804360 | 2 | 606001 | KISKATINAW A | |
| ELMWORTH | COMMINGLED POOL 044 | 333 | 804460 | 1 | 195820 | DUNVEGAN TTT | |
| ELMWORTH | COMMINGLED POOL 044 | 333 | 804460 | 2 | 304052 | BLUESKY ZZ | |
| ELMWORTH | COMMINGLED POOL 044 | 333 | 804460 | 3 | 326630 | GETHING D2D | |
| ELMWORTH | COMMINGLED POOL 045 | 333 | 804560 | 1 | 326635 | GETHING I2I | |
| ELMWORTH | COMMINGLED POOL 045 | 333 | 804560 | 2 | 348020 | CADOMIN T | |
| ELMWORTH | COMMINGLED POOL 045 | 333 | 804560 | 3 | 408704 | NIKANASSIN D3D | |
| ELMWORTH | COMMINGLED POOL 045 | 333 | 804560 | 4 | 508038 | CHARLIE LAKE LL | |
| ELMWORTH | COMMINGLED POOL 045 | 333 | 804560 | 5 | 644001 | BANFF A | |
| ELMWORTH | COMMINGLED POOL 046 | 333 | 804660 | 1 | 508029 | CHARLIE LAKE CC | |
| ELMWORTH | COMMINGLED POOL 046 | 333 | 804660 | 2 | 520007 | DOIG G | |
| ELMWORTH | COMMINGLED POOL 047 | 333 | 804760 | 1 | 508718 | CHARLIE LAKE RRR | |
| ELMWORTH | COMMINGLED POOL 047 | 333 | 804760 | 2 | 520011 | DOIG K | |
| ELMWORTH | COMMINGLED POOL 048 | 333 | 804860 | 1 | 304047 | BLUESKY UU | |
| ELMWORTH | COMMINGLED POOL 048 | 333 | 804860 | 2 | 508031 | CHARLIE LAKE EE | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 1 | 176001 | CARDIUM A | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 2 | 176002 | CARDIUM B | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 3 | 176009 | CARDIUM I | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 5 | 190004 | DOE CREEK D | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 8 | 190009 | DOE CREEK I | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 9 | 190012 | DOE CREEK L | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 10 | 190016 | DOE CREEK P | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 11 | 190017 | DOE CREEK Q | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 12 | 190018 | DOE CREEK R | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 14 | 190023 | DOE CREEK W | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 25 | 192001 | DUNVEGAN A | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 27 | 192006 | DUNVEGAN F | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 29 | 192014 | DUNVEGAN N | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 30 | 192016 | DUNVEGAN P | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 32 | 192023 | DUNVEGAN W | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 35 | 192028 | DUNVEGAN BB | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 37 | 192039 | DUNVEGAN MM | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 39 | 192050 | DUNVEGAN XX | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 41 | 192052 | DUNVEGAN ZZ | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 43 | 195801 | DUNVEGAN AAA | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 44 | 230002 | PADDY B | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 45 | 230005 | PADDY E | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 46 | 230008 | PADDY H | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 47 | 230009 | PADDY I | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 48 | 230010 | PADDY J | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 49 | 230011 | PADDY K | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 50 | 230012 | PADDY L | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 51 | 232001 | CADOTTE A | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 57 | 232010 | CADOTTE J | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 58 | 232011 | CADOTTE K | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 59 | 232012 | CADOTTE L | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 60 | 232013 | CADOTTE M | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 64 | 232018 | CADOTTE R | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 65 | 232019 | CADOTTE S | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 75 | 232029 | CADOTTE CC | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 76 | 232030 | CADOTTE DD | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 77 | 232031 | CADOTTE EE | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 78 | 232032 | CADOTTE FF | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 82 | 232038 | CADOTTE LL | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 84 | 232044 | CADOTTE RR | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 89 | 232050 | CADOTTE XX | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 92 | 233201 | CADOTTE AAA | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 95 | 233205 | CADOTTE EEE | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 96 | 233206 | CADOTTE FFF | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 100 | 264002 | SPIRIT RIVER B | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 101 | 264003 | SPIRIT RIVER C | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 102 | 264004 | SPIRIT RIVER D | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 110 | 266001 | NOTIKEWIN A | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 111 | 266002 | NOTIKEWIN B | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 112 | 266003 | NOTIKEWIN C | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 114 | 266004 | NOTIKEWIN D | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 117 | 266007 | NOTIKEWIN G | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 119 | 266009 | NOTIKEWIN I | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 120 | 266010 | NOTIKEWIN J | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 122 | 266012 | NOTIKEWIN L | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 123 | 266014 | NOTIKEWIN N | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 124 | 266015 | NOTIKEWIN O | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 125 | 271501 | FALHER A | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 129 | 271527 | FALHER AA | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 131 | 271529 | FALHER CC | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 135 | 271534 | FALHER HH | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 138 | 271537 | FALHER KK | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 150 | 304001 | BLUESKY A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 152 | 304010 | BLUESKY J | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 153 | 304011 | BLUESKY K | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 154 | 304016 | BLUESKY P | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 157 | 304026 | BLUESKY Z | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 158 | 304027 | BLUESKY AA | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 159 | 304028 | BLUESKY BB | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 160 | 304029 | BLUESKY CC | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 161 | 304030 | BLUESKY DD | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 166 | 304040 | BLUESKY NN | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 168 | 304044 | BLUESKY RR | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 170 | 326001 | GETHING A | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 174 | 326008 | GETHING H | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 176 | 326010 | GETHING J | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 177 | 326011 | GETHING K | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 178 | 326014 | GETHING N | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 181 | 326018 | GETHING R | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 182 | 326020 | GETHING T | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 183 | 326021 | GETHING U | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 185 | 326028 | GETHING BB | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 189 | 326031 | GETHING EE | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 190 | 326034 | GETHING HH | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 192 | 326042 | GETHING PP | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 196 | 326605 | GETHING EEE | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 198 | 326610 | GETHING JJJ | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 199 | 326615 | GETHING OOO | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 200 | 326616 | GETHING PPP | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 201 | 326617 | GETHING QQQ | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 202 | 326618 | GETHING RRR | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 204 | 326623 | GETHING WWW | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 206 | 408006 | NIKANASSIN F | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 210 | 408011 | NIKANASSIN K | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 212 | 408023 | NIKANASSIN W | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 213 | 408025 | NIKANASSIN Y | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 214 | 408030 | NIKANASSIN DD | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 215 | 408031 | NIKANASSIN EE | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 217 | 408033 | NIKANASSIN GG | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 219 | 408040 | NIKANASSIN NN | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 221 | 408042 | NIKANASSIN PP | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 225 | 408603 | NIKANASSIN CCC | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 233 | 408635 | NIKANASSIN I2I | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 235 | 408638 | NIKANASSIN L2L | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 237 | 408640 | NIKANASSIN N2N | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 238 | 408641 | NIKANASSIN O2O | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 239 | 408644 | NIKANASSIN R2R | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 240 | 408646 | NIKANASSIN T2T | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 241 | 408647 | NIKANASSIN U2U | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 250 | 508028 | CHARLIE LAKE BB | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 255 | 516014 | HALFWAY N | |
| ELMWORTH | COMMINGLED MFP9513 | 333 | 951360 | 22 | 852200 | MFP8522 CADOMIN | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 1 | 266006 | NOTIKWIN F | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 3 | 266008 | NOTIKWIN H | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 4 | 266013 | NOTIKWIN M | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 5 | 271502 | FALHER B | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 8 | 271525 | FALHER Y | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 10 | 304002 | BLUESKY B | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 25 | 304036 | BLUESKY JJ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 27 | 304038 | BLUESKY LL | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 32 | 326032 | GETHING FF | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 35 | 326613 | GETHING MMM | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 30 | 326620 | GETHING TTT | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 40 | 348005 | CADOMIN E | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 80 | 508005 | CHARLIE LAKE E | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 82 | 508023 | CHARLIE LAKE W | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 84 | 508027 | CHARLIE LAKE AA | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 85 | 516051 | HALFWAY YY | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 86 | 516201 | HALFWAY AAA | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 76 | 857600 | MFP8576 GETHING | |
| ELMWORTH | COMMINGLED MFP9529 | 333 | 952960 | 78 | 857800 | MFP8578 NIKANASSIN | |
| ELNORA | COMMINGLED POOL 001 | 334 | 800160 | 1 | 250019 | UPPER MANNVILLE S | |
| ELNORA | COMMINGLED POOL 001 | 334 | 800160 | 2 | 250023 | UPPER MANNVILLE W | |
| ELNORA | COMMINGLED POOL 002 | 334 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| ELNORA | COMMINGLED POOL 002 | 334 | 800260 | 2 | 310001 | LOWER MANNVILLE A | |
| ELNORA | COMMINGLED POOL 002 | 334 | 800260 | 3 | 310010 | LOWER MANNVILLE J | |
| ELNORA | COMMINGLED POOL 002 | 334 | 800260 | 4 | 310018 | LOWER MANNVILLE R | |
| ELNORA | COMMINGLED POOL 002 | 334 | 800260 | 5 | 310024 | LOWER MANNVILLE X | |
| ELNORA | COMMINGLED POOL 002 | 334 | 800260 | 6 | 310026 | LOWER MANNVILLE Z | |
| ELNORA | COMMINGLED POOL 004 | 334 | 800460 | 1 | 134003 | BASAL BELLY RIVER C | |
| ELNORA | COMMINGLED POOL 004 | 334 | 800460 | 2 | 250026 | UPPER MANNVILLE Z | |
| ELNORA | COMMINGLED POOL 005 | 334 | 800560 | 1 | 250015 | UPPER MANNVILLE O | |
| ELNORA | COMMINGLED POOL 005 | 334 | 800560 | 2 | 250017 | UPPER MANNVILLE Q | |
| ELNORA | COMMINGLED POOL 006 | 334 | 800660 | 1 | 250010 | UPPER MANNVILLE J | |
| ELNORA | COMMINGLED POOL 006 | 334 | 800660 | 2 | 310022 | LOWER MANNVILLE V | |
| ELNORA | COMMINGLED POOL 007 | 334 | 800760 | 1 | 250029 | UPPER MANNVILLE CC | |
| ELNORA | COMMINGLED POOL 007 | 334 | 800760 | 2 | 310015 | LOWER MANNVILLE O | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ELNORA | COMMINGLED POOL 007 | 334 | 800760 | 3 | 310032 | LOWER MANNVILLE FF | |
| ELNORA | COMMINGLED POOL 007 | 334 | 800760 | 4 | 310033 | LOWER MANNVILLE GG | |
| ELNORA | COMMINGLED POOL 008 | 334 | 800860 | 1 | 250036 | UPPER MANNVILLE JJ | |
| ELNORA | COMMINGLED POOL 008 | 334 | 800860 | 2 | 310041 | LOWER MANNVILLE OO | |
| ELNORA | COMMINGLED POOL 008 | 334 | 800860 | 3 | 310042 | LOWER MANNVILLE PP | |
| ELNORA | COMMINGLED MFP9501 | 334 | 950160 | 10 | 134006 | BASAL BELLY RIVER F | |
| ELNORA | COMMINGLED MFP9501 | 334 | 950160 | 15 | 250002 | UPPER MANNVILLE B | |
| ELNORA | COMMINGLED MFP9501 | 334 | 950160 | 18 | 250025 | UPPER MANNVILLE Y | |
| ELNORA | COMMINGLED MFP9501 | 334 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| ELLSCOTT | COMMINGLED POOL 001 | 335 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| ELLSCOTT | COMMINGLED POOL 001 | 335 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| ELLSCOTT | COMMINGLED POOL 002 | 335 | 800260 | 1 | 250009 | UPPER MANNVILLE I | |
| ELLSCOTT | COMMINGLED POOL 002 | 335 | 800260 | 2 | 250010 | UPPER MANNVILLE J | |
| ELLSCOTT | COMMINGLED POOL 002 | 335 | 800260 | 3 | 250020 | UPPER MANNVILLE T | |
| ELLSCOTT | COMMINGLED POOL 002 | 335 | 800260 | 4 | 250023 | UPPER MANNVILLE W | |
| ELLSCOTT | COMMINGLED POOL 003 | 335 | 800360 | 1 | 250006 | UPPER MANNVILLE F | |
| ELLSCOTT | COMMINGLED POOL 003 | 335 | 800360 | 2 | 250022 | UPPER MANNVILLE V | |
| ENCHANT | COMMINGLED POOL 001 | 336 | 800160 | 1 | 250046 | UPPER MANNVILLE TT | |
| ENCHANT | COMMINGLED POOL 001 | 336 | 800160 | 2 | 250051 | UPPER MANNVILLE YY | |
| ENCHANT | COMMINGLED POOL 002 | 336 | 800260 | 1 | 250702 | UPPER MANNVILLE BBB | |
| ENCHANT | COMMINGLED POOL 002 | 336 | 800260 | 2 | 628003 | LIVINGSTONE C | |
| ENCHANT | COMMINGLED POOL 003 | 336 | 800360 | 1 | 250005 | UPPER MANNVILLE E | |
| ENCHANT | COMMINGLED POOL 003 | 336 | 800360 | 2 | 332008 | SUNBURST H | |
| ENCHANT | COMMINGLED POOL 004 | 336 | 800460 | 1 | 332003 | SUNBURST C | |
| ENCHANT | COMMINGLED POOL 004 | 336 | 800460 | 2 | 418007 | ELLIS G | |
| ENCHANT | COMMINGLED POOL 005 | 336 | 800560 | 1 | 694006 | ARCS F | |
| ENCHANT | COMMINGLED POOL 005 | 336 | 800560 | 2 | 694007 | ARCS G | |
| ENCHANT | COMMINGLED POOL 006 | 336 | 800660 | 1 | 694016 | ARCS P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ENCHANT | COMMINGLED POOL 006 | 336 | 800660 | 2 | 694018 | ARCS R | |
| ENCHANT | COMMINGLED POOL 007 | 336 | 800760 | 1 | 694011 | ARCS K | |
| ENCHANT | COMMINGLED POOL 007 | 336 | 800760 | 2 | 694022 | ARCS V | |
| ENCHANT | COMMINGLED POOL 008 | 336 | 800860 | 1 | 694012 | ARCS L | |
| ENCHANT | COMMINGLED POOL 008 | 336 | 800860 | 2 | 694028 | ARCS BB | |
| ENCHANT | COMMINGLED POOL 009 | 336 | 800960 | 1 | 694025 | ARCS Y | |
| ENCHANT | COMMINGLED POOL 009 | 336 | 800960 | 2 | 694026 | ARCS Z | |
| ENCHANT | COMMINGLED POOL 010 | 336 | 801060 | 1 | 694029 | ARCS CC | |
| ENCHANT | COMMINGLED POOL 010 | 336 | 801060 | 2 | 694031 | ARCS EE | |
| ENCHANT | COMMINGLED POOL 011 | 336 | 801160 | 1 | 694032 | ARCS FF | |
| ENCHANT | COMMINGLED POOL 011 | 336 | 801160 | 2 | 694033 | ARCS GG | |
| ENCHANT | COMMINGLED POOL 012 | 336 | 801260 | 1 | 694039 | ARCS MM | |
| ENCHANT | COMMINGLED POOL 012 | 336 | 801260 | 2 | 694040 | ARCS NN | |
| ENCHANT | COMMINGLED POOL 013 | 336 | 801360 | 1 | 694014 | ARCS N | |
| ENCHANT | COMMINGLED POOL 013 | 336 | 801360 | 2 | 694015 | ARCS O | |
| ENCHANT | COMMINGLED POOL 014 | 336 | 801460 | 1 | 694010 | ARCS J | |
| ENCHANT | COMMINGLED POOL 014 | 336 | 801460 | 2 | 694048 | ARCS VV | |
| ENCHANT | COMMINGLED POOL 015 | 336 | 801560 | 1 | 694037 | ARCS KK | |
| ENCHANT | COMMINGLED POOL 015 | 336 | 801560 | 2 | 694106 | ARCS FFF | |
| ENCHANT | COMMINGLED POOL 016 | 336 | 801660 | 1 | 694108 | ARCS HHH | |
| ENCHANT | COMMINGLED POOL 016 | 336 | 801660 | 2 | 694109 | ARCS III | |
| ENCHANT | COMMINGLED POOL 017 | 336 | 801760 | 1 | 694001 | ARCS A | |
| ENCHANT | COMMINGLED POOL 017 | 336 | 801760 | 2 | 694002 | ARCS B | |
| ENCHANT | COMMINGLED POOL 018 | 336 | 801860 | 1 | 694003 | ARCS C | |
| ENCHANT | COMMINGLED POOL 018 | 336 | 801860 | 2 | 694004 | ARCS D | |
| ENCHANT | COMMINGLED POOL 019 | 336 | 801960 | 1 | 694118 | ARCS RRR | |
| ENCHANT | COMMINGLED POOL 019 | 336 | 801960 | 2 | 694119 | ARCS SSS | |
| ENCHANT | COMMINGLED POOL 020 | 336 | 802060 | 1 | 694126 | ARCS ZZZ | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ENCHANT | COMMINGLED POOL 020 | 336 | 802060 | 2 | 694127 | ARCS A2A | |
| ENCHANT | COMMINGLED POOL 022 | 336 | 802260 | 1 | 213018 | BOW ISLAND R | |
| ENCHANT | COMMINGLED POOL 022 | 336 | 802260 | 2 | 213019 | BOW ISLAND S | |
| ENCHANT | COMMINGLED POOL 023 | 336 | 802360 | 1 | 213003 | BOW ISLAND C | |
| ENCHANT | COMMINGLED POOL 023 | 336 | 802360 | 2 | 213005 | BOW ISLAND E | |
| ENCHANT | COMMINGLED POOL 023 | 336 | 802360 | 3 | 213020 | BOW ISLAND T | |
| ENCHANT | COMMINGLED POOL 024 | 336 | 802460 | 1 | 242001 | BASAL COLORADO A | |
| ENCHANT | COMMINGLED POOL 024 | 336 | 802460 | 2 | 250003 | UPPER MANNVILLE C | |
| ENCHANT | COMMINGLED POOL 025 | 336 | 802560 | 1 | 250716 | UPPER MANNVILLE PPP | |
| ENCHANT | COMMINGLED POOL 025 | 336 | 802560 | 2 | 251103 | UPPER MANNVILLE C3C | |
| ENCHANT | COMMINGLED POOL 026 | 336 | 802660 | 1 | 251101 | UPPER MANNVILLE A3A | |
| ENCHANT | COMMINGLED POOL 026 | 336 | 802660 | 2 | 332026 | SUNBURST Z | |
| ENCHANT | COMMINGLED POOL 027 | 336 | 802760 | 1 | 694116 | ARCS PPP | |
| ENCHANT | COMMINGLED POOL 027 | 336 | 802760 | 2 | 694117 | ARCS QQQ | |
| ENCHANT | COMMINGLED POOL 028 | 336 | 802860 | 3 | 160001 | COLORADO A | |
| ENCHANT | COMMINGLED POOL 028 | 336 | 802860 | 1 | 164009 | MEDICINE HAT I | |
| ENCHANT | COMMINGLED POOL 028 | 336 | 802860 | 2 | 164010 | MEDICINE HAT J | |
| ENCHANT | COMMINGLED POOL 028 | 336 | 802860 | 4 | 186010 | SECOND WHITE SPECKS J | |
| ENCHANT | COMMINGLED POOL 030 | 336 | 803060 | 1 | 694138 | ARCS L2L | |
| ENCHANT | COMMINGLED POOL 030 | 336 | 803060 | 2 | 694140 | ARCS N2N | |
| ENCHANT | COMMINGLED POOL 031 | 336 | 803160 | 1 | 694123 | ARCS WWW | |
| ENCHANT | COMMINGLED POOL 031 | 336 | 803160 | 3 | 694128 | ARCS B2B | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 10 | 158002 | MILK RIVER B | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 11 | 158003 | MILK RIVER C | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 12 | 158006 | MILK RIVER F | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 13 | 158007 | MILK RIVER G | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 14 | 158008 | MILK RIVER H | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 20 | 164003 | MEDICINE HAT C | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 22 | 164006 | MEDICINE HAT F | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 23 | 164007 | MEDICINE HAT G | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 24 | 164008 | MEDICINE HAT H | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 26 | 164011 | MEDICINE HAT K | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 5 | 850500 | MFP8505 2WS | |
| ENCHANT | COMMINGLED MFP9501 | 336 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| ENCHANT | COMMINGLED MFP9522 | 336 | 952260 | 32 | 853200 | MFP8532 2WS | |
| ENDIANG | COMMINGLED POOL 001 | 337 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| ENDIANG | COMMINGLED POOL 001 | 337 | 800160 | 2 | 250004 | UPPER MANNVILLE D | |
| ENTICE | COMMINGLED POOL 001 | 339 | 800160 | 1 | 218013 | VIKING M | |
| ENTICE | COMMINGLED POOL 001 | 339 | 800160 | 2 | 218014 | VIKING N | |
| ENTICE | COMMINGLED POOL 002 | 339 | 800260 | 1 | 250009 | UPPER MANNVILLE I | |
| ENTICE | COMMINGLED POOL 002 | 339 | 800260 | 2 | 310044 | LOWER MANNVILLE RR | |
| ENTICE | COMMINGLED POOL 003 | 339 | 800360 | 1 | 642013 | PEKISKO M | |
| ENTICE | COMMINGLED POOL 003 | 339 | 800360 | 2 | 658002 | WABAMUN B | |
| ENTICE | COMMINGLED POOL 004 | 339 | 800460 | 1 | 248001 | MANNVILLE A | |
| ENTICE | COMMINGLED POOL 004 | 339 | 800460 | 2 | 310035 | LOWER MANNVILLE II | |
| ENTICE | COMMINGLED POOL 005 | 339 | 800560 | 1 | 310051 | LOWER MANNVILLE YY | |
| ENTICE | COMMINGLED POOL 005 | 339 | 800560 | 3 | 336002 | ELLERSLIE B | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 101 | 106006 | EDMONTON F | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 102 | 106012 | EDMONTON L | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 103 | 106018 | EDMONTON R | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 104 | 106019 | EDMONTON S | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 105 | 106030 | EDMONTON DD | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 106 | 106031 | EDMONTON EE | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 107 | 106032 | EDMONTON FF | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 108 | 106033 | EDMONTON GG | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 109 | 106034 | EDMONTON HH | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 110 | 106035 | EDMONTON II | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 111 | 106036 | EDMONTON JJ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 112 | 106037 | EDMONTON KK | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 113 | 106038 | EDMONTON LL | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 114 | 106040 | EDMONTON NN | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 115 | 106041 | EDMONTON OO | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 116 | 106043 | EDMONTON QQ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 117 | 106044 | EDMONTON RR | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 118 | 106045 | EDMONTON SS | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 119 | 106046 | EDMONTON TT | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 120 | 106047 | EDMONTON UU | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 121 | 106048 | EDMONTON VV | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 122 | 106049 | EDMONTON WW | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 123 | 106050 | EDMONTON XX | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 124 | 106051 | EDMONTON YY | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 125 | 106052 | EDMONTON ZZ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 126 | 106601 | EDMONTON AAA | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 127 | 106602 | EDMONTON BBB | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 128 | 106603 | EDMONTON CCC | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 129 | 106604 | EDMONTON DDD | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 130 | 106605 | EDMONTON EEE | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 131 | 106607 | EDMONTON GGG | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 132 | 106608 | EDMONTON HHH | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 133 | 106609 | EDMONTON III | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 134 | 106610 | EDMONTON JJJ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 135 | 106611 | EDMONTON KKK | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 137 | 106613 | EDMONTON MMM | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 138 | 106614 | EDMONTON NNN | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 139 | 106615 | EDMONTON OOO | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 140 | 106616 | EDMONTON PPP | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 141 | 106617 | EDMONTON QQQ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 142 | 106618 | EDMONTON RRR | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 143 | 106619 | EDMONTON SSS | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 144 | 106620 | EDMONTON TTT | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 145 | 106621 | EDMONTON UUU | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 146 | 106622 | EDMONTON VVV | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 147 | 106623 | EDMONTON WWW | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 148 | 106624 | EDMONTON XXX | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 149 | 106625 | EDMONTON YYY | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 150 | 106626 | EDMONTON ZZZ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 160 | 118842 | LOWER EDMONTON PP | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 162 | 118846 | LOWER EDMONTON TT | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 163 | 118847 | LOWER EDMONTON UU | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 165 | 119305 | LOWER EDMONTON EEE | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 167 | 119308 | LOWER EDMONTON HHH | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 168 | 119310 | LOWER EDMONTON JJJ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 170 | 119314 | LOWER EDMONTON NNN | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 171 | 119315 | LOWER EDMONTON OOO | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 173 | 119318 | LOWER EDMONTON RRR | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 174 | 119319 | LOWER EDMONTON SSS | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 175 | 119321 | LOWER EDMONTON UUU | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 176 | 119322 | LOWER EDMONTON VVV | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 177 | 119324 | LOWER EDMONTON XXX | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 178 | 119325 | LOWER EDMONTON YYY | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 179 | 119326 | LOWER EDMONTON ZZZ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 180 | 119335 | LOWER EDMONTON I2I | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 181 | 119336 | LOWER EDMONTON J2J | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 182 | 119337 | LOWER EDMONTON K2K | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 183 | 119338 | LOWER EDMONTON L2L | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 184 | 119344 | LOWER EDMONTON R2R | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 188 | 119348 | LOWER EDMONTON V2V | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 190 | 119350 | LOWER EDMONTON X2X | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 191 | 119351 | LOWER EDMONTON Y2Y | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 194 | 119404 | LOWER EDMONTON D3D | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 195 | 119405 | LOWER EDMONTON E3E | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 196 | 119406 | LOWER EDMONTON F3F | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 197 | 119407 | LOWER EDMONTON G3G | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 198 | 119408 | LOWER EDMONTON H3H | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 199 | 119409 | LOWER EDMONTON I3I | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 200 | 119410 | LOWER EDMONTON J3J | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 201 | 119411 | LOWER EDMONTON K3K | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 202 | 119412 | LOWER EDMONTON L3L | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 204 | 119414 | LOWER EDMONTON N3N | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 205 | 119416 | LOWER EDMONTON P3P | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 206 | 119417 | LOWER EDMONTON Q3Q | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 207 | 119418 | LOWER EDMONTON R3R | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 208 | 119419 | LOWER EDMONTON S3S | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 209 | 119420 | LOWER EDMONTON T3T | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 210 | 119421 | LOWER EDMONTON U3U | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 211 | 119422 | LOWER EDMONTON V3V | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 212 | 119423 | LOWER EDMONTON W3W | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 213 | 119424 | LOWER EDMONTON X3X | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 215 | 119426 | LOWER EDMONTON Z3Z | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 216 | 119427 | LOWER EDMONTON A4A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 217 | 119428 | LOWER EDMONTON B4B | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 220 | 126436 | BELLY RIVER J4J | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 225 | 134011 | BASAL BELLY RIVER K | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 226 | 134012 | BASAL BELLY RIVER L | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 227 | 134015 | BASAL BELLY RIVER O | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 229 | 134027 | BASAL BELLY RIVER AA | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 230 | 134030 | BASAL BELLY RIVER DD | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 231 | 134031 | BASAL BELLY RIVER EE | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 233 | 134040 | BASAL BELLY RIVER NN | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 234 | 134042 | BASAL BELLY RIVER PP | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 235 | 134043 | BASAL BELLY RIVER QQ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 237 | 134049 | BASAL BELLY RIVER WW | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 238 | 134052 | BASAL BELLY RIVER ZZ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 240 | 134106 | BASAL BELLY RIVER FFF | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 242 | 134116 | BASAL BELLY RIVER PPP | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 243 | 134119 | BASAL BELLY RIVER SSS | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 245 | 134126 | BASAL BELLY RIVER ZZZ | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 246 | 134127 | BASAL BELLY RIVER A2A | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 250 | 134801 | BASAL BELLY RIVER A3A | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 251 | 134802 | BASAL BELLY RIVER B3B | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 252 | 134803 | BASAL BELLY RIVER C3C | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 253 | 134804 | BASAL BELLY RIVER D3D | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 255 | 134805 | BASAL BELLY RIVER E3E | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 256 | 134806 | BASAL BELLY RIVER F3F | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 257 | 134807 | BASAL BELLY RIVER G3G | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 258 | 134808 | BASAL BELLY RIVER H3H | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 259 | 134809 | BASAL BELLY RIVER I3I | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 260 | 134810 | BASAL BELLY RIVER J3J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 265 | 164004 | MEDICINE HAT D | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 269 | 218006 | VIKING F | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 270 | 218007 | VIKING G | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 274 | 218017 | VIKING Q | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 280 | 250002 | UPPER MANNVILLE B | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 281 | 250003 | UPPER MANNVILLE C | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 285 | 310022 | LOWER MANNVILLE V | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 11 | 851100 | MFP8511 VIKING | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| ENTICE | COMMINGLED MFP9501 | 339 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| GROUSE | COMMINGLED POOL 001 | 340 | 800160 | 1 | 328006 | MCMURRAY F | |
| GROUSE | COMMINGLED POOL 001 | 340 | 800160 | 2 | 328010 | MCMURRAY J | |
| GROUSE | COMMINGLED POOL 001 | 340 | 800160 | 3 | 328011 | MCMURRAY K | |
| GROUSE | COMMINGLED POOL 002 | 340 | 800260 | 1 | 328007 | MCMURRAY G | |
| GROUSE | COMMINGLED POOL 002 | 340 | 800260 | 2 | 328008 | MCMURRAY H | |
| ERSKINE | COMMINGLED POOL 001 | 343 | 800160 | 1 | 244033 | BLAIRMORE GG | |
| ERSKINE | COMMINGLED POOL 001 | 343 | 800160 | 2 | 244034 | BLAIRMORE HH | |
| ERSKINE | COMMINGLED POOL 001 | 343 | 800160 | 3 | 300006 | GLAUCONITIC F | |
| ERSKINE | COMMINGLED POOL 001 | 343 | 800160 | 4 | 300025 | GLAUCONITIC Y | |
| ERSKINE | COMMINGLED POOL 001 | 343 | 800160 | 5 | 316001 | OSTRACOD A | |
| ERSKINE | COMMINGLED POOL 002 | 343 | 800260 | 1 | 118802 | LOWER EDMONTON B | |
| ERSKINE | COMMINGLED POOL 002 | 343 | 800260 | 2 | 118803 | LOWER EDMONTON C | |
| ERSKINE | COMMINGLED POOL 002 | 343 | 800260 | 5 | 126009 | BELLY RIVER I | |
| ERSKINE | COMMINGLED POOL 002 | 343 | 800260 | 10 | 134005 | BASAL BELLY RIVER E | |
| ERSKINE | COMMINGLED POOL 002 | 343 | 800260 | 11 | 134006 | BASAL BELLY RIVER F | |
| ERSKINE | COMMINGLED POOL 002 | 343 | 800260 | 15 | 250001 | UPPER MANNVILLE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ERSKINE | COMMINGLED POOL 003 | 343 | 800360 | 1 | 244017 | BLAIRMORE Q | |
| ERSKINE | COMMINGLED POOL 003 | 343 | 800360 | 2 | 244018 | BLAIRMORE R | |
| ERSKINE | COMMINGLED POOL 003 | 343 | 800360 | 3 | 244025 | BLAIRMORE Y | |
| ERSKINE | COMMINGLED POOL 004 | 343 | 800460 | 1 | 244002 | BLAIRMORE B | |
| ERSKINE | COMMINGLED POOL 004 | 343 | 800460 | 2 | 244009 | BLAIRMORE I | |
| ERSKINE | COMMINGLED POOL 004 | 343 | 800460 | 3 | 300007 | GLAUCONITIC G | |
| ERSKINE | COMMINGLED POOL 005 | 343 | 800560 | 1 | 244008 | BLAIRMORE H | |
| ERSKINE | COMMINGLED POOL 005 | 343 | 800560 | 2 | 300016 | GLAUCONITIC P | |
| ERSKINE | COMMINGLED POOL 006 | 343 | 800660 | 1 | 244013 | BLAIRMORE M | |
| ERSKINE | COMMINGLED POOL 006 | 343 | 800660 | 2 | 300010 | GLAUCONITIC J | |
| ERSKINE | COMMINGLED POOL 007 | 343 | 800760 | 1 | 244000 | BLAIRMORE | |
| ERSKINE | COMMINGLED POOL 007 | 343 | 800760 | 2 | 244000 | BLAIRMORE | |
| ERSKINE | COMMINGLED POOL 007 | 343 | 800760 | 3 | 300026 | GLAUCONITIC Z | |
| ERSKINE | COMMINGLED POOL 008 | 343 | 800860 | 1 | 118804 | LOWER EDMONTON D | |
| ERSKINE | COMMINGLED POOL 008 | 343 | 800860 | 2 | 134004 | BASAL BELLY RIVER D | |
| ERSKINE | COMMINGLED POOL 009 | 343 | 800960 | 1 | 126001 | BELLY RIVER A | |
| ERSKINE | COMMINGLED POOL 009 | 343 | 800960 | 2 | 164001 | MEDICINE HAT A | |
| ERSKINE | COMMINGLED POOL 010 | 343 | 801060 | 1 | 244046 | BLAIRMORE TT | |
| ERSKINE | COMMINGLED POOL 010 | 343 | 801060 | 2 | 300020 | GLAUCONITIC T | |
| ERSKINE | COMMINGLED POOL 010 | 343 | 801060 | 3 | 300031 | GLAUCONITIC EE | |
| ERSKINE | COMMINGLED POOL 011 | 343 | 801160 | 1 | 300003 | GLAUCONITIC C | |
| ERSKINE | COMMINGLED POOL 011 | 343 | 801160 | 2 | 300034 | GLAUCONITIC HH | |
| ERSKINE | COMMINGLED POOL 012 | 343 | 801260 | 1 | 244028 | BLAIRMORE BB | |
| ERSKINE | COMMINGLED POOL 012 | 343 | 801260 | 2 | 244048 | BLAIRMORE VV | |
| ERSKINE | COMMINGLED POOL 012 | 343 | 801260 | 3 | 316003 | OSTRACOD C | |
| ERSKINE | COMMINGLED MFP9501 | 343 | 950160 | 39 | 853900 | MFP8539 LWR EDMONTON | |
| ESTHER | COMMINGLED POOL 001 | 348 | 800160 | 1 | 218002 | VIKING B | |
| ESTHER | COMMINGLED POOL 001 | 348 | 800160 | 2 | 218003 | VIKING C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ESTHER | COMMINGLED POOL 002 | 348 | 800260 | 1 | 250704 | UPPER MANNVILLE DDD | |
| ESTHER | COMMINGLED POOL 002 | 348 | 800260 | 2 | 350005 | DETRITAL E | |
| ESTHER | COMMINGLED POOL 003 | 348 | 800360 | 1 | 250713 | UPPER MANNVILLE MMM | |
| ESTHER | COMMINGLED POOL 003 | 348 | 800360 | 2 | 646031 | BAKKEN EE | |
| ESTHER | COMMINGLED POOL 004 | 348 | 800460 | 1 | 218004 | VIKING D | |
| ESTHER | COMMINGLED POOL 004 | 348 | 800460 | 2 | 250715 | UPPER MANNVILLE OOO | |
| ESTHER | COMMINGLED POOL 005 | 348 | 800560 | 1 | 220405 | VIKING EEE | |
| ESTHER | COMMINGLED POOL 005 | 348 | 800560 | 2 | 250027 | UPPER MANNVILLE AA | |
| ESTHER | COMMINGLED POOL 006 | 348 | 800660 | 1 | 250719 | UPPER MANNVILLE SSS | |
| ESTHER | COMMINGLED POOL 006 | 348 | 800660 | 2 | 646045 | BAKKEN SS | |
| ESTHER | COMMINGLED POOL 007 | 348 | 800760 | 1 | 250005 | UPPER MANNVILLE E | |
| ESTHER | COMMINGLED POOL 007 | 348 | 800760 | 3 | 644015 | BANFF O | |
| HEART LAKE | COMMINGLED POOL 001 | 350 | 800160 | 1 | 262014 | GRAND RAPIDS N | |
| HEART LAKE | COMMINGLED POOL 001 | 350 | 800160 | 2 | 262015 | GRAND RAPIDS O | |
| EVI | COMMINGLED POOL 001 | 353 | 800160 | 1 | 758011 | SLAVE POINT K | |
| EVI | COMMINGLED POOL 001 | 353 | 800160 | 3 | 772102 | KEG RIVER B | |
| EVI | COMMINGLED POOL 001 | 353 | 800160 | 6 | 797516 | GRANITE WASH P | |
| EVI | COMMINGLED POOL 001 | 353 | 800160 | 9 | 797607 | GRANITE WASH GGG | |
| EVI | COMMINGLED POOL 002 | 353 | 800260 | 1 | 765522 | GILWOOD V | |
| EVI | COMMINGLED POOL 002 | 353 | 800260 | 2 | 797511 | GRANITE WASH K | |
| EVI | COMMINGLED POOL 003 | 353 | 800360 | 1 | 765507 | GILWOOD G | |
| EVI | COMMINGLED POOL 003 | 353 | 800360 | 2 | 797508 | GRANITE WASH H | |
| EVI | COMMINGLED POOL 004 | 353 | 800460 | 1 | 765524 | GILWOOD X | |
| EVI | COMMINGLED POOL 004 | 353 | 800460 | 2 | 797518 | GRANITE WASH R | |
| EVI | COMMINGLED POOL 005 | 353 | 800560 | 1 | 772101 | KEG RIVER A | |
| EVI | COMMINGLED POOL 005 | 353 | 800560 | 2 | 797514 | GRANITE WASH N | |
| EVI | COMMINGLED POOL 006 | 353 | 800660 | 3 | 758002 | SLAVE POINT B | |
| EVI | COMMINGLED POOL 006 | 353 | 800660 | 6 | 765509 | GILWOOD I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GRANDE PRAIRIE | COMMINGLED POOL 001 | 359 | 800160 | 1 | 508014 | CHARLIE LAKE N | |
| GRANDE PRAIRIE | COMMINGLED POOL 001 | 359 | 800160 | 2 | 508015 | CHARLIE LAKE O | |
| GRANDE PRAIRIE | COMMINGLED POOL 002 | 359 | 800260 | 1 | 516028 | HALFWAY BB | |
| GRANDE PRAIRIE | COMMINGLED POOL 002 | 359 | 800260 | 2 | 516029 | HALFWAY CC | |
| GRANDE PRAIRIE | COMMINGLED POOL 003 | 359 | 800360 | 1 | 264003 | SPIRIT RIVER C | |
| GRANDE PRAIRIE | COMMINGLED POOL 003 | 359 | 800360 | 2 | 326004 | GETHING D | |
| GRANDE PRAIRIE | COMMINGLED POOL 004 | 359 | 800460 | 1 | 524006 | MONTNEY F | |
| GRANDE PRAIRIE | COMMINGLED POOL 004 | 359 | 800460 | 2 | 606001 | KISKATINAW A | |
| EWING LAKE | COMMINGLED POOL 001 | 362 | 800160 | 1 | 118804 | LOWER EDMONTON D | |
| EWING LAKE | COMMINGLED POOL 001 | 362 | 800160 | 2 | 126015 | BELLY RIVER O | |
| EWING LAKE | COMMINGLED MFP9501 | 362 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| EWING LAKE | COMMINGLED MFP9501 | 362 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| EYREMORE | COMMINGLED POOL 001 | 365 | 800160 | 1 | 213014 | BOW ISLAND N | |
| EYREMORE | COMMINGLED POOL 001 | 365 | 800160 | 2 | 213022 | BOW ISLAND V | |
| EYREMORE | COMMINGLED POOL 002 | 365 | 800260 | 1 | 213015 | BOW ISLAND O | |
| EYREMORE | COMMINGLED POOL 002 | 365 | 800260 | 2 | 213016 | BOW ISLAND P | |
| EYREMORE | COMMINGLED POOL 002 | 365 | 800260 | 3 | 213023 | BOW ISLAND W | |
| EYREMORE | COMMINGLED POOL 003 | 365 | 800360 | 1 | 250013 | UPPER MANNVILLE M | |
| EYREMORE | COMMINGLED POOL 003 | 365 | 800360 | 2 | 250014 | UPPER MANNVILLE N | |
| EYREMORE | COMMINGLED POOL 004 | 365 | 800460 | 1 | 250024 | UPPER MANNVILLE X | |
| EYREMORE | COMMINGLED POOL 004 | 365 | 800460 | 2 | 250025 | UPPER MANNVILLE Y | |
| EYREMORE | COMMINGLED POOL 005 | 365 | 800560 | 1 | 250027 | UPPER MANNVILLE AA | |
| EYREMORE | COMMINGLED POOL 005 | 365 | 800560 | 2 | 250028 | UPPER MANNVILLE BB | |
| EYREMORE | COMMINGLED POOL 006 | 365 | 800660 | 1 | 250039 | UPPER MANNVILLE MM | |
| EYREMORE | COMMINGLED POOL 006 | 365 | 800660 | 2 | 250040 | UPPER MANNVILLE NN | |
| EYREMORE | COMMINGLED POOL 007 | 365 | 800760 | 1 | 250048 | UPPER MANNVILLE VV | |
| EYREMORE | COMMINGLED POOL 007 | 365 | 800760 | 2 | 250051 | UPPER MANNVILLE YY | |
| EYREMORE | COMMINGLED POOL 008 | 365 | 800860 | 1 | 213005 | BOW ISLAND E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| EYREMORE | COMMINGLED POOL 008 | 365 | 800860 | 2 | 213010 | BOW ISLAND J | |
| EYREMORE | COMMINGLED POOL 008 | 365 | 800860 | 3 | 250043 | UPPER MANNVILLE QQ | |
| EYREMORE | COMMINGLED POOL 009 | 365 | 800960 | 1 | 250046 | UPPER MANNVILLE TT | |
| EYREMORE | COMMINGLED POOL 009 | 365 | 800960 | 2 | 250047 | UPPER MANNVILLE UU | |
| EYREMORE | COMMINGLED POOL 009 | 365 | 800960 | 3 | 310014 | LOWER MANNVILLE N | |
| EYREMORE | COMMINGLED POOL 010 | 365 | 801060 | 1 | 250715 | UPPER MANNVILLE OOO | |
| EYREMORE | COMMINGLED POOL 010 | 365 | 801060 | 2 | 310012 | LOWER MANNVILLE L | |
| EYREMORE | COMMINGLED POOL 011 | 365 | 801160 | 1 | 250052 | UPPER MANNVILLE ZZ | |
| EYREMORE | COMMINGLED POOL 011 | 365 | 801160 | 3 | 310018 | LOWER MANNVILLE R | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 50 | 126024 | BELLY RIVER X | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 51 | 126025 | BELLY RIVER Y | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 52 | 126026 | BELLY RIVER Z | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 53 | 126027 | BELLY RIVER AA | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 54 | 126028 | BELLY RIVER BB | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 55 | 126029 | BELLY RIVER CC | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 56 | 126030 | BELLY RIVER DD | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 60 | 126310 | BELLY RIVER JJJ | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 65 | 160001 | COLORADO A | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 66 | 160002 | COLORADO B | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 67 | 160003 | COLORADO C | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 68 | 160004 | COLORADO D | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 70 | 162001 | FIRST WHITE SPECKS A | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 71 | 162002 | FIRST WHITE SPECKS B | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 72 | 162004 | FIRST WHITE SPECKS D | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 75 | 186002 | SECOND WHITE SPECKS B | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 77 | 186004 | SECOND WHITE SPECKS D | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 80 | 202001 | FISH SCALE A | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 81 | 202002 | FISH SCALE B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 85 | 213020 | BOW ISLAND T | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 5 | 850500 | MFP8505 2WS | |
| EYREMORE | COMMINGLED MFP9501 | 365 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| FAIRYDELL-BON ACCORD | COMMINGLED POOL 001 | 367 | 800160 | 1 | 250010 | UPPER MANNVILLE J | |
| FAIRYDELL-BON ACCORD | COMMINGLED POOL 001 | 367 | 800160 | 2 | 320024 | BASAL MANNVILLE X | |
| FAIRYDELL-BON ACCORD | COMMINGLED MFP9508 | 367 | 950860 | 2 | 216003 | UPPER VIKING C | |
| FAIRYDELL-BON ACCORD | COMMINGLED MFP9508 | 367 | 950860 | 3 | 221001 | MIDDLE VIKING A | |
| FAIRYDELL-BON ACCORD | COMMINGLED MFP9508 | 367 | 950860 | 4 | 221002 | MIDDLE VIKING B | |
| FAIRYDELL-BON ACCORD | COMMINGLED MFP9508 | 367 | 950860 | 14 | 851400 | MFP8514 UPPER VIKING | |
| FARMINGTON | COMMINGLED POOL 001 | 370 | 800160 | 1 | 508001 | CHARLIE LAKE A | |
| FARMINGTON | COMMINGLED POOL 001 | 370 | 800160 | 2 | 510001 | BOUNDARY A | |
| FARMINGTON | COMMINGLED POOL 002 | 370 | 800260 | 1 | 516001 | HALFWAY A | |
| FARMINGTON | COMMINGLED POOL 002 | 370 | 800260 | 2 | 524001 | MONTNEY A | |
| FARMINGTON | COMMINGLED POOL 003 | 370 | 800360 | 1 | 524002 | MONTNEY B | |
| FARMINGTON | COMMINGLED POOL 003 | 370 | 800360 | 2 | 606006 | KISKATINAW F | |
| FENN-BIG VALLEY | COMMINGLED POOL 006 | 371 | 800660 | 1 | 250010 | UPPER MANNVILLE J | |
| FENN-BIG VALLEY | COMMINGLED POOL 006 | 371 | 800660 | 2 | 250014 | UPPER MANNVILLE N | |
| FENN-BIG VALLEY | COMMINGLED POOL 007 | 371 | 800760 | 1 | 250004 | UPPER MANNVILLE D | |
| FENN-BIG VALLEY | COMMINGLED POOL 007 | 371 | 800760 | 2 | 250025 | UPPER MANNVILLE Y | |
| FENN-BIG VALLEY | COMMINGLED POOL 008 | 371 | 800860 | 1 | 250011 | UPPER MANNVILLE K | |
| FENN-BIG VALLEY | COMMINGLED POOL 008 | 371 | 800860 | 3 | 310003 | LOWER MANNVILLE C | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 10 | 106021 | EDMONTON U | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 15 | 118801 | LOWER EDMONTON A | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 16 | 118802 | LOWER EDMONTON B | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 18 | 118810 | LOWER EDMONTON J | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 22 | 118821 | LOWER EDMONTON U | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| FENN-BIG VALLEY | COMMINGLED MFP9501 | 371 | 950160 | 39 | 853900 | MFP8539 LWR EDMONTON | |
| FENN WEST | COMMINGLED POOL 001 | 373 | 800160 | 1 | 696005 | D-2 E | |
| FENN WEST | COMMINGLED POOL 001 | 373 | 800160 | 2 | 720005 | D-3 E | |
| FENN WEST | COMMINGLED POOL 002 | 373 | 800260 | 1 | 118804 | LOWER EDMONTON D | |
| FENN WEST | COMMINGLED POOL 002 | 373 | 800260 | 2 | 126004 | BELLY RIVER D | |
| FENN WEST | COMMINGLED POOL 003 | 373 | 800360 | 1 | 118802 | LOWER EDMONTON B | |
| FENN WEST | COMMINGLED POOL 003 | 373 | 800360 | 2 | 134005 | BASAL BELLY RIVER E | |
| FENN WEST | COMMINGLED POOL 003 | 373 | 800360 | 4 | 336001 | ELLERSLIE A | |
| FENN WEST | COMMINGLED POOL 004 | 373 | 800460 | 1 | 300008 | GLAUCONITIC H | |
| FENN WEST | COMMINGLED POOL 004 | 373 | 800460 | 2 | 350004 | DETRITAL D | |
| FENN WEST | COMMINGLED MFP9501 | 373 | 950160 | 1 | 126003 | BELLY RIVER C | |
| FENN WEST | COMMINGLED MFP9501 | 373 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| FENN WEST | COMMINGLED MFP9501 | 373 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| FINDLEY | COMMINGLED POOL 001 | 375 | 800160 | 1 | 348001 | CADOMIN A | |
| FINDLEY | COMMINGLED POOL 001 | 375 | 800160 | 2 | 348002 | CADOMIN B | |
| FINDLEY | COMMINGLED POOL 001 | 375 | 800160 | 3 | 348003 | CADOMIN C | |
| FINDLEY | COMMINGLED POOL 001 | 375 | 800160 | 5 | 408001 | NIKANASSIN A | |
| FINDLEY | COMMINGLED POOL 003 | 375 | 800360 | 1 | 500001 | TRIASSIC A | |
| FINDLEY | COMMINGLED POOL 003 | 375 | 800360 | 2 | 500002 | TRIASSIC B | |
| FINDLEY | COMMINGLED POOL 003 | 375 | 800360 | 3 | 610001 | RUNDLE A | |
| FERINTOSH | COMMINGLED MFP9504 | 376 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 1 | 126017 | BELLY RIVER Q | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 2 | 176007 | CARDIUM G | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 3 | 176007 | CARDIUM G | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 4 | 176007 | CARDIUM G | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 5 | 176007 | CARDIUM G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 6 | 176007 | CARDIUM G | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 7 | 176007 | CARDIUM G | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 8 | 176012 | CARDIUM L | |
| FERRIER | COMMINGLED POOL 001 | 377 | 800160 | 9 | 176326 | CARDIUM ZZZ | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 1 | 126023 | BELLY RIVER W | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 5 | 176052 | CARDIUM ZZ | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 10 | 176315 | CARDIUM OOO | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 15 | 176316 | CARDIUM PPP | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 20 | 250011 | UPPER MANNVILLE K | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 25 | 300019 | GLAUCONITIC S | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 26 | 300022 | GLAUCONITIC V | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 27 | 300035 | GLAUCONITIC II | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 31 | 310001 | LOWER MANNVILLE A | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 32 | 310003 | LOWER MANNVILLE C | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 34 | 316007 | OSTRACOD G | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 35 | 316015 | OSTRACOD O | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 36 | 316019 | OSTRACOD S | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 40 | 336001 | ELLERSLIE A | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 42 | 336010 | ELLERSLIE J | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 45 | 336022 | ELLERSLIE V | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 50 | 336023 | ELLERSLIE W | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 55 | 336024 | ELLERSLIE X | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 59 | 336026 | ELLERSLIE Z | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 60 | 336027 | ELLERSLIE AA | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 65 | 336028 | ELLERSLIE BB | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 70 | 336029 | ELLERSLIE CC | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 80 | 336034 | ELLERSLIE HH | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 90 | 336037 | ELLERSLIE KK | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 93 | 336042 | ELLERSLIE PP | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 95 | 336044 | ELLERSLIE RR | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 100 | 336045 | ELLERSLIE SS | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 102 | 336047 | ELLERSLIE UU | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 103 | 336048 | ELLERSLIE VV | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 105 | 336050 | ELLERSLIE XX | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 110 | 336506 | ELLERSLIE FFF | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 115 | 336511 | ELLERSLIE KKK | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 120 | 336518 | ELLERSLIE RRR | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 125 | 336519 | ELLERSLIE SSS | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 130 | 336522 | ELLERSLIE VVV | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 131 | 336523 | ELLERSLIE WWW | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 133 | 336525 | ELLERSLIE YYY | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 134 | 336526 | ELLERSLIE ZZZ | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 136 | 336530 | ELLERSLIE D2D | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 138 | 336533 | ELLERSLIE G2G | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 140 | 336539 | ELLERSLIE M2M | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 142 | 336546 | ELLERSLIE T2T | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 143 | 336550 | ELLERSLIE X2X | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 144 | 337002 | ELLERSLIE B3B | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 145 | 337012 | ELLERSLIE L3L | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 146 | 337018 | ELLERSLIE R3R | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 147 | 337024 | ELLERSLIE X3X | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 148 | 337029 | ELLERSLIE C4C | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 151 | 337033 | ELLERSLIE G4G | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 152 | 337046 | ELLERSLIE T4T | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 153 | 337404 | ELLERSLIE D5D | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 154 | 337405 | ELLERSLIE E5E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 155 | 337406 | ELLERSLIE F5F | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 156 | 337412 | ELLERSLIE L5L | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 157 | 337413 | ELLERSLIE M5M | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 158 | 337414 | ELLERSLIE N5N | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 159 | 432003 | ROCK CREEK C | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 160 | 432006 | ROCK CREEK F | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 162 | 432018 | ROCK CREEK R | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 180 | 432019 | ROCK CREEK S | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 182 | 432021 | ROCK CREEK U | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 185 | 432024 | ROCK CREEK X | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 190 | 432034 | ROCK CREEK HH | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 192 | 432035 | ROCK CREEK II | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 198 | 444003 | NORDEGG C | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 200 | 444004 | NORDEGG D | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 201 | 444005 | NORDEGG E | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 205 | 638013 | ELKTON M | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 210 | 639006 | ELKTON-SHUNDA F | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 211 | 639007 | ELKTON-SHUNDA G | |
| FERRIER | COMMINGLED POOL 002 | 377 | 800260 | 212 | 639008 | ELKTON-SHUNDA H | |
| FERRIER | COMMINGLED POOL 003 | 377 | 800360 | 2 | 176018 | CARDIUM R | |
| FERRIER | COMMINGLED POOL 003 | 377 | 800360 | 1 | 176021 | CARDIUM U | |
| FERRIER | COMMINGLED POOL 004 | 377 | 800460 | 2 | 176002 | CARDIUM B | |
| FERRIER | COMMINGLED POOL 004 | 377 | 800460 | 1 | 176014 | CARDIUM N | |
| FERRIER | COMMINGLED POOL 004 | 377 | 800460 | 3 | 218001 | VIKING A | |
| FERRIER | COMMINGLED POOL 005 | 377 | 800560 | 1 | 176305 | CARDIUM EEE | |
| FERRIER | COMMINGLED POOL 005 | 377 | 800560 | 2 | 316004 | OSTRACOD D | |
| FERRIER | COMMINGLED POOL 005 | 377 | 800560 | 3 | 336021 | ELLERSLIE U | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 1 | 250033 | UPPER MANNVILLE GG | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 2 | 250035 | UPPER MANNVILLE II | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 5 | 300001 | GLAUCONITIC A | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 7 | 300011 | GLAUCONITIC K | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 9 | 300037 | GLAUCONITIC KK | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 15 | 336004 | ELLERSLIE D | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 16 | 336005 | ELLERSLIE E | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 20 | 336527 | ELLERSLIE A2A | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 22 | 336541 | ELLERSLIE O2O | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 30 | 432043 | ROCK CREEK QQ | |
| FERRIER | COMMINGLED POOL 006 | 377 | 800660 | 32 | 432527 | ROCK CREEK A2A | |
| FERRIER | COMMINGLED POOL 008 | 377 | 800860 | 1 | 126010 | BELLY RIVER J | |
| FERRIER | COMMINGLED POOL 008 | 377 | 800860 | 2 | 134005 | BASAL BELLY RIVER E | |
| FERRIER | COMMINGLED POOL 009 | 377 | 800960 | 1 | 134010 | BASAL BELLY RIVER J | |
| FERRIER | COMMINGLED POOL 009 | 377 | 800960 | 2 | 176303 | CARDIUM CCC | |
| FERRIER | COMMINGLED POOL 010 | 377 | 801060 | 1 | 176017 | CARDIUM Q | |
| FERRIER | COMMINGLED POOL 010 | 377 | 801060 | 2 | 176026 | CARDIUM Z | |
| FERRIER | COMMINGLED POOL 011 | 377 | 801160 | 1 | 176032 | CARDIUM FF | |
| FERRIER | COMMINGLED POOL 011 | 377 | 801160 | 2 | 176035 | CARDIUM II | |
| FERRIER | COMMINGLED POOL 011 | 377 | 801160 | 3 | 176039 | CARDIUM MM | |
| FERRIER | COMMINGLED POOL 012 | 377 | 801260 | 1 | 176037 | CARDIUM KK | |
| FERRIER | COMMINGLED POOL 012 | 377 | 801260 | 2 | 176045 | CARDIUM SS | |
| FERRIER | COMMINGLED POOL 013 | 377 | 801360 | 1 | 176046 | CARDIUM TT | |
| FERRIER | COMMINGLED POOL 013 | 377 | 801360 | 2 | 176047 | CARDIUM UU | |
| FERRIER | COMMINGLED POOL 014 | 377 | 801460 | 1 | 176025 | CARDIUM Y | |
| FERRIER | COMMINGLED POOL 014 | 377 | 801460 | 2 | 176050 | CARDIUM XX | |
| FERRIER | COMMINGLED POOL 015 | 377 | 801560 | 1 | 176043 | CARDIUM QQ | |
| FERRIER | COMMINGLED POOL 015 | 377 | 801560 | 2 | 176044 | CARDIUM RR | |
| FERRIER | COMMINGLED POOL 015 | 377 | 801560 | 3 | 176301 | CARDIUM AAA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 016 | 377 | 801660 | 1 | 176318 | CARDIUM RRR | |
| FERRIER | COMMINGLED POOL 016 | 377 | 801660 | 2 | 176319 | CARDIUM SSS | |
| FERRIER | COMMINGLED POOL 017 | 377 | 801760 | 1 | 176320 | CARDIUM TTT | |
| FERRIER | COMMINGLED POOL 017 | 377 | 801760 | 2 | 176321 | CARDIUM UUU | |
| FERRIER | COMMINGLED POOL 018 | 377 | 801860 | 1 | 176317 | CARDIUM QQQ | |
| FERRIER | COMMINGLED POOL 018 | 377 | 801860 | 2 | 336532 | ELLERSLIE F2F | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 1 | 176310 | CARDIUM JJJ | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 3 | 176322 | CARDIUM VVV | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 4 | 176325 | CARDIUM YYY | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 8 | 176343 | CARDIUM Q2Q | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 10 | 218022 | VIKING V | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 12 | 218029 | VIKING CC | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 15 | 250036 | UPPER MANNVILLE JJ | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 22 | 336542 | ELLERSLIE P2P | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 23 | 336544 | ELLERSLIE R2R | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 24 | 336545 | ELLERSLIE S2S | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 25 | 336548 | ELLERSLIE V2V | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 27 | 337011 | ELLERSLIE K3K | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 29 | 337023 | ELLERSLIE W3W | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 30 | 337025 | ELLERSLIE Y3Y | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 31 | 337026 | ELLERSLIE Z3Z | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 33 | 337039 | ELLERSLIE M4M | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 35 | 432045 | ROCK CREEK SS | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 36 | 432046 | ROCK CREEK TT | |
| FERRIER | COMMINGLED POOL 020 | 377 | 802060 | 37 | 432516 | ROCK CREEK PPP | |
| FERRIER | COMMINGLED POOL 022 | 377 | 802260 | 1 | 176313 | CARDIUM MMM | |
| FERRIER | COMMINGLED POOL 022 | 377 | 802260 | 2 | 639002 | ELKTON-SHUNDA B | |
| FERRIER | COMMINGLED POOL 024 | 377 | 802460 | 1 | 176327 | CARDIUM A2A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| FERRIER | COMMINGLED POOL 024 | 377 | 802460 | 2 | 250013 | UPPER MANNVILLE M | |
| FERRIER | COMMINGLED POOL 025 | 377 | 802560 | 1 | 186004 | SECOND WHITE SPECKS D | |
| FERRIER | COMMINGLED POOL 025 | 377 | 802560 | 2 | 218010 | VIKING J | |
| FERRIER | COMMINGLED POOL 026 | 377 | 802660 | 1 | 202001 | FISH SCALE A | |
| FERRIER | COMMINGLED POOL 026 | 377 | 802660 | 2 | 250006 | UPPER MANNVILLE F | |
| FERRIER | COMMINGLED POOL 027 | 377 | 802760 | 1 | 218027 | VIKING AA | |
| FERRIER | COMMINGLED POOL 027 | 377 | 802760 | 2 | 336547 | ELLERSLIE U2U | |
| FERRIER | COMMINGLED POOL 032 | 377 | 803260 | 1 | 250024 | UPPER MANNVILLE X | |
| FERRIER | COMMINGLED POOL 032 | 377 | 803260 | 2 | 250025 | UPPER MANNVILLE Y | |
| FERRIER | COMMINGLED POOL 032 | 377 | 803260 | 3 | 300027 | GLAUCONITIC AA | |
| FERRIER | COMMINGLED POOL 032 | 377 | 803260 | 4 | 337036 | ELLERSLIE J4J | |
| FERRIER | COMMINGLED POOL 032 | 377 | 803260 | 5 | 432503 | ROCK CREEK CCC | |
| FERRIER | COMMINGLED POOL 035 | 377 | 803560 | 1 | 337022 | ELLERSLIE V3V | |
| FERRIER | COMMINGLED POOL 035 | 377 | 803560 | 2 | 432501 | ROCK CREEK AAA | |
| FERRIER | COMMINGLED POOL 035 | 377 | 803560 | 3 | 638001 | ELKTON A | |
| FERRIER | COMMINGLED POOL 037 | 377 | 803760 | 1 | 250012 | UPPER MANNVILLE L | |
| FERRIER | COMMINGLED POOL 037 | 377 | 803760 | 2 | 337003 | ELLERSLIE C3C | |
| FERRIER | COMMINGLED POOL 042 | 377 | 804260 | 1 | 300004 | GLAUCONITIC D | |
| FERRIER | COMMINGLED POOL 042 | 377 | 804260 | 2 | 336009 | ELLERSLIE I | |
| FERRIER | COMMINGLED POOL 043 | 377 | 804360 | 1 | 300008 | GLAUCONITIC H | |
| FERRIER | COMMINGLED POOL 043 | 377 | 804360 | 2 | 336013 | ELLERSLIE M | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 1 | 250014 | UPPER MANNVILLE N | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 5 | 300009 | GLAUCONITIC I | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 7 | 300039 | GLAUCONITIC MM | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 10 | 336008 | ELLERSLIE H | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 12 | 336031 | ELLERSLIE EE | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 15 | 432001 | ROCK CREEK A | |
| FERRIER | COMMINGLED POOL 044 | 377 | 804460 | 16 | 432017 | ROCK CREEK Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 045 | 377 | 804560 | 1 | 300012 | GLAUCONITIC L | |
| FERRIER | COMMINGLED POOL 045 | 377 | 804560 | 2 | 336040 | ELLERSLIE NN | |
| FERRIER | COMMINGLED POOL 047 | 377 | 804760 | 1 | 300014 | GLAUCONITIC N | |
| FERRIER | COMMINGLED POOL 047 | 377 | 804760 | 2 | 336508 | ELLERSLIE HHH | |
| FERRIER | COMMINGLED POOL 048 | 377 | 804860 | 1 | 300007 | GLAUCONITIC G | |
| FERRIER | COMMINGLED POOL 048 | 377 | 804860 | 2 | 337016 | ELLERSLIE P3P | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 1 | 250010 | UPPER MANNVILLE J | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 5 | 300006 | GLAUCONITIC F | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 10 | 336052 | ELLERSLIE ZZ | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 11 | 336501 | ELLERSLIE AAA | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 13 | 336514 | ELLERSLIE NNN | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 15 | 336524 | ELLERSLIE XXX | |
| FERRIER | COMMINGLED POOL 049 | 377 | 804960 | 20 | 432005 | ROCK CREEK E | |
| FERRIER | COMMINGLED POOL 052 | 377 | 805260 | 1 | 336017 | ELLERSLIE Q | |
| FERRIER | COMMINGLED POOL 052 | 377 | 805260 | 2 | 336035 | ELLERSLIE II | |
| FERRIER | COMMINGLED POOL 053 | 377 | 805360 | 1 | 336502 | ELLERSLIE BBB | |
| FERRIER | COMMINGLED POOL 053 | 377 | 805360 | 2 | 336503 | ELLERSLIE CCC | |
| FERRIER | COMMINGLED POOL 053 | 377 | 805360 | 3 | 337001 | ELLERSLIE A3A | |
| FERRIER | COMMINGLED POOL 055 | 377 | 805560 | 1 | 337030 | ELLERSLIE D4D | |
| FERRIER | COMMINGLED POOL 055 | 377 | 805560 | 2 | 337031 | ELLERSLIE E4E | |
| FERRIER | COMMINGLED POOL 060 | 377 | 806060 | 1 | 336507 | ELLERSLIE GGG | |
| FERRIER | COMMINGLED POOL 060 | 377 | 806060 | 2 | 432022 | ROCK CREEK V | |
| FERRIER | COMMINGLED POOL 061 | 377 | 806160 | 1 | 336515 | ELLERSLIE OOO | |
| FERRIER | COMMINGLED POOL 061 | 377 | 806160 | 2 | 336537 | ELLERSLIE K2K | |
| FERRIER | COMMINGLED POOL 061 | 377 | 806160 | 3 | 432027 | ROCK CREEK AA | |
| FERRIER | COMMINGLED POOL 062 | 377 | 806260 | 1 | 336510 | ELLERSLIE JJJ | |
| FERRIER | COMMINGLED POOL 062 | 377 | 806260 | 2 | 432026 | ROCK CREEK Z | |
| FERRIER | COMMINGLED POOL 064 | 377 | 806460 | 1 | 336534 | ELLERSLIE H2H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 064 | 377 | 806460 | 2 | 432037 | ROCK CREEK KK | |
| FERRIER | COMMINGLED POOL 065 | 377 | 806560 | 1 | 300025 | GLAUCONITIC Y | |
| FERRIER | COMMINGLED POOL 065 | 377 | 806560 | 5 | 336535 | ELLERSLIE I2I | |
| FERRIER | COMMINGLED POOL 065 | 377 | 806560 | 10 | 432039 | ROCK CREEK MM | |
| FERRIER | COMMINGLED POOL 065 | 377 | 806560 | 11 | 432048 | ROCK CREEK VV | |
| FERRIER | COMMINGLED POOL 066 | 377 | 806660 | 1 | 336536 | ELLERSLIE J2J | |
| FERRIER | COMMINGLED POOL 066 | 377 | 806660 | 2 | 432040 | ROCK CREEK NN | |
| FERRIER | COMMINGLED POOL 070 | 377 | 807060 | 1 | 218024 | VIKING X | |
| FERRIER | COMMINGLED POOL 070 | 377 | 807060 | 5 | 310007 | LOWER MANNVILLE G | |
| FERRIER | COMMINGLED POOL 070 | 377 | 807060 | 10 | 337035 | ELLERSLIE I4I | |
| FERRIER | COMMINGLED POOL 072 | 377 | 807260 | 1 | 218035 | VIKING II | |
| FERRIER | COMMINGLED POOL 072 | 377 | 807260 | 2 | 337416 | ELLERSLIE P5P | |
| FERRIER | COMMINGLED POOL 075 | 377 | 807560 | 1 | 218037 | VIKING KK | |
| FERRIER | COMMINGLED POOL 075 | 377 | 807560 | 2 | 337007 | ELLERSLIE G3G | |
| FERRIER | COMMINGLED POOL 075 | 377 | 807560 | 3 | 337420 | ELLERSLIE T5T | |
| FERRIER | COMMINGLED POOL 076 | 377 | 807660 | 1 | 250034 | UPPER MANNVILLE HH | |
| FERRIER | COMMINGLED POOL 076 | 377 | 807660 | 3 | 250041 | UPPER MANNVILLE OO | |
| FERRIER | COMMINGLED POOL 076 | 377 | 807660 | 6 | 300036 | GLAUCONITIC JJ | |
| FERRIER | COMMINGLED POOL 076 | 377 | 807660 | 9 | 316020 | OSTRACOD T | |
| FERRIER | COMMINGLED POOL 076 | 377 | 807660 | 12 | 337048 | ELLERSLIE V4V | |
| FERRIER | COMMINGLED POOL 077 | 377 | 807760 | 1 | 337424 | ELLERSLIE X5X | |
| FERRIER | COMMINGLED POOL 077 | 377 | 807760 | 2 | 432532 | ROCK CREEK F2F | |
| FERRIER | COMMINGLED POOL 078 | 377 | 807860 | 1 | 250042 | UPPER MANNVILLE PP | |
| FERRIER | COMMINGLED POOL 078 | 377 | 807860 | 2 | 300042 | GLAUCONITIC PP | |
| FERRIER | COMMINGLED POOL 078 | 377 | 807860 | 3 | 316023 | OSTRACOD W | |
| FERRIER | COMMINGLED POOL 078 | 377 | 807860 | 4 | 337428 | ELLERSLIE B6B | |
| FERRIER | COMMINGLED POOL 079 | 377 | 807960 | 1 | 300047 | GLAUCONITIC UU | |
| FERRIER | COMMINGLED POOL 079 | 377 | 807960 | 2 | 337435 | ELLERSLIE I6I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 079 | 377 | 807960 | 3 | 337513 | ELLERSLIE M7M | |
| FERRIER | COMMINGLED POOL 080 | 377 | 808060 | 1 | 300046 | GLAUCONITIC TT | |
| FERRIER | COMMINGLED POOL 080 | 377 | 808060 | 2 | 337433 | ELLERSLIE G6G | |
| FERRIER | COMMINGLED POOL 080 | 377 | 808060 | 3 | 337434 | ELLERSLIE H6H | |
| FERRIER | COMMINGLED POOL 081 | 377 | 808160 | 1 | 300032 | GLAUCONITIC FF | |
| FERRIER | COMMINGLED POOL 081 | 377 | 808160 | 2 | 337051 | ELLERSLIE Y4Y | |
| FERRIER | COMMINGLED POOL 081 | 377 | 808160 | 3 | 432517 | ROCK CREEK QQQ | |
| FERRIER | COMMINGLED POOL 082 | 377 | 808260 | 1 | 126038 | BELLY RIVER LL | |
| FERRIER | COMMINGLED POOL 082 | 377 | 808260 | 2 | 134013 | BASAL BELLY RIVER M | |
| FERRIER | COMMINGLED POOL 082 | 377 | 808260 | 3 | 134014 | BASAL BELLY RIVER N | |
| FERRIER | COMMINGLED POOL 083 | 377 | 808360 | 1 | 134017 | BASAL BELLY RIVER Q | |
| FERRIER | COMMINGLED POOL 083 | 377 | 808360 | 2 | 337438 | ELLERSLIE L6L | |
| FERRIER | COMMINGLED POOL 083 | 377 | 808360 | 3 | 432537 | ROCK CREEK K2K | |
| FERRIER | COMMINGLED POOL 084 | 377 | 808460 | 1 | 266001 | NOTIKWIN A | |
| FERRIER | COMMINGLED POOL 084 | 377 | 808460 | 2 | 337441 | ELLERSLIE O6O | |
| FERRIER | COMMINGLED POOL 084 | 377 | 808460 | 3 | 432538 | ROCK CREEK L2L | |
| FERRIER | COMMINGLED POOL 086 | 377 | 808660 | 1 | 250048 | UPPER MANNVILLE VV | |
| FERRIER | COMMINGLED POOL 086 | 377 | 808660 | 2 | 337439 | ELLERSLIE M6M | |
| FERRIER | COMMINGLED POOL 086 | 377 | 808660 | 3 | 337440 | ELLERSLIE N6N | |
| FERRIER | COMMINGLED POOL 087 | 377 | 808760 | 1 | 337442 | ELLERSLIE P6P | |
| FERRIER | COMMINGLED POOL 087 | 377 | 808760 | 2 | 337443 | ELLERSLIE Q6Q | |
| FERRIER | COMMINGLED POOL 088 | 377 | 808860 | 1 | 134015 | BASAL BELLY RIVER O | |
| FERRIER | COMMINGLED POOL 088 | 377 | 808860 | 2 | 134016 | BASAL BELLY RIVER P | |
| FERRIER | COMMINGLED POOL 090 | 377 | 809060 | 1 | 337444 | ELLERSLIE R6R | |
| FERRIER | COMMINGLED POOL 090 | 377 | 809060 | 2 | 337445 | ELLERSLIE S6S | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 1 | 180118 | CARDIUM R3R | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 2 | 218046 | VIKING TT | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 3 | 250706 | UPPER MANNVILLE FFF | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 4 | 300906 | GLAUCONITIC FFF | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 5 | 316024 | OSTRACOD X | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 6 | 337502 | ELLERSLIE B7B | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 7 | 337504 | ELLERSLIE D7D | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 8 | 337506 | ELLERSLIE F7F | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 9 | 337509 | ELLERSLIE I7I | |
| FERRIER | COMMINGLED POOL 091 | 377 | 809160 | 10 | 337510 | ELLERSLIE J7J | |
| FERRIER | COMMINGLED POOL 092 | 377 | 809260 | 1 | 180113 | CARDIUM M3M | |
| FERRIER | COMMINGLED POOL 092 | 377 | 809260 | 2 | 300905 | GLAUCONITIC EEE | |
| FERRIER | COMMINGLED POOL 092 | 377 | 809260 | 3 | 337452 | ELLERSLIE Z6Z | |
| FERRIER | COMMINGLED POOL 093 | 377 | 809360 | 1 | 180110 | CARDIUM J3J | |
| FERRIER | COMMINGLED POOL 093 | 377 | 809360 | 2 | 337450 | ELLERSLIE X6X | |
| FERRIER | COMMINGLED POOL 094 | 377 | 809460 | 1 | 180114 | CARDIUM N3N | |
| FERRIER | COMMINGLED POOL 094 | 377 | 809460 | 2 | 337451 | ELLERSLIE Y6Y | |
| FERRIER | COMMINGLED POOL 095 | 377 | 809560 | 1 | 180115 | CARDIUM O3O | |
| FERRIER | COMMINGLED POOL 095 | 377 | 809560 | 2 | 337501 | ELLERSLIE A7A | |
| FERRIER | COMMINGLED POOL 096 | 377 | 809660 | 1 | 250052 | UPPER MANNVILLE ZZ | |
| FERRIER | COMMINGLED POOL 096 | 377 | 809660 | 2 | 337449 | ELLERSLIE W6W | |
| FERRIER | COMMINGLED POOL 097 | 377 | 809760 | 1 | 250705 | UPPER MANNVILLE EEE | |
| FERRIER | COMMINGLED POOL 097 | 377 | 809760 | 2 | 337508 | ELLERSLIE H7H | |
| FERRIER | COMMINGLED POOL 098 | 377 | 809860 | 1 | 337511 | ELLERSLIE K7K | |
| FERRIER | COMMINGLED POOL 098 | 377 | 809860 | 2 | 337512 | ELLERSLIE L7L | |
| FERRIER | COMMINGLED POOL 099 | 377 | 809960 | 1 | 180119 | CARDIUM S3S | |
| FERRIER | COMMINGLED POOL 099 | 377 | 809960 | 2 | 337503 | ELLERSLIE C7C | |
| FERRIER | COMMINGLED POOL 100 | 377 | 810060 | 1 | 126026 | BELLY RIVER Z | |
| FERRIER | COMMINGLED POOL 100 | 377 | 810060 | 2 | 126027 | BELLY RIVER AA | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 1 | 134011 | BASAL BELLY RIVER K | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 2 | 250002 | UPPER MANNVILLE B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 3 | 250003 | UPPER MANNVILLE C | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 5 | 250005 | UPPER MANNVILLE E | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 7 | 250009 | UPPER MANNVILLE I | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 9 | 250018 | UPPER MANNVILLE R | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 12 | 250022 | UPPER MANNVILLE V | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 13 | 250028 | UPPER MANNVILLE BB | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 14 | 300021 | GLAUCONITIC U | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 16 | 300038 | GLAUCONITIC LL | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 18 | 300041 | GLAUCONITIC OO | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 20 | 300902 | GLAUCONITIC BBB | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 23 | 310009 | LOWER MANNVILLE I | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 25 | 316011 | OSTRACOD K | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 27 | 336032 | ELLERSLIE FF | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 30 | 337015 | ELLERSLIE O3O | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 31 | 337038 | ELLERSLIE L4L | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 32 | 337407 | ELLERSLIE G5G | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 34 | 337425 | ELLERSLIE Y5Y | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 36 | 337437 | ELLERSLIE K6K | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 38 | 337446 | ELLERSLIE T6T | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 40 | 432051 | ROCK CREEK YY | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 42 | 432509 | ROCK CREEK III | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 44 | 432511 | ROCK CREEK KKK | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 45 | 432512 | ROCK CREEK LLL | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 46 | 432536 | ROCK CREEK J2J | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 48 | 432540 | ROCK CREEK N2N | |
| FERRIER | COMMINGLED MFP9537 | 377 | 953760 | 99 | 859900 | MFP8599 UPPER MANN | |
| FERRYBANK | COMMINGLED POOL 001 | 378 | 800160 | 1 | 126007 | BELLY RIVER G | |
| FERRYBANK | COMMINGLED POOL 001 | 378 | 800160 | 2 | 126025 | BELLY RIVER Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRYBANK | COMMINGLED POOL 001 | 378 | 800160 | 3 | 134001 | BASAL BELLY RIVER A | |
| FERRYBANK | COMMINGLED POOL 001 | 378 | 800160 | 5 | 218001 | VIKING A | |
| FERRYBANK | COMMINGLED POOL 002 | 378 | 800260 | 1 | 218005 | VIKING E | |
| FERRYBANK | COMMINGLED POOL 002 | 378 | 800260 | 2 | 250001 | UPPER MANNVILLE A | |
| FERRYBANK | COMMINGLED POOL 003 | 378 | 800360 | 1 | 250017 | UPPER MANNVILLE Q | |
| FERRYBANK | COMMINGLED POOL 003 | 378 | 800360 | 2 | 300035 | GLAUCONITIC II | |
| FERRYBANK | COMMINGLED POOL 003 | 378 | 800360 | 3 | 310001 | LOWER MANNVILLE A | |
| FERRYBANK | COMMINGLED POOL 003 | 378 | 800360 | 4 | 310002 | LOWER MANNVILLE B | |
| FERRYBANK | COMMINGLED POOL 004 | 378 | 800460 | 1 | 176001 | CARDIUM A | |
| FERRYBANK | COMMINGLED POOL 004 | 378 | 800460 | 2 | 250005 | UPPER MANNVILLE E | |
| FERRYBANK | COMMINGLED POOL 005 | 378 | 800560 | 1 | 250007 | UPPER MANNVILLE G | |
| FERRYBANK | COMMINGLED POOL 005 | 378 | 800560 | 2 | 300019 | GLAUCONITIC S | |
| FERRYBANK | COMMINGLED POOL 006 | 378 | 800660 | 1 | 300004 | GLAUCONITIC D | |
| FERRYBANK | COMMINGLED POOL 006 | 378 | 800660 | 2 | 300009 | GLAUCONITIC I | |
| FERRYBANK | COMMINGLED POOL 006 | 378 | 800660 | 3 | 310019 | LOWER MANNVILLE S | |
| FERRYBANK | COMMINGLED POOL 007 | 378 | 800760 | 1 | 250006 | UPPER MANNVILLE F | |
| FERRYBANK | COMMINGLED POOL 007 | 378 | 800760 | 2 | 300025 | GLAUCONITIC Y | |
| FERRYBANK | COMMINGLED POOL 007 | 378 | 800760 | 3 | 310029 | LOWER MANNVILLE CC | |
| FERRYBANK | COMMINGLED POOL 008 | 378 | 800860 | 1 | 134007 | BASAL BELLY RIVER G | |
| FERRYBANK | COMMINGLED POOL 008 | 378 | 800860 | 2 | 250011 | UPPER MANNVILLE K | |
| FERRYBANK | COMMINGLED POOL 008 | 378 | 800860 | 3 | 300005 | GLAUCONITIC E | |
| FERRYBANK | COMMINGLED POOL 008 | 378 | 800860 | 4 | 310041 | LOWER MANNVILLE OO | |
| FERRYBANK | COMMINGLED POOL 009 | 378 | 800960 | 1 | 126029 | BELLY RIVER CC | |
| FERRYBANK | COMMINGLED POOL 009 | 378 | 800960 | 2 | 134017 | BASAL BELLY RIVER Q | |
| FERRYBANK | COMMINGLED POOL 010 | 378 | 801060 | 1 | 310033 | LOWER MANNVILLE GG | |
| FERRYBANK | COMMINGLED POOL 010 | 378 | 801060 | 2 | 310034 | LOWER MANNVILLE HH | |
| FERRYBANK | COMMINGLED POOL 011 | 378 | 801160 | 1 | 300018 | GLAUCONITIC R | |
| FERRYBANK | COMMINGLED POOL 011 | 378 | 801160 | 2 | 310046 | LOWER MANNVILLE TT | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FERRYBANK | COMMINGLED POOL 012 | 378 | 801260 | 1 | 126030 | BELLY RIVER DD | |
| FERRYBANK | COMMINGLED POOL 012 | 378 | 801260 | 3 | 134021 | BASAL BELLY RIVER U | |
| FERRYBANK | COMMINGLED POOL 012 | 378 | 801260 | 6 | 250010 | UPPER MANNVILLE J | |
| FERRYBANK | COMMINGLED MFP9506 | 378 | 950660 | 1 | 218003 | VIKING C | |
| FERRYBANK | COMMINGLED MFP9506 | 378 | 950660 | 5 | 218006 | VIKING F | |
| FERRYBANK | COMMINGLED MFP9506 | 378 | 950660 | 10 | 310023 | LOWER MANNVILLE W | |
| FERRYBANK | COMMINGLED MFP9506 | 378 | 950660 | 12 | 851200 | MFP8512 GLAUCONITIC | |
| FIGURE LAKE | COMMINGLED POOL 001 | 380 | 800160 | 1 | 218006 | VIKING F | |
| FIGURE LAKE | COMMINGLED POOL 001 | 380 | 800160 | 2 | 250042 | UPPER MANNVILLE PP | |
| FIGURE LAKE | COMMINGLED POOL 001 | 380 | 800160 | 3 | 250701 | UPPER MANNVILLE AAA | |
| FIGURE LAKE | COMMINGLED POOL 001 | 380 | 800160 | 5 | 251119 | UPPER MANNVILLE S3S | |
| FIGURE LAKE | COMMINGLED POOL 001 | 380 | 800160 | 4 | 251522 | UPPER MANNVILLE V5V | |
| FIGURE LAKE | COMMINGLED POOL 002 | 380 | 800260 | 1 | 218008 | VIKING H | |
| FIGURE LAKE | COMMINGLED POOL 002 | 380 | 800260 | 2 | 250005 | UPPER MANNVILLE E | |
| FIGURE LAKE | COMMINGLED POOL 002 | 380 | 800260 | 3 | 250738 | UPPER MANNVILLE L2L | |
| FIGURE LAKE | COMMINGLED POOL 003 | 380 | 800360 | 1 | 250033 | UPPER MANNVILLE GG | |
| FIGURE LAKE | COMMINGLED POOL 003 | 380 | 800360 | 2 | 250034 | UPPER MANNVILLE HH | |
| FIGURE LAKE | COMMINGLED POOL 004 | 380 | 800460 | 1 | 250046 | UPPER MANNVILLE TT | |
| FIGURE LAKE | COMMINGLED POOL 004 | 380 | 800460 | 2 | 250047 | UPPER MANNVILLE UU | |
| FIGURE LAKE | COMMINGLED POOL 004 | 380 | 800460 | 3 | 250048 | UPPER MANNVILLE VV | |
| FIGURE LAKE | COMMINGLED POOL 004 | 380 | 800460 | 4 | 250049 | UPPER MANNVILLE WW | |
| FIGURE LAKE | COMMINGLED POOL 005 | 380 | 800560 | 1 | 250729 | UPPER MANNVILLE C2C | |
| FIGURE LAKE | COMMINGLED POOL 005 | 380 | 800560 | 2 | 251102 | UPPER MANNVILLE B3B | |
| FIGURE LAKE | COMMINGLED POOL 005 | 380 | 800560 | 3 | 251103 | UPPER MANNVILLE C3C | |
| FIGURE LAKE | COMMINGLED POOL 006 | 380 | 800660 | 1 | 250021 | UPPER MANNVILLE U | |
| FIGURE LAKE | COMMINGLED POOL 006 | 380 | 800660 | 2 | 251151 | UPPER MANNVILLE Y4Y | |
| FIGURE LAKE | COMMINGLED POOL 007 | 380 | 800760 | 1 | 250725 | UPPER MANNVILLE YYY | |
| FIGURE LAKE | COMMINGLED POOL 007 | 380 | 800760 | 2 | 250751 | UPPER MANNVILLE Y2Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FIGURE LAKE | COMMINGLED POOL 007 | 380 | 800760 | 3 | 251116 | UPPER MANNVILLE P3P | |
| FIGURE LAKE | COMMINGLED POOL 008 | 380 | 800860 | 1 | 251124 | UPPER MANNVILLE X3X | |
| FIGURE LAKE | COMMINGLED POOL 008 | 380 | 800860 | 2 | 251127 | UPPER MANNVILLE A4A | |
| FIGURE LAKE | COMMINGLED POOL 009 | 380 | 800960 | 1 | 251513 | UPPER MANNVILLE M5M | |
| FIGURE LAKE | COMMINGLED POOL 009 | 380 | 800960 | 2 | 251515 | UPPER MANNVILLE O5O | |
| FIGURE LAKE | COMMINGLED POOL 010 | 380 | 801060 | 1 | 251516 | UPPER MANNVILLE P5P | |
| FIGURE LAKE | COMMINGLED POOL 010 | 380 | 801060 | 2 | 251523 | UPPER MANNVILLE W5W | |
| FIGURE LAKE | COMMINGLED POOL 011 | 380 | 801160 | 1 | 251518 | UPPER MANNVILLE R5R | |
| FIGURE LAKE | COMMINGLED POOL 011 | 380 | 801160 | 2 | 251519 | UPPER MANNVILLE S5S | |
| FIGURE LAKE | COMMINGLED POOL 012 | 380 | 801260 | 1 | 251122 | UPPER MANNVILLE V3V | |
| FIGURE LAKE | COMMINGLED POOL 012 | 380 | 801260 | 2 | 251123 | UPPER MANNVILLE W3W | |
| FIGURE LAKE | COMMINGLED POOL 012 | 380 | 801260 | 3 | 251126 | UPPER MANNVILLE Z3Z | |
| FIGURE LAKE | COMMINGLED POOL 013 | 380 | 801360 | 1 | 250041 | UPPER MANNVILLE OO | |
| FIGURE LAKE | COMMINGLED POOL 013 | 380 | 801360 | 2 | 250746 | UPPER MANNVILLE T2T | |
| FIGURE LAKE | COMMINGLED POOL 013 | 380 | 801360 | 3 | 251531 | UPPER MANNVILLE E6E | |
| FIGURE LAKE | COMMINGLED POOL 013 | 380 | 801360 | 4 | 696021 | D-2 U | |
| FIGURE LAKE | COMMINGLED POOL 014 | 380 | 801460 | 1 | 251118 | UPPER MANNVILLE R3R | |
| FIGURE LAKE | COMMINGLED POOL 014 | 380 | 801460 | 2 | 251521 | UPPER MANNVILLE U5U | |
| FIGURE LAKE | COMMINGLED POOL 014 | 380 | 801460 | 3 | 350002 | DETRITAL B | |
| FIGURE LAKE | COMMINGLED POOL 015 | 380 | 801560 | 1 | 250002 | UPPER MANNVILLE B | |
| FIGURE LAKE | COMMINGLED POOL 015 | 380 | 801560 | 2 | 250025 | UPPER MANNVILLE Y | |
| FIGURE LAKE | COMMINGLED POOL 015 | 380 | 801560 | 3 | 250029 | UPPER MANNVILLE CC | |
| FIGURE LAKE | COMMINGLED POOL 015 | 380 | 801560 | 4 | 696002 | D-2 B | |
| FIGURE LAKE | COMMINGLED POOL 016 | 380 | 801660 | 1 | 251543 | UPPER MANNVILLE Q6Q | |
| FIGURE LAKE | COMMINGLED POOL 016 | 380 | 801660 | 2 | 251544 | UPPER MANNVILLE R6R | |
| FIGURE LAKE | COMMINGLED POOL 017 | 380 | 801760 | 1 | 250750 | UPPER MANNVILLE X2X | |
| FIGURE LAKE | COMMINGLED POOL 017 | 380 | 801760 | 2 | 251502 | UPPER MANNVILLE B5B | |
| FIGURE LAKE | COMMINGLED POOL 018 | 380 | 801860 | 1 | 251528 | UPPER MANNVILLE B6B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FIGURE LAKE | COMMINGLED POOL 018 | 380 | 801860 | 2 | 251529 | UPPER MANNVILLE C6C | |
| FIGURE LAKE | COMMINGLED POOL 018 | 380 | 801860 | 3 | 251530 | UPPER MANNVILLE D6D | |
| FIGURE LAKE | COMMINGLED POOL 018 | 380 | 801860 | 4 | 251532 | UPPER MANNVILLE F6F | |
| FIRE | COMMINGLED POOL 001 | 381 | 800160 | 1 | 768502 | MUSKEG B | |
| FIRE | COMMINGLED POOL 001 | 381 | 800160 | 2 | 772107 | KEG RIVER G | |
| FIRE | COMMINGLED POOL 002 | 381 | 800260 | 1 | 768503 | MUSKEG C | |
| FIRE | COMMINGLED POOL 002 | 381 | 800260 | 2 | 772112 | KEG RIVER L | |
| FLAT | COMMINGLED POOL 001 | 382 | 800160 | 1 | 248004 | MANNVILLE D | |
| FLAT | COMMINGLED POOL 001 | 382 | 800160 | 2 | 248005 | MANNVILLE E | |
| FLAT | COMMINGLED POOL 001 | 382 | 800160 | 3 | 248115 | MANNVILLE OOO | |
| FLAT | COMMINGLED POOL 001 | 382 | 800160 | 4 | 248116 | MANNVILLE PPP | |
| FLAT | COMMINGLED POOL 002 | 382 | 800260 | 1 | 248003 | MANNVILLE C | |
| FLAT | COMMINGLED POOL 002 | 382 | 800260 | 2 | 248031 | MANNVILLE EE | |
| FLAT | COMMINGLED POOL 003 | 382 | 800360 | 1 | 248024 | MANNVILLE X | |
| FLAT | COMMINGLED POOL 003 | 382 | 800360 | 2 | 248025 | MANNVILLE Y | |
| FLAT | COMMINGLED POOL 003 | 382 | 800360 | 3 | 248026 | MANNVILLE Z | |
| FLAT | COMMINGLED POOL 003 | 382 | 800360 | 4 | 248027 | MANNVILLE AA | |
| FLAT | COMMINGLED POOL 003 | 382 | 800360 | 5 | 248028 | MANNVILLE BB | |
| FLAT | COMMINGLED POOL 004 | 382 | 800460 | 1 | 248021 | MANNVILLE U | |
| FLAT | COMMINGLED POOL 004 | 382 | 800460 | 2 | 248109 | MANNVILLE III | |
| FLAT | COMMINGLED POOL 005 | 382 | 800560 | 1 | 248008 | MANNVILLE H | |
| FLAT | COMMINGLED POOL 005 | 382 | 800560 | 2 | 248019 | MANNVILLE S | |
| FLAT | COMMINGLED POOL 005 | 382 | 800560 | 3 | 280001 | CLEARWATER A | |
| FLAT | COMMINGLED POOL 005 | 382 | 800560 | 4 | 306001 | WABISKAW A | |
| FLOOD | COMMINGLED POOL 001 | 383 | 800160 | 1 | 524003 | MONTNEY C | |
| FLOOD | COMMINGLED POOL 001 | 383 | 800160 | 3 | 524008 | MONTNEY H | |
| FORESTBURG | COMMINGLED POOL 001 | 385 | 800160 | 1 | 250020 | UPPER MANNVILLE T | |
| FORESTBURG | COMMINGLED POOL 001 | 385 | 800160 | 2 | 250021 | UPPER MANNVILLE U | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FORESTBURG | COMMINGLED POOL 002 | 385 | 800260 | 1 | 218012 | VIKING L | |
| FORESTBURG | COMMINGLED POOL 002 | 385 | 800260 | 2 | 250039 | UPPER MANNVILLE MM | |
| FORESTBURG | COMMINGLED POOL 003 | 385 | 800360 | 1 | 300007 | GLAUCONITIC G | |
| FORESTBURG | COMMINGLED POOL 003 | 385 | 800360 | 2 | 300008 | GLAUCONITIC H | |
| FORSYTH | COMMINGLED POOL 001 | 386 | 800160 | 1 | 256001 | COLONY A | |
| FORSYTH | COMMINGLED POOL 001 | 386 | 800160 | 2 | 262006 | GRAND RAPIDS F | |
| FORSYTH | COMMINGLED POOL 001 | 386 | 800160 | 3 | 262008 | GRAND RAPIDS H | |
| FORSYTH | COMMINGLED POOL 001 | 386 | 800160 | 4 | 262010 | GRAND RAPIDS J | |
| FORSYTH | COMMINGLED POOL 001 | 386 | 800160 | 5 | 262011 | GRAND RAPIDS K | |
| FORSYTH | COMMINGLED POOL 002 | 386 | 800260 | 1 | 256002 | COLONY B | |
| FORSYTH | COMMINGLED POOL 002 | 386 | 800260 | 2 | 262012 | GRAND RAPIDS L | |
| FORSYTH | COMMINGLED POOL 003 | 386 | 800360 | 1 | 262009 | GRAND RAPIDS I | |
| FORSYTH | COMMINGLED POOL 003 | 386 | 800360 | 2 | 262013 | GRAND RAPIDS M | |
| FORSYTH | COMMINGLED POOL 003 | 386 | 800360 | 3 | 262014 | GRAND RAPIDS N | |
| FORSYTH | COMMINGLED POOL 004 | 386 | 800460 | 1 | 262007 | GRAND RAPIDS G | |
| FORSYTH | COMMINGLED POOL 004 | 386 | 800460 | 2 | 280005 | CLEARWATER E | |
| FORT KENT | COMMINGLED POOL 001 | 387 | 800160 | 1 | 256009 | COLONY I | |
| FORT KENT | COMMINGLED POOL 001 | 387 | 800160 | 2 | 256009 | COLONY I | |
| FORT KENT | COMMINGLED POOL 001 | 387 | 800160 | 3 | 270001 | WASECA A | |
| FORT KENT | COMMINGLED POOL 001 | 387 | 800160 | 4 | 280001 | CLEARWATER A | |
| FORT KENT | COMMINGLED POOL 002 | 387 | 800260 | 1 | 256029 | COLONY CC | |
| FORT KENT | COMMINGLED POOL 002 | 387 | 800260 | 2 | 256030 | COLONY DD | |
| FORT KENT | COMMINGLED POOL 003 | 387 | 800360 | 1 | 256007 | COLONY G | |
| FORT KENT | COMMINGLED POOL 003 | 387 | 800360 | 2 | 262011 | GRAND RAPIDS K | |
| FORT KENT | COMMINGLED POOL 004 | 387 | 800460 | 1 | 256006 | COLONY F | |
| FORT KENT | COMMINGLED POOL 004 | 387 | 800460 | 2 | 256014 | COLONY N | |
| FORT KENT | COMMINGLED POOL 004 | 387 | 800460 | 3 | 270003 | WASECA C | |
| FORT KENT | COMMINGLED POOL 004 | 387 | 800460 | 4 | 270004 | WASECA D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| FORT KENT | COMMINGLED POOL 004 | 387 | 800460 | 5 | 270005 | WASECA E | |
| FORT ASSINIBOINE | COMMINGLED POOL 001 | 388 | 800160 | 1 | 218001 | VIKING A | |
| FORT ASSINIBOINE | COMMINGLED POOL 001 | 388 | 800160 | 2 | 336001 | ELLERSLIE A | |
| FORT ASSINIBOINE | COMMINGLED POOL 002 | 388 | 800260 | 1 | 218003 | VIKING C | |
| FORT ASSINIBOINE | COMMINGLED POOL 002 | 388 | 800260 | 2 | 336002 | ELLERSLIE B | |
| GOODLOW | COMMINGLED POOL 001 | 389 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| GOODLOW | COMMINGLED POOL 001 | 389 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| GOODLOW | COMMINGLED POOL 001 | 389 | 800160 | 3 | 280001 | CLEARWATER A | |
| FORT SASKATCHEWAN | COMMINGLED POOL 001 | 391 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| FORT SASKATCHEWAN | COMMINGLED POOL 001 | 391 | 800160 | 2 | 300004 | GLAUCONITIC D | |
| FORT SASKATCHEWAN | COMMINGLED POOL 001 | 391 | 800160 | 3 | 336004 | ELLERSLIE D | |
| FORT SASKATCHEWAN | COMMINGLED MFP9509 | 391 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| FORTY MILE | COMMINGLED POOL 001 | 392 | 800160 | 1 | 186002 | SECOND WHITE SPECKS B | |
| FORTY MILE | COMMINGLED POOL 001 | 392 | 800160 | 2 | 213006 | BOW ISLAND F | |
| FORTY MILE | COMMINGLED POOL 002 | 392 | 800260 | 1 | 164006 | MEDICINE HAT F | |
| FORTY MILE | COMMINGLED POOL 002 | 392 | 800260 | 2 | 186003 | SECOND WHITE SPECKS C | |
| FORTY MILE | COMMINGLED POOL 003 | 392 | 800360 | 1 | 332002 | SUNBURST B | |
| FORTY MILE | COMMINGLED POOL 003 | 392 | 800360 | 2 | 332003 | SUNBURST C | |
| FORTY MILE | COMMINGLED MFP9517 | 392 | 951760 | 70 | 202001 | FISH SCALE A | |
| FORTY MILE | COMMINGLED MFP9517 | 392 | 951760 | 75 | 310005 | LOWER MANNVILLE E | |
| FORTY MILE | COMMINGLED MFP9517 | 392 | 951760 | 76 | 310005 | LOWER MANNVILLE E | |
| FORTY MILE | COMMINGLED MFP9517 | 392 | 951760 | 67 | 856700 | MFP8567 MED HAT | |
| GAGE | COMMINGLED POOL 001 | 393 | 800160 | 1 | 264003 | SPIRIT RIVER C | |
| GAGE | COMMINGLED POOL 001 | 393 | 800160 | 2 | 326003 | GETHING C | |
| FOX CREEK | COMMINGLED POOL 001 | 395 | 800160 | 1 | 218004 | VIKING D | |
| FOX CREEK | COMMINGLED POOL 001 | 395 | 800160 | 2 | 266001 | NOTIKEWIN A | |
| FOX CREEK | COMMINGLED POOL 001 | 395 | 800160 | 3 | 266005 | NOTIKEWIN E | |
| FOX CREEK | COMMINGLED POOL 002 | 395 | 800260 | 1 | 218005 | VIKING E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FOX CREEK | COMMINGLED POOL 002 | 395 | 800260 | 2 | 326024 | GETHING X | |
| FOX CREEK | COMMINGLED POOL 003 | 395 | 800360 | 1 | 218001 | VIKING A | |
| FOX CREEK | COMMINGLED POOL 003 | 395 | 800360 | 2 | 326029 | GETHING CC | |
| FOX CREEK | COMMINGLED POOL 004 | 395 | 800460 | 1 | 218009 | VIKING I | |
| FOX CREEK | COMMINGLED POOL 004 | 395 | 800460 | 2 | 264002 | SPIRIT RIVER B | |
| FOX CREEK | COMMINGLED POOL 005 | 395 | 800560 | 1 | 264001 | SPIRIT RIVER A | |
| FOX CREEK | COMMINGLED POOL 005 | 395 | 800560 | 2 | 266004 | NOTIKEWIN D | |
| FOX CREEK | COMMINGLED POOL 006 | 395 | 800660 | 1 | 266007 | NOTIKEWIN G | |
| FOX CREEK | COMMINGLED POOL 006 | 395 | 800660 | 2 | 326026 | GETHING Z | |
| FOX CREEK | COMMINGLED POOL 006 | 395 | 800660 | 3 | 326027 | GETHING AA | |
| FOX CREEK | COMMINGLED POOL 006 | 395 | 800660 | 4 | 326028 | GETHING BB | |
| FOX CREEK | COMMINGLED POOL 007 | 395 | 800760 | 1 | 304002 | BLUESKY B | |
| FOX CREEK | COMMINGLED POOL 007 | 395 | 800760 | 2 | 326018 | GETHING R | |
| FOX CREEK | COMMINGLED POOL 008 | 395 | 800860 | 1 | 326019 | GETHING S | |
| FOX CREEK | COMMINGLED POOL 008 | 395 | 800860 | 2 | 326032 | GETHING FF | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 1 | 218003 | VIKING C | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 2 | 218006 | VIKING F | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 3 | 218014 | VIKING N | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 4 | 250001 | UPPER MANNVILLE A | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 5 | 266003 | NOTIKEWIN C | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 6 | 266008 | NOTIKEWIN H | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 7 | 326003 | GETHING C | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 8 | 326004 | GETHING D | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 11 | 326033 | GETHING GG | |
| FOX CREEK | COMMINGLED MFP9510 | 395 | 951060 | 17 | 851700 | MFP8517 GETHING | |
| GARTLEY | COMMINGLED POOL 001 | 398 | 800160 | 1 | 316001 | OSTRACOD A | |
| GARTLEY | COMMINGLED POOL 001 | 398 | 800160 | 2 | 334002 | BASAL QUARTZ B | |
| GARTLEY | COMMINGLED MFP9501 | 398 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GARTLEY | COMMINGLED MFP9501 | 398 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| GLEICHEN | COMMINGLED POOL 001 | 399 | 800160 | 1 | 310007 | LOWER MANNVILLE G | |
| GLEICHEN | COMMINGLED POOL 001 | 399 | 800160 | 2 | 310014 | LOWER MANNVILLE N | |
| GLEICHEN | COMMINGLED POOL 002 | 399 | 800260 | 1 | 310011 | LOWER MANNVILLE K | |
| GLEICHEN | COMMINGLED POOL 002 | 399 | 800260 | 2 | 310015 | LOWER MANNVILLE O | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 50 | 106001 | EDMONTON A | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 55 | 118801 | LOWER EDMONTON A | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 60 | 158002 | MILK RIVER B | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 61 | 158004 | MILK RIVER D | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 63 | 158008 | MILK RIVER H | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 65 | 162002 | FIRST WHITE SPECKS B | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 70 | 250004 | UPPER MANNVILLE D | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| GLEICHEN | COMMINGLED MFP9501 | 399 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| FRANCIS | COMMINGLED POOL 001 | 401 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| FRANCIS | COMMINGLED POOL 001 | 401 | 800160 | 2 | 262005 | GRAND RAPIDS E | |
| GADSBY | COMMINGLED POOL 001 | 403 | 800160 | 1 | 218001 | VIKING A | |
| GADSBY | COMMINGLED POOL 001 | 403 | 800160 | 2 | 218002 | VIKING B | |
| GADSBY | COMMINGLED POOL 001 | 403 | 800160 | 3 | 248003 | MANNVILLE C | |
| GADSBY | COMMINGLED POOL 001 | 403 | 800160 | 4 | 248037 | MANNVILLE KK | |
| GADSBY | COMMINGLED POOL 002 | 403 | 800260 | 1 | 248035 | MANNVILLE II | |
| GADSBY | COMMINGLED POOL 002 | 403 | 800260 | 2 | 248041 | MANNVILLE OO | |
| GADSBY | COMMINGLED POOL 003 | 403 | 800360 | 1 | 218006 | VIKING F | |
| GADSBY | COMMINGLED POOL 003 | 403 | 800360 | 2 | 248045 | MANNVILLE SS | |
| GADSBY | COMMINGLED MFP9501 | 403 | 950160 | 1 | 126007 | BELLY RIVER G | |
| GADSBY | COMMINGLED MFP9501 | 403 | 950160 | 5 | 248010 | MANNVILLE J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GADSBY | COMMINGLED MFP9501 | 403 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| GADSBY | COMMINGLED MFP9501 | 403 | 950160 | 39 | 853900 | MFP8539 LWR EDMONTON | |
| GADSBY | COMMINGLED MFP9520 | 403 | 952060 | 38 | 853800 | MFP8538 VIKING | |
| GALAHAD | COMMINGLED POOL 001 | 404 | 800160 | 1 | 300011 | GLAUCONITIC K | |
| GALAHAD | COMMINGLED POOL 001 | 404 | 800160 | 2 | 336017 | ELLERSLIE Q | |
| GALAHAD | COMMINGLED POOL 002 | 404 | 800260 | 1 | 316001 | OSTRACOD A | |
| GALAHAD | COMMINGLED POOL 002 | 404 | 800260 | 2 | 336016 | ELLERSLIE P | |
| GARRINGTON | COMMINGLED POOL 001 | 405 | 800160 | 1 | 176023 | CARDIUM W | |
| GARRINGTON | COMMINGLED POOL 001 | 405 | 800160 | 2 | 218017 | VIKING Q | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 1 | 176001 | CARDIUM A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 2 | 176001 | CARDIUM A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 3 | 176002 | CARDIUM B | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 4 | 176029 | CARDIUM CC | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 6 | 186013 | SECOND WHITE SPECKS M | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 8 | 186016 | SECOND WHITE SPECKS P | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 10 | 218001 | VIKING A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 11 | 218001 | VIKING A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 12 | 218001 | VIKING A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 13 | 218001 | VIKING A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 14 | 218001 | VIKING A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 15 | 218001 | VIKING A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 16 | 218025 | VIKING Y | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 17 | 218029 | VIKING CC | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 20 | 248002 | MANNVILLE B | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 23 | 248004 | MANNVILLE D | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 24 | 248004 | MANNVILLE D | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 25 | 248033 | MANNVILLE GG | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 27 | 248038 | MANNVILLE LL | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 30 | 310001 | LOWER MANNVILLE A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 40 | 310011 | LOWER MANNVILLE K | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 41 | 310012 | LOWER MANNVILLE L | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 43 | 310014 | LOWER MANNVILLE N | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 44 | 310015 | LOWER MANNVILLE O | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 46 | 310017 | LOWER MANNVILLE Q | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 50 | 310047 | LOWER MANNVILLE UU | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 51 | 310048 | LOWER MANNVILLE VV | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 52 | 310049 | LOWER MANNVILLE WW | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 53 | 310050 | LOWER MANNVILLE XX | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 57 | 310103 | LOWER MANNVILLE CCC | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 61 | 310114 | LOWER MANNVILLE NNN | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 65 | 310122 | LOWER MANNVILLE VVV | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 69 | 310129 | LOWER MANNVILLE C2C | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 73 | 310140 | LOWER MANNVILLE N2N | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 77 | 310143 | LOWER MANNVILLE Q2Q | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 78 | 310144 | LOWER MANNVILLE R2R | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 79 | 310145 | LOWER MANNVILLE S2S | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 83 | 310210 | LOWER MANNVILLE J3J | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 87 | 310222 | LOWER MANNVILLE V3V | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 91 | 310224 | LOWER MANNVILLE X3X | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 95 | 310237 | LOWER MANNVILLE K4K | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 99 | 310303 | LOWER MANNVILLE C5C | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 103 | 638001 | ELKTON A | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 107 | 638003 | ELKTON C | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 111 | 638005 | ELKTON E | |
| GARRINGTON | COMMINGLED POOL 002 | 405 | 800260 | 115 | 638007 | ELKTON G | |
| GARRINGTON | COMMINGLED POOL 004 | 405 | 800460 | 1 | 186010 | SECOND WHITE SPECKS J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GARRINGTON | COMMINGLED POOL 004 | 405 | 800460 | 2 | 218014 | VIKING N | |
| GARRINGTON | COMMINGLED POOL 004 | 405 | 800460 | 3 | 248018 | MANNVILLE R | |
| GARRINGTON | COMMINGLED POOL 004 | 405 | 800460 | 4 | 310052 | LOWER MANNVILLE ZZ | |
| GARRINGTON | COMMINGLED POOL 005 | 405 | 800560 | 1 | 186003 | SECOND WHITE SPECKS C | |
| GARRINGTON | COMMINGLED POOL 005 | 405 | 800560 | 2 | 218030 | VIKING DD | |
| GARRINGTON | COMMINGLED POOL 006 | 405 | 800660 | 1 | 186002 | SECOND WHITE SPECKS B | |
| GARRINGTON | COMMINGLED POOL 006 | 405 | 800660 | 2 | 248024 | MANNVILLE X | |
| GARRINGTON | COMMINGLED POOL 007 | 405 | 800760 | 1 | 186006 | SECOND WHITE SPECKS F | |
| GARRINGTON | COMMINGLED POOL 007 | 405 | 800760 | 2 | 310029 | LOWER MANNVILLE CC | |
| GARRINGTON | COMMINGLED POOL 007 | 405 | 800760 | 3 | 310030 | LOWER MANNVILLE DD | |
| GARRINGTON | COMMINGLED POOL 007 | 405 | 800760 | 4 | 310031 | LOWER MANNVILLE EE | |
| GARRINGTON | COMMINGLED POOL 009 | 405 | 800960 | 2 | 218007 | VIKING G | |
| GARRINGTON | COMMINGLED POOL 009 | 405 | 800960 | 1 | 310118 | LOWER MANNVILLE RRR | |
| GARRINGTON | COMMINGLED POOL 010 | 405 | 801060 | 1 | 218047 | VIKING UU | |
| GARRINGTON | COMMINGLED POOL 010 | 405 | 801060 | 2 | 310217 | LOWER MANNVILLE Q3Q | |
| GARRINGTON | COMMINGLED POOL 011 | 405 | 801160 | 1 | 248016 | MANNVILLE P | |
| GARRINGTON | COMMINGLED POOL 011 | 405 | 801160 | 2 | 310115 | LOWER MANNVILLE OOO | |
| GARRINGTON | COMMINGLED POOL 012 | 405 | 801260 | 1 | 248019 | MANNVILLE S | |
| GARRINGTON | COMMINGLED POOL 012 | 405 | 801260 | 2 | 310131 | LOWER MANNVILLE E2E | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 1 | 248012 | MANNVILLE L | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 2 | 310113 | LOWER MANNVILLE MMM | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 3 | 310142 | LOWER MANNVILLE P2P | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 4 | 310304 | LOWER MANNVILLE D5D | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 5 | 310305 | LOWER MANNVILLE E5E | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 6 | 310306 | LOWER MANNVILLE F5F | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 7 | 432005 | ROCK CREEK E | |
| GARRINGTON | COMMINGLED POOL 013 | 405 | 801360 | 8 | 444003 | NORDEGG C | |
| GARRINGTON | COMMINGLED POOL 015 | 405 | 801560 | 1 | 248034 | MANNVILLE HH | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GARRINGTON | COMMINGLED POOL 015 | 405 | 801560 | 5 | 310033 | LOWER MANNVILLE GG | |
| GARRINGTON | COMMINGLED POOL 015 | 405 | 801560 | 6 | 310034 | LOWER MANNVILLE HH | |
| GARRINGTON | COMMINGLED POOL 015 | 405 | 801560 | 7 | 310035 | LOWER MANNVILLE II | |
| GARRINGTON | COMMINGLED POOL 016 | 405 | 801660 | 1 | 310010 | LOWER MANNVILLE J | |
| GARRINGTON | COMMINGLED POOL 016 | 405 | 801660 | 2 | 310111 | LOWER MANNVILLE KKK | |
| GARRINGTON | COMMINGLED POOL 017 | 405 | 801760 | 1 | 310125 | LOWER MANNVILLE YYY | |
| GARRINGTON | COMMINGLED POOL 017 | 405 | 801760 | 2 | 310126 | LOWER MANNVILLE ZZZ | |
| GARRINGTON | COMMINGLED POOL 017 | 405 | 801760 | 3 | 310134 | LOWER MANNVILLE H2H | |
| GARRINGTON | COMMINGLED POOL 017 | 405 | 801760 | 4 | 310135 | LOWER MANNVILLE I2I | |
| GARRINGTON | COMMINGLED POOL 017 | 405 | 801760 | 5 | 310136 | LOWER MANNVILLE J2J | |
| GARRINGTON | COMMINGLED POOL 017 | 405 | 801760 | 6 | 432002 | ROCK CREEK B | |
| GARRINGTON | COMMINGLED POOL 018 | 405 | 801860 | 1 | 176032 | CARDIUM FF | |
| GARRINGTON | COMMINGLED POOL 018 | 405 | 801860 | 2 | 176034 | CARDIUM HH | |
| GARRINGTON | COMMINGLED POOL 019 | 405 | 801960 | 1 | 106002 | EDMONTON B | |
| GARRINGTON | COMMINGLED POOL 019 | 405 | 801960 | 2 | 118801 | LOWER EDMONTON A | |
| GARRINGTON | COMMINGLED POOL 020 | 405 | 802060 | 1 | 106003 | EDMONTON C | |
| GARRINGTON | COMMINGLED POOL 020 | 405 | 802060 | 2 | 118802 | LOWER EDMONTON B | |
| GARRINGTON | COMMINGLED POOL 021 | 405 | 802160 | 1 | 106005 | EDMONTON E | |
| GARRINGTON | COMMINGLED POOL 021 | 405 | 802160 | 2 | 118803 | LOWER EDMONTON C | |
| GARRINGTON | COMMINGLED POOL 024 | 405 | 802460 | 1 | 176022 | CARDIUM V | |
| GARRINGTON | COMMINGLED POOL 024 | 405 | 802460 | 2 | 176030 | CARDIUM DD | |
| GARRINGTON | COMMINGLED POOL 025 | 405 | 802560 | 1 | 218013 | VIKING M | |
| GARRINGTON | COMMINGLED POOL 025 | 405 | 802560 | 2 | 218023 | VIKING W | |
| GARRINGTON | COMMINGLED POOL 026 | 405 | 802660 | 1 | 218038 | VIKING LL | |
| GARRINGTON | COMMINGLED POOL 026 | 405 | 802660 | 2 | 310201 | LOWER MANNVILLE A3A | |
| GARRINGTON | COMMINGLED POOL 027 | 405 | 802760 | 1 | 310022 | LOWER MANNVILLE V | |
| GARRINGTON | COMMINGLED POOL 027 | 405 | 802760 | 2 | 310023 | LOWER MANNVILLE W | |
| GARRINGTON | COMMINGLED POOL 027 | 405 | 802760 | 3 | 310024 | LOWER MANNVILLE X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GARRINGTON | COMMINGLED POOL 028 | 405 | 802860 | 1 | 310112 | LOWER MANNVILLE LLL | |
| GARRINGTON | COMMINGLED POOL 028 | 405 | 802860 | 2 | 310149 | LOWER MANNVILLE W2W | |
| GARRINGTON | COMMINGLED POOL 029 | 405 | 802960 | 1 | 106012 | EDMONTON L | |
| GARRINGTON | COMMINGLED POOL 029 | 405 | 802960 | 5 | 118806 | LOWER EDMONTON F | |
| GARRINGTON | COMMINGLED POOL 030 | 405 | 803060 | 1 | 64002 | PASKAPOO B | |
| GARRINGTON | COMMINGLED POOL 030 | 405 | 803060 | 2 | 106009 | EDMONTON I | |
| GARRINGTON | COMMINGLED POOL 030 | 405 | 803060 | 3 | 126001 | BELLY RIVER A | |
| GARRINGTON | COMMINGLED POOL 031 | 405 | 803160 | 1 | 176038 | CARDIUM LL | |
| GARRINGTON | COMMINGLED POOL 031 | 405 | 803160 | 2 | 186008 | SECOND WHITE SPECKS H | |
| GARRINGTON | COMMINGLED POOL 032 | 405 | 803260 | 1 | 218050 | VIKING XX | |
| GARRINGTON | COMMINGLED POOL 032 | 405 | 803260 | 2 | 310238 | LOWER MANNVILLE L4L | |
| GARRINGTON | COMMINGLED POOL 032 | 405 | 803260 | 3 | 310239 | LOWER MANNVILLE M4M | |
| GARRINGTON | COMMINGLED POOL 033 | 405 | 803360 | 1 | 250049 | UPPER MANNVILLE WW | |
| GARRINGTON | COMMINGLED POOL 033 | 405 | 803360 | 2 | 310228 | LOWER MANNVILLE B4B | |
| GARRINGTON | COMMINGLED POOL 033 | 405 | 803360 | 3 | 310229 | LOWER MANNVILLE C4C | |
| GARRINGTON | COMMINGLED POOL 033 | 405 | 803360 | 4 | 310230 | LOWER MANNVILLE D4D | |
| GARRINGTON | COMMINGLED POOL 034 | 405 | 803460 | 1 | 176035 | CARDIUM II | |
| GARRINGTON | COMMINGLED POOL 034 | 405 | 803460 | 2 | 248032 | MANNVILLE FF | |
| GARRINGTON | COMMINGLED POOL 035 | 405 | 803560 | 1 | 106013 | EDMONTON M | |
| GARRINGTON | COMMINGLED POOL 035 | 405 | 803560 | 2 | 118808 | LOWER EDMONTON H | |
| GARRINGTON | COMMINGLED POOL 036 | 405 | 803660 | 1 | 248013 | MANNVILLE M | |
| GARRINGTON | COMMINGLED POOL 036 | 405 | 803660 | 2 | 310151 | LOWER MANNVILLE Y2Y | |
| GARRINGTON | COMMINGLED POOL 037 | 405 | 803760 | 1 | 300001 | GLAUCONITIC A | |
| GARRINGTON | COMMINGLED POOL 037 | 405 | 803760 | 2 | 310252 | LOWER MANNVILLE Z4Z | |
| GARRINGTON | COMMINGLED POOL 038 | 405 | 803860 | 1 | 248044 | MANNVILLE RR | |
| GARRINGTON | COMMINGLED POOL 038 | 405 | 803860 | 2 | 248045 | MANNVILLE SS | |
| GARRINGTON | COMMINGLED POOL 039 | 405 | 803960 | 1 | 310248 | LOWER MANNVILLE V4V | |
| GARRINGTON | COMMINGLED POOL 039 | 405 | 803960 | 2 | 642010 | PEKISKO J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GARRINGTON | COMMINGLED POOL 040 | 405 | 804060 | 1 | 310218 | LOWER MANNVILLE R3R | |
| GARRINGTON | COMMINGLED POOL 040 | 405 | 804060 | 2 | 310220 | LOWER MANNVILLE T3T | |
| GARRINGTON | COMMINGLED POOL 040 | 405 | 804060 | 3 | 310223 | LOWER MANNVILLE W3W | |
| GARRINGTON | COMMINGLED POOL 041 | 405 | 804160 | 1 | 310301 | LOWER MANNVILLE A5A | |
| GARRINGTON | COMMINGLED POOL 041 | 405 | 804160 | 2 | 432009 | ROCK CREEK I | |
| GARRINGTON | COMMINGLED POOL 042 | 405 | 804260 | 1 | 248003 | MANNVILLE C | |
| GARRINGTON | COMMINGLED POOL 042 | 405 | 804260 | 2 | 248026 | MANNVILLE Z | |
| GARRINGTON | COMMINGLED MFP9526 | 405 | 952660 | 1 | 118805 | LOWER EDMONTON E | |
| GARRINGTON | COMMINGLED MFP9526 | 405 | 952660 | 2 | 118809 | LOWER EDMONTON I | |
| GARRINGTON | COMMINGLED MFP9526 | 405 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| GARRINGTON | COMMINGLED MFP9526 | 405 | 952660 | 63 | 856300 | MFP8563 LWR EDMONTON | |
| GARDEN PLAINS | COMMINGLED POOL 001 | 406 | 800160 | 1 | 250006 | UPPER MANNVILLE F | |
| GARDEN PLAINS | COMMINGLED POOL 001 | 406 | 800160 | 2 | 250029 | UPPER MANNVILLE CC | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 1 | 134001 | BASAL BELLY RIVER A | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 5 | 218008 | VIKING H | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 6 | 218013 | VIKING M | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 10 | 250039 | UPPER MANNVILLE MM | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 11 | 250043 | UPPER MANNVILLE QQ | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 12 | 250044 | UPPER MANNVILLE RR | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 13 | 250045 | UPPER MANNVILLE SS | |
| GARDEN PLAINS | COMMINGLED POOL 002 | 406 | 800260 | 15 | 250047 | UPPER MANNVILLE UU | |
| GARDEN PLAINS | COMMINGLED POOL 003 | 406 | 800360 | 1 | 134002 | BASAL BELLY RIVER B | |
| GARDEN PLAINS | COMMINGLED POOL 003 | 406 | 800360 | 2 | 218010 | VIKING J | |
| GARDEN PLAINS | COMMINGLED POOL 005 | 406 | 800560 | 1 | 218005 | VIKING E | |
| GARDEN PLAINS | COMMINGLED POOL 005 | 406 | 800560 | 2 | 250017 | UPPER MANNVILLE Q | |
| GARDEN PLAINS | COMMINGLED POOL 006 | 406 | 800660 | 1 | 218011 | VIKING K | |
| GARDEN PLAINS | COMMINGLED POOL 006 | 406 | 800660 | 2 | 218012 | VIKING L | |
| GARDEN PLAINS | COMMINGLED POOL 006 | 406 | 800660 | 3 | 250035 | UPPER MANNVILLE II | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GARDEN PLAINS | COMMINGLED POOL 007 | 406 | 800760 | 1 | 218004 | VIKING D | |
| GARDEN PLAINS | COMMINGLED POOL 007 | 406 | 800760 | 2 | 218007 | VIKING G | |
| GARDEN PLAINS | COMMINGLED POOL 007 | 406 | 800760 | 3 | 250014 | UPPER MANNVILLE N | |
| GARDEN PLAINS | COMMINGLED POOL 007 | 406 | 800760 | 4 | 310008 | LOWER MANNVILLE H | |
| GARDEN PLAINS | COMMINGLED POOL 008 | 406 | 800860 | 1 | 242002 | BASAL COLORADO B | |
| GARDEN PLAINS | COMMINGLED POOL 008 | 406 | 800860 | 2 | 250032 | UPPER MANNVILLE FF | |
| GARDEN PLAINS | COMMINGLED POOL 009 | 406 | 800960 | 1 | 250016 | UPPER MANNVILLE P | |
| GARDEN PLAINS | COMMINGLED POOL 009 | 406 | 800960 | 2 | 310009 | LOWER MANNVILLE I | |
| GARDEN PLAINS | COMMINGLED POOL 009 | 406 | 800960 | 3 | 310011 | LOWER MANNVILLE K | |
| GARDEN PLAINS | COMMINGLED POOL 010 | 406 | 801060 | 1 | 250022 | UPPER MANNVILLE V | |
| GARDEN PLAINS | COMMINGLED POOL 010 | 406 | 801060 | 2 | 310004 | LOWER MANNVILLE D | |
| GARDEN PLAINS | COMMINGLED POOL 011 | 406 | 801160 | 1 | 218022 | VIKING V | |
| GARDEN PLAINS | COMMINGLED POOL 011 | 406 | 801160 | 2 | 218023 | VIKING W | |
| GARDEN PLAINS | COMMINGLED POOL 012 | 406 | 801260 | 1 | 218024 | VIKING X | |
| GARDEN PLAINS | COMMINGLED POOL 012 | 406 | 801260 | 2 | 250042 | UPPER MANNVILLE PP | |
| GARDEN PLAINS | COMMINGLED MFP9515 | 406 | 951560 | 2 | 134003 | BASAL BELLY RIVER C | |
| GARDEN PLAINS | COMMINGLED MFP9515 | 406 | 951560 | 4 | 160002 | COLORADO B | |
| GARDEN PLAINS | COMMINGLED MFP9515 | 406 | 951560 | 10 | 250018 | UPPER MANNVILLE R | |
| GARDEN PLAINS | COMMINGLED MFP9515 | 406 | 951560 | 27 | 852700 | MFP8527 2WS | |
| GAMBLER | COMMINGLED POOL 001 | 407 | 800160 | 1 | 218002 | VIKING B | |
| GAMBLER | COMMINGLED POOL 001 | 407 | 800160 | 2 | 262013 | GRAND RAPIDS M | |
| GAMBLER | COMMINGLED POOL 002 | 407 | 800260 | 1 | 262005 | GRAND RAPIDS E | |
| GAMBLER | COMMINGLED POOL 002 | 407 | 800260 | 2 | 262008 | GRAND RAPIDS H | |
| GAMBLER | COMMINGLED POOL 002 | 407 | 800260 | 3 | 262009 | GRAND RAPIDS I | |
| GAMBLER | COMMINGLED POOL 003 | 407 | 800360 | 1 | 262012 | GRAND RAPIDS L | |
| GAMBLER | COMMINGLED POOL 003 | 407 | 800360 | 2 | 262014 | GRAND RAPIDS N | |
| GAMBLER | COMMINGLED POOL 003 | 407 | 800360 | 3 | 262036 | GRAND RAPIDS JJ | |
| GAMBLER | COMMINGLED POOL 003 | 407 | 800360 | 4 | 262037 | GRAND RAPIDS KK | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GAMBLER | COMMINGLED POOL 004 | 407 | 800460 | 1 | 262025 | GRAND RAPIDS Y | |
| GAMBLER | COMMINGLED POOL 004 | 407 | 800460 | 2 | 262052 | GRAND RAPIDS ZZ | |
| GAMBLER | COMMINGLED POOL 005 | 407 | 800560 | 1 | 262006 | GRAND RAPIDS F | |
| GAMBLER | COMMINGLED POOL 005 | 407 | 800560 | 2 | 262029 | GRAND RAPIDS CC | |
| GHOST PINE | COMMINGLED POOL 002 | 408 | 800260 | 1 | 218030 | VIKING DD | |
| GHOST PINE | COMMINGLED POOL 002 | 408 | 800260 | 2 | 250017 | UPPER MANNVILLE Q | |
| GHOST PINE | COMMINGLED POOL 002 | 408 | 800260 | 3 | 250025 | UPPER MANNVILLE Y | |
| GHOST PINE | COMMINGLED POOL 002 | 408 | 800260 | 4 | 250032 | UPPER MANNVILLE FF | |
| GHOST PINE | COMMINGLED POOL 002 | 408 | 800260 | 5 | 251120 | UPPER MANNVILLE T3T | |
| GHOST PINE | COMMINGLED POOL 003 | 408 | 800360 | 1 | 218013 | VIKING M | |
| GHOST PINE | COMMINGLED POOL 003 | 408 | 800360 | 2 | 250048 | UPPER MANNVILLE VV | |
| GHOST PINE | COMMINGLED POOL 003 | 408 | 800360 | 3 | 251150 | UPPER MANNVILLE X4X | |
| GHOST PINE | COMMINGLED POOL 003 | 408 | 800360 | 4 | 310049 | LOWER MANNVILLE WW | |
| GHOST PINE | COMMINGLED POOL 003 | 408 | 800360 | 5 | 310110 | LOWER MANNVILLE JJJ | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 1 | 250008 | UPPER MANNVILLE H | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 2 | 250016 | UPPER MANNVILLE P | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 3 | 250725 | UPPER MANNVILLE YYY | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 4 | 250728 | UPPER MANNVILLE B2B | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 5 | 310018 | LOWER MANNVILLE R | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 6 | 310023 | LOWER MANNVILLE W | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 7 | 310031 | LOWER MANNVILLE EE | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 8 | 310102 | LOWER MANNVILLE BBB | |
| GHOST PINE | COMMINGLED POOL 004 | 408 | 800460 | 9 | 642007 | PEKISKO G | |
| GHOST PINE | COMMINGLED POOL 005 | 408 | 800560 | 1 | 250752 | UPPER MANNVILLE Z2Z | |
| GHOST PINE | COMMINGLED POOL 005 | 408 | 800560 | 2 | 310035 | LOWER MANNVILLE II | |
| GHOST PINE | COMMINGLED POOL 006 | 408 | 800660 | 1 | 250051 | UPPER MANNVILLE YY | |
| GHOST PINE | COMMINGLED POOL 006 | 408 | 800660 | 2 | 310021 | LOWER MANNVILLE U | |
| GHOST PINE | COMMINGLED POOL 007 | 408 | 800760 | 1 | 250720 | UPPER MANNVILLE TTT | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GHOST PINE | COMMINGLED POOL 007 | 408 | 800760 | 2 | 310002 | LOWER MANNVILLE B | |
| GHOST PINE | COMMINGLED POOL 007 | 408 | 800760 | 3 | 310002 | LOWER MANNVILLE B | |
| GHOST PINE | COMMINGLED POOL 008 | 408 | 800860 | 1 | 250706 | UPPER MANNVILLE FFF | |
| GHOST PINE | COMMINGLED POOL 008 | 408 | 800860 | 2 | 250711 | UPPER MANNVILLE KKK | |
| GHOST PINE | COMMINGLED POOL 009 | 408 | 800960 | 1 | 251125 | UPPER MANNVILLE Y3Y | |
| GHOST PINE | COMMINGLED POOL 009 | 408 | 800960 | 2 | 251126 | UPPER MANNVILLE Z3Z | |
| GHOST PINE | COMMINGLED POOL 012 | 408 | 801260 | 1 | 218023 | VIKING W | |
| GHOST PINE | COMMINGLED POOL 012 | 408 | 801260 | 2 | 251146 | UPPER MANNVILLE T4T | |
| GHOST PINE | COMMINGLED POOL 013 | 408 | 801360 | 1 | 251133 | UPPER MANNVILLE G4G | |
| GHOST PINE | COMMINGLED POOL 013 | 408 | 801360 | 2 | 310045 | LOWER MANNVILLE SS | |
| GHOST PINE | COMMINGLED POOL 014 | 408 | 801460 | 1 | 251108 | UPPER MANNVILLE H3H | |
| GHOST PINE | COMMINGLED POOL 014 | 408 | 801460 | 2 | 251108 | UPPER MANNVILLE H3H | |
| GHOST PINE | COMMINGLED POOL 014 | 408 | 801460 | 3 | 251139 | UPPER MANNVILLE M4M | |
| GHOST PINE | COMMINGLED POOL 014 | 408 | 801460 | 4 | 251512 | UPPER MANNVILLE L5L | |
| GHOST PINE | COMMINGLED POOL 014 | 408 | 801460 | 5 | 310050 | LOWER MANNVILLE XX | |
| GHOST PINE | COMMINGLED POOL 015 | 408 | 801560 | 1 | 250037 | UPPER MANNVILLE KK | |
| GHOST PINE | COMMINGLED POOL 015 | 408 | 801560 | 2 | 251106 | UPPER MANNVILLE F3F | |
| GHOST PINE | COMMINGLED POOL 015 | 408 | 801560 | 3 | 251503 | UPPER MANNVILLE C5C | |
| GHOST PINE | COMMINGLED POOL 015 | 408 | 801560 | 4 | 310044 | LOWER MANNVILLE RR | |
| GHOST PINE | COMMINGLED POOL 016 | 408 | 801660 | 1 | 251131 | UPPER MANNVILLE E4E | |
| GHOST PINE | COMMINGLED POOL 016 | 408 | 801660 | 2 | 251132 | UPPER MANNVILLE F4F | |
| GHOST PINE | COMMINGLED POOL 017 | 408 | 801760 | 1 | 251138 | UPPER MANNVILLE L4L | |
| GHOST PINE | COMMINGLED POOL 017 | 408 | 801760 | 2 | 251141 | UPPER MANNVILLE O4O | |
| GHOST PINE | COMMINGLED POOL 018 | 408 | 801860 | 1 | 250045 | UPPER MANNVILLE SS | |
| GHOST PINE | COMMINGLED POOL 018 | 408 | 801860 | 2 | 642015 | PEKISKO O | |
| GHOST PINE | COMMINGLED POOL 019 | 408 | 801960 | 1 | 251151 | UPPER MANNVILLE Y4Y | |
| GHOST PINE | COMMINGLED POOL 019 | 408 | 801960 | 2 | 642023 | PEKISKO W | |
| GHOST PINE | COMMINGLED POOL 020 | 408 | 802060 | 1 | 218019 | VIKING S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GHOST PINE | COMMINGLED POOL 020 | 408 | 802060 | 5 | 251515 | UPPER MANNVILLE O5O | |
| GHOST PINE | COMMINGLED POOL 021 | 408 | 802160 | 1 | 218037 | VIKING KK | |
| GHOST PINE | COMMINGLED POOL 021 | 408 | 802160 | 2 | 310048 | LOWER MANNVILLE VV | |
| GHOST PINE | COMMINGLED POOL 022 | 408 | 802260 | 1 | 250717 | UPPER MANNVILLE QQQ | |
| GHOST PINE | COMMINGLED POOL 022 | 408 | 802260 | 2 | 310016 | LOWER MANNVILLE P | |
| GHOST PINE | COMMINGLED POOL 023 | 408 | 802360 | 1 | 250741 | UPPER MANNVILLE O2O | |
| GHOST PINE | COMMINGLED POOL 023 | 408 | 802360 | 2 | 250741 | UPPER MANNVILLE O2O | |
| GHOST PINE | COMMINGLED POOL 023 | 408 | 802360 | 3 | 251519 | UPPER MANNVILLE S5S | |
| GHOST PINE | COMMINGLED POOL 024 | 408 | 802460 | 1 | 134034 | BASAL BELLY RIVER HH | |
| GHOST PINE | COMMINGLED POOL 024 | 408 | 802460 | 2 | 220401 | VIKING AAA | |
| GHOST PINE | COMMINGLED POOL 025 | 408 | 802560 | 1 | 220408 | VIKING HHH | |
| GHOST PINE | COMMINGLED POOL 025 | 408 | 802560 | 2 | 300005 | GLAUCONITIC E | |
| GHOST PINE | COMMINGLED POOL 026 | 408 | 802660 | 1 | 250727 | UPPER MANNVILLE A2A | |
| GHOST PINE | COMMINGLED POOL 026 | 408 | 802660 | 2 | 251520 | UPPER MANNVILLE T5T | |
| GHOST PINE | COMMINGLED POOL 026 | 408 | 802660 | 3 | 310043 | LOWER MANNVILLE QQ | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 1 | 118802 | LOWER EDMONTON B | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 2 | 118804 | LOWER EDMONTON D | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 3 | 118805 | LOWER EDMONTON E | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 4 | 118808 | LOWER EDMONTON H | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 5 | 118811 | LOWER EDMONTON K | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 7 | 134013 | BASAL BELLY RIVER M | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 8 | 134028 | BASAL BELLY RIVER BB | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 9 | 134032 | BASAL BELLY RIVER FF | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 10 | 134033 | BASAL BELLY RIVER GG | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 12 | 218024 | VIKING X | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 13 | 218025 | VIKING Y | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 15 | 218027 | VIKING AA | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 20 | 250003 | UPPER MANNVILLE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 22 | 250021 | UPPER MANNVILLE U | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 23 | 250023 | UPPER MANNVILLE W | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 25 | 250027 | UPPER MANNVILLE AA | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 27 | 250029 | UPPER MANNVILLE CC | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 29 | 250726 | UPPER MANNVILLE ZZZ | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 31 | 250746 | UPPER MANNVILLE T2T | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 34 | 251148 | UPPER MANNVILLE V4V | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 40 | 310001 | LOWER MANNVILLE A | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 42 | 310008 | LOWER MANNVILLE H | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 44 | 310042 | LOWER MANNVILLE PP | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 50 | 642001 | PEKISKO A | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 11 | 851100 | MFP8511 VIKING | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| GHOST PINE | COMMINGLED MFP9501 | 408 | 950160 | 90 | 859000 | MFP8590 BSL BELLY RIV | |
| GEORGE | COMMINGLED POOL 001 | 410 | 800160 | 1 | 230001 | PADDY A | |
| GEORGE | COMMINGLED POOL 001 | 410 | 800160 | 2 | 264002 | SPIRIT RIVER B | |
| GEORGE | COMMINGLED POOL 002 | 410 | 800260 | 1 | 606018 | KISKATINAW R | |
| GEORGE | COMMINGLED POOL 002 | 410 | 800260 | 2 | 606019 | KISKATINAW S | |
| GROAT | COMMINGLED POOL 001 | 411 | 800160 | 1 | 266001 | NOTIKESWIN A | |
| GROAT | COMMINGLED POOL 001 | 411 | 800160 | 2 | 326010 | GETHING J | |
| GROAT | COMMINGLED POOL 002 | 411 | 800260 | 1 | 176006 | CARDIUM F | |
| GROAT | COMMINGLED POOL 002 | 411 | 800260 | 2 | 326025 | GETHING Y | |
| GROAT | COMMINGLED POOL 002 | 411 | 800260 | 3 | 432003 | ROCK CREEK C | |
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 1 | 304001 | BLUESKY A | |
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 2 | 304002 | BLUESKY B | |
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 3 | 304003 | BLUESKY C | |
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 4 | 326009 | GETHING I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 5 | 326021 | GETHING U | |
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 6 | 326027 | GETHING AA | |
| GROAT | COMMINGLED POOL 003 | 411 | 800360 | 7 | 432001 | ROCK CREEK A | |
| GROAT | COMMINGLED POOL 004 | 411 | 800460 | 1 | 326007 | GETHING G | |
| GROAT | COMMINGLED POOL 004 | 411 | 800460 | 2 | 326008 | GETHING H | |
| GROAT | COMMINGLED POOL 004 | 411 | 800460 | 3 | 326015 | GETHING O | |
| GROAT | COMMINGLED POOL 005 | 411 | 800560 | 1 | 326022 | GETHING V | |
| GROAT | COMMINGLED POOL 005 | 411 | 800560 | 2 | 326023 | GETHING W | |
| GROAT | COMMINGLED POOL 006 | 411 | 800660 | 1 | 250003 | UPPER MANNVILLE C | |
| GROAT | COMMINGLED POOL 006 | 411 | 800660 | 5 | 326026 | GETHING Z | |
| GILBY | COMMINGLED POOL 001 | 412 | 800160 | 1 | 250014 | UPPER MANNVILLE N | |
| GILBY | COMMINGLED POOL 001 | 412 | 800160 | 2 | 320604 | BASAL MANNVILLE DDD | |
| GILBY | COMMINGLED POOL 002 | 412 | 800260 | 1 | 250016 | UPPER MANNVILLE P | |
| GILBY | COMMINGLED POOL 002 | 412 | 800260 | 2 | 320035 | BASAL MANNVILLE II | |
| GILBY | COMMINGLED POOL 002 | 412 | 800260 | 3 | 320036 | BASAL MANNVILLE JJ | |
| GILBY | COMMINGLED POOL 002 | 412 | 800260 | 4 | 320621 | BASAL MANNVILLE UUU | |
| GILBY | COMMINGLED POOL 002 | 412 | 800260 | 5 | 320635 | BASAL MANNVILLE I2I | |
| GILBY | COMMINGLED POOL 002 | 412 | 800260 | 6 | 320636 | BASAL MANNVILLE J2J | |
| GILBY | COMMINGLED POOL 003 | 412 | 800360 | 1 | 250044 | UPPER MANNVILLE RR | |
| GILBY | COMMINGLED POOL 003 | 412 | 800360 | 2 | 320703 | BASAL MANNVILLE C3C | |
| GILBY | COMMINGLED POOL 004 | 412 | 800460 | 1 | 250707 | UPPER MANNVILLE GGG | |
| GILBY | COMMINGLED POOL 004 | 412 | 800460 | 2 | 320725 | BASAL MANNVILLE Y3Y | |
| GILBY | COMMINGLED POOL 005 | 412 | 800560 | 1 | 320001 | BASAL MANNVILLE A | |
| GILBY | COMMINGLED POOL 005 | 412 | 800560 | 2 | 320001 | BASAL MANNVILLE A | |
| GILBY | COMMINGLED POOL 005 | 412 | 800560 | 3 | 320001 | BASAL MANNVILLE A | |
| GILBY | COMMINGLED POOL 005 | 412 | 800560 | 4 | 446004 | JURASSIC D | |
| GILBY | COMMINGLED POOL 005 | 412 | 800560 | 5 | 446004 | JURASSIC D | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 1 | 218014 | VIKING N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 2 | 250001 | UPPER MANNVILLE A | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 3 | 250030 | UPPER MANNVILLE DD | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 4 | 250031 | UPPER MANNVILLE EE | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 5 | 250049 | UPPER MANNVILLE WW | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 6 | 320003 | BASAL MANNVILLE C | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 7 | 320008 | BASAL MANNVILLE H | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 8 | 320012 | BASAL MANNVILLE L | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 9 | 320040 | BASAL MANNVILLE NN | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 10 | 320046 | BASAL MANNVILLE TT | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 11 | 320649 | BASAL MANNVILLE W2W | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 12 | 320652 | BASAL MANNVILLE Z2Z | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 13 | 320708 | BASAL MANNVILLE H3H | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 14 | 320720 | BASAL MANNVILLE T3T | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 15 | 446100 | JURASSIC-RUNDLE | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 16 | 446100 | JURASSIC-RUNDLE | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 17 | 610001 | RUNDLE A | |
| GILBY | COMMINGLED POOL 006 | 412 | 800660 | 18 | 642003 | PEKISKO C | |
| GILBY | COMMINGLED POOL 007 | 412 | 800760 | 1 | 446019 | JURASSIC S | |
| GILBY | COMMINGLED POOL 007 | 412 | 800760 | 2 | 610023 | RUNDLE W | |
| GILBY | COMMINGLED POOL 013 | 412 | 801360 | 1 | 106019 | EDMONTON S | |
| GILBY | COMMINGLED POOL 013 | 412 | 801360 | 2 | 106601 | EDMONTON AAA | |
| GILBY | COMMINGLED POOL 013 | 412 | 801360 | 3 | 118809 | LOWER EDMONTON I | |
| GILBY | COMMINGLED POOL 015 | 412 | 801560 | 1 | 106023 | EDMONTON W | |
| GILBY | COMMINGLED POOL 015 | 412 | 801560 | 2 | 118811 | LOWER EDMONTON K | |
| GILBY | COMMINGLED POOL 018 | 412 | 801860 | 1 | 118816 | LOWER EDMONTON P | |
| GILBY | COMMINGLED POOL 018 | 412 | 801860 | 2 | 126013 | BELLY RIVER M | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 1 | 64002 | PASKAPOO B | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 2 | 64003 | PASKAPOO C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 5 | 106003 | EDMONTON C | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 7 | 106032 | EDMONTON FF | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 9 | 106607 | EDMONTON GGG | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 10 | 106608 | EDMONTON HHH | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 15 | 118803 | LOWER EDMONTON C | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 17 | 118806 | LOWER EDMONTON F | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 19 | 118808 | LOWER EDMONTON H | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 20 | 118814 | LOWER EDMONTON N | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 22 | 118818 | LOWER EDMONTON R | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 24 | 118822 | LOWER EDMONTON V | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 26 | 118827 | LOWER EDMONTON AA | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 28 | 118849 | LOWER EDMONTON WW | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 30 | 119308 | LOWER EDMONTON HHH | |
| GILBY | COMMINGLED POOL 019 | 412 | 801960 | 32 | 119314 | LOWER EDMONTON NNN | |
| GILBY | COMMINGLED POOL 025 | 412 | 802560 | 1 | 250047 | UPPER MANNVILLE UU | |
| GILBY | COMMINGLED POOL 025 | 412 | 802560 | 2 | 250048 | UPPER MANNVILLE VV | |
| GILBY | COMMINGLED POOL 026 | 412 | 802660 | 1 | 250028 | UPPER MANNVILLE BB | |
| GILBY | COMMINGLED POOL 026 | 412 | 802660 | 2 | 250714 | UPPER MANNVILLE NNN | |
| GILBY | COMMINGLED POOL 027 | 412 | 802760 | 1 | 250034 | UPPER MANNVILLE HH | |
| GILBY | COMMINGLED POOL 027 | 412 | 802760 | 2 | 320648 | BASAL MANNVILLE V2V | |
| GILBY | COMMINGLED POOL 029 | 412 | 802960 | 1 | 250033 | UPPER MANNVILLE GG | |
| GILBY | COMMINGLED POOL 029 | 412 | 802960 | 2 | 320627 | BASAL MANNVILLE A2A | |
| GILBY | COMMINGLED POOL 030 | 412 | 803060 | 1 | 250024 | UPPER MANNVILLE X | |
| GILBY | COMMINGLED POOL 030 | 412 | 803060 | 2 | 320716 | BASAL MANNVILLE P3P | |
| GILBY | COMMINGLED POOL 031 | 412 | 803160 | 1 | 250706 | UPPER MANNVILLE FFF | |
| GILBY | COMMINGLED POOL 031 | 412 | 803160 | 2 | 320722 | BASAL MANNVILLE V3V | |
| GILBY | COMMINGLED POOL 032 | 412 | 803260 | 1 | 250709 | UPPER MANNVILLE III | |
| GILBY | COMMINGLED POOL 032 | 412 | 803260 | 2 | 320729 | BASAL MANNVILLE C4C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GILBY | COMMINGLED POOL 033 | 412 | 803360 | 1 | 250708 | UPPER MANNVILLE HHH | |
| GILBY | COMMINGLED POOL 033 | 412 | 803360 | 2 | 320726 | BASAL MANNVILLE Z3Z | |
| GILBY | COMMINGLED POOL 034 | 412 | 803460 | 1 | 250712 | UPPER MANNVILLE LLL | |
| GILBY | COMMINGLED POOL 034 | 412 | 803460 | 2 | 320732 | BASAL MANNVILLE F4F | |
| GILBY | COMMINGLED POOL 035 | 412 | 803560 | 1 | 250713 | UPPER MANNVILLE MMM | |
| GILBY | COMMINGLED POOL 035 | 412 | 803560 | 2 | 320733 | BASAL MANNVILLE G4G | |
| GILBY | COMMINGLED POOL 036 | 412 | 803660 | 1 | 250721 | UPPER MANNVILLE UUU | |
| GILBY | COMMINGLED POOL 036 | 412 | 803660 | 2 | 320737 | BASAL MANNVILLE K4K | |
| GILBY | COMMINGLED POOL 038 | 412 | 803860 | 1 | 250704 | UPPER MANNVILLE DDD | |
| GILBY | COMMINGLED POOL 038 | 412 | 803860 | 2 | 250743 | UPPER MANNVILLE Q2Q | |
| GILBY | COMMINGLED POOL 038 | 412 | 803860 | 3 | 320746 | BASAL MANNVILLE T4T | |
| GILBY | COMMINGLED POOL 038 | 412 | 803860 | 4 | 320907 | BASAL MANNVILLE G5G | |
| GILBY | COMMINGLED POOL 038 | 412 | 803860 | 5 | 320908 | BASAL MANNVILLE H5H | |
| GILBY | COMMINGLED POOL 038 | 412 | 803860 | 6 | 446027 | JURASSIC AA | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 3 | 218017 | VIKING Q | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 6 | 250007 | UPPER MANNVILLE G | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 8 | 250750 | UPPER MANNVILLE X2X | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 11 | 320609 | BASAL MANNVILLE III | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 14 | 320702 | BASAL MANNVILLE B3B | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 17 | 320909 | BASAL MANNVILLE I5I | |
| GILBY | COMMINGLED POOL 039 | 412 | 803960 | 20 | 610020 | RUNDLE T | |
| GILBY | COMMINGLED POOL 040 | 412 | 804060 | 1 | 320631 | BASAL MANNVILLE E2E | |
| GILBY | COMMINGLED POOL 040 | 412 | 804060 | 2 | 320632 | BASAL MANNVILLE F2F | |
| GILBY | COMMINGLED POOL 041 | 412 | 804160 | 1 | 320646 | BASAL MANNVILLE T2T | |
| GILBY | COMMINGLED POOL 041 | 412 | 804160 | 2 | 320650 | BASAL MANNVILLE X2X | |
| GILBY | COMMINGLED POOL 041 | 412 | 804160 | 3 | 320651 | BASAL MANNVILLE Y2Y | |
| GILBY | COMMINGLED POOL 042 | 412 | 804260 | 1 | 250718 | UPPER MANNVILLE RRR | |
| GILBY | COMMINGLED POOL 042 | 412 | 804260 | 2 | 250735 | UPPER MANNVILLE I2I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GILBY | COMMINGLED POOL 042 | 412 | 804260 | 3 | 320704 | BASAL MANNVILLE D3D | |
| GILBY | COMMINGLED POOL 042 | 412 | 804260 | 4 | 320714 | BASAL MANNVILLE N3N | |
| GILBY | COMMINGLED POOL 042 | 412 | 804260 | 5 | 320715 | BASAL MANNVILLE O3O | |
| GILBY | COMMINGLED POOL 043 | 412 | 804360 | 1 | 446015 | JURASSIC O | |
| GILBY | COMMINGLED POOL 043 | 412 | 804360 | 2 | 610017 | RUNDLE Q | |
| GILBY | COMMINGLED POOL 044 | 412 | 804460 | 1 | 446034 | JURASSIC HH | |
| GILBY | COMMINGLED POOL 044 | 412 | 804460 | 2 | 610008 | RUNDLE H | |
| GILBY | COMMINGLED POOL 049 | 412 | 804960 | 1 | 250711 | UPPER MANNVILLE KKK | |
| GILBY | COMMINGLED POOL 049 | 412 | 804960 | 2 | 320901 | BASAL MANNVILLE A5A | |
| GILBY | COMMINGLED POOL 049 | 412 | 804960 | 3 | 320902 | BASAL MANNVILLE B5B | |
| GILBY | COMMINGLED POOL 050 | 412 | 805060 | 1 | 176007 | CARDIUM G | |
| GILBY | COMMINGLED POOL 050 | 412 | 805060 | 2 | 250732 | UPPER MANNVILLE F2F | |
| GILBY | COMMINGLED POOL 050 | 412 | 805060 | 3 | 320748 | BASAL MANNVILLE V4V | |
| GILBY | COMMINGLED POOL 051 | 412 | 805160 | 1 | 250021 | UPPER MANNVILLE U | |
| GILBY | COMMINGLED POOL 051 | 412 | 805160 | 2 | 250731 | UPPER MANNVILLE E2E | |
| GILBY | COMMINGLED POOL 051 | 412 | 805160 | 3 | 320744 | BASAL MANNVILLE R4R | |
| GILBY | COMMINGLED POOL 051 | 412 | 805160 | 4 | 320747 | BASAL MANNVILLE U4U | |
| GILBY | COMMINGLED POOL 051 | 412 | 805160 | 5 | 320915 | BASAL MANNVILLE O5O | |
| GILBY | COMMINGLED POOL 051 | 412 | 805160 | 8 | 446037 | JURASSIC KK | |
| GILBY | COMMINGLED POOL 052 | 412 | 805260 | 1 | 250726 | UPPER MANNVILLE ZZZ | |
| GILBY | COMMINGLED POOL 052 | 412 | 805260 | 2 | 320628 | BASAL MANNVILLE B2B | |
| GILBY | COMMINGLED POOL 053 | 412 | 805360 | 1 | 320727 | BASAL MANNVILLE A4A | |
| GILBY | COMMINGLED POOL 053 | 412 | 805360 | 2 | 320728 | BASAL MANNVILLE B4B | |
| GILBY | COMMINGLED POOL 054 | 412 | 805460 | 1 | 250741 | UPPER MANNVILLE O2O | |
| GILBY | COMMINGLED POOL 054 | 412 | 805460 | 2 | 250742 | UPPER MANNVILLE P2P | |
| GILBY | COMMINGLED POOL 054 | 412 | 805460 | 5 | 320905 | BASAL MANNVILLE E5E | |
| GILBY | COMMINGLED POOL 055 | 412 | 805560 | 1 | 446016 | JURASSIC P | |
| GILBY | COMMINGLED POOL 055 | 412 | 805560 | 2 | 446024 | JURASSIC X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GILBY | COMMINGLED POOL 056 | 412 | 805660 | 1 | 250744 | UPPER MANNVILLE R2R | |
| GILBY | COMMINGLED POOL 056 | 412 | 805660 | 2 | 446032 | JURASSIC FF | |
| GILBY | COMMINGLED POOL 057 | 412 | 805760 | 1 | 176008 | CARDIUM H | |
| GILBY | COMMINGLED POOL 057 | 412 | 805760 | 2 | 176009 | CARDIUM I | |
| GILBY | COMMINGLED POOL 059 | 412 | 805960 | 1 | 106609 | EDMONTON III | |
| GILBY | COMMINGLED POOL 059 | 412 | 805960 | 2 | 119307 | LOWER EDMONTON GGG | |
| GILBY | COMMINGLED POOL 060 | 412 | 806060 | 1 | 320911 | BASAL MANNVILLE K5K | |
| GILBY | COMMINGLED POOL 060 | 412 | 806060 | 2 | 320912 | BASAL MANNVILLE L5L | |
| GILBY | COMMINGLED POOL 061 | 412 | 806160 | 1 | 106051 | EDMONTON YY | |
| GILBY | COMMINGLED POOL 061 | 412 | 806160 | 2 | 119302 | LOWER EDMONTON BBB | |
| GILBY | COMMINGLED POOL 062 | 412 | 806260 | 1 | 106611 | EDMONTON KKK | |
| GILBY | COMMINGLED POOL 062 | 412 | 806260 | 2 | 119309 | LOWER EDMONTON III | |
| GILBY | COMMINGLED POOL 063 | 412 | 806360 | 1 | 250746 | UPPER MANNVILLE T2T | |
| GILBY | COMMINGLED POOL 063 | 412 | 806360 | 2 | 320913 | BASAL MANNVILLE M5M | |
| GILBY | COMMINGLED POOL 064 | 412 | 806460 | 1 | 106613 | EDMONTON MMM | |
| GILBY | COMMINGLED POOL 064 | 412 | 806460 | 2 | 119313 | LOWER EDMONTON MMM | |
| GILBY | COMMINGLED POOL 065 | 412 | 806560 | 1 | 251104 | UPPER MANNVILLE D3D | |
| GILBY | COMMINGLED POOL 065 | 412 | 806560 | 2 | 446036 | JURASSIC JJ | |
| GILBY | COMMINGLED POOL 066 | 412 | 806660 | 1 | 106612 | EDMONTON LLL | |
| GILBY | COMMINGLED POOL 066 | 412 | 806660 | 2 | 119311 | LOWER EDMONTON KKK | |
| GILBY | COMMINGLED POOL 067 | 412 | 806760 | 1 | 119315 | LOWER EDMONTON OOO | |
| GILBY | COMMINGLED POOL 067 | 412 | 806760 | 2 | 126017 | BELLY RIVER Q | |
| GILBY | COMMINGLED POOL 068 | 412 | 806860 | 1 | 250005 | UPPER MANNVILLE E | |
| GILBY | COMMINGLED POOL 068 | 412 | 806860 | 2 | 320026 | BASAL MANNVILLE Z | |
| GILBY | COMMINGLED POOL 069 | 412 | 806960 | 1 | 250729 | UPPER MANNVILLE C2C | |
| GILBY | COMMINGLED POOL 069 | 412 | 806960 | 3 | 320745 | BASAL MANNVILLE S4S | |
| GILBY | COMMINGLED POOL 070 | 412 | 807060 | 3 | 250723 | UPPER MANNVILLE WWW | |
| GILBY | COMMINGLED POOL 070 | 412 | 807060 | 6 | 251116 | UPPER MANNVILLE P3P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GILBY | COMMINGLED MFP9527 | 412 | 952760 | 1 | 106028 | EDMONTON BB | |
| GILBY | COMMINGLED MFP9527 | 412 | 952760 | 4 | 106048 | EDMONTON VV | |
| GILBY | COMMINGLED MFP9527 | 412 | 952760 | 64 | 856400 | MFP8564 EDMONTON | |
| GILBY | COMMINGLED MFP9527 | 412 | 952760 | 65 | 856500 | MFP8565 LWR EDMONTON | |
| GILBY | COMMINGLED MFP9530 | 412 | 953060 | 6 | 118810 | LOWER EDMONTON J | |
| GILBY | COMMINGLED MFP9530 | 412 | 953060 | 9 | 118829 | LOWER EDMONTON CC | |
| GILBY | COMMINGLED MFP9530 | 412 | 953060 | 10 | 118841 | LOWER EDMONTON OO | |
| GILBY | COMMINGLED MFP9530 | 412 | 953060 | 74 | 857400 | MFP8574 EDMONTON | |
| GIROUX LAKE | COMMINGLED POOL 001 | 414 | 800160 | 1 | 218011 | VIKING K | |
| GIROUX LAKE | COMMINGLED POOL 001 | 414 | 800160 | 2 | 218012 | VIKING L | |
| GIROUX LAKE | COMMINGLED POOL 001 | 414 | 800160 | 3 | 218013 | VIKING M | |
| GRAHAM | COMMINGLED POOL 001 | 417 | 800160 | 1 | 306002 | WABISKAW B | |
| GRAHAM | COMMINGLED POOL 001 | 417 | 800160 | 2 | 328001 | MCMURRAY A | |
| GRAHAM | COMMINGLED POOL 002 | 417 | 800260 | 1 | 328002 | MCMURRAY B | |
| GRAHAM | COMMINGLED POOL 002 | 417 | 800260 | 2 | 328005 | MCMURRAY E | |
| GRAHAM | COMMINGLED POOL 002 | 417 | 800260 | 3 | 328008 | MCMURRAY H | |
| GRAHAM | COMMINGLED POOL 002 | 417 | 800260 | 4 | 328012 | MCMURRAY L | |
| GLEN PARK | COMMINGLED POOL 001 | 418 | 800160 | 1 | 336006 | ELLERSLIE F | |
| GLEN PARK | COMMINGLED POOL 001 | 418 | 800160 | 2 | 336009 | ELLERSLIE I | |
| GLEN PARK | COMMINGLED POOL 001 | 418 | 800160 | 3 | 336010 | ELLERSLIE J | |
| GLEN PARK | COMMINGLED POOL 001 | 418 | 800160 | 4 | 336011 | ELLERSLIE K | |
| GOLDEN SPIKE | COMMINGLED POOL 001 | 421 | 800160 | 1 | 218001 | VIKING A | |
| GOLDEN SPIKE | COMMINGLED POOL 001 | 421 | 800160 | 2 | 218002 | VIKING B | |
| GOLDEN SPIKE | COMMINGLED POOL 002 | 421 | 800260 | 1 | 310028 | LOWER MANNVILLE BB | |
| GOLDEN SPIKE | COMMINGLED POOL 002 | 421 | 800260 | 2 | 310039 | LOWER MANNVILLE MM | |
| GOLDEN SPIKE | COMMINGLED POOL 002 | 421 | 800260 | 3 | 310044 | LOWER MANNVILLE RR | |
| GOLDEN SPIKE | COMMINGLED POOL 003 | 421 | 800360 | 1 | 310010 | LOWER MANNVILLE J | |
| GOLDEN SPIKE | COMMINGLED POOL 003 | 421 | 800360 | 2 | 310011 | LOWER MANNVILLE K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GOLDEN SPIKE | COMMINGLED POOL 004 | 421 | 800460 | 1 | 300002 | GLAUCONITIC B | |
| GOLDEN SPIKE | COMMINGLED POOL 004 | 421 | 800460 | 3 | 310101 | LOWER MANNVILLE AAA | |
| GOODWIN | COMMINGLED POOL 001 | 422 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| GOODWIN | COMMINGLED POOL 001 | 422 | 800160 | 2 | 446002 | JURASSIC B | |
| GOODWIN | COMMINGLED POOL 002 | 422 | 800260 | 1 | 250004 | UPPER MANNVILLE D | |
| GOODWIN | COMMINGLED POOL 002 | 422 | 800260 | 2 | 334009 | BASAL QUARTZ I | |
| GORDONDALE | COMMINGLED POOL 001 | 428 | 800160 | 1 | 228000 | PEACE RIVER | |
| GORDONDALE | COMMINGLED POOL 001 | 428 | 800160 | 2 | 266002 | NOTIKEWIN B | |
| GORDONDALE | COMMINGLED POOL 001 | 428 | 800160 | 3 | 266008 | NOTIKEWIN H | |
| GORDONDALE | COMMINGLED POOL 001 | 428 | 800160 | 4 | 304003 | BLUESKY C | |
| GORDONDALE | COMMINGLED POOL 001 | 428 | 800160 | 5 | 348005 | CADOMIN E | |
| GORDONDALE | COMMINGLED POOL 002 | 428 | 800260 | 1 | 266004 | NOTIKEWIN D | |
| GORDONDALE | COMMINGLED POOL 002 | 428 | 800260 | 2 | 326004 | GETHING D | |
| GORDONDALE | COMMINGLED POOL 003 | 428 | 800360 | 1 | 326007 | GETHING G | |
| GORDONDALE | COMMINGLED POOL 003 | 428 | 800360 | 2 | 605001 | TAYLOR FLAT A | |
| GORDONDALE | COMMINGLED POOL 004 | 428 | 800460 | 1 | 516015 | HALFWAY O | |
| GORDONDALE | COMMINGLED POOL 004 | 428 | 800460 | 2 | 520001 | DOIG A | |
| GORDONDALE | COMMINGLED POOL 006 | 428 | 800660 | 1 | 520006 | DOIG F | |
| GORDONDALE | COMMINGLED POOL 006 | 428 | 800660 | 2 | 524004 | MONTNEY D | |
| GORDONDALE | COMMINGLED POOL 007 | 428 | 800760 | 1 | 606003 | KISKATINAW C | |
| GORDONDALE | COMMINGLED POOL 007 | 428 | 800760 | 2 | 606004 | KISKATINAW D | |
| GORDONDALE | COMMINGLED POOL 008 | 428 | 800860 | 1 | 606005 | KISKATINAW E | |
| GORDONDALE | COMMINGLED POOL 008 | 428 | 800860 | 2 | 606006 | KISKATINAW F | |
| GORDONDALE | COMMINGLED POOL 009 | 428 | 800960 | 1 | 190001 | DOE CREEK A | |
| GORDONDALE | COMMINGLED POOL 009 | 428 | 800960 | 2 | 190002 | DOE CREEK B | |
| GORDONDALE | COMMINGLED POOL 009 | 428 | 800960 | 5 | 192002 | DUNVEGAN B | |
| GORDONDALE | COMMINGLED POOL 010 | 428 | 801060 | 1 | 192004 | DUNVEGAN D | |
| GORDONDALE | COMMINGLED POOL 010 | 428 | 801060 | 2 | 192005 | DUNVEGAN E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| GORDONDALE | COMMINGLED POOL 011 | 428 | 801160 | 1 | 606013 | KISKATINAW M | |
| GORDONDALE | COMMINGLED POOL 011 | 428 | 801160 | 2 | 606014 | KISKATINAW N | |
| GORDONDALE | COMMINGLED POOL 012 | 428 | 801260 | 1 | 506001 | BALDONNEL A | |
| GORDONDALE | COMMINGLED POOL 012 | 428 | 801260 | 2 | 508010 | CHARLIE LAKE J | |
| GORDONDALE | COMMINGLED POOL 013 | 428 | 801360 | 1 | 524010 | MONTNEY J | |
| GORDONDALE | COMMINGLED POOL 013 | 428 | 801360 | 2 | 524011 | MONTNEY K | |
| GRASSLAND | COMMINGLED POOL 001 | 429 | 800160 | 1 | 262021 | GRAND RAPIDS U | |
| GRASSLAND | COMMINGLED POOL 001 | 429 | 800160 | 2 | 262022 | GRAND RAPIDS V | |
| GRASSLAND | COMMINGLED POOL 002 | 429 | 800260 | 1 | 262024 | GRAND RAPIDS X | |
| GRASSLAND | COMMINGLED POOL 002 | 429 | 800260 | 2 | 262028 | GRAND RAPIDS BB | |
| GRASSLAND | COMMINGLED POOL 003 | 429 | 800360 | 1 | 262027 | GRAND RAPIDS AA | |
| GRASSLAND | COMMINGLED POOL 003 | 429 | 800360 | 2 | 262031 | GRAND RAPIDS EE | |
| GRASSLAND | COMMINGLED POOL 003 | 429 | 800360 | 3 | 262032 | GRAND RAPIDS FF | |
| GRAND FORKS | COMMINGLED POOL 001 | 430 | 800160 | 1 | 250009 | UPPER MANNVILLE I | |
| GRAND FORKS | COMMINGLED POOL 001 | 430 | 800160 | 2 | 310052 | LOWER MANNVILLE ZZ | |
| GRAND FORKS | COMMINGLED POOL 001 | 430 | 800160 | 3 | 310101 | LOWER MANNVILLE AAA | |
| GRAND FORKS | COMMINGLED POOL 002 | 430 | 800260 | 1 | 250016 | UPPER MANNVILLE P | |
| GRAND FORKS | COMMINGLED POOL 002 | 430 | 800260 | 2 | 310022 | LOWER MANNVILLE V | |
| GRAND FORKS | COMMINGLED POOL 003 | 430 | 800360 | 2 | 310046 | LOWER MANNVILLE TT | |
| GRAND FORKS | COMMINGLED POOL 003 | 430 | 800360 | 1 | 428021 | SAWTOOTH U | |
| GRAND FORKS | COMMINGLED POOL 004 | 430 | 800460 | 1 | 694002 | ARCS B | |
| GRAND FORKS | COMMINGLED POOL 004 | 430 | 800460 | 2 | 694010 | ARCS J | |
| GRAND FORKS | COMMINGLED POOL 005 | 430 | 800560 | 1 | 694005 | ARCS E | |
| GRAND FORKS | COMMINGLED POOL 005 | 430 | 800560 | 2 | 694006 | ARCS F | |
| GRAND FORKS | COMMINGLED POOL 006 | 430 | 800660 | 1 | 160001 | COLORADO A | |
| GRAND FORKS | COMMINGLED POOL 006 | 430 | 800660 | 2 | 164001 | MEDICINE HAT A | |
| GRAND FORKS | COMMINGLED POOL 006 | 430 | 800660 | 3 | 164002 | MEDICINE HAT B | |
| GRAND FORKS | COMMINGLED POOL 006 | 430 | 800660 | 5 | 186001 | SECOND WHITE SPECKS A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GRAND FORKS | COMMINGLED POOL 006 | 430 | 800660 | 10 | 213001 | BOW ISLAND A | |
| GRAND FORKS | COMMINGLED POOL 007 | 430 | 800760 | 1 | 694008 | ARCS H | |
| GRAND FORKS | COMMINGLED POOL 007 | 430 | 800760 | 2 | 694012 | ARCS L | |
| GRAND FORKS | COMMINGLED POOL 008 | 430 | 800860 | 1 | 694013 | ARCS M | |
| GRAND FORKS | COMMINGLED POOL 008 | 430 | 800860 | 2 | 694014 | ARCS N | |
| GRAND FORKS | COMMINGLED POOL 009 | 430 | 800960 | 1 | 694018 | ARCS R | |
| GRAND FORKS | COMMINGLED POOL 009 | 430 | 800960 | 2 | 694019 | ARCS S | |
| GRAND FORKS | COMMINGLED MFP9522 | 430 | 952260 | 32 | 853200 | MFP8532 2WS | |
| GREENCOURT | COMMINGLED POOL 001 | 431 | 800160 | 1 | 218001 | VIKING A | |
| GREENCOURT | COMMINGLED POOL 001 | 431 | 800160 | 2 | 218006 | VIKING F | |
| GREENCOURT | COMMINGLED POOL 002 | 431 | 800260 | 1 | 446001 | JURASSIC A | |
| GREENCOURT | COMMINGLED POOL 002 | 431 | 800260 | 2 | 446001 | JURASSIC A | |
| GREENCOURT | COMMINGLED POOL 002 | 431 | 800260 | 3 | 446001 | JURASSIC A | |
| GREENCOURT | COMMINGLED POOL 002 | 431 | 800260 | 4 | 642001 | PEKISKO A | |
| GREENCOURT | COMMINGLED POOL 002 | 431 | 800260 | 5 | 642006 | PEKISKO F | |
| GREENCOURT | COMMINGLED POOL 003 | 431 | 800360 | 1 | 316001 | OSTRACOD A | |
| GREENCOURT | COMMINGLED POOL 003 | 431 | 800360 | 2 | 446011 | JURASSIC K | |
| GRIZZLY | COMMINGLED POOL 002 | 433 | 800260 | 1 | 192006 | DUNVEGAN F | |
| GRIZZLY | COMMINGLED POOL 002 | 433 | 800260 | 2 | 266007 | NOTIKEWIN G | |
| GRIZZLY | COMMINGLED POOL 003 | 433 | 800360 | 1 | 266012 | NOTIKEWIN L | |
| GRIZZLY | COMMINGLED POOL 003 | 433 | 800360 | 2 | 326001 | GETHING A | |
| GRIZZLY | COMMINGLED MFP9532 | 433 | 953260 | 5 | 250001 | UPPER MANNVILLE A | |
| GRIZZLY | COMMINGLED MFP9532 | 433 | 953260 | 79 | 857900 | MFP8579 DUNVEGAN | |
| GRIZZLY | COMMINGLED MFP9532 | 433 | 953260 | 80 | 858000 | MFP8580 GETHING | |
| HAIRY HILL | COMMINGLED POOL 001 | 436 | 800160 | 1 | 250010 | UPPER MANNVILLE J | |
| HAIRY HILL | COMMINGLED POOL 001 | 436 | 800160 | 2 | 250011 | UPPER MANNVILLE K | |
| HAIRY HILL | COMMINGLED POOL 001 | 436 | 800160 | 3 | 250701 | UPPER MANNVILLE AAA | |
| HAIRY HILL | COMMINGLED POOL 002 | 436 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HAIRY HILL | COMMINGLED POOL 002 | 436 | 800260 | 2 | 250032 | UPPER MANNVILLE FF | |
| HAIRY HILL | COMMINGLED POOL 002 | 436 | 800260 | 3 | 250032 | UPPER MANNVILLE FF | |
| HAIRY HILL | COMMINGLED POOL 002 | 436 | 800260 | 4 | 250032 | UPPER MANNVILLE FF | |
| HAIRY HILL | COMMINGLED POOL 003 | 436 | 800360 | 1 | 250051 | UPPER MANNVILLE YY | |
| HAIRY HILL | COMMINGLED POOL 003 | 436 | 800360 | 2 | 250709 | UPPER MANNVILLE III | |
| HAIRY HILL | COMMINGLED POOL 004 | 436 | 800460 | 1 | 250035 | UPPER MANNVILLE II | |
| HAIRY HILL | COMMINGLED POOL 004 | 436 | 800460 | 2 | 250037 | UPPER MANNVILLE KK | |
| HAIRY HILL | COMMINGLED POOL 004 | 436 | 800460 | 3 | 250038 | UPPER MANNVILLE LL | |
| HAIRY HILL | COMMINGLED POOL 004 | 436 | 800460 | 4 | 696003 | D-2 C | |
| HAIRY HILL | COMMINGLED POOL 005 | 436 | 800560 | 1 | 250045 | UPPER MANNVILLE SS | |
| HAIRY HILL | COMMINGLED POOL 005 | 436 | 800560 | 2 | 696002 | D-2 B | |
| HAIRY HILL | COMMINGLED POOL 006 | 436 | 800660 | 1 | 250009 | UPPER MANNVILLE I | |
| HAIRY HILL | COMMINGLED POOL 006 | 436 | 800660 | 2 | 256005 | COLONY E | |
| HAIRY HILL | COMMINGLED POOL 007 | 436 | 800760 | 1 | 250048 | UPPER MANNVILLE VV | |
| HAIRY HILL | COMMINGLED POOL 007 | 436 | 800760 | 2 | 256035 | COLONY II | |
| HAIRY HILL | COMMINGLED POOL 009 | 436 | 800960 | 1 | 250703 | UPPER MANNVILLE CCC | |
| HAIRY HILL | COMMINGLED POOL 009 | 436 | 800960 | 2 | 256041 | COLONY OO | |
| HAIRY HILL | COMMINGLED POOL 010 | 436 | 801060 | 1 | 218024 | VIKING X | |
| HAIRY HILL | COMMINGLED POOL 010 | 436 | 801060 | 2 | 250705 | UPPER MANNVILLE EEE | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 1 | 218014 | VIKING N | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 2 | 218021 | VIKING U | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 3 | 250025 | UPPER MANNVILLE Y | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 4 | 250713 | UPPER MANNVILLE MMM | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 5 | 256024 | COLONY X | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 6 | 256028 | COLONY BB | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 7 | 276002 | SPARKY B | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 9 | 310003 | LOWER MANNVILLE C | |
| HAIRY HILL | COMMINGLED MFP9503 | 436 | 950360 | 8 | 850800 | MFP8508 VIKING | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HALKIRK | COMMINGLED POOL 001 | 437 | 800160 | 1 | 250019 | UPPER MANNVILLE S | |
| HALKIRK | COMMINGLED POOL 001 | 437 | 800160 | 2 | 310019 | LOWER MANNVILLE S | |
| HARDY | COMMINGLED POOL 001 | 439 | 800160 | 1 | 280006 | CLEARWATER F | |
| HARDY | COMMINGLED POOL 001 | 439 | 800160 | 2 | 280020 | CLEARWATER T | |
| HARDY | COMMINGLED POOL 002 | 439 | 800260 | 1 | 280007 | CLEARWATER G | |
| HARDY | COMMINGLED POOL 002 | 439 | 800260 | 2 | 306007 | WABISKAW G | |
| HARDY | COMMINGLED POOL 002 | 439 | 800260 | 3 | 328026 | MCMURRAY Z | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 1 | 306001 | WABISKAW A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 2 | 306012 | WABISKAW L | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 4 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 5 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 6 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 7 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 8 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 9 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 10 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 11 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 12 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 13 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 14 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 15 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 16 | 306201 | WABISKAW-MCMURRAY A | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 18 | 328010 | MCMURRAY J | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 19 | 328010 | MCMURRAY J | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 20 | 328043 | MCMURRAY QQ | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 21 | 328045 | MCMURRAY SS | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 22 | 328046 | MCMURRAY TT | |
| HARDY | COMMINGLED POOL 003 | 439 | 800360 | 23 | 328050 | MCMURRAY XX | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HARDY | COMMINGLED POOL 004 | 439 | 800460 | 1 | 306004 | WABISKAW D | |
| HARDY | COMMINGLED POOL 004 | 439 | 800460 | 2 | 328022 | MCMURRAY V | |
| HARDY | COMMINGLED POOL 004 | 439 | 800460 | 3 | 328042 | MCMURRAY PP | |
| HARDY | COMMINGLED POOL 005 | 439 | 800560 | 1 | 328001 | MCMURRAY A | |
| HARDY | COMMINGLED POOL 005 | 439 | 800560 | 2 | 328017 | MCMURRAY Q | |
| HARDY | COMMINGLED POOL 005 | 439 | 800560 | 3 | 328041 | MCMURRAY OO | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 1 | 328012 | MCMURRAY L | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 2 | 328015 | MCMURRAY O | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 3 | 328604 | MCMURRAY DDD | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 4 | 328605 | MCMURRAY EEE | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 5 | 328606 | MCMURRAY FFF | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 6 | 328607 | MCMURRAY GGG | |
| HARDY | COMMINGLED POOL 006 | 439 | 800660 | 7 | 328608 | MCMURRAY HHH | |
| HARDY | COMMINGLED POOL 007 | 439 | 800760 | 1 | 328014 | MCMURRAY N | |
| HARDY | COMMINGLED POOL 007 | 439 | 800760 | 2 | 328030 | MCMURRAY DD | |
| HILL | COMMINGLED POOL 001 | 442 | 800160 | 1 | 516003 | HALFWAY C | |
| HILL | COMMINGLED POOL 001 | 442 | 800160 | 2 | 520001 | DOIG A | |
| HANGINGSTONE | COMMINGLED POOL 001 | 444 | 800160 | 1 | 280006 | CLEARWATER F | |
| HANGINGSTONE | COMMINGLED POOL 001 | 444 | 800160 | 2 | 328036 | MCMURRAY JJ | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 1 | 306001 | WABISKAW A | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 2 | 328024 | MCMURRAY X | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 3 | 328024 | MCMURRAY X | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 4 | 328612 | MCMURRAY LLL | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 5 | 328612 | MCMURRAY LLL | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 6 | 328612 | MCMURRAY LLL | |
| HANGINGSTONE | COMMINGLED POOL 002 | 444 | 800260 | 7 | 328614 | MCMURRAY NNN | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 1 | 306010 | WABISKAW J | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 2 | 306202 | WABISKAW-MCMURRAY B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 3 | 306202 | WABISKAW-MCMURRAY B | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 4 | 306202 | WABISKAW-MCMURRAY B | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 5 | 328631 | MCMURRAY E2E | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 6 | 328632 | MCMURRAY F2F | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 7 | 328633 | MCMURRAY G2G | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 8 | 328637 | MCMURRAY K2K | |
| HANGINGSTONE | COMMINGLED POOL 003 | 444 | 800360 | 9 | 328646 | MCMURRAY T2T | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 1 | 306011 | WABISKAW K | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 2 | 306012 | WABISKAW L | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 4 | 306014 | WABISKAW N | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 5 | 306015 | WABISKAW O | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 6 | 306016 | WABISKAW P | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 7 | 306203 | WABISKAW-MCMURRAY C | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 8 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 9 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 10 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 11 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 12 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 13 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 14 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 15 | 306204 | WABISKAW-MCMURRAY D | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 16 | 328619 | MCMURRAY SSS | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 17 | 328645 | MCMURRAY S2S | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 19 | 328648 | MCMURRAY V2V | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 20 | 328649 | MCMURRAY W2W | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 21 | 328652 | MCMURRAY Z2Z | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 22 | 328903 | MCMURRAY C3C | |
| HANGINGSTONE | COMMINGLED POOL 004 | 444 | 800460 | 23 | 328911 | MCMURRAY K3K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HANGINGSTONE | COMMINGLED POOL 005 | 444 | 800560 | 1 | 306205 | WABISKAW-MCMURRAY E | |
| HANGINGSTONE | COMMINGLED POOL 005 | 444 | 800560 | 2 | 306205 | WABISKAW-MCMURRAY E | |
| HANGINGSTONE | COMMINGLED POOL 005 | 444 | 800560 | 3 | 306205 | WABISKAW-MCMURRAY E | |
| HANGINGSTONE | COMMINGLED POOL 005 | 444 | 800560 | 4 | 306205 | WABISKAW-MCMURRAY E | |
| HANGINGSTONE | COMMINGLED POOL 005 | 444 | 800560 | 5 | 328630 | MCMURRAY D2D | |
| HANGINGSTONE | COMMINGLED POOL 005 | 444 | 800560 | 6 | 328641 | MCMURRAY O2O | |
| HANGINGSTONE | COMMINGLED POOL 006 | 444 | 800660 | 1 | 306013 | WABISKAW M | |
| HANGINGSTONE | COMMINGLED POOL 006 | 444 | 800660 | 2 | 328650 | MCMURRAY X2X | |
| HANGINGSTONE | COMMINGLED POOL 006 | 444 | 800660 | 3 | 328651 | MCMURRAY Y2Y | |
| HANGINGSTONE | COMMINGLED POOL 007 | 444 | 800760 | 1 | 306002 | WABISKAW B | |
| HANGINGSTONE | COMMINGLED POOL 007 | 444 | 800760 | 2 | 328638 | MCMURRAY L2L | |
| HANGINGSTONE | COMMINGLED POOL 008 | 444 | 800860 | 1 | 328609 | MCMURRAY III | |
| HANGINGSTONE | COMMINGLED POOL 008 | 444 | 800860 | 2 | 328617 | MCMURRAY QQQ | |
| HANGINGSTONE | COMMINGLED POOL 009 | 444 | 800960 | 1 | 328042 | MCMURRAY PP | |
| HANGINGSTONE | COMMINGLED POOL 009 | 444 | 800960 | 2 | 328043 | MCMURRAY QQ | |
| HANGINGSTONE | COMMINGLED POOL 010 | 444 | 801060 | 1 | 328030 | MCMURRAY DD | |
| HANGINGSTONE | COMMINGLED POOL 010 | 444 | 801060 | 2 | 328033 | MCMURRAY GG | |
| HANGINGSTONE | COMMINGLED POOL 010 | 444 | 801060 | 3 | 328621 | MCMURRAY UUU | |
| HANGINGSTONE | COMMINGLED POOL 011 | 444 | 801160 | 1 | 328603 | MCMURRAY CCC | |
| HANGINGSTONE | COMMINGLED POOL 011 | 444 | 801160 | 2 | 328611 | MCMURRAY KKK | |
| HANGINGSTONE | COMMINGLED POOL 012 | 444 | 801260 | 1 | 328044 | MCMURRAY RR | |
| HANGINGSTONE | COMMINGLED POOL 012 | 444 | 801260 | 2 | 328049 | MCMURRAY WW | |
| HANGINGSTONE | COMMINGLED POOL 012 | 444 | 801260 | 3 | 328607 | MCMURRAY GGG | |
| HANGINGSTONE | COMMINGLED POOL 013 | 444 | 801360 | 1 | 328005 | MCMURRAY E | |
| HANGINGSTONE | COMMINGLED POOL 013 | 444 | 801360 | 2 | 328051 | MCMURRAY YY | |
| HANGINGSTONE | COMMINGLED POOL 014 | 444 | 801460 | 1 | 328008 | MCMURRAY H | |
| HANGINGSTONE | COMMINGLED POOL 014 | 444 | 801460 | 2 | 328045 | MCMURRAY SS | |
| HANLAN | COMMINGLED POOL 001 | 445 | 800160 | 1 | 744001 | BEAVERHILL LAKE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HANLAN | COMMINGLED POOL 001 | 445 | 800160 | 2 | 744004 | BEAVERHILL LAKE D | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 1 | 176009 | CARDIUM I | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 2 | 218002 | VIKING B | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 3 | 250003 | UPPER MANNVILLE C | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 4 | 250004 | UPPER MANNVILLE D | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 5 | 316002 | OSTRACOD B | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 6 | 336002 | ELLERSLIE B | |
| HANLAN | COMMINGLED POOL 002 | 445 | 800260 | 7 | 432002 | ROCK CREEK B | |
| HANLAN | COMMINGLED POOL 003 | 445 | 800360 | 1 | 218001 | VIKING A | |
| HANLAN | COMMINGLED POOL 003 | 445 | 800360 | 2 | 250001 | UPPER MANNVILLE A | |
| HANLAN | COMMINGLED POOL 003 | 445 | 800360 | 3 | 250002 | UPPER MANNVILLE B | |
| HANLAN | COMMINGLED POOL 003 | 445 | 800360 | 4 | 316001 | OSTRACOD A | |
| HANLAN | COMMINGLED POOL 003 | 445 | 800360 | 5 | 336001 | ELLERSLIE A | |
| HANLAN | COMMINGLED POOL 003 | 445 | 800360 | 6 | 432001 | ROCK CREEK A | |
| HANNA | COMMINGLED POOL 001 | 446 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| HANNA | COMMINGLED POOL 001 | 446 | 800160 | 2 | 310006 | LOWER MANNVILLE F | |
| HANNA | COMMINGLED POOL 002 | 446 | 800260 | 1 | 218008 | VIKING H | |
| HANNA | COMMINGLED POOL 002 | 446 | 800260 | 2 | 250014 | UPPER MANNVILLE N | |
| HANNA | COMMINGLED MFP9515 | 446 | 951560 | 27 | 852700 | MFP8527 2WS | |
| HARMATTAN EAST | COMMINGLED POOL 001 | 448 | 800160 | 1 | 310003 | LOWER MANNVILLE C | |
| HARMATTAN EAST | COMMINGLED POOL 001 | 448 | 800160 | 3 | 336034 | ELLERSLIE HH | |
| HARMATTAN EAST | COMMINGLED POOL 001 | 448 | 800160 | 5 | 610000 | RUNDLE | |
| HARMATTAN EAST | COMMINGLED POOL 001 | 448 | 800160 | 6 | 610000 | RUNDLE | |
| HARMATTAN EAST | COMMINGLED POOL 002 | 448 | 800260 | 1 | 218022 | VIKING V | |
| HARMATTAN EAST | COMMINGLED POOL 002 | 448 | 800260 | 3 | 300003 | GLAUCONITIC C | |
| HARMATTAN EAST | COMMINGLED POOL 002 | 448 | 800260 | 6 | 336007 | ELLERSLIE G | |
| HARMATTAN EAST | COMMINGLED POOL 002 | 448 | 800260 | 8 | 336008 | ELLERSLIE H | |
| HARMATTAN EAST | COMMINGLED POOL 003 | 448 | 800360 | 1 | 300005 | GLAUCONITIC E | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HARMATTAN EAST | COMMINGLED POOL 003 | 448 | 800360 | 2 | 336010 | ELLERSLIE J | |
| HARMATTAN EAST | COMMINGLED POOL 004 | 448 | 800460 | 1 | 316003 | OSTRACOD C | |
| HARMATTAN EAST | COMMINGLED POOL 004 | 448 | 800460 | 2 | 610007 | RUNDLE G | |
| HARMATTAN EAST | COMMINGLED POOL 005 | 448 | 800560 | 1 | 300007 | GLAUCONITIC G | |
| HARMATTAN EAST | COMMINGLED POOL 005 | 448 | 800560 | 2 | 336030 | ELLERSLIE DD | |
| HARMATTAN EAST | COMMINGLED POOL 006 | 448 | 800660 | 1 | 218015 | VIKING O | |
| HARMATTAN EAST | COMMINGLED POOL 006 | 448 | 800660 | 2 | 336036 | ELLERSLIE JJ | |
| HARMATTAN EAST | COMMINGLED POOL 007 | 448 | 800760 | 1 | 218017 | VIKING Q | |
| HARMATTAN EAST | COMMINGLED POOL 007 | 448 | 800760 | 2 | 310004 | LOWER MANNVILLE D | |
| HARMATTAN EAST | COMMINGLED POOL 008 | 448 | 800860 | 3 | 336005 | ELLERSLIE E | |
| HARMATTAN EAST | COMMINGLED POOL 008 | 448 | 800860 | 6 | 336020 | ELLERSLIE T | |
| HARMATTAN EAST | COMMINGLED POOL 008 | 448 | 800860 | 9 | 336024 | ELLERSLIE X | |
| HARMATTAN EAST | COMMINGLED POOL 008 | 448 | 800860 | 12 | 336038 | ELLERSLIE LL | |
| HARMATTAN EAST | COMMINGLED POOL 009 | 448 | 800960 | 1 | 336013 | ELLERSLIE M | |
| HARMATTAN EAST | COMMINGLED POOL 009 | 448 | 800960 | 2 | 336014 | ELLERSLIE N | |
| HARMATTAN EAST | COMMINGLED POOL 010 | 448 | 801060 | 1 | 336035 | ELLERSLIE II | |
| HARMATTAN EAST | COMMINGLED POOL 010 | 448 | 801060 | 2 | 432003 | ROCK CREEK C | |
| HARMATTAN EAST | COMMINGLED POOL 011 | 448 | 801160 | 3 | 444002 | NORDEGG B | |
| HARMATTAN EAST | COMMINGLED POOL 011 | 448 | 801160 | 6 | 610006 | RUNDLE F | |
| HARMATTAN-ELKTON | COMMINGLED POOL 001 | 450 | 800160 | 1 | 176007 | CARDIUM G | |
| HARMATTAN-ELKTON | COMMINGLED POOL 001 | 450 | 800160 | 2 | 176010 | CARDIUM J | |
| HARMATTAN-ELKTON | COMMINGLED POOL 001 | 450 | 800160 | 3 | 176019 | CARDIUM S | |
| HARMATTAN-ELKTON | COMMINGLED POOL 001 | 450 | 800160 | 4 | 176021 | CARDIUM U | |
| HARMATTAN-ELKTON | COMMINGLED POOL 001 | 450 | 800160 | 5 | 176024 | CARDIUM X | |
| HARMATTAN-ELKTON | COMMINGLED POOL 002 | 450 | 800260 | 1 | 176015 | CARDIUM O | |
| HARMATTAN-ELKTON | COMMINGLED POOL 002 | 450 | 800260 | 2 | 176016 | CARDIUM P | |
| HARMATTAN-ELKTON | COMMINGLED POOL 003 | 450 | 800360 | 1 | 176013 | CARDIUM M | |
| HARMATTAN-ELKTON | COMMINGLED POOL 003 | 450 | 800360 | 2 | 176022 | CARDIUM V | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HARMATTAN-ELKTON | COMMINGLED POOL 004 | 450 | 800460 | 1 | 316001 | OSTRACOD A | |
| HARMATTAN-ELKTON | COMMINGLED POOL 004 | 450 | 800460 | 2 | 336002 | ELLERSLIE B | |
| HARMATTAN-ELKTON | COMMINGLED POOL 005 | 450 | 800560 | 1 | 218003 | VIKING C | |
| HARMATTAN-ELKTON | COMMINGLED POOL 005 | 450 | 800560 | 2 | 336011 | ELLERSLIE K | |
| HARMATTAN-ELKTON | COMMINGLED POOL 006 | 450 | 800660 | 1 | 336009 | ELLERSLIE I | |
| HARMATTAN-ELKTON | COMMINGLED POOL 006 | 450 | 800660 | 2 | 336010 | ELLERSLIE J | |
| HARMATTAN-ELKTON | COMMINGLED POOL 007 | 450 | 800760 | 1 | 336005 | ELLERSLIE E | |
| HARMATTAN-ELKTON | COMMINGLED POOL 007 | 450 | 800760 | 2 | 336006 | ELLERSLIE F | |
| HARMATTAN-ELKTON | COMMINGLED POOL 007 | 450 | 800760 | 3 | 336007 | ELLERSLIE G | |
| HARO | COMMINGLED POOL 001 | 452 | 800160 | 1 | 642012 | PEKISKO L | |
| HARO | COMMINGLED POOL 001 | 452 | 800160 | 2 | 644011 | BANFF K | |
| HARO | COMMINGLED POOL 002 | 452 | 800260 | 1 | 642009 | PEKISKO I | |
| HARO | COMMINGLED POOL 002 | 452 | 800260 | 2 | 644014 | BANFF N | |
| HAYNES | COMMINGLED POOL 001 | 455 | 800160 | 1 | 696001 | D-2 A | |
| HAYNES | COMMINGLED POOL 001 | 455 | 800160 | 2 | 720001 | D-3 A | |
| HAYNES | COMMINGLED POOL 002 | 455 | 800260 | 1 | 300002 | GLAUCONITIC B | |
| HAYNES | COMMINGLED POOL 002 | 455 | 800260 | 2 | 336001 | ELLERSLIE A | |
| HAYNES | COMMINGLED MFP9504 | 455 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| HAYS | COMMINGLED POOL 001 | 456 | 800160 | 1 | 694002 | ARCS B | |
| HAYS | COMMINGLED POOL 001 | 456 | 800160 | 2 | 694008 | ARCS H | |
| HAYS | COMMINGLED POOL 002 | 456 | 800260 | 2 | 694001 | ARCS A | |
| HAYS | COMMINGLED POOL 002 | 456 | 800260 | 3 | 694003 | ARCS C | |
| HAYS | COMMINGLED POOL 002 | 456 | 800260 | 1 | 694005 | ARCS E | |
| HAYS | COMMINGLED POOL 003 | 456 | 800360 | 1 | 694023 | ARCS W | |
| HAYS | COMMINGLED POOL 003 | 456 | 800360 | 2 | 694024 | ARCS X | |
| HAYS | COMMINGLED POOL 004 | 456 | 800460 | 1 | 694013 | ARCS M | |
| HAYS | COMMINGLED POOL 004 | 456 | 800460 | 2 | 694022 | ARCS V | |
| HAYS | COMMINGLED POOL 005 | 456 | 800560 | 1 | 694017 | ARCS Q | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HAYS | COMMINGLED POOL 005 | 456 | 800560 | 2 | 694021 | ARCS U | |
| HAYS | COMMINGLED POOL 007 | 456 | 800760 | 1 | 694033 | ARCS GG | |
| HAYS | COMMINGLED POOL 007 | 456 | 800760 | 2 | 694034 | ARCS HH | |
| HAYS | COMMINGLED POOL 008 | 456 | 800860 | 1 | 694020 | ARCS T | |
| HAYS | COMMINGLED POOL 008 | 456 | 800860 | 2 | 694025 | ARCS Y | |
| HAYS | COMMINGLED POOL 009 | 456 | 800960 | 1 | 694038 | ARCS LL | |
| HAYS | COMMINGLED POOL 009 | 456 | 800960 | 2 | 694039 | ARCS MM | |
| HAYS | COMMINGLED POOL 010 | 456 | 801060 | 1 | 694006 | ARCS F | |
| HAYS | COMMINGLED POOL 010 | 456 | 801060 | 2 | 694041 | ARCS OO | |
| HAYTER | COMMINGLED POOL 001 | 457 | 800160 | 1 | 276004 | SPARKY D | |
| HAYTER | COMMINGLED POOL 001 | 457 | 800160 | 2 | 276005 | SPARKY E | |
| HAYTER | COMMINGLED POOL 002 | 457 | 800260 | 1 | 276023 | SPARKY W | |
| HAYTER | COMMINGLED POOL 002 | 457 | 800260 | 2 | 286001 | GENERAL PETROLEUM A | |
| HAYTER | COMMINGLED POOL 003 | 457 | 800360 | 1 | 218008 | VIKING H | |
| HAYTER | COMMINGLED POOL 003 | 457 | 800360 | 2 | 302002 | CUMMINGS B | |
| HAYTER | COMMINGLED POOL 004 | 457 | 800460 | 1 | 268005 | MCLAREN E | |
| HAYTER | COMMINGLED POOL 004 | 457 | 800460 | 3 | 268006 | MCLAREN F | |
| HEATHDALE | COMMINGLED POOL 001 | 459 | 800160 | 1 | 250012 | UPPER MANNVILLE L | |
| HEATHDALE | COMMINGLED POOL 001 | 459 | 800160 | 2 | 300019 | GLAUCONITIC S | |
| HEATHDALE | COMMINGLED POOL 002 | 459 | 800260 | 1 | 218011 | VIKING K | |
| HEATHDALE | COMMINGLED POOL 002 | 459 | 800260 | 2 | 250032 | UPPER MANNVILLE FF | |
| HEATHDALE | COMMINGLED POOL 002 | 459 | 800260 | 3 | 250033 | UPPER MANNVILLE GG | |
| HEATHDALE | COMMINGLED POOL 002 | 459 | 800260 | 4 | 350013 | DETRITAL M | |
| HEATHDALE | COMMINGLED POOL 003 | 459 | 800360 | 1 | 250034 | UPPER MANNVILLE HH | |
| HEATHDALE | COMMINGLED POOL 003 | 459 | 800360 | 2 | 250035 | UPPER MANNVILLE II | |
| HEATHDALE | COMMINGLED POOL 004 | 459 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| HEATHDALE | COMMINGLED POOL 004 | 459 | 800460 | 2 | 300027 | GLAUCONITIC AA | |
| HEATHDALE | COMMINGLED POOL 005 | 459 | 800560 | 1 | 250009 | UPPER MANNVILLE I | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| HEATHDALE | COMMINGLED POOL 005 | 459 | 800560 | 2 | 300029 | GLAUCONITIC CC | |
| HEATHDALE | COMMINGLED POOL 006 | 459 | 800660 | 1 | 300042 | GLAUCONITIC PP | |
| HEATHDALE | COMMINGLED POOL 006 | 459 | 800660 | 2 | 350040 | DETRITAL NN | |
| HEATHDALE | COMMINGLED POOL 007 | 459 | 800760 | 1 | 126006 | BELLY RIVER F | |
| HEATHDALE | COMMINGLED POOL 007 | 459 | 800760 | 2 | 134002 | BASAL BELLY RIVER B | |
| HEATHDALE | COMMINGLED POOL 008 | 459 | 800860 | 1 | 300032 | GLAUCONITIC FF | |
| HEATHDALE | COMMINGLED POOL 008 | 459 | 800860 | 2 | 350016 | DETRITAL P | |
| HEATHDALE | COMMINGLED MFP9536 | 459 | 953660 | 40 | 202001 | FISH SCALE A | |
| HEATHDALE | COMMINGLED MFP9536 | 459 | 953660 | 41 | 202002 | FISH SCALE B | |
| HEATHDALE | COMMINGLED MFP9536 | 459 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| HIGHLAND | COMMINGLED POOL 001 | 460 | 800160 | 1 | 250006 | UPPER MANNVILLE F | |
| HIGHLAND | COMMINGLED POOL 001 | 460 | 800160 | 2 | 250007 | UPPER MANNVILLE G | |
| HIGHLAND | COMMINGLED POOL 001 | 460 | 800160 | 3 | 310001 | LOWER MANNVILLE A | |
| HIGHLAND | COMMINGLED POOL 001 | 460 | 800160 | 4 | 646004 | BAKKEN D | |
| HEART RIVER | COMMINGLED POOL 001 | 462 | 800160 | 1 | 264006 | SPIRIT RIVER F | |
| HEART RIVER | COMMINGLED POOL 001 | 462 | 800160 | 2 | 266003 | NOTIKEWIN C | |
| HOLLOW | COMMINGLED POOL 001 | 465 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| HOLLOW | COMMINGLED POOL 001 | 465 | 800160 | 2 | 250008 | UPPER MANNVILLE H | |
| HOLLOW | COMMINGLED POOL 001 | 465 | 800160 | 3 | 250011 | UPPER MANNVILLE K | |
| HOLMBERG | COMMINGLED POOL 004 | 466 | 800460 | 1 | 248014 | MANNVILLE N | |
| HOLMBERG | COMMINGLED POOL 004 | 466 | 800460 | 2 | 248015 | MANNVILLE O | |
| HOLMBERG | COMMINGLED POOL 005 | 466 | 800560 | 1 | 248004 | MANNVILLE D | |
| HOLMBERG | COMMINGLED POOL 005 | 466 | 800560 | 2 | 250004 | UPPER MANNVILLE D | |
| HOLMBERG | COMMINGLED MFP9509 | 466 | 950960 | 1 | 126012 | BELLY RIVER L | |
| HOLMBERG | COMMINGLED MFP9509 | 466 | 950960 | 3 | 126036 | BELLY RIVER JJ | |
| HOLMBERG | COMMINGLED MFP9509 | 466 | 950960 | 40 | 218004 | VIKING D | |
| HOLMBERG | COMMINGLED MFP9509 | 466 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| HOLMBERG | COMMINGLED MFP9509 | 466 | 950960 | 34 | 853400 | MFP8534 BSL BELLY RIV | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HERRONTON | COMMINGLED POOL 001 | 467 | 800160 | 1 | 336001 | ELLERSLIE A | |
| HERRONTON | COMMINGLED POOL 001 | 467 | 800160 | 2 | 630015 | TURNER VALLEY O | |
| HERRONTON | COMMINGLED POOL 002 | 467 | 800260 | 1 | 336014 | ELLERSLIE N | |
| HERRONTON | COMMINGLED POOL 002 | 467 | 800260 | 2 | 630013 | TURNER VALLEY M | |
| HERRONTON | COMMINGLED POOL 003 | 467 | 800360 | 1 | 336013 | ELLERSLIE M | |
| HERRONTON | COMMINGLED POOL 003 | 467 | 800360 | 2 | 630003 | TURNER VALLEY C | |
| HERRONTON | COMMINGLED POOL 004 | 467 | 800460 | 1 | 336020 | ELLERSLIE T | |
| HERRONTON | COMMINGLED POOL 004 | 467 | 800460 | 2 | 630020 | TURNER VALLEY T | |
| HERRONTON | COMMINGLED POOL 005 | 467 | 800560 | 1 | 300014 | GLAUCONITIC N | |
| HERRONTON | COMMINGLED POOL 005 | 467 | 800560 | 2 | 310041 | LOWER MANNVILLE OO | |
| HERRONTON | COMMINGLED POOL 006 | 467 | 800660 | 1 | 630002 | TURNER VALLEY B | |
| HERRONTON | COMMINGLED POOL 006 | 467 | 800660 | 2 | 630016 | TURNER VALLEY P | |
| HERRONTON | COMMINGLED POOL 007 | 467 | 800760 | 1 | 300033 | GLAUCONITIC GG | |
| HERRONTON | COMMINGLED POOL 007 | 467 | 800760 | 2 | 336034 | ELLERSLIE HH | |
| HERRONTON | COMMINGLED POOL 008 | 467 | 800860 | 1 | 310039 | LOWER MANNVILLE MM | |
| HERRONTON | COMMINGLED POOL 008 | 467 | 800860 | 3 | 336032 | ELLERSLIE FF | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 10 | 106001 | EDMONTON A | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 11 | 106002 | EDMONTON B | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 12 | 106003 | EDMONTON C | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 13 | 106006 | EDMONTON F | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 14 | 106007 | EDMONTON G | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 15 | 106008 | EDMONTON H | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 21 | 118803 | LOWER EDMONTON C | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 22 | 118804 | LOWER EDMONTON D | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 23 | 118805 | LOWER EDMONTON E | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 25 | 118807 | LOWER EDMONTON G | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 28 | 118810 | LOWER EDMONTON J | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 30 | 118812 | LOWER EDMONTON L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 33 | 118815 | LOWER EDMONTON O | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 36 | 118818 | LOWER EDMONTON R | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 38 | 118820 | LOWER EDMONTON T | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 39 | 118821 | LOWER EDMONTON U | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 40 | 118826 | LOWER EDMONTON Z | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 49 | 118831 | LOWER EDMONTON EE | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 51 | 118833 | LOWER EDMONTON GG | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 53 | 118835 | LOWER EDMONTON II | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 54 | 118836 | LOWER EDMONTON JJ | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 55 | 118837 | LOWER EDMONTON KK | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 57 | 118839 | LOWER EDMONTON MM | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 60 | 118842 | LOWER EDMONTON PP | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 62 | 118844 | LOWER EDMONTON RR | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 63 | 118845 | LOWER EDMONTON SS | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 64 | 118846 | LOWER EDMONTON TT | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 65 | 118847 | LOWER EDMONTON UU | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 67 | 118850 | LOWER EDMONTON XX | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 69 | 118852 | LOWER EDMONTON ZZ | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 70 | 119301 | LOWER EDMONTON AAA | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 71 | 119302 | LOWER EDMONTON BBB | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 72 | 119303 | LOWER EDMONTON CCC | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 100 | 134040 | BASAL BELLY RIVER NN | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 105 | 158002 | MILK RIVER B | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 106 | 158003 | MILK RIVER C | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 110 | 162001 | FIRST WHITE SPECKS A | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 115 | 164003 | MEDICINE HAT C | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 120 | 202001 | FISH SCALE A | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 2 | 850200 | MFP8502 MED HAT | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 95 | 859500 | MFP8595 LWR EDMONTON | |
| HERRONTON | COMMINGLED MFP9501 | 467 | 950160 | 96 | 859600 | MFP8596 LWR EDMONTON | |
| HECTOR | COMMINGLED POOL 001 | 468 | 800160 | 1 | 213002 | BOW ISLAND B | |
| HECTOR | COMMINGLED POOL 001 | 468 | 800160 | 2 | 213004 | BOW ISLAND D | |
| HECTOR | COMMINGLED POOL 002 | 468 | 800260 | 1 | 250007 | UPPER MANNVILLE G | |
| HECTOR | COMMINGLED POOL 002 | 468 | 800260 | 2 | 250012 | UPPER MANNVILLE L | |
| HECTOR | COMMINGLED POOL 003 | 468 | 800360 | 1 | 310001 | LOWER MANNVILLE A | |
| HECTOR | COMMINGLED POOL 003 | 468 | 800360 | 2 | 310007 | LOWER MANNVILLE G | |
| HECTOR | COMMINGLED POOL 004 | 468 | 800460 | 1 | 250024 | UPPER MANNVILLE X | |
| HECTOR | COMMINGLED POOL 004 | 468 | 800460 | 2 | 250025 | UPPER MANNVILLE Y | |
| HECTOR | COMMINGLED MFP9501 | 468 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 001 | 470 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 001 | 470 | 800160 | 2 | 300007 | GLAUCONITIC G | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 002 | 470 | 800260 | 1 | 250006 | UPPER MANNVILLE F | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 002 | 470 | 800260 | 2 | 300019 | GLAUCONITIC S | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 003 | 470 | 800360 | 1 | 250005 | UPPER MANNVILLE E | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 003 | 470 | 800360 | 2 | 300004 | GLAUCONITIC D | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 004 | 470 | 800460 | 1 | 250007 | UPPER MANNVILLE G | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 004 | 470 | 800460 | 2 | 300013 | GLAUCONITIC M | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 005 | 470 | 800560 | 1 | 300008 | GLAUCONITIC H | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 005 | 470 | 800560 | 2 | 336008 | ELLERSLIE H | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 006 | 470 | 800660 | 1 | 300010 | GLAUCONITIC J | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 006 | 470 | 800660 | 2 | 336009 | ELLERSLIE I | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 007 | 470 | 800760 | 1 | 300020 | GLAUCONITIC T | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 007 | 470 | 800760 | 2 | 336012 | ELLERSLIE L | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 008 | 470 | 800860 | 1 | 300001 | GLAUCONITIC A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HOMEGLN-RIMBEY | COMMINGLED POOL 008 | 470 | 800860 | 2 | 644001 | BANFF A | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 009 | 470 | 800960 | 1 | 336006 | ELLERSLIE F | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 009 | 470 | 800960 | 5 | 642002 | PEKISKO B | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 009 | 470 | 800960 | 10 | 644008 | BANFF H | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 010 | 470 | 801060 | 1 | 300021 | GLAUCONITIC U | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 010 | 470 | 801060 | 2 | 336013 | ELLERSLIE M | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 011 | 470 | 801160 | 1 | 250008 | UPPER MANNVILLE H | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 011 | 470 | 801160 | 2 | 250009 | UPPER MANNVILLE I | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 011 | 470 | 801160 | 5 | 300025 | GLAUCONITIC Y | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 011 | 470 | 801160 | 6 | 300032 | GLAUCONITIC FF | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 011 | 470 | 801160 | 10 | 336015 | ELLERSLIE O | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 011 | 470 | 801160 | 12 | 336021 | ELLERSLIE U | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 012 | 470 | 801260 | 1 | 300029 | GLAUCONITIC CC | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 012 | 470 | 801260 | 2 | 336018 | ELLERSLIE R | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 012 | 470 | 801260 | 3 | 336019 | ELLERSLIE S | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 013 | 470 | 801360 | 1 | 300022 | GLAUCONITIC V | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 013 | 470 | 801360 | 2 | 300023 | GLAUCONITIC W | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 014 | 470 | 801460 | 1 | 250010 | UPPER MANNVILLE J | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 014 | 470 | 801460 | 2 | 250011 | UPPER MANNVILLE K | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 014 | 470 | 801460 | 3 | 300033 | GLAUCONITIC GG | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 014 | 470 | 801460 | 4 | 336022 | ELLERSLIE V | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 014 | 470 | 801460 | 5 | 336024 | ELLERSLIE X | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 015 | 470 | 801560 | 1 | 300035 | GLAUCONITIC II | |
| HOMEGLN-RIMBEY | COMMINGLED POOL 015 | 470 | 801560 | 3 | 644005 | BANFF E | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 2 | 280001 | CLEARWATER A | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 3 | 306001 | WABISKAW A | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 4 | 306013 | WABISKAW M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 5 | 306023 | WABISKAW W | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 6 | 306024 | WABISKAW X | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 7 | 328003 | MCMURRAY C | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 8 | 658001 | WABAMUN A | |
| HOOLE | COMMINGLED POOL 001 | 471 | 800160 | 9 | 680001 | BLUERIDGE A | |
| HOOLE | COMMINGLED POOL 002 | 471 | 800260 | 1 | 306002 | WABISKAW B | |
| HOOLE | COMMINGLED POOL 002 | 471 | 800260 | 2 | 306003 | WABISKAW C | |
| HOOLE | COMMINGLED POOL 003 | 471 | 800360 | 1 | 306011 | WABISKAW K | |
| HOOLE | COMMINGLED POOL 003 | 471 | 800360 | 2 | 306012 | WABISKAW L | |
| HOOLE | COMMINGLED POOL 004 | 471 | 800460 | 1 | 306019 | WABISKAW S | |
| HOOLE | COMMINGLED POOL 004 | 471 | 800460 | 2 | 306020 | WABISKAW T | |
| HOOLE | COMMINGLED POOL 004 | 471 | 800460 | 3 | 306021 | WABISKAW U | |
| HOSELAW | COMMINGLED POOL 001 | 472 | 800160 | 1 | 256001 | COLONY A | |
| HOSELAW | COMMINGLED POOL 001 | 472 | 800160 | 2 | 262001 | GRAND RAPIDS A | |
| HOSELAW | COMMINGLED POOL 002 | 472 | 800260 | 1 | 256004 | COLONY D | |
| HOSELAW | COMMINGLED POOL 002 | 472 | 800260 | 2 | 262002 | GRAND RAPIDS B | |
| HOSELAW | COMMINGLED POOL 002 | 472 | 800260 | 3 | 270001 | WASECA A | |
| HOSELAW | COMMINGLED POOL 002 | 472 | 800260 | 4 | 270002 | WASECA B | |
| HOUSE | COMMINGLED POOL 001 | 473 | 800160 | 1 | 306001 | WABISKAW A | |
| HOUSE | COMMINGLED POOL 001 | 473 | 800160 | 2 | 328001 | MCMURRAY A | |
| HOUSE | COMMINGLED POOL 002 | 473 | 800260 | 1 | 328003 | MCMURRAY C | |
| HOUSE | COMMINGLED POOL 002 | 473 | 800260 | 2 | 328004 | MCMURRAY D | |
| HOUSE | COMMINGLED POOL 003 | 473 | 800360 | 1 | 328023 | MCMURRAY W | |
| HOUSE | COMMINGLED POOL 003 | 473 | 800360 | 2 | 328024 | MCMURRAY X | |
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 1 | 304001 | BLUESKY A | |
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 2 | 304002 | BLUESKY B | |
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 3 | 304004 | BLUESKY D | |
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 4 | 304005 | BLUESKY E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 5 | 304007 | BLUESKY G | |
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 6 | 304009 | BLUESKY I | |
| HOTCHKISS | COMMINGLED POOL 001 | 474 | 800160 | 7 | 640001 | SHUNDA A | |
| HOTCHKISS | COMMINGLED POOL 002 | 474 | 800260 | 1 | 765502 | GILWOOD B | |
| HOTCHKISS | COMMINGLED POOL 002 | 474 | 800260 | 2 | 765504 | GILWOOD D | |
| HOTCHKISS | COMMINGLED POOL 002 | 474 | 800260 | 3 | 765506 | GILWOOD F | |
| HOTCHKISS | COMMINGLED POOL 003 | 474 | 800360 | 1 | 304021 | BLUESKY U | |
| HOTCHKISS | COMMINGLED POOL 003 | 474 | 800360 | 2 | 304022 | BLUESKY V | |
| HOTCHKISS | COMMINGLED POOL 004 | 474 | 800460 | 1 | 758005 | SLAVE POINT E | |
| HOTCHKISS | COMMINGLED POOL 004 | 474 | 800460 | 2 | 765517 | GILWOOD Q | |
| HIGHVALE | COMMINGLED POOL 001 | 477 | 800160 | 1 | 444004 | NORDEGG D | |
| HIGHVALE | COMMINGLED POOL 001 | 477 | 800160 | 3 | 444009 | NORDEGG I | |
| HIGHVALE | COMMINGLED POOL 001 | 477 | 800160 | 6 | 444010 | NORDEGG J | |
| HIGHVALE | COMMINGLED POOL 001 | 477 | 800160 | 9 | 644008 | BANFF H | |
| HIGHVALE | COMMINGLED POOL 002 | 477 | 800260 | 1 | 444006 | NORDEGG F | |
| HIGHVALE | COMMINGLED POOL 002 | 477 | 800260 | 2 | 644018 | BANFF R | |
| HIGHVALE | COMMINGLED POOL 003 | 477 | 800360 | 1 | 218001 | VIKING A | |
| HIGHVALE | COMMINGLED POOL 003 | 477 | 800360 | 2 | 300002 | GLAUCONITIC B | |
| HIGHVALE | COMMINGLED POOL 004 | 477 | 800460 | 1 | 310038 | LOWER MANNVILLE LL | |
| HIGHVALE | COMMINGLED POOL 004 | 477 | 800460 | 2 | 644028 | BANFF BB | |
| HIGHVALE | COMMINGLED POOL 005 | 477 | 800560 | 1 | 126014 | BELLY RIVER N | |
| HIGHVALE | COMMINGLED POOL 005 | 477 | 800560 | 5 | 134005 | BASAL BELLY RIVER E | |
| HIGHVALE | COMMINGLED POOL 006 | 477 | 800660 | 1 | 310026 | LOWER MANNVILLE Z | |
| HIGHVALE | COMMINGLED POOL 006 | 477 | 800660 | 2 | 310041 | LOWER MANNVILLE OO | |
| HIGHVALE | COMMINGLED POOL 007 | 477 | 800760 | 1 | 444007 | NORDEGG G | |
| HIGHVALE | COMMINGLED POOL 007 | 477 | 800760 | 2 | 644026 | BANFF Z | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 1 | 176001 | CARDIUM A | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 2 | 176002 | CARDIUM B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 3 | 176007 | CARDIUM G | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 5 | 192004 | DUNVEGAN D | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 20 | 264001 | SPIRIT RIVER A | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 25 | 326001 | GETHING A | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 30 | 348001 | CADOMIN A | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 32 | 348003 | CADOMIN C | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 35 | 408001 | NIKANASSIN A | |
| HINTON | COMMINGLED POOL 002 | 478 | 800260 | 36 | 408002 | NIKANASSIN B | |
| HINTON | COMMINGLED POOL 003 | 478 | 800360 | 1 | 176003 | CARDIUM C | |
| HINTON | COMMINGLED POOL 003 | 478 | 800360 | 2 | 192017 | DUNVEGAN Q | |
| HINTON | COMMINGLED POOL 003 | 478 | 800360 | 3 | 264003 | SPIRIT RIVER C | |
| HINTON | COMMINGLED POOL 004 | 478 | 800460 | 1 | 192011 | DUNVEGAN K | |
| HINTON | COMMINGLED POOL 004 | 478 | 800460 | 5 | 264002 | SPIRIT RIVER B | |
| HINTON | COMMINGLED POOL 005 | 478 | 800560 | 1 | 192016 | DUNVEGAN P | |
| HINTON | COMMINGLED POOL 005 | 478 | 800560 | 5 | 264004 | SPIRIT RIVER D | |
| HINTON | COMMINGLED POOL 005 | 478 | 800560 | 6 | 264005 | SPIRIT RIVER E | |
| HINTON | COMMINGLED POOL 006 | 478 | 800660 | 1 | 176004 | CARDIUM D | |
| HINTON | COMMINGLED POOL 006 | 478 | 800660 | 3 | 192020 | DUNVEGAN T | |
| HINTON | COMMINGLED POOL 006 | 478 | 800660 | 5 | 264006 | SPIRIT RIVER F | |
| HINTON | COMMINGLED POOL 006 | 478 | 800660 | 7 | 326003 | GETHING C | |
| HINTON | COMMINGLED POOL 007 | 478 | 800760 | 1 | 176005 | CARDIUM E | |
| HINTON | COMMINGLED POOL 007 | 478 | 800760 | 3 | 264007 | SPIRIT RIVER G | |
| HINTON | COMMINGLED POOL 007 | 478 | 800760 | 5 | 326004 | GETHING D | |
| HINTON | COMMINGLED POOL 007 | 478 | 800760 | 7 | 348004 | CADOMIN D | |
| HOWARD | COMMINGLED POOL 001 | 479 | 800160 | 1 | 304001 | BLUESKY A | |
| HOWARD | COMMINGLED POOL 001 | 479 | 800160 | 2 | 326001 | GETHING A | |
| HOWARD | COMMINGLED POOL 002 | 479 | 800260 | 1 | 326002 | GETHING B | |
| HOWARD | COMMINGLED POOL 002 | 479 | 800260 | 2 | 432002 | ROCK CREEK B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HONDO | COMMINGLED POOL 001 | 480 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| HONDO | COMMINGLED POOL 001 | 480 | 800160 | 2 | 262002 | GRAND RAPIDS B | |
| HONDO | COMMINGLED POOL 002 | 480 | 800260 | 1 | 262003 | GRAND RAPIDS C | |
| HONDO | COMMINGLED POOL 002 | 480 | 800260 | 2 | 262004 | GRAND RAPIDS D | |
| GREENCOURT EAST | COMMINGLED POOL 001 | 485 | 800160 | 1 | 248001 | MANNVILLE A | |
| GREENCOURT EAST | COMMINGLED POOL 001 | 485 | 800160 | 2 | 300004 | GLAUCONITIC D | |
| GREENCOURT EAST | COMMINGLED POOL 002 | 485 | 800260 | 1 | 300002 | GLAUCONITIC B | |
| GREENCOURT EAST | COMMINGLED POOL 002 | 485 | 800260 | 2 | 300003 | GLAUCONITIC C | |
| HUSSAR | COMMINGLED POOL 003 | 486 | 800360 | 1 | 312018 | OSTRACOD R | |
| HUSSAR | COMMINGLED POOL 003 | 486 | 800360 | 3 | 320019 | BASAL MANNVILLE S | |
| HUSSAR | COMMINGLED POOL 003 | 486 | 800360 | 5 | 334007 | BASAL QUARTZ G | |
| HUSSAR | COMMINGLED POOL 003 | 486 | 800360 | 7 | 334009 | BASAL QUARTZ I | |
| HUSSAR | COMMINGLED POOL 005 | 486 | 800560 | 1 | 320010 | BASAL MANNVILLE J | |
| HUSSAR | COMMINGLED POOL 005 | 486 | 800560 | 2 | 320010 | BASAL MANNVILLE J | |
| HUSSAR | COMMINGLED POOL 005 | 486 | 800560 | 3 | 320015 | BASAL MANNVILLE O | |
| HUSSAR | COMMINGLED POOL 005 | 486 | 800560 | 4 | 320015 | BASAL MANNVILLE O | |
| HUSSAR | COMMINGLED POOL 005 | 486 | 800560 | 5 | 320607 | BASAL MANNVILLE GGG | |
| HUSSAR | COMMINGLED POOL 008 | 486 | 800860 | 1 | 218023 | VIKING W | |
| HUSSAR | COMMINGLED POOL 008 | 486 | 800860 | 2 | 218024 | VIKING X | |
| HUSSAR | COMMINGLED POOL 010 | 486 | 801060 | 1 | 218036 | VIKING JJ | |
| HUSSAR | COMMINGLED POOL 010 | 486 | 801060 | 2 | 301738 | GLAUCONITIC L6L | |
| HUSSAR | COMMINGLED POOL 013 | 486 | 801360 | 1 | 242003 | BASAL COLORADO C | |
| HUSSAR | COMMINGLED POOL 013 | 486 | 801360 | 2 | 300014 | GLAUCONITIC N | |
| HUSSAR | COMMINGLED POOL 014 | 486 | 801460 | 1 | 250008 | UPPER MANNVILLE H | |
| HUSSAR | COMMINGLED POOL 014 | 486 | 801460 | 2 | 301525 | GLAUCONITIC Y3Y | |
| HUSSAR | COMMINGLED POOL 015 | 486 | 801560 | 1 | 300911 | GLAUCONITIC KKK | |
| HUSSAR | COMMINGLED POOL 015 | 486 | 801560 | 2 | 300911 | GLAUCONITIC KKK | |
| HUSSAR | COMMINGLED POOL 015 | 486 | 801560 | 3 | 312027 | OSTRACOD AA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED POOL 017 | 486 | 801760 | 1 | 300925 | GLAUCONITIC YYY | |
| HUSSAR | COMMINGLED POOL 017 | 486 | 801760 | 2 | 320050 | BASAL MANNVILLE XX | |
| HUSSAR | COMMINGLED POOL 021 | 486 | 802160 | 1 | 250033 | UPPER MANNVILLE GG | |
| HUSSAR | COMMINGLED POOL 021 | 486 | 802160 | 3 | 301716 | GLAUCONITIC P5P | |
| HUSSAR | COMMINGLED POOL 021 | 486 | 802160 | 5 | 320643 | BASAL MANNVILLE Q2Q | |
| HUSSAR | COMMINGLED POOL 024 | 486 | 802460 | 1 | 250009 | UPPER MANNVILLE I | |
| HUSSAR | COMMINGLED POOL 024 | 486 | 802460 | 2 | 302924 | GLAUCONITIC X7X | |
| HUSSAR | COMMINGLED POOL 024 | 486 | 802460 | 3 | 320720 | BASAL MANNVILLE T3T | |
| HUSSAR | COMMINGLED POOL 025 | 486 | 802560 | 1 | 250013 | UPPER MANNVILLE M | |
| HUSSAR | COMMINGLED POOL 025 | 486 | 802560 | 2 | 301528 | GLAUCONITIC B4B | |
| HUSSAR | COMMINGLED POOL 026 | 486 | 802660 | 1 | 220402 | VIKING BBB | |
| HUSSAR | COMMINGLED POOL 026 | 486 | 802660 | 2 | 312102 | OSTRACOD BBB | |
| HUSSAR | COMMINGLED POOL 027 | 486 | 802760 | 1 | 301532 | GLAUCONITIC F4F | |
| HUSSAR | COMMINGLED POOL 027 | 486 | 802760 | 2 | 301706 | GLAUCONITIC F5F | |
| HUSSAR | COMMINGLED POOL 027 | 486 | 802760 | 3 | 310007 | LOWER MANNVILLE G | |
| HUSSAR | COMMINGLED POOL 028 | 486 | 802860 | 1 | 312112 | OSTRACOD LLL | |
| HUSSAR | COMMINGLED POOL 028 | 486 | 802860 | 2 | 320740 | BASAL MANNVILLE N4N | |
| HUSSAR | COMMINGLED POOL 030 | 486 | 803060 | 1 | 302950 | GLAUCONITIC X8X | |
| HUSSAR | COMMINGLED POOL 030 | 486 | 803060 | 3 | 312115 | OSTRACOD OOO | |
| HUSSAR | COMMINGLED POOL 030 | 486 | 803060 | 5 | 334005 | BASAL QUARTZ E | |
| HUSSAR | COMMINGLED POOL 031 | 486 | 803160 | 1 | 302942 | GLAUCONITIC P8P | |
| HUSSAR | COMMINGLED POOL 031 | 486 | 803160 | 2 | 320904 | BASAL MANNVILLE D5D | |
| HUSSAR | COMMINGLED POOL 032 | 486 | 803260 | 1 | 250019 | UPPER MANNVILLE S | |
| HUSSAR | COMMINGLED POOL 032 | 486 | 803260 | 3 | 301522 | GLAUCONITIC V3V | |
| HUSSAR | COMMINGLED POOL 032 | 486 | 803260 | 5 | 312043 | OSTRACOD QQ | |
| HUSSAR | COMMINGLED POOL 032 | 486 | 803260 | 7 | 320618 | BASAL MANNVILLE RRR | |
| HUSSAR | COMMINGLED POOL 033 | 486 | 803360 | 1 | 220403 | VIKING CCC | |
| HUSSAR | COMMINGLED POOL 033 | 486 | 803360 | 2 | 250027 | UPPER MANNVILLE AA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED POOL 033 | 486 | 803360 | 3 | 301735 | GLAUCONITIC I6I | |
| HUSSAR | COMMINGLED POOL 034 | 486 | 803460 | 1 | 250007 | UPPER MANNVILLE G | |
| HUSSAR | COMMINGLED POOL 034 | 486 | 803460 | 5 | 303009 | GLAUCONITIC I9I | |
| HUSSAR | COMMINGLED POOL 034 | 486 | 803460 | 6 | 303011 | GLAUCONITIC K9K | |
| HUSSAR | COMMINGLED POOL 034 | 486 | 803460 | 8 | 303021 | GLAUCONITIC U9U | |
| HUSSAR | COMMINGLED POOL 034 | 486 | 803460 | 10 | 320701 | BASAL MANNVILLE A3A | |
| HUSSAR | COMMINGLED POOL 035 | 486 | 803560 | 1 | 303012 | GLAUCONITIC L9L | |
| HUSSAR | COMMINGLED POOL 035 | 486 | 803560 | 2 | 320710 | BASAL MANNVILLE J3J | |
| HUSSAR | COMMINGLED POOL 036 | 486 | 803660 | 1 | 301709 | GLAUCONITIC I5I | |
| HUSSAR | COMMINGLED POOL 036 | 486 | 803660 | 2 | 320639 | BASAL MANNVILLE M2M | |
| HUSSAR | COMMINGLED POOL 037 | 486 | 803760 | 1 | 250032 | UPPER MANNVILLE FF | |
| HUSSAR | COMMINGLED POOL 037 | 486 | 803760 | 2 | 303023 | GLAUCONITIC W9W | |
| HUSSAR | COMMINGLED POOL 037 | 486 | 803760 | 3 | 320913 | BASAL MANNVILLE M5M | |
| HUSSAR | COMMINGLED POOL 038 | 486 | 803860 | 1 | 250030 | UPPER MANNVILLE DD | |
| HUSSAR | COMMINGLED POOL 038 | 486 | 803860 | 2 | 302927 | GLAUCONITIC A8A | |
| HUSSAR | COMMINGLED POOL 039 | 486 | 803960 | 1 | 301529 | GLAUCONITIC C4C | |
| HUSSAR | COMMINGLED POOL 039 | 486 | 803960 | 2 | 320620 | BASAL MANNVILLE TTT | |
| HUSSAR | COMMINGLED POOL 040 | 486 | 804060 | 1 | 301519 | GLAUCONITIC S3S | |
| HUSSAR | COMMINGLED POOL 040 | 486 | 804060 | 2 | 302930 | GLAUCONITIC D8D | |
| HUSSAR | COMMINGLED POOL 041 | 486 | 804160 | 1 | 302944 | GLAUCONITIC R8R | |
| HUSSAR | COMMINGLED POOL 041 | 486 | 804160 | 2 | 320921 | BASAL MANNVILLE U5U | |
| HUSSAR | COMMINGLED POOL 042 | 486 | 804260 | 1 | 312121 | OSTRACOD MEMBER UUU | |
| HUSSAR | COMMINGLED POOL 042 | 486 | 804260 | 2 | 320614 | BASAL MANNVILLE NNN | |
| HUSSAR | COMMINGLED POOL 043 | 486 | 804360 | 1 | 300904 | GLAUCONITIC DDD | |
| HUSSAR | COMMINGLED POOL 043 | 486 | 804360 | 2 | 303038 | GLAUCONITIC L10L | |
| HUSSAR | COMMINGLED POOL 043 | 486 | 804360 | 3 | 312122 | OSTRACOD VVV | |
| HUSSAR | COMMINGLED POOL 044 | 486 | 804460 | 1 | 250036 | UPPER MANNVILLE JJ | |
| HUSSAR | COMMINGLED POOL 044 | 486 | 804460 | 2 | 300945 | GLAUCONITIC S2S | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED POOL 045 | 486 | 804560 | 1 | 218035 | VIKING II | |
| HUSSAR | COMMINGLED POOL 045 | 486 | 804560 | 2 | 301734 | GLAUCONITIC H6H | |
| HUSSAR | COMMINGLED POOL 046 | 486 | 804660 | 1 | 302910 | GLAUCONITIC J7J | |
| HUSSAR | COMMINGLED POOL 046 | 486 | 804660 | 2 | 312110 | OSTRACOD JJJ | |
| HUSSAR | COMMINGLED POOL 047 | 486 | 804760 | 1 | 301520 | GLAUCONITIC T3T | |
| HUSSAR | COMMINGLED POOL 047 | 486 | 804760 | 2 | 303051 | GLAUCONITIC Y10Y | |
| HUSSAR | COMMINGLED POOL 048 | 486 | 804860 | 1 | 303006 | GLAUCONITIC F9F | |
| HUSSAR | COMMINGLED POOL 048 | 486 | 804860 | 3 | 303007 | GLAUCONITIC G9G | |
| HUSSAR | COMMINGLED POOL 049 | 486 | 804960 | 1 | 300048 | GLAUCONITIC VV | |
| HUSSAR | COMMINGLED POOL 049 | 486 | 804960 | 3 | 303052 | GLAUCONITIC Z10Z | |
| HUSSAR | COMMINGLED POOL 050 | 486 | 805060 | 1 | 303101 | GLAUCONITIC A11A | |
| HUSSAR | COMMINGLED POOL 050 | 486 | 805060 | 3 | 303102 | GLAUCONITIC B11B | |
| HUSSAR | COMMINGLED POOL 051 | 486 | 805160 | 3 | 301516 | GLAUCONITIC P3P | |
| HUSSAR | COMMINGLED POOL 051 | 486 | 805160 | 6 | 303037 | GLAUCONITIC K10K | |
| HUSSAR | COMMINGLED POOL 051 | 486 | 805160 | 9 | 303044 | GLAUCONITIC R10R | |
| HUSSAR | COMMINGLED POOL 051 | 486 | 805160 | 12 | 320923 | BASAL MANNVILLE W5W | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 91 | 106011 | EDMONTON K | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 93 | 118803 | LOWER EDMONTON C | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 94 | 118804 | LOWER EDMONTON D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 96 | 118807 | LOWER EDMONTON G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 97 | 118808 | LOWER EDMONTON H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 99 | 118813 | LOWER EDMONTON M | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 100 | 118814 | LOWER EDMONTON N | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 103 | 118817 | LOWER EDMONTON Q | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 107 | 118821 | LOWER EDMONTON U | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 110 | 118824 | LOWER EDMONTON X | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 113 | 118827 | LOWER EDMONTON AA | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 120 | 158016 | MILK RIVER P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 122 | 158020 | MILK RIVER T | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 123 | 158021 | MILK RIVER U | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 124 | 158022 | MILK RIVER V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 125 | 158023 | MILK RIVER W | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 126 | 158024 | MILK RIVER X | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 127 | 158025 | MILK RIVER Y | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 128 | 158026 | MILK RIVER Z | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 129 | 158027 | MILK RIVER AA | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 140 | 162012 | FIRST WHITE SPECKS L | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 141 | 162013 | FIRST WHITE SPECKS M | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 142 | 162016 | FIRST WHITE SPECKS P | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 145 | 162021 | FIRST WHITE SPECKS U | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 146 | 162023 | FIRST WHITE SPECKS W | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 150 | 164002 | MEDICINE HAT B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 151 | 164003 | MEDICINE HAT C | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 152 | 164004 | MEDICINE HAT D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 153 | 164005 | MEDICINE HAT E | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 154 | 164006 | MEDICINE HAT F | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 160 | 186002 | SECOND WHITE SPECKS B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 161 | 186003 | SECOND WHITE SPECKS C | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 162 | 186004 | SECOND WHITE SPECKS D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 165 | 202001 | FISH SCALE A | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 166 | 202002 | FISH SCALE B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 173 | 213005 | BOW ISLAND E | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 175 | 213007 | BOW ISLAND G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 180 | 218001 | VIKING A | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 181 | 218002 | VIKING B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 183 | 218005 | VIKING E | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 186 | 218015 | VIKING O | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 188 | 218017 | VIKING Q | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 190 | 218022 | VIKING V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 191 | 218025 | VIKING Y | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 192 | 218031 | VIKING EE | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 193 | 218032 | VIKING FF | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 194 | 218033 | VIKING GG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 196 | 218037 | VIKING KK | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 197 | 218038 | VIKING LL | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 198 | 218039 | VIKING MM | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 199 | 218041 | VIKING OO | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 200 | 218042 | VIKING PP | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 201 | 218043 | VIKING QQ | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 202 | 218044 | VIKING RR | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 203 | 218045 | VIKING SS | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 204 | 218046 | VIKING TT | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 205 | 218047 | VIKING UU | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 206 | 218048 | VIKING VV | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 207 | 218049 | VIKING WW | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 208 | 218050 | VIKING XX | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 209 | 218051 | VIKING YY | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 210 | 220401 | VIKING AAA | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 212 | 220404 | VIKING DDD | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 213 | 220405 | VIKING EEE | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 214 | 220406 | VIKING FFF | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 215 | 220407 | VIKING GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 216 | 220408 | VIKING HHH | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 220 | 242008 | BASAL COLORADO H | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 222 | 242011 | BASAL COLORADO K | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 223 | 242012 | BASAL COLORADO L | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 230 | 250003 | UPPER MANNVILLE C | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 232 | 250010 | UPPER MANNVILLE J | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 234 | 250012 | UPPER MANNVILLE L | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 238 | 250016 | UPPER MANNVILLE P | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 240 | 250018 | UPPER MANNVILLE R | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 242 | 250020 | UPPER MANNVILLE T | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 244 | 250022 | UPPER MANNVILLE V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 256 | 250028 | UPPER MANNVILLE BB | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 258 | 250031 | UPPER MANNVILLE EE | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 260 | 250034 | UPPER MANNVILLE HH | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 270 | 300009 | GLAUCONITIC I | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 272 | 300019 | GLAUCONITIC S | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 276 | 300032 | GLAUCONITIC FF | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 278 | 300038 | GLAUCONITIC LL | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 284 | 300907 | GLAUCONITIC GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 285 | 300907 | GLAUCONITIC GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 286 | 300907 | GLAUCONITIC GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 287 | 300907 | GLAUCONITIC GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 288 | 300907 | GLAUCONITIC GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 289 | 300907 | GLAUCONITIC GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 292 | 300913 | GLAUCONITIC MMM | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 294 | 300913 | GLAUCONITIC MMM | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 295 | 300913 | GLAUCONITIC MMM | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 297 | 300927 | GLAUCONITIC A2A | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 298 | 300936 | GLAUCONITIC J2J | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 300 | 300952 | GLAUCONITIC Z2Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 302 | 301502 | GLAUCONITIC B3B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 304 | 301504 | GLAUCONITIC D3D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 306 | 301511 | GLAUCONITIC K3K | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 308 | 301524 | GLAUCONITIC X3X | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 310 | 301527 | GLAUCONITIC A4A | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 312 | 301530 | GLAUCONITIC D4D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 313 | 301533 | GLAUCONITIC G4G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 314 | 301534 | GLAUCONITIC H4H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 316 | 301704 | GLAUCONITIC D5D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 318 | 301708 | GLAUCONITIC H5H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 320 | 301711 | GLAUCONITIC K5K | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 321 | 301712 | GLAUCONITIC L5L | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 323 | 301718 | GLAUCONITIC R5R | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 324 | 301719 | GLAUCONITIC S5S | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 325 | 301720 | GLAUCONITIC T5T | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 326 | 301721 | GLAUCONITIC U5U | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 327 | 301722 | GLAUCONITIC V5V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 328 | 301724 | GLAUCONITIC X5X | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 330 | 301725 | GLAUCONITIC Y5Y | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 331 | 301726 | GLAUCONITIC Z5Z | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 332 | 301727 | GLAUCONITIC A6A | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 333 | 301730 | GLAUCONITIC D6D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 334 | 301739 | GLAUCONITIC M6M | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 336 | 301743 | GLAUCONITIC Q6Q | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 338 | 302902 | GLAUCONITIC B7B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 340 | 302907 | GLAUCONITIC G7G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 342 | 302912 | GLAUCONITIC L7L | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 347 | 302941 | GLAUCONITIC O8O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 351 | 302948 | GLAUCONITIC V8V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 353 | 303005 | GLAUCONITIC E9E | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 355 | 303008 | GLAUCONITIC H9H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 357 | 303010 | GLAUCONITIC J9J | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 359 | 303013 | GLAUCONITIC M9M | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 360 | 303014 | GLAUCONITIC N9N | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 361 | 303015 | GLAUCONITIC O9O | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 362 | 303016 | GLAUCONITIC P9P | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 364 | 303019 | GLAUCONITIC S9S | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 366 | 303022 | GLAUCONITIC V9V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 368 | 303024 | GLAUCONITIC X9X | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 369 | 303026 | GLAUCONITIC Z9Z | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 370 | 303028 | GLAUCONITIC B10B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 372 | 303030 | GLAUCONITIC D10D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 374 | 303039 | GLAUCONITIC M10M | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 375 | 303040 | GLAUCONITIC N10N | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 376 | 303041 | GLAUCONITIC O10O | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 378 | 310002 | LOWER MANNVILLE B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 380 | 310003 | LOWER MANNVILLE C | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 382 | 310004 | LOWER MANNVILLE D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 385 | 312022 | OSTRACOD V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 386 | 312024 | OSTRACOD X | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 389 | 312040 | OSTRACOD NN | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 390 | 312041 | OSTRACOD OO | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 392 | 312044 | OSTRACOD RR | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 393 | 312045 | OSTRACOD SS | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 394 | 312046 | OSTRACOD TT | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 395 | 312047 | OSTRACOD UU | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 396 | 312051 | OSTRACOD YY | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 398 | 312103 | OSTRACOD CCC | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 400 | 312105 | OSTRACOD EEE | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 401 | 312106 | OSTRACOD FFF | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 402 | 312107 | OSTRACOD GGG | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 404 | 312109 | OSTRACOD III | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 405 | 312113 | OSTRACOD MMM | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 406 | 312114 | OSTRACOD NNN | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 408 | 312116 | OSTRACOD PPP | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 409 | 312117 | OSTRACOD QQQ | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 410 | 312119 | OSTRACOD SSS | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 411 | 312120 | OSTRACOD TTT | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 413 | 312123 | OSTRACOD WWW | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 415 | 320002 | BASAL MANNVILLE B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 417 | 320013 | BASAL MANNVILLE M | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 419 | 320021 | BASAL MANNVILLE U | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 420 | 320022 | BASAL MANNVILLE V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 422 | 320034 | BASAL MANNVILLE HH | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 426 | 320606 | BASAL MANNVILLE FFF | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 428 | 320616 | BASAL MANNVILLE PPP | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 429 | 320621 | BASAL MANNVILLE UUU | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 430 | 320622 | BASAL MANNVILLE VVV | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 432 | 320625 | BASAL MANNVILLE YYY | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 434 | 320628 | BASAL MANNVILLE B2B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 436 | 320630 | BASAL MANNVILLE D2D | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 438 | 320633 | BASAL MANNVILLE G2G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 439 | 320634 | BASAL MANNVILLE H2H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 440 | 320635 | BASAL MANNVILLE I2I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 441 | 320636 | BASAL MANNVILLE J2J | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 442 | 320641 | BASAL MANNVILLE O2O | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 443 | 320642 | BASAL MANNVILLE P2P | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 444 | 320644 | BASAL MANNVILLE R2R | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 445 | 320645 | BASAL MANNVILLE S2S | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 446 | 320646 | BASAL MANNVILLE T2T | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 448 | 320702 | BASAL MANNVILLE B3B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 449 | 320703 | BASAL MANNVILLE C3C | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 451 | 320705 | BASAL MANNVILLE E3E | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 453 | 320708 | BASAL MANNVILLE H3H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 455 | 320711 | BASAL MANNVILLE K3K | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 457 | 320718 | BASAL MANNVILLE R3R | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 458 | 320719 | BASAL MANNVILLE S3S | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 460 | 320722 | BASAL MANNVILLE V3V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 461 | 320723 | BASAL MANNVILLE W3W | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 463 | 320725 | BASAL MANNVILLE Y3Y | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 464 | 320726 | BASAL MANNVILLE Z3Z | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 465 | 320727 | BASAL MANNVILLE A4A | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 466 | 320728 | BASAL MANNVILLE B4B | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 468 | 320731 | BASAL MANNVILLE E4E | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 470 | 320733 | BASAL MANNVILLE G4G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 471 | 320734 | BASAL MANNVILLE H4H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 472 | 320736 | BASAL MANNVILLE J4J | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 474 | 320746 | BASAL MANNVILLE T4T | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 476 | 320747 | BASAL MANNVILLE U4U | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 477 | 320748 | BASAL MANNVILLE V4V | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 478 | 320749 | BASAL MANNVILLE W4W | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 479 | 320750 | BASAL MANNVILLE X4X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 480 | 320751 | BASAL MANNVILLE Y4Y | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 482 | 320905 | BASAL MANNVILLE E5E | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 483 | 320906 | BASAL MANNVILLE F5F | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 484 | 320907 | BASAL MANNVILLE G5G | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 485 | 320908 | BASAL MANNVILLE H5H | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 487 | 320911 | BASAL MANNVILLE K5K | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 490 | 320914 | BASAL MANNVILLE N5N | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 5 | 850500 | MFP8505 2WS | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 13 | 851300 | MFP8513 BOW ISLAND | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 19 | 851900 | MFP8519 GLAUCONITIC | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 44 | 854400 | MFP8544 1WS | |
| HUSSAR | COMMINGLED MFP9501 | 486 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| JARVIE NORTH | COMMINGLED POOL 001 | 487 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| JARVIE NORTH | COMMINGLED POOL 001 | 487 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| JARVIE NORTH | COMMINGLED POOL 001 | 487 | 800160 | 3 | 250012 | UPPER MANNVILLE L | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 2 | 250007 | UPPER MANNVILLE G | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 3 | 250008 | UPPER MANNVILLE H | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 4 | 250013 | UPPER MANNVILLE M | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 5 | 336002 | ELLERSLIE B | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 6 | 336006 | ELLERSLIE F | |
| JARVIE NORTH | COMMINGLED POOL 002 | 487 | 800260 | 7 | 336007 | ELLERSLIE G | |
| JARVIE NORTH | COMMINGLED POOL 003 | 487 | 800360 | 1 | 300001 | GLAUCONITIC A | |
| JARVIE NORTH | COMMINGLED POOL 003 | 487 | 800360 | 2 | 336001 | ELLERSLIE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| JARVIE NORTH | COMMINGLED POOL 004 | 487 | 800460 | 1 | 218001 | VIKING A | |
| JARVIE NORTH | COMMINGLED POOL 004 | 487 | 800460 | 5 | 250009 | UPPER MANNVILLE I | |
| JARVIE NORTH | COMMINGLED POOL 006 | 487 | 800660 | 1 | 218002 | VIKING B | |
| JARVIE NORTH | COMMINGLED POOL 006 | 487 | 800660 | 2 | 250010 | UPPER MANNVILLE J | |
| HUXLEY | COMMINGLED POOL 002 | 488 | 800260 | 1 | 218005 | VIKING E | |
| HUXLEY | COMMINGLED POOL 002 | 488 | 800260 | 2 | 218006 | VIKING F | |
| HUXLEY | COMMINGLED POOL 004 | 488 | 800460 | 1 | 250006 | UPPER MANNVILLE F | |
| HUXLEY | COMMINGLED POOL 004 | 488 | 800460 | 2 | 310010 | LOWER MANNVILLE J | |
| HUXLEY | COMMINGLED POOL 005 | 488 | 800560 | 1 | 250007 | UPPER MANNVILLE G | |
| HUXLEY | COMMINGLED POOL 005 | 488 | 800560 | 2 | 310011 | LOWER MANNVILLE K | |
| HUXLEY | COMMINGLED POOL 006 | 488 | 800660 | 1 | 250008 | UPPER MANNVILLE H | |
| HUXLEY | COMMINGLED POOL 006 | 488 | 800660 | 2 | 310013 | LOWER MANNVILLE M | |
| HUXLEY | COMMINGLED POOL 007 | 488 | 800760 | 1 | 250021 | UPPER MANNVILLE U | |
| HUXLEY | COMMINGLED POOL 007 | 488 | 800760 | 2 | 310022 | LOWER MANNVILLE V | |
| HUXLEY | COMMINGLED POOL 009 | 488 | 800960 | 1 | 250018 | UPPER MANNVILLE R | |
| HUXLEY | COMMINGLED POOL 009 | 488 | 800960 | 2 | 310023 | LOWER MANNVILLE W | |
| HUXLEY | COMMINGLED POOL 010 | 488 | 801060 | 1 | 250027 | UPPER MANNVILLE AA | |
| HUXLEY | COMMINGLED POOL 010 | 488 | 801060 | 2 | 310028 | LOWER MANNVILLE BB | |
| HUXLEY | COMMINGLED POOL 011 | 488 | 801160 | 1 | 310030 | LOWER MANNVILLE DD | |
| HUXLEY | COMMINGLED POOL 011 | 488 | 801160 | 2 | 658001 | WABAMUN A | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 65 | 218001 | VIKING A | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 70 | 250001 | UPPER MANNVILLE A | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 72 | 250011 | UPPER MANNVILLE K | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 74 | 250019 | UPPER MANNVILLE S | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 75 | 250024 | UPPER MANNVILLE X | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 77 | 310001 | LOWER MANNVILLE A | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 79 | 310004 | LOWER MANNVILLE D | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 81 | 310015 | LOWER MANNVILLE O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 82 | 310016 | LOWER MANNVILLE P | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 83 | 310017 | LOWER MANNVILLE Q | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 85 | 310024 | LOWER MANNVILLE X | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| HUXLEY | COMMINGLED MFP9501 | 488 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| HYLO | COMMINGLED POOL 001 | 489 | 800160 | 1 | 256001 | COLONY A | |
| HYLO | COMMINGLED POOL 001 | 489 | 800160 | 2 | 256002 | COLONY B | |
| HYLO | COMMINGLED POOL 002 | 489 | 800260 | 1 | 262001 | GRAND RAPIDS A | |
| HYLO | COMMINGLED POOL 002 | 489 | 800260 | 2 | 262009 | GRAND RAPIDS I | |
| HYLO | COMMINGLED POOL 003 | 489 | 800360 | 1 | 280004 | CLEARWATER D | |
| HYLO | COMMINGLED POOL 003 | 489 | 800360 | 2 | 310002 | LOWER MANNVILLE B | |
| INLAND | COMMINGLED POOL 001 | 490 | 800160 | 1 | 126011 | BELLY RIVER K | |
| INLAND | COMMINGLED POOL 001 | 490 | 800160 | 2 | 134003 | BASAL BELLY RIVER C | |
| INLAND | COMMINGLED POOL 002 | 490 | 800260 | 5 | 216004 | UPPER VIKING D | |
| INLAND | COMMINGLED POOL 002 | 490 | 800260 | 1 | 221003 | MIDDLE VIKING C | |
| INLAND | COMMINGLED POOL 002 | 490 | 800260 | 3 | 221008 | MIDDLE VIKING H | |
| INLAND | COMMINGLED POOL 002 | 490 | 800260 | 4 | 224001 | LOWER VIKING A | |
| INLAND | COMMINGLED POOL 003 | 490 | 800360 | 1 | 250005 | UPPER MANNVILLE E | |
| INLAND | COMMINGLED POOL 003 | 490 | 800360 | 2 | 250015 | UPPER MANNVILLE O | |
| INLAND | COMMINGLED POOL 004 | 490 | 800460 | 1 | 250030 | UPPER MANNVILLE DD | |
| INLAND | COMMINGLED POOL 004 | 490 | 800460 | 2 | 250031 | UPPER MANNVILLE EE | |
| INLAND | COMMINGLED POOL 005 | 490 | 800560 | 1 | 250033 | UPPER MANNVILLE GG | |
| INLAND | COMMINGLED POOL 005 | 490 | 800560 | 2 | 250034 | UPPER MANNVILLE HH | |
| INLAND | COMMINGLED POOL 006 | 490 | 800660 | 1 | 310001 | LOWER MANNVILLE A | |
| INLAND | COMMINGLED POOL 006 | 490 | 800660 | 2 | 310004 | LOWER MANNVILLE D | |
| INLAND | COMMINGLED POOL 007 | 490 | 800760 | 1 | 216007 | UPPER VIKING G | |
| INLAND | COMMINGLED POOL 007 | 490 | 800760 | 2 | 221010 | MIDDLE VIKING J | |
| INLAND | COMMINGLED POOL 007 | 490 | 800760 | 3 | 224003 | LOWER VIKING C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 2 | 216005 | UPPER VIKING E | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 3 | 221006 | MIDDLE VIKING F | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 4 | 221007 | MIDDLE VIKING G | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 5 | 221009 | MIDDLE VIKING I | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 25 | 250001 | UPPER MANNVILLE A | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 27 | 250012 | UPPER MANNVILLE L | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 29 | 250022 | UPPER MANNVILLE V | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 30 | 250024 | UPPER MANNVILLE X | |
| INLAND | COMMINGLED MFP9512 | 490 | 951260 | 23 | 852300 | MFP8523 UPPER VIKING | |
| IPIATIK | COMMINGLED POOL 001 | 491 | 800160 | 1 | 262019 | GRAND RAPIDS S | |
| IPIATIK | COMMINGLED POOL 001 | 491 | 800160 | 2 | 262020 | GRAND RAPIDS T | |
| JASLAN | COMMINGLED POOL 001 | 493 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| JASLAN | COMMINGLED POOL 001 | 493 | 800160 | 2 | 262016 | GRAND RAPIDS P | |
| INNISFAIL | COMMINGLED POOL 001 | 494 | 800160 | 1 | 106003 | EDMONTON C | |
| INNISFAIL | COMMINGLED POOL 001 | 494 | 800160 | 2 | 118801 | LOWER EDMONTON A | |
| INNISFAIL | COMMINGLED POOL 004 | 494 | 800460 | 1 | 106009 | EDMONTON I | |
| INNISFAIL | COMMINGLED POOL 004 | 494 | 800460 | 2 | 118804 | LOWER EDMONTON D | |
| INNISFAIL | COMMINGLED POOL 005 | 494 | 800560 | 1 | 106015 | EDMONTON O | |
| INNISFAIL | COMMINGLED POOL 005 | 494 | 800560 | 2 | 118807 | LOWER EDMONTON G | |
| INNISFAIL | COMMINGLED POOL 006 | 494 | 800660 | 1 | 106016 | EDMONTON P | |
| INNISFAIL | COMMINGLED POOL 006 | 494 | 800660 | 5 | 118808 | LOWER EDMONTON H | |
| INNISFAIL | COMMINGLED POOL 007 | 494 | 800760 | 1 | 106017 | EDMONTON Q | |
| INNISFAIL | COMMINGLED POOL 007 | 494 | 800760 | 2 | 118810 | LOWER EDMONTON J | |
| INNISFAIL | COMMINGLED MFP9526 | 494 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| INNISFAIL | COMMINGLED MFP9526 | 494 | 952660 | 63 | 856300 | MFP8563 LWR EDMONTON | |
| JARVIE | COMMINGLED POOL 001 | 498 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| JARVIE | COMMINGLED POOL 001 | 498 | 800160 | 2 | 300004 | GLAUCONITIC D | |
| JARVIE | COMMINGLED POOL 002 | 498 | 800260 | 1 | 300003 | GLAUCONITIC C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| JARVIE | COMMINGLED POOL 002 | 498 | 800260 | 2 | 316001 | OSTRACOD A | |
| JEFFREY | COMMINGLED POOL 001 | 499 | 800160 | 1 | 250004 | UPPER MANNVILLE D | |
| JEFFREY | COMMINGLED POOL 001 | 499 | 800160 | 2 | 250005 | UPPER MANNVILLE E | |
| JEFFREY | COMMINGLED POOL 001 | 499 | 800160 | 3 | 250006 | UPPER MANNVILLE F | |
| JEFFREY | COMMINGLED POOL 002 | 499 | 800260 | 1 | 250007 | UPPER MANNVILLE G | |
| JEFFREY | COMMINGLED POOL 002 | 499 | 800260 | 2 | 250014 | UPPER MANNVILLE N | |
| JEFFREY | COMMINGLED POOL 002 | 499 | 800260 | 3 | 300002 | GLAUCONITIC B | |
| JEFFREY | COMMINGLED POOL 002 | 499 | 800260 | 4 | 336007 | ELLERSLIE G | |
| JEFFREY | COMMINGLED POOL 002 | 499 | 800260 | 5 | 336007 | ELLERSLIE G | |
| JEFFREY | COMMINGLED POOL 003 | 499 | 800360 | 1 | 336016 | ELLERSLIE P | |
| JEFFREY | COMMINGLED POOL 003 | 499 | 800360 | 2 | 658002 | WABAMUN B | |
| JENNER | COMMINGLED POOL 002 | 500 | 800260 | 1 | 218010 | VIKING J | |
| JENNER | COMMINGLED POOL 002 | 500 | 800260 | 2 | 242004 | BASAL COLORADO D | |
| JENNER | COMMINGLED POOL 003 | 500 | 800360 | 1 | 242018 | BASAL COLORADO R | |
| JENNER | COMMINGLED POOL 003 | 500 | 800360 | 2 | 251105 | UPPER MANNVILLE E3E | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 6 | 126021 | BELLY RIVER U | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 10 | 126027 | BELLY RIVER AA | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 35 | 134009 | BASAL BELLY RIVER I | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 40 | 160002 | COLORADO B | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 50 | 162001 | FIRST WHITE SPECKS A | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 51 | 162003 | FIRST WHITE SPECKS C | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 5 | 850500 | MFP8505 2WS | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 33 | 853300 | MFP8533 COLORADO | |
| JENNER | COMMINGLED MFP9501 | 500 | 950160 | 92 | 859200 | MFP8592 BSL BELLY RIV | |
| JOARCAM | COMMINGLED POOL 001 | 503 | 800160 | 1 | 218015 | VIKING O | |
| JOARCAM | COMMINGLED POOL 001 | 503 | 800160 | 2 | 310005 | LOWER MANNVILLE E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| JOARCAM | COMMINGLED POOL 002 | 503 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| JOARCAM | COMMINGLED POOL 002 | 503 | 800260 | 2 | 250002 | UPPER MANNVILLE B | |
| JOARCAM | COMMINGLED POOL 002 | 503 | 800260 | 3 | 310001 | LOWER MANNVILLE A | |
| JOARCAM | COMMINGLED POOL 003 | 503 | 800360 | 1 | 250018 | UPPER MANNVILLE R | |
| JOARCAM | COMMINGLED POOL 003 | 503 | 800360 | 2 | 310016 | LOWER MANNVILLE P | |
| JOHNSON | COMMINGLED POOL 001 | 504 | 800160 | 1 | 213001 | BOW ISLAND A | |
| JOHNSON | COMMINGLED POOL 001 | 504 | 800160 | 2 | 213004 | BOW ISLAND D | |
| JOHNSON | COMMINGLED POOL 001 | 504 | 800160 | 3 | 213005 | BOW ISLAND E | |
| JOHNSON | COMMINGLED POOL 001 | 504 | 800160 | 4 | 213006 | BOW ISLAND F | |
| JOHNSON | COMMINGLED POOL 002 | 504 | 800260 | 1 | 213010 | BOW ISLAND J | |
| JOHNSON | COMMINGLED POOL 002 | 504 | 800260 | 2 | 213011 | BOW ISLAND K | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 10 | 160001 | COLORADO A | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 13 | 162001 | FIRST WHITE SPECKS A | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 15 | 164004 | MEDICINE HAT D | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 16 | 164005 | MEDICINE HAT E | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 20 | 202001 | FISH SCALE A | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| JOHNSON | COMMINGLED MFP9501 | 504 | 950160 | 5 | 850500 | MFP8505 2WS | |
| JOFFRE | COMMINGLED POOL 001 | 505 | 800160 | 1 | 244102 | BLAIRMORE BBB | |
| JOFFRE | COMMINGLED POOL 001 | 505 | 800160 | 2 | 244103 | BLAIRMORE CCC | |
| JOFFRE | COMMINGLED POOL 001 | 505 | 800160 | 3 | 244104 | BLAIRMORE DDD | |
| JOFFRE | COMMINGLED POOL 002 | 505 | 800260 | 1 | 126002 | BELLY RIVER B | |
| JOFFRE | COMMINGLED POOL 002 | 505 | 800260 | 2 | 134001 | BASAL BELLY RIVER A | |
| JOFFRE | COMMINGLED POOL 002 | 505 | 800260 | 3 | 134021 | BASAL BELLY RIVER U | |
| JOFFRE | COMMINGLED POOL 003 | 505 | 800360 | 1 | 218006 | VIKING F | |
| JOFFRE | COMMINGLED POOL 003 | 505 | 800360 | 2 | 218007 | VIKING G | |
| JOFFRE | COMMINGLED POOL 004 | 505 | 800460 | 1 | 244026 | BLAIRMORE Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| JOFFRE | COMMINGLED POOL 004 | 505 | 800460 | 2 | 244028 | BLAIRMORE BB | |
| JOFFRE | COMMINGLED POOL 005 | 505 | 800560 | 1 | 244036 | BLAIRMORE JJ | |
| JOFFRE | COMMINGLED POOL 005 | 505 | 800560 | 2 | 244046 | BLAIRMORE TT | |
| JOFFRE | COMMINGLED POOL 006 | 505 | 800660 | 3 | 244003 | BLAIRMORE C | |
| JOFFRE | COMMINGLED POOL 006 | 505 | 800660 | 1 | 250001 | UPPER MANNVILLE A | |
| JOFFRE | COMMINGLED POOL 006 | 505 | 800660 | 2 | 250002 | UPPER MANNVILLE B | |
| JOFFRE | COMMINGLED POOL 007 | 505 | 800760 | 1 | 244017 | BLAIRMORE Q | |
| JOFFRE | COMMINGLED POOL 007 | 505 | 800760 | 2 | 250005 | UPPER MANNVILLE E | |
| JOFFRE | COMMINGLED POOL 010 | 505 | 801060 | 1 | 106013 | EDMONTON M | |
| JOFFRE | COMMINGLED POOL 010 | 505 | 801060 | 2 | 118813 | LOWER EDMONTON M | |
| JOFFRE | COMMINGLED POOL 011 | 505 | 801160 | 1 | 106012 | EDMONTON L | |
| JOFFRE | COMMINGLED POOL 011 | 505 | 801160 | 2 | 118801 | LOWER EDMONTON A | |
| JOFFRE | COMMINGLED POOL 011 | 505 | 801160 | 3 | 118810 | LOWER EDMONTON J | |
| JOFFRE | COMMINGLED POOL 011 | 505 | 801160 | 5 | 126007 | BELLY RIVER G | |
| JOFFRE | COMMINGLED POOL 011 | 505 | 801160 | 6 | 126020 | BELLY RIVER T | |
| JOFFRE | COMMINGLED POOL 011 | 505 | 801160 | 7 | 126031 | BELLY RIVER EE | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 1 | 118806 | LOWER EDMONTON F | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 2 | 118809 | LOWER EDMONTON I | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 4 | 118812 | LOWER EDMONTON L | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 5 | 118814 | LOWER EDMONTON N | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 6 | 118816 | LOWER EDMONTON P | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 7 | 118817 | LOWER EDMONTON Q | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 10 | 126023 | BELLY RIVER W | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 15 | 134003 | BASAL BELLY RIVER C | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 16 | 134006 | BASAL BELLY RIVER F | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 17 | 134007 | BASAL BELLY RIVER G | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 18 | 134016 | BASAL BELLY RIVER P | |
| JOFFRE | COMMINGLED POOL 012 | 505 | 801260 | 19 | 134019 | BASAL BELLY RIVER S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| JOFFRE | COMMINGLED POOL 014 | 505 | 801460 | 1 | 126024 | BELLY RIVER X | |
| JOFFRE | COMMINGLED POOL 014 | 505 | 801460 | 2 | 134012 | BASAL BELLY RIVER L | |
| JOFFRE | COMMINGLED POOL 017 | 505 | 801760 | 1 | 106014 | EDMONTON N | |
| JOFFRE | COMMINGLED POOL 017 | 505 | 801760 | 2 | 118815 | LOWER EDMONTON O | |
| JOFFRE | COMMINGLED POOL 017 | 505 | 801760 | 3 | 126022 | BELLY RIVER V | |
| JOFFRE | COMMINGLED POOL 018 | 505 | 801860 | 1 | 106015 | EDMONTON O | |
| JOFFRE | COMMINGLED POOL 018 | 505 | 801860 | 2 | 118818 | LOWER EDMONTON R | |
| JOFFRE | COMMINGLED POOL 019 | 505 | 801960 | 1 | 118822 | LOWER EDMONTON V | |
| JOFFRE | COMMINGLED POOL 019 | 505 | 801960 | 3 | 126038 | BELLY RIVER LL | |
| JOFFRE | COMMINGLED POOL 019 | 505 | 801960 | 5 | 134024 | BASAL BELLY RIVER X | |
| JOFFRE | COMMINGLED POOL 019 | 505 | 801960 | 10 | 244049 | BLAIRMORE WW | |
| JOFFRE | COMMINGLED POOL 020 | 505 | 802060 | 1 | 118808 | LOWER EDMONTON H | |
| JOFFRE | COMMINGLED POOL 020 | 505 | 802060 | 2 | 126021 | BELLY RIVER U | |
| JOFFRE | COMMINGLED POOL 021 | 505 | 802160 | 1 | 336009 | ELLERSLIE I | |
| JOFFRE | COMMINGLED POOL 021 | 505 | 802160 | 2 | 336010 | ELLERSLIE J | |
| JOFFRE | COMMINGLED POOL 022 | 505 | 802260 | 1 | 106018 | EDMONTON R | |
| JOFFRE | COMMINGLED POOL 022 | 505 | 802260 | 2 | 118838 | LOWER EDMONTON LL | |
| JOFFRE | COMMINGLED POOL 022 | 505 | 802260 | 3 | 126044 | BELLY RIVER RR | |
| JOFFRE | COMMINGLED POOL 023 | 505 | 802360 | 1 | 106017 | EDMONTON Q | |
| JOFFRE | COMMINGLED POOL 023 | 505 | 802360 | 2 | 118836 | LOWER EDMONTON JJ | |
| JOFFRE | COMMINGLED POOL 024 | 505 | 802460 | 1 | 118835 | LOWER EDMONTON II | |
| JOFFRE | COMMINGLED POOL 024 | 505 | 802460 | 2 | 126042 | BELLY RIVER PP | |
| JOFFRE | COMMINGLED POOL 025 | 505 | 802560 | 1 | 126037 | BELLY RIVER KK | |
| JOFFRE | COMMINGLED POOL 025 | 505 | 802560 | 2 | 134023 | BASAL BELLY RIVER W | |
| JOFFRE | COMMINGLED POOL 026 | 505 | 802660 | 1 | 336028 | ELLERSLIE BB | |
| JOFFRE | COMMINGLED POOL 026 | 505 | 802660 | 2 | 336029 | ELLERSLIE CC | |
| JOFFRE | COMMINGLED POOL 027 | 505 | 802760 | 1 | 244101 | BLAIRMORE AAA | |
| JOFFRE | COMMINGLED POOL 027 | 505 | 802760 | 2 | 336001 | ELLERSLIE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| JOFFRE | COMMINGLED POOL 028 | 505 | 802860 | 1 | 336002 | ELLERSLIE B | |
| JOFFRE | COMMINGLED POOL 028 | 505 | 802860 | 2 | 336003 | ELLERSLIE C | |
| JOFFRE | COMMINGLED POOL 029 | 505 | 802960 | 1 | 336011 | ELLERSLIE K | |
| JOFFRE | COMMINGLED POOL 029 | 505 | 802960 | 2 | 336012 | ELLERSLIE L | |
| JOFFRE | COMMINGLED MFP9501 | 505 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| JUMPBUSH | COMMINGLED POOL 002 | 506 | 800260 | 1 | 250024 | UPPER MANNVILLE X | |
| JUMPBUSH | COMMINGLED POOL 002 | 506 | 800260 | 2 | 310003 | LOWER MANNVILLE C | |
| JUMPBUSH | COMMINGLED POOL 003 | 506 | 800360 | 1 | 250022 | UPPER MANNVILLE V | |
| JUMPBUSH | COMMINGLED POOL 003 | 506 | 800360 | 2 | 310004 | LOWER MANNVILLE D | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 25 | 158004 | MILK RIVER D | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 26 | 158005 | MILK RIVER E | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 27 | 158007 | MILK RIVER G | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 28 | 158008 | MILK RIVER H | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 29 | 158009 | MILK RIVER I | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 30 | 158010 | MILK RIVER J | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 50 | 186001 | SECOND WHITE SPECKS A | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 51 | 186002 | SECOND WHITE SPECKS B | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 65 | 213003 | BOW ISLAND C | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 67 | 213006 | BOW ISLAND F | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| JUMPBUSH | COMMINGLED MFP9501 | 506 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| JUDY CREEK | COMMINGLED POOL 001 | 509 | 800160 | 1 | 192001 | DUNVEGAN A | |
| JUDY CREEK | COMMINGLED POOL 001 | 509 | 800160 | 2 | 218009 | VIKING I | |
| JUDY CREEK | COMMINGLED POOL 001 | 509 | 800160 | 3 | 218012 | VIKING L | |
| JUDY CREEK | COMMINGLED POOL 002 | 509 | 800260 | 1 | 218002 | VIKING B | |
| JUDY CREEK | COMMINGLED POOL 002 | 509 | 800260 | 2 | 218003 | VIKING C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| JUDY CREEK | COMMINGLED POOL 003 | 509 | 800360 | 1 | 218011 | VIKING K | |
| JUDY CREEK | COMMINGLED POOL 003 | 509 | 800360 | 2 | 250003 | UPPER MANNVILLE C | |
| JUDY CREEK | COMMINGLED POOL 004 | 509 | 800460 | 1 | 744021 | BEAVERHILL LAKE U | |
| JUDY CREEK | COMMINGLED POOL 004 | 509 | 800460 | 3 | 744022 | BEAVERHILL LAKE V | |
| JUDY CREEK SOUTH | COMMINGLED POOL 001 | 510 | 800160 | 1 | 218002 | VIKING B | |
| JUDY CREEK SOUTH | COMMINGLED POOL 001 | 510 | 800160 | 2 | 250001 | UPPER MANNVILLE A | |
| JUMPING POUND | COMMINGLED POOL 001 | 511 | 800160 | 1 | 218001 | VIKING A | |
| JUMPING POUND | COMMINGLED POOL 001 | 511 | 800160 | 2 | 218002 | VIKING B | |
| JUMPING POUND WEST | COMMINGLED POOL 001 | 512 | 800160 | 1 | 610001 | RUNDLE A | |
| JUMPING POUND WEST | COMMINGLED POOL 001 | 512 | 800160 | 2 | 610001 | RUNDLE A | |
| JUMPING POUND WEST | COMMINGLED POOL 001 | 512 | 800160 | 3 | 610001 | RUNDLE A | |
| JUMPING POUND WEST | COMMINGLED POOL 001 | 512 | 800160 | 4 | 610002 | RUNDLE B | |
| JUMPING POUND WEST | COMMINGLED POOL 001 | 512 | 800160 | 5 | 610007 | RUNDLE G | |
| JUMPING POUND WEST | COMMINGLED POOL 001 | 512 | 800160 | 6 | 610008 | RUNDLE H | |
| KAYBOB | COMMINGLED POOL 001 | 513 | 800160 | 1 | 218016 | VIKING P | |
| KAYBOB | COMMINGLED POOL 001 | 513 | 800160 | 2 | 218024 | VIKING X | |
| KAYBOB | COMMINGLED POOL 001 | 513 | 800160 | 3 | 304001 | BLUESKY A | |
| KAYBOB | COMMINGLED POOL 001 | 513 | 800160 | 4 | 326008 | GETHING H | |
| KAYBOB | COMMINGLED POOL 001 | 513 | 800160 | 5 | 326020 | GETHING T | |
| KAYBOB | COMMINGLED POOL 001 | 513 | 800160 | 6 | 326028 | GETHING BB | |
| KAYBOB | COMMINGLED POOL 002 | 513 | 800260 | 1 | 218004 | VIKING D | |
| KAYBOB | COMMINGLED POOL 002 | 513 | 800260 | 2 | 266007 | NOTIKEWIN G | |
| KAYBOB | COMMINGLED POOL 002 | 513 | 800260 | 3 | 326021 | GETHING U | |
| KAYBOB | COMMINGLED POOL 002 | 513 | 800260 | 4 | 326022 | GETHING V | |
| KAYBOB | COMMINGLED POOL 003 | 513 | 800360 | 1 | 218015 | VIKING O | |
| KAYBOB | COMMINGLED POOL 003 | 513 | 800360 | 2 | 218022 | VIKING V | |
| KAYBOB | COMMINGLED POOL 003 | 513 | 800360 | 3 | 326011 | GETHING K | |
| KAYBOB | COMMINGLED POOL 004 | 513 | 800460 | 1 | 192002 | DUNVEGAN B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| KAYBOB | COMMINGLED POOL 004 | 513 | 800460 | 2 | 250004 | UPPER MANNVILLE D | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 1 | 218002 | VIKING B | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 2 | 218017 | VIKING Q | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 3 | 218018 | VIKING R | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 4 | 218023 | VIKING W | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 5 | 266006 | NOTIKEWIN F | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 6 | 266008 | NOTIKEWIN H | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 7 | 326029 | GETHING CC | |
| KAYBOB | COMMINGLED POOL 005 | 513 | 800560 | 8 | 326047 | GETHING UU | |
| KAYBOB | COMMINGLED POOL 006 | 513 | 800660 | 1 | 218013 | VIKING M | |
| KAYBOB | COMMINGLED POOL 006 | 513 | 800660 | 2 | 326039 | GETHING MM | |
| KAYBOB | COMMINGLED POOL 007 | 513 | 800760 | 1 | 218014 | VIKING N | |
| KAYBOB | COMMINGLED POOL 007 | 513 | 800760 | 3 | 218025 | VIKING Y | |
| KAYBOB | COMMINGLED POOL 007 | 513 | 800760 | 5 | 326040 | GETHING NN | |
| KAYBOB | COMMINGLED POOL 009 | 513 | 800960 | 1 | 218003 | VIKING C | |
| KAYBOB | COMMINGLED POOL 009 | 513 | 800960 | 2 | 264001 | SPIRIT RIVER A | |
| KAYBOB | COMMINGLED POOL 009 | 513 | 800960 | 3 | 326037 | GETHING KK | |
| KAYBOB | COMMINGLED POOL 009 | 513 | 800960 | 4 | 326045 | GETHING SS | |
| KAYBOB | COMMINGLED POOL 010 | 513 | 801060 | 1 | 250001 | UPPER MANNVILLE A | |
| KAYBOB | COMMINGLED POOL 010 | 513 | 801060 | 2 | 266001 | NOTIKEWIN A | |
| KAYBOB | COMMINGLED POOL 011 | 513 | 801160 | 1 | 266009 | NOTIKEWIN I | |
| KAYBOB | COMMINGLED POOL 011 | 513 | 801160 | 2 | 326041 | GETHING OO | |
| KAYBOB | COMMINGLED POOL 012 | 513 | 801260 | 1 | 266013 | NOTIKEWIN M | |
| KAYBOB | COMMINGLED POOL 012 | 513 | 801260 | 2 | 326027 | GETHING AA | |
| KAYBOB | COMMINGLED POOL 012 | 513 | 801260 | 3 | 326027 | GETHING AA | |
| KAYBOB SOUTH | COMMINGLED POOL 001 | 514 | 800160 | 1 | 186001 | SECOND WHITE SPECKS A | |
| KAYBOB SOUTH | COMMINGLED POOL 001 | 514 | 800160 | 2 | 327343 | GETHING Q4Q | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 1 | 192006 | DUNVEGAN F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 3 | 192013 | DUNVEGAN M | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 4 | 192019 | DUNVEGAN S | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 6 | 250040 | UPPER MANNVILLE NN | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 10 | 266026 | NOTIKEWIN Z | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 15 | 326641 | GETHING O2O | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 16 | 327807 | GETHING G5G | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 20 | 500002 | TRIASSIC B | |
| KAYBOB SOUTH | COMMINGLED POOL 002 | 514 | 800260 | 21 | 500002 | TRIASSIC B | |
| KAYBOB SOUTH | COMMINGLED POOL 004 | 514 | 800460 | 1 | 218012 | VIKING L | |
| KAYBOB SOUTH | COMMINGLED POOL 004 | 514 | 800460 | 2 | 326617 | GETHING QQQ | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 1 | 218017 | VIKING Q | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 5 | 250037 | UPPER MANNVILLE KK | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 10 | 266009 | NOTIKEWIN I | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 12 | 266032 | NOTIKEWIN FF | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 15 | 304013 | BLUESKY M | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 20 | 326018 | GETHING R | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 22 | 326037 | GETHING KK | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 24 | 326039 | GETHING MM | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 26 | 326042 | GETHING PP | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 28 | 326632 | GETHING F2F | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 29 | 326633 | GETHING G2G | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 30 | 326635 | GETHING I2I | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 32 | 326640 | GETHING N2N | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 34 | 327322 | GETHING V3V | |
| KAYBOB SOUTH | COMMINGLED POOL 005 | 514 | 800560 | 36 | 327824 | GETHING X5X | |
| KAYBOB SOUTH | COMMINGLED POOL 008 | 514 | 800860 | 1 | 304016 | BLUESKY P | |
| KAYBOB SOUTH | COMMINGLED POOL 008 | 514 | 800860 | 2 | 326029 | GETHING CC | |
| KAYBOB SOUTH | COMMINGLED POOL 009 | 514 | 800960 | 1 | 304008 | BLUESKY H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED POOL 009 | 514 | 800960 | 2 | 326034 | GETHING HH | |
| KAYBOB SOUTH | COMMINGLED POOL 009 | 514 | 800960 | 3 | 326035 | GETHING II | |
| KAYBOB SOUTH | COMMINGLED POOL 009 | 514 | 800960 | 4 | 432001 | ROCK CREEK A | |
| KAYBOB SOUTH | COMMINGLED POOL 015 | 514 | 801560 | 1 | 304037 | BLUESKY KK | |
| KAYBOB SOUTH | COMMINGLED POOL 015 | 514 | 801560 | 2 | 327325 | GETHING Y3Y | |
| KAYBOB SOUTH | COMMINGLED POOL 015 | 514 | 801560 | 3 | 444003 | NORDEGG C | |
| KAYBOB SOUTH | COMMINGLED POOL 027 | 514 | 802760 | 1 | 304003 | BLUESKY C | |
| KAYBOB SOUTH | COMMINGLED POOL 027 | 514 | 802760 | 2 | 326015 | GETHING O | |
| KAYBOB SOUTH | COMMINGLED POOL 031 | 514 | 803160 | 1 | 326013 | GETHING M | |
| KAYBOB SOUTH | COMMINGLED POOL 031 | 514 | 803160 | 2 | 326014 | GETHING N | |
| KAYBOB SOUTH | COMMINGLED POOL 032 | 514 | 803260 | 1 | 327316 | GETHING P3P | |
| KAYBOB SOUTH | COMMINGLED POOL 032 | 514 | 803260 | 2 | 327317 | GETHING Q3Q | |
| KAYBOB SOUTH | COMMINGLED POOL 033 | 514 | 803360 | 1 | 192023 | DUNVEGAN W | |
| KAYBOB SOUTH | COMMINGLED POOL 033 | 514 | 803360 | 2 | 326611 | GETHING KKK | |
| KAYBOB SOUTH | COMMINGLED POOL 033 | 514 | 803360 | 3 | 348016 | CADOMIN P | |
| KAYBOB SOUTH | COMMINGLED POOL 036 | 514 | 803660 | 1 | 326041 | GETHING OO | |
| KAYBOB SOUTH | COMMINGLED POOL 036 | 514 | 803660 | 2 | 326613 | GETHING MMM | |
| KAYBOB SOUTH | COMMINGLED POOL 040 | 514 | 804060 | 1 | 250038 | UPPER MANNVILLE LL | |
| KAYBOB SOUTH | COMMINGLED POOL 040 | 514 | 804060 | 2 | 327348 | GETHING V4V | |
| KAYBOB SOUTH | COMMINGLED POOL 041 | 514 | 804160 | 1 | 250030 | UPPER MANNVILLE DD | |
| KAYBOB SOUTH | COMMINGLED POOL 041 | 514 | 804160 | 5 | 327347 | GETHING U4U | |
| KAYBOB SOUTH | COMMINGLED POOL 042 | 514 | 804260 | 1 | 218021 | VIKING U | |
| KAYBOB SOUTH | COMMINGLED POOL 042 | 514 | 804260 | 2 | 326038 | GETHING LL | |
| KAYBOB SOUTH | COMMINGLED POOL 043 | 514 | 804360 | 1 | 218007 | VIKING G | |
| KAYBOB SOUTH | COMMINGLED POOL 043 | 514 | 804360 | 2 | 326032 | GETHING FF | |
| KAYBOB SOUTH | COMMINGLED POOL 045 | 514 | 804560 | 1 | 328103 | GETHING C7C | |
| KAYBOB SOUTH | COMMINGLED POOL 045 | 514 | 804560 | 2 | 348036 | CADOMIN JJ | |
| KAYBOB SOUTH | COMMINGLED POOL 045 | 514 | 804560 | 3 | 444018 | NORDEGG R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED POOL 046 | 514 | 804660 | 1 | 250047 | UPPER MANNVILLE UU | |
| KAYBOB SOUTH | COMMINGLED POOL 046 | 514 | 804660 | 2 | 328104 | GETHING D7D | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 1 | 250048 | UPPER MANNVILLE VV | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 3 | 250049 | UPPER MANNVILLE WW | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 6 | 250050 | UPPER MANNVILLE XX | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 9 | 304103 | BLUESKY CCC | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 12 | 327842 | GETHING P6P | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 15 | 328108 | GETHING H7H | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 18 | 328109 | GETHING I7I | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 21 | 328110 | GETHING J7J | |
| KAYBOB SOUTH | COMMINGLED POOL 047 | 514 | 804760 | 24 | 348037 | CADOMIN KK | |
| KAYBOB SOUTH | COMMINGLED POOL 048 | 514 | 804860 | 1 | 266043 | NOTIKWIN QQ | |
| KAYBOB SOUTH | COMMINGLED POOL 048 | 514 | 804860 | 3 | 327843 | GETHING Q6Q | |
| KAYBOB SOUTH | COMMINGLED POOL 048 | 514 | 804860 | 6 | 348030 | CADOMIN DD | |
| KAYBOB SOUTH | COMMINGLED POOL 049 | 514 | 804960 | 1 | 327841 | GETHING O6O | |
| KAYBOB SOUTH | COMMINGLED POOL 049 | 514 | 804960 | 2 | 348029 | CADOMIN CC | |
| KAYBOB SOUTH | COMMINGLED POOL 050 | 514 | 805060 | 1 | 192014 | DUNVEGAN N | |
| KAYBOB SOUTH | COMMINGLED POOL 050 | 514 | 805060 | 3 | 250023 | UPPER MANNVILLE W | |
| KAYBOB SOUTH | COMMINGLED POOL 051 | 514 | 805160 | 1 | 176019 | CARDIUM S | |
| KAYBOB SOUTH | COMMINGLED POOL 051 | 514 | 805160 | 3 | 176020 | CARDIUM T | |
| KAYBOB SOUTH | COMMINGLED POOL 052 | 514 | 805260 | 3 | 192030 | DUNVEGAN DD | |
| KAYBOB SOUTH | COMMINGLED POOL 052 | 514 | 805260 | 6 | 327341 | GETHING O4O | |
| KAYBOB SOUTH | COMMINGLED POOL 052 | 514 | 805260 | 7 | 327342 | GETHING P4P | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 1 | 126001 | BELLY RIVER A | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 5 | 192011 | DUNVEGAN K | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 10 | 218016 | VIKING P | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 12 | 218020 | VIKING T | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 20 | 250007 | UPPER MANNVILLE G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 22 | 250014 | UPPER MANNVILLE N | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 23 | 250015 | UPPER MANNVILLE O | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 25 | 250017 | UPPER MANNVILLE Q | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 26 | 250019 | UPPER MANNVILLE S | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 27 | 250020 | UPPER MANNVILLE T | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 28 | 250021 | UPPER MANNVILLE U | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 30 | 250025 | UPPER MANNVILLE Y | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 32 | 250033 | UPPER MANNVILLE GG | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 33 | 250039 | UPPER MANNVILLE MM | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 35 | 266010 | NOTIKWIN J | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 37 | 266037 | NOTIKWIN KK | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 40 | 304029 | BLUESKY CC | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 42 | 304036 | BLUESKY JJ | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 44 | 304041 | BLUESKY OO | |
| KAYBOB SOUTH | COMMINGLED MFP9510 | 514 | 951060 | 17 | 851700 | MFP8517 GETHING | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 1 | 176002 | CARDIUM B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 2 | 176003 | CARDIUM C | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 4 | 176017 | CARDIUM Q | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 7 | 176021 | CARDIUM U | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 8 | 176022 | CARDIUM V | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 9 | 176023 | CARDIUM W | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 10 | 176024 | CARDIUM X | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 11 | 176025 | CARDIUM Y | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 12 | 176026 | CARDIUM Z | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 15 | 176030 | CARDIUM DD | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 18 | 192010 | DUNVEGAN J | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 21 | 192017 | DUNVEGAN Q | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 25 | 192040 | DUNVEGAN NN | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 26 | 192041 | DUNVEGAN OO | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 27 | 192042 | DUNVEGAN PP | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 28 | 192042 | DUNVEGAN PP | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 30 | 192044 | DUNVEGAN RR | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 31 | 192045 | DUNVEGAN SS | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 33 | 218001 | VIKING A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 34 | 218002 | VIKING B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 39 | 218008 | VIKING H | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 42 | 218013 | VIKING M | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 44 | 218015 | VIKING O | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 47 | 218023 | VIKING W | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 48 | 218024 | VIKING X | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 49 | 218025 | VIKING Y | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 50 | 218026 | VIKING Z | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 51 | 218027 | VIKING AA | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 52 | 218028 | VIKING BB | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 53 | 218029 | VIKING CC | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 55 | 218030 | VIKING DD | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 56 | 218031 | VIKING EE | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 57 | 218032 | VIKING FF | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 60 | 228001 | PEACE RIVER A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 63 | 248001 | MANNVILLE A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 66 | 250002 | UPPER MANNVILLE B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 67 | 250003 | UPPER MANNVILLE C | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 70 | 250012 | UPPER MANNVILLE L | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 73 | 250024 | UPPER MANNVILLE X | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 75 | 250026 | UPPER MANNVILLE Z | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 78 | 250042 | UPPER MANNVILLE PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 79 | 250043 | UPPER MANNVILLE QQ | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 80 | 250044 | UPPER MANNVILLE RR | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 81 | 250045 | UPPER MANNVILLE SS | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 82 | 250046 | UPPER MANNVILLE TT | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 85 | 266001 | NOTIKESWIN A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 86 | 266002 | NOTIKESWIN B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 88 | 266004 | NOTIKESWIN D | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 92 | 266008 | NOTIKESWIN H | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 95 | 266041 | NOTIKESWIN OO | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 96 | 266042 | NOTIKESWIN PP | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 98 | 266044 | NOTIKESWIN RR | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 101 | 271501 | FALHER A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 102 | 271502 | FALHER B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 103 | 271503 | FALHER C | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 104 | 271504 | FALHER D | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 105 | 271505 | FALHER E | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 108 | 304002 | BLUESKY B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 110 | 304004 | BLUESKY D | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 113 | 304014 | BLUESKY N | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 117 | 304018 | BLUESKY R | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 120 | 304021 | BLUESKY U | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 123 | 304031 | BLUESKY EE | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 126 | 304034 | BLUESKY HH | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 129 | 304039 | BLUESKY MM | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 132 | 304046 | BLUESKY TT | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 133 | 304047 | BLUESKY UU | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 135 | 304049 | BLUESKY WW | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 137 | 304051 | BLUESKY YY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 138 | 304052 | BLUESKY ZZ | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 141 | 304101 | BLUESKY AAA | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 142 | 304102 | BLUESKY BBB | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 144 | 304104 | BLUESKY DDD | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 145 | 304105 | BLUESKY EEE | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 146 | 304106 | BLUESKY FFF | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 147 | 304107 | BLUESKY GGG | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 148 | 304108 | BLUESKY HHH | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 149 | 304109 | BLUESKY III | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 150 | 304110 | BLUESKY JJJ | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 152 | 304112 | BLUESKY LLL | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 155 | 326001 | GETHING A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 158 | 326011 | GETHING K | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 159 | 326012 | GETHING L | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 162 | 326021 | GETHING U | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 165 | 326024 | GETHING X | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 168 | 326031 | GETHING EE | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 170 | 326033 | GETHING GG | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 173 | 326609 | GETHING III | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 176 | 326621 | GETHING UUU | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 179 | 326646 | GETHING T2T | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 182 | 327336 | GETHING J4J | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 185 | 327813 | GETHING M5M | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 188 | 327831 | GETHING E6E | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 189 | 327832 | GETHING F6F | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 190 | 327833 | GETHING G6G | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 191 | 327834 | GETHING H6H | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 194 | 327837 | GETHING K6K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 196 | 327839 | GETHING M6M | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 197 | 327840 | GETHING N6N | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 201 | 327844 | GETHING R6R | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 202 | 327845 | GETHING S6S | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 203 | 327846 | GETHING T6T | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 205 | 327848 | GETHING V6V | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 206 | 327849 | GETHING W6W | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 207 | 327850 | GETHING X6X | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 208 | 327851 | GETHING Y6Y | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 209 | 327852 | GETHING Z6Z | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 212 | 328101 | GETHING A7A | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 213 | 328102 | GETHING B7B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 216 | 328105 | GETHING E7E | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 217 | 328106 | GETHING F7F | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 220 | 348017 | CADOMIN Q | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 222 | 348019 | CADOMIN S | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 224 | 348021 | CADOMIN U | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 225 | 348022 | CADOMIN V | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 226 | 348023 | CADOMIN W | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 227 | 348024 | CADOMIN X | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 228 | 348025 | CADOMIN Y | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 229 | 348026 | CADOMIN Z | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 235 | 348032 | CADOMIN FF | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 236 | 348033 | CADOMIN GG | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 237 | 348034 | CADOMIN HH | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 238 | 348035 | CADOMIN II | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 241 | 432002 | ROCK CREEK B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 243 | 444001 | NORDEGG A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 246 | 444004 | NORDEGG D | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 247 | 444005 | NORDEGG E | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 250 | 444008 | NORDEGG H | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 254 | 444012 | NORDEGG L | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 258 | 444016 | NORDEGG P | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 259 | 444017 | NORDEGG Q | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 262 | 500047 | TRIASSIC UU | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 265 | 524002 | MONTNEY B | |
| KAYBOB SOUTH | COMMINGLED MFP9529 | 514 | 952960 | 54 | 855400 | MFP8554 DUNVEGAN | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 1 | 186001 | SECOND WHITE SPECKS A | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 2 | 192004 | DUNVEGAN D | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 3 | 192005 | DUNVEGAN E | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 4 | 192007 | DUNVEGAN G | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 5 | 192008 | DUNVEGAN H | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 6 | 192017 | DUNVEGAN Q | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 7 | 192021 | DUNVEGAN U | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 8 | 192022 | DUNVEGAN V | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 9 | 192038 | DUNVEGAN LL | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 10 | 192041 | DUNVEGAN OO | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 11 | 192043 | DUNVEGAN QQ | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 12 | 192044 | DUNVEGAN RR | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 13 | 192046 | DUNVEGAN TT | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 14 | 230003 | PADDY C | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 15 | 232003 | CADOTTE C | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 16 | 232005 | CADOTTE E | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 17 | 232006 | CADOTTE F | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 18 | 232007 | CADOTTE G | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 19 | 232018 | CADOTTE R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 20 | 264001 | SPIRIT RIVER A | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 25 | 266002 | NOTIKEWIN B | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 26 | 266005 | NOTIKEWIN E | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 27 | 266006 | NOTIKEWIN F | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 28 | 266008 | NOTIKEWIN H | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 30 | 271501 | FALHER A | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 31 | 271502 | FALHER B | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 33 | 271504 | FALHER D | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 34 | 271505 | FALHER E | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 36 | 271507 | FALHER G | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 37 | 271508 | FALHER H | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 38 | 271509 | FALHER I | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 39 | 271512 | FALHER L | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 40 | 271513 | FALHER M | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 42 | 271516 | FALHER P | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 43 | 271518 | FALHER R | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 45 | 271520 | FALHER T | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 46 | 271523 | FALHER W | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 47 | 271524 | FALHER X | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 48 | 271526 | FALHER Z | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 49 | 271530 | FALHER DD | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 50 | 271532 | FALHER FF | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 51 | 304001 | BLUESKY A | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 53 | 304007 | BLUESKY G | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 55 | 304009 | BLUESKY I | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 57 | 304018 | BLUESKY R | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 58 | 304019 | BLUESKY S | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 70 | 326003 | GETHING C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 72 | 326005 | GETHING E | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 74 | 326010 | GETHING J | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 75 | 326011 | GETHING K | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 76 | 326012 | GETHING L | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 77 | 326013 | GETHING M | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 78 | 326014 | GETHING N | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 79 | 326015 | GETHING O | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 80 | 326016 | GETHING P | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 81 | 326021 | GETHING U | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 82 | 326022 | GETHING V | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 83 | 326023 | GETHING W | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 85 | 326030 | GETHING DD | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 86 | 326032 | GETHING FF | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 87 | 326035 | GETHING II | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 88 | 326037 | GETHING KK | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 89 | 326046 | GETHING TT | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 90 | 348002 | CADOMIN B | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 92 | 348015 | CADOMIN O | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 94 | 348019 | CADOMIN S | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 96 | 348021 | CADOMIN U | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 97 | 348022 | CADOMIN V | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 100 | 408004 | NIKANASSIN D | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 102 | 408006 | NIKANASSIN F | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 104 | 408008 | NIKANASSIN H | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 105 | 508004 | CHARLIE LAKE D | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 106 | 508007 | CHARLIE LAKE G | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 108 | 508009 | CHARLIE LAKE I | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 110 | 524002 | MONTNEY B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 111 | 524004 | MONTNEY D | |
| KARR | COMMINGLED POOL 001 | 515 | 800160 | 112 | 524007 | MONTNEY G | |
| KARR | COMMINGLED POOL 004 | 515 | 800460 | 1 | 192023 | DUNVEGAN W | |
| KARR | COMMINGLED POOL 004 | 515 | 800460 | 2 | 232004 | CADOTTE D | |
| KARR | COMMINGLED POOL 005 | 515 | 800560 | 1 | 326047 | GETHING UU | |
| KARR | COMMINGLED POOL 005 | 515 | 800560 | 2 | 408007 | NIKANASSIN G | |
| KARR | COMMINGLED POOL 011 | 515 | 801160 | 1 | 271510 | FALHER J | |
| KARR | COMMINGLED POOL 011 | 515 | 801160 | 2 | 304005 | BLUESKY E | |
| KARR | COMMINGLED POOL 011 | 515 | 801160 | 3 | 326024 | GETHING X | |
| KARR | COMMINGLED POOL 016 | 515 | 801660 | 1 | 508003 | CHARLIE LAKE C | |
| KARR | COMMINGLED POOL 016 | 515 | 801660 | 2 | 516001 | HALFWAY A | |
| KARR | COMMINGLED POOL 017 | 515 | 801760 | 1 | 508010 | CHARLIE LAKE J | |
| KARR | COMMINGLED POOL 017 | 515 | 801760 | 3 | 524022 | MONTNEY V | |
| JACK | COMMINGLED POOL 001 | 517 | 800160 | 1 | 264004 | SPIRIT RIVER D | |
| JACK | COMMINGLED POOL 001 | 517 | 800160 | 2 | 264005 | SPIRIT RIVER E | |
| JACK | COMMINGLED POOL 001 | 517 | 800160 | 3 | 264006 | SPIRIT RIVER F | |
| JACK | COMMINGLED POOL 001 | 517 | 800160 | 4 | 264007 | SPIRIT RIVER G | |
| JACK | COMMINGLED POOL 002 | 517 | 800260 | 1 | 264002 | SPIRIT RIVER B | |
| JACK | COMMINGLED POOL 002 | 517 | 800260 | 2 | 264003 | SPIRIT RIVER C | |
| JACK | COMMINGLED POOL 003 | 517 | 800360 | 1 | 524002 | MONTNEY B | |
| JACK | COMMINGLED POOL 003 | 517 | 800360 | 2 | 524003 | MONTNEY C | |
| JACK | COMMINGLED POOL 003 | 517 | 800360 | 3 | 524004 | MONTNEY D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 1 | 154001 | CHINOOK A | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 2 | 166001 | BADHEART A | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 3 | 175007 | MAIN CARDIUM G | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 4 | 175008 | MAIN CARDIUM H | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 5 | 175009 | MAIN CARDIUM I | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 6 | 175011 | MAIN CARDIUM K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 7 | 175013 | MAIN CARDIUM M | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 8 | 175020 | MAIN CARDIUM T | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 9 | 175026 | MAIN CARDIUM Z | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 10 | 175028 | MAIN CARDIUM BB | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 11 | 175040 | MAIN CARDIUM NN | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 12 | 175041 | MAIN CARDIUM OO | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 15 | 175047 | MAIN CARDIUM UU | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 16 | 175048 | MAIN CARDIUM VV | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 17 | 175049 | MAIN CARDIUM WW | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 18 | 175306 | C CARDIUM F | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 20 | 175401 | MAIN CARDIUM AAA | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 21 | 175402 | MAIN CARDIUM BBB | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 22 | 175403 | MAIN CARDIUM CCC | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 23 | 175404 | MAIN CARDIUM DDD | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 24 | 175405 | MAIN CARDIUM EEE | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 25 | 175408 | MAIN CARDIUM HHH | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 26 | 175409 | MAIN CARDIUM III | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 27 | 175413 | MAIN CARDIUM MMM | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 28 | 175415 | MAIN CARDIUM OOO | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 30 | 190001 | DOE CREEK A | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 31 | 190002 | DOE CREEK B | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 32 | 190003 | DOE CREEK C | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 33 | 192005 | DUNVEGAN E | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 34 | 192014 | DUNVEGAN N | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 35 | 192015 | DUNVEGAN O | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 36 | 192018 | DUNVEGAN R | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 37 | 192022 | DUNVEGAN V | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 38 | 192024 | DUNVEGAN X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 39 | 192027 | DUNVEGAN AA | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 40 | 192028 | DUNVEGAN BB | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 41 | 192032 | DUNVEGAN FF | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 42 | 192034 | DUNVEGAN HH | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 43 | 192035 | DUNVEGAN II | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 44 | 192037 | DUNVEGAN KK | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 45 | 192038 | DUNVEGAN LL | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 46 | 192040 | DUNVEGAN NN | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 47 | 192041 | DUNVEGAN OO | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 48 | 192042 | DUNVEGAN PP | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 49 | 192043 | DUNVEGAN QQ | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 50 | 230002 | PADDY B | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 51 | 230003 | PADDY C | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 52 | 230004 | PADDY D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 53 | 230005 | PADDY E | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 54 | 232001 | CADOTTE A | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 55 | 232003 | CADOTTE C | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 56 | 232004 | CADOTTE D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 57 | 232005 | CADOTTE E | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 58 | 232007 | CADOTTE G | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 59 | 232008 | CADOTTE H | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 60 | 232013 | CADOTTE M | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 61 | 232015 | CADOTTE O | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 62 | 232020 | CADOTTE T | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 63 | 232021 | CADOTTE U | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 64 | 232038 | CADOTTE LL | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 65 | 232039 | CADOTTE MM | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 66 | 232042 | CADOTTE PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 67 | 232043 | CADOTTE QQ | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 68 | 232046 | CADOTTE TT | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 69 | 232047 | CADOTTE UU | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 70 | 232051 | CADOTTE YY | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 71 | 232052 | CADOTTE ZZ | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 72 | 233201 | CADOTTE AAA | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 73 | 233202 | CADOTTE BBB | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 74 | 233203 | CADOTTE CCC | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 75 | 233204 | CADOTTE DDD | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 76 | 233205 | CADOTTE EEE | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 77 | 233207 | CADOTTE GGG | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 78 | 233208 | CADOTTE HHH | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 79 | 233209 | CADOTTE III | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 80 | 264004 | SPIRIT RIVER D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 82 | 266002 | NOTIKEWIN B | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 84 | 266004 | NOTIKEWIN D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 86 | 266008 | NOTIKEWIN H | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 90 | 266012 | NOTIKEWIN L | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 91 | 266013 | NOTIKEWIN M | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 92 | 266014 | NOTIKEWIN N | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 93 | 266015 | NOTIKEWIN O | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 94 | 266016 | NOTIKEWIN P | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 102 | 271504 | FALHER D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 104 | 271510 | FALHER J | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 110 | 273911 | FALHER KKK | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 116 | 273929 | FALHER C2C | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 117 | 273934 | FALHER H2H | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 119 | 273936 | FALHER J2J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 120 | 273937 | FALHER K2K | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 122 | 304003 | BLUESKY C | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 123 | 304004 | BLUESKY D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 124 | 304005 | BLUESKY E | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 126 | 304007 | BLUESKY G | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 130 | 304011 | BLUESKY K | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 133 | 304015 | BLUESKY O | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 134 | 304016 | BLUESKY P | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 135 | 304017 | BLUESKY Q | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 136 | 304018 | BLUESKY R | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 140 | 304021 | BLUESKY U | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 141 | 304022 | BLUESKY V | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 142 | 304023 | BLUESKY W | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 143 | 304024 | BLUESKY X | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 144 | 304025 | BLUESKY Y | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 145 | 304026 | BLUESKY Z | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 146 | 304027 | BLUESKY AA | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 147 | 304028 | BLUESKY BB | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 148 | 304029 | BLUESKY CC | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 149 | 304030 | BLUESKY DD | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 150 | 304031 | BLUESKY EE | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 151 | 304032 | BLUESKY FF | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 152 | 304033 | BLUESKY GG | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 153 | 326002 | GETHING B | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 154 | 326004 | GETHING D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 155 | 326010 | GETHING J | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 156 | 326012 | GETHING L | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 160 | 326036 | GETHING JJ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 161 | 326039 | GETHING MM | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 162 | 326041 | GETHING OO | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 163 | 326044 | GETHING RR | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 165 | 326051 | GETHING YY | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 166 | 326602 | GETHING BBB | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 167 | 326604 | GETHING DDD | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 168 | 326605 | GETHING EEE | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 169 | 326606 | GETHING FFF | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 170 | 348001 | CADOMIN A | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 172 | 348004 | CADOMIN D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 174 | 348006 | CADOMIN F | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 176 | 348009 | CADOMIN I | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 177 | 348016 | CADOMIN P | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 178 | 348017 | CADOMIN Q | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 185 | 408002 | NIKANASSIN B | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 186 | 408003 | NIKANASSIN C | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 187 | 408004 | NIKANASSIN D | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 188 | 408005 | NIKANASSIN E | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 190 | 408008 | NIKANASSIN H | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 191 | 408009 | NIKANASSIN I | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 192 | 408010 | NIKANASSIN J | |
| KAKWA | COMMINGLED POOL 005 | 519 | 800560 | 195 | 524001 | MONTNEY A | |
| KAKWA | COMMINGLED POOL 028 | 519 | 802860 | 1 | 192021 | DUNVEGAN U | |
| KAKWA | COMMINGLED POOL 028 | 519 | 802860 | 2 | 232017 | CADOTTE Q | |
| KAKWA | COMMINGLED POOL 031 | 519 | 803160 | 1 | 192033 | DUNVEGAN GG | |
| KAKWA | COMMINGLED POOL 031 | 519 | 803160 | 2 | 232048 | CADOTTE VV | |
| KAKWA | COMMINGLED POOL 031 | 519 | 803160 | 3 | 408007 | NIKANASSIN G | |
| KAKWA | COMMINGLED POOL 032 | 519 | 803260 | 1 | 232024 | CADOTTE X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 032 | 519 | 803260 | 2 | 326035 | GETHING II | |
| KAKWA | COMMINGLED POOL 033 | 519 | 803360 | 1 | 192050 | DUNVEGAN XX | |
| KAKWA | COMMINGLED POOL 033 | 519 | 803360 | 2 | 273943 | FALHER Q2Q | |
| KAKWA | COMMINGLED POOL 034 | 519 | 803460 | 1 | 233211 | CADOTTE KKK | |
| KAKWA | COMMINGLED POOL 034 | 519 | 803460 | 2 | 273944 | FALHER R2R | |
| KAKWA | COMMINGLED POOL 034 | 519 | 803460 | 3 | 326608 | GETHING HHH | |
| KAKWA | COMMINGLED POOL 035 | 519 | 803560 | 1 | 192044 | DUNVEGAN RR | |
| KAKWA | COMMINGLED POOL 035 | 519 | 803560 | 2 | 192045 | DUNVEGAN SS | |
| KAKWA | COMMINGLED POOL 035 | 519 | 803560 | 3 | 233210 | CADOTTE JJJ | |
| KAKWA | COMMINGLED POOL 035 | 519 | 803560 | 4 | 273940 | FALHER N2N | |
| KAKWA | COMMINGLED POOL 035 | 519 | 803560 | 5 | 273941 | FALHER O2O | |
| KAKWA | COMMINGLED POOL 036 | 519 | 803660 | 1 | 304034 | BLUESKY HH | |
| KAKWA | COMMINGLED POOL 036 | 519 | 803660 | 2 | 326607 | GETHING GGG | |
| KAKWA | COMMINGLED POOL 037 | 519 | 803760 | 1 | 175418 | MAIN CARDIUM RRR | |
| KAKWA | COMMINGLED POOL 037 | 519 | 803760 | 2 | 192046 | DUNVEGAN TT | |
| KAKWA | COMMINGLED POOL 038 | 519 | 803860 | 1 | 192048 | DUNVEGAN VV | |
| KAKWA | COMMINGLED POOL 038 | 519 | 803860 | 2 | 195801 | DUNVEGAN AAA | |
| KAKWA | COMMINGLED POOL 039 | 519 | 803960 | 1 | 192052 | DUNVEGAN ZZ | |
| KAKWA | COMMINGLED POOL 039 | 519 | 803960 | 2 | 195802 | DUNVEGAN BBB | |
| KAKWA | COMMINGLED POOL 039 | 519 | 803960 | 3 | 264007 | SPIRIT RIVER G | |
| KAKWA | COMMINGLED POOL 039 | 519 | 803960 | 4 | 304035 | BLUESKY II | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 1 | 106001 | EDMONTON A | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 3 | 126001 | BELLY RIVER A | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 6 | 126002 | BELLY RIVER B | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 9 | 126003 | BELLY RIVER C | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 10 | 126004 | BELLY RIVER D | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 12 | 154002 | CHINOOK B | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 15 | 175420 | MAIN CARDIUM TTT | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 18 | 175421 | MAIN CARDIUM UUU | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 21 | 175422 | MAIN CARDIUM VVV | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 24 | 175423 | MAIN CARDIUM WWW | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 27 | 175424 | MAIN CARDIUM XXX | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 30 | 195805 | DUNVEGAN EEE | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 33 | 233212 | CADOTTE LLL | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 36 | 233213 | CADOTTE MMM | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 39 | 233214 | CADOTTE NNN | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 42 | 273946 | FALHER T2T | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 45 | 273947 | FALHER U2U | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 48 | 304036 | BLUESKY JJ | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 51 | 326610 | GETHING JJJ | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 54 | 326611 | GETHING KKK | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 57 | 326612 | GETHING LLL | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 60 | 326614 | GETHING NNN | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 63 | 326615 | GETHING OOO | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 66 | 348021 | CADOMIN U | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 69 | 348022 | CADOMIN V | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 72 | 348025 | CADOMIN Y | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 75 | 348026 | CADOMIN Z | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 78 | 348027 | CADOMIN AA | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 81 | 408011 | NIKANASSIN K | |
| KAKWA | COMMINGLED POOL 040 | 519 | 804060 | 84 | 408014 | NIKANASSIN N | |
| KAKWA | COMMINGLED POOL 041 | 519 | 804160 | 1 | 326609 | GETHING III | |
| KAKWA | COMMINGLED POOL 041 | 519 | 804160 | 2 | 348020 | CADOMIN T | |
| KAKWA | COMMINGLED POOL 042 | 519 | 804260 | 1 | 348024 | CADOMIN X | |
| KAKWA | COMMINGLED POOL 042 | 519 | 804260 | 2 | 408013 | NIKANASSIN M | |
| KAKWA | COMMINGLED POOL 043 | 519 | 804360 | 1 | 326613 | GETHING MMM | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 043 | 519 | 804360 | 2 | 348023 | CADOMIN W | |
| KAKWA | COMMINGLED POOL 044 | 519 | 804460 | 1 | 126005 | BELLY RIVER E | |
| KAKWA | COMMINGLED POOL 044 | 519 | 804460 | 2 | 154012 | CHINOOK L | |
| KAKWA | COMMINGLED POOL 045 | 519 | 804560 | 1 | 274102 | FALHER B3B | |
| KAKWA | COMMINGLED POOL 045 | 519 | 804560 | 2 | 408015 | NIKANASSIN O | |
| KAKWA | COMMINGLED POOL 046 | 519 | 804660 | 1 | 326618 | GETHING RRR | |
| KAKWA | COMMINGLED POOL 046 | 519 | 804660 | 2 | 348030 | CADOMIN DD | |
| KAKWA | COMMINGLED POOL 047 | 519 | 804760 | 1 | 175426 | MAIN CARDIUM ZZZ | |
| KAKWA | COMMINGLED POOL 047 | 519 | 804760 | 2 | 230007 | PADDY G | |
| KAKWA | COMMINGLED POOL 047 | 519 | 804760 | 3 | 233215 | CADOTTE OOO | |
| KAKWA | COMMINGLED POOL 047 | 519 | 804760 | 4 | 273952 | FALHER ZZZ | |
| KAKWA | COMMINGLED POOL 047 | 519 | 804760 | 5 | 304038 | BLUESKY LL | |
| KAKWA | COMMINGLED POOL 047 | 519 | 804760 | 6 | 326619 | GETHING SSS | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 1 | 175428 | MAIN CARDIUM B2B | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 2 | 195808 | DUNVEGAN HHH | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 3 | 233216 | CADOTTE PPP | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 4 | 274101 | FALHER A3A | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 5 | 304037 | BLUESKY KK | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 6 | 326620 | GETHING TTT | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 7 | 326621 | GETHING UUU | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 8 | 348028 | CADOMIN BB | |
| KAKWA | COMMINGLED POOL 048 | 519 | 804860 | 9 | 348031 | CADOMIN EE | |
| KAKWA | COMMINGLED POOL 049 | 519 | 804960 | 1 | 175430 | MAIN CARDIUM D2D | |
| KAKWA | COMMINGLED POOL 049 | 519 | 804960 | 2 | 233221 | CADOTTE UUU | |
| KAKWA | COMMINGLED POOL 050 | 519 | 805060 | 1 | 274113 | FALHER M3M | |
| KAKWA | COMMINGLED POOL 050 | 519 | 805060 | 2 | 348037 | CADOMIN KK | |
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 1 | 233223 | CADOTTE WWW | |
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 5 | 233225 | CADOTTE YYY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 9 | 274122 | FALHER V3V | |
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 12 | 348038 | CADOMIN LL | |
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 13 | 348039 | CADOMIN MM | |
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 16 | 408018 | NIKANASSIN R | |
| KAKWA | COMMINGLED POOL 051 | 519 | 805160 | 20 | 408024 | NIKANASSIN X | |
| KAKWA | COMMINGLED POOL 053 | 519 | 805360 | 1 | 233227 | CADOTTE A2A | |
| KAKWA | COMMINGLED POOL 053 | 519 | 805360 | 2 | 274119 | FALHER S3S | |
| KAKWA | COMMINGLED POOL 053 | 519 | 805360 | 3 | 348040 | CADOMIN NN | |
| KAKWA | COMMINGLED POOL 053 | 519 | 805360 | 4 | 408021 | NIKANASSIN U | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 1 | 175433 | MAIN CARDIUM G2G | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 3 | 195812 | DUNVEGAN LLL | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 6 | 233228 | CADOTTE B2B | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 9 | 266024 | NOTIKWIN X | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 12 | 274124 | FALHER X3X | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 15 | 304040 | BLUESKY NN | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 18 | 326632 | GETHING F2F | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 21 | 326633 | GETHING G2G | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 24 | 326634 | GETHING H2H | |
| KAKWA | COMMINGLED POOL 054 | 519 | 805460 | 27 | 348042 | CADOMIN PP | |
| KAKWA | COMMINGLED POOL 055 | 519 | 805560 | 1 | 233222 | CADOTTE VVV | |
| KAKWA | COMMINGLED POOL 055 | 519 | 805560 | 3 | 274114 | FALHER N3N | |
| KAKWA | COMMINGLED POOL 056 | 519 | 805660 | 1 | 273950 | FALHER X2X | |
| KAKWA | COMMINGLED POOL 056 | 519 | 805660 | 3 | 326617 | GETHING QQQ | |
| KAKWA | COMMINGLED POOL 056 | 519 | 805660 | 6 | 348029 | CADOMIN CC | |
| KAKWA | COMMINGLED POOL 057 | 519 | 805760 | 1 | 516003 | HALFWAY C | |
| KAKWA | COMMINGLED POOL 057 | 519 | 805760 | 3 | 524026 | MONTNEY Z | |
| KAKWA | COMMINGLED POOL 058 | 519 | 805860 | 3 | 274126 | FALHER Z3Z | |
| KAKWA | COMMINGLED POOL 058 | 519 | 805860 | 6 | 326635 | GETHING I2I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 1 | 126006 | BELLY RIVER F | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 5 | 154018 | CHINOOK R | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 6 | 154018 | CHINOOK R | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 7 | 154018 | CHINOOK R | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 8 | 154018 | CHINOOK R | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 9 | 154021 | CHINOOK U | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 10 | 175432 | MAIN CARDIUM F2F | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 14 | 195810 | DUNVEGAN JJJ | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 15 | 195811 | DUNVEGAN KKK | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 20 | 230008 | PADDY H | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 21 | 230009 | PADDY I | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 22 | 230010 | PADDY J | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 23 | 230011 | PADDY K | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 24 | 230012 | PADDY L | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 25 | 230013 | PADDY M | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 27 | 230014 | PADDY N | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 30 | 233217 | CADOTTE QQQ | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 31 | 233219 | CADOTTE SSS | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 33 | 233220 | CADOTTE TTT | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 37 | 233224 | CADOTTE XXX | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 39 | 233226 | CADOTTE ZZZ | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 45 | 266020 | NOTIKEWIN T | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 46 | 266021 | NOTIKEWIN U | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 47 | 266022 | NOTIKEWIN V | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 48 | 266023 | NOTIKEWIN W | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 50 | 274105 | FALHER E3E | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 52 | 274106 | FALHER F3F | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 54 | 274107 | FALHER G3G | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 55 | 274108 | FALHER H3H | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 57 | 274109 | FALHER I3I | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 58 | 274112 | FALHER L3L | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 59 | 274115 | FALHER O3O | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 60 | 274117 | FALHER Q3Q | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 63 | 274118 | FALHER R3R | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 64 | 274120 | FALHER T3T | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 65 | 274121 | FALHER U3U | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 66 | 274123 | FALHER W3W | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 90 | 304039 | BLUESKY MM | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 94 | 326623 | GETHING WWW | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 95 | 326624 | GETHING XXX | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 96 | 326625 | GETHING YYY | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 97 | 326626 | GETHING ZZZ | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 98 | 326629 | GETHING C2C | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 99 | 326630 | GETHING D2D | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 100 | 326631 | GETHING E2E | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 105 | 348032 | CADOMIN FF | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 108 | 348033 | CADOMIN GG | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 109 | 348034 | CADOMIN HH | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 110 | 348036 | CADOMIN JJ | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 120 | 408017 | NIKANASSIN Q | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 121 | 408019 | NIKANASSIN S | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 122 | 408022 | NIKANASSIN V | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 123 | 408023 | NIKANASSIN W | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 68 | 856800 | MFP8568 GETHING | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 69 | 856900 | MFP8569 CADOMIN | |
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 70 | 857000 | MFP8570 CADOMIN | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| KAKWA | COMMINGLED MFP9529 | 519 | 952960 | 81 | 858100 | MFP8581 NIKANASSIN | |
| KEHO | COMMINGLED POOL 001 | 520 | 800160 | 1 | 204006 | BARONS F | |
| KEHO | COMMINGLED POOL 001 | 520 | 800160 | 2 | 213022 | BOW ISLAND V | |
| KEHO | COMMINGLED POOL 002 | 520 | 800260 | 1 | 213025 | BOW ISLAND Y | |
| KEHO | COMMINGLED POOL 002 | 520 | 800260 | 2 | 213026 | BOW ISLAND Z | |
| KEHO | COMMINGLED POOL 003 | 520 | 800360 | 1 | 213031 | BOW ISLAND EE | |
| KEHO | COMMINGLED POOL 003 | 520 | 800360 | 2 | 213032 | BOW ISLAND FF | |
| KEHO | COMMINGLED POOL 004 | 520 | 800460 | 1 | 158001 | MILK RIVER A | |
| KEHO | COMMINGLED POOL 004 | 520 | 800460 | 2 | 204009 | BARONS I | |
| KEHO | COMMINGLED POOL 004 | 520 | 800460 | 3 | 213033 | BOW ISLAND GG | |
| KEHO | COMMINGLED POOL 004 | 520 | 800460 | 4 | 213034 | BOW ISLAND HH | |
| KELSEY | COMMINGLED POOL 001 | 522 | 800160 | 1 | 218001 | VIKING A | |
| KELSEY | COMMINGLED POOL 001 | 522 | 800160 | 2 | 218002 | VIKING B | |
| KELSEY | COMMINGLED MFP9509 | 522 | 950960 | 34 | 853400 | MFP8534 BSL BELLY RIV | |
| KENT | COMMINGLED POOL 001 | 523 | 800160 | 1 | 256002 | COLONY B | |
| KENT | COMMINGLED POOL 001 | 523 | 800160 | 2 | 256012 | COLONY L | |
| KENT | COMMINGLED POOL 001 | 523 | 800160 | 3 | 270001 | WASECA A | |
| KENT | COMMINGLED POOL 002 | 523 | 800260 | 1 | 186001 | SECOND WHITE SPECKS A | |
| KENT | COMMINGLED POOL 002 | 523 | 800260 | 2 | 211001 | LOWER COLORADO A | |
| KENT | COMMINGLED POOL 002 | 523 | 800260 | 3 | 262026 | GRAND RAPIDS Z | |
| KENT | COMMINGLED POOL 002 | 523 | 800260 | 4 | 270005 | WASECA E | |
| KENT | COMMINGLED POOL 002 | 523 | 800260 | 5 | 270006 | WASECA F | |
| KENT | COMMINGLED POOL 003 | 523 | 800360 | 1 | 262015 | GRAND RAPIDS O | |
| KENT | COMMINGLED POOL 003 | 523 | 800360 | 2 | 262016 | GRAND RAPIDS P | |
| KENT | COMMINGLED POOL 003 | 523 | 800360 | 3 | 262017 | GRAND RAPIDS Q | |
| KENT | COMMINGLED POOL 003 | 523 | 800360 | 4 | 262018 | GRAND RAPIDS R | |
| KENT | COMMINGLED POOL 003 | 523 | 800360 | 5 | 276001 | SPARKY A | |
| KILLAM | COMMINGLED POOL 001 | 524 | 800160 | 1 | 300901 | GLAUCONITIC AAA | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KILLAM | COMMINGLED POOL 001 | 524 | 800160 | 2 | 336041 | ELLERSLIE OO | |
| KILLAM | COMMINGLED POOL 002 | 524 | 800260 | 1 | 256051 | COLONY YY | |
| KILLAM | COMMINGLED POOL 002 | 524 | 800260 | 2 | 256052 | COLONY ZZ | |
| KILLAM | COMMINGLED POOL 003 | 524 | 800360 | 1 | 256032 | COLONY FF | |
| KILLAM | COMMINGLED POOL 003 | 524 | 800360 | 2 | 300902 | GLAUCONITIC BBB | |
| KILLAM | COMMINGLED POOL 004 | 524 | 800460 | 1 | 256046 | COLONY TT | |
| KILLAM | COMMINGLED POOL 004 | 524 | 800460 | 2 | 276016 | SPARKY P | |
| KILLAM | COMMINGLED POOL 005 | 524 | 800560 | 1 | 268001 | MCLAREN A | |
| KILLAM | COMMINGLED POOL 005 | 524 | 800560 | 2 | 276014 | SPARKY N | |
| KILLAM | COMMINGLED POOL 005 | 524 | 800560 | 3 | 276015 | SPARKY O | |
| KILLAM | COMMINGLED POOL 006 | 524 | 800660 | 1 | 300922 | GLAUCONITIC VVW | |
| KILLAM | COMMINGLED POOL 006 | 524 | 800660 | 2 | 300923 | GLAUCONITIC WWW | |
| KILLAM | COMMINGLED POOL 006 | 524 | 800660 | 3 | 300924 | GLAUCONITIC XXX | |
| KILLAM | COMMINGLED POOL 006 | 524 | 800660 | 4 | 300932 | GLAUCONITIC F2F | |
| KILLAM | COMMINGLED POOL 007 | 524 | 800760 | 1 | 300035 | GLAUCONITIC II | |
| KILLAM | COMMINGLED POOL 007 | 524 | 800760 | 2 | 310003 | LOWER MANNVILLE C | |
| KILLAM | COMMINGLED POOL 008 | 524 | 800860 | 1 | 250004 | UPPER MANNVILLE D | |
| KILLAM | COMMINGLED POOL 008 | 524 | 800860 | 2 | 300941 | GLAUCONITIC O2O | |
| KILLAM | COMMINGLED POOL 009 | 524 | 800960 | 1 | 300005 | GLAUCONITIC E | |
| KILLAM | COMMINGLED POOL 009 | 524 | 800960 | 2 | 336512 | ELLERSLIE LLL | |
| KILLAM | COMMINGLED POOL 010 | 524 | 801060 | 1 | 294009 | LLOYDMINSTER I | |
| KILLAM | COMMINGLED POOL 010 | 524 | 801060 | 2 | 300938 | GLAUCONITIC L2L | |
| KILLAM | COMMINGLED POOL 010 | 524 | 801060 | 3 | 300945 | GLAUCONITIC S2S | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 1 | 202002 | FISH SCALE B | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 20 | 256011 | COLONY K | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 23 | 256025 | COLONY Y | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 25 | 256031 | COLONY EE | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 28 | 256045 | COLONY SS | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 30 | 256401 | COLONY AAA | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 31 | 256402 | COLONY BBB | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 32 | 256403 | COLONY CCC | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 35 | 270001 | WASECA A | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 40 | 276007 | SPARKY G | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 43 | 276011 | SPARKY K | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 48 | 276023 | SPARKY W | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 50 | 288002 | REX B | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 55 | 294001 | LLOYDMINSTER A | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 56 | 294002 | LLOYDMINSTER B | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 60 | 300015 | GLAUCONITIC O | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 63 | 300017 | GLAUCONITIC Q | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 65 | 300925 | GLAUCONITIC YYY | |
| KILLAM | COMMINGLED MFP9509 | 524 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| KILLAM NORTH | COMMINGLED POOL 001 | 525 | 800160 | 1 | 250043 | UPPER MANNVILLE QQ | |
| KILLAM NORTH | COMMINGLED POOL 001 | 525 | 800160 | 2 | 276006 | SPARKY F | |
| KILLAM NORTH | COMMINGLED POOL 002 | 525 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| KILLAM NORTH | COMMINGLED POOL 002 | 525 | 800260 | 2 | 250006 | UPPER MANNVILLE F | |
| KILLAM NORTH | COMMINGLED POOL 003 | 525 | 800360 | 1 | 250007 | UPPER MANNVILLE G | |
| KILLAM NORTH | COMMINGLED POOL 003 | 525 | 800360 | 2 | 250048 | UPPER MANNVILLE VV | |
| KILLAM NORTH | COMMINGLED POOL 003 | 525 | 800360 | 3 | 250052 | UPPER MANNVILLE ZZ | |
| KILLAM NORTH | COMMINGLED POOL 004 | 525 | 800460 | 1 | 250024 | UPPER MANNVILLE X | |
| KILLAM NORTH | COMMINGLED POOL 004 | 525 | 800460 | 2 | 250040 | UPPER MANNVILLE NN | |
| KILLAM NORTH | COMMINGLED POOL 005 | 525 | 800560 | 1 | 250005 | UPPER MANNVILLE E | |
| KILLAM NORTH | COMMINGLED POOL 005 | 525 | 800560 | 2 | 250035 | UPPER MANNVILLE II | |
| KILLAM NORTH | COMMINGLED POOL 006 | 525 | 800660 | 1 | 250004 | UPPER MANNVILLE D | |
| KILLAM NORTH | COMMINGLED POOL 006 | 525 | 800660 | 2 | 320004 | BASAL MANNVILLE D | |
| KILLAM NORTH | COMMINGLED POOL 007 | 525 | 800760 | 1 | 250046 | UPPER MANNVILLE TT | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KILLAM NORTH | COMMINGLED POOL 007 | 525 | 800760 | 2 | 320019 | BASAL MANNVILLE S | |
| KILLAM NORTH | COMMINGLED POOL 008 | 525 | 800860 | 1 | 250044 | UPPER MANNVILLE RR | |
| KILLAM NORTH | COMMINGLED POOL 008 | 525 | 800860 | 2 | 250702 | UPPER MANNVILLE BBB | |
| KILLAM NORTH | COMMINGLED POOL 009 | 525 | 800960 | 1 | 250013 | UPPER MANNVILLE M | |
| KILLAM NORTH | COMMINGLED POOL 009 | 525 | 800960 | 3 | 250720 | UPPER MANNVILLE TTT | |
| KILLAM NORTH | COMMINGLED POOL 009 | 525 | 800960 | 4 | 250721 | UPPER MANNVILLE UUU | |
| KILLAM NORTH | COMMINGLED POOL 009 | 525 | 800960 | 5 | 250722 | UPPER MANNVILLE VVV | |
| KILLAM NORTH | COMMINGLED POOL 009 | 525 | 800960 | 6 | 658001 | WABAMUN A | |
| KILLAM NORTH | COMMINGLED POOL 009 | 525 | 800960 | 8 | 658002 | WABAMUN B | |
| KILLAM NORTH | COMMINGLED POOL 011 | 525 | 801160 | 1 | 250723 | UPPER MANNVILLE WWW | |
| KILLAM NORTH | COMMINGLED POOL 011 | 525 | 801160 | 2 | 250724 | UPPER MANNVILLE XXX | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 20 | 250020 | UPPER MANNVILLE T | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 22 | 250717 | UPPER MANNVILLE QQQ | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 24 | 250730 | UPPER MANNVILLE D2D | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 26 | 250736 | UPPER MANNVILLE J2J | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 30 | 276017 | SPARKY Q | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 31 | 276019 | SPARKY S | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 35 | 320003 | BASAL MANNVILLE C | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 37 | 320012 | BASAL MANNVILLE L | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 39 | 320021 | BASAL MANNVILLE U | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 40 | 696001 | NISKU A | |
| KILLAM NORTH | COMMINGLED MFP9509 | 525 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| KINMUNDY | COMMINGLED POOL 001 | 526 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| KINMUNDY | COMMINGLED POOL 001 | 526 | 800160 | 2 | 300002 | GLAUCONITIC B | |
| KIRBY | COMMINGLED POOL 001 | 527 | 800160 | 1 | 250027 | UPPER MANNVILLE AA | |
| KIRBY | COMMINGLED POOL 001 | 527 | 800160 | 2 | 250028 | UPPER MANNVILLE BB | |
| KIRBY | COMMINGLED POOL 002 | 527 | 800260 | 1 | 250703 | UPPER MANNVILLE CCC | |
| KIRBY | COMMINGLED POOL 002 | 527 | 800260 | 2 | 250704 | UPPER MANNVILLE DDD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KIRBY | COMMINGLED POOL 003 | 527 | 800360 | 1 | 250725 | UPPER MANNVILLE YYY | |
| KIRBY | COMMINGLED POOL 003 | 527 | 800360 | 2 | 250742 | UPPER MANNVILLE P2P | |
| KIRBY | COMMINGLED POOL 004 | 527 | 800460 | 1 | 251101 | UPPER MANNVILLE A3A | |
| KIRBY | COMMINGLED POOL 004 | 527 | 800460 | 2 | 251143 | UPPER MANNVILLE Q4Q | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 1 | 250010 | UPPER MANNVILLE J | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 2 | 250047 | UPPER MANNVILLE UU | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 3 | 251115 | UPPER MANNVILLE O3O | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 4 | 251132 | UPPER MANNVILLE F4F | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 5 | 310012 | LOWER MANNVILLE L | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 6 | 310012 | LOWER MANNVILLE L | |
| KIRBY | COMMINGLED POOL 005 | 527 | 800560 | 7 | 310012 | LOWER MANNVILLE L | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 1 | 250001 | UPPER MANNVILLE A | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 2 | 250002 | UPPER MANNVILLE B | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 3 | 250003 | UPPER MANNVILLE C | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 4 | 250009 | UPPER MANNVILLE I | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 5 | 250011 | UPPER MANNVILLE K | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 6 | 250013 | UPPER MANNVILLE M | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 7 | 250014 | UPPER MANNVILLE N | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 8 | 250015 | UPPER MANNVILLE O | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 9 | 250018 | UPPER MANNVILLE R | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 10 | 250020 | UPPER MANNVILLE T | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 11 | 250021 | UPPER MANNVILLE U | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 12 | 250023 | UPPER MANNVILLE W | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 13 | 250024 | UPPER MANNVILLE X | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 14 | 250025 | UPPER MANNVILLE Y | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 15 | 250026 | UPPER MANNVILLE Z | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 16 | 250029 | UPPER MANNVILLE CC | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 17 | 250030 | UPPER MANNVILLE DD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 18 | 250033 | UPPER MANNVILLE GG | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 19 | 250038 | UPPER MANNVILLE LL | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 20 | 250039 | UPPER MANNVILLE MM | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 21 | 250045 | UPPER MANNVILLE SS | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 22 | 250049 | UPPER MANNVILLE WW | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 23 | 250711 | UPPER MANNVILLE KKK | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 24 | 250744 | UPPER MANNVILLE R2R | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 25 | 251107 | UPPER MANNVILLE G3G | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 28 | 251145 | UPPER MANNVILLE S4S | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 40 | 306201 | WABISKAW-MCMURRAY A | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 41 | 306201 | WABISKAW-MCMURRAY A | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 42 | 306201 | WABISKAW-MCMURRAY A | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 43 | 306201 | WABISKAW-MCMURRAY A | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 44 | 306201 | WABISKAW-MCMURRAY A | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 50 | 310030 | LOWER MANNVILLE DD | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 51 | 310031 | LOWER MANNVILLE EE | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 52 | 310032 | LOWER MANNVILLE FF | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 53 | 310035 | LOWER MANNVILLE II | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 54 | 310036 | LOWER MANNVILLE JJ | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 55 | 310037 | LOWER MANNVILLE KK | |
| KIRBY | COMMINGLED POOL 006 | 527 | 800660 | 56 | 310042 | LOWER MANNVILLE PP | |
| KIRBY | COMMINGLED POOL 007 | 527 | 800760 | 1 | 310017 | LOWER MANNVILLE Q | |
| KIRBY | COMMINGLED POOL 007 | 527 | 800760 | 2 | 310018 | LOWER MANNVILLE R | |
| KIRKWALL | COMMINGLED POOL 001 | 529 | 800160 | 1 | 126020 | BELLY RIVER T | |
| KIRKWALL | COMMINGLED POOL 001 | 529 | 800160 | 2 | 126021 | BELLY RIVER U | |
| KIRKWALL | COMMINGLED POOL 002 | 529 | 800260 | 1 | 202001 | FISH SCALE A | |
| KIRKWALL | COMMINGLED POOL 002 | 529 | 800260 | 2 | 218004 | VIKING D | |
| KIRKWALL | COMMINGLED POOL 003 | 529 | 800360 | 1 | 218012 | VIKING L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| KIRKWALL | COMMINGLED POOL 003 | 529 | 800360 | 2 | 310002 | LOWER MANNVILLE B | |
| KIRKWALL | COMMINGLED MFP9536 | 529 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| KITSIM | COMMINGLED POOL 001 | 530 | 800160 | 1 | 213001 | BOW ISLAND A | |
| KITSIM | COMMINGLED POOL 001 | 530 | 800160 | 2 | 213002 | BOW ISLAND B | |
| KITSIM | COMMINGLED POOL 001 | 530 | 800160 | 3 | 213003 | BOW ISLAND C | |
| KITSIM | COMMINGLED POOL 002 | 530 | 800260 | 1 | 250012 | UPPER MANNVILLE L | |
| KITSIM | COMMINGLED POOL 002 | 530 | 800260 | 2 | 310005 | LOWER MANNVILLE E | |
| KITSIM | COMMINGLED MFP9501 | 530 | 950160 | 102 | 126002 | BELLY RIVER B | |
| KITSIM | COMMINGLED MFP9501 | 530 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| KITSIM | COMMINGLED MFP9501 | 530 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| KITSIM | COMMINGLED MFP9501 | 530 | 950160 | 5 | 850500 | MFP8505 2WS | |
| KITSIM | COMMINGLED MFP9501 | 530 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| KITSIM | COMMINGLED MFP9501 | 530 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 1 | 164001 | MEDICINE HAT A | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 2 | 164002 | MEDICINE HAT B | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 3 | 164003 | MEDICINE HAT C | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 5 | 186001 | SECOND WHITE SPECKS A | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 7 | 202001 | FISH SCALE A | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 9 | 204001 | BARONS A | |
| KNAPPEN | COMMINGLED POOL 001 | 534 | 800160 | 10 | 204003 | BARONS C | |
| KNAPPEN | COMMINGLED POOL 002 | 534 | 800260 | 1 | 744001 | BEAVERHILL LAKE A | |
| KNAPPEN | COMMINGLED POOL 002 | 534 | 800260 | 3 | 785701 | CAMBRIAN SYSTEM A | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 1 | 306001 | WABISKAW A | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 2 | 306004 | WABISKAW D | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 3 | 306005 | WABISKAW E | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 6 | 306008 | WABISKAW H | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 7 | 306009 | WABISKAW I | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 11 | 306014 | WABISKAW N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 12 | 306015 | WABISKAW O | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 13 | 306015 | WABISKAW O | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 14 | 306015 | WABISKAW O | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 17 | 306019 | WABISKAW S | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 20 | 306032 | WABISKAW FF | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 22 | 306034 | WABISKAW HH | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 23 | 306036 | WABISKAW JJ | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 24 | 306037 | WABISKAW KK | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 30 | 716001 | GROSMONT A | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 31 | 716004 | GROSMONT D | |
| LIEGE | COMMINGLED POOL 001 | 538 | 800160 | 35 | 720001 | LEDUC A | |
| LIEGE | COMMINGLED POOL 002 | 538 | 800260 | 1 | 280001 | CLEARWATER A | |
| LIEGE | COMMINGLED POOL 002 | 538 | 800260 | 2 | 280002 | CLEARWATER B | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 1 | 218001 | VIKING A | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 5 | 250005 | UPPER MANNVILLE E | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 6 | 250006 | UPPER MANNVILLE F | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 8 | 250008 | UPPER MANNVILLE H | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 9 | 250009 | UPPER MANNVILLE I | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 10 | 300001 | GLAUCONITIC A | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 15 | 336003 | ELLERSLIE C | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 16 | 336004 | ELLERSLIE D | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 17 | 336005 | ELLERSLIE E | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 18 | 336006 | ELLERSLIE F | |
| LAWRENCE | COMMINGLED POOL 001 | 539 | 800160 | 25 | 432001 | ROCK CREEK A | |
| LAWRENCE | COMMINGLED POOL 002 | 539 | 800260 | 1 | 126001 | BELLY RIVER A | |
| LAWRENCE | COMMINGLED POOL 002 | 539 | 800260 | 2 | 126002 | BELLY RIVER B | |
| LAWRENCE | COMMINGLED POOL 002 | 539 | 800260 | 5 | 250003 | UPPER MANNVILLE C | |
| LAWRENCE | COMMINGLED POOL 002 | 539 | 800260 | 6 | 250004 | UPPER MANNVILLE D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LAWRENCE | COMMINGLED POOL 002 | 539 | 800260 | 8 | 250007 | UPPER MANNVILLE G | |
| LAWRENCE | COMMINGLED POOL 002 | 539 | 800260 | 10 | 336002 | ELLERSLIE B | |
| LAWRENCE | COMMINGLED POOL 003 | 539 | 800360 | 1 | 126003 | BELLY RIVER C | |
| LAWRENCE | COMMINGLED POOL 003 | 539 | 800360 | 2 | 250010 | UPPER MANNVILLE J | |
| LAWRENCE | COMMINGLED POOL 003 | 539 | 800360 | 3 | 300002 | GLAUCONITIC B | |
| LAWRENCE | COMMINGLED POOL 003 | 539 | 800360 | 4 | 336007 | ELLERSLIE G | |
| LACOMBE | COMMINGLED POOL 001 | 541 | 800160 | 1 | 118806 | LOWER EDMONTON F | |
| LACOMBE | COMMINGLED POOL 001 | 541 | 800160 | 2 | 126005 | BELLY RIVER E | |
| LACOMBE | COMMINGLED POOL 002 | 541 | 800260 | 3 | 106005 | EDMONTON E | |
| LACOMBE | COMMINGLED POOL 002 | 541 | 800260 | 6 | 118812 | LOWER EDMONTON L | |
| LACOMBE | COMMINGLED POOL 002 | 541 | 800260 | 9 | 126007 | BELLY RIVER G | |
| LACOMBE | COMMINGLED POOL 003 | 541 | 800360 | 1 | 106003 | EDMONTON C | |
| LACOMBE | COMMINGLED POOL 003 | 541 | 800360 | 2 | 118808 | LOWER EDMONTON H | |
| LACOMBE | COMMINGLED POOL 004 | 541 | 800460 | 1 | 336003 | ELLERSLIE C | |
| LACOMBE | COMMINGLED POOL 004 | 541 | 800460 | 2 | 336004 | ELLERSLIE D | |
| LACOMBE | COMMINGLED POOL 004 | 541 | 800460 | 3 | 336005 | ELLERSLIE E | |
| LACOMBE | COMMINGLED POOL 005 | 541 | 800560 | 1 | 126006 | BELLY RIVER F | |
| LACOMBE | COMMINGLED POOL 005 | 541 | 800560 | 2 | 134003 | BASAL BELLY RIVER C | |
| LACOMBE | COMMINGLED POOL 006 | 541 | 800660 | 1 | 126004 | BELLY RIVER D | |
| LACOMBE | COMMINGLED POOL 006 | 541 | 800660 | 2 | 134001 | BASAL BELLY RIVER A | |
| LACOMBE | COMMINGLED POOL 007 | 541 | 800760 | 1 | 106006 | EDMONTON F | |
| LACOMBE | COMMINGLED POOL 007 | 541 | 800760 | 5 | 118814 | LOWER EDMONTON N | |
| LACOMBE | COMMINGLED POOL 008 | 541 | 800860 | 3 | 118819 | LOWER EDMONTON S | |
| LACOMBE | COMMINGLED POOL 008 | 541 | 800860 | 6 | 126009 | BELLY RIVER I | |
| LACOMBE | COMMINGLED MFP9504 | 541 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| LARNE | COMMINGLED POOL 001 | 545 | 800160 | 1 | 767524 | SULPHUR POINT X | |
| LARNE | COMMINGLED POOL 001 | 545 | 800160 | 2 | 772144 | KEG RIVER RR | |
| LARNE | COMMINGLED POOL 002 | 545 | 800260 | 1 | 767522 | SULPHUR POINT V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LARNE | COMMINGLED POOL 002 | 545 | 800260 | 2 | 772101 | KEG RIVER A | |
| LARNE | COMMINGLED POOL 003 | 545 | 800360 | 1 | 767529 | SULPHUR POINT CC | |
| LARNE | COMMINGLED POOL 003 | 545 | 800360 | 2 | 768505 | MUSKEG E | |
| LARNE | COMMINGLED POOL 003 | 545 | 800360 | 3 | 772203 | KEG RIVER CCC | |
| LARNE | COMMINGLED POOL 004 | 545 | 800460 | 1 | 768503 | MUSKEG C | |
| LARNE | COMMINGLED POOL 004 | 545 | 800460 | 2 | 772151 | KEG RIVER YY | |
| LARNE | COMMINGLED POOL 005 | 545 | 800560 | 1 | 768504 | MUSKEG D | |
| LARNE | COMMINGLED POOL 005 | 545 | 800560 | 2 | 772202 | KEG RIVER BBB | |
| LARNE | COMMINGLED POOL 006 | 545 | 800660 | 1 | 768506 | MUSKEG F | |
| LARNE | COMMINGLED POOL 006 | 545 | 800660 | 2 | 772204 | KEG RIVER DDD | |
| LARNE | COMMINGLED POOL 007 | 545 | 800760 | 1 | 768507 | MUSKEG G | |
| LARNE | COMMINGLED POOL 007 | 545 | 800760 | 2 | 772207 | KEG RIVER GGG | |
| LARNE | COMMINGLED POOL 008 | 545 | 800860 | 1 | 768508 | MUSKEG H | |
| LARNE | COMMINGLED POOL 008 | 545 | 800860 | 2 | 772208 | KEG RIVER HHH | |
| LARNE | COMMINGLED POOL 009 | 545 | 800960 | 1 | 768509 | MUSKEG I | |
| LARNE | COMMINGLED POOL 009 | 545 | 800960 | 2 | 772209 | KEG RIVER III | |
| LARNE | COMMINGLED POOL 010 | 545 | 801060 | 1 | 768511 | MUSKEG K | |
| LARNE | COMMINGLED POOL 010 | 545 | 801060 | 2 | 772220 | KEG RIVER TTT | |
| LARNE | COMMINGLED POOL 011 | 545 | 801160 | 1 | 768510 | MUSKEG J | |
| LARNE | COMMINGLED POOL 011 | 545 | 801160 | 2 | 772217 | KEG RIVER QQQ | |
| LARNE | COMMINGLED POOL 012 | 545 | 801260 | 1 | 758014 | SLAVE POINT N | |
| LARNE | COMMINGLED POOL 012 | 545 | 801260 | 2 | 767514 | SULPHUR POINT N | |
| LARNE | COMMINGLED POOL 013 | 545 | 801360 | 1 | 758017 | SLAVE POINT Q | |
| LARNE | COMMINGLED POOL 013 | 545 | 801360 | 2 | 767525 | SULPHUR POINT Y | |
| LARNE | COMMINGLED POOL 014 | 545 | 801460 | 1 | 758018 | SLAVE POINT R | |
| LARNE | COMMINGLED POOL 014 | 545 | 801460 | 2 | 767526 | SULPHUR POINT Z | |
| LARNE | COMMINGLED POOL 015 | 545 | 801560 | 1 | 758019 | SLAVE POINT S | |
| LARNE | COMMINGLED POOL 015 | 545 | 801560 | 2 | 767527 | SULPHUR POINT AA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LARNE | COMMINGLED POOL 016 | 545 | 801660 | 1 | 758020 | SLAVE POINT T | |
| LARNE | COMMINGLED POOL 016 | 545 | 801660 | 2 | 767528 | SULPHUR POINT BB | |
| LARNE | COMMINGLED POOL 017 | 545 | 801760 | 1 | 758025 | SLAVE POINT Y | |
| LARNE | COMMINGLED POOL 017 | 545 | 801760 | 2 | 767533 | SULPHUR POINT GG | |
| LARNE | COMMINGLED POOL 018 | 545 | 801860 | 1 | 758026 | SLAVE POINT Z | |
| LARNE | COMMINGLED POOL 018 | 545 | 801860 | 2 | 767532 | SULPHUR POINT FF | |
| LARNE | COMMINGLED POOL 019 | 545 | 801960 | 1 | 758028 | SLAVE POINT BB | |
| LARNE | COMMINGLED POOL 019 | 545 | 801960 | 2 | 767536 | SULPHUR POINT JJ | |
| LARNE | COMMINGLED POOL 020 | 545 | 802060 | 1 | 758035 | SLAVE POINT II | |
| LARNE | COMMINGLED POOL 020 | 545 | 802060 | 5 | 767541 | SULPHUR POINT OO | |
| LARNE | COMMINGLED POOL 021 | 545 | 802160 | 1 | 758008 | SLAVE POINT H | |
| LARNE | COMMINGLED POOL 021 | 545 | 802160 | 5 | 767506 | SULPHUR POINT F | |
| LA GLACE | COMMINGLED POOL 001 | 546 | 800160 | 1 | 304001 | BLUESKY A | |
| LA GLACE | COMMINGLED POOL 001 | 546 | 800160 | 2 | 304006 | BLUESKY F | |
| LA GLACE | COMMINGLED POOL 001 | 546 | 800160 | 5 | 348003 | CADOMIN C | |
| LA GLACE | COMMINGLED POOL 002 | 546 | 800260 | 1 | 508003 | CHARLIE LAKE C | |
| LA GLACE | COMMINGLED POOL 002 | 546 | 800260 | 2 | 508004 | CHARLIE LAKE D | |
| LA GLACE | COMMINGLED POOL 003 | 546 | 800360 | 1 | 516007 | HALFWAY G | |
| LA GLACE | COMMINGLED POOL 003 | 546 | 800360 | 2 | 524002 | MONTNEY B | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 1 | 192008 | DUNVEGAN H | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 2 | 192010 | DUNVEGAN J | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 5 | 232001 | CADOTTE A | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 7 | 266001 | NOTIKEWIN A | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 10 | 271501 | FALHER A | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 11 | 271502 | FALHER B | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 12 | 271503 | FALHER C | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 15 | 326004 | GETHING D | |
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 20 | 348010 | CADOMIN J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LATOR | COMMINGLED POOL 001 | 548 | 800160 | 25 | 408001 | NIKANASSIN A | |
| LATOR | COMMINGLED POOL 002 | 548 | 800260 | 1 | 192009 | DUNVEGAN I | |
| LATOR | COMMINGLED POOL 002 | 548 | 800260 | 2 | 232002 | CADOTTE B | |
| LEAHURST | COMMINGLED POOL 001 | 549 | 800160 | 1 | 126008 | BELLY RIVER H | |
| LEAHURST | COMMINGLED POOL 001 | 549 | 800160 | 2 | 134002 | BASAL BELLY RIVER B | |
| LEAHURST | COMMINGLED POOL 002 | 549 | 800260 | 1 | 218012 | VIKING L | |
| LEAHURST | COMMINGLED POOL 002 | 549 | 800260 | 2 | 248035 | MANNVILLE II | |
| LEAHURST | COMMINGLED POOL 002 | 549 | 800260 | 3 | 248036 | MANNVILLE JJ | |
| LEAHURST | COMMINGLED POOL 004 | 549 | 800460 | 1 | 248108 | MANNVILLE HHH | |
| LEAHURST | COMMINGLED POOL 004 | 549 | 800460 | 2 | 248119 | MANNVILLE SSS | |
| LEAHURST | COMMINGLED POOL 004 | 549 | 800460 | 3 | 248132 | MANNVILLE F2F | |
| LEAHURST | COMMINGLED POOL 005 | 549 | 800560 | 1 | 248004 | MANNVILLE D | |
| LEAHURST | COMMINGLED POOL 005 | 549 | 800560 | 2 | 300012 | GLAUCONITIC L | |
| LEAHURST | COMMINGLED POOL 006 | 549 | 800660 | 1 | 248134 | MANNVILLE H2H | |
| LEAHURST | COMMINGLED POOL 006 | 549 | 800660 | 2 | 300017 | GLAUCONITIC Q | |
| LEAHURST | COMMINGLED POOL 006 | 549 | 800660 | 3 | 300018 | GLAUCONITIC R | |
| LEAHURST | COMMINGLED POOL 008 | 549 | 800860 | 1 | 248138 | MANNVILLE L2L | |
| LEAHURST | COMMINGLED POOL 008 | 549 | 800860 | 2 | 300022 | GLAUCONITIC V | |
| LEAHURST | COMMINGLED POOL 009 | 549 | 800960 | 1 | 300021 | GLAUCONITIC U | |
| LEAHURST | COMMINGLED POOL 009 | 549 | 800960 | 2 | 334006 | BASAL QUARTZ F | |
| LEAHURST | COMMINGLED POOL 010 | 549 | 801060 | 1 | 218023 | VIKING W | |
| LEAHURST | COMMINGLED POOL 010 | 549 | 801060 | 2 | 248043 | MANNVILLE QQ | |
| LEAHURST | COMMINGLED POOL 010 | 549 | 801060 | 3 | 248206 | MANNVILLE F3F | |
| LEAHURST | COMMINGLED POOL 010 | 549 | 801060 | 4 | 248207 | MANNVILLE G3G | |
| LEAHURST | COMMINGLED POOL 011 | 549 | 801160 | 1 | 248204 | MANNVILLE D3D | |
| LEAHURST | COMMINGLED POOL 011 | 549 | 801160 | 2 | 300029 | GLAUCONITIC CC | |
| LEAHURST | COMMINGLED POOL 012 | 549 | 801260 | 1 | 218022 | VIKING V | |
| LEAHURST | COMMINGLED POOL 012 | 549 | 801260 | 2 | 248208 | MANNVILLE H3H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LEAHURST | COMMINGLED POOL 012 | 549 | 801260 | 3 | 300028 | GLAUCONITIC BB | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 1 | 218003 | VIKING C | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 40 | 248001 | MANNVILLE A | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 41 | 248005 | MANNVILLE E | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 42 | 248007 | MANNVILLE G | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 43 | 248008 | MANNVILLE H | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 44 | 248015 | MANNVILLE O | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 45 | 248120 | MANNVILLE TTT | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 46 | 248125 | MANNVILLE YYY | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 47 | 248126 | MANNVILLE ZZZ | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 48 | 248137 | MANNVILLE K2K | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 49 | 248139 | MANNVILLE M2M | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 50 | 248152 | MANNVILLE Z2Z | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 55 | 300014 | GLAUCONITIC N | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 57 | 300020 | GLAUCONITIC T | |
| LEAHURST | COMMINGLED MFP9520 | 549 | 952060 | 38 | 853800 | MFP8538 VIKING | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 85 | 162001 | FIRST WHITE SPECKS A | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 93 | 186003 | SECOND WHITE SPECKS C | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 140 | 213002 | BOW ISLAND B | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 150 | 250006 | UPPER MANNVILLE F | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 152 | 250008 | UPPER MANNVILLE H | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 153 | 250009 | UPPER MANNVILLE I | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 154 | 250013 | UPPER MANNVILLE M | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 155 | 250016 | UPPER MANNVILLE P | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 156 | 250017 | UPPER MANNVILLE Q | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 157 | 250018 | UPPER MANNVILLE R | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 158 | 250019 | UPPER MANNVILLE S | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 159 | 250020 | UPPER MANNVILLE T | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 160 | 250021 | UPPER MANNVILLE U | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 161 | 250022 | UPPER MANNVILLE V | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 163 | 310002 | LOWER MANNVILLE B | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 166 | 310004 | LOWER MANNVILLE D | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 5 | 850500 | MFP8505 2WS | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| LECKIE | COMMINGLED MFP9501 | 550 | 950160 | 44 | 854400 | MFP8544 1WS | |
| LEDUC-WOODBEND | COMMINGLED POOL 001 | 551 | 800160 | 1 | 244023 | BLAIRMORE W | |
| LEDUC-WOODBEND | COMMINGLED POOL 001 | 551 | 800160 | 2 | 244024 | BLAIRMORE X | |
| LEDUC-WOODBEND | COMMINGLED POOL 002 | 551 | 800260 | 2 | 244440 | BLAIRMORE N4N | |
| LEDUC-WOODBEND | COMMINGLED POOL 002 | 551 | 800260 | 1 | 300014 | GLAUCONITIC N | |
| LEDUC-WOODBEND | COMMINGLED POOL 003 | 551 | 800360 | 1 | 218001 | VIKING A | |
| LEDUC-WOODBEND | COMMINGLED POOL 003 | 551 | 800360 | 2 | 218003 | VIKING C | |
| LEDUC-WOODBEND | COMMINGLED POOL 004 | 551 | 800460 | 1 | 218004 | VIKING D | |
| LEDUC-WOODBEND | COMMINGLED POOL 004 | 551 | 800460 | 2 | 218005 | VIKING E | |
| LEDUC-WOODBEND | COMMINGLED POOL 005 | 551 | 800560 | 1 | 244019 | BLAIRMORE S | |
| LEDUC-WOODBEND | COMMINGLED POOL 005 | 551 | 800560 | 2 | 244020 | BLAIRMORE T | |
| LEDUC-WOODBEND | COMMINGLED POOL 005 | 551 | 800560 | 3 | 244021 | BLAIRMORE U | |
| LEDUC-WOODBEND | COMMINGLED POOL 006 | 551 | 800660 | 1 | 244012 | BLAIRMORE L | |
| LEDUC-WOODBEND | COMMINGLED POOL 006 | 551 | 800660 | 2 | 244013 | BLAIRMORE M | |
| LEDUC-WOODBEND | COMMINGLED POOL 006 | 551 | 800660 | 3 | 244014 | BLAIRMORE N | |
| LEDUC-WOODBEND | COMMINGLED POOL 007 | 551 | 800760 | 1 | 244443 | BLAIRMORE Q4Q | |
| LEDUC-WOODBEND | COMMINGLED POOL 007 | 551 | 800760 | 2 | 244444 | BLAIRMORE R4R | |
| LEO | COMMINGLED POOL 002 | 555 | 800260 | 1 | 126021 | BELLY RIVER U | |
| LEO | COMMINGLED POOL 002 | 555 | 800260 | 2 | 134006 | BASAL BELLY RIVER F | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LEO | COMMINGLED POOL 003 | 555 | 800360 | 1 | 106012 | EDMONTON L | |
| LEO | COMMINGLED POOL 003 | 555 | 800360 | 2 | 118816 | LOWER EDMONTON P | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 1 | 118802 | LOWER EDMONTON B | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 3 | 118814 | LOWER EDMONTON N | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 5 | 126010 | BELLY RIVER J | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 7 | 126019 | BELLY RIVER S | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 8 | 126022 | BELLY RIVER V | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 9 | 126023 | BELLY RIVER W | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 10 | 126024 | BELLY RIVER X | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 11 | 218001 | VIKING A | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 12 | 218007 | VIKING G | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 15 | 250006 | UPPER MANNVILLE F | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| LEO | COMMINGLED MFP9501 | 555 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| LEAMAN | COMMINGLED POOL 001 | 557 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| LEAMAN | COMMINGLED POOL 001 | 557 | 800160 | 2 | 310006 | LOWER MANNVILLE F | |
| LEAMAN | COMMINGLED POOL 002 | 557 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| LEAMAN | COMMINGLED POOL 002 | 557 | 800260 | 2 | 444002 | NORDEGG B | |
| LINDBERGH | COMMINGLED POOL 001 | 558 | 800160 | 1 | 186001 | SECOND WHITE SPECKS A | |
| LINDBERGH | COMMINGLED POOL 001 | 558 | 800160 | 2 | 256014 | COLONY N | |
| LINDBERGH | COMMINGLED POOL 001 | 558 | 800160 | 3 | 270026 | WASECA Z | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 1 | 218001 | VIKING A | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 2 | 218002 | VIKING B | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 3 | 218003 | VIKING C | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 4 | 218019 | VIKING S | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 5 | 218021 | VIKING U | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 6 | 218026 | VIKING Z | |
| LINDBERGH | COMMINGLED POOL 002 | 558 | 800260 | 7 | 218027 | VIKING AA | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LINDBERGH | COMMINGLED POOL 003 | 558 | 800360 | 1 | 218014 | VIKING N | |
| LINDBERGH | COMMINGLED POOL 003 | 558 | 800360 | 2 | 218024 | VIKING X | |
| LINDBERGH | COMMINGLED POOL 003 | 558 | 800360 | 3 | 218025 | VIKING Y | |
| LINDBERGH | COMMINGLED POOL 004 | 558 | 800460 | 1 | 256047 | COLONY UU | |
| LINDBERGH | COMMINGLED POOL 004 | 558 | 800460 | 2 | 256450 | COLONY X2X | |
| LINDBERGH | COMMINGLED POOL 005 | 558 | 800560 | 1 | 256035 | COLONY II | |
| LINDBERGH | COMMINGLED POOL 005 | 558 | 800560 | 2 | 258710 | COLONY J3J | |
| LINDBERGH | COMMINGLED POOL 006 | 558 | 800660 | 1 | 256411 | COLONY KKK | |
| LINDBERGH | COMMINGLED POOL 006 | 558 | 800660 | 2 | 262024 | GRAND RAPIDS X | |
| LINDBERGH | COMMINGLED POOL 007 | 558 | 800760 | 1 | 256036 | COLONY JJ | |
| LINDBERGH | COMMINGLED POOL 007 | 558 | 800760 | 2 | 268008 | MCLAREN H | |
| LINDBERGH | COMMINGLED POOL 008 | 558 | 800860 | 1 | 258726 | COLONY Z3Z | |
| LINDBERGH | COMMINGLED POOL 008 | 558 | 800860 | 2 | 268009 | MCLAREN I | |
| LINDBERGH | COMMINGLED POOL 009 | 558 | 800960 | 1 | 256026 | COLONY Z | |
| LINDBERGH | COMMINGLED POOL 009 | 558 | 800960 | 2 | 256026 | COLONY Z | |
| LINDBERGH | COMMINGLED POOL 009 | 558 | 800960 | 3 | 256026 | COLONY Z | |
| LINDBERGH | COMMINGLED POOL 009 | 558 | 800960 | 4 | 256026 | COLONY Z | |
| LINDBERGH | COMMINGLED POOL 009 | 558 | 800960 | 5 | 256026 | COLONY Z | |
| LINDBERGH | COMMINGLED POOL 009 | 558 | 800960 | 6 | 270006 | WASECA F | |
| LINDBERGH | COMMINGLED POOL 010 | 558 | 801060 | 1 | 256051 | COLONY YY | |
| LINDBERGH | COMMINGLED POOL 010 | 558 | 801060 | 2 | 270007 | WASECA G | |
| LINDBERGH | COMMINGLED POOL 011 | 558 | 801160 | 1 | 256043 | COLONY QQ | |
| LINDBERGH | COMMINGLED POOL 011 | 558 | 801160 | 2 | 276027 | SPARKY AA | |
| LINDBERGH | COMMINGLED POOL 012 | 558 | 801260 | 1 | 256028 | COLONY BB | |
| LINDBERGH | COMMINGLED POOL 012 | 558 | 801260 | 2 | 276028 | SPARKY BB | |
| LINDBERGH | COMMINGLED POOL 013 | 558 | 801360 | 1 | 258701 | COLONY A3A | |
| LINDBERGH | COMMINGLED POOL 013 | 558 | 801360 | 2 | 276009 | SPARKY I | |
| LINDBERGH | COMMINGLED POOL 013 | 558 | 801360 | 3 | 276012 | SPARKY L | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LINDBERGH | COMMINGLED POOL 014 | 558 | 801460 | 1 | 256430 | COLONY D2D | |
| LINDBERGH | COMMINGLED POOL 014 | 558 | 801460 | 2 | 256431 | COLONY E2E | |
| LINDBERGH | COMMINGLED POOL 014 | 558 | 801460 | 3 | 270012 | WASECA L | |
| LINDBERGH | COMMINGLED POOL 014 | 558 | 801460 | 4 | 276033 | SPARKY GG | |
| LINDBERGH | COMMINGLED POOL 015 | 558 | 801560 | 1 | 262002 | GRAND RAPIDS B | |
| LINDBERGH | COMMINGLED POOL 015 | 558 | 801560 | 2 | 262003 | GRAND RAPIDS C | |
| LINDBERGH | COMMINGLED POOL 015 | 558 | 801560 | 3 | 262004 | GRAND RAPIDS D | |
| LINDBERGH | COMMINGLED POOL 016 | 558 | 801660 | 1 | 268002 | MCLAREN B | |
| LINDBERGH | COMMINGLED POOL 016 | 558 | 801660 | 2 | 270013 | WASECA M | |
| LINDBERGH | COMMINGLED POOL 017 | 558 | 801760 | 1 | 262031 | GRAND RAPIDS EE | |
| LINDBERGH | COMMINGLED POOL 017 | 558 | 801760 | 2 | 276039 | SPARKY MM | |
| LINDBERGH | COMMINGLED POOL 018 | 558 | 801860 | 1 | 211001 | LOWER COLORADO A | |
| LINDBERGH | COMMINGLED POOL 018 | 558 | 801860 | 2 | 218041 | VIKING OO | |
| LINDBERGH | COMMINGLED POOL 018 | 558 | 801860 | 3 | 220402 | VIKING BBB | |
| LINDBERGH | COMMINGLED POOL 019 | 558 | 801960 | 1 | 258806 | COLONY F5F | |
| LINDBERGH | COMMINGLED POOL 019 | 558 | 801960 | 2 | 262039 | GRAND RAPIDS MM | |
| LINDBERGH | COMMINGLED POOL 020 | 558 | 802060 | 1 | 258740 | COLONY N4N | |
| LINDBERGH | COMMINGLED POOL 020 | 558 | 802060 | 2 | 262040 | GRAND RAPIDS NN | |
| LINDBERGH | COMMINGLED POOL 021 | 558 | 802160 | 1 | 258804 | COLONY D5D | |
| LINDBERGH | COMMINGLED POOL 021 | 558 | 802160 | 2 | 270038 | WASECA LL | |
| LINDBERGH | COMMINGLED POOL 022 | 558 | 802260 | 1 | 258805 | COLONY E5E | |
| LINDBERGH | COMMINGLED POOL 022 | 558 | 802260 | 2 | 302208 | CUMMINGS H3H | |
| LINDBERGH | COMMINGLED POOL 022 | 558 | 802260 | 3 | 302208 | CUMMINGS H3H | |
| LINDBERGH | COMMINGLED POOL 023 | 558 | 802360 | 1 | 258733 | COLONY G4G | |
| LINDBERGH | COMMINGLED POOL 023 | 558 | 802360 | 2 | 262032 | GRAND RAPIDS FF | |
| LINDBERGH | COMMINGLED POOL 023 | 558 | 802360 | 3 | 262036 | GRAND RAPIDS JJ | |
| LINDBERGH | COMMINGLED POOL 023 | 558 | 802360 | 4 | 262041 | GRAND RAPIDS OO | |
| LINDBERGH | COMMINGLED POOL 023 | 558 | 802360 | 5 | 270039 | WASECA MM | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LINDBERGH | COMMINGLED POOL 024 | 558 | 802460 | 1 | 262037 | GRAND RAPIDS KK | |
| LINDBERGH | COMMINGLED POOL 024 | 558 | 802460 | 2 | 276041 | SPARKY OO | |
| LINDBERGH | COMMINGLED POOL 025 | 558 | 802560 | 1 | 258745 | COLONY S4S | |
| LINDBERGH | COMMINGLED POOL 025 | 558 | 802560 | 2 | 270036 | WASECA JJ | |
| LINDBERGH | COMMINGLED POOL 026 | 558 | 802660 | 1 | 258807 | COLONY G5G | |
| LINDBERGH | COMMINGLED POOL 026 | 558 | 802660 | 2 | 258818 | COLONY R5R | |
| LINDBERGH | COMMINGLED POOL 027 | 558 | 802760 | 1 | 258743 | COLONY Q4Q | |
| LINDBERGH | COMMINGLED POOL 027 | 558 | 802760 | 2 | 258744 | COLONY R4R | |
| LINDBERGH | COMMINGLED POOL 028 | 558 | 802860 | 1 | 258822 | COLONY V5V | |
| LINDBERGH | COMMINGLED POOL 028 | 558 | 802860 | 2 | 262047 | GRAND RAPIDS UU | |
| LINDBERGH | COMMINGLED POOL 029 | 558 | 802960 | 1 | 258828 | COLONY B6B | |
| LINDBERGH | COMMINGLED POOL 029 | 558 | 802960 | 2 | 262052 | GRAND RAPIDS ZZ | |
| LINDBERGH | COMMINGLED POOL 029 | 558 | 802960 | 3 | 262502 | GRAND RAPIDS BBB | |
| LINDBERGH | COMMINGLED POOL 030 | 558 | 803060 | 1 | 262048 | GRAND RAPIDS VV | |
| LINDBERGH | COMMINGLED POOL 030 | 558 | 803060 | 2 | 270040 | WASECA NN | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 5 | 280001 | CLEARWATER A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 6 | 280002 | CLEARWATER B | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 7 | 280003 | CLEARWATER C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 9 | 280010 | CLEARWATER J | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 10 | 280011 | CLEARWATER K | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 11 | 280015 | CLEARWATER O | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 12 | 280017 | CLEARWATER Q | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 13 | 280020 | CLEARWATER T | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 14 | 280021 | CLEARWATER U | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 18 | 280027 | CLEARWATER AA | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 19 | 280032 | CLEARWATER FF | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 20 | 280033 | CLEARWATER GG | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 22 | 280044 | CLEARWATER RR | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 25 | 280209 | CLEARWATER III | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 26 | 280210 | CLEARWATER JJJ | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 27 | 280211 | CLEARWATER KKK | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 29 | 280216 | CLEARWATER PPP | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 30 | 280217 | CLEARWATER QQQ | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 31 | 280218 | CLEARWATER RRR | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 32 | 280219 | CLEARWATER SSS | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 40 | 306010 | WABISKAW J | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 41 | 306015 | WABISKAW O | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 42 | 306017 | WABISKAW Q | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 44 | 306021 | WABISKAW U | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 46 | 306028 | WABISKAW BB | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 50 | 306034 | WABISKAW HH | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 51 | 306035 | WABISKAW II | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 61 | 306201 | WABISKAW-MCMURRAY A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 62 | 306201 | WABISKAW-MCMURRAY A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 63 | 306201 | WABISKAW-MCMURRAY A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 64 | 306201 | WABISKAW-MCMURRAY A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 65 | 306201 | WABISKAW-MCMURRAY A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 67 | 306203 | WABISKAW-MCMURRAY C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 68 | 306203 | WABISKAW-MCMURRAY C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 69 | 306203 | WABISKAW-MCMURRAY C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 70 | 306203 | WABISKAW-MCMURRAY C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 72 | 306205 | WABISKAW-MCMURRAY E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 73 | 306205 | WABISKAW-MCMURRAY E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 74 | 306205 | WABISKAW-MCMURRAY E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 75 | 306205 | WABISKAW-MCMURRAY E | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 76 | 306205 | WABISKAW-MCMURRAY E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 77 | 306205 | WABISKAW-MCMURRAY E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 78 | 306205 | WABISKAW-MCMURRAY E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 82 | 328012 | MCMURRAY L | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 85 | 328017 | MCMURRAY Q | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 86 | 328018 | MCMURRAY R | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 87 | 328019 | MCMURRAY S | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 88 | 328020 | MCMURRAY T | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 89 | 328022 | MCMURRAY V | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 90 | 328024 | MCMURRAY X | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 92 | 328027 | MCMURRAY AA | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 93 | 328027 | MCMURRAY AA | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 95 | 328034 | MCMURRAY HH | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 96 | 328042 | MCMURRAY PP | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 97 | 328043 | MCMURRAY QQ | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 99 | 328607 | MCMURRAY GGG | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 105 | 328616 | MCMURRAY PPP | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 106 | 328617 | MCMURRAY QQQ | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 108 | 328620 | MCMURRAY TTT | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 109 | 328633 | MCMURRAY G2G | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 110 | 328650 | MCMURRAY X2X | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 111 | 328651 | MCMURRAY Y2Y | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 112 | 328652 | MCMURRAY Z2Z | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 113 | 328901 | MCMURRAY A3A | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 114 | 328903 | MCMURRAY C3C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 115 | 328905 | MCMURRAY E3E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 118 | 328908 | MCMURRAY H3H | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 119 | 328908 | MCMURRAY H3H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 122 | 328914 | MCMURRAY N3N | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 123 | 328915 | MCMURRAY O3O | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 125 | 328919 | MCMURRAY S3S | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 126 | 328920 | MCMURRAY T3T | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 128 | 328922 | MCMURRAY V3V | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 129 | 328923 | MCMURRAY W3W | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 130 | 328924 | MCMURRAY X3X | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 131 | 328925 | MCMURRAY Y3Y | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 132 | 328925 | MCMURRAY Y3Y | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 137 | 328932 | MCMURRAY F4F | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 139 | 328934 | MCMURRAY H4H | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 140 | 328935 | MCMURRAY I4I | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 141 | 328936 | MCMURRAY J4J | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 144 | 328940 | MCMURRAY N4N | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 146 | 329002 | MCMURRAY B5B | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 147 | 329003 | MCMURRAY C5C | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 148 | 329005 | MCMURRAY E5E | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 150 | 329008 | MCMURRAY H5H | |
| LEISMER | COMMINGLED POOL 001 | 559 | 800160 | 152 | 329010 | MCMURRAY J5J | |
| LEISMER | COMMINGLED POOL 002 | 559 | 800260 | 1 | 262006 | GRAND RAPIDS F | |
| LEISMER | COMMINGLED POOL 002 | 559 | 800260 | 2 | 262011 | GRAND RAPIDS K | |
| LEISMER | COMMINGLED POOL 003 | 559 | 800360 | 1 | 262013 | GRAND RAPIDS M | |
| LEISMER | COMMINGLED POOL 003 | 559 | 800360 | 2 | 262014 | GRAND RAPIDS N | |
| LEISMER | COMMINGLED POOL 003 | 559 | 800360 | 3 | 262015 | GRAND RAPIDS O | |
| LEISMER | COMMINGLED POOL 004 | 559 | 800460 | 1 | 280005 | CLEARWATER E | |
| LEISMER | COMMINGLED POOL 004 | 559 | 800460 | 2 | 280006 | CLEARWATER F | |
| LEISMER | COMMINGLED POOL 005 | 559 | 800560 | 1 | 280007 | CLEARWATER G | |
| LEISMER | COMMINGLED POOL 005 | 559 | 800560 | 2 | 280008 | CLEARWATER H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LEISMER | COMMINGLED POOL 005 | 559 | 800560 | 3 | 280016 | CLEARWATER P | |
| LEISMER | COMMINGLED POOL 005 | 559 | 800560 | 4 | 280212 | CLEARWATER LLL | |
| LEISMER | COMMINGLED POOL 005 | 559 | 800560 | 5 | 280214 | CLEARWATER NNN | |
| LEISMER | COMMINGLED POOL 006 | 559 | 800660 | 1 | 280052 | CLEARWATER ZZ | |
| LEISMER | COMMINGLED POOL 006 | 559 | 800660 | 2 | 280201 | CLEARWATER AAA | |
| LEISMER | COMMINGLED POOL 007 | 559 | 800760 | 1 | 306020 | WABISKAW T | |
| LEISMER | COMMINGLED POOL 007 | 559 | 800760 | 2 | 306024 | WABISKAW X | |
| LEISMER | COMMINGLED POOL 008 | 559 | 800860 | 1 | 306019 | WABISKAW S | |
| LEISMER | COMMINGLED POOL 008 | 559 | 800860 | 2 | 306022 | WABISKAW V | |
| LEISMER | COMMINGLED POOL 009 | 559 | 800960 | 1 | 306006 | WABISKAW F | |
| LEISMER | COMMINGLED POOL 009 | 559 | 800960 | 2 | 306026 | WABISKAW Z | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 1 | 306011 | WABISKAW K | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 3 | 306038 | WABISKAW LL | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 6 | 328013 | MCMURRAY M | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 9 | 328014 | MCMURRAY N | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 12 | 328016 | MCMURRAY P | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 15 | 328641 | MCMURRAY O2O | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 18 | 328911 | MCMURRAY K3K | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 21 | 328921 | MCMURRAY U3U | |
| LEISMER | COMMINGLED POOL 010 | 559 | 801060 | 24 | 328942 | MCMURRAY P4P | |
| LEISMER | COMMINGLED POOL 011 | 559 | 801160 | 1 | 306013 | WABISKAW M | |
| LEISMER | COMMINGLED POOL 011 | 559 | 801160 | 2 | 328045 | MCMURRAY SS | |
| LEISMER | COMMINGLED POOL 011 | 559 | 801160 | 3 | 328918 | MCMURRAY R3R | |
| LEISMER | COMMINGLED POOL 012 | 559 | 801260 | 1 | 306007 | WABISKAW G | |
| LEISMER | COMMINGLED POOL 012 | 559 | 801260 | 2 | 328041 | MCMURRAY OO | |
| LEISMER | COMMINGLED POOL 012 | 559 | 801260 | 3 | 328044 | MCMURRAY RR | |
| LEISMER | COMMINGLED POOL 012 | 559 | 801260 | 4 | 328642 | MCMURRAY P2P | |
| LEISMER | COMMINGLED POOL 013 | 559 | 801360 | 1 | 306204 | WABISKAW-MCMURRAY D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LEISMER | COMMINGLED POOL 013 | 559 | 801360 | 2 | 306204 | WABISKAW-MCMURRAY D | |
| LEISMER | COMMINGLED POOL 013 | 559 | 801360 | 3 | 328033 | MCMURRAY GG | |
| LEISMER | COMMINGLED POOL 015 | 559 | 801560 | 1 | 306001 | WABISKAW A | |
| LEISMER | COMMINGLED POOL 015 | 559 | 801560 | 2 | 328611 | MCMURRAY KKK | |
| LEISMER | COMMINGLED POOL 016 | 559 | 801660 | 1 | 306023 | WABISKAW W | |
| LEISMER | COMMINGLED POOL 016 | 559 | 801660 | 2 | 328645 | MCMURRAY S2S | |
| LEISMER | COMMINGLED POOL 018 | 559 | 801860 | 1 | 306206 | WABISKAW-MCMURRAY F | |
| LEISMER | COMMINGLED POOL 018 | 559 | 801860 | 2 | 306206 | WABISKAW-MCMURRAY F | |
| LEISMER | COMMINGLED POOL 018 | 559 | 801860 | 3 | 306206 | WABISKAW-MCMURRAY F | |
| LEISMER | COMMINGLED POOL 018 | 559 | 801860 | 4 | 328004 | MCMURRAY D | |
| LEISMER | COMMINGLED POOL 020 | 559 | 802060 | 1 | 328933 | MCMURRAY G4G | |
| LEISMER | COMMINGLED POOL 020 | 559 | 802060 | 2 | 328941 | MCMURRAY O4O | |
| LEISMER | COMMINGLED POOL 021 | 559 | 802160 | 1 | 328927 | MCMURRAY A4A | |
| LEISMER | COMMINGLED POOL 021 | 559 | 802160 | 2 | 328928 | MCMURRAY B4B | |
| LEISMER | COMMINGLED POOL 022 | 559 | 802260 | 1 | 328926 | MCMURRAY Z3Z | |
| LEISMER | COMMINGLED POOL 022 | 559 | 802260 | 2 | 328938 | MCMURRAY L4L | |
| LEISMER | COMMINGLED POOL 023 | 559 | 802360 | 1 | 328636 | MCMURRAY J2J | |
| LEISMER | COMMINGLED POOL 023 | 559 | 802360 | 2 | 328637 | MCMURRAY K2K | |
| LEISMER | COMMINGLED POOL 023 | 559 | 802360 | 3 | 328637 | MCMURRAY K2K | |
| LEISMER | COMMINGLED POOL 024 | 559 | 802460 | 1 | 328606 | MCMURRAY FFF | |
| LEISMER | COMMINGLED POOL 024 | 559 | 802460 | 2 | 328647 | MCMURRAY U2U | |
| LEISMER | COMMINGLED POOL 025 | 559 | 802560 | 1 | 328614 | MCMURRAY NNN | |
| LEISMER | COMMINGLED POOL 025 | 559 | 802560 | 2 | 328929 | MCMURRAY C4C | |
| LEISMER | COMMINGLED POOL 026 | 559 | 802660 | 1 | 328930 | MCMURRAY D4D | |
| LEISMER | COMMINGLED POOL 026 | 559 | 802660 | 2 | 328931 | MCMURRAY E4E | |
| LEISMER | COMMINGLED POOL 026 | 559 | 802660 | 3 | 328951 | MCMURRAY Y4Y | |
| LEISMER | COMMINGLED POOL 026 | 559 | 802660 | 4 | 329004 | MCMURRAY D5D | |
| LITTLE BOW | COMMINGLED POOL 001 | 560 | 800160 | 1 | 213007 | BOW ISLAND G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LITTLE BOW | COMMINGLED POOL 001 | 560 | 800160 | 2 | 250028 | UPPER MANNVILLE BB | |
| LITTLE BOW | COMMINGLED POOL 001 | 560 | 800160 | 3 | 310020 | LOWER MANNVILLE T | |
| LITTLE BOW | COMMINGLED MFP9501 | 560 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| LITTLE BOW | COMMINGLED MFP9522 | 560 | 952260 | 91 | 859100 | MFP8591 BSL BELLY RIV | |
| LEOPARD | COMMINGLED POOL 001 | 561 | 800160 | 1 | 213007 | BOW ISLAND G | |
| LEOPARD | COMMINGLED POOL 001 | 561 | 800160 | 2 | 213008 | BOW ISLAND H | |
| LEOPARD | COMMINGLED POOL 002 | 561 | 800260 | 1 | 213018 | BOW ISLAND R | |
| LEOPARD | COMMINGLED POOL 002 | 561 | 800260 | 2 | 213019 | BOW ISLAND S | |
| LEOPARD | COMMINGLED POOL 003 | 561 | 800360 | 1 | 158001 | MILK RIVER A | |
| LEOPARD | COMMINGLED POOL 003 | 561 | 800360 | 2 | 204001 | BARONS A | |
| LEOPARD | COMMINGLED POOL 003 | 561 | 800360 | 3 | 213004 | BOW ISLAND D | |
| LEOPARD | COMMINGLED POOL 003 | 561 | 800360 | 4 | 213021 | BOW ISLAND U | |
| LEMING | COMMINGLED POOL 001 | 564 | 800160 | 1 | 250011 | UPPER MANNVILLE K | |
| LEMING | COMMINGLED POOL 001 | 564 | 800160 | 2 | 250012 | UPPER MANNVILLE L | |
| LEMING | COMMINGLED POOL 002 | 564 | 800260 | 1 | 250020 | UPPER MANNVILLE T | |
| LEMING | COMMINGLED POOL 002 | 564 | 800260 | 2 | 250719 | UPPER MANNVILLE SSS | |
| LEMING | COMMINGLED POOL 003 | 564 | 800360 | 1 | 250705 | UPPER MANNVILLE EEE | |
| LEMING | COMMINGLED POOL 003 | 564 | 800360 | 2 | 250720 | UPPER MANNVILLE TTT | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 1 | 176008 | CARDIUM H | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 3 | 192002 | DUNVEGAN B | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 5 | 250001 | UPPER MANNVILLE A | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 7 | 304001 | BLUESKY A | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 9 | 326002 | GETHING B | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 11 | 326004 | GETHING D | |
| LAMBERT | COMMINGLED POOL 001 | 565 | 800160 | 13 | 348002 | CADOMIN B | |
| LAMBERT | COMMINGLED POOL 002 | 565 | 800260 | 1 | 176009 | CARDIUM I | |
| LAMBERT | COMMINGLED POOL 002 | 565 | 800260 | 2 | 250003 | UPPER MANNVILLE C | |
| LAMBERT | COMMINGLED POOL 002 | 565 | 800260 | 3 | 348003 | CADOMIN C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LAMBERT | COMMINGLED POOL 004 | 565 | 800460 | 1 | 176007 | CARDIUM G | |
| LAMBERT | COMMINGLED POOL 004 | 565 | 800460 | 5 | 250007 | UPPER MANNVILLE G | |
| LAMBERT | COMMINGLED POOL 004 | 565 | 800460 | 10 | 348001 | CADOMIN A | |
| LAMBERT | COMMINGLED POOL 004 | 565 | 800460 | 15 | 408001 | NIKANASSIN A | |
| LAMBERT | COMMINGLED POOL 005 | 565 | 800560 | 1 | 176011 | CARDIUM K | |
| LAMBERT | COMMINGLED POOL 005 | 565 | 800560 | 2 | 250004 | UPPER MANNVILLE D | |
| LAMBERT | COMMINGLED POOL 005 | 565 | 800560 | 3 | 326001 | GETHING A | |
| LAMBERT | COMMINGLED POOL 005 | 565 | 800560 | 4 | 348004 | CADOMIN D | |
| LAMBERT | COMMINGLED POOL 006 | 565 | 800660 | 1 | 192001 | DUNVEGAN A | |
| LAMBERT | COMMINGLED POOL 006 | 565 | 800660 | 2 | 250005 | UPPER MANNVILLE E | |
| LAMBERT | COMMINGLED POOL 006 | 565 | 800660 | 3 | 326003 | GETHING C | |
| LAMBERT | COMMINGLED POOL 006 | 565 | 800660 | 4 | 348005 | CADOMIN E | |
| LAMBERT | COMMINGLED POOL 008 | 565 | 800860 | 1 | 264001 | SPIRIT RIVER A | |
| LAMBERT | COMMINGLED POOL 008 | 565 | 800860 | 2 | 348008 | CADOMIN H | |
| LAMBERT | COMMINGLED POOL 009 | 565 | 800960 | 1 | 134001 | BASAL BELLY RIVER A | |
| LAMBERT | COMMINGLED POOL 009 | 565 | 800960 | 2 | 176013 | CARDIUM M | |
| LAMBERT | COMMINGLED POOL 009 | 565 | 800960 | 3 | 192003 | DUNVEGAN C | |
| LAMBERT | COMMINGLED POOL 009 | 565 | 800960 | 6 | 250010 | UPPER MANNVILLE J | |
| LAMBERT | COMMINGLED POOL 009 | 565 | 800960 | 7 | 326005 | GETHING E | |
| LAMBERT | COMMINGLED POOL 009 | 565 | 800960 | 9 | 348009 | CADOMIN I | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 1 | 126002 | BELLY RIVER B | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 2 | 176018 | CARDIUM R | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 3 | 192004 | DUNVEGAN D | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 4 | 250011 | UPPER MANNVILLE K | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 5 | 250014 | UPPER MANNVILLE N | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 6 | 250015 | UPPER MANNVILLE O | |
| LAMBERT | COMMINGLED POOL 010 | 565 | 801060 | 7 | 348011 | CADOMIN K | |
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 1 | 176015 | CARDIUM O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 2 | 176016 | CARDIUM P | |
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 3 | 176017 | CARDIUM Q | |
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 4 | 250012 | UPPER MANNVILLE L | |
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 5 | 250013 | UPPER MANNVILLE M | |
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 6 | 266001 | NOTIKEWIN A | |
| LAMBERT | COMMINGLED POOL 011 | 565 | 801160 | 7 | 348010 | CADOMIN J | |
| LAMBERT | COMMINGLED POOL 012 | 565 | 801260 | 1 | 176019 | CARDIUM S | |
| LAMBERT | COMMINGLED POOL 012 | 565 | 801260 | 4 | 176021 | CARDIUM U | |
| LIMESTONE | COMMINGLED POOL 001 | 566 | 800160 | 1 | 610001 | RUNDLE A | |
| LIMESTONE | COMMINGLED POOL 001 | 566 | 800160 | 2 | 610002 | RUNDLE B | |
| LIMESTONE | COMMINGLED POOL 001 | 566 | 800160 | 3 | 720003 | LEDUC C | |
| LIMESTONE | COMMINGLED POOL 002 | 566 | 800260 | 1 | 696001 | NISKU A | |
| LIMESTONE | COMMINGLED POOL 002 | 566 | 800260 | 2 | 720001 | LEDUC A | |
| LIMESTONE | COMMINGLED POOL 003 | 566 | 800360 | 1 | 696002 | NISKU B | |
| LIMESTONE | COMMINGLED POOL 003 | 566 | 800360 | 2 | 720002 | LEDUC B | |
| MILLS | COMMINGLED POOL 001 | 568 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| MILLS | COMMINGLED POOL 001 | 568 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| LLOYDMINSTER | COMMINGLED POOL 001 | 571 | 800160 | 1 | 256029 | COLONY CC | |
| LLOYDMINSTER | COMMINGLED POOL 001 | 571 | 800160 | 2 | 268006 | MCLAREN F | |
| LLOYDMINSTER | COMMINGLED POOL 001 | 571 | 800160 | 3 | 276246 | SPARKY T2T | |
| LLOYDMINSTER | COMMINGLED POOL 001 | 571 | 800160 | 4 | 286029 | GENERAL PETROLEUM CC | |
| LLOYDMINSTER | COMMINGLED POOL 002 | 571 | 800260 | 1 | 256038 | COLONY LL | |
| LLOYDMINSTER | COMMINGLED POOL 002 | 571 | 800260 | 2 | 268011 | MCLAREN K | |
| LLOYDMINSTER | COMMINGLED POOL 002 | 571 | 800260 | 3 | 270003 | WASECA C | |
| LLOYDMINSTER | COMMINGLED POOL 002 | 571 | 800260 | 4 | 276241 | SPARKY O2O | |
| LLOYDMINSTER | COMMINGLED POOL 002 | 571 | 800260 | 5 | 286033 | GENERAL PETROLEUM GG | |
| LLOYDMINSTER | COMMINGLED POOL 002 | 571 | 800260 | 6 | 288003 | REX C | |
| LLOYDMINSTER | COMMINGLED POOL 003 | 571 | 800360 | 1 | 256041 | COLONY OO | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LLOYDMINSTER | COMMINGLED POOL 003 | 571 | 800360 | 2 | 286037 | GENERAL PETROLEUM KK | |
| LLOYDMINSTER | COMMINGLED POOL 004 | 571 | 800460 | 1 | 276005 | SPARKY E | |
| LLOYDMINSTER | COMMINGLED POOL 004 | 571 | 800460 | 2 | 286006 | GENERAL PETROLEUM F | |
| LLOYDMINSTER | COMMINGLED POOL 005 | 571 | 800560 | 1 | 276004 | SPARKY D | |
| LLOYDMINSTER | COMMINGLED POOL 005 | 571 | 800560 | 2 | 286002 | GENERAL PETROLEUM B | |
| LLOYDMINSTER | COMMINGLED POOL 008 | 571 | 800860 | 1 | 276046 | SPARKY TT | |
| LLOYDMINSTER | COMMINGLED POOL 008 | 571 | 800860 | 2 | 286027 | GENERAL PETROLEUM AA | |
| LLOYDMINSTER | COMMINGLED POOL 010 | 571 | 801060 | 1 | 276008 | SPARKY H | |
| LLOYDMINSTER | COMMINGLED POOL 010 | 571 | 801060 | 5 | 286013 | GENERAL PETROLEUM M | |
| LLOYDMINSTER | COMMINGLED POOL 010 | 571 | 801060 | 6 | 286013 | GENERAL PETROLEUM M | |
| LLOYDMINSTER | COMMINGLED POOL 011 | 571 | 801160 | 1 | 256439 | COLONY M2M | |
| LLOYDMINSTER | COMMINGLED POOL 011 | 571 | 801160 | 2 | 256448 | COLONY V2V | |
| LLOYDMINSTER | COMMINGLED POOL 011 | 571 | 801160 | 3 | 276002 | SPARKY B | |
| LLOYDMINSTER | COMMINGLED POOL 011 | 571 | 801160 | 6 | 276003 | SPARKY C | |
| LLOYDMINSTER | COMMINGLED POOL 011 | 571 | 801160 | 9 | 286001 | GENERAL PETROLEUM A | |
| LLOYDMINSTER | COMMINGLED POOL 011 | 571 | 801160 | 12 | 288002 | REX B | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 1 | 268023 | MCLAREN W | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 3 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 4 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 5 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 6 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 7 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 8 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 9 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 10 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 11 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 12 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 13 | 276000 | SPARKY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 14 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 15 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 16 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 17 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 18 | 276000 | SPARKY | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 21 | 277522 | SPARKY V5V | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 24 | 286003 | GENERAL PETROLEUM C | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 27 | 286004 | GENERAL PETROLEUM D | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 30 | 286009 | GENERAL PETROLEUM I | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 33 | 286010 | GENERAL PETROLEUM J | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 36 | 286011 | GENERAL PETROLEUM K | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 39 | 286025 | GENERAL PETROLEUM Y | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 42 | 286028 | GENERAL PETROLEUM BB | |
| LLOYDMINSTER | COMMINGLED POOL 012 | 571 | 801260 | 45 | 286051 | GENERAL PETROLEUM YY | |
| LLOYDMINSTER | COMMINGLED POOL 013 | 571 | 801360 | 1 | 276313 | SPARKY M3M | |
| LLOYDMINSTER | COMMINGLED POOL 013 | 571 | 801360 | 2 | 286208 | GENERAL PETROLEUM HHH | |
| LLOYDMINSTER | COMMINGLED POOL 014 | 571 | 801460 | 1 | 276349 | SPARKY W4W | |
| LLOYDMINSTER | COMMINGLED POOL 014 | 571 | 801460 | 2 | 286209 | GENERAL PETROLEUM III | |
| LLOYDMINSTER | COMMINGLED POOL 014 | 571 | 801460 | 3 | 286210 | GENERAL PETROLEUM JJJ | |
| LLOYDMINSTER | COMMINGLED POOL 015 | 571 | 801560 | 1 | 256040 | COLONY NN | |
| LLOYDMINSTER | COMMINGLED POOL 015 | 571 | 801560 | 2 | 262001 | GRAND RAPIDS A | |
| LLOYDMINSTER | COMMINGLED POOL 015 | 571 | 801560 | 3 | 268010 | MCLAREN J | |
| LLOYDMINSTER | COMMINGLED POOL 015 | 571 | 801560 | 4 | 270002 | WASECA B | |
| LLOYDMINSTER | COMMINGLED POOL 015 | 571 | 801560 | 5 | 276304 | SPARKY D3D | |
| LLOYDMINSTER | COMMINGLED POOL 016 | 571 | 801660 | 1 | 256050 | COLONY XX | |
| LLOYDMINSTER | COMMINGLED POOL 016 | 571 | 801660 | 2 | 270005 | WASECA E | |
| LLOYDMINSTER | COMMINGLED POOL 016 | 571 | 801660 | 3 | 276312 | SPARKY L3L | |
| LLOYDMINSTER | COMMINGLED POOL 016 | 571 | 801660 | 4 | 286041 | GENERAL PETROLEUM OO | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LLOYDMINSTER | COMMINGLED POOL 016 | 571 | 801660 | 5 | 288008 | REX H | |
| LLOYDMINSTER | COMMINGLED POOL 017 | 571 | 801760 | 1 | 256052 | COLONY ZZ | |
| LLOYDMINSTER | COMMINGLED POOL 017 | 571 | 801760 | 2 | 256401 | COLONY AAA | |
| LLOYDMINSTER | COMMINGLED POOL 017 | 571 | 801760 | 3 | 268015 | MCLAREN O | |
| LLOYDMINSTER | COMMINGLED POOL 017 | 571 | 801760 | 4 | 270004 | WASECA D | |
| LLOYDMINSTER | COMMINGLED POOL 017 | 571 | 801760 | 5 | 276302 | SPARKY B3B | |
| LLOYDMINSTER | COMMINGLED POOL 017 | 571 | 801760 | 6 | 286035 | GENERAL PETROLEUM II | |
| LLOYDMINSTER | COMMINGLED POOL 018 | 571 | 801860 | 1 | 256420 | COLONY TTT | |
| LLOYDMINSTER | COMMINGLED POOL 018 | 571 | 801860 | 2 | 270007 | WASECA G | |
| LLOYDMINSTER | COMMINGLED POOL 018 | 571 | 801860 | 3 | 276301 | SPARKY A3A | |
| LLOYDMINSTER | COMMINGLED POOL 018 | 571 | 801860 | 4 | 286034 | GENERAL PETROLEUM HH | |
| LLOYDMINSTER | COMMINGLED POOL 018 | 571 | 801860 | 5 | 302012 | CUMMINGS L | |
| LLOYDMINSTER | COMMINGLED POOL 019 | 571 | 801960 | 1 | 270008 | WASECA H | |
| LLOYDMINSTER | COMMINGLED POOL 019 | 571 | 801960 | 2 | 276318 | SPARKY R3R | |
| LLOYDMINSTER | COMMINGLED POOL 020 | 571 | 802060 | 1 | 256030 | COLONY DD | |
| LLOYDMINSTER | COMMINGLED POOL 020 | 571 | 802060 | 2 | 256031 | COLONY EE | |
| LLOYDMINSTER | COMMINGLED POOL 021 | 571 | 802160 | 1 | 256021 | COLONY U | |
| LLOYDMINSTER | COMMINGLED POOL 021 | 571 | 802160 | 2 | 268003 | MCLAREN C | |
| LLOYDMINSTER | COMMINGLED POOL 022 | 571 | 802260 | 1 | 256445 | COLONY S2S | |
| LLOYDMINSTER | COMMINGLED POOL 022 | 571 | 802260 | 2 | 268038 | MCLAREN LL | |
| LLOYDMINSTER | COMMINGLED POOL 023 | 571 | 802360 | 1 | 256425 | COLONY YYY | |
| LLOYDMINSTER | COMMINGLED POOL 023 | 571 | 802360 | 2 | 270009 | WASECA I | |
| LLOYDMINSTER | COMMINGLED POOL 024 | 571 | 802460 | 1 | 256046 | COLONY TT | |
| LLOYDMINSTER | COMMINGLED POOL 024 | 571 | 802460 | 2 | 276309 | SPARKY I3I | |
| LLOYDMINSTER | COMMINGLED POOL 024 | 571 | 802460 | 3 | 288006 | REX F | |
| LLOYDMINSTER | COMMINGLED POOL 025 | 571 | 802560 | 1 | 256047 | COLONY UU | |
| LLOYDMINSTER | COMMINGLED POOL 025 | 571 | 802560 | 2 | 288007 | REX G | |
| LLOYDMINSTER | COMMINGLED POOL 026 | 571 | 802660 | 1 | 256039 | COLONY MM | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LLOYDMINSTER | COMMINGLED POOL 026 | 571 | 802660 | 2 | 276303 | SPARKY C3C | |
| LLOYDMINSTER | COMMINGLED POOL 026 | 571 | 802660 | 3 | 286036 | GENERAL PETROLEUM JJ | |
| LLOYDMINSTER | COMMINGLED POOL 027 | 571 | 802760 | 1 | 276251 | SPARKY Y2Y | |
| LLOYDMINSTER | COMMINGLED POOL 027 | 571 | 802760 | 2 | 288005 | REX E | |
| LLOYDMINSTER | COMMINGLED POOL 028 | 571 | 802860 | 1 | 276243 | SPARKY Q2Q | |
| LLOYDMINSTER | COMMINGLED POOL 028 | 571 | 802860 | 2 | 288011 | REX K | |
| LLOYDMINSTER | COMMINGLED POOL 029 | 571 | 802960 | 1 | 286045 | GENERAL PETROLEUM SS | |
| LLOYDMINSTER | COMMINGLED POOL 029 | 571 | 802960 | 2 | 288010 | REX J | |
| LLOYDMINSTER | COMMINGLED POOL 030 | 571 | 803060 | 1 | 286203 | GENERAL PETROLEUM CCC | |
| LLOYDMINSTER | COMMINGLED POOL 030 | 571 | 803060 | 2 | 288012 | REX L | |
| LLOYDMINSTER | COMMINGLED POOL 031 | 571 | 803160 | 1 | 288009 | REX I | |
| LLOYDMINSTER | COMMINGLED POOL 031 | 571 | 803160 | 2 | 302015 | CUMMINGS O | |
| LLOYDMINSTER | COMMINGLED POOL 032 | 571 | 803260 | 1 | 268001 | MCLAREN A | |
| LLOYDMINSTER | COMMINGLED POOL 032 | 571 | 803260 | 2 | 268001 | MCLAREN A | |
| LLOYDMINSTER | COMMINGLED POOL 032 | 571 | 803260 | 3 | 268001 | MCLAREN A | |
| LLOYDMINSTER | COMMINGLED POOL 032 | 571 | 803260 | 4 | 268001 | MCLAREN A | |
| LLOYDMINSTER | COMMINGLED POOL 032 | 571 | 803260 | 5 | 268050 | MCLAREN XX | |
| LLOYDMINSTER | COMMINGLED POOL 033 | 571 | 803360 | 1 | 277536 | SPARKY J6J | |
| LLOYDMINSTER | COMMINGLED POOL 033 | 571 | 803360 | 2 | 286242 | GENERAL PETROLEUM P2P | |
| LLOYDMINSTER | COMMINGLED POOL 034 | 571 | 803460 | 1 | 277537 | SPARKY K6K | |
| LLOYDMINSTER | COMMINGLED POOL 034 | 571 | 803460 | 2 | 286245 | GENERAL PETROLEUM S2S | |
| LLOYDMINSTER | COMMINGLED POOL 035 | 571 | 803560 | 1 | 258738 | COLONY L4L | |
| LLOYDMINSTER | COMMINGLED POOL 035 | 571 | 803560 | 2 | 277538 | SPARKY L6L | |
| LLOYDMINSTER | COMMINGLED POOL 035 | 571 | 803560 | 3 | 288025 | REX Y | |
| LOCHEND | COMMINGLED POOL 001 | 573 | 800160 | 1 | 176001 | CARDIUM A | |
| LOCHEND | COMMINGLED POOL 001 | 573 | 800160 | 2 | 176003 | CARDIUM C | |
| LOCHEND | COMMINGLED POOL 001 | 573 | 800160 | 3 | 176005 | CARDIUM E | |
| LOCHEND | COMMINGLED POOL 001 | 573 | 800160 | 4 | 176016 | CARDIUM P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LOCHEND | COMMINGLED POOL 002 | 573 | 800260 | 1 | 176013 | CARDIUM M | |
| LOCHEND | COMMINGLED POOL 002 | 573 | 800260 | 2 | 176015 | CARDIUM O | |
| LONE PINE CREEK | COMMINGLED POOL 006 | 576 | 800660 | 1 | 218011 | VIKING K | |
| LONE PINE CREEK | COMMINGLED POOL 006 | 576 | 800660 | 2 | 218012 | VIKING L | |
| LONE PINE CREEK | COMMINGLED POOL 007 | 576 | 800760 | 1 | 336008 | ELLERSLIE H | |
| LONE PINE CREEK | COMMINGLED POOL 007 | 576 | 800760 | 2 | 336009 | ELLERSLIE I | |
| LONE PINE CREEK | COMMINGLED POOL 007 | 576 | 800760 | 3 | 336010 | ELLERSLIE J | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 1 | 106004 | EDMONTON D | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 2 | 106006 | EDMONTON F | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 4 | 106009 | EDMONTON I | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 5 | 106011 | EDMONTON K | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 10 | 118801 | LOWER EDMONTON A | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 11 | 118802 | LOWER EDMONTON B | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 12 | 118807 | LOWER EDMONTON G | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 13 | 118809 | LOWER EDMONTON I | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 15 | 118821 | LOWER EDMONTON U | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 25 | 218023 | VIKING W | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| LONE PINE CREEK | COMMINGLED MFP9501 | 576 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| LONG COULEE | COMMINGLED POOL 001 | 577 | 800160 | 1 | 300009 | GLAUCONITIC I | |
| LONG COULEE | COMMINGLED POOL 001 | 577 | 800160 | 2 | 300009 | GLAUCONITIC I | |
| LONG COULEE | COMMINGLED POOL 001 | 577 | 800160 | 3 | 300009 | GLAUCONITIC I | |
| LONG COULEE | COMMINGLED POOL 001 | 577 | 800160 | 4 | 332007 | SUNBURST G | |
| LONG COULEE | COMMINGLED POOL 002 | 577 | 800260 | 1 | 428004 | SAWTOOTH D | |
| LONG COULEE | COMMINGLED POOL 002 | 577 | 800260 | 2 | 628001 | LIVINGSTONE A | |
| LONG COULEE | COMMINGLED POOL 002 | 577 | 800260 | 3 | 628002 | LIVINGSTONE B | |
| LONG COULEE | COMMINGLED POOL 005 | 577 | 800560 | 1 | 213028 | BOW ISLAND BB | |
| LONG COULEE | COMMINGLED POOL 005 | 577 | 800560 | 2 | 213033 | BOW ISLAND GG | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LONG COULEE | COMMINGLED POOL 006 | 577 | 800660 | 1 | 300034 | GLAUCONITIC HH | |
| LONG COULEE | COMMINGLED POOL 006 | 577 | 800660 | 2 | 332004 | SUNBURST D | |
| LONG COULEE | COMMINGLED POOL 007 | 577 | 800760 | 1 | 300039 | GLAUCONITIC MM | |
| LONG COULEE | COMMINGLED POOL 007 | 577 | 800760 | 2 | 332021 | SUNBURST U | |
| LONG COULEE | COMMINGLED POOL 008 | 577 | 800860 | 1 | 300052 | GLAUCONITIC ZZ | |
| LONG COULEE | COMMINGLED POOL 008 | 577 | 800860 | 2 | 332025 | SUNBURST Y | |
| LONG COULEE | COMMINGLED POOL 009 | 577 | 800960 | 1 | 300902 | GLAUCONITIC BBB | |
| LONG COULEE | COMMINGLED POOL 009 | 577 | 800960 | 2 | 332027 | SUNBURST AA | |
| LONG COULEE | COMMINGLED POOL 010 | 577 | 801060 | 1 | 213038 | BOW ISLAND LL | |
| LONG COULEE | COMMINGLED POOL 010 | 577 | 801060 | 2 | 250001 | UPPER MANNVILLE A | |
| LONG COULEE | COMMINGLED POOL 011 | 577 | 801160 | 1 | 213040 | BOW ISLAND NN | |
| LONG COULEE | COMMINGLED POOL 011 | 577 | 801160 | 2 | 300915 | GLAUCONITIC OOO | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 7 | 118801 | LOWER EDMONTON A | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 8 | 118802 | LOWER EDMONTON B | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 9 | 118803 | LOWER EDMONTON C | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 10 | 134005 | BASAL BELLY RIVER E | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| LONG COULEE | COMMINGLED MFP9501 | 577 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| LOOKOUT BUTTE | COMMINGLED POOL 001 | 578 | 800160 | 1 | 244001 | BLAIRMORE A | |
| LOOKOUT BUTTE | COMMINGLED POOL 001 | 578 | 800160 | 2 | 244002 | BLAIRMORE B | |
| LOON | COMMINGLED POOL 001 | 579 | 800160 | 1 | 758003 | SLAVE POINT C | |
| LOON | COMMINGLED POOL 001 | 579 | 800160 | 2 | 797502 | GRANITE WASH B | |
| LOON | COMMINGLED POOL 001 | 579 | 800160 | 3 | 797524 | GRANITE WASH X | |
| LOON | COMMINGLED POOL 002 | 579 | 800260 | 1 | 758001 | SLAVE POINT A | |
| LOON | COMMINGLED POOL 002 | 579 | 800260 | 2 | 797510 | GRANITE WASH J | |
| MANNY | COMMINGLED POOL 001 | 583 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| MANNY | COMMINGLED POOL 001 | 583 | 800160 | 2 | 262005 | GRAND RAPIDS E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MANNY | COMMINGLED POOL 001 | 583 | 800160 | 3 | 262006 | GRAND RAPIDS F | |
| LOVETT RIVER | COMMINGLED POOL 001 | 584 | 800160 | 1 | 226001 | MOUNTAIN PARK A | |
| LOVETT RIVER | COMMINGLED POOL 001 | 584 | 800160 | 2 | 610001 | RUNDLE A | |
| LOVETT RIVER | COMMINGLED POOL 002 | 584 | 800260 | 1 | 348001 | CADOMIN A | |
| LOVETT RIVER | COMMINGLED POOL 002 | 584 | 800260 | 2 | 512001 | SPRAY RIVER A | |
| LOVETT RIVER | COMMINGLED POOL 002 | 584 | 800260 | 3 | 610013 | RUNDLE M | |
| LOVETT RIVER | COMMINGLED POOL 003 | 584 | 800360 | 1 | 610002 | RUNDLE B | |
| LOVETT RIVER | COMMINGLED POOL 003 | 584 | 800360 | 2 | 610003 | RUNDLE C | |
| LOVETT RIVER | COMMINGLED POOL 004 | 584 | 800460 | 1 | 556001 | BELLO Y A | |
| LOVETT RIVER | COMMINGLED POOL 004 | 584 | 800460 | 5 | 610011 | RUNDLE K | |
| LUNNFORD | COMMINGLED POOL 001 | 586 | 800160 | 1 | 336006 | ELLERSLIE F | |
| LUNNFORD | COMMINGLED POOL 001 | 586 | 800160 | 2 | 336016 | ELLERSLIE P | |
| LUNNFORD | COMMINGLED POOL 002 | 586 | 800260 | 1 | 336004 | ELLERSLIE D | |
| LUNNFORD | COMMINGLED POOL 002 | 586 | 800260 | 2 | 336011 | ELLERSLIE K | |
| LUNNFORD | COMMINGLED POOL 002 | 586 | 800260 | 4 | 336018 | ELLERSLIE R | |
| LUNNFORD | COMMINGLED POOL 002 | 586 | 800260 | 6 | 336019 | ELLERSLIE S | |
| LUCKY | COMMINGLED POOL 001 | 589 | 800160 | 1 | 218005 | VIKING E | |
| LUCKY | COMMINGLED POOL 001 | 589 | 800160 | 2 | 250011 | UPPER MANNVILLE K | |
| LUCKY | COMMINGLED POOL 002 | 589 | 800260 | 1 | 250005 | UPPER MANNVILLE E | |
| LUCKY | COMMINGLED POOL 002 | 589 | 800260 | 2 | 250006 | UPPER MANNVILLE F | |
| LUCKY | COMMINGLED POOL 003 | 589 | 800360 | 1 | 250028 | UPPER MANNVILLE BB | |
| LUCKY | COMMINGLED POOL 003 | 589 | 800360 | 2 | 250031 | UPPER MANNVILLE EE | |
| LUCKY | COMMINGLED POOL 004 | 589 | 800460 | 1 | 250034 | UPPER MANNVILLE HH | |
| LUCKY | COMMINGLED POOL 004 | 589 | 800460 | 2 | 250035 | UPPER MANNVILLE II | |
| LUCKY | COMMINGLED POOL 004 | 589 | 800460 | 3 | 250036 | UPPER MANNVILLE JJ | |
| LUCKY | COMMINGLED POOL 004 | 589 | 800460 | 4 | 250037 | UPPER MANNVILLE KK | |
| LUCKY | COMMINGLED POOL 004 | 589 | 800460 | 5 | 310001 | LOWER MANNVILLE A | |
| MAJEAU | COMMINGLED POOL 001 | 590 | 800160 | 1 | 310006 | LOWER MANNVILLE F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MAJEAU | COMMINGLED POOL 001 | 590 | 800160 | 2 | 310006 | LOWER MANNVILLE F | |
| MAJEAU | COMMINGLED POOL 001 | 590 | 800160 | 3 | 310010 | LOWER MANNVILLE J | |
| MAJEAU | COMMINGLED POOL 002 | 590 | 800260 | 1 | 250006 | UPPER MANNVILLE F | |
| MAJEAU | COMMINGLED POOL 002 | 590 | 800260 | 2 | 300003 | GLAUCONITIC C | |
| MAJEAU | COMMINGLED POOL 003 | 590 | 800360 | 1 | 312001 | OSTRACOD A | |
| MAJEAU | COMMINGLED POOL 003 | 590 | 800360 | 2 | 644008 | BANFF H | |
| MAJEAU | COMMINGLED POOL 004 | 590 | 800460 | 1 | 218002 | VIKING B | |
| MAJEAU | COMMINGLED POOL 004 | 590 | 800460 | 5 | 250008 | UPPER MANNVILLE H | |
| MAJEAU | COMMINGLED POOL 005 | 590 | 800560 | 1 | 300001 | GLAUCONITIC A | |
| MAJEAU | COMMINGLED POOL 005 | 590 | 800560 | 2 | 644006 | BANFF F | |
| MAJEAU | COMMINGLED POOL 006 | 590 | 800660 | 1 | 250001 | UPPER MANNVILLE A | |
| MAJEAU | COMMINGLED POOL 006 | 590 | 800660 | 2 | 310009 | LOWER MANNVILLE I | |
| MAJEAU | COMMINGLED POOL 007 | 590 | 800760 | 1 | 310005 | LOWER MANNVILLE E | |
| MAJEAU | COMMINGLED POOL 007 | 590 | 800760 | 2 | 310014 | LOWER MANNVILLE N | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 50 | 126025 | BELLY RIVER Y | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 52 | 126033 | BELLY RIVER GG | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 53 | 126034 | BELLY RIVER HH | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 60 | 162001 | FIRST WHITE SPECKS A | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 61 | 162002 | FIRST WHITE SPECKS B | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 62 | 162003 | FIRST WHITE SPECKS C | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 63 | 162004 | FIRST WHITE SPECKS D | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 64 | 162005 | FIRST WHITE SPECKS E | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 65 | 186002 | SECOND WHITE SPECKS B | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 70 | 213002 | BOW ISLAND B | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 75 | 310005 | LOWER MANNVILLE E | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MAJORVILLE | COMMINGLED MFP9501 | 591 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| MALMO | COMMINGLED POOL 002 | 593 | 800260 | 1 | 244002 | BLAIRMORE B | |
| MALMO | COMMINGLED POOL 002 | 593 | 800260 | 2 | 244003 | BLAIRMORE C | |
| MALMO | COMMINGLED MFP9504 | 593 | 950460 | 1 | 106005 | EDMONTON E | |
| MALMO | COMMINGLED MFP9504 | 593 | 950460 | 2 | 106014 | EDMONTON N | |
| MALMO | COMMINGLED MFP9504 | 593 | 950460 | 4 | 118801 | LOWER EDMONTON A | |
| MALMO | COMMINGLED MFP9504 | 593 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 1 | 160001 | COLORADO A | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 2 | 218602 | UPPER & MIDDLE VIK B | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 3 | 250008 | UPPER MANNVILLE H | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 4 | 250021 | UPPER MANNVILLE U | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 5 | 250718 | UPPER MANNVILLE RRR | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 9 | 251504 | UPPER MANNVILLE D5D | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 12 | 251544 | UPPER MANNVILLE R6R | |
| MANNVILLE | COMMINGLED POOL 001 | 594 | 800160 | 15 | 251546 | UPPER MANNVILLE T6T | |
| MANNVILLE | COMMINGLED POOL 002 | 594 | 800260 | 1 | 216007 | UPPER VIKING G | |
| MANNVILLE | COMMINGLED POOL 002 | 594 | 800260 | 2 | 250744 | UPPER MANNVILLE R2R | |
| MANNVILLE | COMMINGLED POOL 003 | 594 | 800360 | 1 | 250004 | UPPER MANNVILLE D | |
| MANNVILLE | COMMINGLED POOL 003 | 594 | 800360 | 2 | 250026 | UPPER MANNVILLE Z | |
| MANNVILLE | COMMINGLED POOL 003 | 594 | 800360 | 3 | 250046 | UPPER MANNVILLE TT | |
| MANNVILLE | COMMINGLED POOL 003 | 594 | 800360 | 4 | 251541 | UPPER MANNVILLE O6O | |
| MANNVILLE | COMMINGLED POOL 004 | 594 | 800460 | 1 | 250727 | UPPER MANNVILLE A2A | |
| MANNVILLE | COMMINGLED POOL 004 | 594 | 800460 | 2 | 250728 | UPPER MANNVILLE B2B | |
| MANNVILLE | COMMINGLED POOL 005 | 594 | 800560 | 1 | 250005 | UPPER MANNVILLE E | |
| MANNVILLE | COMMINGLED POOL 005 | 594 | 800560 | 2 | 250723 | UPPER MANNVILLE WWW | |
| MANNVILLE | COMMINGLED POOL 005 | 594 | 800560 | 3 | 250724 | UPPER MANNVILLE XXX | |
| MANNVILLE | COMMINGLED POOL 006 | 594 | 800660 | 1 | 251115 | UPPER MANNVILLE O3O | |
| MANNVILLE | COMMINGLED POOL 006 | 594 | 800660 | 2 | 251116 | UPPER MANNVILLE P3P | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MANNVILLE | COMMINGLED POOL 006 | 594 | 800660 | 3 | 251117 | UPPER MANNVILLE Q3Q | |
| MANNVILLE | COMMINGLED POOL 006 | 594 | 800660 | 4 | 251537 | UPPER MANNVILLE K6K | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 1 | 250748 | UPPER MANNVILLE V2V | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 2 | 251118 | UPPER MANNVILLE R3R | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 3 | 251518 | UPPER MANNVILLE R5R | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 4 | 251520 | UPPER MANNVILLE T5T | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 5 | 251521 | UPPER MANNVILLE U5U | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 6 | 251522 | UPPER MANNVILLE V5V | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 7 | 251548 | UPPER MANNVILLE V6V | |
| MANNVILLE | COMMINGLED POOL 007 | 594 | 800760 | 8 | 251549 | UPPER MANNVILLE W6W | |
| MANNVILLE | COMMINGLED POOL 008 | 594 | 800860 | 1 | 251121 | UPPER MANNVILLE U3U | |
| MANNVILLE | COMMINGLED POOL 008 | 594 | 800860 | 2 | 251523 | UPPER MANNVILLE W5W | |
| MANNVILLE | COMMINGLED POOL 008 | 594 | 800860 | 3 | 253001 | UPPER MANNVILLE A9A | |
| MANNVILLE | COMMINGLED POOL 009 | 594 | 800960 | 1 | 251128 | UPPER MANNVILLE B4B | |
| MANNVILLE | COMMINGLED POOL 009 | 594 | 800960 | 2 | 251132 | UPPER MANNVILLE F4F | |
| MANNVILLE | COMMINGLED POOL 010 | 594 | 801060 | 1 | 251112 | UPPER MANNVILLE L3L | |
| MANNVILLE | COMMINGLED POOL 010 | 594 | 801060 | 2 | 251113 | UPPER MANNVILLE M3M | |
| MANNVILLE | COMMINGLED POOL 010 | 594 | 801060 | 3 | 251114 | UPPER MANNVILLE N3N | |
| MANNVILLE | COMMINGLED POOL 011 | 594 | 801160 | 1 | 251129 | UPPER MANNVILLE C4C | |
| MANNVILLE | COMMINGLED POOL 011 | 594 | 801160 | 2 | 251506 | UPPER MANNVILLE F5F | |
| MANNVILLE | COMMINGLED POOL 012 | 594 | 801260 | 1 | 250715 | UPPER MANNVILLE OOO | |
| MANNVILLE | COMMINGLED POOL 012 | 594 | 801260 | 2 | 250715 | UPPER MANNVILLE OOO | |
| MANNVILLE | COMMINGLED POOL 012 | 594 | 801260 | 3 | 250715 | UPPER MANNVILLE OOO | |
| MANNVILLE | COMMINGLED POOL 012 | 594 | 801260 | 4 | 251526 | UPPER MANNVILLE Z5Z | |
| MANNVILLE | COMMINGLED POOL 013 | 594 | 801360 | 1 | 251141 | UPPER MANNVILLE O4O | |
| MANNVILLE | COMMINGLED POOL 013 | 594 | 801360 | 2 | 251142 | UPPER MANNVILLE P4P | |
| MANNVILLE | COMMINGLED POOL 013 | 594 | 801360 | 4 | 251534 | UPPER MANNVILLE H6H | |
| MANNVILLE | COMMINGLED POOL 013 | 594 | 801360 | 5 | 251551 | UPPER MANNVILLE Y6Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MANNVILLE | COMMINGLED POOL 013 | 594 | 801360 | 10 | 310013 | LOWER MANNVILLE M | |
| MANNVILLE | COMMINGLED POOL 014 | 594 | 801460 | 1 | 251507 | UPPER MANNVILLE G5G | |
| MANNVILLE | COMMINGLED POOL 014 | 594 | 801460 | 2 | 251515 | UPPER MANNVILLE O5O | |
| MANNVILLE | COMMINGLED POOL 015 | 594 | 801560 | 1 | 251147 | UPPER MANNVILLE U4U | |
| MANNVILLE | COMMINGLED POOL 015 | 594 | 801560 | 2 | 251538 | UPPER MANNVILLE L6L | |
| MANNVILLE | COMMINGLED POOL 016 | 594 | 801660 | 1 | 250032 | UPPER MANNVILLE FF | |
| MANNVILLE | COMMINGLED POOL 016 | 594 | 801660 | 2 | 250734 | UPPER MANNVILLE H2H | |
| MANNVILLE | COMMINGLED POOL 017 | 594 | 801760 | 1 | 250012 | UPPER MANNVILLE L | |
| MANNVILLE | COMMINGLED POOL 017 | 594 | 801760 | 2 | 251519 | UPPER MANNVILLE S5S | |
| MANNVILLE | COMMINGLED POOL 018 | 594 | 801860 | 1 | 251144 | UPPER MANNVILLE R4R | |
| MANNVILLE | COMMINGLED POOL 018 | 594 | 801860 | 2 | 251145 | UPPER MANNVILLE S4S | |
| MANNVILLE | COMMINGLED POOL 019 | 594 | 801960 | 1 | 251152 | UPPER MANNVILLE Z4Z | |
| MANNVILLE | COMMINGLED POOL 019 | 594 | 801960 | 2 | 251503 | UPPER MANNVILLE C5C | |
| MANNVILLE | COMMINGLED POOL 020 | 594 | 802060 | 1 | 251122 | UPPER MANNVILLE V3V | |
| MANNVILLE | COMMINGLED POOL 020 | 594 | 802060 | 2 | 251123 | UPPER MANNVILLE W3W | |
| MANNVILLE | COMMINGLED POOL 021 | 594 | 802160 | 1 | 251101 | UPPER MANNVILLE A3A | |
| MANNVILLE | COMMINGLED POOL 021 | 594 | 802160 | 2 | 251907 | UPPER MANNVILLE G7G | |
| MANNVILLE | COMMINGLED POOL 021 | 594 | 802160 | 4 | 256008 | COLONY H | |
| MANNVILLE | COMMINGLED POOL 022 | 594 | 802260 | 1 | 250749 | UPPER MANNVILLE W2W | |
| MANNVILLE | COMMINGLED POOL 022 | 594 | 802260 | 2 | 250750 | UPPER MANNVILLE X2X | |
| MANNVILLE | COMMINGLED POOL 022 | 594 | 802260 | 3 | 251947 | UPPER MANNVILLE U8U | |
| MANNVILLE | COMMINGLED POOL 022 | 594 | 802260 | 4 | 251949 | UPPER MANNVILLE W8W | |
| MANNVILLE | COMMINGLED POOL 023 | 594 | 802360 | 1 | 256003 | COLONY C | |
| MANNVILLE | COMMINGLED POOL 023 | 594 | 802360 | 2 | 256004 | COLONY D | |
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 2 | 218605 | UPPER & MIDDLE VIK E | |
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 3 | 250006 | UPPER MANNVILLE F | |
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 4 | 250011 | UPPER MANNVILLE K | |
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 5 | 250050 | UPPER MANNVILLE XX | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 6 | 251107 | UPPER MANNVILLE G3G | |
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 7 | 251550 | UPPER MANNVILLE X6X | |
| MANNVILLE | COMMINGLED MFP9509 | 594 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| MANYBERRIES | COMMINGLED POOL 001 | 595 | 800160 | 1 | 158001 | MILK RIVER A | |
| MANYBERRIES | COMMINGLED POOL 001 | 595 | 800160 | 2 | 164001 | MEDICINE HAT A | |
| MANYBERRIES | COMMINGLED POOL 001 | 595 | 800160 | 3 | 164002 | MEDICINE HAT B | |
| MARTEN HILLS | COMMINGLED POOL 001 | 597 | 800160 | 2 | 306001 | WABISKAW A | |
| MARTEN HILLS | COMMINGLED POOL 001 | 597 | 800160 | 3 | 658001 | WABAMUN A | |
| MARTEN HILLS | COMMINGLED POOL 001 | 597 | 800160 | 4 | 658006 | WABAMUN F | |
| MARTEN HILLS | COMMINGLED POOL 002 | 597 | 800260 | 1 | 218011 | VIKING K | |
| MARTEN HILLS | COMMINGLED POOL 002 | 597 | 800260 | 2 | 263815 | GRAND RAPIDS O5O | |
| MARTEN HILLS | COMMINGLED POOL 003 | 597 | 800360 | 1 | 263804 | GRAND RAPIDS D5D | |
| MARTEN HILLS | COMMINGLED POOL 003 | 597 | 800360 | 2 | 280013 | CLEARWATER M | |
| MARTEN HILLS | COMMINGLED POOL 003 | 597 | 800360 | 3 | 306036 | WABISKAW JJ | |
| MARTEN HILLS | COMMINGLED POOL 003 | 597 | 800360 | 4 | 328015 | MCMURRAY O | |
| MARTEN HILLS | COMMINGLED POOL 003 | 597 | 800360 | 5 | 328016 | MCMURRAY P | |
| MARTEN HILLS | COMMINGLED POOL 003 | 597 | 800360 | 6 | 328017 | MCMURRAY Q | |
| MARTEN HILLS | COMMINGLED POOL 004 | 597 | 800460 | 1 | 262015 | GRAND RAPIDS O | |
| MARTEN HILLS | COMMINGLED POOL 004 | 597 | 800460 | 2 | 262016 | GRAND RAPIDS P | |
| MARTEN HILLS | COMMINGLED POOL 004 | 597 | 800460 | 3 | 262017 | GRAND RAPIDS Q | |
| MARTEN HILLS | COMMINGLED POOL 004 | 597 | 800460 | 4 | 262018 | GRAND RAPIDS R | |
| MARTEN HILLS | COMMINGLED POOL 005 | 597 | 800560 | 1 | 262011 | GRAND RAPIDS K | |
| MARTEN HILLS | COMMINGLED POOL 005 | 597 | 800560 | 2 | 262013 | GRAND RAPIDS M | |
| MARTEN HILLS | COMMINGLED POOL 006 | 597 | 800660 | 1 | 262012 | GRAND RAPIDS L | |
| MARTEN HILLS | COMMINGLED POOL 006 | 597 | 800660 | 2 | 262027 | GRAND RAPIDS AA | |
| MARTEN HILLS | COMMINGLED POOL 006 | 597 | 800660 | 3 | 262028 | GRAND RAPIDS BB | |
| MARTEN HILLS | COMMINGLED POOL 006 | 597 | 800660 | 4 | 263822 | GRAND RAPIDS V5V | |
| MARTEN HILLS | COMMINGLED POOL 007 | 597 | 800760 | 1 | 262026 | GRAND RAPIDS Z | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARTEN HILLS | COMMINGLED POOL 007 | 597 | 800760 | 2 | 262032 | GRAND RAPIDS FF | |
| MARTEN HILLS | COMMINGLED POOL 008 | 597 | 800860 | 1 | 262525 | GRAND RAPIDS YYY | |
| MARTEN HILLS | COMMINGLED POOL 008 | 597 | 800860 | 2 | 262526 | GRAND RAPIDS ZZZ | |
| MARTEN HILLS | COMMINGLED POOL 009 | 597 | 800960 | 1 | 262040 | GRAND RAPIDS NN | |
| MARTEN HILLS | COMMINGLED POOL 009 | 597 | 800960 | 2 | 262520 | GRAND RAPIDS TTT | |
| MARTEN HILLS | COMMINGLED POOL 009 | 597 | 800960 | 3 | 262529 | GRAND RAPIDS C2C | |
| MARTEN HILLS | COMMINGLED POOL 009 | 597 | 800960 | 4 | 262530 | GRAND RAPIDS D2D | |
| MARTEN HILLS | COMMINGLED POOL 009 | 597 | 800960 | 5 | 262531 | GRAND RAPIDS E2E | |
| MARTEN HILLS | COMMINGLED POOL 009 | 597 | 800960 | 6 | 263417 | GRAND RAPIDS Q3Q | |
| MARTEN HILLS | COMMINGLED POOL 010 | 597 | 801060 | 1 | 262552 | GRAND RAPIDS Z2Z | |
| MARTEN HILLS | COMMINGLED POOL 010 | 597 | 801060 | 2 | 263401 | GRAND RAPIDS A3A | |
| MARTEN HILLS | COMMINGLED POOL 011 | 597 | 801160 | 1 | 263402 | GRAND RAPIDS B3B | |
| MARTEN HILLS | COMMINGLED POOL 011 | 597 | 801160 | 2 | 263403 | GRAND RAPIDS C3C | |
| MARTEN HILLS | COMMINGLED POOL 012 | 597 | 801260 | 1 | 263404 | GRAND RAPIDS D3D | |
| MARTEN HILLS | COMMINGLED POOL 012 | 597 | 801260 | 2 | 263405 | GRAND RAPIDS E3E | |
| MARTEN HILLS | COMMINGLED POOL 013 | 597 | 801360 | 1 | 263407 | GRAND RAPIDS G3G | |
| MARTEN HILLS | COMMINGLED POOL 013 | 597 | 801360 | 2 | 263408 | GRAND RAPIDS H3H | |
| MARTEN HILLS | COMMINGLED POOL 014 | 597 | 801460 | 1 | 263409 | GRAND RAPIDS I3I | |
| MARTEN HILLS | COMMINGLED POOL 014 | 597 | 801460 | 2 | 263410 | GRAND RAPIDS J3J | |
| MARTEN HILLS | COMMINGLED POOL 015 | 597 | 801560 | 1 | 263411 | GRAND RAPIDS K3K | |
| MARTEN HILLS | COMMINGLED POOL 015 | 597 | 801560 | 2 | 263412 | GRAND RAPIDS L3L | |
| MARTEN HILLS | COMMINGLED POOL 015 | 597 | 801560 | 3 | 263413 | GRAND RAPIDS M3M | |
| MARTEN HILLS | COMMINGLED POOL 016 | 597 | 801660 | 1 | 263415 | GRAND RAPIDS O3O | |
| MARTEN HILLS | COMMINGLED POOL 016 | 597 | 801660 | 2 | 263416 | GRAND RAPIDS P3P | |
| MARTEN HILLS | COMMINGLED POOL 017 | 597 | 801760 | 1 | 262008 | GRAND RAPIDS H | |
| MARTEN HILLS | COMMINGLED POOL 017 | 597 | 801760 | 2 | 263439 | GRAND RAPIDS M4M | |
| MARTEN HILLS | COMMINGLED POOL 018 | 597 | 801860 | 1 | 262550 | GRAND RAPIDS X2X | |
| MARTEN HILLS | COMMINGLED POOL 018 | 597 | 801860 | 2 | 263444 | GRAND RAPIDS R4R | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARTEN HILLS | COMMINGLED POOL 019 | 597 | 801960 | 1 | 262051 | GRAND RAPIDS YY | |
| MARTEN HILLS | COMMINGLED POOL 019 | 597 | 801960 | 2 | 263818 | GRAND RAPIDS R5R | |
| MARTEN HILLS | COMMINGLED POOL 020 | 597 | 802060 | 1 | 263446 | GRAND RAPIDS T4T | |
| MARTEN HILLS | COMMINGLED POOL 020 | 597 | 802060 | 2 | 263447 | GRAND RAPIDS U4U | |
| MARTEN HILLS | COMMINGLED POOL 021 | 597 | 802160 | 1 | 263448 | GRAND RAPIDS V4V | |
| MARTEN HILLS | COMMINGLED POOL 021 | 597 | 802160 | 2 | 263449 | GRAND RAPIDS W4W | |
| MARTEN HILLS | COMMINGLED POOL 021 | 597 | 802160 | 3 | 263450 | GRAND RAPIDS X4X | |
| MARTEN HILLS | COMMINGLED POOL 022 | 597 | 802260 | 1 | 262001 | GRAND RAPIDS A | |
| MARTEN HILLS | COMMINGLED POOL 022 | 597 | 802260 | 3 | 262045 | GRAND RAPIDS SS | |
| MARTEN HILLS | COMMINGLED POOL 022 | 597 | 802260 | 5 | 262506 | GRAND RAPIDS FFF | |
| MARTEN HILLS | COMMINGLED POOL 022 | 597 | 802260 | 6 | 262506 | GRAND RAPIDS FFF | |
| MARTEN HILLS | COMMINGLED POOL 022 | 597 | 802260 | 7 | 263827 | GRAND RAPIDS A6A | |
| MARTEN HILLS | COMMINGLED POOL 022 | 597 | 802260 | 10 | 280004 | CLEARWATER D | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 1 | 262519 | GRAND RAPIDS SSS | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 2 | 262519 | GRAND RAPIDS SSS | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 3 | 262519 | GRAND RAPIDS SSS | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 5 | 262521 | GRAND RAPIDS UUU | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 10 | 262522 | GRAND RAPIDS VVV | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 15 | 262523 | GRAND RAPIDS WWW | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 20 | 262540 | GRAND RAPIDS N2N | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 25 | 262541 | GRAND RAPIDS O2O | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 30 | 262551 | GRAND RAPIDS Y2Y | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 35 | 263819 | GRAND RAPIDS S5S | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 40 | 280032 | CLEARWATER FF | |
| MARTEN HILLS | COMMINGLED POOL 023 | 597 | 802360 | 50 | 280041 | CLEARWATER OO | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 1 | 262003 | GRAND RAPIDS C | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 2 | 262019 | GRAND RAPIDS S | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 3 | 262020 | GRAND RAPIDS T | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 4 | 262021 | GRAND RAPIDS U | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 5 | 262532 | GRAND RAPIDS F2F | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 6 | 262533 | GRAND RAPIDS G2G | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 7 | 262534 | GRAND RAPIDS H2H | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 8 | 262535 | GRAND RAPIDS I2I | |
| MARTEN HILLS | COMMINGLED POOL 024 | 597 | 802460 | 9 | 280001 | CLEARWATER A | |
| MARTEN HILLS | COMMINGLED POOL 025 | 597 | 802560 | 1 | 263406 | GRAND RAPIDS F3F | |
| MARTEN HILLS | COMMINGLED POOL 025 | 597 | 802560 | 2 | 280046 | CLEARWATER TT | |
| MARTEN HILLS | COMMINGLED POOL 025 | 597 | 802560 | 3 | 280228 | CLEARWATER B2B | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 1 | 262527 | GRAND RAPIDS A2A | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 2 | 262544 | GRAND RAPIDS R2R | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 3 | 262545 | GRAND RAPIDS S2S | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 4 | 262546 | GRAND RAPIDS T2T | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 5 | 262547 | GRAND RAPIDS U2U | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 6 | 262548 | GRAND RAPIDS V2V | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 7 | 263422 | GRAND RAPIDS V3V | |
| MARTEN HILLS | COMMINGLED POOL 026 | 597 | 802660 | 10 | 280011 | CLEARWATER K | |
| MARTEN HILLS | COMMINGLED POOL 027 | 597 | 802760 | 1 | 262050 | GRAND RAPIDS XX | |
| MARTEN HILLS | COMMINGLED POOL 027 | 597 | 802760 | 2 | 262507 | GRAND RAPIDS GGG | |
| MARTEN HILLS | COMMINGLED POOL 027 | 597 | 802760 | 3 | 280026 | CLEARWATER Z | |
| MARTEN HILLS | COMMINGLED POOL 028 | 597 | 802860 | 1 | 262537 | GRAND RAPIDS K2K | |
| MARTEN HILLS | COMMINGLED POOL 028 | 597 | 802860 | 2 | 263824 | GRAND RAPIDS X5X | |
| MARTEN HILLS | COMMINGLED POOL 028 | 597 | 802860 | 3 | 280008 | CLEARWATER H | |
| MARTEN HILLS | COMMINGLED POOL 029 | 597 | 802960 | 1 | 263420 | GRAND RAPIDS T3T | |
| MARTEN HILLS | COMMINGLED POOL 029 | 597 | 802960 | 3 | 280005 | CLEARWATER E | |
| MARTEN HILLS | COMMINGLED POOL 029 | 597 | 802960 | 6 | 280241 | CLEARWATER O2O | |
| MARTEN HILLS | COMMINGLED POOL 029 | 597 | 802960 | 9 | 280242 | CLEARWATER P2P | |
| MARTEN HILLS | COMMINGLED POOL 029 | 597 | 802960 | 12 | 280243 | CLEARWATER Q2Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARTEN HILLS | COMMINGLED POOL 029 | 597 | 802960 | 15 | 280244 | CLEARWATER R2R | |
| MARTEN HILLS | COMMINGLED POOL 030 | 597 | 803060 | 1 | 262025 | GRAND RAPIDS Y | |
| MARTEN HILLS | COMMINGLED POOL 030 | 597 | 803060 | 2 | 263825 | GRAND RAPIDS Y5Y | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 1 | 263802 | GRAND RAPIDS B5B | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 2 | 263820 | GRAND RAPIDS T5T | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 3 | 263823 | GRAND RAPIDS W5W | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 4 | 263844 | GRAND RAPIDS R6R | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 5 | 263846 | GRAND RAPIDS T6T | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 6 | 263847 | GRAND RAPIDS U6U | |
| MARTEN HILLS | COMMINGLED POOL 031 | 597 | 803160 | 7 | 263848 | GRAND RAPIDS V6V | |
| MARTEN HILLS | COMMINGLED POOL 032 | 597 | 803260 | 1 | 306002 | WABISKAW B | |
| MARTEN HILLS | COMMINGLED POOL 032 | 597 | 803260 | 2 | 328003 | MCMURRAY C | |
| MARTEN HILLS | COMMINGLED POOL 032 | 597 | 803260 | 3 | 328004 | MCMURRAY D | |
| MARTEN HILLS | COMMINGLED POOL 033 | 597 | 803360 | 1 | 263840 | GRAND RAPIDS N6N | |
| MARTEN HILLS | COMMINGLED POOL 033 | 597 | 803360 | 2 | 263841 | GRAND RAPIDS O6O | |
| MARTEN HILLS | COMMINGLED POOL 033 | 597 | 803360 | 3 | 263842 | GRAND RAPIDS P6P | |
| MARTEN HILLS | COMMINGLED POOL 034 | 597 | 803460 | 1 | 262031 | GRAND RAPIDS EE | |
| MARTEN HILLS | COMMINGLED POOL 034 | 597 | 803460 | 2 | 262035 | GRAND RAPIDS II | |
| MARTEN HILLS | COMMINGLED POOL 035 | 597 | 803560 | 1 | 280238 | CLEARWATER L2L | |
| MARTEN HILLS | COMMINGLED POOL 035 | 597 | 803560 | 2 | 280239 | CLEARWATER M2M | |
| MARTEN HILLS | COMMINGLED POOL 036 | 597 | 803660 | 1 | 280214 | CLEARWATER NNN | |
| MARTEN HILLS | COMMINGLED POOL 036 | 597 | 803660 | 2 | 280240 | CLEARWATER N2N | |
| MATZIWIN | COMMINGLED POOL 001 | 598 | 800160 | 1 | 250007 | UPPER MANNVILLE G | |
| MATZIWIN | COMMINGLED POOL 001 | 598 | 800160 | 2 | 250009 | UPPER MANNVILLE I | |
| MATZIWIN | COMMINGLED POOL 002 | 598 | 800260 | 1 | 300001 | GLAUCONITIC A | |
| MATZIWIN | COMMINGLED POOL 002 | 598 | 800260 | 2 | 300001 | GLAUCONITIC A | |
| MATZIWIN | COMMINGLED POOL 002 | 598 | 800260 | 3 | 642004 | PEKISKO D | |
| MATZIWIN | COMMINGLED POOL 003 | 598 | 800360 | 1 | 250010 | UPPER MANNVILLE J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MATZIWIN | COMMINGLED POOL 003 | 598 | 800360 | 2 | 250026 | UPPER MANNVILLE Z | |
| MATZIWIN | COMMINGLED POOL 004 | 598 | 800460 | 1 | 250003 | UPPER MANNVILLE C | |
| MATZIWIN | COMMINGLED POOL 004 | 598 | 800460 | 2 | 300016 | GLAUCONITIC P | |
| MATZIWIN | COMMINGLED POOL 005 | 598 | 800560 | 1 | 300045 | GLAUCONITIC SS | |
| MATZIWIN | COMMINGLED POOL 005 | 598 | 800560 | 3 | 300046 | GLAUCONITIC TT | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 50 | 160001 | COLORADO A | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 60 | 162001 | FIRST WHITE SPECKS A | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 61 | 162003 | FIRST WHITE SPECKS C | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 62 | 162004 | FIRST WHITE SPECKS D | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 63 | 162006 | FIRST WHITE SPECKS F | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 70 | 186002 | SECOND WHITE SPECKS B | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 80 | 202001 | FISH SCALE A | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 81 | 202002 | FISH SCALE B | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 5 | 850500 | MFP8505 2WS | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| MATZIWIN | COMMINGLED MFP9501 | 598 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| MEDICINE HAT | COMMINGLED POOL 002 | 601 | 800260 | 1 | 213006 | BOW ISLAND F | |
| MEDICINE HAT | COMMINGLED POOL 002 | 601 | 800260 | 2 | 213011 | BOW ISLAND K | |
| MEDICINE HAT | COMMINGLED POOL 003 | 601 | 800360 | 1 | 160043 | COLORADO QQ | |
| MEDICINE HAT | COMMINGLED POOL 003 | 601 | 800360 | 2 | 162015 | FIRST WHITE SPECKS O | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 10 | 126041 | BELLY RIVER OO | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 15 | 134001 | BASAL BELLY RIVER A | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 16 | 134002 | BASAL BELLY RIVER B | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 20 | 158002 | MILK RIVER B | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 21 | 158003 | MILK RIVER C | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 23 | 158007 | MILK RIVER G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 25 | 158009 | MILK RIVER I | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 26 | 158010 | MILK RIVER J | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 27 | 158011 | MILK RIVER K | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 75 | 160005 | COLORADO E | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 76 | 160006 | COLORADO F | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 78 | 160009 | COLORADO I | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 79 | 160010 | COLORADO J | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 81 | 160013 | COLORADO M | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 82 | 160015 | COLORADO O | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 83 | 160017 | COLORADO Q | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 84 | 160019 | COLORADO S | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 85 | 160020 | COLORADO T | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 90 | 160028 | COLORADO BB | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 91 | 160029 | COLORADO CC | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 93 | 160031 | COLORADO EE | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 94 | 160032 | COLORADO FF | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 95 | 160033 | COLORADO GG | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 98 | 160038 | COLORADO LL | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 100 | 160040 | COLORADO NN | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 101 | 160041 | COLORADO OO | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 102 | 160042 | COLORADO PP | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 110 | 162001 | FIRST WHITE SPECKS A | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 111 | 162004 | FIRST WHITE SPECKS D | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 113 | 162007 | FIRST WHITE SPECKS G | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 114 | 162008 | FIRST WHITE SPECKS H | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 115 | 162009 | FIRST WHITE SPECKS I | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 116 | 162010 | FIRST WHITE SPECKS J | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 117 | 162011 | FIRST WHITE SPECKS K | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 118 | 162012 | FIRST WHITE SPECKS L | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 119 | 162013 | FIRST WHITE SPECKS M | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 120 | 162014 | FIRST WHITE SPECKS N | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 130 | 186011 | SECOND WHITE SPECKS K | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 131 | 186012 | SECOND WHITE SPECKS L | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 133 | 186017 | SECOND WHITE SPECKS Q | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 135 | 186020 | SECOND WHITE SPECKS T | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 137 | 186035 | SECOND WHITE SPCKS II | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 138 | 186046 | SECOND WHITE SPCKS TT | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 184 | 202005 | FISH SCALE E | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 198 | 202012 | FISH SCALE L | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 205 | 211001 | LOWER COLORADO A | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 206 | 211002 | LOWER COLORADO B | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 210 | 213001 | BOW ISLAND A | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 212 | 213021 | BOW ISLAND U | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 5 | 850500 | MFP8505 2WS | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 33 | 853300 | MFP8533 COLORADO | |
| MEDICINE HAT | COMMINGLED MFP9501 | 601 | 950160 | 66 | 856600 | MFP8566 2WS | |
| MEANOOK | COMMINGLED POOL 001 | 602 | 800160 | 1 | 218001 | VIKING A | |
| MEANOOK | COMMINGLED POOL 001 | 602 | 800160 | 2 | 250028 | UPPER MANNVILLE BB | |
| MEANOOK | COMMINGLED POOL 002 | 602 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| MEANOOK | COMMINGLED POOL 002 | 602 | 800260 | 2 | 250033 | UPPER MANNVILLE GG | |
| MEANOOK | COMMINGLED POOL 003 | 602 | 800360 | 1 | 250039 | UPPER MANNVILLE MM | |
| MEANOOK | COMMINGLED POOL 003 | 602 | 800360 | 2 | 250040 | UPPER MANNVILLE NN | |
| MEANOOK | COMMINGLED POOL 004 | 602 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| MEANOOK | COMMINGLED POOL 004 | 602 | 800460 | 2 | 250011 | UPPER MANNVILLE K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MEANOOK | COMMINGLED POOL 004 | 602 | 800460 | 3 | 250032 | UPPER MANNVILLE FF | |
| MEANOOK | COMMINGLED POOL 004 | 602 | 800460 | 4 | 310005 | LOWER MANNVILLE E | |
| MCLEOD | COMMINGLED POOL 001 | 603 | 800160 | 1 | 304002 | BLUESKY B | |
| MCLEOD | COMMINGLED POOL 001 | 603 | 800160 | 2 | 326019 | GETHING S | |
| MCLEOD | COMMINGLED POOL 001 | 603 | 800160 | 3 | 326020 | GETHING T | |
| MCLEOD | COMMINGLED POOL 002 | 603 | 800260 | 1 | 304004 | BLUESKY D | |
| MCLEOD | COMMINGLED POOL 002 | 603 | 800260 | 2 | 326012 | GETHING L | |
| MCLEOD | COMMINGLED POOL 002 | 603 | 800260 | 3 | 326635 | GETHING I2I | |
| MCLEOD | COMMINGLED POOL 003 | 603 | 800360 | 1 | 326013 | GETHING M | |
| MCLEOD | COMMINGLED POOL 003 | 603 | 800360 | 2 | 326014 | GETHING N | |
| MCLEOD | COMMINGLED POOL 004 | 603 | 800460 | 1 | 326045 | GETHING SS | |
| MCLEOD | COMMINGLED POOL 004 | 603 | 800460 | 2 | 326049 | GETHING WW | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 1 | 218003 | VIKING C | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 5 | 326003 | GETHING C | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 10 | 432001 | ROCK CREEK A | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 11 | 432002 | ROCK CREEK B | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 13 | 432005 | ROCK CREEK E | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 15 | 432008 | ROCK CREEK H | |
| MCLEOD | COMMINGLED POOL 005 | 603 | 800560 | 18 | 432020 | ROCK CREEK T | |
| MCLEOD | COMMINGLED POOL 007 | 603 | 800760 | 1 | 336011 | ELLERSLIE K | |
| MCLEOD | COMMINGLED POOL 007 | 603 | 800760 | 2 | 432022 | ROCK CREEK V | |
| MCLEOD | COMMINGLED POOL 008 | 603 | 800860 | 1 | 176007 | CARDIUM G | |
| MCLEOD | COMMINGLED POOL 008 | 603 | 800860 | 2 | 266001 | NOTIKELWIN A | |
| MCLEOD | COMMINGLED POOL 008 | 603 | 800860 | 3 | 326022 | GETHING V | |
| MCLEOD | COMMINGLED POOL 008 | 603 | 800860 | 4 | 326610 | GETHING JJJ | |
| MCLEOD | COMMINGLED POOL 008 | 603 | 800860 | 5 | 326623 | GETHING WWW | |
| MCLEOD | COMMINGLED POOL 010 | 603 | 801060 | 1 | 326016 | GETHING P | |
| MCLEOD | COMMINGLED POOL 010 | 603 | 801060 | 2 | 326017 | GETHING Q | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MCLEOD | COMMINGLED POOL 011 | 603 | 801160 | 1 | 326604 | GETHING DDD | |
| MCLEOD | COMMINGLED POOL 011 | 603 | 801160 | 2 | 326612 | GETHING LLL | |
| MCLEOD | COMMINGLED POOL 012 | 603 | 801260 | 1 | 326033 | GETHING GG | |
| MCLEOD | COMMINGLED POOL 012 | 603 | 801260 | 2 | 326613 | GETHING MMM | |
| MCLEOD | COMMINGLED POOL 013 | 603 | 801360 | 1 | 326026 | GETHING Z | |
| MCLEOD | COMMINGLED POOL 013 | 603 | 801360 | 2 | 326646 | GETHING T2T | |
| MCLEOD | COMMINGLED POOL 013 | 603 | 801360 | 3 | 432007 | ROCK CREEK G | |
| MCLEOD | COMMINGLED POOL 016 | 603 | 801660 | 1 | 304008 | BLUESKY H | |
| MCLEOD | COMMINGLED POOL 016 | 603 | 801660 | 2 | 432023 | ROCK CREEK W | |
| MCLEOD | COMMINGLED POOL 017 | 603 | 801760 | 1 | 326630 | GETHING D2D | |
| MCLEOD | COMMINGLED POOL 017 | 603 | 801760 | 2 | 326631 | GETHING E2E | |
| MCLEOD | COMMINGLED POOL 018 | 603 | 801860 | 1 | 326608 | GETHING HHH | |
| MCLEOD | COMMINGLED POOL 018 | 603 | 801860 | 2 | 432015 | ROCK CREEK O | |
| MCLEOD | COMMINGLED POOL 019 | 603 | 801960 | 1 | 326615 | GETHING OOO | |
| MCLEOD | COMMINGLED POOL 019 | 603 | 801960 | 2 | 326619 | GETHING SSS | |
| MEDICINE RIVER | COMMINGLED POOL 001 | 604 | 800160 | 1 | 218004 | VIKING D | |
| MEDICINE RIVER | COMMINGLED POOL 001 | 604 | 800160 | 2 | 218004 | VIKING D | |
| MEDICINE RIVER | COMMINGLED POOL 001 | 604 | 800160 | 3 | 218004 | VIKING D | |
| MEDICINE RIVER | COMMINGLED POOL 001 | 604 | 800160 | 4 | 218004 | VIKING D | |
| MEDICINE RIVER | COMMINGLED POOL 001 | 604 | 800160 | 5 | 334047 | BASAL QUARTZ UU | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 1 | 300001 | GLAUCONITIC A | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 2 | 300001 | GLAUCONITIC A | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 3 | 316003 | OSTRACOD C | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 4 | 316029 | OSTRACOD CC | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 5 | 316038 | OSTRACOD LL | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 6 | 334017 | BASAL QUARTZ Q | |
| MEDICINE RIVER | COMMINGLED POOL 002 | 604 | 800260 | 7 | 446015 | JURASSIC O | |
| MEDICINE RIVER | COMMINGLED POOL 003 | 604 | 800360 | 1 | 300009 | GLAUCONITIC I | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MEDICINE RIVER | COMMINGLED POOL 003 | 604 | 800360 | 3 | 316035 | OSTRACOD II | |
| MEDICINE RIVER | COMMINGLED POOL 003 | 604 | 800360 | 5 | 639001 | ELKTON-SHUNDA A | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 1 | 300004 | GLAUCONITIC D | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 2 | 300024 | GLAUCONITIC X | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 5 | 316001 | OSTRACOD A | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 6 | 316001 | OSTRACOD A | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 7 | 316001 | OSTRACOD A | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 10 | 334104 | BASAL QUARTZ DDD | |
| MEDICINE RIVER | COMMINGLED POOL 004 | 604 | 800460 | 15 | 446046 | JURASSIC TT | |
| MEDICINE RIVER | COMMINGLED POOL 005 | 604 | 800560 | 1 | 334004 | BASAL QUARTZ D | |
| MEDICINE RIVER | COMMINGLED POOL 005 | 604 | 800560 | 2 | 446041 | JURASSIC OO | |
| MEDICINE RIVER | COMMINGLED POOL 006 | 604 | 800660 | 2 | 446018 | JURASSIC R | |
| MEDICINE RIVER | COMMINGLED POOL 006 | 604 | 800660 | 1 | 446024 | JURASSIC X | |
| MEDICINE RIVER | COMMINGLED POOL 007 | 604 | 800760 | 1 | 446004 | JURASSIC D | |
| MEDICINE RIVER | COMMINGLED POOL 007 | 604 | 800760 | 2 | 446033 | JURASSIC GG | |
| MEDICINE RIVER | COMMINGLED POOL 008 | 604 | 800860 | 1 | 446010 | JURASSIC J | |
| MEDICINE RIVER | COMMINGLED POOL 008 | 604 | 800860 | 2 | 642008 | PEKISKO H | |
| MEDICINE RIVER | COMMINGLED POOL 012 | 604 | 801260 | 1 | 106016 | EDMONTON P | |
| MEDICINE RIVER | COMMINGLED POOL 012 | 604 | 801260 | 2 | 118807 | LOWER EDMONTON G | |
| MEDICINE RIVER | COMMINGLED POOL 017 | 604 | 801760 | 1 | 106031 | EDMONTON EE | |
| MEDICINE RIVER | COMMINGLED POOL 017 | 604 | 801760 | 2 | 118816 | LOWER EDMONTON P | |
| MEDICINE RIVER | COMMINGLED POOL 021 | 604 | 802160 | 1 | 300022 | GLAUCONITIC V | |
| MEDICINE RIVER | COMMINGLED POOL 021 | 604 | 802160 | 2 | 334101 | BASAL QUARTZ AAA | |
| MEDICINE RIVER | COMMINGLED POOL 022 | 604 | 802260 | 1 | 334044 | BASAL QUARTZ RR | |
| MEDICINE RIVER | COMMINGLED POOL 022 | 604 | 802260 | 2 | 334045 | BASAL QUARTZ SS | |
| MEDICINE RIVER | COMMINGLED POOL 023 | 604 | 802360 | 1 | 334039 | BASAL QUARTZ MM | |
| MEDICINE RIVER | COMMINGLED POOL 023 | 604 | 802360 | 2 | 642020 | PEKISKO T | |
| MEDICINE RIVER | COMMINGLED POOL 024 | 604 | 802460 | 1 | 640002 | SHUNDA B | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MEDICINE RIVER | COMMINGLED POOL 024 | 604 | 802460 | 2 | 642026 | PEKISKO Z | |
| MEDICINE RIVER | COMMINGLED POOL 025 | 604 | 802560 | 1 | 334052 | BASAL QUARTZ ZZ | |
| MEDICINE RIVER | COMMINGLED POOL 025 | 604 | 802560 | 2 | 642031 | PEKISKO EE | |
| MEDICINE RIVER | COMMINGLED POOL 027 | 604 | 802760 | 1 | 334048 | BASAL QUARTZ VV | |
| MEDICINE RIVER | COMMINGLED POOL 027 | 604 | 802760 | 2 | 642005 | PEKISKO E | |
| MEDICINE RIVER | COMMINGLED POOL 028 | 604 | 802860 | 1 | 106044 | EDMONTON RR | |
| MEDICINE RIVER | COMMINGLED POOL 028 | 604 | 802860 | 2 | 118830 | LOWER EDMONTON DD | |
| MEDICINE RIVER | COMMINGLED POOL 029 | 604 | 802960 | 1 | 316028 | OSTRACOD BB | |
| MEDICINE RIVER | COMMINGLED POOL 029 | 604 | 802960 | 2 | 334002 | BASAL QUARTZ B | |
| MEDICINE RIVER | COMMINGLED POOL 029 | 604 | 802960 | 3 | 334002 | BASAL QUARTZ B | |
| MEDICINE RIVER | COMMINGLED POOL 029 | 604 | 802960 | 4 | 446003 | JURASSIC C | |
| MEDICINE RIVER | COMMINGLED POOL 030 | 604 | 803060 | 1 | 316004 | OSTRACOD D | |
| MEDICINE RIVER | COMMINGLED POOL 030 | 604 | 803060 | 2 | 334010 | BASAL QUARTZ J | |
| MEDICINE RIVER | COMMINGLED POOL 031 | 604 | 803160 | 1 | 250006 | UPPER MANNVILLE F | |
| MEDICINE RIVER | COMMINGLED POOL 031 | 604 | 803160 | 3 | 642016 | PEKISKO P | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 75 | 118801 | LOWER EDMONTON A | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 76 | 118802 | LOWER EDMONTON B | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 77 | 118803 | LOWER EDMONTON C | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 78 | 118805 | LOWER EDMONTON E | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 79 | 118806 | LOWER EDMONTON F | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 80 | 118809 | LOWER EDMONTON I | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 81 | 118810 | LOWER EDMONTON J | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 84 | 118819 | LOWER EDMONTON S | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 85 | 118820 | LOWER EDMONTON T | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 87 | 118823 | LOWER EDMONTON W | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 88 | 118824 | LOWER EDMONTON X | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 89 | 118825 | LOWER EDMONTON Y | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 90 | 118827 | LOWER EDMONTON AA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 91 | 118828 | LOWER EDMONTON BB | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 92 | 118829 | LOWER EDMONTON CC | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 94 | 118831 | LOWER EDMONTON EE | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 100 | 300016 | GLAUCONITIC P | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| MEDICINE RIVER | COMMINGLED MFP9526 | 604 | 952660 | 71 | 857100 | MFP8571 LWR EDMONTON | |
| MEEKWAP | COMMINGLED POOL 001 | 605 | 800160 | 1 | 264001 | SPIRIT RIVER A | |
| MEEKWAP | COMMINGLED POOL 001 | 605 | 800160 | 2 | 264002 | SPIRIT RIVER B | |
| MELLOWDALE | COMMINGLED POOL 001 | 607 | 800160 | 1 | 250007 | UPPER MANNVILLE G | |
| MELLOWDALE | COMMINGLED POOL 001 | 607 | 800160 | 5 | 250009 | UPPER MANNVILLE I | |
| MEYER | COMMINGLED POOL 001 | 608 | 800160 | 1 | 250002 | UPPER MANNVILLE B | |
| MEYER | COMMINGLED POOL 001 | 608 | 800160 | 2 | 250003 | UPPER MANNVILLE C | |
| MEYER | COMMINGLED POOL 001 | 608 | 800160 | 3 | 250004 | UPPER MANNVILLE D | |
| MEYER | COMMINGLED POOL 002 | 608 | 800260 | 1 | 250022 | UPPER MANNVILLE V | |
| MEYER | COMMINGLED POOL 002 | 608 | 800260 | 2 | 250022 | UPPER MANNVILLE V | |
| MEYER | COMMINGLED POOL 002 | 608 | 800260 | 3 | 250031 | UPPER MANNVILLE EE | |
| MIKWAN | COMMINGLED POOL 001 | 609 | 800160 | 1 | 126004 | BELLY RIVER D | |
| MIKWAN | COMMINGLED POOL 001 | 609 | 800160 | 2 | 218002 | VIKING B | |
| MIKWAN | COMMINGLED POOL 001 | 609 | 800160 | 3 | 250013 | UPPER MANNVILLE M | |
| MIKWAN | COMMINGLED POOL 001 | 609 | 800160 | 4 | 250025 | UPPER MANNVILLE Y | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 1 | 126005 | BELLY RIVER E | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 2 | 250009 | UPPER MANNVILLE I | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 3 | 310029 | LOWER MANNVILLE CC | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 4 | 310029 | LOWER MANNVILLE CC | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 5 | 310030 | LOWER MANNVILLE DD | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 6 | 310050 | LOWER MANNVILLE XX | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 7 | 310051 | LOWER MANNVILLE YY | |
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 8 | 310052 | LOWER MANNVILLE ZZ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MIKWAN | COMMINGLED POOL 002 | 609 | 800260 | 9 | 310108 | LOWER MANNVILLE HHH | |
| MIKWAN | COMMINGLED POOL 003 | 609 | 800360 | 1 | 250019 | UPPER MANNVILLE S | |
| MIKWAN | COMMINGLED POOL 003 | 609 | 800360 | 2 | 310003 | LOWER MANNVILLE C | |
| MIKWAN | COMMINGLED POOL 004 | 609 | 800460 | 1 | 310118 | LOWER MANNVILLE RRR | |
| MIKWAN | COMMINGLED POOL 004 | 609 | 800460 | 2 | 310119 | LOWER MANNVILLE SSS | |
| MIKWAN | COMMINGLED POOL 005 | 609 | 800560 | 1 | 310010 | LOWER MANNVILLE J | |
| MIKWAN | COMMINGLED POOL 005 | 609 | 800560 | 2 | 310015 | LOWER MANNVILLE O | |
| MIKWAN | COMMINGLED POOL 005 | 609 | 800560 | 3 | 310120 | LOWER MANNVILLE TTT | |
| MIKWAN | COMMINGLED POOL 006 | 609 | 800660 | 1 | 696011 | D-2 K | |
| MIKWAN | COMMINGLED POOL 006 | 609 | 800660 | 2 | 720005 | D-3 E | |
| MIKWAN | COMMINGLED POOL 009 | 609 | 800960 | 1 | 134005 | BASAL BELLY RIVER E | |
| MIKWAN | COMMINGLED POOL 009 | 609 | 800960 | 2 | 218021 | VIKING U | |
| MIKWAN | COMMINGLED POOL 010 | 609 | 801060 | 1 | 218016 | VIKING P | |
| MIKWAN | COMMINGLED POOL 010 | 609 | 801060 | 2 | 218020 | VIKING T | |
| MIKWAN | COMMINGLED POOL 011 | 609 | 801160 | 1 | 218017 | VIKING Q | |
| MIKWAN | COMMINGLED POOL 011 | 609 | 801160 | 2 | 250033 | UPPER MANNVILLE GG | |
| MIKWAN | COMMINGLED POOL 011 | 609 | 801160 | 3 | 310037 | LOWER MANNVILLE KK | |
| MIKWAN | COMMINGLED POOL 011 | 609 | 801160 | 4 | 310038 | LOWER MANNVILLE LL | |
| MIKWAN | COMMINGLED POOL 012 | 609 | 801260 | 1 | 218012 | VIKING L | |
| MIKWAN | COMMINGLED POOL 012 | 609 | 801260 | 2 | 250043 | UPPER MANNVILLE QQ | |
| MIKWAN | COMMINGLED POOL 012 | 609 | 801260 | 3 | 310033 | LOWER MANNVILLE GG | |
| MIKWAN | COMMINGLED POOL 014 | 609 | 801460 | 1 | 250005 | UPPER MANNVILLE E | |
| MIKWAN | COMMINGLED POOL 014 | 609 | 801460 | 2 | 310005 | LOWER MANNVILLE E | |
| MIKWAN | COMMINGLED POOL 015 | 609 | 801560 | 1 | 250018 | UPPER MANNVILLE R | |
| MIKWAN | COMMINGLED POOL 015 | 609 | 801560 | 2 | 310022 | LOWER MANNVILLE V | |
| MIKWAN | COMMINGLED POOL 015 | 609 | 801560 | 3 | 310032 | LOWER MANNVILLE FF | |
| MIKWAN | COMMINGLED POOL 016 | 609 | 801660 | 1 | 250014 | UPPER MANNVILLE N | |
| MIKWAN | COMMINGLED POOL 016 | 609 | 801660 | 2 | 310009 | LOWER MANNVILLE I | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MIKWAN | COMMINGLED POOL 017 | 609 | 801760 | 1 | 250701 | UPPER MANNVILLE AAA | |
| MIKWAN | COMMINGLED POOL 017 | 609 | 801760 | 2 | 310115 | LOWER MANNVILLE OOO | |
| MIKWAN | COMMINGLED POOL 018 | 609 | 801860 | 1 | 250705 | UPPER MANNVILLE EEE | |
| MIKWAN | COMMINGLED POOL 018 | 609 | 801860 | 2 | 310047 | LOWER MANNVILLE UU | |
| MIKWAN | COMMINGLED POOL 019 | 609 | 801960 | 1 | 310031 | LOWER MANNVILLE EE | |
| MIKWAN | COMMINGLED POOL 019 | 609 | 801960 | 2 | 310034 | LOWER MANNVILLE HH | |
| MIKWAN | COMMINGLED POOL 019 | 609 | 801960 | 3 | 310035 | LOWER MANNVILLE II | |
| MIKWAN | COMMINGLED POOL 020 | 609 | 802060 | 1 | 250706 | UPPER MANNVILLE FFF | |
| MIKWAN | COMMINGLED POOL 020 | 609 | 802060 | 2 | 250707 | UPPER MANNVILLE GGG | |
| MIKWAN | COMMINGLED POOL 021 | 609 | 802160 | 1 | 118806 | LOWER EDMONTON F | |
| MIKWAN | COMMINGLED POOL 021 | 609 | 802160 | 2 | 126028 | BELLY RIVER BB | |
| MIKWAN | COMMINGLED POOL 022 | 609 | 802260 | 1 | 250020 | UPPER MANNVILLE T | |
| MIKWAN | COMMINGLED POOL 022 | 609 | 802260 | 2 | 310042 | LOWER MANNVILLE PP | |
| MIKWAN | COMMINGLED POOL 023 | 609 | 802360 | 1 | 118805 | LOWER EDMONTON E | |
| MIKWAN | COMMINGLED POOL 023 | 609 | 802360 | 2 | 126021 | BELLY RIVER U | |
| MIKWAN | COMMINGLED POOL 024 | 609 | 802460 | 1 | 126030 | BELLY RIVER DD | |
| MIKWAN | COMMINGLED POOL 024 | 609 | 802460 | 2 | 134016 | BASAL BELLY RIVER P | |
| MIKWAN | COMMINGLED POOL 025 | 609 | 802560 | 1 | 126035 | BELLY RIVER II | |
| MIKWAN | COMMINGLED POOL 025 | 609 | 802560 | 3 | 134017 | BASAL BELLY RIVER Q | |
| MIKWAN | COMMINGLED POOL 026 | 609 | 802660 | 1 | 218027 | VIKING AA | |
| MIKWAN | COMMINGLED POOL 026 | 609 | 802660 | 3 | 218028 | VIKING BB | |
| MIKWAN | COMMINGLED MFP9501 | 609 | 950160 | 10 | 218019 | VIKING S | |
| MIKWAN | COMMINGLED MFP9501 | 609 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| MARKERVILLE | COMMINGLED MFP9526 | 610 | 952660 | 13 | 118812 | LOWER EDMONTON L | |
| MARKERVILLE | COMMINGLED MFP9526 | 610 | 952660 | 65 | 218004 | VIKING D | |
| MARKERVILLE | COMMINGLED MFP9526 | 610 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| MARKERVILLE | COMMINGLED MFP9526 | 610 | 952660 | 63 | 856300 | MFP8563 LWR EDMONTON | |
| MEDICINE LODGE | COMMINGLED POOL 005 | 611 | 800560 | 1 | 266003 | NOTIKWIN C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MEDICINE LODGE | COMMINGLED POOL 005 | 611 | 800560 | 2 | 271501 | FALHER A | |
| MEDICINE LODGE | COMMINGLED POOL 005 | 611 | 800560 | 3 | 304002 | BLUESKY B | |
| MEDICINE LODGE | COMMINGLED POOL 005 | 611 | 800560 | 4 | 348004 | CADOMIN D | |
| MEDICINE LODGE | COMMINGLED POOL 007 | 611 | 800760 | 1 | 192001 | DUNVEGAN A | |
| MEDICINE LODGE | COMMINGLED POOL 007 | 611 | 800760 | 3 | 250013 | UPPER MANNVILLE M | |
| MEDICINE LODGE | COMMINGLED POOL 007 | 611 | 800760 | 5 | 326001 | GETHING A | |
| MEDICINE LODGE | COMMINGLED POOL 007 | 611 | 800760 | 6 | 326002 | GETHING B | |
| MEDICINE LODGE | COMMINGLED POOL 007 | 611 | 800760 | 10 | 348002 | CADOMIN B | |
| MEDICINE LODGE | COMMINGLED POOL 010 | 611 | 801060 | 1 | 176040 | CARDIUM NN | |
| MEDICINE LODGE | COMMINGLED POOL 010 | 611 | 801060 | 2 | 176041 | CARDIUM OO | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 1 | 126002 | BELLY RIVER B | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 2 | 126003 | BELLY RIVER C | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 5 | 176002 | CARDIUM B | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 8 | 176008 | CARDIUM H | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 9 | 176010 | CARDIUM J | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 10 | 218001 | VIKING A | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 12 | 218007 | VIKING G | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 15 | 250003 | UPPER MANNVILLE C | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 17 | 250015 | UPPER MANNVILLE O | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 20 | 266001 | NOTIKEWIN A | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 21 | 266002 | NOTIKEWIN B | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 25 | 271504 | FALHER D | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 30 | 304003 | BLUESKY C | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 32 | 304007 | BLUESKY G | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 35 | 304016 | BLUESKY P | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 36 | 304017 | BLUESKY Q | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 40 | 326003 | GETHING C | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 43 | 326009 | GETHING I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 45 | 326014 | GETHING N | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 46 | 326022 | GETHING V | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 47 | 326023 | GETHING W | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 48 | 326024 | GETHING X | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 50 | 348005 | CADOMIN E | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 51 | 348006 | CADOMIN F | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 54 | 348009 | CADOMIN I | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 55 | 348010 | CADOMIN J | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 56 | 348011 | CADOMIN K | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 57 | 348012 | CADOMIN L | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 58 | 348013 | CADOMIN M | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 61 | 348019 | CADOMIN S | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 64 | 348026 | CADOMIN Z | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 70 | 432001 | ROCK CREEK A | |
| MEDICINE LODGE | COMMINGLED MFP9529 | 611 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| MILO | COMMINGLED MFP9501 | 614 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| MILO | COMMINGLED MFP9501 | 614 | 950160 | 10 | 134008 | BASAL BELLY RIVER H | |
| MILO | COMMINGLED MFP9501 | 614 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| MILO | COMMINGLED MFP9501 | 614 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| MITISUE | COMMINGLED POOL 001 | 615 | 800160 | 1 | 250010 | UPPER MANNVILLE J | |
| MITISUE | COMMINGLED POOL 001 | 615 | 800160 | 2 | 250011 | UPPER MANNVILLE K | |
| MITISUE | COMMINGLED POOL 001 | 615 | 800160 | 3 | 250012 | UPPER MANNVILLE L | |
| MITISUE | COMMINGLED POOL 001 | 615 | 800160 | 4 | 250013 | UPPER MANNVILLE M | |
| MITISUE | COMMINGLED POOL 002 | 615 | 800260 | 1 | 250015 | UPPER MANNVILLE O | |
| MITISUE | COMMINGLED POOL 002 | 615 | 800260 | 2 | 250016 | UPPER MANNVILLE P | |
| MITISUE | COMMINGLED POOL 002 | 615 | 800260 | 3 | 250023 | UPPER MANNVILLE W | |
| MITISUE | COMMINGLED POOL 002 | 615 | 800260 | 4 | 250024 | UPPER MANNVILLE X | |
| MITISUE | COMMINGLED POOL 003 | 615 | 800360 | 1 | 250031 | UPPER MANNVILLE EE | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MIT SUE | COMMINGLED POOL 003 | 615 | 800360 | 2 | 250047 | UPPER MANNVILLE UU | |
| MIT SUE | COMMINGLED POOL 004 | 615 | 800460 | 1 | 250041 | UPPER MANNVILLE OO | |
| MIT SUE | COMMINGLED POOL 004 | 615 | 800460 | 2 | 250725 | UPPER MANNVILLE YYY | |
| MIT SUE | COMMINGLED POOL 005 | 615 | 800560 | 1 | 250035 | UPPER MANNVILLE II | |
| MIT SUE | COMMINGLED POOL 005 | 615 | 800560 | 2 | 336002 | ELLERSLIE B | |
| MIT SUE | COMMINGLED POOL 006 | 615 | 800660 | 1 | 250040 | UPPER MANNVILLE NN | |
| MIT SUE | COMMINGLED POOL 006 | 615 | 800660 | 2 | 336006 | ELLERSLIE F | |
| MIT SUE | COMMINGLED POOL 006 | 615 | 800660 | 3 | 336007 | ELLERSLIE G | |
| MIT SUE | COMMINGLED POOL 007 | 615 | 800760 | 1 | 250007 | UPPER MANNVILLE G | |
| MIT SUE | COMMINGLED POOL 007 | 615 | 800760 | 2 | 250009 | UPPER MANNVILLE I | |
| MIT SUE | COMMINGLED POOL 007 | 615 | 800760 | 3 | 306024 | WABISKAW X | |
| MIT SUE | COMMINGLED POOL 008 | 615 | 800860 | 1 | 250709 | UPPER MANNVILLE III | |
| MIT SUE | COMMINGLED POOL 008 | 615 | 800860 | 2 | 304002 | BLUESKY B | |
| MIT SUE | COMMINGLED POOL 009 | 615 | 800960 | 1 | 250043 | UPPER MANNVILLE QQ | |
| MIT SUE | COMMINGLED POOL 009 | 615 | 800960 | 2 | 306004 | WABISKAW D | |
| MIT SUE | COMMINGLED POOL 010 | 615 | 801060 | 1 | 250030 | UPPER MANNVILLE DD | |
| MIT SUE | COMMINGLED POOL 010 | 615 | 801060 | 2 | 306006 | WABISKAW F | |
| MIT SUE | COMMINGLED POOL 011 | 615 | 801160 | 1 | 316001 | OSTRACOD A | |
| MIT SUE | COMMINGLED POOL 011 | 615 | 801160 | 2 | 336020 | ELLERSLIE T | |
| MIT SUE | COMMINGLED POOL 012 | 615 | 801260 | 1 | 250729 | UPPER MANNVILLE C2C | |
| MIT SUE | COMMINGLED POOL 012 | 615 | 801260 | 2 | 250730 | UPPER MANNVILLE D2D | |
| MIT SUE | COMMINGLED POOL 013 | 615 | 801360 | 1 | 250005 | UPPER MANNVILLE E | |
| MIT SUE | COMMINGLED POOL 013 | 615 | 801360 | 2 | 250736 | UPPER MANNVILLE J2J | |
| MARTEN | COMMINGLED POOL 001 | 616 | 800160 | 1 | 218002 | VIKING B | |
| MARTEN | COMMINGLED POOL 001 | 616 | 800160 | 2 | 262014 | GRAND RAPIDS N | |
| MARTEN | COMMINGLED POOL 002 | 616 | 800260 | 1 | 218008 | VIKING H | |
| MARTEN | COMMINGLED POOL 002 | 616 | 800260 | 2 | 306018 | WABISKAW R | |
| MARTEN | COMMINGLED POOL 003 | 616 | 800360 | 1 | 218007 | VIKING G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARTEN | COMMINGLED POOL 003 | 616 | 800360 | 2 | 262016 | GRAND RAPIDS P | |
| MARTEN | COMMINGLED POOL 003 | 616 | 800360 | 3 | 262019 | GRAND RAPIDS S | |
| MARTEN | COMMINGLED POOL 003 | 616 | 800360 | 4 | 280001 | CLEARWATER A | |
| MARTEN | COMMINGLED POOL 004 | 616 | 800460 | 1 | 280204 | CLEARWATER DDD | |
| MARTEN | COMMINGLED POOL 004 | 616 | 800460 | 2 | 306017 | WABISKAW Q | |
| MARTEN | COMMINGLED POOL 005 | 616 | 800560 | 1 | 306001 | WABISKAW A | |
| MARTEN | COMMINGLED POOL 005 | 616 | 800560 | 2 | 306002 | WABISKAW B | |
| MARTEN | COMMINGLED POOL 006 | 616 | 800660 | 1 | 218005 | VIKING E | |
| MARTEN | COMMINGLED POOL 006 | 616 | 800660 | 5 | 262017 | GRAND RAPIDS Q | |
| MARTEN | COMMINGLED POOL 006 | 616 | 800660 | 10 | 280007 | CLEARWATER G | |
| MARTEN | COMMINGLED POOL 007 | 616 | 800760 | 1 | 262027 | GRAND RAPIDS AA | |
| MARTEN | COMMINGLED POOL 007 | 616 | 800760 | 2 | 262028 | GRAND RAPIDS BB | |
| MARTEN | COMMINGLED POOL 007 | 616 | 800760 | 3 | 262029 | GRAND RAPIDS CC | |
| MOOSE | COMMINGLED POOL 001 | 618 | 800160 | 1 | 610001 | RUNDLE A | |
| MOOSE | COMMINGLED POOL 001 | 618 | 800160 | 2 | 658001 | WABAMUN A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 1 | 276001 | SPARKY A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 2 | 276001 | SPARKY A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 3 | 276001 | SPARKY A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 4 | 276001 | SPARKY A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 5 | 276004 | SPARKY D | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 6 | 276021 | SPARKY U | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 7 | 288001 | REX A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 8 | 294001 | LLOYDMINSTER A | |
| MORGAN | COMMINGLED POOL 001 | 619 | 800160 | 9 | 322002 | DINA B | |
| MORGAN | COMMINGLED POOL 002 | 619 | 800260 | 1 | 256007 | COLONY G | |
| MORGAN | COMMINGLED POOL 002 | 619 | 800260 | 2 | 268001 | MCLAREN A | |
| MORINVILLE | COMMINGLED POOL 001 | 620 | 800160 | 1 | 310024 | LOWER MANNVILLE X | |
| MORINVILLE | COMMINGLED POOL 001 | 620 | 800160 | 2 | 310025 | LOWER MANNVILLE Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MORINVILLE | COMMINGLED POOL 002 | 620 | 800260 | 1 | 310026 | LOWER MANNVILLE Z | |
| MORINVILLE | COMMINGLED POOL 002 | 620 | 800260 | 2 | 310033 | LOWER MANNVILLE GG | |
| MORINVILLE | COMMINGLED POOL 003 | 620 | 800360 | 1 | 310041 | LOWER MANNVILLE OO | |
| MORINVILLE | COMMINGLED POOL 003 | 620 | 800360 | 2 | 310042 | LOWER MANNVILLE PP | |
| MORINVILLE | COMMINGLED POOL 004 | 620 | 800460 | 1 | 126002 | BELLY RIVER B | |
| MORINVILLE | COMMINGLED POOL 004 | 620 | 800460 | 2 | 126003 | BELLY RIVER C | |
| MORINVILLE | COMMINGLED POOL 005 | 620 | 800560 | 1 | 218005 | VIKING E | |
| MORINVILLE | COMMINGLED POOL 005 | 620 | 800560 | 2 | 250010 | UPPER MANNVILLE J | |
| MORINVILLE | COMMINGLED POOL 006 | 620 | 800660 | 1 | 218002 | VIKING B | |
| MORINVILLE | COMMINGLED POOL 006 | 620 | 800660 | 2 | 250004 | UPPER MANNVILLE D | |
| MORINVILLE | COMMINGLED POOL 007 | 620 | 800760 | 1 | 250020 | UPPER MANNVILLE T | |
| MORINVILLE | COMMINGLED POOL 007 | 620 | 800760 | 2 | 250026 | UPPER MANNVILLE Z | |
| MORINVILLE | COMMINGLED POOL 007 | 620 | 800760 | 5 | 310103 | LOWER MANNVILLE CCC | |
| MICHICHI | COMMINGLED POOL 001 | 621 | 800160 | 1 | 250002 | UPPER MANNVILLE B | |
| MICHICHI | COMMINGLED POOL 001 | 621 | 800160 | 2 | 310005 | LOWER MANNVILLE E | |
| MICHICHI | COMMINGLED POOL 002 | 621 | 800260 | 1 | 310002 | LOWER MANNVILLE B | |
| MICHICHI | COMMINGLED POOL 002 | 621 | 800260 | 2 | 350015 | DETRITAL O | |
| MICHICHI | COMMINGLED POOL 002 | 621 | 800260 | 3 | 644003 | BANFF C | |
| MICHICHI | COMMINGLED POOL 002 | 621 | 800260 | 4 | 644011 | BANFF K | |
| MICHICHI | COMMINGLED POOL 003 | 621 | 800360 | 1 | 310026 | LOWER MANNVILLE Z | |
| MICHICHI | COMMINGLED POOL 003 | 621 | 800360 | 2 | 644004 | BANFF D | |
| MICHICHI | COMMINGLED POOL 004 | 621 | 800460 | 1 | 106011 | EDMONTON K | |
| MICHICHI | COMMINGLED POOL 004 | 621 | 800460 | 2 | 118803 | LOWER EDMONTON C | |
| MICHICHI | COMMINGLED POOL 007 | 621 | 800760 | 1 | 250026 | UPPER MANNVILLE Z | |
| MICHICHI | COMMINGLED POOL 007 | 621 | 800760 | 2 | 250027 | UPPER MANNVILLE AA | |
| MICHICHI | COMMINGLED POOL 008 | 621 | 800860 | 1 | 250036 | UPPER MANNVILLE JJ | |
| MICHICHI | COMMINGLED POOL 008 | 621 | 800860 | 2 | 250037 | UPPER MANNVILLE KK | |
| MICHICHI | COMMINGLED POOL 009 | 621 | 800960 | 1 | 250023 | UPPER MANNVILLE W | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MICHICHI | COMMINGLED POOL 009 | 621 | 800960 | 2 | 310031 | LOWER MANNVILLE EE | |
| MICHICHI | COMMINGLED POOL 010 | 621 | 801060 | 1 | 250035 | UPPER MANNVILLE II | |
| MICHICHI | COMMINGLED POOL 010 | 621 | 801060 | 2 | 310027 | LOWER MANNVILLE AA | |
| MICHICHI | COMMINGLED POOL 011 | 621 | 801160 | 1 | 250050 | UPPER MANNVILLE XX | |
| MICHICHI | COMMINGLED POOL 011 | 621 | 801160 | 2 | 310033 | LOWER MANNVILLE GG | |
| MICHICHI | COMMINGLED POOL 012 | 621 | 801260 | 1 | 250702 | UPPER MANNVILLE BBB | |
| MICHICHI | COMMINGLED POOL 012 | 621 | 801260 | 2 | 350011 | DETRITAL K | |
| MICHICHI | COMMINGLED POOL 013 | 621 | 801360 | 1 | 310021 | LOWER MANNVILLE U | |
| MICHICHI | COMMINGLED POOL 013 | 621 | 801360 | 2 | 350005 | DETRITAL E | |
| MICHICHI | COMMINGLED POOL 014 | 621 | 801460 | 1 | 310024 | LOWER MANNVILLE X | |
| MICHICHI | COMMINGLED POOL 014 | 621 | 801460 | 2 | 316004 | OSTRACOD D | |
| MICHICHI | COMMINGLED POOL 015 | 621 | 801560 | 1 | 250015 | UPPER MANNVILLE O | |
| MICHICHI | COMMINGLED POOL 015 | 621 | 801560 | 5 | 250711 | UPPER MANNVILLE KKK | |
| MICHICHI | COMMINGLED POOL 016 | 621 | 801660 | 1 | 350006 | DETRITAL F | |
| MICHICHI | COMMINGLED POOL 016 | 621 | 801660 | 2 | 644030 | BANFF DD | |
| MICHICHI | COMMINGLED POOL 017 | 621 | 801760 | 1 | 250018 | UPPER MANNVILLE R | |
| MICHICHI | COMMINGLED POOL 017 | 621 | 801760 | 2 | 644031 | BANFF EE | |
| MICHICHI | COMMINGLED POOL 018 | 621 | 801860 | 1 | 250719 | UPPER MANNVILLE SSS | |
| MICHICHI | COMMINGLED POOL 018 | 621 | 801860 | 2 | 250720 | UPPER MANNVILLE TTT | |
| MICHICHI | COMMINGLED POOL 018 | 621 | 801860 | 3 | 310040 | LOWER MANNVILLE NN | |
| MICHICHI | COMMINGLED MFP9501 | 621 | 950160 | 1 | 118802 | LOWER EDMONTON B | |
| MICHICHI | COMMINGLED MFP9501 | 621 | 950160 | 3 | 118806 | LOWER EDMONTON F | |
| MICHICHI | COMMINGLED MFP9501 | 621 | 950160 | 50 | 250010 | UPPER MANNVILLE J | |
| MICHICHI | COMMINGLED MFP9501 | 621 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| MICHICHI | COMMINGLED MFP9501 | 621 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| MICHICHI | COMMINGLED MFP9501 | 621 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| MARWAYNE | COMMINGLED POOL 001 | 624 | 800160 | 1 | 218002 | VIKING B | |
| MARWAYNE | COMMINGLED POOL 001 | 624 | 800160 | 3 | 218006 | VIKING F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARWAYNE | COMMINGLED POOL 001 | 624 | 800160 | 5 | 218007 | VIKING G | |
| MARWAYNE | COMMINGLED POOL 001 | 624 | 800160 | 8 | 256013 | COLONY M | |
| MARWAYNE | COMMINGLED POOL 002 | 624 | 800260 | 1 | 218003 | VIKING C | |
| MARWAYNE | COMMINGLED POOL 002 | 624 | 800260 | 2 | 218004 | VIKING D | |
| MARWAYNE | COMMINGLED POOL 002 | 624 | 800260 | 3 | 218005 | VIKING E | |
| MARWAYNE | COMMINGLED POOL 002 | 624 | 800260 | 4 | 256027 | COLONY AA | |
| MARWAYNE | COMMINGLED POOL 003 | 624 | 800360 | 1 | 256010 | COLONY J | |
| MARWAYNE | COMMINGLED POOL 003 | 624 | 800360 | 2 | 288001 | REX A | |
| MARWAYNE | COMMINGLED POOL 004 | 624 | 800460 | 1 | 262001 | GRAND RAPIDS A | |
| MARWAYNE | COMMINGLED POOL 004 | 624 | 800460 | 2 | 262002 | GRAND RAPIDS B | |
| MARWAYNE | COMMINGLED POOL 005 | 624 | 800560 | 1 | 268002 | MCLAREN B | |
| MARWAYNE | COMMINGLED POOL 005 | 624 | 800560 | 2 | 268004 | MCLAREN D | |
| MARWAYNE | COMMINGLED POOL 005 | 624 | 800560 | 3 | 288003 | REX C | |
| MARWAYNE | COMMINGLED POOL 006 | 624 | 800660 | 1 | 268003 | MCLAREN C | |
| MARWAYNE | COMMINGLED POOL 006 | 624 | 800660 | 2 | 270005 | WASECA E | |
| MARWAYNE | COMMINGLED POOL 007 | 624 | 800760 | 1 | 270007 | WASECA G | |
| MARWAYNE | COMMINGLED POOL 007 | 624 | 800760 | 2 | 288004 | REX D | |
| MOUNTAIN | COMMINGLED POOL 001 | 625 | 800160 | 1 | 348001 | CADOMIN A | |
| MOUNTAIN | COMMINGLED POOL 001 | 625 | 800160 | 2 | 500001 | TRIASSIC A | |
| MOUNTAIN | COMMINGLED POOL 002 | 625 | 800260 | 1 | 408001 | NIKANASSIN A | |
| MOUNTAIN | COMMINGLED POOL 002 | 625 | 800260 | 2 | 500003 | TRIASSIC C | |
| MOUNTAIN | COMMINGLED POOL 002 | 625 | 800260 | 3 | 630001 | TURNER VALLEY A | |
| MCGREGOR | COMMINGLED POOL 001 | 626 | 800160 | 1 | 213003 | BOW ISLAND C | |
| MCGREGOR | COMMINGLED POOL 001 | 626 | 800160 | 2 | 213005 | BOW ISLAND E | |
| MCGREGOR | COMMINGLED MFP9501 | 626 | 950160 | 50 | 126007 | BELLY RIVER G | |
| MCGREGOR | COMMINGLED MFP9501 | 626 | 950160 | 55 | 162001 | FIRST WHITE SPECKS A | |
| MCGREGOR | COMMINGLED MFP9501 | 626 | 950160 | 56 | 162002 | FIRST WHITE SPECKS B | |
| MCGREGOR | COMMINGLED MFP9501 | 626 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| MCGREGOR | COMMINGLED MFP9501 | 626 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| MCGREGOR | COMMINGLED MFP9501 | 626 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| MIRAGE | COMMINGLED POOL 001 | 629 | 800160 | 1 | 516002 | HALFWAY B | |
| MIRAGE | COMMINGLED POOL 001 | 629 | 800160 | 2 | 516002 | HALFWAY B | |
| MIRAGE | COMMINGLED POOL 001 | 629 | 800160 | 3 | 516004 | HALFWAY D | |
| MIRAGE | COMMINGLED POOL 001 | 629 | 800160 | 4 | 516004 | HALFWAY D | |
| MIRAGE | COMMINGLED POOL 001 | 629 | 800160 | 5 | 516006 | HALFWAY F | |
| MIRAGE | COMMINGLED POOL 002 | 629 | 800260 | 1 | 192014 | DUNVEGAN N | |
| MIRAGE | COMMINGLED POOL 002 | 629 | 800260 | 2 | 192015 | DUNVEGAN O | |
| MIRAGE | COMMINGLED POOL 003 | 629 | 800360 | 1 | 190005 | DOE CREEK E | |
| MIRAGE | COMMINGLED POOL 003 | 629 | 800360 | 2 | 192004 | DUNVEGAN D | |
| MIRAGE | COMMINGLED POOL 003 | 629 | 800360 | 3 | 192020 | DUNVEGAN T | |
| MIRAGE | COMMINGLED POOL 004 | 629 | 800460 | 1 | 192025 | DUNVEGAN Y | |
| MIRAGE | COMMINGLED POOL 004 | 629 | 800460 | 2 | 192026 | DUNVEGAN Z | |
| MIRAGE | COMMINGLED POOL 005 | 629 | 800560 | 1 | 508005 | CHARLIE LAKE E | |
| MIRAGE | COMMINGLED POOL 005 | 629 | 800560 | 3 | 508012 | CHARLIE LAKE L | |
| MURIEL LAKE | COMMINGLED POOL 001 | 630 | 800160 | 1 | 218002 | VIKING B | |
| MURIEL LAKE | COMMINGLED POOL 001 | 630 | 800160 | 2 | 262001 | GRAND RAPIDS A | |
| NEERLANDIA | COMMINGLED POOL 001 | 633 | 800160 | 1 | 218003 | VIKING C | |
| NEERLANDIA | COMMINGLED POOL 001 | 633 | 800160 | 2 | 300002 | GLAUCONITIC B | |
| NEERLANDIA | COMMINGLED POOL 001 | 633 | 800160 | 3 | 336010 | ELLERSLIE J | |
| NEERLANDIA | COMMINGLED POOL 001 | 633 | 800160 | 4 | 644002 | BANFF B | |
| NEERLANDIA | COMMINGLED POOL 002 | 633 | 800260 | 1 | 336001 | ELLERSLIE A | |
| NEERLANDIA | COMMINGLED POOL 002 | 633 | 800260 | 2 | 336002 | ELLERSLIE B | |
| NEERLANDIA | COMMINGLED POOL 002 | 633 | 800260 | 3 | 336006 | ELLERSLIE F | |
| NESTOW | COMMINGLED POOL 001 | 634 | 800160 | 1 | 250009 | UPPER MANNVILLE I | |
| NESTOW | COMMINGLED POOL 001 | 634 | 800160 | 2 | 310015 | LOWER MANNVILLE O | |
| NESTOW | COMMINGLED POOL 001 | 634 | 800160 | 3 | 310016 | LOWER MANNVILLE P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| NESTOW | COMMINGLED POOL 002 | 634 | 800260 | 1 | 218001 | VIKING A | |
| NESTOW | COMMINGLED POOL 002 | 634 | 800260 | 2 | 250018 | UPPER MANNVILLE R | |
| NESTOW | COMMINGLED POOL 002 | 634 | 800260 | 3 | 250031 | UPPER MANNVILLE EE | |
| NESTOW | COMMINGLED POOL 002 | 634 | 800260 | 4 | 250032 | UPPER MANNVILLE FF | |
| NESTOW | COMMINGLED POOL 002 | 634 | 800260 | 5 | 310021 | LOWER MANNVILLE U | |
| NESTOW | COMMINGLED POOL 003 | 634 | 800360 | 1 | 250034 | UPPER MANNVILLE HH | |
| NESTOW | COMMINGLED POOL 003 | 634 | 800360 | 2 | 310025 | LOWER MANNVILLE Y | |
| NESTOW | COMMINGLED POOL 004 | 634 | 800460 | 1 | 310013 | LOWER MANNVILLE M | |
| NESTOW | COMMINGLED POOL 004 | 634 | 800460 | 2 | 310014 | LOWER MANNVILLE N | |
| NESTOW | COMMINGLED POOL 005 | 634 | 800560 | 1 | 186002 | SECOND WHITE SPECKS B | |
| NESTOW | COMMINGLED POOL 005 | 634 | 800560 | 5 | 250002 | UPPER MANNVILLE B | |
| NESTOW | COMMINGLED POOL 005 | 634 | 800560 | 8 | 250006 | UPPER MANNVILLE F | |
| NESTOW | COMMINGLED POOL 005 | 634 | 800560 | 10 | 250038 | UPPER MANNVILLE LL | |
| NESTOW | COMMINGLED POOL 006 | 634 | 800660 | 1 | 250015 | UPPER MANNVILLE O | |
| NESTOW | COMMINGLED POOL 006 | 634 | 800660 | 2 | 250016 | UPPER MANNVILLE P | |
| NESTOW | COMMINGLED POOL 007 | 634 | 800760 | 1 | 250027 | UPPER MANNVILLE AA | |
| NESTOW | COMMINGLED POOL 007 | 634 | 800760 | 2 | 250028 | UPPER MANNVILLE BB | |
| NESTOW | COMMINGLED POOL 007 | 634 | 800760 | 3 | 250029 | UPPER MANNVILLE CC | |
| MOONSHINE | COMMINGLED POOL 001 | 635 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| MOONSHINE | COMMINGLED POOL 001 | 635 | 800160 | 2 | 262006 | GRAND RAPIDS F | |
| MOONSHINE | COMMINGLED POOL 001 | 635 | 800160 | 3 | 262007 | GRAND RAPIDS G | |
| MOONSHINE | COMMINGLED POOL 001 | 635 | 800160 | 4 | 262008 | GRAND RAPIDS H | |
| MOONSHINE | COMMINGLED POOL 002 | 635 | 800260 | 1 | 262010 | GRAND RAPIDS J | |
| MOONSHINE | COMMINGLED POOL 002 | 635 | 800260 | 2 | 268001 | MCLAREN A | |
| MOONSHINE | COMMINGLED POOL 003 | 635 | 800360 | 1 | 256005 | COLONY E | |
| MOONSHINE | COMMINGLED POOL 003 | 635 | 800360 | 5 | 270004 | WASECA D | |
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 1 | 218001 | VIKING A | |
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 2 | 250001 | UPPER MANNVILLE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 3 | 250001 | UPPER MANNVILLE A | |
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 4 | 250001 | UPPER MANNVILLE A | |
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 5 | 250021 | UPPER MANNVILLE U | |
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 6 | 310012 | LOWER MANNVILLE L | |
| NEVIS | COMMINGLED POOL 001 | 636 | 800160 | 7 | 310013 | LOWER MANNVILLE M | |
| NEVIS | COMMINGLED POOL 002 | 636 | 800260 | 1 | 250007 | UPPER MANNVILLE G | |
| NEVIS | COMMINGLED POOL 002 | 636 | 800260 | 2 | 310021 | LOWER MANNVILLE U | |
| NEVIS | COMMINGLED POOL 003 | 636 | 800360 | 1 | 310110 | LOWER MANNVILLE JJJ | |
| NEVIS | COMMINGLED POOL 003 | 636 | 800360 | 2 | 310113 | LOWER MANNVILLE MMM | |
| NEVIS | COMMINGLED POOL 004 | 636 | 800460 | 1 | 650000 | DEVONIAN | |
| NEVIS | COMMINGLED POOL 004 | 636 | 800460 | 2 | 650000 | DEVONIAN | |
| NEVIS | COMMINGLED POOL 004 | 636 | 800460 | 3 | 696003 | D-2 C | |
| NEVIS | COMMINGLED POOL 008 | 636 | 800860 | 1 | 244005 | BLAIRMORE E | |
| NEVIS | COMMINGLED POOL 008 | 636 | 800860 | 2 | 250036 | UPPER MANNVILLE JJ | |
| NEVIS | COMMINGLED POOL 008 | 636 | 800860 | 3 | 310005 | LOWER MANNVILLE E | |
| NEVIS | COMMINGLED POOL 009 | 636 | 800960 | 1 | 250023 | UPPER MANNVILLE W | |
| NEVIS | COMMINGLED POOL 009 | 636 | 800960 | 2 | 250037 | UPPER MANNVILLE KK | |
| NEVIS | COMMINGLED POOL 009 | 636 | 800960 | 3 | 310105 | LOWER MANNVILLE EEE | |
| NEVIS | COMMINGLED POOL 010 | 636 | 801060 | 1 | 250040 | UPPER MANNVILLE NN | |
| NEVIS | COMMINGLED POOL 010 | 636 | 801060 | 2 | 310011 | LOWER MANNVILLE K | |
| NEVIS | COMMINGLED POOL 010 | 636 | 801060 | 3 | 310107 | LOWER MANNVILLE GGG | |
| NEVIS | COMMINGLED POOL 010 | 636 | 801060 | 4 | 310108 | LOWER MANNVILLE HHH | |
| NEVIS | COMMINGLED POOL 011 | 636 | 801160 | 1 | 310111 | LOWER MANNVILLE KKK | |
| NEVIS | COMMINGLED POOL 011 | 636 | 801160 | 2 | 310112 | LOWER MANNVILLE LLL | |
| NEVIS | COMMINGLED POOL 012 | 636 | 801260 | 1 | 244001 | BLAIRMORE A | |
| NEVIS | COMMINGLED POOL 012 | 636 | 801260 | 4 | 310010 | LOWER MANNVILLE J | |
| NEVIS | COMMINGLED POOL 013 | 636 | 801360 | 1 | 118810 | LOWER EDMONTON J | |
| NEVIS | COMMINGLED POOL 013 | 636 | 801360 | 2 | 126042 | BELLY RIVER PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NEVIS | COMMINGLED POOL 014 | 636 | 801460 | 1 | 118814 | LOWER EDMONTON N | |
| NEVIS | COMMINGLED POOL 014 | 636 | 801460 | 2 | 126028 | BELLY RIVER BB | |
| NEVIS | COMMINGLED POOL 014 | 636 | 801460 | 3 | 134007 | BASAL BELLY RIVER G | |
| NEVIS | COMMINGLED POOL 015 | 636 | 801560 | 1 | 310127 | LOWER MANNVILLE A2A | |
| NEVIS | COMMINGLED POOL 015 | 636 | 801560 | 2 | 658039 | D-1 MM | |
| NEVIS | COMMINGLED POOL 016 | 636 | 801660 | 1 | 218010 | VIKING J | |
| NEVIS | COMMINGLED POOL 016 | 636 | 801660 | 2 | 248009 | MANNVILLE I | |
| NEVIS | COMMINGLED POOL 016 | 636 | 801660 | 3 | 248011 | MANNVILLE K | |
| NEVIS | COMMINGLED POOL 016 | 636 | 801660 | 4 | 658044 | D-1 RR | |
| NEVIS | COMMINGLED POOL 017 | 636 | 801760 | 1 | 248000 | MANNVILLE | |
| NEVIS | COMMINGLED POOL 017 | 636 | 801760 | 2 | 248013 | MANNVILLE M | |
| NEVIS | COMMINGLED POOL 018 | 636 | 801860 | 1 | 250045 | UPPER MANNVILLE SS | |
| NEVIS | COMMINGLED POOL 018 | 636 | 801860 | 2 | 658040 | D-1 NN | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 40 | 118806 | LOWER EDMONTON F | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 45 | 134001 | BASAL BELLY RIVER A | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 47 | 134003 | BASAL BELLY RIVER C | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 48 | 134004 | BASAL BELLY RIVER D | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 49 | 134005 | BASAL BELLY RIVER E | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 50 | 134006 | BASAL BELLY RIVER F | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 51 | 134009 | BASAL BELLY RIVER I | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 52 | 134010 | BASAL BELLY RIVER J | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 53 | 134011 | BASAL BELLY RIVER K | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| NEVIS | COMMINGLED MFP9504 | 636 | 950460 | 37 | 853700 | MFP8537 LWR EDMONTON | |
| NEWBROOK | COMMINGLED POOL 001 | 639 | 800160 | 1 | 250004 | UPPER MANNVILLE D | |
| NEWBROOK | COMMINGLED POOL 001 | 639 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| NEWBROOK | COMMINGLED POOL 001 | 639 | 800160 | 3 | 250009 | UPPER MANNVILLE I | |
| NEWBROOK | COMMINGLED POOL 001 | 639 | 800160 | 4 | 250042 | UPPER MANNVILLE PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NEWBROOK | COMMINGLED POOL 001 | 639 | 800160 | 5 | 250702 | UPPER MANNVILLE BBB | |
| NEWBROOK | COMMINGLED POOL 001 | 639 | 800160 | 6 | 250714 | UPPER MANNVILLE NNN | |
| NEWBROOK | COMMINGLED POOL 002 | 639 | 800260 | 1 | 250040 | UPPER MANNVILLE NN | |
| NEWBROOK | COMMINGLED POOL 002 | 639 | 800260 | 2 | 250044 | UPPER MANNVILLE RR | |
| NEWBROOK | COMMINGLED POOL 003 | 639 | 800360 | 1 | 250708 | UPPER MANNVILLE HHH | |
| NEWBROOK | COMMINGLED POOL 003 | 639 | 800360 | 2 | 250709 | UPPER MANNVILLE III | |
| NEWBROOK | COMMINGLED POOL 004 | 639 | 800460 | 1 | 310001 | LOWER MANNVILLE A | |
| NEWBROOK | COMMINGLED POOL 004 | 639 | 800460 | 2 | 658005 | WABAMUN E | |
| NEWBROOK | COMMINGLED POOL 005 | 639 | 800560 | 1 | 250052 | UPPER MANNVILLE ZZ | |
| NEWBROOK | COMMINGLED POOL 005 | 639 | 800560 | 2 | 250718 | UPPER MANNVILLE RRR | |
| NEWBY | COMMINGLED POOL 001 | 640 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| NEWBY | COMMINGLED POOL 001 | 640 | 800160 | 2 | 262002 | GRAND RAPIDS B | |
| NEWBY | COMMINGLED POOL 002 | 640 | 800260 | 1 | 280030 | CLEARWATER DD | |
| NEWBY | COMMINGLED POOL 002 | 640 | 800260 | 2 | 280031 | CLEARWATER EE | |
| NEWBY | COMMINGLED POOL 003 | 640 | 800360 | 1 | 280008 | CLEARWATER H | |
| NEWBY | COMMINGLED POOL 003 | 640 | 800360 | 2 | 280029 | CLEARWATER CC | |
| NEWBY | COMMINGLED POOL 004 | 640 | 800460 | 1 | 280001 | CLEARWATER A | |
| NEWBY | COMMINGLED POOL 004 | 640 | 800460 | 2 | 306026 | WABISKAW Z | |
| NEWBY | COMMINGLED POOL 004 | 640 | 800460 | 3 | 306206 | WABISKAW-MCMURRAY F | |
| NEWBY | COMMINGLED POOL 004 | 640 | 800460 | 4 | 306206 | WABISKAW-MCMURRAY F | |
| NEWBY | COMMINGLED POOL 004 | 640 | 800460 | 5 | 306206 | WABISKAW-MCMURRAY F | |
| NEWBY | COMMINGLED POOL 004 | 640 | 800460 | 6 | 306206 | WABISKAW-MCMURRAY F | |
| NEWBY | COMMINGLED POOL 005 | 640 | 800560 | 1 | 306001 | WABISKAW A | |
| NEWBY | COMMINGLED POOL 005 | 640 | 800560 | 2 | 306030 | WABISKAW DD | |
| NEWBY | COMMINGLED POOL 005 | 640 | 800560 | 3 | 328002 | MCMURRAY B | |
| NEWBY | COMMINGLED POOL 005 | 640 | 800560 | 4 | 328004 | MCMURRAY D | |
| NEWBY | COMMINGLED POOL 006 | 640 | 800660 | 1 | 306032 | WABISKAW FF | |
| NEWBY | COMMINGLED POOL 006 | 640 | 800660 | 2 | 328629 | MCMURRAY C2C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NEWBY | COMMINGLED POOL 007 | 640 | 800760 | 1 | 306007 | WABISKAW G | |
| NEWBY | COMMINGLED POOL 007 | 640 | 800760 | 2 | 328016 | MCMURRAY P | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 1 | 306027 | WABISKAW AA | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 2 | 306028 | WABISKAW BB | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 5 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 6 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 7 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 8 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 9 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 10 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 11 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 12 | 306208 | WABISKAW-MCMURRAY H | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 13 | 306209 | WABISKAW-MCMURRAY I | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 14 | 306209 | WABISKAW-MCMURRAY I | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 20 | 328050 | MCMURRAY XX | |
| NEWBY | COMMINGLED POOL 008 | 640 | 800860 | 23 | 328637 | MCMURRAY K2K | |
| NEWBY | COMMINGLED POOL 009 | 640 | 800960 | 1 | 306033 | WABISKAW GG | |
| NEWBY | COMMINGLED POOL 009 | 640 | 800960 | 2 | 328625 | MCMURRAY YYY | |
| NEWBY | COMMINGLED POOL 009 | 640 | 800960 | 3 | 328626 | MCMURRAY ZZZ | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 1 | 306019 | WABISKAW S | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 2 | 306211 | WABISKAW-MCMURRAY K | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 3 | 306211 | WABISKAW-MCMURRAY K | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 4 | 306211 | WABISKAW-MCMURRAY K | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 5 | 306211 | WABISKAW-MCMURRAY K | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 6 | 306211 | WABISKAW-MCMURRAY K | |
| NEWBY | COMMINGLED POOL 010 | 640 | 801060 | 7 | 306211 | WABISKAW-MCMURRAY K | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 1 | 306020 | WABISKAW T | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 2 | 306210 | WABISKAW-MCMURRAY J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 3 | 306210 | WABISKAW-MCMURRAY J | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 4 | 306210 | WABISKAW-MCMURRAY J | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 5 | 306210 | WABISKAW-MCMURRAY J | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 6 | 306210 | WABISKAW-MCMURRAY J | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 7 | 306210 | WABISKAW-MCMURRAY J | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 8 | 328022 | MCMURRAY V | |
| NEWBY | COMMINGLED POOL 011 | 640 | 801160 | 9 | 328022 | MCMURRAY V | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 1 | 306018 | WABISKAW R | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 2 | 306024 | WABISKAW X | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 3 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 4 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 5 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 6 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 7 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 8 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 012 | 640 | 801260 | 9 | 306207 | WABISKAW-MCMURRAY G | |
| NEWBY | COMMINGLED POOL 013 | 640 | 801360 | 1 | 280003 | CLEARWATER C | |
| NEWBY | COMMINGLED POOL 013 | 640 | 801360 | 2 | 280010 | CLEARWATER J | |
| NEWBY | COMMINGLED POOL 013 | 640 | 801360 | 3 | 280013 | CLEARWATER M | |
| NEWBY | COMMINGLED POOL 013 | 640 | 801360 | 4 | 280019 | CLEARWATER S | |
| NEWBY | COMMINGLED POOL 013 | 640 | 801360 | 5 | 280024 | CLEARWATER X | |
| NEWBY | COMMINGLED POOL 013 | 640 | 801360 | 6 | 280025 | CLEARWATER Y | |
| NEWBY | COMMINGLED POOL 014 | 640 | 801460 | 1 | 280007 | CLEARWATER G | |
| NEWBY | COMMINGLED POOL 014 | 640 | 801460 | 2 | 280039 | CLEARWATER MM | |
| NEWBY | COMMINGLED POOL 015 | 640 | 801560 | 1 | 280011 | CLEARWATER K | |
| NEWBY | COMMINGLED POOL 015 | 640 | 801560 | 2 | 280012 | CLEARWATER L | |
| NEWBY | COMMINGLED POOL 015 | 640 | 801560 | 3 | 280026 | CLEARWATER Z | |
| NEWBY | COMMINGLED POOL 016 | 640 | 801660 | 1 | 280018 | CLEARWATER R | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| NEWBY | COMMINGLED POOL 016 | 640 | 801660 | 2 | 280023 | CLEARWATER W | |
| NEW NORWAY | COMMINGLED POOL 001 | 641 | 800160 | 1 | 336003 | ELLERSLIE C | |
| NEW NORWAY | COMMINGLED POOL 001 | 641 | 800160 | 2 | 336010 | ELLERSLIE J | |
| NEW NORWAY | COMMINGLED POOL 002 | 641 | 800260 | 1 | 126008 | BELLY RIVER H | |
| NEW NORWAY | COMMINGLED POOL 002 | 641 | 800260 | 2 | 134002 | BASAL BELLY RIVER B | |
| NEWELL | COMMINGLED POOL 001 | 642 | 800160 | 1 | 250009 | UPPER MANNVILLE I | |
| NEWELL | COMMINGLED POOL 001 | 642 | 800160 | 2 | 250010 | UPPER MANNVILLE J | |
| NEWELL | COMMINGLED MFP9501 | 642 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| NEWELL | COMMINGLED MFP9501 | 642 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| NEWELL | COMMINGLED MFP9501 | 642 | 950160 | 5 | 850500 | MFP8505 2WS | |
| NEWELL | COMMINGLED MFP9501 | 642 | 950160 | 47 | 854700 | MFP8547 BSL BELLY RIV | |
| NEWELL | COMMINGLED MFP9501 | 642 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| NEWTON | COMMINGLED POOL 001 | 643 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| NEWTON | COMMINGLED POOL 001 | 643 | 800160 | 2 | 310001 | LOWER MANNVILLE A | |
| NEWTON | COMMINGLED POOL 002 | 643 | 800260 | 1 | 250005 | UPPER MANNVILLE E | |
| NEWTON | COMMINGLED POOL 002 | 643 | 800260 | 2 | 310010 | LOWER MANNVILLE J | |
| NIPISI | COMMINGLED POOL 001 | 644 | 800160 | 1 | 758003 | SLAVE POINT C | |
| NIPISI | COMMINGLED POOL 001 | 644 | 800160 | 2 | 765515 | GILWOOD O | |
| NIPISI | COMMINGLED POOL 002 | 644 | 800260 | 1 | 765501 | GILWOOD A | |
| NIPISI | COMMINGLED POOL 002 | 644 | 800260 | 3 | 773501 | KEG RIVER SAND A | |
| NIPISI | COMMINGLED POOL 002 | 644 | 800260 | 6 | 773616 | KEG RIVER SAND PPP | |
| MINEHEAD | COMMINGLED POOL 001 | 646 | 800160 | 1 | 218003 | VIKING C | |
| MINEHEAD | COMMINGLED POOL 001 | 646 | 800160 | 2 | 326005 | GETHING E | |
| MINEHEAD | COMMINGLED POOL 005 | 646 | 800560 | 1 | 304001 | BLUESKY A | |
| MINEHEAD | COMMINGLED POOL 005 | 646 | 800560 | 2 | 326003 | GETHING C | |
| MINEHEAD | COMMINGLED POOL 005 | 646 | 800560 | 3 | 348001 | CADOMIN A | |
| MINEHEAD | COMMINGLED POOL 006 | 646 | 800660 | 1 | 176035 | CARDIUM II | |
| MINEHEAD | COMMINGLED POOL 006 | 646 | 800660 | 2 | 250008 | UPPER MANNVILLE H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MINEHEAD | COMMINGLED POOL 006 | 646 | 800660 | 3 | 348015 | CADOMIN O | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 1 | 176036 | CARDIUM JJ | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 3 | 176037 | CARDIUM KK | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 4 | 192001 | DUNVEGAN A | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 5 | 250012 | UPPER MANNVILLE L | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 7 | 326006 | GETHING F | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 9 | 348016 | CADOMIN P | |
| MINEHEAD | COMMINGLED POOL 008 | 646 | 800860 | 10 | 348017 | CADOMIN Q | |
| MINEHEAD | COMMINGLED POOL 009 | 646 | 800960 | 1 | 218005 | VIKING E | |
| MINEHEAD | COMMINGLED POOL 009 | 646 | 800960 | 2 | 316002 | OSTRACOD B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 1 | 126001 | BELLY RIVER A | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 2 | 126002 | BELLY RIVER B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 3 | 134001 | BASAL BELLY RIVER A | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 10 | 218001 | VIKING A | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 11 | 218002 | VIKING B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 15 | 250001 | UPPER MANNVILLE A | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 16 | 250002 | UPPER MANNVILLE B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 17 | 250003 | UPPER MANNVILLE C | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 18 | 250004 | UPPER MANNVILLE D | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 20 | 250006 | UPPER MANNVILLE F | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 21 | 250007 | UPPER MANNVILLE G | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 22 | 250009 | UPPER MANNVILLE I | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 28 | 250015 | UPPER MANNVILLE O | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 32 | 250019 | UPPER MANNVILLE S | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 40 | 304002 | BLUESKY B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 43 | 326001 | GETHING A | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 46 | 326002 | GETHING B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 49 | 326004 | GETHING D | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 52 | 348002 | CADOMIN B | |
| MINEHEAD | COMMINGLED MFP9529 | 646 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| MULLIGAN | COMMINGLED POOL 001 | 647 | 800160 | 1 | 192001 | DUNVEGAN A | |
| MULLIGAN | COMMINGLED POOL 001 | 647 | 800160 | 2 | 230001 | PADDY A | |
| MULLIGAN | COMMINGLED POOL 002 | 647 | 800260 | 1 | 266002 | NOTIKEWIN B | |
| MULLIGAN | COMMINGLED POOL 002 | 647 | 800260 | 2 | 326009 | GETHING I | |
| MULLIGAN | COMMINGLED POOL 002 | 647 | 800260 | 3 | 326011 | GETHING K | |
| MULLIGAN | COMMINGLED POOL 003 | 647 | 800360 | 1 | 326006 | GETHING F | |
| MULLIGAN | COMMINGLED POOL 003 | 647 | 800360 | 2 | 606007 | KISKATINAW G | |
| MULLIGAN | COMMINGLED POOL 003 | 647 | 800360 | 3 | 606008 | KISKATINAW H | |
| MULLIGAN | COMMINGLED POOL 003 | 647 | 800360 | 4 | 606009 | KISKATINAW I | |
| MULLIGAN | COMMINGLED POOL 004 | 647 | 800460 | 1 | 508008 | CHARLIE LAKE H | |
| MULLIGAN | COMMINGLED POOL 004 | 647 | 800460 | 2 | 606027 | KISKATINAW AA | |
| MULLIGAN | COMMINGLED POOL 005 | 647 | 800560 | 1 | 605001 | TAYLOR FLAT A | |
| MULLIGAN | COMMINGLED POOL 005 | 647 | 800560 | 2 | 606013 | KISKATINAW M | |
| MULLIGAN | COMMINGLED POOL 006 | 647 | 800660 | 1 | 606017 | KISKATINAW Q | |
| MULLIGAN | COMMINGLED POOL 006 | 647 | 800660 | 2 | 606021 | KISKATINAW U | |
| MULLIGAN | COMMINGLED POOL 006 | 647 | 800660 | 3 | 606023 | KISKATINAW W | |
| MULLIGAN | COMMINGLED POOL 006 | 647 | 800660 | 4 | 606024 | KISKATINAW X | |
| MULLIGAN | COMMINGLED POOL 008 | 647 | 800860 | 1 | 606018 | KISKATINAW R | |
| MULLIGAN | COMMINGLED POOL 008 | 647 | 800860 | 2 | 606019 | KISKATINAW S | |
| MULLIGAN | COMMINGLED POOL 009 | 647 | 800960 | 1 | 326015 | GETHING O | |
| MULLIGAN | COMMINGLED POOL 009 | 647 | 800960 | 2 | 506001 | BALDONNEL A | |
| MULLIGAN | COMMINGLED POOL 010 | 647 | 801060 | 1 | 606003 | KISKATINAW C | |
| MULLIGAN | COMMINGLED POOL 010 | 647 | 801060 | 3 | 612001 | DEBOLT A | |
| NITON | COMMINGLED POOL 001 | 650 | 800160 | 2 | 334009 | BASAL QUARTZ I | |
| NITON | COMMINGLED POOL 001 | 650 | 800160 | 1 | 432001 | ROCK CREEK A | |
| NITON | COMMINGLED POOL 002 | 650 | 800260 | 1 | 310002 | LOWER MANNVILLE B | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NITON | COMMINGLED POOL 002 | 650 | 800260 | 3 | 334001 | BASAL QUARTZ A | |
| NITON | COMMINGLED POOL 002 | 650 | 800260 | 5 | 432006 | ROCK CREEK F | |
| NITON | COMMINGLED POOL 002 | 650 | 800260 | 6 | 432006 | ROCK CREEK F | |
| NITON | COMMINGLED POOL 003 | 650 | 800360 | 1 | 106001 | EDMONTON A | |
| NITON | COMMINGLED POOL 003 | 650 | 800360 | 2 | 432017 | ROCK CREEK Q | |
| NITON | COMMINGLED POOL 004 | 650 | 800460 | 1 | 334019 | BASAL QUARTZ S | |
| NITON | COMMINGLED POOL 004 | 650 | 800460 | 2 | 334020 | BASAL QUARTZ T | |
| NITON | COMMINGLED POOL 005 | 650 | 800560 | 1 | 250006 | UPPER MANNVILLE F | |
| NITON | COMMINGLED POOL 005 | 650 | 800560 | 2 | 334031 | BASAL QUARTZ EE | |
| NIXON | COMMINGLED POOL 001 | 651 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| NIXON | COMMINGLED POOL 001 | 651 | 800160 | 2 | 262007 | GRAND RAPIDS G | |
| NIXON | COMMINGLED POOL 002 | 651 | 800260 | 1 | 310017 | LOWER MANNVILLE Q | |
| NIXON | COMMINGLED POOL 002 | 651 | 800260 | 2 | 310019 | LOWER MANNVILLE S | |
| NIXON | COMMINGLED POOL 003 | 651 | 800360 | 1 | 310010 | LOWER MANNVILLE J | |
| NIXON | COMMINGLED POOL 003 | 651 | 800360 | 2 | 310020 | LOWER MANNVILLE T | |
| NIXON | COMMINGLED POOL 004 | 651 | 800460 | 1 | 310005 | LOWER MANNVILLE E | |
| NIXON | COMMINGLED POOL 004 | 651 | 800460 | 2 | 310013 | LOWER MANNVILLE M | |
| NIXON | COMMINGLED POOL 004 | 651 | 800460 | 3 | 716001 | GROSMONT A | |
| NORDEGG | COMMINGLED POOL 001 | 653 | 800160 | 1 | 500001 | TRIASSIC A | |
| NORDEGG | COMMINGLED POOL 001 | 653 | 800160 | 2 | 610001 | RUNDLE A | |
| NORMANDVILLE | COMMINGLED POOL 001 | 654 | 800160 | 1 | 600001 | MISSISSIPPIAN A | |
| NORMANDVILLE | COMMINGLED POOL 001 | 654 | 800160 | 2 | 600003 | MISSISSIPPIAN C | |
| NORMANDVILLE | COMMINGLED POOL 001 | 654 | 800160 | 3 | 600004 | MISSISSIPPIAN D | |
| NORMANDVILLE | COMMINGLED POOL 001 | 654 | 800160 | 4 | 600014 | MISSISSIPPIAN N | |
| NORMANDVILLE | COMMINGLED POOL 001 | 654 | 800160 | 5 | 600018 | MISSISSIPPIAN R | |
| NORMANDVILLE | COMMINGLED POOL 001 | 654 | 800160 | 6 | 600027 | MISSISSIPPIAN AA | |
| NORMANDVILLE | COMMINGLED POOL 002 | 654 | 800260 | 1 | 600011 | MISSISSIPPIAN K | |
| NORMANDVILLE | COMMINGLED POOL 002 | 654 | 800260 | 2 | 600012 | MISSISSIPPIAN L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NORMANDVILLE | COMMINGLED POOL 002 | 654 | 800260 | 3 | 600017 | MISSISSIPPIAN Q | |
| NORMANDVILLE | COMMINGLED POOL 003 | 654 | 800360 | 1 | 600010 | MISSISSIPPIAN J | |
| NORMANDVILLE | COMMINGLED POOL 003 | 654 | 800360 | 2 | 600019 | MISSISSIPPIAN S | |
| NORMANDVILLE | COMMINGLED POOL 005 | 654 | 800560 | 1 | 264001 | SPIRIT RIVER A | |
| NORMANDVILLE | COMMINGLED POOL 005 | 654 | 800560 | 2 | 264002 | SPIRIT RIVER B | |
| NORMANDVILLE | COMMINGLED POOL 005 | 654 | 800560 | 3 | 264003 | SPIRIT RIVER C | |
| NORMANDVILLE | COMMINGLED POOL 006 | 654 | 800660 | 1 | 524011 | MONTNEY K | |
| NORMANDVILLE | COMMINGLED POOL 006 | 654 | 800660 | 2 | 524012 | MONTNEY L | |
| NORMANDVILLE | COMMINGLED POOL 006 | 654 | 800660 | 3 | 524013 | MONTNEY M | |
| NORMANDVILLE | COMMINGLED POOL 007 | 654 | 800760 | 1 | 600025 | MISSISSIPPIAN Y | |
| NORMANDVILLE | COMMINGLED POOL 007 | 654 | 800760 | 2 | 600026 | MISSISSIPPIAN Z | |
| NORMANDVILLE | COMMINGLED POOL 008 | 654 | 800860 | 1 | 600022 | MISSISSIPPIAN V | |
| NORMANDVILLE | COMMINGLED POOL 008 | 654 | 800860 | 2 | 612003 | DEBOLT C | |
| NORMANDVILLE | COMMINGLED POOL 009 | 654 | 800960 | 1 | 600002 | MISSISSIPPIAN B | |
| NORMANDVILLE | COMMINGLED POOL 009 | 654 | 800960 | 2 | 600002 | MISSISSIPPIAN B | |
| NORMANDVILLE | COMMINGLED POOL 009 | 654 | 800960 | 3 | 600006 | MISSISSIPPIAN F | |
| NARRAWAY | COMMINGLED POOL 001 | 655 | 800160 | 1 | 192001 | DUNVEGAN A | |
| NARRAWAY | COMMINGLED POOL 001 | 655 | 800160 | 2 | 232007 | CADOTTE G | |
| NARRAWAY | COMMINGLED POOL 001 | 655 | 800160 | 3 | 271508 | FALHER H | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 1 | 176002 | CARDIUM B | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 2 | 176003 | CARDIUM C | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 3 | 192003 | DUNVEGAN C | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 4 | 192004 | DUNVEGAN D | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 5 | 192009 | DUNVEGAN I | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 10 | 230002 | PADDY B | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 11 | 230003 | PADDY C | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 12 | 230004 | PADDY D | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 20 | 232003 | CADOTTE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 23 | 232012 | CADOTTE L | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 27 | 232016 | CADOTTE P | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 26 | 232025 | CADOTTE Y | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 28 | 232026 | CADOTTE Z | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 29 | 264001 | SPIRIT RIVER A | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 30 | 266001 | NOTIKEWIN A | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 31 | 271502 | FALHER B | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 32 | 271504 | FALHER D | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 33 | 271505 | FALHER E | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 34 | 271506 | FALHER F | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 35 | 271509 | FALHER I | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 37 | 271511 | FALHER K | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 38 | 271512 | FALHER L | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 42 | 271517 | FALHER Q | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 44 | 271520 | FALHER T | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 45 | 271522 | FALHER V | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 46 | 271523 | FALHER W | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 50 | 326002 | GETHING B | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 54 | 326005 | GETHING E | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 55 | 326008 | GETHING H | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 56 | 326009 | GETHING I | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 57 | 326011 | GETHING K | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 60 | 348001 | CADOMIN A | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 61 | 348002 | CADOMIN B | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 63 | 348013 | CADOMIN M | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 64 | 348014 | CADOMIN N | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 66 | 348016 | CADOMIN P | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 67 | 348017 | CADOMIN Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 70 | 408001 | NIKANASSIN A | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 73 | 408042 | NIKANASSIN PP | |
| NARRAWAY | COMMINGLED POOL 003 | 655 | 800360 | 75 | 408044 | NIKANASSIN RR | |
| NARRAWAY | COMMINGLED POOL 006 | 655 | 800660 | 1 | 232005 | CADOTTE E | |
| NARRAWAY | COMMINGLED POOL 006 | 655 | 800660 | 2 | 271503 | FALHER C | |
| NARRAWAY | COMMINGLED POOL 007 | 655 | 800760 | 1 | 232018 | CADOTTE R | |
| NARRAWAY | COMMINGLED POOL 007 | 655 | 800760 | 2 | 271514 | FALHER N | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 1 | 444001 | NORDEGG A | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 2 | 508001 | CHARLIE LAKE A | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 3 | 508002 | CHARLIE LAKE B | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 4 | 508003 | CHARLIE LAKE C | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 5 | 508004 | CHARLIE LAKE D | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 6 | 508005 | CHARLIE LAKE E | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 7 | 516001 | HALFWAY A | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 8 | 520001 | DOIG A | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 9 | 520002 | DOIG B | |
| NARRAWAY | COMMINGLED POOL 014 | 655 | 801460 | 10 | 520003 | DOIG C | |
| NARRAWAY | COMMINGLED POOL 015 | 655 | 801560 | 1 | 605002 | TAYLOR FLAT B | |
| NARRAWAY | COMMINGLED POOL 015 | 655 | 801560 | 2 | 605003 | TAYLOR FLAT C | |
| NARRAWAY | COMMINGLED POOL 015 | 655 | 801560 | 3 | 612001 | DEBOLT A | |
| NARRAWAY | COMMINGLED POOL 017 | 655 | 801760 | 1 | 192010 | DUNVEGAN J | |
| NARRAWAY | COMMINGLED POOL 017 | 655 | 801760 | 5 | 232022 | CADOTTE V | |
| NARRAWAY | COMMINGLED POOL 017 | 655 | 801760 | 10 | 271515 | FALHER O | |
| NARRAWAY | COMMINGLED POOL 017 | 655 | 801760 | 15 | 326006 | GETHING F | |
| NARRAWAY | COMMINGLED POOL 017 | 655 | 801760 | 20 | 408039 | NIKANASSIN MM | |
| NARRAWAY | COMMINGLED POOL 020 | 655 | 802060 | 1 | 271521 | FALHER U | |
| NARRAWAY | COMMINGLED POOL 020 | 655 | 802060 | 2 | 326010 | GETHING J | |
| NARRAWAY | COMMINGLED POOL 020 | 655 | 802060 | 3 | 348015 | CADOMIN O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| NARRAWAY | COMMINGLED POOL 020 | 655 | 802060 | 4 | 408043 | NIKANASSIN QQ | |
| NORRIS | COMMINGLED POOL 001 | 656 | 800160 | 1 | 221001 | MIDDLE VIKING A | |
| NORRIS | COMMINGLED POOL 001 | 656 | 800160 | 2 | 250025 | UPPER MANNVILLE Y | |
| NORRIS | COMMINGLED POOL 001 | 656 | 800160 | 3 | 250044 | UPPER MANNVILLE RR | |
| NORRIS | COMMINGLED POOL 001 | 656 | 800160 | 4 | 250710 | UPPER MANNVILLE JJJ | |
| NORRIS | COMMINGLED POOL 002 | 656 | 800260 | 1 | 250014 | UPPER MANNVILLE N | |
| NORRIS | COMMINGLED POOL 002 | 656 | 800260 | 2 | 250033 | UPPER MANNVILLE GG | |
| NORRIS | COMMINGLED POOL 003 | 656 | 800360 | 1 | 250026 | UPPER MANNVILLE Z | |
| NORRIS | COMMINGLED POOL 003 | 656 | 800360 | 2 | 250029 | UPPER MANNVILLE CC | |
| NORRIS | COMMINGLED POOL 003 | 656 | 800360 | 3 | 250035 | UPPER MANNVILLE II | |
| NORRIS | COMMINGLED POOL 003 | 656 | 800360 | 6 | 250731 | UPPER MANNVILLE E2E | |
| NORRIS | COMMINGLED POOL 004 | 656 | 800460 | 1 | 250046 | UPPER MANNVILLE TT | |
| NORRIS | COMMINGLED POOL 004 | 656 | 800460 | 2 | 250048 | UPPER MANNVILLE VV | |
| NORRIS | COMMINGLED POOL 005 | 656 | 800560 | 1 | 250032 | UPPER MANNVILLE FF | |
| NORRIS | COMMINGLED POOL 005 | 656 | 800560 | 2 | 250045 | UPPER MANNVILLE SS | |
| NORRIS | COMMINGLED POOL 006 | 656 | 800660 | 1 | 250038 | UPPER MANNVILLE LL | |
| NORRIS | COMMINGLED POOL 006 | 656 | 800660 | 2 | 250039 | UPPER MANNVILLE MM | |
| NORRIS | COMMINGLED POOL 007 | 656 | 800760 | 1 | 250708 | UPPER MANNVILLE HHH | |
| NORRIS | COMMINGLED POOL 007 | 656 | 800760 | 2 | 250712 | UPPER MANNVILLE LLL | |
| NORRIS | COMMINGLED POOL 007 | 656 | 800760 | 3 | 250713 | UPPER MANNVILLE MMM | |
| NORRIS | COMMINGLED POOL 008 | 656 | 800860 | 1 | 250008 | UPPER MANNVILLE H | |
| NORRIS | COMMINGLED POOL 008 | 656 | 800860 | 6 | 310016 | LOWER MANNVILLE P | |
| NOSEHILL | COMMINGLED MFP9529 | 657 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 1 | 134001 | BASAL BELLY RIVER A | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 4 | 218001 | VIKING A | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 5 | 218002 | VIKING B | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 7 | 304002 | BLUESKY B | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 10 | 326001 | GETHING A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 11 | 326002 | GETHING B | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 12 | 326003 | GETHING C | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 15 | 348001 | CADOMIN A | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 16 | 348002 | CADOMIN B | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 17 | 348003 | CADOMIN C | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 18 | 348004 | CADOMIN D | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 20 | 348015 | CADOMIN O | |
| NOSEHILL | COMMINGLED MFP9531 | 657 | 953160 | 83 | 858300 | MFP8583 SPIRIT RIVER | |
| OKOTOKS | COMMINGLED POOL 001 | 666 | 800160 | 1 | 118802 | LOWER EDMONTON B | |
| OKOTOKS | COMMINGLED POOL 001 | 666 | 800160 | 2 | 126008 | BELLY RIVER H | |
| OKOTOKS | COMMINGLED POOL 001 | 666 | 800160 | 3 | 134005 | BASAL BELLY RIVER E | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 10 | 118801 | LOWER EDMONTON A | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 12 | 118805 | LOWER EDMONTON E | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 14 | 118809 | LOWER EDMONTON I | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 18 | 118813 | LOWER EDMONTON M | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 21 | 118816 | LOWER EDMONTON P | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 31 | 134011 | BASAL BELLY RIVER K | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 32 | 134014 | BASAL BELLY RIVER N | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| OKOTOKS | COMMINGLED MFP9501 | 666 | 950160 | 95 | 859500 | MFP8595 LWR EDMONTON | |
| OYEN | COMMINGLED POOL 001 | 670 | 800160 | 1 | 218001 | VIKING A | |
| OYEN | COMMINGLED POOL 001 | 670 | 800160 | 2 | 250003 | UPPER MANNVILLE C | |
| OYEN | COMMINGLED POOL 001 | 670 | 800160 | 3 | 250010 | UPPER MANNVILLE J | |
| OYEN | COMMINGLED POOL 001 | 670 | 800160 | 4 | 350003 | DETRITAL C | |
| OYEN | COMMINGLED POOL 002 | 670 | 800260 | 1 | 126017 | BELLY RIVER Q | |
| OYEN | COMMINGLED POOL 002 | 670 | 800260 | 2 | 126018 | BELLY RIVER R | |
| OSBORN | COMMINGLED POOL 001 | 671 | 800160 | 1 | 304001 | BLUESKY A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| OSBORN | COMMINGLED POOL 001 | 671 | 800160 | 2 | 326001 | GETHING A | |
| OSBORN | COMMINGLED POOL 001 | 671 | 800160 | 3 | 326003 | GETHING C | |
| PADDLE RIVER | COMMINGLED POOL 001 | 672 | 800160 | 1 | 218001 | VIKING A | |
| PADDLE RIVER | COMMINGLED POOL 001 | 672 | 800160 | 2 | 444003 | NORDEGG C | |
| PADDLE RIVER | COMMINGLED POOL 002 | 672 | 800260 | 1 | 336003 | ELLERSLIE C | |
| PADDLE RIVER | COMMINGLED POOL 002 | 672 | 800260 | 2 | 336004 | ELLERSLIE D | |
| NELSON | COMMINGLED POOL 001 | 673 | 800160 | 1 | 126023 | BELLY RIVER W | |
| NELSON | COMMINGLED POOL 001 | 673 | 800160 | 2 | 176003 | CARDIUM C | |
| NELSON | COMMINGLED POOL 002 | 673 | 800260 | 1 | 310013 | LOWER MANNVILLE M | |
| NELSON | COMMINGLED POOL 002 | 673 | 800260 | 2 | 310014 | LOWER MANNVILLE N | |
| NELSON | COMMINGLED POOL 003 | 673 | 800360 | 1 | 126024 | BELLY RIVER X | |
| NELSON | COMMINGLED POOL 003 | 673 | 800360 | 2 | 250027 | UPPER MANNVILLE AA | |
| NELSON | COMMINGLED POOL 004 | 673 | 800460 | 1 | 218009 | VIKING I | |
| NELSON | COMMINGLED POOL 004 | 673 | 800460 | 3 | 310016 | LOWER MANNVILLE P | |
| NELSON | COMMINGLED POOL 004 | 673 | 800460 | 6 | 310017 | LOWER MANNVILLE Q | |
| PANTHER RIVER | COMMINGLED POOL 002 | 675 | 800260 | 1 | 610013 | RUNDLE M | |
| PANTHER RIVER | COMMINGLED POOL 002 | 675 | 800260 | 2 | 610014 | RUNDLE N | |
| PANTHER RIVER | COMMINGLED POOL 003 | 675 | 800360 | 1 | 610002 | RUNDLE B | |
| PANTHER RIVER | COMMINGLED POOL 003 | 675 | 800360 | 2 | 610010 | RUNDLE J | |
| PANTHER RIVER | COMMINGLED POOL 004 | 675 | 800460 | 1 | 610015 | RUNDLE O | |
| PANTHER RIVER | COMMINGLED POOL 004 | 675 | 800460 | 2 | 610016 | RUNDLE P | |
| PANTHER RIVER | COMMINGLED POOL 005 | 675 | 800560 | 1 | 610025 | RUNDLE Y | |
| PANTHER RIVER | COMMINGLED POOL 005 | 675 | 800560 | 2 | 610026 | RUNDLE Z | |
| PARFLESH | COMMINGLED POOL 001 | 676 | 800160 | 1 | 250019 | UPPER MANNVILLE S | |
| PARFLESH | COMMINGLED POOL 001 | 676 | 800160 | 2 | 250020 | UPPER MANNVILLE T | |
| PARFLESH | COMMINGLED POOL 001 | 676 | 800160 | 3 | 310005 | LOWER MANNVILLE E | |
| PARFLESH | COMMINGLED POOL 002 | 676 | 800260 | 1 | 310012 | LOWER MANNVILLE L | |
| PARFLESH | COMMINGLED POOL 002 | 676 | 800260 | 2 | 310013 | LOWER MANNVILLE M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PARFLESH | COMMINGLED POOL 002 | 676 | 800260 | 5 | 350001 | DETRITAL A | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 1 | 118808 | LOWER EDMONTON H | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 3 | 118813 | LOWER EDMONTON M | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 10 | 126031 | BELLY RIVER EE | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 45 | 164002 | MEDICINE HAT B | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 50 | 213002 | BOW ISLAND B | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 55 | 250009 | UPPER MANNVILLE I | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 60 | 250011 | UPPER MANNVILLE K | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 65 | 250012 | UPPER MANNVILLE L | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 70 | 310002 | LOWER MANNVILLE B | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 75 | 310006 | LOWER MANNVILLE F | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 80 | 310008 | LOWER MANNVILLE H | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| PARFLESH | COMMINGLED MFP9501 | 676 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| PAGEANT | COMMINGLED POOL 001 | 677 | 800160 | 1 | 316004 | OSTRACOD D | |
| PAGEANT | COMMINGLED POOL 001 | 677 | 800160 | 2 | 332008 | SUNBURST H | |
| PAGEANT | COMMINGLED POOL 005 | 677 | 800560 | 1 | 213007 | BOW ISLAND G | |
| PAGEANT | COMMINGLED POOL 005 | 677 | 800560 | 2 | 213008 | BOW ISLAND H | |
| PAGEANT | COMMINGLED POOL 006 | 677 | 800660 | 1 | 300005 | GLAUCONITIC E | |
| PAGEANT | COMMINGLED POOL 006 | 677 | 800660 | 2 | 310005 | LOWER MANNVILLE E | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 10 | 158001 | MILK RIVER A | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 15 | 162001 | FIRST WHITE SPECKS A | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 16 | 162002 | FIRST WHITE SPECKS B | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 17 | 162003 | FIRST WHITE SPECKS C | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 18 | 162004 | FIRST WHITE SPECKS D | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 19 | 162005 | FIRST WHITE SPECKS E | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 20 | 164004 | MEDICINE HAT D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| PAGEANT | COMMINGLED MFP9501 | 677 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| PARKLAND | COMMINGLED POOL 001 | 678 | 800160 | 1 | 204003 | BARONS C | |
| PARKLAND | COMMINGLED POOL 001 | 678 | 800160 | 2 | 213001 | BOW ISLAND A | |
| PARKLAND | COMMINGLED POOL 002 | 678 | 800260 | 1 | 336001 | ELLERSLIE A | |
| PARKLAND | COMMINGLED POOL 002 | 678 | 800260 | 3 | 344001 | CUTBANK A | |
| PARKLAND NORTHEAST | COMMINGLED POOL 001 | 679 | 800160 | 1 | 300005 | GLAUCONITIC E | |
| PARKLAND NORTHEAST | COMMINGLED POOL 001 | 679 | 800160 | 2 | 300011 | GLAUCONITIC K | |
| PARKLAND NORTHEAST | COMMINGLED POOL 001 | 679 | 800160 | 3 | 310006 | LOWER MANNVILLE F | |
| PARKLAND NORTHEAST | COMMINGLED POOL 002 | 679 | 800260 | 1 | 300019 | GLAUCONITIC S | |
| PARKLAND NORTHEAST | COMMINGLED POOL 002 | 679 | 800260 | 2 | 310029 | LOWER MANNVILLE CC | |
| PARKLAND NORTHEAST | COMMINGLED POOL 003 | 679 | 800360 | 1 | 300018 | GLAUCONITIC R | |
| PARKLAND NORTHEAST | COMMINGLED POOL 003 | 679 | 800360 | 2 | 310009 | LOWER MANNVILLE I | |
| PARKLAND NORTHEAST | COMMINGLED POOL 004 | 679 | 800460 | 1 | 300009 | GLAUCONITIC I | |
| PARKLAND NORTHEAST | COMMINGLED POOL 004 | 679 | 800460 | 2 | 310011 | LOWER MANNVILLE K | |
| PARKLAND NORTHEAST | COMMINGLED POOL 005 | 679 | 800560 | 1 | 300001 | GLAUCONITIC A | |
| PARKLAND NORTHEAST | COMMINGLED POOL 005 | 679 | 800560 | 2 | 310005 | LOWER MANNVILLE E | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 1 | 126008 | BELLY RIVER H | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 2 | 126010 | BELLY RIVER J | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 3 | 126011 | BELLY RIVER K | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 4 | 126015 | BELLY RIVER O | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 5 | 126023 | BELLY RIVER W | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 6 | 126024 | BELLY RIVER X | |
| PECO | COMMINGLED POOL 001 | 682 | 800160 | 8 | 134001 | BASAL BELLY RIVER A | |
| PECO | COMMINGLED POOL 002 | 682 | 800260 | 1 | 176013 | CARDIUM M | |
| PECO | COMMINGLED POOL 002 | 682 | 800260 | 2 | 176015 | CARDIUM O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PECO | COMMINGLED POOL 003 | 682 | 800360 | 1 | 176018 | CARDIUM R | |
| PECO | COMMINGLED POOL 003 | 682 | 800360 | 2 | 336002 | ELLERSLIE B | |
| PECO | COMMINGLED POOL 003 | 682 | 800360 | 3 | 446005 | JURASSIC E | |
| PECO | COMMINGLED POOL 004 | 682 | 800460 | 1 | 176017 | CARDIUM Q | |
| PECO | COMMINGLED POOL 004 | 682 | 800460 | 2 | 218004 | VIKING D | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 1 | 218002 | VIKING B | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 2 | 218003 | VIKING C | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 4 | 218009 | VIKING I | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 5 | 250002 | UPPER MANNVILLE B | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 6 | 250003 | UPPER MANNVILLE C | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 10 | 326001 | GETHING A | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 12 | 326005 | GETHING E | |
| PECO | COMMINGLED POOL 005 | 682 | 800560 | 15 | 446004 | JURASSIC D | |
| PECO | COMMINGLED POOL 006 | 682 | 800660 | 1 | 126022 | BELLY RIVER V | |
| PECO | COMMINGLED POOL 006 | 682 | 800660 | 2 | 134006 | BASAL BELLY RIVER F | |
| PECO | COMMINGLED POOL 007 | 682 | 800760 | 1 | 218010 | VIKING J | |
| PECO | COMMINGLED POOL 007 | 682 | 800760 | 2 | 326004 | GETHING D | |
| PEAVEY | COMMINGLED MFP9508 | 683 | 950860 | 14 | 851400 | MFP8514 UPPER VIKING | |
| PELICAN | COMMINGLED POOL 001 | 684 | 800160 | 1 | 262008 | GRAND RAPIDS H | |
| PELICAN | COMMINGLED POOL 001 | 684 | 800160 | 2 | 262015 | GRAND RAPIDS O | |
| PELICAN | COMMINGLED POOL 002 | 684 | 800260 | 1 | 262002 | GRAND RAPIDS B | |
| PELICAN | COMMINGLED POOL 002 | 684 | 800260 | 2 | 280001 | CLEARWATER A | |
| PELICAN | COMMINGLED POOL 003 | 684 | 800360 | 1 | 306016 | WABISKAW P | |
| PELICAN | COMMINGLED POOL 003 | 684 | 800360 | 2 | 306017 | WABISKAW Q | |
| PELICAN | COMMINGLED POOL 003 | 684 | 800360 | 3 | 328001 | MCMURRAY A | |
| PELICAN | COMMINGLED POOL 003 | 684 | 800360 | 4 | 328002 | MCMURRAY B | |
| PEMBINA | COMMINGLED POOL 001 | 685 | 800160 | 1 | 126337 | BELLY RIVER K2K | |
| PEMBINA | COMMINGLED POOL 001 | 685 | 800160 | 2 | 134018 | BASAL BELLY RIVER R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 001 | 685 | 800160 | 3 | 134019 | BASAL BELLY RIVER S | |
| PEMBINA | COMMINGLED POOL 001 | 685 | 800160 | 4 | 134028 | BASAL BELLY RIVER BB | |
| PEMBINA | COMMINGLED POOL 002 | 685 | 800260 | 1 | 126328 | BELLY RIVER B2B | |
| PEMBINA | COMMINGLED POOL 002 | 685 | 800260 | 2 | 126329 | BELLY RIVER C2C | |
| PEMBINA | COMMINGLED POOL 003 | 685 | 800360 | 1 | 134002 | BASAL BELLY RIVER B | |
| PEMBINA | COMMINGLED POOL 003 | 685 | 800360 | 2 | 134002 | BASAL BELLY RIVER B | |
| PEMBINA | COMMINGLED POOL 003 | 685 | 800360 | 3 | 134002 | BASAL BELLY RIVER B | |
| PEMBINA | COMMINGLED POOL 003 | 685 | 800360 | 4 | 134006 | BASAL BELLY RIVER F | |
| PEMBINA | COMMINGLED POOL 005 | 685 | 800560 | 2 | 218007 | VIKING G | |
| PEMBINA | COMMINGLED POOL 005 | 685 | 800560 | 3 | 336035 | ELLERSLIE II | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 5 | 312014 | OSTRACOD N | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 6 | 312111 | OSTRACOD KKK | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 10 | 336007 | ELLERSLIE G | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 11 | 336011 | ELLERSLIE K | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 12 | 336013 | ELLERSLIE M | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 15 | 337003 | ELLERSLIE C3C | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 17 | 337014 | ELLERSLIE N3N | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 18 | 337016 | ELLERSLIE P3P | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 20 | 337021 | ELLERSLIE U3U | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 22 | 337044 | ELLERSLIE R4R | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 25 | 446005 | JURASSIC E | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 27 | 446437 | JURASSIC K4K | |
| PEMBINA | COMMINGLED POOL 006 | 685 | 800660 | 30 | 644023 | BANFF W | |
| PEMBINA | COMMINGLED POOL 007 | 685 | 800760 | 1 | 266005 | NOTIKEWIN E | |
| PEMBINA | COMMINGLED POOL 007 | 685 | 800760 | 2 | 337410 | ELLERSLIE J5J | |
| PEMBINA | COMMINGLED POOL 007 | 685 | 800760 | 3 | 446447 | JURASSIC U4U | |
| PEMBINA | COMMINGLED POOL 008 | 685 | 800860 | 1 | 300006 | GLAUCONITIC F | |
| PEMBINA | COMMINGLED POOL 008 | 685 | 800860 | 2 | 300012 | GLAUCONITIC L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 008 | 685 | 800860 | 3 | 300013 | GLAUCONITIC M | |
| PEMBINA | COMMINGLED POOL 009 | 685 | 800960 | 1 | 300005 | GLAUCONITIC E | |
| PEMBINA | COMMINGLED POOL 009 | 685 | 800960 | 2 | 300007 | GLAUCONITIC G | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 1 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 2 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 3 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 4 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 5 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 6 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 7 | 300001 | GLAUCONITIC A | |
| PEMBINA | COMMINGLED POOL 010 | 685 | 801060 | 8 | 336032 | ELLERSLIE FF | |
| PEMBINA | COMMINGLED POOL 011 | 685 | 801160 | 1 | 300016 | GLAUCONITIC P | |
| PEMBINA | COMMINGLED POOL 011 | 685 | 801160 | 2 | 300018 | GLAUCONITIC R | |
| PEMBINA | COMMINGLED POOL 011 | 685 | 801160 | 3 | 336519 | ELLERSLIE SSS | |
| PEMBINA | COMMINGLED POOL 012 | 685 | 801260 | 1 | 312004 | OSTRACOD D | |
| PEMBINA | COMMINGLED POOL 012 | 685 | 801260 | 2 | 312019 | OSTRACOD S | |
| PEMBINA | COMMINGLED POOL 013 | 685 | 801360 | 1 | 312022 | OSTRACOD V | |
| PEMBINA | COMMINGLED POOL 013 | 685 | 801360 | 2 | 446009 | JURASSIC I | |
| PEMBINA | COMMINGLED POOL 014 | 685 | 801460 | 1 | 312025 | OSTRACOD Y | |
| PEMBINA | COMMINGLED POOL 014 | 685 | 801460 | 2 | 446020 | JURASSIC T | |
| PEMBINA | COMMINGLED POOL 015 | 685 | 801560 | 1 | 336006 | ELLERSLIE F | |
| PEMBINA | COMMINGLED POOL 015 | 685 | 801560 | 2 | 446003 | JURASSIC C | |
| PEMBINA | COMMINGLED POOL 015 | 685 | 801560 | 3 | 446004 | JURASSIC D | |
| PEMBINA | COMMINGLED POOL 016 | 685 | 801660 | 1 | 336031 | ELLERSLIE EE | |
| PEMBINA | COMMINGLED POOL 016 | 685 | 801660 | 2 | 446308 | JURASSIC HHH | |
| PEMBINA | COMMINGLED POOL 017 | 685 | 801760 | 1 | 336029 | ELLERSLIE CC | |
| PEMBINA | COMMINGLED POOL 017 | 685 | 801760 | 2 | 446306 | JURASSIC FFF | |
| PEMBINA | COMMINGLED POOL 018 | 685 | 801860 | 1 | 336026 | ELLERSLIE Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 018 | 685 | 801860 | 2 | 337006 | ELLERSLIE F3F | |
| PEMBINA | COMMINGLED POOL 018 | 685 | 801860 | 3 | 446047 | JURASSIC UU | |
| PEMBINA | COMMINGLED POOL 018 | 685 | 801860 | 4 | 446331 | JURASSIC E2E | |
| PEMBINA | COMMINGLED POOL 019 | 685 | 801960 | 1 | 336050 | ELLERSLIE XX | |
| PEMBINA | COMMINGLED POOL 019 | 685 | 801960 | 2 | 446041 | JURASSIC OO | |
| PEMBINA | COMMINGLED POOL 020 | 685 | 802060 | 1 | 336503 | ELLERSLIE CCC | |
| PEMBINA | COMMINGLED POOL 020 | 685 | 802060 | 2 | 337020 | ELLERSLIE T3T | |
| PEMBINA | COMMINGLED POOL 020 | 685 | 802060 | 3 | 446017 | JURASSIC Q | |
| PEMBINA | COMMINGLED POOL 022 | 685 | 802260 | 1 | 336042 | ELLERSLIE PP | |
| PEMBINA | COMMINGLED POOL 022 | 685 | 802260 | 2 | 446449 | JURASSIC W4W | |
| PEMBINA | COMMINGLED POOL 023 | 685 | 802360 | 1 | 337024 | ELLERSLIE X3X | |
| PEMBINA | COMMINGLED POOL 023 | 685 | 802360 | 2 | 446439 | JURASSIC M4M | |
| PEMBINA | COMMINGLED POOL 023 | 685 | 802360 | 3 | 446440 | JURASSIC N4N | |
| PEMBINA | COMMINGLED POOL 024 | 685 | 802460 | 1 | 337404 | ELLERSLIE D5D | |
| PEMBINA | COMMINGLED POOL 024 | 685 | 802460 | 2 | 446441 | JURASSIC O4O | |
| PEMBINA | COMMINGLED POOL 025 | 685 | 802560 | 1 | 446340 | JURASSIC N2N | |
| PEMBINA | COMMINGLED POOL 025 | 685 | 802560 | 2 | 644026 | BANFF Z | |
| PEMBINA | COMMINGLED POOL 026 | 685 | 802660 | 1 | 218045 | VIKING SS | |
| PEMBINA | COMMINGLED POOL 026 | 685 | 802660 | 5 | 250037 | UPPER MANNVILLE KK | |
| PEMBINA | COMMINGLED POOL 026 | 685 | 802660 | 10 | 312119 | OSTRACOD SSS | |
| PEMBINA | COMMINGLED POOL 026 | 685 | 802660 | 15 | 446419 | JURASSIC S3S | |
| PEMBINA | COMMINGLED POOL 027 | 685 | 802760 | 1 | 300921 | GLAUCONITIC UUU | |
| PEMBINA | COMMINGLED POOL 027 | 685 | 802760 | 2 | 337041 | ELLERSLIE O4O | |
| PEMBINA | COMMINGLED POOL 027 | 685 | 802760 | 3 | 337050 | ELLERSLIE X4X | |
| PEMBINA | COMMINGLED POOL 029 | 685 | 802960 | 1 | 106051 | EDMONTON YY | |
| PEMBINA | COMMINGLED POOL 029 | 685 | 802960 | 2 | 118814 | LOWER EDMONTON N | |
| PEMBINA | COMMINGLED POOL 030 | 685 | 803060 | 1 | 106620 | EDMONTON TTT | |
| PEMBINA | COMMINGLED POOL 030 | 685 | 803060 | 2 | 118831 | LOWER EDMONTON EE | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PEMBINA | COMMINGLED POOL 031 | 685 | 803160 | 1 | 106621 | EDMONTON UUU | |
| PEMBINA | COMMINGLED POOL 031 | 685 | 803160 | 2 | 118833 | LOWER EDMONTON GG | |
| PEMBINA | COMMINGLED POOL 031 | 685 | 803160 | 3 | 127536 | BELLY RIVER J6J | |
| PEMBINA | COMMINGLED POOL 032 | 685 | 803260 | 1 | 134108 | BASAL BELLY RIVER HHH | |
| PEMBINA | COMMINGLED POOL 032 | 685 | 803260 | 2 | 176028 | CARDIUM BB | |
| PEMBINA | COMMINGLED POOL 033 | 685 | 803360 | 1 | 218013 | VIKING M | |
| PEMBINA | COMMINGLED POOL 033 | 685 | 803360 | 2 | 250005 | UPPER MANNVILLE E | |
| PEMBINA | COMMINGLED POOL 034 | 685 | 803460 | 1 | 218020 | VIKING T | |
| PEMBINA | COMMINGLED POOL 034 | 685 | 803460 | 5 | 250009 | UPPER MANNVILLE I | |
| PEMBINA | COMMINGLED POOL 034 | 685 | 803460 | 10 | 250713 | UPPER MANNVILLE MMM | |
| PEMBINA | COMMINGLED POOL 034 | 685 | 803460 | 15 | 446805 | JURASSIC E7E | |
| PEMBINA | COMMINGLED POOL 035 | 685 | 803560 | 1 | 218016 | VIKING P | |
| PEMBINA | COMMINGLED POOL 035 | 685 | 803560 | 2 | 300048 | GLAUCONITIC VV | |
| PEMBINA | COMMINGLED POOL 036 | 685 | 803660 | 1 | 218036 | VIKING JJ | |
| PEMBINA | COMMINGLED POOL 036 | 685 | 803660 | 2 | 300923 | GLAUCONITIC WWW | |
| PEMBINA | COMMINGLED POOL 036 | 685 | 803660 | 3 | 337537 | ELLERSLIE K8K | |
| PEMBINA | COMMINGLED POOL 037 | 685 | 803760 | 1 | 250002 | UPPER MANNVILLE B | |
| PEMBINA | COMMINGLED POOL 037 | 685 | 803760 | 5 | 336552 | ELLERSLIE Z2Z | |
| PEMBINA | COMMINGLED POOL 037 | 685 | 803760 | 7 | 337503 | ELLERSLIE C7C | |
| PEMBINA | COMMINGLED POOL 037 | 685 | 803760 | 10 | 446421 | JURASSIC U3U | |
| PEMBINA | COMMINGLED POOL 037 | 685 | 803760 | 12 | 446721 | JURASSIC U5U | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 1 | 218051 | VIKING YY | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 4 | 250017 | UPPER MANNVILLE Q | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 8 | 250033 | UPPER MANNVILLE GG | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 12 | 250734 | UPPER MANNVILLE H2H | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 16 | 337005 | ELLERSLIE E3E | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 20 | 337420 | ELLERSLIE T5T | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 24 | 337508 | ELLERSLIE H7H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 32 | 446422 | JURASSIC V3V | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 36 | 446719 | JURASSIC S5S | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 40 | 446909 | JURASSIC I9I | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 44 | 446910 | JURASSIC J9J | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 48 | 446911 | JURASSIC K9K | |
| PEMBINA | COMMINGLED POOL 038 | 685 | 803860 | 52 | 446915 | JURASSIC O9O | |
| PEMBINA | COMMINGLED POOL 039 | 685 | 803960 | 1 | 266002 | NOTIKEWIN B | |
| PEMBINA | COMMINGLED POOL 039 | 685 | 803960 | 2 | 446405 | JURASSIC E3E | |
| PEMBINA | COMMINGLED POOL 040 | 685 | 804060 | 1 | 266003 | NOTIKEWIN C | |
| PEMBINA | COMMINGLED POOL 040 | 685 | 804060 | 2 | 446427 | JURASSIC A4A | |
| PEMBINA | COMMINGLED POOL 041 | 685 | 804160 | 2 | 250725 | UPPER MANNVILLE YYY | |
| PEMBINA | COMMINGLED POOL 041 | 685 | 804160 | 1 | 266006 | NOTIKEWIN F | |
| PEMBINA | COMMINGLED POOL 041 | 685 | 804160 | 3 | 300919 | GLAUCONITIC SSS | |
| PEMBINA | COMMINGLED POOL 041 | 685 | 804160 | 4 | 446413 | JURASSIC M3M | |
| PEMBINA | COMMINGLED POOL 042 | 685 | 804260 | 1 | 266011 | NOTIKEWIN K | |
| PEMBINA | COMMINGLED POOL 042 | 685 | 804260 | 2 | 446726 | JURASSIC Z5Z | |
| PEMBINA | COMMINGLED POOL 043 | 685 | 804360 | 1 | 266007 | NOTIKEWIN G | |
| PEMBINA | COMMINGLED POOL 043 | 685 | 804360 | 3 | 300931 | GLAUCONITIC E2E | |
| PEMBINA | COMMINGLED POOL 043 | 685 | 804360 | 4 | 446711 | JURASSIC K5K | |
| PEMBINA | COMMINGLED POOL 044 | 685 | 804460 | 1 | 266013 | NOTIKEWIN M | |
| PEMBINA | COMMINGLED POOL 044 | 685 | 804460 | 2 | 446701 | JURASSIC A5A | |
| PEMBINA | COMMINGLED POOL 047 | 685 | 804760 | 1 | 300023 | GLAUCONITIC W | |
| PEMBINA | COMMINGLED POOL 047 | 685 | 804760 | 2 | 336044 | ELLERSLIE RR | |
| PEMBINA | COMMINGLED POOL 048 | 685 | 804860 | 1 | 300022 | GLAUCONITIC V | |
| PEMBINA | COMMINGLED POOL 048 | 685 | 804860 | 2 | 336525 | ELLERSLIE YYY | |
| PEMBINA | COMMINGLED POOL 048 | 685 | 804860 | 3 | 337033 | ELLERSLIE G4G | |
| PEMBINA | COMMINGLED POOL 049 | 685 | 804960 | 1 | 300901 | GLAUCONITIC AAA | |
| PEMBINA | COMMINGLED POOL 049 | 685 | 804960 | 2 | 336526 | ELLERSLIE ZZZ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 050 | 685 | 805060 | 1 | 300038 | GLAUCONITIC LL | |
| PEMBINA | COMMINGLED POOL 050 | 685 | 805060 | 2 | 337025 | ELLERSLIE Y3Y | |
| PEMBINA | COMMINGLED POOL 050 | 685 | 805060 | 3 | 337026 | ELLERSLIE Z3Z | |
| PEMBINA | COMMINGLED POOL 051 | 685 | 805160 | 1 | 300918 | GLAUCONITIC RRR | |
| PEMBINA | COMMINGLED POOL 051 | 685 | 805160 | 2 | 644025 | BANFF Y | |
| PEMBINA | COMMINGLED POOL 052 | 685 | 805260 | 1 | 312020 | OSTRACOD T | |
| PEMBINA | COMMINGLED POOL 052 | 685 | 805260 | 2 | 446049 | JURASSIC WW | |
| PEMBINA | COMMINGLED POOL 053 | 685 | 805360 | 1 | 312021 | OSTRACOD U | |
| PEMBINA | COMMINGLED POOL 053 | 685 | 805360 | 2 | 446301 | JURASSIC AAA | |
| PEMBINA | COMMINGLED POOL 054 | 685 | 805460 | 1 | 312101 | OSTRACOD AAA | |
| PEMBINA | COMMINGLED POOL 054 | 685 | 805460 | 2 | 446339 | JURASSIC M2M | |
| PEMBINA | COMMINGLED POOL 055 | 685 | 805560 | 1 | 312038 | OSTRACOD LL | |
| PEMBINA | COMMINGLED POOL 055 | 685 | 805560 | 2 | 446412 | JURASSIC L3L | |
| PEMBINA | COMMINGLED POOL 056 | 685 | 805660 | 1 | 312045 | OSTRACOD SS | |
| PEMBINA | COMMINGLED POOL 056 | 685 | 805660 | 2 | 446345 | JURASSIC S2S | |
| PEMBINA | COMMINGLED POOL 058 | 685 | 805860 | 1 | 336544 | ELLERSLIE R2R | |
| PEMBINA | COMMINGLED POOL 058 | 685 | 805860 | 2 | 644007 | BANFF G | |
| PEMBINA | COMMINGLED POOL 059 | 685 | 805960 | 1 | 250036 | UPPER MANNVILLE JJ | |
| PEMBINA | COMMINGLED POOL 059 | 685 | 805960 | 3 | 337012 | ELLERSLIE L3L | |
| PEMBINA | COMMINGLED POOL 059 | 685 | 805960 | 5 | 446030 | JURASSIC DD | |
| PEMBINA | COMMINGLED POOL 059 | 685 | 805960 | 7 | 446426 | JURASSIC Z3Z | |
| PEMBINA | COMMINGLED POOL 059 | 685 | 805960 | 8 | 446807 | JURASSIC G7G | |
| PEMBINA | COMMINGLED POOL 060 | 685 | 806060 | 1 | 337015 | ELLERSLIE O3O | |
| PEMBINA | COMMINGLED POOL 060 | 685 | 806060 | 2 | 446338 | JURASSIC L2L | |
| PEMBINA | COMMINGLED POOL 061 | 685 | 806160 | 1 | 250027 | UPPER MANNVILLE AA | |
| PEMBINA | COMMINGLED POOL 061 | 685 | 806160 | 3 | 250711 | UPPER MANNVILLE KKK | |
| PEMBINA | COMMINGLED POOL 061 | 685 | 806160 | 5 | 300934 | GLAUCONITIC H2H | |
| PEMBINA | COMMINGLED POOL 061 | 685 | 806160 | 10 | 337019 | ELLERSLIE S3S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 061 | 685 | 806160 | 15 | 446409 | JURASSIC I3I | |
| PEMBINA | COMMINGLED POOL 061 | 685 | 806160 | 17 | 446415 | JURASSIC O3O | |
| PEMBINA | COMMINGLED POOL 062 | 685 | 806260 | 1 | 337023 | ELLERSLIE W3W | |
| PEMBINA | COMMINGLED POOL 062 | 685 | 806260 | 2 | 446438 | JURASSIC L4L | |
| PEMBINA | COMMINGLED POOL 063 | 685 | 806360 | 1 | 337028 | ELLERSLIE B4B | |
| PEMBINA | COMMINGLED POOL 063 | 685 | 806360 | 2 | 446443 | JURASSIC Q4Q | |
| PEMBINA | COMMINGLED POOL 064 | 685 | 806460 | 1 | 336040 | ELLERSLIE NN | |
| PEMBINA | COMMINGLED POOL 064 | 685 | 806460 | 2 | 446034 | JURASSIC HH | |
| PEMBINA | COMMINGLED POOL 066 | 685 | 806660 | 1 | 337043 | ELLERSLIE Q4Q | |
| PEMBINA | COMMINGLED POOL 066 | 685 | 806660 | 2 | 446716 | JURASSIC P5P | |
| PEMBINA | COMMINGLED POOL 067 | 685 | 806760 | 1 | 337042 | ELLERSLIE P4P | |
| PEMBINA | COMMINGLED POOL 067 | 685 | 806760 | 2 | 446715 | JURASSIC O5O | |
| PEMBINA | COMMINGLED POOL 069 | 685 | 806960 | 1 | 337045 | ELLERSLIE S4S | |
| PEMBINA | COMMINGLED POOL 069 | 685 | 806960 | 2 | 446718 | JURASSIC R5R | |
| PEMBINA | COMMINGLED POOL 070 | 685 | 807060 | 1 | 337405 | ELLERSLIE E5E | |
| PEMBINA | COMMINGLED POOL 070 | 685 | 807060 | 2 | 446417 | JURASSIC Q3Q | |
| PEMBINA | COMMINGLED POOL 071 | 685 | 807160 | 1 | 446724 | JURASSIC X5X | |
| PEMBINA | COMMINGLED POOL 071 | 685 | 807160 | 2 | 446725 | JURASSIC Y5Y | |
| PEMBINA | COMMINGLED POOL 072 | 685 | 807260 | 1 | 106623 | EDMONTON WWW | |
| PEMBINA | COMMINGLED POOL 072 | 685 | 807260 | 5 | 118835 | LOWER EDMONTON II | |
| PEMBINA | COMMINGLED POOL 073 | 685 | 807360 | 1 | 106628 | EDMONTON B2B | |
| PEMBINA | COMMINGLED POOL 073 | 685 | 807360 | 5 | 118840 | LOWER EDMONTON NN | |
| PEMBINA | COMMINGLED POOL 074 | 685 | 807460 | 1 | 106624 | EDMONTON XXX | |
| PEMBINA | COMMINGLED POOL 074 | 685 | 807460 | 3 | 106650 | EDMONTON X2X | |
| PEMBINA | COMMINGLED POOL 074 | 685 | 807460 | 5 | 118836 | LOWER EDMONTON JJ | |
| PEMBINA | COMMINGLED POOL 075 | 685 | 807560 | 1 | 218042 | VIKING PP | |
| PEMBINA | COMMINGLED POOL 075 | 685 | 807560 | 5 | 266017 | NOTIKESWIN Q | |
| PEMBINA | COMMINGLED POOL 077 | 685 | 807760 | 1 | 218025 | VIKING Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 077 | 685 | 807760 | 5 | 337029 | ELLERSLIE C4C | |
| PEMBINA | COMMINGLED POOL 083 | 685 | 808360 | 1 | 106914 | EDMONTON N3N | |
| PEMBINA | COMMINGLED POOL 083 | 685 | 808360 | 2 | 119316 | LOWER EDMONTON PPP | |
| PEMBINA | COMMINGLED POOL 084 | 685 | 808460 | 1 | 106915 | EDMONTON O3O | |
| PEMBINA | COMMINGLED POOL 084 | 685 | 808460 | 2 | 119317 | LOWER EDMONTON QQQ | |
| PEMBINA | COMMINGLED POOL 085 | 685 | 808560 | 1 | 106916 | EDMONTON P3P | |
| PEMBINA | COMMINGLED POOL 085 | 685 | 808560 | 2 | 119319 | LOWER EDMONTON SSS | |
| PEMBINA | COMMINGLED POOL 087 | 685 | 808760 | 1 | 218046 | VIKING TT | |
| PEMBINA | COMMINGLED POOL 087 | 685 | 808760 | 2 | 250019 | UPPER MANNVILLE S | |
| PEMBINA | COMMINGLED POOL 089 | 685 | 808960 | 1 | 300926 | GLAUCONITIC ZZZ | |
| PEMBINA | COMMINGLED POOL 089 | 685 | 808960 | 2 | 337427 | ELLERSLIE A6A | |
| PEMBINA | COMMINGLED POOL 089 | 685 | 808960 | 3 | 337428 | ELLERSLIE B6B | |
| PEMBINA | COMMINGLED POOL 090 | 685 | 809060 | 1 | 446840 | JURASSIC N8N | |
| PEMBINA | COMMINGLED POOL 090 | 685 | 809060 | 2 | 446841 | JURASSIC O8O | |
| PEMBINA | COMMINGLED POOL 091 | 685 | 809160 | 1 | 337435 | ELLERSLIE I6I | |
| PEMBINA | COMMINGLED POOL 091 | 685 | 809160 | 2 | 337517 | ELLERSLIE Q7Q | |
| PEMBINA | COMMINGLED POOL 091 | 685 | 809160 | 3 | 446730 | JURASSIC D6D | |
| PEMBINA | COMMINGLED POOL 092 | 685 | 809260 | 1 | 337403 | ELLERSLIE C5C | |
| PEMBINA | COMMINGLED POOL 092 | 685 | 809260 | 2 | 446743 | JURASSIC Q6Q | |
| PEMBINA | COMMINGLED POOL 093 | 685 | 809360 | 1 | 266019 | NOTIKEWIN S | |
| PEMBINA | COMMINGLED POOL 093 | 685 | 809360 | 2 | 446044 | JURASSIC RR | |
| PEMBINA | COMMINGLED POOL 094 | 685 | 809460 | 1 | 251150 | UPPER MANNVILLE X4X | |
| PEMBINA | COMMINGLED POOL 094 | 685 | 809460 | 5 | 312125 | OSTRACOD YYY | |
| PEMBINA | COMMINGLED POOL 094 | 685 | 809460 | 6 | 312127 | OSTRACOD A2A | |
| PEMBINA | COMMINGLED POOL 094 | 685 | 809460 | 7 | 312128 | OSTRACOD B2B | |
| PEMBINA | COMMINGLED POOL 094 | 685 | 809460 | 10 | 337446 | ELLERSLIE T6T | |
| PEMBINA | COMMINGLED POOL 095 | 685 | 809560 | 1 | 337412 | ELLERSLIE L5L | |
| PEMBINA | COMMINGLED POOL 095 | 685 | 809560 | 2 | 446801 | JURASSIC A7A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PEMBINA | COMMINGLED POOL 096 | 685 | 809660 | 1 | 337501 | ELLERSLIE A7A | |
| PEMBINA | COMMINGLED POOL 096 | 685 | 809660 | 2 | 337502 | ELLERSLIE B7B | |
| PEMBINA | COMMINGLED POOL 097 | 685 | 809760 | 1 | 106917 | EDMONTON Q3Q | |
| PEMBINA | COMMINGLED POOL 097 | 685 | 809760 | 2 | 118851 | LOWER EDMONTON YY | |
| PEMBINA | COMMINGLED POOL 098 | 685 | 809860 | 1 | 250043 | UPPER MANNVILLE QQ | |
| PEMBINA | COMMINGLED POOL 098 | 685 | 809860 | 2 | 337426 | ELLERSLIE Z5Z | |
| PEMBINA | COMMINGLED POOL 100 | 685 | 810060 | 1 | 250048 | UPPER MANNVILLE VV | |
| PEMBINA | COMMINGLED POOL 100 | 685 | 810060 | 2 | 250723 | UPPER MANNVILLE WWW | |
| PEMBINA | COMMINGLED POOL 102 | 685 | 810260 | 1 | 250724 | UPPER MANNVILLE XXX | |
| PEMBINA | COMMINGLED POOL 102 | 685 | 810260 | 2 | 336532 | ELLERSLIE F2F | |
| PEMBINA | COMMINGLED POOL 103 | 685 | 810360 | 1 | 250726 | UPPER MANNVILLE ZZZ | |
| PEMBINA | COMMINGLED POOL 103 | 685 | 810360 | 2 | 266012 | NOTIKEWIN L | |
| PEMBINA | COMMINGLED POOL 103 | 685 | 810360 | 3 | 446451 | JURASSIC Y4Y | |
| PEMBINA | COMMINGLED POOL 104 | 685 | 810460 | 1 | 250727 | UPPER MANNVILLE A2A | |
| PEMBINA | COMMINGLED POOL 104 | 685 | 810460 | 2 | 250728 | UPPER MANNVILLE B2B | |
| PEMBINA | COMMINGLED POOL 105 | 685 | 810560 | 1 | 312129 | OSTRACOD C2C | |
| PEMBINA | COMMINGLED POOL 105 | 685 | 810560 | 2 | 446907 | JURASSIC G9G | |
| PEMBINA | COMMINGLED POOL 106 | 685 | 810660 | 1 | 106919 | EDMONTON S3S | |
| PEMBINA | COMMINGLED POOL 106 | 685 | 810660 | 2 | 134125 | BASAL BELLY RIVER YYY | |
| PEMBINA | COMMINGLED POOL 107 | 685 | 810760 | 1 | 337516 | ELLERSLIE P7P | |
| PEMBINA | COMMINGLED POOL 107 | 685 | 810760 | 2 | 446918 | JURASSIC R9R | |
| PEMBINA | COMMINGLED POOL 108 | 685 | 810860 | 1 | 312131 | OSTRACOD E2E | |
| PEMBINA | COMMINGLED POOL 108 | 685 | 810860 | 2 | 337507 | ELLERSLIE G7G | |
| PEMBINA | COMMINGLED POOL 110 | 685 | 811060 | 1 | 337506 | ELLERSLIE F7F | |
| PEMBINA | COMMINGLED POOL 110 | 685 | 811060 | 2 | 337518 | ELLERSLIE R7R | |
| PEMBINA | COMMINGLED POOL 110 | 685 | 811060 | 3 | 337519 | ELLERSLIE S7S | |
| PEMBINA | COMMINGLED POOL 111 | 685 | 811160 | 1 | 250737 | UPPER MANNVILLE K2K | |
| PEMBINA | COMMINGLED POOL 111 | 685 | 811160 | 2 | 312052 | OSTRACOD ZZ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 112 | 685 | 811260 | 1 | 250733 | UPPER MANNVILLE G2G | |
| PEMBINA | COMMINGLED POOL 112 | 685 | 811260 | 3 | 337511 | ELLERSLIE K7K | |
| PEMBINA | COMMINGLED POOL 112 | 685 | 811260 | 5 | 446916 | JURASSIC P9P | |
| PEMBINA | COMMINGLED POOL 114 | 685 | 811460 | 1 | 337510 | ELLERSLIE J7J | |
| PEMBINA | COMMINGLED POOL 114 | 685 | 811460 | 3 | 446913 | JURASSIC M9M | |
| PEMBINA | COMMINGLED POOL 115 | 685 | 811560 | 1 | 250018 | UPPER MANNVILLE R | |
| PEMBINA | COMMINGLED POOL 115 | 685 | 811560 | 3 | 337438 | ELLERSLIE L6L | |
| PEMBINA | COMMINGLED POOL 116 | 685 | 811660 | 1 | 250016 | UPPER MANNVILLE P | |
| PEMBINA | COMMINGLED POOL 116 | 685 | 811660 | 3 | 337521 | ELLERSLIE U7U | |
| PEMBINA | COMMINGLED POOL 116 | 685 | 811660 | 5 | 446710 | JURASSIC J5J | |
| PEMBINA | COMMINGLED POOL 117 | 685 | 811760 | 1 | 176313 | CARDIUM MMM | |
| PEMBINA | COMMINGLED POOL 117 | 685 | 811760 | 5 | 250744 | UPPER MANNVILLE R2R | |
| PEMBINA | COMMINGLED POOL 117 | 685 | 811760 | 6 | 250745 | UPPER MANNVILLE S2S | |
| PEMBINA | COMMINGLED POOL 117 | 685 | 811760 | 8 | 300938 | GLAUCONITIC L2L | |
| PEMBINA | COMMINGLED POOL 117 | 685 | 811760 | 10 | 446925 | JURASSIC Y9Y | |
| PEMBINA | COMMINGLED POOL 118 | 685 | 811860 | 1 | 337527 | ELLERSLIE A8A | |
| PEMBINA | COMMINGLED POOL 118 | 685 | 811860 | 2 | 446924 | JURASSIC X9X | |
| PEMBINA | COMMINGLED POOL 119 | 685 | 811960 | 1 | 266021 | NOTIKEWIN U | |
| PEMBINA | COMMINGLED POOL 119 | 685 | 811960 | 2 | 266022 | NOTIKEWIN V | |
| PEMBINA | COMMINGLED POOL 119 | 685 | 811960 | 3 | 446930 | JURASSIC D10D | |
| PEMBINA | COMMINGLED POOL 119 | 685 | 811960 | 4 | 640004 | SHUNDA D | |
| PEMBINA | COMMINGLED POOL 120 | 685 | 812060 | 1 | 266024 | NOTIKEWIN X | |
| PEMBINA | COMMINGLED POOL 120 | 685 | 812060 | 2 | 300940 | GLAUCONITIC N2N | |
| PEMBINA | COMMINGLED POOL 120 | 685 | 812060 | 3 | 337531 | ELLERSLIE E8E | |
| PEMBINA | COMMINGLED POOL 120 | 685 | 812060 | 4 | 446934 | JURASSIC H10H | |
| PEMBINA | COMMINGLED POOL 121 | 685 | 812160 | 1 | 266025 | NOTIKEWIN Y | |
| PEMBINA | COMMINGLED POOL 121 | 685 | 812160 | 2 | 300944 | GLAUCONITIC R2R | |
| PEMBINA | COMMINGLED POOL 121 | 685 | 812160 | 3 | 337535 | ELLERSLIE I8I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 121 | 685 | 812160 | 4 | 337536 | ELLERSLIE J8J | |
| PEMBINA | COMMINGLED POOL 121 | 685 | 812160 | 5 | 337543 | ELLERSLIE Q8Q | |
| PEMBINA | COMMINGLED POOL 121 | 685 | 812160 | 6 | 446935 | JURASSIC I10I | |
| PEMBINA | COMMINGLED POOL 122 | 685 | 812260 | 1 | 337526 | ELLERSLIE Z7Z | |
| PEMBINA | COMMINGLED POOL 122 | 685 | 812260 | 2 | 446922 | JURASSIC V9V | |
| PEMBINA | COMMINGLED POOL 123 | 685 | 812360 | 1 | 312132 | OSTRACOD F2F | |
| PEMBINA | COMMINGLED POOL 123 | 685 | 812360 | 2 | 337524 | ELLERSLIE X7X | |
| PEMBINA | COMMINGLED POOL 124 | 685 | 812460 | 1 | 118850 | LOWER EDMONTON XX | |
| PEMBINA | COMMINGLED POOL 124 | 685 | 812460 | 2 | 127532 | BELLY RIVER F6F | |
| PEMBINA | COMMINGLED POOL 125 | 685 | 812560 | 1 | 266020 | NOTIKEWIN T | |
| PEMBINA | COMMINGLED POOL 125 | 685 | 812560 | 2 | 446928 | JURASSIC B10B | |
| PEMBINA | COMMINGLED POOL 126 | 685 | 812660 | 1 | 251108 | UPPER MANNVILLE H3H | |
| PEMBINA | COMMINGLED POOL 126 | 685 | 812660 | 2 | 446927 | JURASSIC A10A | |
| PEMBINA | COMMINGLED POOL 127 | 685 | 812760 | 1 | 300036 | GLAUCONITIC JJ | |
| PEMBINA | COMMINGLED POOL 127 | 685 | 812760 | 2 | 300945 | GLAUCONITIC S2S | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 1 | 251109 | UPPER MANNVILLE I3I | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 2 | 251110 | UPPER MANNVILLE J3J | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 3 | 300946 | GLAUCONITIC T2T | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 4 | 300947 | GLAUCONITIC U2U | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 5 | 337541 | ELLERSLIE O8O | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 6 | 337542 | ELLERSLIE P8P | |
| PEMBINA | COMMINGLED POOL 128 | 685 | 812860 | 7 | 432001 | ROCK CREEK A | |
| PEMBINA | COMMINGLED POOL 129 | 685 | 812960 | 1 | 126424 | BELLY RIVER X3X | |
| PEMBINA | COMMINGLED POOL 129 | 685 | 812960 | 2 | 126433 | BELLY RIVER G4G | |
| PEMBINA | COMMINGLED POOL 130 | 685 | 813060 | 1 | 106924 | EDMONTON X3X | |
| PEMBINA | COMMINGLED POOL 130 | 685 | 813060 | 2 | 119330 | LOWER EDMONTON D2D | |
| PEMBINA | COMMINGLED POOL 131 | 685 | 813160 | 1 | 106926 | EDMONTON Z3Z | |
| PEMBINA | COMMINGLED POOL 131 | 685 | 813160 | 2 | 119332 | LOWER EDMONTON F2F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 132 | 685 | 813260 | 1 | 300949 | GLAUCONITIC W2W | |
| PEMBINA | COMMINGLED POOL 132 | 685 | 813260 | 2 | 337546 | ELLERSLIE T8T | |
| PEMBINA | COMMINGLED POOL 133 | 685 | 813360 | 1 | 106930 | EDMONTON D4D | |
| PEMBINA | COMMINGLED POOL 133 | 685 | 813360 | 2 | 119335 | LOWER EDMONTON I2I | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 1 | 251503 | UPPER MANNVILLE C5C | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 3 | 251505 | UPPER MANNVILLE E5E | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 6 | 300952 | GLAUCONITIC Z2Z | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 9 | 301541 | GLAUCONITIC O4O | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 12 | 301542 | GLAUCONITIC P4P | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 15 | 301547 | GLAUCONITIC U4U | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 18 | 310002 | LOWER MANNVILLE B | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 21 | 310006 | LOWER MANNVILLE F | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 24 | 310007 | LOWER MANNVILLE G | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 27 | 310008 | LOWER MANNVILLE H | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 30 | 310010 | LOWER MANNVILLE J | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 33 | 310011 | LOWER MANNVILLE K | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 36 | 310013 | LOWER MANNVILLE M | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 39 | 310017 | LOWER MANNVILLE Q | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 42 | 310021 | LOWER MANNVILLE U | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 45 | 310023 | LOWER MANNVILLE W | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 48 | 310024 | LOWER MANNVILLE X | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 51 | 337548 | ELLERSLIE V8V | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 54 | 337606 | ELLERSLIE F9F | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 57 | 337607 | ELLERSLIE G9G | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 60 | 432021 | ROCK CREEK U | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 66 | 432026 | ROCK CREEK Z | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 69 | 432028 | ROCK CREEK BB | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 72 | 432030 | ROCK CREEK DD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 75 | 432033 | ROCK CREEK GG | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 76 | 432041 | ROCK CREEK OO | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 78 | 444008 | NORDEGG H | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 81 | 444009 | NORDEGG I | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 84 | 446950 | JURASSIC X10X | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 87 | 642013 | PEKISKO M | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 90 | 642025 | PEKISKO Y | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 93 | 642025 | PEKISKO Y | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 96 | 644051 | BANFF YY | |
| PEMBINA | COMMINGLED POOL 134 | 685 | 813460 | 99 | 644102 | BANFF BBB | |
| PEMBINA | COMMINGLED POOL 135 | 685 | 813560 | 1 | 312145 | OSTRACOD S2S | |
| PEMBINA | COMMINGLED POOL 135 | 685 | 813560 | 2 | 337549 | ELLERSLIE W8W | |
| PEMBINA | COMMINGLED POOL 136 | 685 | 813660 | 1 | 106939 | EDMONTON M4M | |
| PEMBINA | COMMINGLED POOL 136 | 685 | 813660 | 2 | 119342 | LOWER EDMONTON P2P | |
| PEMBINA | COMMINGLED POOL 137 | 685 | 813760 | 1 | 251119 | UPPER MANNVILLE S3S | |
| PEMBINA | COMMINGLED POOL 137 | 685 | 813760 | 2 | 251123 | UPPER MANNVILLE W3W | |
| PEMBINA | COMMINGLED POOL 137 | 685 | 813760 | 3 | 447001 | JURASSIC A11A | |
| PEMBINA | COMMINGLED POOL 138 | 685 | 813860 | 1 | 106945 | EDMONTON S4S | |
| PEMBINA | COMMINGLED POOL 138 | 685 | 813860 | 2 | 119346 | LOWER EDMONTON T2T | |
| PEMBINA | COMMINGLED POOL 138 | 685 | 813860 | 3 | 129016 | BELLY RIVER P7P | |
| PEMBINA | COMMINGLED POOL 139 | 685 | 813960 | 1 | 106935 | EDMONTON I4I | |
| PEMBINA | COMMINGLED POOL 139 | 685 | 813960 | 2 | 119351 | LOWER EDMONTON Y2Y | |
| PEMBINA | COMMINGLED POOL 140 | 685 | 814060 | 1 | 251124 | UPPER MANNVILLE X3X | |
| PEMBINA | COMMINGLED POOL 140 | 685 | 814060 | 2 | 432012 | ROCK CREEK L | |
| PEMBINA | COMMINGLED POOL 141 | 685 | 814160 | 1 | 301502 | GLAUCONITIC B3B | |
| PEMBINA | COMMINGLED POOL 141 | 685 | 814160 | 2 | 301503 | GLAUCONITIC C3C | |
| PEMBINA | COMMINGLED POOL 142 | 685 | 814260 | 1 | 337605 | ELLERSLIE E9E | |
| PEMBINA | COMMINGLED POOL 142 | 685 | 814260 | 2 | 432016 | ROCK CREEK P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 143 | 685 | 814360 | 1 | 106944 | EDMONTON R4R | |
| PEMBINA | COMMINGLED POOL 143 | 685 | 814360 | 2 | 106946 | EDMONTON T4T | |
| PEMBINA | COMMINGLED POOL 143 | 685 | 814360 | 3 | 119345 | LOWER EDMONTON S2S | |
| PEMBINA | COMMINGLED POOL 144 | 685 | 814460 | 1 | 312141 | OSTRACOD O2O | |
| PEMBINA | COMMINGLED POOL 144 | 685 | 814460 | 2 | 312142 | OSTRACOD P2P | |
| PEMBINA | COMMINGLED POOL 145 | 685 | 814560 | 1 | 312138 | OSTRACOD L2L | |
| PEMBINA | COMMINGLED POOL 145 | 685 | 814560 | 2 | 312139 | OSTRACOD M2M | |
| PEMBINA | COMMINGLED POOL 146 | 685 | 814660 | 1 | 251120 | UPPER MANNVILLE T3T | |
| PEMBINA | COMMINGLED POOL 146 | 685 | 814660 | 2 | 251122 | UPPER MANNVILLE V3V | |
| PEMBINA | COMMINGLED POOL 146 | 685 | 814660 | 3 | 337603 | ELLERSLIE C9C | |
| PEMBINA | COMMINGLED POOL 146 | 685 | 814660 | 4 | 432009 | ROCK CREEK I | |
| PEMBINA | COMMINGLED POOL 147 | 685 | 814760 | 1 | 129004 | BELLY RIVER D7D | |
| PEMBINA | COMMINGLED POOL 147 | 685 | 814760 | 2 | 129006 | BELLY RIVER F7F | |
| PEMBINA | COMMINGLED POOL 148 | 685 | 814860 | 1 | 251136 | UPPER MANNVILLE J4J | |
| PEMBINA | COMMINGLED POOL 148 | 685 | 814860 | 2 | 301510 | GLAUCONITIC J3J | |
| PEMBINA | COMMINGLED POOL 149 | 685 | 814960 | 1 | 301509 | GLAUCONITIC I3I | |
| PEMBINA | COMMINGLED POOL 149 | 685 | 814960 | 2 | 312202 | OSTRACOD B3B | |
| PEMBINA | COMMINGLED POOL 149 | 685 | 814960 | 3 | 334128 | BASAL QUARTZ B2B | |
| PEMBINA | COMMINGLED POOL 150 | 685 | 815060 | 1 | 301511 | GLAUCONITIC K3K | |
| PEMBINA | COMMINGLED POOL 150 | 685 | 815060 | 3 | 312201 | OSTRACOD A3A | |
| PEMBINA | COMMINGLED POOL 150 | 685 | 815060 | 6 | 334012 | BASAL QUARTZ L | |
| PEMBINA | COMMINGLED POOL 151 | 685 | 815160 | 1 | 301537 | GLAUCONITIC K4K | |
| PEMBINA | COMMINGLED POOL 151 | 685 | 815160 | 3 | 642016 | PEKISKO P | |
| PEMBINA | COMMINGLED POOL 151 | 685 | 815160 | 6 | 644047 | BANFF UU | |
| PEMBINA | COMMINGLED POOL 152 | 685 | 815260 | 1 | 301536 | GLAUCONITIC J4J | |
| PEMBINA | COMMINGLED POOL 152 | 685 | 815260 | 2 | 334118 | BASAL QUARTZ RRR | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 1 | 129023 | BELLY RIVER W7W | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 3 | 251126 | UPPER MANNVILLE Z3Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 6 | 251128 | UPPER MANNVILLE B4B | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 9 | 251131 | UPPER MANNVILLE E4E | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 12 | 251134 | UPPER MANNVILLE H4H | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 15 | 251135 | UPPER MANNVILLE I4I | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 18 | 251140 | UPPER MANNVILLE N4N | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 21 | 251146 | UPPER MANNVILLE T4T | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 24 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 25 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 26 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 27 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 28 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 29 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 30 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 31 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 32 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 33 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 34 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 35 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 36 | 301504 | GLAUCONITIC D3D | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 39 | 334006 | BASAL QUARTZ F | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 42 | 334024 | BASAL QUARTZ X | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 45 | 334025 | BASAL QUARTZ Y | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 48 | 334026 | BASAL QUARTZ Z | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 51 | 334028 | BASAL QUARTZ BB | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 54 | 334029 | BASAL QUARTZ CC | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 57 | 334030 | BASAL QUARTZ DD | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 60 | 334031 | BASAL QUARTZ EE | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 63 | 334032 | BASAL QUARTZ FF | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 66 | 334034 | BASAL QUARTZ HH | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 69 | 334036 | BASAL QUARTZ JJ | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 72 | 334038 | BASAL QUARTZ LL | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 75 | 334046 | BASAL QUARTZ TT | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 78 | 334047 | BASAL QUARTZ UU | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 81 | 334048 | BASAL QUARTZ VV | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 84 | 334050 | BASAL QUARTZ XX | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 85 | 334101 | BASAL QUARTZ AAA | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 86 | 334102 | BASAL QUARTZ BBB | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 87 | 334106 | BASAL QUARTZ FFF | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 90 | 334107 | BASAL QUARTZ GGG | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 93 | 334108 | BASAL QUARTZ HHH | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 96 | 334109 | BASAL QUARTZ III | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 99 | 334110 | BASAL QUARTZ JJJ | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 102 | 334112 | BASAL QUARTZ LLL | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 105 | 334114 | BASAL QUARTZ NNN | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 108 | 334124 | BASAL QUARTZ XXX | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 111 | 334125 | BASAL QUARTZ YYY | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 114 | 334126 | BASAL QUARTZ ZZZ | |
| PEMBINA | COMMINGLED POOL 153 | 685 | 815360 | 117 | 642015 | PEKISKO O | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 1 | 251139 | UPPER MANNVILLE M4M | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 3 | 301508 | GLAUCONITIC H3H | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 6 | 301518 | GLAUCONITIC R3R | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 9 | 334009 | BASAL QUARTZ I | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 12 | 334016 | BASAL QUARTZ P | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 15 | 334020 | BASAL QUARTZ T | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 18 | 334035 | BASAL QUARTZ II | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 21 | 334105 | BASAL QUARTZ EEE | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 24 | 334122 | BASAL QUARTZ VVV | |
| PEMBINA | COMMINGLED POOL 154 | 685 | 815460 | 27 | 334123 | BASAL QUARTZ WWW | |
| PEMBINA | COMMINGLED POOL 155 | 685 | 815560 | 1 | 301516 | GLAUCONITIC P3P | |
| PEMBINA | COMMINGLED POOL 155 | 685 | 815560 | 2 | 334021 | BASAL QUARTZ U | |
| PEMBINA | COMMINGLED POOL 156 | 685 | 815660 | 1 | 301521 | GLAUCONITIC U3U | |
| PEMBINA | COMMINGLED POOL 156 | 685 | 815660 | 2 | 334010 | BASAL QUARTZ J | |
| PEMBINA | COMMINGLED POOL 156 | 685 | 815660 | 3 | 334033 | BASAL QUARTZ GG | |
| PEMBINA | COMMINGLED POOL 157 | 685 | 815760 | 1 | 301525 | GLAUCONITIC Y3Y | |
| PEMBINA | COMMINGLED POOL 157 | 685 | 815760 | 2 | 334039 | BASAL QUARTZ MM | |
| PEMBINA | COMMINGLED POOL 158 | 685 | 815860 | 1 | 251141 | UPPER MANNVILLE O4O | |
| PEMBINA | COMMINGLED POOL 158 | 685 | 815860 | 2 | 334111 | BASAL QUARTZ KKK | |
| PEMBINA | COMMINGLED POOL 159 | 685 | 815960 | 1 | 220435 | VIKING I2I | |
| PEMBINA | COMMINGLED POOL 159 | 685 | 815960 | 2 | 301514 | GLAUCONITIC N3N | |
| PEMBINA | COMMINGLED POOL 159 | 685 | 815960 | 3 | 334115 | BASAL QUARTZ OOO | |
| PEMBINA | COMMINGLED POOL 160 | 685 | 816060 | 1 | 251144 | UPPER MANNVILLE R4R | |
| PEMBINA | COMMINGLED POOL 160 | 685 | 816060 | 3 | 301539 | GLAUCONITIC M4M | |
| PEMBINA | COMMINGLED POOL 160 | 685 | 816060 | 6 | 334127 | BASAL QUARTZ A2A | |
| PEMBINA | COMMINGLED POOL 161 | 685 | 816160 | 1 | 251145 | UPPER MANNVILLE S4S | |
| PEMBINA | COMMINGLED POOL 161 | 685 | 816160 | 3 | 334103 | BASAL QUARTZ CCC | |
| PEMBINA | COMMINGLED POOL 161 | 685 | 816160 | 6 | 334121 | BASAL QUARTZ UUU | |
| PEMBINA | COMMINGLED POOL 162 | 685 | 816260 | 1 | 301526 | GLAUCONITIC Z3Z | |
| PEMBINA | COMMINGLED POOL 162 | 685 | 816260 | 2 | 301530 | GLAUCONITIC D4D | |
| PEMBINA | COMMINGLED POOL 163 | 685 | 816360 | 1 | 301528 | GLAUCONITIC B4B | |
| PEMBINA | COMMINGLED POOL 163 | 685 | 816360 | 2 | 301529 | GLAUCONITIC C4C | |
| PEMBINA | COMMINGLED POOL 164 | 685 | 816460 | 1 | 301519 | GLAUCONITIC S3S | |
| PEMBINA | COMMINGLED POOL 164 | 685 | 816460 | 2 | 334027 | BASAL QUARTZ AA | |
| PEMBINA | COMMINGLED POOL 165 | 685 | 816560 | 1 | 301507 | GLAUCONITIC G3G | |
| PEMBINA | COMMINGLED POOL 165 | 685 | 816560 | 2 | 334017 | BASAL QUARTZ Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 166 | 685 | 816660 | 1 | 220432 | VIKING F2F | |
| PEMBINA | COMMINGLED POOL 166 | 685 | 816660 | 2 | 644038 | BANFF LL | |
| PEMBINA | COMMINGLED POOL 167 | 685 | 816760 | 1 | 334014 | BASAL QUARTZ N | |
| PEMBINA | COMMINGLED POOL 167 | 685 | 816760 | 2 | 334015 | BASAL QUARTZ O | |
| PEMBINA | COMMINGLED POOL 168 | 685 | 816860 | 1 | 134040 | BASAL BELLY RIVER NN | |
| PEMBINA | COMMINGLED POOL 168 | 685 | 816860 | 2 | 220403 | VIKING CCC | |
| PEMBINA | COMMINGLED POOL 169 | 685 | 816960 | 1 | 312005 | OSTRACOD E | |
| PEMBINA | COMMINGLED POOL 169 | 685 | 816960 | 2 | 312005 | OSTRACOD E | |
| PEMBINA | COMMINGLED POOL 169 | 685 | 816960 | 3 | 312005 | OSTRACOD E | |
| PEMBINA | COMMINGLED POOL 169 | 685 | 816960 | 4 | 312015 | OSTRACOD O | |
| PEMBINA | COMMINGLED POOL 170 | 685 | 817060 | 1 | 107102 | EDMONTON B5B | |
| PEMBINA | COMMINGLED POOL 170 | 685 | 817060 | 3 | 107104 | EDMONTON D5D | |
| PEMBINA | COMMINGLED POOL 170 | 685 | 817060 | 5 | 119405 | LOWER EDMONTON E3E | |
| PEMBINA | COMMINGLED POOL 171 | 685 | 817160 | 1 | 251501 | UPPER MANNVILLE A5A | |
| PEMBINA | COMMINGLED POOL 171 | 685 | 817160 | 2 | 312207 | OSTRACOD G3G | |
| PEMBINA | COMMINGLED POOL 172 | 685 | 817260 | 1 | 301549 | GLAUCONITIC W4W | |
| PEMBINA | COMMINGLED POOL 172 | 685 | 817260 | 2 | 310015 | LOWER MANNVILLE O | |
| PEMBINA | COMMINGLED POOL 173 | 685 | 817360 | 1 | 301701 | GLAUCONITIC A5A | |
| PEMBINA | COMMINGLED POOL 173 | 685 | 817360 | 2 | 310020 | LOWER MANNVILLE T | |
| PEMBINA | COMMINGLED POOL 174 | 685 | 817460 | 1 | 301544 | GLAUCONITIC R4R | |
| PEMBINA | COMMINGLED POOL 174 | 685 | 817460 | 2 | 642018 | PEKISKO R | |
| PEMBINA | COMMINGLED POOL 175 | 685 | 817560 | 1 | 251502 | UPPER MANNVILLE B5B | |
| PEMBINA | COMMINGLED POOL 175 | 685 | 817560 | 2 | 301550 | GLAUCONITIC X4X | |
| PEMBINA | COMMINGLED POOL 176 | 685 | 817660 | 1 | 220438 | VIKING L2L | |
| PEMBINA | COMMINGLED POOL 176 | 685 | 817660 | 3 | 301706 | GLAUCONITIC F5F | |
| PEMBINA | COMMINGLED POOL 176 | 685 | 817660 | 6 | 312214 | OSTRACOD N3N | |
| PEMBINA | COMMINGLED POOL 177 | 685 | 817760 | 1 | 251504 | UPPER MANNVILLE D5D | |
| PEMBINA | COMMINGLED POOL 177 | 685 | 817760 | 2 | 336201 | ELLERSLIE-ROCK CK A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PEMBINA | COMMINGLED POOL 177 | 685 | 817760 | 3 | 336201 | ELLERSLIE-ROCK CK A | |
| PEMBINA | COMMINGLED POOL 178 | 685 | 817860 | 1 | 301545 | GLAUCONITIC S4S | |
| PEMBINA | COMMINGLED POOL 178 | 685 | 817860 | 2 | 310027 | LOWER MANNVILLE AA | |
| PEMBINA | COMMINGLED POOL 178 | 685 | 817860 | 3 | 310028 | LOWER MANNVILLE BB | |
| PEMBINA | COMMINGLED POOL 179 | 685 | 817960 | 1 | 301707 | GLAUCONITIC G5G | |
| PEMBINA | COMMINGLED POOL 179 | 685 | 817960 | 2 | 310032 | LOWER MANNVILLE FF | |
| PEMBINA | COMMINGLED POOL 179 | 685 | 817960 | 3 | 310033 | LOWER MANNVILLE GG | |
| PEMBINA | COMMINGLED POOL 180 | 685 | 818060 | 1 | 107106 | EDMONTON F5F | |
| PEMBINA | COMMINGLED POOL 180 | 685 | 818060 | 2 | 119407 | LOWER EDMONTON G3G | |
| PEMBINA | COMMINGLED POOL 181 | 685 | 818160 | 1 | 107107 | EDMONTON G5G | |
| PEMBINA | COMMINGLED POOL 181 | 685 | 818160 | 2 | 119409 | LOWER EDMONTON I3I | |
| PEMBINA | COMMINGLED POOL 181 | 685 | 818160 | 3 | 129107 | BELLY RIVER G9G | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 1 | 129038 | BELLY RIVER L8L | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 3 | 129116 | BELLY RIVER P9P | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 6 | 129117 | BELLY RIVER Q9Q | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 9 | 129118 | BELLY RIVER R9R | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 12 | 129119 | BELLY RIVER S9S | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 15 | 129126 | BELLY RIVER Z9Z | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 18 | 129129 | BELLY RIVER C10C | |
| PEMBINA | COMMINGLED POOL 182 | 685 | 818260 | 21 | 134140 | BASAL BELLY RIVER N2N | |
| PEMBINA | COMMINGLED POOL 183 | 685 | 818360 | 1 | 129051 | BELLY RIVER Y8Y | |
| PEMBINA | COMMINGLED POOL 183 | 685 | 818360 | 2 | 129052 | BELLY RIVER Z8Z | |
| PEMBINA | COMMINGLED POOL 184 | 685 | 818460 | 1 | 129036 | BELLY RIVER J8J | |
| PEMBINA | COMMINGLED POOL 184 | 685 | 818460 | 2 | 129047 | BELLY RIVER U8U | |
| PEMBINA | COMMINGLED POOL 184 | 685 | 818460 | 3 | 134147 | BASAL BELLY RIVER U2U | |
| PEMBINA | COMMINGLED POOL 185 | 685 | 818560 | 1 | 176331 | CARDIUM E2E | |
| PEMBINA | COMMINGLED POOL 185 | 685 | 818560 | 2 | 301552 | GLAUCONITIC Z4Z | |
| PEMBINA | COMMINGLED POOL 186 | 685 | 818660 | 1 | 310016 | LOWER MANNVILLE P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED POOL 186 | 685 | 818660 | 3 | 312209 | OSTRACOD I3I | |
| PEMBINA | COMMINGLED POOL 186 | 685 | 818660 | 6 | 312210 | OSTRACOD J3J | |
| PEMBINA | COMMINGLED POOL 186 | 685 | 818660 | 9 | 312211 | OSTRACOD K3K | |
| PEMBINA | COMMINGLED POOL 187 | 685 | 818760 | 1 | 129120 | BELLY RIVER T9T | |
| PEMBINA | COMMINGLED POOL 187 | 685 | 818760 | 2 | 129121 | BELLY RIVER U9U | |
| PEMBINA | COMMINGLED POOL 187 | 685 | 818760 | 3 | 129122 | BELLY RIVER V9V | |
| PEMBINA | COMMINGLED POOL 188 | 685 | 818860 | 1 | 251509 | UPPER MANNVILLE I5I | |
| PEMBINA | COMMINGLED POOL 188 | 685 | 818860 | 2 | 301712 | GLAUCONITIC L5L | |
| PEMBINA | COMMINGLED POOL 189 | 685 | 818960 | 1 | 432049 | ROCK CREEK WW | |
| PEMBINA | COMMINGLED POOL 189 | 685 | 818960 | 2 | 432502 | ROCK CREEK BBB | |
| PEMBINA | COMMINGLED POOL 190 | 685 | 819060 | 1 | 432504 | ROCK CREEK DDD | |
| PEMBINA | COMMINGLED POOL 190 | 685 | 819060 | 2 | 432507 | ROCK CREEK GGG | |
| PEMBINA | COMMINGLED POOL 191 | 685 | 819160 | 1 | 251510 | UPPER MANNVILLE J5J | |
| PEMBINA | COMMINGLED POOL 191 | 685 | 819160 | 2 | 432512 | ROCK CREEK LLL | |
| PEMBINA | COMMINGLED POOL 192 | 685 | 819260 | 1 | 432043 | ROCK CREEK QQ | |
| PEMBINA | COMMINGLED POOL 192 | 685 | 819260 | 2 | 432045 | ROCK CREEK SS | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 1 | 251511 | UPPER MANNVILLE K5K | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 3 | 337611 | ELLERSLIE K9K | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 6 | 337613 | ELLERSLIE M9M | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 9 | 337615 | ELLERSLIE O9O | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 12 | 337616 | ELLERSLIE P9P | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 15 | 337617 | ELLERSLIE Q9Q | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 18 | 337619 | ELLERSLIE S9S | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 21 | 337621 | ELLERSLIE U9U | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 24 | 432042 | ROCK CREEK PP | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 25 | 432042 | ROCK CREEK PP | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 28 | 432044 | ROCK CREEK RR | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 31 | 432046 | ROCK CREEK TT | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 34 | 432050 | ROCK CREEK XX | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 37 | 432051 | ROCK CREEK YY | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 40 | 432052 | ROCK CREEK ZZ | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 43 | 432501 | ROCK CREEK AAA | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 46 | 432510 | ROCK CREEK JJJ | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 49 | 432511 | ROCK CREEK KKK | |
| PEMBINA | COMMINGLED POOL 193 | 685 | 819360 | 52 | 444010 | NORDEGG J | |
| PEMBINA | COMMINGLED POOL 194 | 685 | 819460 | 1 | 134004 | BASAL BELLY RIVER D | |
| PEMBINA | COMMINGLED POOL 194 | 685 | 819460 | 3 | 134044 | BASAL BELLY RIVER RR | |
| PEMBINA | COMMINGLED POOL 195 | 685 | 819560 | 1 | 312017 | OSTRACOD Q | |
| PEMBINA | COMMINGLED POOL 195 | 685 | 819560 | 3 | 312018 | OSTRACOD R | |
| PEMBINA | COMMINGLED POOL 196 | 685 | 819660 | 1 | 337423 | ELLERSLIE W5W | |
| PEMBINA | COMMINGLED POOL 196 | 685 | 819660 | 3 | 337424 | ELLERSLIE X5X | |
| PEMBINA | COMMINGLED POOL 197 | 685 | 819760 | 1 | 134142 | BASAL BELLY RIVER P2P | |
| PEMBINA | COMMINGLED POOL 197 | 685 | 819760 | 3 | 134144 | BASAL BELLY RIVER R2R | |
| PEMBINA | COMMINGLED POOL 198 | 685 | 819860 | 1 | 129127 | BELLY RIVER A10A | |
| PEMBINA | COMMINGLED POOL 198 | 685 | 819860 | 3 | 134143 | BASAL BELLY RIVER Q2Q | |
| PEMBINA | COMMINGLED POOL 199 | 685 | 819960 | 3 | 446348 | JURASSIC V2V | |
| PEMBINA | COMMINGLED POOL 199 | 685 | 819960 | 6 | 446423 | JURASSIC W3W | |
| PEMBINA | COMMINGLED POOL 199 | 685 | 819960 | 9 | 446946 | JURASSIC T10T | |
| PEMBINA | COMMINGLED POOL 200 | 685 | 820060 | 3 | 250752 | UPPER MANNVILLE Z2Z | |
| PEMBINA | COMMINGLED POOL 200 | 685 | 820060 | 6 | 444011 | NORDEGG K | |
| PEMBINA | COMMINGLED POOL 200 | 685 | 820060 | 9 | 446920 | JURASSIC T9T | |
| PEMBINA | COMMINGLED MFP9505 | 685 | 950560 | 2 | 300004 | GLAUCONITIC D | |
| PEMBINA | COMMINGLED MFP9505 | 685 | 950560 | 3 | 300008 | GLAUCONITIC H | |
| PEMBINA | COMMINGLED MFP9505 | 685 | 950560 | 4 | 312003 | OSTRACOD C | |
| PEMBINA | COMMINGLED MFP9505 | 685 | 950560 | 6 | 312012 | OSTRACOD L | |
| PEMBINA | COMMINGLED MFP9505 | 685 | 950560 | 10 | 851000 | MFP8510 GLAUCONITIC | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 1 | 64023 | PASKAPOO W | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 3 | 64024 | PASKAPOO X | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 6 | 106925 | EDMONTON Y3Y | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 9 | 106927 | EDMONTON A4A | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 12 | 106928 | EDMONTON B4B | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 15 | 106929 | EDMONTON C4C | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 18 | 106931 | EDMONTON E4E | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 21 | 106933 | EDMONTON G4G | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 24 | 106934 | EDMONTON H4H | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 27 | 106936 | EDMONTON J4J | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 30 | 106937 | EDMONTON K4K | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 33 | 106942 | EDMONTON P4P | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 36 | 106947 | EDMONTON U4U | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 39 | 106950 | EDMONTON X4X | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 37 | 107103 | EDMONTON C5C | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 38 | 107108 | EDMONTON H5H | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 42 | 129020 | BELLY RIVER T7T | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 45 | 129021 | BELLY RIVER U7U | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 48 | 129022 | BELLY RIVER V7V | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 51 | 129024 | BELLY RIVER X7X | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 54 | 129025 | BELLY RIVER Y7Y | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 57 | 129027 | BELLY RIVER A8A | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 60 | 129028 | BELLY RIVER B8B | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 68 | 129030 | BELLY RIVER D8D | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 71 | 129031 | BELLY RIVER E8E | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 74 | 129032 | BELLY RIVER F8F | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 77 | 129034 | BELLY RIVER H8H | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 80 | 129035 | BELLY RIVER I8I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 83 | 129046 | BELLY RIVER T8T | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 86 | 129048 | BELLY RIVER V8V | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 89 | 129111 | BELLY RIVER K9K | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 92 | 129112 | BELLY RIVER L9L | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 95 | 134136 | BASAL BELLY RIVER J2J | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 98 | 134138 | BASAL BELLY RIVER L2L | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 64 | 856400 | MFP8564 EDMONTON | |
| PEMBINA | COMMINGLED MFP9527 | 685 | 952760 | 65 | 856500 | MFP8565 LWR EDMONTON | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 1 | 127523 | BELLY RIVER W5W | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 2 | 127546 | BELLY RIVER T6T | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 5 | 176015 | CARDIUM O | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 7 | 176029 | CARDIUM CC | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 8 | 176030 | CARDIUM DD | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 10 | 176037 | CARDIUM KK | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 12 | 176040 | CARDIUM NN | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 13 | 176044 | CARDIUM RR | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 14 | 176318 | CARDIUM RRR | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 15 | 218018 | VIKING R | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 16 | 218019 | VIKING S | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 17 | 218023 | VIKING W | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 25 | 250007 | UPPER MANNVILLE G | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 30 | 250011 | UPPER MANNVILLE K | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 32 | 250012 | UPPER MANNVILLE L | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 40 | 250039 | UPPER MANNVILLE MM | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 41 | 250041 | UPPER MANNVILLE OO | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 44 | 250712 | UPPER MANNVILLE LLL | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 45 | 250714 | UPPER MANNVILLE NNN | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 46 | 250715 | UPPER MANNVILLE OOO | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 47 | 250718 | UPPER MANNVILLE RRR | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 48 | 250719 | UPPER MANNVILLE SSS | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 49 | 250720 | UPPER MANNVILLE TTT | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 52 | 250732 | UPPER MANNVILLE F2F | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 100 | 300924 | GLAUCONITIC XXX | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 105 | 312030 | OSTRACOD DD | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 106 | 312030 | OSTRACOD DD | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 107 | 312031 | OSTRACOD EE | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 108 | 312035 | OSTRACOD II | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 109 | 312107 | OSTRACOD GGG | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 110 | 336051 | ELLERSLIE YY | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 114 | 336516 | ELLERSLIE PPP | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 116 | 336523 | ELLERSLIE WWW | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 120 | 336548 | ELLERSLIE V2V | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 122 | 337001 | ELLERSLIE A3A | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 124 | 337035 | ELLERSLIE I4I | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 125 | 337037 | ELLERSLIE K4K | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 126 | 337047 | ELLERSLIE U4U | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 130 | 337415 | ELLERSLIE O5O | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 135 | 337522 | ELLERSLIE V7V | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 137 | 337530 | ELLERSLIE D8D | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 138 | 432003 | ROCK CREEK C | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 140 | 446302 | JURASSIC BBB | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 142 | 446319 | JURASSIC SSS | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 144 | 446333 | JURASSIC G2G | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 145 | 446334 | JURASSIC H2H | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 147 | 446403 | JURASSIC C3C | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 148 | 446406 | JURASSIC F3F | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 149 | 446428 | JURASSIC B4B | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 150 | 446429 | JURASSIC C4C | |
| PEMBINA | COMMINGLED MFP9537 | 685 | 953760 | 99 | 859900 | MFP8599 UPPER MANN | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 1 | 300933 | GLAUCONITIC G2G | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 2 | 312126 | OSTRACOD ZZZ | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 3 | 336545 | ELLERSLIE S2S | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 4 | 336547 | ELLERSLIE U2U | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 5 | 337449 | ELLERSLIE W6W | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 6 | 337450 | ELLERSLIE X6X | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 7 | 337451 | ELLERSLIE Y6Y | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 8 | 337452 | ELLERSLIE Z6Z | |
| PEMBINA | COMMINGLED MFP9538 | 685 | 953860 | 97 | 859700 | MFP8597 JURASSIC | |
| PARADISE | COMMINGLED POOL 001 | 687 | 800160 | 1 | 256002 | COLONY B | |
| PARADISE | COMMINGLED POOL 001 | 687 | 800160 | 2 | 286001 | GENERAL PETROLEUM A | |
| PEERLESS | COMMINGLED POOL 001 | 689 | 800160 | 1 | 306003 | WABISKAW C | |
| PEERLESS | COMMINGLED POOL 001 | 689 | 800160 | 2 | 306004 | WABISKAW D | |
| PEERLESS | COMMINGLED POOL 002 | 689 | 800260 | 1 | 306001 | WABISKAW A | |
| PEERLESS | COMMINGLED POOL 002 | 689 | 800260 | 2 | 306002 | WABISKAW B | |
| PEERLESS | COMMINGLED POOL 002 | 689 | 800260 | 3 | 306016 | WABISKAW P | |
| PEERLESS | COMMINGLED POOL 003 | 689 | 800360 | 1 | 306009 | WABISKAW I | |
| PEERLESS | COMMINGLED POOL 003 | 689 | 800360 | 2 | 306010 | WABISKAW J | |
| PEERLESS | COMMINGLED POOL 003 | 689 | 800360 | 3 | 306011 | WABISKAW K | |
| PARKER | COMMINGLED POOL 001 | 691 | 800160 | 1 | 250002 | UPPER MANNVILLE B | |
| PARKER | COMMINGLED POOL 001 | 691 | 800160 | 2 | 250008 | UPPER MANNVILLE H | |
| PENDANT D'OREILLE | COMMINGLED POOL 006 | 692 | 800660 | 1 | 186036 | SECOND WHITE SPCKS JJ | |
| PENDANT D'OREILLE | COMMINGLED POOL 006 | 692 | 800660 | 2 | 213452 | BOW ISLAND ZZZ | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 1 | 158001 | MILK RIVER A | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 2 | 158002 | MILK RIVER B | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 5 | 160001 | COLORADO A | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 6 | 160002 | COLORADO B | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 10 | 162001 | FIRST WHITE SPECKS A | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 11 | 162002 | FIRST WHITE SPECKS B | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 12 | 162003 | FIRST WHITE SPECKS C | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 13 | 162004 | FIRST WHITE SPECKS D | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 15 | 164007 | MEDICINE HAT G | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 16 | 164010 | MEDICINE HAT J | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 17 | 164022 | MEDICINE HAT V | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 18 | 164026 | MEDICINE HAT Z | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 19 | 164034 | MEDICINE HAT HH | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 20 | 164036 | MEDICINE HAT JJ | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 21 | 164037 | MEDICINE HAT KK | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 22 | 164039 | MEDICINE HAT MM | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 25 | 164046 | MEDICINE HAT TT | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 26 | 164047 | MEDICINE HAT UU | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 27 | 164048 | MEDICINE HAT VV | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 28 | 164049 | MEDICINE HAT WW | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 70 | 186013 | SECOND WHITE SPECKS M | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 71 | 186014 | SECOND WHITE SPECKS N | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 73 | 186016 | SECOND WHITE SPECKS P | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 74 | 186017 | SECOND WHITE SPECKS Q | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 76 | 186020 | SECOND WHITE SPECKS T | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 78 | 186022 | SECOND WHITE SPECKS V | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 79 | 186024 | SECOND WHITE SPECKS X | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 81 | 186026 | SECOND WHITE SPECKS Z | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 82 | 186027 | SECOND WHITE SPCKS AA | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 83 | 186030 | SECOND WHITE SPCKS DD | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 86 | 186035 | SECOND WHITE SPCKS II | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 88 | 202001 | FISH SCALE A | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 90 | 213000 | BOW ISLAND | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 91 | 213002 | BOW ISLAND B | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 92 | 213004 | BOW ISLAND D | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 94 | 213006 | BOW ISLAND F | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 95 | 213007 | BOW ISLAND G | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 96 | 213008 | BOW ISLAND H | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 97 | 213010 | BOW ISLAND J | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 99 | 213015 | BOW ISLAND O | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 100 | 213023 | BOW ISLAND W | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 103 | 213029 | BOW ISLAND CC | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 104 | 213030 | BOW ISLAND DD | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 120 | 213047 | BOW ISLAND UU | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 134 | 213408 | BOW ISLAND HHH | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 135 | 213409 | BOW ISLAND III | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 136 | 213410 | BOW ISLAND JJJ | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 147 | 213421 | BOW ISLAND UUU | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 148 | 213422 | BOW ISLAND VVV | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 151 | 213427 | BOW ISLAND A2A | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 154 | 213435 | BOW ISLAND I2I | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 155 | 213436 | BOW ISLAND J2J | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 156 | 213437 | BOW ISLAND K2K | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 157 | 213906 | BOW ISLAND F3F | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 158 | 213907 | BOW ISLAND G3G | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 159 | 213908 | BOW ISLAND H3H | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 160 | 213910 | BOW ISLAND J3J | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 161 | 213912 | BOW ISLAND L3L | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 162 | 213914 | BOW ISLAND N3N | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 163 | 213915 | BOW ISLAND O3O | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 164 | 213916 | BOW ISLAND P3P | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 168 | 213917 | BOW ISLAND Q3Q | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 170 | 213918 | BOW ISLAND R3R | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 172 | 213919 | BOW ISLAND S3S | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 31 | 853100 | MFP8531 2WS | |
| PENDANT D'OREILLE | COMMINGLED MFP9517 | 692 | 951760 | 67 | 856700 | MFP8567 MED HAT | |
| PETER | COMMINGLED POOL 001 | 693 | 800160 | 1 | 250007 | UPPER MANNVILLE G | |
| PETER | COMMINGLED POOL 001 | 693 | 800160 | 2 | 250008 | UPPER MANNVILLE H | |
| PETER | COMMINGLED POOL 002 | 693 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| PETER | COMMINGLED POOL 002 | 693 | 800260 | 5 | 250011 | UPPER MANNVILLE K | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 1 | 218001 | VIKING A | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 2 | 218002 | VIKING B | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 3 | 218005 | VIKING E | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 4 | 218009 | VIKING I | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 5 | 218010 | VIKING J | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 6 | 218012 | VIKING L | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 7 | 310003 | LOWER MANNVILLE C | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 8 | 310014 | LOWER MANNVILLE N | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 9 | 310020 | LOWER MANNVILLE T | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 10 | 310021 | LOWER MANNVILLE U | |
| PENHOLD | COMMINGLED POOL 001 | 694 | 800160 | 11 | 310022 | LOWER MANNVILLE V | |
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 1 | 310004 | LOWER MANNVILLE D | |
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 2 | 310004 | LOWER MANNVILLE D | |
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 3 | 310005 | LOWER MANNVILLE E | |
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 4 | 310006 | LOWER MANNVILLE F | |
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 5 | 310007 | LOWER MANNVILLE G | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 6 | 310008 | LOWER MANNVILLE H | |
| PENHOLD | COMMINGLED POOL 002 | 694 | 800260 | 10 | 310027 | LOWER MANNVILLE AA | |
| PENHOLD | COMMINGLED POOL 004 | 694 | 800460 | 1 | 106001 | EDMONTON A | |
| PENHOLD | COMMINGLED POOL 004 | 694 | 800460 | 2 | 106003 | EDMONTON C | |
| PENHOLD | COMMINGLED POOL 004 | 694 | 800460 | 3 | 118803 | LOWER EDMONTON C | |
| PENHOLD | COMMINGLED POOL 004 | 694 | 800460 | 4 | 126003 | BELLY RIVER C | |
| PENHOLD | COMMINGLED MFP9501 | 694 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| PENHOLD | COMMINGLED MFP9526 | 694 | 952660 | 1 | 106007 | EDMONTON G | |
| PENHOLD | COMMINGLED MFP9526 | 694 | 952660 | 63 | 856300 | MFP8563 LWR EDMONTON | |
| PHILOMENA | COMMINGLED POOL 001 | 699 | 800160 | 1 | 328011 | MCMURRAY K | |
| PHILOMENA | COMMINGLED POOL 001 | 699 | 800160 | 2 | 328012 | MCMURRAY L | |
| PEORIA | COMMINGLED POOL 001 | 703 | 800160 | 1 | 524006 | MONTNEY F | |
| PEORIA | COMMINGLED POOL 001 | 703 | 800160 | 2 | 524008 | MONTNEY H | |
| LATORNELL | COMMINGLED POOL 001 | 704 | 800160 | 1 | 232002 | CADOTTE B | |
| LATORNELL | COMMINGLED POOL 001 | 704 | 800160 | 2 | 304004 | BLUESKY D | |
| LATORNELL | COMMINGLED POOL 002 | 704 | 800260 | 1 | 192005 | DUNVEGAN E | |
| LATORNELL | COMMINGLED POOL 002 | 704 | 800260 | 2 | 192006 | DUNVEGAN F | |
| LATORNELL | COMMINGLED POOL 002 | 704 | 800260 | 3 | 271501 | FALHER A | |
| LATORNELL | COMMINGLED POOL 002 | 704 | 800260 | 4 | 304002 | BLUESKY B | |
| LATORNELL | COMMINGLED POOL 002 | 704 | 800260 | 5 | 326013 | GETHING M | |
| LATORNELL | COMMINGLED POOL 003 | 704 | 800360 | 1 | 304001 | BLUESKY A | |
| LATORNELL | COMMINGLED POOL 003 | 704 | 800360 | 2 | 326002 | GETHING B | |
| LATORNELL | COMMINGLED POOL 004 | 704 | 800460 | 1 | 266001 | NOTIKWIN A | |
| LATORNELL | COMMINGLED POOL 004 | 704 | 800460 | 2 | 326011 | GETHING K | |
| PINE CREEK | COMMINGLED POOL 001 | 706 | 800160 | 1 | 176010 | CARDIUM J | |
| PINE CREEK | COMMINGLED POOL 001 | 706 | 800160 | 2 | 176011 | CARDIUM K | |
| PINE CREEK | COMMINGLED POOL 002 | 706 | 800260 | 1 | 176016 | CARDIUM P | |
| PINE CREEK | COMMINGLED POOL 002 | 706 | 800260 | 2 | 176016 | CARDIUM P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PINE CREEK | COMMINGLED POOL 002 | 706 | 800260 | 3 | 176019 | CARDIUM S | |
| PINE CREEK | COMMINGLED POOL 003 | 706 | 800360 | 1 | 176029 | CARDIUM CC | |
| PINE CREEK | COMMINGLED POOL 003 | 706 | 800360 | 2 | 176030 | CARDIUM DD | |
| PINE CREEK | COMMINGLED POOL 004 | 706 | 800460 | 1 | 176024 | CARDIUM X | |
| PINE CREEK | COMMINGLED POOL 004 | 706 | 800460 | 2 | 326019 | GETHING S | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 1 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 2 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 3 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 4 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 5 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 6 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 7 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 8 | 176008 | CARDIUM H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 9 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 10 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 11 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 12 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 13 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 14 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 15 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 16 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 17 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 18 | 176009 | CARDIUM I | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 20 | 186008 | SECOND WHITE SPECKS H | |
| PINE CREEK | COMMINGLED POOL 005 | 706 | 800560 | 21 | 250002 | UPPER MANNVILLE B | |
| PINE CREEK | COMMINGLED POOL 006 | 706 | 800660 | 1 | 186009 | SECOND WHITE SPECKS I | |
| PINE CREEK | COMMINGLED POOL 006 | 706 | 800660 | 2 | 326601 | GETHING AAA | |
| PINE CREEK | COMMINGLED POOL 008 | 706 | 800860 | 1 | 304007 | BLUESKY G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PINE CREEK | COMMINGLED POOL 008 | 706 | 800860 | 2 | 326027 | GETHING AA | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 1 | 176033 | CARDIUM GG | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 2 | 218005 | VIKING E | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 3 | 218006 | VIKING F | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 4 | 218013 | VIKING M | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 5 | 250009 | UPPER MANNVILLE I | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 6 | 250010 | UPPER MANNVILLE J | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 8 | 250012 | UPPER MANNVILLE L | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 12 | 250020 | UPPER MANNVILLE T | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 13 | 250021 | UPPER MANNVILLE U | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 14 | 250022 | UPPER MANNVILLE V | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 16 | 250037 | UPPER MANNVILLE KK | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 18 | 250708 | UPPER MANNVILLE HHH | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 20 | 264002 | SPIRIT RIVER B | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 23 | 264012 | SPIRIT RIVER L | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 25 | 271503 | FALHER C | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 30 | 304001 | BLUESKY A | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 32 | 304014 | BLUESKY N | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 35 | 326004 | GETHING D | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 36 | 326005 | GETHING E | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 37 | 326006 | GETHING F | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 39 | 326011 | GETHING K | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 40 | 326029 | GETHING CC | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 41 | 326032 | GETHING FF | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 43 | 326044 | GETHING RR | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 44 | 326602 | GETHING BBB | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 47 | 326612 | GETHING LLL | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 49 | 326637 | GETHING K2K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 55 | 336001 | ELLERSLIE A | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 56 | 336002 | ELLERSLIE B | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 58 | 336004 | ELLERSLIE D | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 60 | 348003 | CADOMIN C | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 62 | 348012 | CADOMIN L | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 63 | 348013 | CADOMIN M | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 64 | 348014 | CADOMIN N | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 65 | 348022 | CADOMIN V | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 66 | 432001 | ROCK CREEK A | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 70 | 432002 | ROCK CREEK B | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 75 | 444001 | NORDEGG A | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 76 | 444004 | NORDEGG D | |
| PINE CREEK | COMMINGLED POOL 009 | 706 | 800960 | 80 | 500001 | TRIASSIC A | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 1 | 218001 | VIKING A | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 2 | 250018 | UPPER MANNVILLE R | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 3 | 250709 | UPPER MANNVILLE III | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 4 | 250710 | UPPER MANNVILLE JJJ | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 6 | 304032 | BLUESKY FF | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 7 | 326047 | GETHING UU | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 8 | 326641 | GETHING O2O | |
| PINE CREEK | COMMINGLED POOL 010 | 706 | 801060 | 9 | 326642 | GETHING P2P | |
| PINE CREEK | COMMINGLED POOL 012 | 706 | 801260 | 1 | 250041 | UPPER MANNVILLE OO | |
| PINE CREEK | COMMINGLED POOL 012 | 706 | 801260 | 3 | 304004 | BLUESKY D | |
| PINE CREEK | COMMINGLED POOL 012 | 706 | 801260 | 5 | 326039 | GETHING MM | |
| PINE CREEK | COMMINGLED POOL 012 | 706 | 801260 | 7 | 326645 | GETHING S2S | |
| PINE CREEK | COMMINGLED POOL 013 | 706 | 801360 | 1 | 304017 | BLUESKY Q | |
| PINE CREEK | COMMINGLED POOL 013 | 706 | 801360 | 2 | 326046 | GETHING TT | |
| PINE CREEK | COMMINGLED POOL 015 | 706 | 801560 | 1 | 326013 | GETHING M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PINE CREEK | COMMINGLED POOL 015 | 706 | 801560 | 2 | 348008 | CADOMIN H | |
| PINE CREEK | COMMINGLED POOL 019 | 706 | 801960 | 1 | 326605 | GETHING EEE | |
| PINE CREEK | COMMINGLED POOL 019 | 706 | 801960 | 5 | 326613 | GETHING MMM | |
| PINE CREEK | COMMINGLED POOL 019 | 706 | 801960 | 7 | 326615 | GETHING OOO | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 1 | 218007 | VIKING G | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 5 | 250015 | UPPER MANNVILLE O | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 10 | 304015 | BLUESKY O | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 15 | 326045 | GETHING SS | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 16 | 326603 | GETHING CCC | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 18 | 326604 | GETHING DDD | |
| PINE CREEK | COMMINGLED POOL 020 | 706 | 802060 | 19 | 326635 | GETHING I2I | |
| PINE CREEK | COMMINGLED POOL 021 | 706 | 802160 | 1 | 250031 | UPPER MANNVILLE EE | |
| PINE CREEK | COMMINGLED POOL 021 | 706 | 802160 | 2 | 326050 | GETHING XX | |
| PINE CREEK | COMMINGLED POOL 022 | 706 | 802260 | 1 | 176034 | CARDIUM HH | |
| PINE CREEK | COMMINGLED POOL 022 | 706 | 802260 | 2 | 250029 | UPPER MANNVILLE CC | |
| PINE CREEK | COMMINGLED POOL 023 | 706 | 802360 | 1 | 218003 | VIKING C | |
| PINE CREEK | COMMINGLED POOL 023 | 706 | 802360 | 2 | 250006 | UPPER MANNVILLE F | |
| PINE CREEK | COMMINGLED POOL 036 | 706 | 803660 | 1 | 250046 | UPPER MANNVILLE TT | |
| PINE CREEK | COMMINGLED POOL 036 | 706 | 803660 | 2 | 326638 | GETHING L2L | |
| PINE CREEK | COMMINGLED POOL 037 | 706 | 803760 | 1 | 264011 | SPIRIT RIVER K | |
| PINE CREEK | COMMINGLED POOL 037 | 706 | 803760 | 2 | 524001 | MONTNEY A | |
| PINE CREEK | COMMINGLED POOL 038 | 706 | 803860 | 1 | 326643 | GETHING Q2Q | |
| PINE CREEK | COMMINGLED POOL 038 | 706 | 803860 | 2 | 326648 | GETHING V2V | |
| PINE CREEK | COMMINGLED POOL 039 | 706 | 803960 | 1 | 218010 | VIKING J | |
| PINE CREEK | COMMINGLED POOL 039 | 706 | 803960 | 2 | 326647 | GETHING U2U | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 1 | 176036 | CARDIUM JJ | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 5 | 218011 | VIKING K | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 10 | 304024 | BLUESKY X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 12 | 304028 | BLUESKY BB | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 13 | 326040 | GETHING NN | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 14 | 326042 | GETHING PP | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 15 | 326052 | GETHING ZZ | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 18 | 326609 | GETHING III | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 20 | 326620 | GETHING TTT | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 22 | 326622 | GETHING VVV | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 24 | 326623 | GETHING WWW | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 25 | 326624 | GETHING XXX | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 28 | 348007 | CADOMIN G | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 30 | 348009 | CADOMIN I | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 31 | 348011 | CADOMIN K | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 33 | 348021 | CADOMIN U | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 34 | 348023 | CADOMIN W | |
| PINE CREEK | COMMINGLED MFP9531 | 706 | 953160 | 83 | 858300 | MFP8583 SPIRIT RIVER | |
| LEDDY | COMMINGLED POOL 001 | 709 | 800160 | 1 | 228001 | PEACE RIVER A | |
| LEDDY | COMMINGLED POOL 001 | 709 | 800160 | 2 | 304002 | BLUESKY B | |
| LEDDY | COMMINGLED POOL 002 | 709 | 800260 | 1 | 304001 | BLUESKY A | |
| LEDDY | COMMINGLED POOL 002 | 709 | 800260 | 2 | 304003 | BLUESKY C | |
| LEDDY | COMMINGLED POOL 002 | 709 | 800260 | 3 | 326001 | GETHING A | |
| LEDDY | COMMINGLED POOL 003 | 709 | 800360 | 1 | 304005 | BLUESKY E | |
| LEDDY | COMMINGLED POOL 003 | 709 | 800360 | 2 | 326006 | GETHING F | |
| LEDDY | COMMINGLED POOL 003 | 709 | 800360 | 3 | 326007 | GETHING G | |
| LEDDY | COMMINGLED POOL 003 | 709 | 800360 | 4 | 326008 | GETHING H | |
| LEDDY | COMMINGLED POOL 003 | 709 | 800360 | 5 | 326009 | GETHING I | |
| PICA | COMMINGLED POOL 001 | 711 | 800160 | 1 | 264001 | SPIRIT RIVER A | |
| PICA | COMMINGLED POOL 001 | 711 | 800160 | 2 | 264002 | SPIRIT RIVER B | |
| PICA | COMMINGLED POOL 002 | 711 | 800260 | 1 | 326001 | GETHING A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PICA | COMMINGLED POOL 002 | 711 | 800260 | 2 | 326002 | GETHING B | |
| PICA | COMMINGLED POOL 002 | 711 | 800260 | 3 | 326003 | GETHING C | |
| PICA | COMMINGLED POOL 003 | 711 | 800360 | 1 | 508001 | CHARLIE LAKE A | |
| PICA | COMMINGLED POOL 003 | 711 | 800360 | 2 | 524001 | MONTNEY A | |
| PICA | COMMINGLED POOL 003 | 711 | 800360 | 3 | 524002 | MONTNEY B | |
| PICA | COMMINGLED POOL 003 | 711 | 800360 | 4 | 524003 | MONTNEY C | |
| PICA | COMMINGLED POOL 003 | 711 | 800360 | 5 | 524004 | MONTNEY D | |
| LYNX | COMMINGLED POOL 001 | 713 | 800160 | 1 | 192004 | DUNVEGAN D | |
| LYNX | COMMINGLED POOL 001 | 713 | 800160 | 2 | 192017 | DUNVEGAN Q | |
| LYNX | COMMINGLED POOL 001 | 713 | 800160 | 3 | 232002 | CADOTTE B | |
| LYNX | COMMINGLED POOL 002 | 713 | 800260 | 1 | 192021 | DUNVEGAN U | |
| LYNX | COMMINGLED POOL 002 | 713 | 800260 | 2 | 230001 | PADDY A | |
| LYNX | COMMINGLED POOL 002 | 713 | 800260 | 3 | 230002 | PADDY B | |
| LYNX | COMMINGLED POOL 002 | 713 | 800260 | 4 | 232006 | CADOTTE F | |
| LYNX | COMMINGLED POOL 003 | 713 | 800360 | 1 | 232012 | CADOTTE L | |
| LYNX | COMMINGLED POOL 003 | 713 | 800360 | 2 | 271502 | FALHER B | |
| PLACID | COMMINGLED POOL 006 | 714 | 800660 | 1 | 326006 | GETHING F | |
| PLACID | COMMINGLED POOL 006 | 714 | 800660 | 2 | 326029 | GETHING CC | |
| PLACID | COMMINGLED POOL 007 | 714 | 800760 | 1 | 264002 | SPIRIT RIVER B | |
| PLACID | COMMINGLED POOL 007 | 714 | 800760 | 2 | 326046 | GETHING TT | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 1 | 176002 | CARDIUM B | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 3 | 176006 | CARDIUM F | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 5 | 192001 | DUNVEGAN A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 6 | 192004 | DUNVEGAN D | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 10 | 228001 | PEACE RIVER A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 12 | 230001 | PADDY A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 13 | 232001 | CADOTTE A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 15 | 266002 | NOTIKWIN B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 16 | 266003 | NOTIKWIN C | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 17 | 271501 | FALHER A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 18 | 271502 | FALHER B | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 19 | 271503 | FALHER C | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 20 | 304001 | BLUESKY A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 22 | 304002 | BLUESKY B | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 24 | 304004 | BLUESKY D | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 25 | 304005 | BLUESKY E | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 26 | 304006 | BLUESKY F | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 30 | 304008 | BLUESKY H | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 39 | 326001 | GETHING A | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 41 | 326005 | GETHING E | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 42 | 326011 | GETHING K | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 43 | 326016 | GETHING P | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 47 | 326030 | GETHING DD | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 50 | 326035 | GETHING II | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 51 | 326047 | GETHING UU | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 52 | 326048 | GETHING VV | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 54 | 326051 | GETHING YY | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 55 | 326052 | GETHING ZZ | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 60 | 348015 | CADOMIN O | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 61 | 348016 | CADOMIN P | |
| PLACID | COMMINGLED MFP9533 | 714 | 953360 | 77 | 857700 | MFP8577 CADOMIN | |
| PLAIN | COMMINGLED POOL 001 | 715 | 800160 | 1 | 218007 | VIKING G | |
| PLAIN | COMMINGLED POOL 001 | 715 | 800160 | 2 | 256033 | COLONY GG | |
| PLAIN | COMMINGLED POOL 001 | 715 | 800160 | 3 | 276021 | SPARKY U | |
| PLAIN | COMMINGLED POOL 002 | 715 | 800260 | 1 | 218017 | VIKING Q | |
| PLAIN | COMMINGLED POOL 002 | 715 | 800260 | 2 | 218020 | VIKING T | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PLAIN | COMMINGLED POOL 003 | 715 | 800360 | 1 | 218001 | VIKING A | |
| PLAIN | COMMINGLED POOL 003 | 715 | 800360 | 2 | 218014 | VIKING N | |
| PLAIN | COMMINGLED POOL 003 | 715 | 800360 | 3 | 250047 | UPPER MANNVILLE UU | |
| PLAIN | COMMINGLED POOL 003 | 715 | 800360 | 4 | 256020 | COLONY T | |
| PLAIN | COMMINGLED POOL 004 | 715 | 800460 | 1 | 250004 | UPPER MANNVILLE D | |
| PLAIN | COMMINGLED POOL 004 | 715 | 800460 | 2 | 250005 | UPPER MANNVILLE E | |
| PLAIN | COMMINGLED POOL 005 | 715 | 800560 | 1 | 250023 | UPPER MANNVILLE W | |
| PLAIN | COMMINGLED POOL 005 | 715 | 800560 | 2 | 250032 | UPPER MANNVILLE FF | |
| PLAIN | COMMINGLED POOL 006 | 715 | 800660 | 1 | 250702 | UPPER MANNVILLE BBB | |
| PLAIN | COMMINGLED POOL 006 | 715 | 800660 | 2 | 250703 | UPPER MANNVILLE CCC | |
| PLAIN | COMMINGLED POOL 006 | 715 | 800660 | 3 | 250704 | UPPER MANNVILLE DDD | |
| PLAIN | COMMINGLED POOL 006 | 715 | 800660 | 4 | 250705 | UPPER MANNVILLE EEE | |
| PLAIN | COMMINGLED POOL 007 | 715 | 800760 | 1 | 250707 | UPPER MANNVILLE GGG | |
| PLAIN | COMMINGLED POOL 007 | 715 | 800760 | 2 | 250708 | UPPER MANNVILLE HHH | |
| PLAIN | COMMINGLED POOL 008 | 715 | 800860 | 1 | 250720 | UPPER MANNVILLE TTT | |
| PLAIN | COMMINGLED POOL 008 | 715 | 800860 | 2 | 276020 | SPARKY T | |
| PLAIN | COMMINGLED POOL 009 | 715 | 800960 | 1 | 250710 | UPPER MANNVILLE JJJ | |
| PLAIN | COMMINGLED POOL 009 | 715 | 800960 | 2 | 310012 | LOWER MANNVILLE L | |
| PLAIN | COMMINGLED POOL 010 | 715 | 801060 | 1 | 250714 | UPPER MANNVILLE NNN | |
| PLAIN | COMMINGLED POOL 010 | 715 | 801060 | 2 | 310013 | LOWER MANNVILLE M | |
| PLAIN | COMMINGLED POOL 011 | 715 | 801160 | 1 | 250001 | UPPER MANNVILLE A | |
| PLAIN | COMMINGLED POOL 011 | 715 | 801160 | 2 | 250031 | UPPER MANNVILLE EE | |
| PLAIN | COMMINGLED POOL 011 | 715 | 801160 | 3 | 250050 | UPPER MANNVILLE XX | |
| PLAIN | COMMINGLED POOL 011 | 715 | 801160 | 4 | 250717 | UPPER MANNVILLE QQQ | |
| PLAIN | COMMINGLED POOL 011 | 715 | 801160 | 5 | 256001 | COLONY A | |
| PLAIN | COMMINGLED POOL 011 | 715 | 801160 | 6 | 276001 | SPARKY A | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 1 | 250003 | UPPER MANNVILLE C | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 5 | 250008 | UPPER MANNVILLE H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 10 | 250011 | UPPER MANNVILLE K | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 15 | 250012 | UPPER MANNVILLE L | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 20 | 250013 | UPPER MANNVILLE M | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 25 | 250037 | UPPER MANNVILLE KK | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 30 | 250051 | UPPER MANNVILLE YY | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 35 | 250716 | UPPER MANNVILLE PPP | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 37 | 250736 | UPPER MANNVILLE J2J | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 40 | 256019 | COLONY S | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 45 | 256032 | COLONY FF | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 50 | 256049 | COLONY WW | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 53 | 256413 | COLONY MMM | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 54 | 256420 | COLONY TTT | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 55 | 276002 | SPARKY B | |
| PLAIN | COMMINGLED POOL 012 | 715 | 801260 | 60 | 696008 | NISKU H | |
| PLAIN | COMMINGLED POOL 013 | 715 | 801360 | 1 | 250028 | UPPER MANNVILLE BB | |
| PLAIN | COMMINGLED POOL 013 | 715 | 801360 | 2 | 256050 | COLONY XX | |
| PLAIN | COMMINGLED POOL 013 | 715 | 801360 | 3 | 256051 | COLONY YY | |
| PLAIN | COMMINGLED POOL 013 | 715 | 801360 | 4 | 276005 | SPARKY E | |
| PLAIN | COMMINGLED POOL 014 | 715 | 801460 | 1 | 250044 | UPPER MANNVILLE RR | |
| PLAIN | COMMINGLED POOL 014 | 715 | 801460 | 2 | 696002 | NISKU B | |
| PLAIN | COMMINGLED POOL 015 | 715 | 801560 | 1 | 250019 | UPPER MANNVILLE S | |
| PLAIN | COMMINGLED POOL 015 | 715 | 801560 | 2 | 696001 | NISKU A | |
| PLAIN | COMMINGLED POOL 016 | 715 | 801660 | 1 | 250718 | UPPER MANNVILLE RRR | |
| PLAIN | COMMINGLED POOL 016 | 715 | 801660 | 3 | 256407 | COLONY GGG | |
| PLAIN | COMMINGLED POOL 016 | 715 | 801660 | 5 | 310014 | LOWER MANNVILLE N | |
| PLAIN | COMMINGLED POOL 017 | 715 | 801760 | 1 | 256406 | COLONY FFF | |
| PLAIN | COMMINGLED POOL 017 | 715 | 801760 | 2 | 276019 | SPARKY S | |
| PLAIN | COMMINGLED POOL 018 | 715 | 801860 | 1 | 256002 | COLONY B | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PLAIN | COMMINGLED POOL 018 | 715 | 801860 | 2 | 256003 | COLONY C | |
| PLAIN | COMMINGLED POOL 018 | 715 | 801860 | 3 | 310004 | LOWER MANNVILLE D | |
| PLAIN | COMMINGLED POOL 018 | 715 | 801860 | 4 | 696003 | NISKU C | |
| PLAIN | COMMINGLED POOL 019 | 715 | 801960 | 1 | 256028 | COLONY BB | |
| PLAIN | COMMINGLED POOL 019 | 715 | 801960 | 3 | 306001 | WABISKAW A | |
| PLAIN | COMMINGLED POOL 019 | 715 | 801960 | 6 | 306002 | WABISKAW B | |
| PLAIN | COMMINGLED POOL 019 | 715 | 801960 | 9 | 306004 | WABISKAW D | |
| PLAIN | COMMINGLED POOL 020 | 715 | 802060 | 1 | 250737 | UPPER MANNVILLE K2K | |
| PLAIN | COMMINGLED POOL 020 | 715 | 802060 | 2 | 250738 | UPPER MANNVILLE L2L | |
| PLAIN | COMMINGLED POOL 020 | 715 | 802060 | 3 | 250739 | UPPER MANNVILLE M2M | |
| PLAIN | COMMINGLED POOL 020 | 715 | 802060 | 4 | 250740 | UPPER MANNVILLE N2N | |
| PLAIN | COMMINGLED POOL 020 | 715 | 802060 | 5 | 250741 | UPPER MANNVILLE O2O | |
| PLAIN | COMMINGLED POOL 020 | 715 | 802060 | 6 | 276022 | SPARKY V | |
| PLAIN | COMMINGLED POOL 021 | 715 | 802160 | 1 | 250742 | UPPER MANNVILLE P2P | |
| PLAIN | COMMINGLED POOL 021 | 715 | 802160 | 2 | 250743 | UPPER MANNVILLE Q2Q | |
| PLAIN | COMMINGLED POOL 021 | 715 | 802160 | 3 | 250744 | UPPER MANNVILLE R2R | |
| PLAIN | COMMINGLED POOL 021 | 715 | 802160 | 4 | 276023 | SPARKY W | |
| PLAIN | COMMINGLED POOL 022 | 715 | 802260 | 1 | 250745 | UPPER MANNVILLE S2S | |
| PLAIN | COMMINGLED POOL 022 | 715 | 802260 | 2 | 250746 | UPPER MANNVILLE T2T | |
| PLAIN | COMMINGLED POOL 022 | 715 | 802260 | 3 | 276024 | SPARKY X | |
| PLAIN | COMMINGLED POOL 023 | 715 | 802360 | 1 | 250724 | UPPER MANNVILLE XXX | |
| PLAIN | COMMINGLED POOL 023 | 715 | 802360 | 2 | 250731 | UPPER MANNVILLE E2E | |
| PLAIN | COMMINGLED POOL 024 | 715 | 802460 | 1 | 250751 | UPPER MANNVILLE Y2Y | |
| PLAIN | COMMINGLED POOL 024 | 715 | 802460 | 2 | 276027 | SPARKY AA | |
| PLAIN | COMMINGLED POOL 025 | 715 | 802560 | 1 | 251102 | UPPER MANNVILLE B3B | |
| PLAIN | COMMINGLED POOL 025 | 715 | 802560 | 2 | 251103 | UPPER MANNVILLE C3C | |
| PLAIN | COMMINGLED POOL 025 | 715 | 802560 | 3 | 256025 | COLONY Y | |
| PLAIN | COMMINGLED POOL 026 | 715 | 802660 | 1 | 251104 | UPPER MANNVILLE D3D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PLAIN | COMMINGLED POOL 026 | 715 | 802660 | 2 | 276028 | SPARKY BB | |
| PLAIN | COMMINGLED POOL 027 | 715 | 802760 | 1 | 218025 | VIKING Y | |
| PLAIN | COMMINGLED POOL 027 | 715 | 802760 | 2 | 250730 | UPPER MANNVILLE D2D | |
| PLAIN | COMMINGLED POOL 027 | 715 | 802760 | 3 | 310021 | LOWER MANNVILLE U | |
| PLEASANT | COMMINGLED POOL 001 | 720 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| PLEASANT | COMMINGLED POOL 001 | 720 | 800160 | 2 | 262009 | GRAND RAPIDS I | |
| PLEASANT | COMMINGLED POOL 001 | 720 | 800160 | 3 | 262010 | GRAND RAPIDS J | |
| PLEASANT | COMMINGLED POOL 002 | 720 | 800260 | 1 | 262002 | GRAND RAPIDS B | |
| PLEASANT | COMMINGLED POOL 002 | 720 | 800260 | 2 | 262003 | GRAND RAPIDS C | |
| POLLOCKVILLE | COMMINGLED POOL 001 | 723 | 800160 | 1 | 250004 | UPPER MANNVILLE D | |
| POLLOCKVILLE | COMMINGLED POOL 001 | 723 | 800160 | 2 | 300011 | GLAUCONITIC K | |
| POLLOCKVILLE | COMMINGLED MFP9501 | 723 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| POLLOCKVILLE | COMMINGLED MFP9501 | 723 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| MORNINGSIDE | COMMINGLED POOL 001 | 725 | 800160 | 1 | 300006 | GLAUCONITIC F | |
| MORNINGSIDE | COMMINGLED POOL 001 | 725 | 800160 | 2 | 336013 | ELLERSLIE M | |
| MORNINGSIDE | COMMINGLED POOL 002 | 725 | 800260 | 1 | 118801 | LOWER EDMONTON A | |
| MORNINGSIDE | COMMINGLED POOL 002 | 725 | 800260 | 2 | 126008 | BELLY RIVER H | |
| MORNINGSIDE | COMMINGLED POOL 003 | 725 | 800360 | 1 | 106002 | EDMONTON B | |
| MORNINGSIDE | COMMINGLED POOL 003 | 725 | 800360 | 2 | 118802 | LOWER EDMONTON B | |
| MORNINGSIDE | COMMINGLED POOL 003 | 725 | 800360 | 3 | 126010 | BELLY RIVER J | |
| MORNINGSIDE | COMMINGLED POOL 004 | 725 | 800460 | 1 | 126003 | BELLY RIVER C | |
| MORNINGSIDE | COMMINGLED POOL 004 | 725 | 800460 | 2 | 300001 | GLAUCONITIC A | |
| MORNINGSIDE | COMMINGLED POOL 005 | 725 | 800560 | 1 | 250006 | UPPER MANNVILLE F | |
| MORNINGSIDE | COMMINGLED POOL 005 | 725 | 800560 | 2 | 300015 | GLAUCONITIC O | |
| MORNINGSIDE | COMMINGLED POOL 006 | 725 | 800660 | 1 | 250008 | UPPER MANNVILLE H | |
| MORNINGSIDE | COMMINGLED POOL 006 | 725 | 800660 | 2 | 300013 | GLAUCONITIC M | |
| MORNINGSIDE | COMMINGLED POOL 007 | 725 | 800760 | 1 | 300018 | GLAUCONITIC R | |
| MORNINGSIDE | COMMINGLED POOL 007 | 725 | 800760 | 2 | 300019 | GLAUCONITIC S | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MORNINGSIDE | COMMINGLED POOL 008 | 725 | 800860 | 1 | 300012 | GLAUCONITIC L | |
| MORNINGSIDE | COMMINGLED POOL 008 | 725 | 800860 | 2 | 336018 | ELLERSLIE R | |
| MORNINGSIDE | COMMINGLED POOL 009 | 725 | 800960 | 1 | 336004 | ELLERSLIE D | |
| MORNINGSIDE | COMMINGLED POOL 009 | 725 | 800960 | 2 | 336005 | ELLERSLIE E | |
| MORNINGSIDE | COMMINGLED POOL 011 | 725 | 801160 | 1 | 134002 | BASAL BELLY RIVER B | |
| MORNINGSIDE | COMMINGLED POOL 011 | 725 | 801160 | 5 | 336010 | ELLERSLIE J | |
| MORNINGSIDE | COMMINGLED POOL 012 | 725 | 801260 | 1 | 250011 | UPPER MANNVILLE K | |
| MORNINGSIDE | COMMINGLED POOL 012 | 725 | 801260 | 2 | 336006 | ELLERSLIE F | |
| NETOOK | COMMINGLED POOL 001 | 726 | 800160 | 1 | 176009 | CARDIUM I | |
| NETOOK | COMMINGLED POOL 001 | 726 | 800160 | 2 | 192002 | DUNVEGAN B | |
| NETOOK | COMMINGLED POOL 002 | 726 | 800260 | 1 | 126001 | BELLY RIVER A | |
| NETOOK | COMMINGLED POOL 002 | 726 | 800260 | 2 | 126002 | BELLY RIVER B | |
| NETOOK | COMMINGLED POOL 002 | 726 | 800260 | 3 | 126003 | BELLY RIVER C | |
| NETOOK | COMMINGLED POOL 002 | 726 | 800260 | 4 | 176001 | CARDIUM A | |
| NETOOK | COMMINGLED POOL 002 | 726 | 800260 | 5 | 192001 | DUNVEGAN A | |
| POUCE COUPE | COMMINGLED POOL 001 | 727 | 800160 | 1 | 516004 | HALFWAY D | |
| POUCE COUPE | COMMINGLED POOL 001 | 727 | 800160 | 2 | 520001 | DOIG A | |
| POUCE COUPE | COMMINGLED POOL 002 | 727 | 800260 | 1 | 516025 | HALFWAY Y | |
| POUCE COUPE | COMMINGLED POOL 002 | 727 | 800260 | 2 | 520010 | DOIG J | |
| POUCE COUPE | COMMINGLED POOL 003 | 727 | 800360 | 1 | 516011 | HALFWAY K | |
| POUCE COUPE | COMMINGLED POOL 003 | 727 | 800360 | 2 | 524002 | MONTNEY B | |
| POUCE COUPE | COMMINGLED POOL 004 | 727 | 800460 | 1 | 516022 | HALFWAY V | |
| POUCE COUPE | COMMINGLED POOL 004 | 727 | 800460 | 2 | 524006 | MONTNEY F | |
| POUCE COUPE | COMMINGLED POOL 005 | 727 | 800560 | 1 | 520002 | DOIG B | |
| POUCE COUPE | COMMINGLED POOL 005 | 727 | 800560 | 2 | 524001 | MONTNEY A | |
| POUCE COUPE | COMMINGLED POOL 005 | 727 | 800560 | 4 | 524016 | MONTNEY P | |
| POUCE COUPE | COMMINGLED POOL 006 | 727 | 800660 | 1 | 520014 | DOIG N | |
| POUCE COUPE | COMMINGLED POOL 006 | 727 | 800660 | 2 | 524005 | MONTNEY E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE | COMMINGLED POOL 007 | 727 | 800760 | 1 | 520017 | DOIG Q | |
| POUCE COUPE | COMMINGLED POOL 007 | 727 | 800760 | 2 | 520017 | DOIG Q | |
| POUCE COUPE | COMMINGLED POOL 007 | 727 | 800760 | 3 | 524008 | MONTNEY H | |
| POUCE COUPE | COMMINGLED POOL 008 | 727 | 800860 | 1 | 520015 | DOIG O | |
| POUCE COUPE | COMMINGLED POOL 008 | 727 | 800860 | 2 | 520015 | DOIG O | |
| POUCE COUPE | COMMINGLED POOL 008 | 727 | 800860 | 3 | 524007 | MONTNEY G | |
| POUCE COUPE | COMMINGLED POOL 009 | 727 | 800960 | 1 | 605001 | TAYLOR FLAT A | |
| POUCE COUPE | COMMINGLED POOL 009 | 727 | 800960 | 4 | 606007 | KISKATINAW G | |
| POUCE COUPE | COMMINGLED POOL 009 | 727 | 800960 | 8 | 606011 | KISKATINAW K | |
| POUCE COUPE | COMMINGLED POOL 009 | 727 | 800960 | 12 | 606013 | KISKATINAW M | |
| POUCE COUPE | COMMINGLED POOL 010 | 727 | 801060 | 1 | 606009 | KISKATINAW I | |
| POUCE COUPE | COMMINGLED POOL 010 | 727 | 801060 | 2 | 606010 | KISKATINAW J | |
| POUCE COUPE | COMMINGLED POOL 011 | 727 | 801160 | 1 | 606016 | KISKATINAW P | |
| POUCE COUPE | COMMINGLED POOL 011 | 727 | 801160 | 2 | 606018 | KISKATINAW R | |
| POUCE COUPE | COMMINGLED POOL 012 | 727 | 801260 | 1 | 606002 | KISKATINAW B | |
| POUCE COUPE | COMMINGLED POOL 012 | 727 | 801260 | 2 | 606032 | KISKATINAW FF | |
| POUCE COUPE | COMMINGLED POOL 013 | 727 | 801360 | 1 | 516028 | HALFWAY BB | |
| POUCE COUPE | COMMINGLED POOL 013 | 727 | 801360 | 5 | 524011 | MONTNEY K | |
| POUCE COUPE | COMMINGLED POOL 014 | 727 | 801460 | 1 | 520024 | DOIG X | |
| POUCE COUPE | COMMINGLED POOL 014 | 727 | 801460 | 2 | 520025 | DOIG Y | |
| POUCE COUPE | COMMINGLED POOL 014 | 727 | 801460 | 3 | 524021 | MONTNEY U | |
| POUCE COUPE | COMMINGLED POOL 014 | 727 | 801460 | 4 | 524022 | MONTNEY V | |
| POUCE COUPE | COMMINGLED POOL 015 | 727 | 801560 | 1 | 516015 | HALFWAY O | |
| POUCE COUPE | COMMINGLED POOL 015 | 727 | 801560 | 2 | 524026 | MONTNEY Z | |
| POUCE COUPE | COMMINGLED POOL 016 | 727 | 801660 | 1 | 520021 | DOIG U | |
| POUCE COUPE | COMMINGLED POOL 016 | 727 | 801660 | 2 | 524028 | MONTNEY BB | |
| POUCE COUPE | COMMINGLED POOL 017 | 727 | 801760 | 1 | 520026 | DOIG Z | |
| POUCE COUPE | COMMINGLED POOL 017 | 727 | 801760 | 2 | 524024 | MONTNEY X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE | COMMINGLED POOL 017 | 727 | 801760 | 3 | 524025 | MONTNEY Y | |
| POUCE COUPE | COMMINGLED POOL 018 | 727 | 801860 | 1 | 192002 | DUNVEGAN B | |
| POUCE COUPE | COMMINGLED POOL 018 | 727 | 801860 | 2 | 192003 | DUNVEGAN C | |
| POUCE COUPE | COMMINGLED POOL 019 | 727 | 801960 | 2 | 508007 | CHARLIE LAKE G | |
| POUCE COUPE | COMMINGLED POOL 019 | 727 | 801960 | 3 | 508008 | CHARLIE LAKE H | |
| POUCE COUPE | COMMINGLED POOL 019 | 727 | 801960 | 6 | 516003 | HALFWAY C | |
| POUCE COUPE SOUTH | COMMINGLED POOL 002 | 729 | 800260 | 2 | 508002 | CHARLIE LAKE B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 002 | 729 | 800260 | 1 | 510001 | BOUNDARY A | |
| POUCE COUPE SOUTH | COMMINGLED POOL 003 | 729 | 800360 | 1 | 516008 | HALFWAY H | |
| POUCE COUPE SOUTH | COMMINGLED POOL 003 | 729 | 800360 | 2 | 520007 | DOIG G | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 1 | 516004 | HALFWAY D | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 3 | 516044 | HALFWAY RR | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 5 | 520016 | DOIG P | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 7 | 520019 | DOIG S | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 8 | 520020 | DOIG T | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 10 | 520041 | DOIG OO | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 12 | 520211 | DOIG KKK | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 15 | 524031 | MONTNEY EE | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 16 | 524034 | MONTNEY HH | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 18 | 524047 | MONTNEY UU | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 19 | 524051 | MONTNEY YY | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 20 | 524302 | MONTNEY BBB | |
| POUCE COUPE SOUTH | COMMINGLED POOL 004 | 729 | 800460 | 22 | 524313 | MONTNEY MMM | |
| POUCE COUPE SOUTH | COMMINGLED POOL 005 | 729 | 800560 | 1 | 516025 | HALFWAY Y | |
| POUCE COUPE SOUTH | COMMINGLED POOL 005 | 729 | 800560 | 2 | 520051 | DOIG YY | |
| POUCE COUPE SOUTH | COMMINGLED POOL 006 | 729 | 800660 | 1 | 516026 | HALFWAY Z | |
| POUCE COUPE SOUTH | COMMINGLED POOL 006 | 729 | 800660 | 2 | 524027 | MONTNEY AA | |
| POUCE COUPE SOUTH | COMMINGLED POOL 007 | 729 | 800760 | 6 | 516027 | HALFWAY AA | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE SOUTH | COMMINGLED POOL 007 | 729 | 800760 | 9 | 520027 | DOIG AA | |
| POUCE COUPE SOUTH | COMMINGLED POOL 007 | 729 | 800760 | 12 | 520231 | DOIG E2E | |
| POUCE COUPE SOUTH | COMMINGLED POOL 007 | 729 | 800760 | 15 | 524030 | MONTNEY DD | |
| POUCE COUPE SOUTH | COMMINGLED POOL 007 | 729 | 800760 | 18 | 524329 | MONTNEY C2C | |
| POUCE COUPE SOUTH | COMMINGLED POOL 007 | 729 | 800760 | 21 | 524330 | MONTNEY D2D | |
| POUCE COUPE SOUTH | COMMINGLED POOL 008 | 729 | 800860 | 1 | 190001 | DOE CREEK A | |
| POUCE COUPE SOUTH | COMMINGLED POOL 008 | 729 | 800860 | 2 | 192002 | DUNVEGAN B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 009 | 729 | 800960 | 1 | 304004 | BLUESKY D | |
| POUCE COUPE SOUTH | COMMINGLED POOL 009 | 729 | 800960 | 2 | 304005 | BLUESKY E | |
| POUCE COUPE SOUTH | COMMINGLED POOL 010 | 729 | 801060 | 1 | 326002 | GETHING B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 010 | 729 | 801060 | 2 | 326003 | GETHING C | |
| POUCE COUPE SOUTH | COMMINGLED POOL 011 | 729 | 801160 | 1 | 326007 | GETHING G | |
| POUCE COUPE SOUTH | COMMINGLED POOL 011 | 729 | 801160 | 2 | 516012 | HALFWAY L | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 1 | 326016 | GETHING P | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 3 | 326028 | GETHING BB | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 5 | 348008 | CADOMIN H | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 10 | 506002 | BALDONNEL B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 12 | 510016 | BOUNDARY P | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 13 | 516018 | HALFWAY R | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 15 | 516032 | HALFWAY FF | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 16 | 516038 | HALFWAY LL | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 17 | 516041 | HALFWAY OO | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 18 | 516045 | HALFWAY SS | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 20 | 520002 | DOIG B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 22 | 520004 | DOIG D | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 25 | 520008 | DOIG H | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 27 | 520012 | DOIG L | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 29 | 520017 | DOIG Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 32 | 520023 | DOIG W | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 33 | 520024 | DOIG X | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 34 | 520025 | DOIG Y | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 40 | 520034 | DOIG HH | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 45 | 520049 | DOIG WW | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 50 | 520201 | DOIG AAA | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 52 | 520204 | DOIG DDD | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 54 | 520210 | DOIG JJJ | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 55 | 520213 | DOIG MMM | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 56 | 520216 | DOIG PPP | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 57 | 520217 | DOIG QQQ | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 58 | 520224 | DOIG XXX | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 60 | 524001 | MONTNEY A | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 64 | 524010 | MONTNEY J | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 69 | 524015 | MONTNEY O | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 70 | 524016 | MONTNEY P | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 71 | 524017 | MONTNEY Q | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 72 | 524018 | MONTNEY R | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 73 | 524019 | MONTNEY S | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 77 | 524025 | MONTNEY Y | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 80 | 524033 | MONTNEY GG | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 82 | 524041 | MONTNEY OO | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 85 | 524052 | MONTNEY ZZ | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 90 | 524304 | MONTNEY DDD | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 91 | 524311 | MONTNEY KKK | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 92 | 524314 | MONTNEY NNN | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 93 | 524324 | MONTNEY XXX | |
| POUCE COUPE SOUTH | COMMINGLED POOL 012 | 729 | 801260 | 94 | 524333 | MONTNEY G2G | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE SOUTH | COMMINGLED POOL 013 | 729 | 801360 | 1 | 506008 | BALDONNEL H | |
| POUCE COUPE SOUTH | COMMINGLED POOL 013 | 729 | 801360 | 2 | 516022 | HALFWAY V | |
| POUCE COUPE SOUTH | COMMINGLED POOL 014 | 729 | 801460 | 1 | 520026 | DOIG Z | |
| POUCE COUPE SOUTH | COMMINGLED POOL 014 | 729 | 801460 | 2 | 524028 | MONTNEY BB | |
| POUCE COUPE SOUTH | COMMINGLED POOL 014 | 729 | 801460 | 3 | 524029 | MONTNEY CC | |
| POUCE COUPE SOUTH | COMMINGLED POOL 015 | 729 | 801560 | 1 | 510018 | BOUNDARY R | |
| POUCE COUPE SOUTH | COMMINGLED POOL 015 | 729 | 801560 | 3 | 520018 | DOIG R | |
| POUCE COUPE SOUTH | COMMINGLED POOL 015 | 729 | 801560 | 6 | 524021 | MONTNEY U | |
| POUCE COUPE SOUTH | COMMINGLED POOL 018 | 729 | 801860 | 1 | 520030 | DOIG DD | |
| POUCE COUPE SOUTH | COMMINGLED POOL 018 | 729 | 801860 | 2 | 524032 | MONTNEY FF | |
| POUCE COUPE SOUTH | COMMINGLED POOL 019 | 729 | 801960 | 1 | 520043 | DOIG QQ | |
| POUCE COUPE SOUTH | COMMINGLED POOL 019 | 729 | 801960 | 2 | 524040 | MONTNEY NN | |
| POUCE COUPE SOUTH | COMMINGLED POOL 020 | 729 | 802060 | 1 | 524008 | MONTNEY H | |
| POUCE COUPE SOUTH | COMMINGLED POOL 020 | 729 | 802060 | 2 | 524022 | MONTNEY V | |
| POUCE COUPE SOUTH | COMMINGLED POOL 021 | 729 | 802160 | 1 | 524037 | MONTNEY KK | |
| POUCE COUPE SOUTH | COMMINGLED POOL 021 | 729 | 802160 | 2 | 524038 | MONTNEY LL | |
| POUCE COUPE SOUTH | COMMINGLED POOL 024 | 729 | 802460 | 1 | 520021 | DOIG U | |
| POUCE COUPE SOUTH | COMMINGLED POOL 024 | 729 | 802460 | 2 | 520214 | DOIG NNN | |
| POUCE COUPE SOUTH | COMMINGLED POOL 024 | 729 | 802460 | 5 | 524009 | MONTNEY I | |
| POUCE COUPE SOUTH | COMMINGLED POOL 024 | 729 | 802460 | 6 | 524024 | MONTNEY X | |
| POUCE COUPE SOUTH | COMMINGLED POOL 024 | 729 | 802460 | 7 | 524303 | MONTNEY CCC | |
| POUCE COUPE SOUTH | COMMINGLED POOL 025 | 729 | 802560 | 1 | 520215 | DOIG OOO | |
| POUCE COUPE SOUTH | COMMINGLED POOL 025 | 729 | 802560 | 5 | 524046 | MONTNEY TT | |
| POUCE COUPE SOUTH | COMMINGLED POOL 026 | 729 | 802660 | 1 | 510015 | BOUNDARY O | |
| POUCE COUPE SOUTH | COMMINGLED POOL 026 | 729 | 802660 | 5 | 520005 | DOIG E | |
| POUCE COUPE SOUTH | COMMINGLED POOL 026 | 729 | 802660 | 10 | 524049 | MONTNEY WW | |
| POUCE COUPE SOUTH | COMMINGLED POOL 027 | 729 | 802760 | 4 | 506011 | BALDONNEL K | |
| POUCE COUPE SOUTH | COMMINGLED POOL 027 | 729 | 802760 | 10 | 524305 | MONTNEY EEE | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE SOUTH | COMMINGLED POOL 027 | 729 | 802760 | 13 | 524306 | MONTNEY FFF | |
| POUCE COUPE SOUTH | COMMINGLED POOL 027 | 729 | 802760 | 16 | 524307 | MONTNEY GGG | |
| POUCE COUPE SOUTH | COMMINGLED POOL 029 | 729 | 802960 | 1 | 304009 | BLUESKY I | |
| POUCE COUPE SOUTH | COMMINGLED POOL 029 | 729 | 802960 | 2 | 516005 | HALFWAY E | |
| POUCE COUPE SOUTH | COMMINGLED POOL 030 | 729 | 803060 | 1 | 516043 | HALFWAY QQ | |
| POUCE COUPE SOUTH | COMMINGLED POOL 030 | 729 | 803060 | 5 | 520044 | DOIG RR | |
| POUCE COUPE SOUTH | COMMINGLED POOL 030 | 729 | 803060 | 7 | 520221 | DOIG UUU | |
| POUCE COUPE SOUTH | COMMINGLED POOL 030 | 729 | 803060 | 10 | 524042 | MONTNEY PP | |
| POUCE COUPE SOUTH | COMMINGLED POOL 030 | 729 | 803060 | 12 | 524315 | MONTNEY OOO | |
| POUCE COUPE SOUTH | COMMINGLED POOL 031 | 729 | 803160 | 1 | 516020 | HALFWAY T | |
| POUCE COUPE SOUTH | COMMINGLED POOL 031 | 729 | 803160 | 2 | 520223 | DOIG WWW | |
| POUCE COUPE SOUTH | COMMINGLED POOL 032 | 729 | 803260 | 1 | 520036 | DOIG JJ | |
| POUCE COUPE SOUTH | COMMINGLED POOL 032 | 729 | 803260 | 2 | 524312 | MONTNEY LLL | |
| POUCE COUPE SOUTH | COMMINGLED POOL 033 | 729 | 803360 | 1 | 516028 | HALFWAY BB | |
| POUCE COUPE SOUTH | COMMINGLED POOL 033 | 729 | 803360 | 2 | 516029 | HALFWAY CC | |
| POUCE COUPE SOUTH | COMMINGLED POOL 034 | 729 | 803460 | 1 | 520009 | DOIG I | |
| POUCE COUPE SOUTH | COMMINGLED POOL 034 | 729 | 803460 | 2 | 520229 | DOIG C2C | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 1 | 408002 | NIKANASSIN B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 2 | 520232 | DOIG F2F | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 3 | 524349 | MONTNEY W2W | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 4 | 524350 | MONTNEY X2X | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 5 | 524351 | MONTNEY Y2Y | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 6 | 524402 | MONTNEY B3B | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 7 | 524404 | MONTNEY D3D | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 8 | 524407 | MONTNEY G3G | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 9 | 524410 | MONTNEY J3J | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 10 | 524411 | MONTNEY K3K | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 11 | 524412 | MONTNEY L3L | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 12 | 524416 | MONTNEY P3P | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 13 | 524429 | MONTNEY C4C | |
| POUCE COUPE SOUTH | COMMINGLED POOL 036 | 729 | 803660 | 15 | 524724 | MONTNEY X9X | |
| POUCE COUPE SOUTH | COMMINGLED POOL 037 | 729 | 803760 | 1 | 524347 | MONTNEY U2U | |
| POUCE COUPE SOUTH | COMMINGLED POOL 037 | 729 | 803760 | 2 | 524348 | MONTNEY V2V | |
| POUCE COUPE SOUTH | COMMINGLED POOL 038 | 729 | 803860 | 1 | 510012 | BOUNDARY L | |
| POUCE COUPE SOUTH | COMMINGLED POOL 038 | 729 | 803860 | 2 | 516013 | HALFWAY M | |
| POUCE COUPE SOUTH | COMMINGLED POOL 039 | 729 | 803960 | 1 | 326019 | GETHING S | |
| POUCE COUPE SOUTH | COMMINGLED POOL 039 | 729 | 803960 | 3 | 516024 | HALFWAY X | |
| PALLISER | COMMINGLED POOL 001 | 730 | 800160 | 1 | 192001 | DUNVEGAN A | |
| PALLISER | COMMINGLED POOL 001 | 730 | 800160 | 2 | 232001 | CADOTTE A | |
| PALLISER | COMMINGLED POOL 001 | 730 | 800160 | 3 | 232004 | CADOTTE D | |
| NORTHVILLE | COMMINGLED POOL 001 | 732 | 800160 | 1 | 266001 | NOTIKWIN A | |
| NORTHVILLE | COMMINGLED POOL 001 | 732 | 800160 | 2 | 300003 | GLAUCONITIC C | |
| NORTHVILLE | COMMINGLED POOL 001 | 732 | 800160 | 3 | 300005 | GLAUCONITIC E | |
| NORTHVILLE | COMMINGLED POOL 001 | 732 | 800160 | 4 | 446004 | JURASSIC D | |
| NORTHVILLE | COMMINGLED POOL 002 | 732 | 800260 | 1 | 300001 | GLAUCONITIC A | |
| NORTHVILLE | COMMINGLED POOL 002 | 732 | 800260 | 2 | 432007 | ROCK CREEK G | |
| NORTHVILLE | COMMINGLED POOL 003 | 732 | 800360 | 1 | 446006 | JURASSIC F | |
| NORTHVILLE | COMMINGLED POOL 003 | 732 | 800360 | 2 | 446007 | JURASSIC G | |
| NORTHVILLE | COMMINGLED POOL 004 | 732 | 800460 | 1 | 300002 | GLAUCONITIC B | |
| NORTHVILLE | COMMINGLED POOL 004 | 732 | 800460 | 2 | 432006 | ROCK CREEK F | |
| NORTHVILLE | COMMINGLED POOL 005 | 732 | 800560 | 1 | 300006 | GLAUCONITIC F | |
| NORTHVILLE | COMMINGLED POOL 005 | 732 | 800560 | 2 | 432009 | ROCK CREEK I | |
| NORTHVILLE | COMMINGLED POOL 006 | 732 | 800660 | 1 | 300007 | GLAUCONITIC G | |
| NORTHVILLE | COMMINGLED POOL 006 | 732 | 800660 | 2 | 446005 | JURASSIC E | |
| PREVO | COMMINGLED POOL 001 | 736 | 800160 | 1 | 218001 | VIKING A | |
| PREVO | COMMINGLED POOL 001 | 736 | 800160 | 2 | 250012 | UPPER MANNVILLE L | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PREVO | COMMINGLED POOL 001 | 736 | 800160 | 3 | 310012 | LOWER MANNVILLE L | |
| PREVO | COMMINGLED POOL 002 | 736 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| PREVO | COMMINGLED POOL 002 | 736 | 800260 | 2 | 310004 | LOWER MANNVILLE D | |
| PREVO | COMMINGLED POOL 003 | 736 | 800360 | 1 | 310006 | LOWER MANNVILLE F | |
| PREVO | COMMINGLED POOL 003 | 736 | 800360 | 2 | 310009 | LOWER MANNVILLE I | |
| PREVO | COMMINGLED POOL 004 | 736 | 800460 | 1 | 642001 | PEKISKO A | |
| PREVO | COMMINGLED POOL 004 | 736 | 800460 | 2 | 644001 | BANFF A | |
| PREVO | COMMINGLED POOL 010 | 736 | 801060 | 1 | 250013 | UPPER MANNVILLE M | |
| PREVO | COMMINGLED POOL 010 | 736 | 801060 | 2 | 642003 | PEKISKO C | |
| PREVO | COMMINGLED POOL 011 | 736 | 801160 | 1 | 250011 | UPPER MANNVILLE K | |
| PREVO | COMMINGLED POOL 011 | 736 | 801160 | 2 | 640002 | SHUNDA B | |
| PREVO | COMMINGLED POOL 011 | 736 | 801160 | 3 | 642006 | PEKISKO F | |
| PREVO | COMMINGLED MFP9530 | 736 | 953060 | 1 | 118802 | LOWER EDMONTON B | |
| PREVO | COMMINGLED MFP9530 | 736 | 953060 | 74 | 857400 | MFP8574 EDMONTON | |
| PUSKWASKAU | COMMINGLED POOL 001 | 741 | 800160 | 1 | 744001 | BEAVERHILL LAKE A | |
| PUSKWASKAU | COMMINGLED POOL 001 | 741 | 800160 | 2 | 758001 | SLAVE POINT A | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 1 | 326003 | GETHING C | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 2 | 524001 | MONTNEY A | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 3 | 612004 | DEBOLT D | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 4 | 612005 | DEBOLT E | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 5 | 612006 | DEBOLT F | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 6 | 612007 | DEBOLT G | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 7 | 612008 | DEBOLT H | |
| PUSKWASKAU | COMMINGLED POOL 002 | 741 | 800260 | 8 | 638001 | ELKTON A | |
| PUSKWASKAU | COMMINGLED POOL 003 | 741 | 800360 | 1 | 326001 | GETHING A | |
| PUSKWASKAU | COMMINGLED POOL 003 | 741 | 800360 | 2 | 326002 | GETHING B | |
| PUSKWASKAU | COMMINGLED POOL 004 | 741 | 800460 | 1 | 612001 | DEBOLT A | |
| PUSKWASKAU | COMMINGLED POOL 004 | 741 | 800460 | 2 | 612002 | DEBOLT B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PUSKWASKAU | COMMINGLED POOL 005 | 741 | 800560 | 1 | 744002 | BEAVERHILL LAKE B | |
| PUSKWASKAU | COMMINGLED POOL 005 | 741 | 800560 | 2 | 758002 | SLAVE POINT B | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 1 | 166001 | BADHEART A | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 3 | 166002 | BADHEART B | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 5 | 176003 | CARDIUM C | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 7 | 176004 | CARDIUM D | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 9 | 176007 | CARDIUM G | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 11 | 176009 | CARDIUM I | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 13 | 176014 | CARDIUM N | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 15 | 176015 | CARDIUM O | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 16 | 176016 | CARDIUM P | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 17 | 176017 | CARDIUM Q | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 19 | 190001 | DOE CREEK A | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 21 | 190003 | DOE CREEK C | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 23 | 190004 | DOE CREEK D | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 25 | 190005 | DOE CREEK E | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 27 | 192002 | DUNVEGAN B | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 29 | 192003 | DUNVEGAN C | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 31 | 192004 | DUNVEGAN D | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 33 | 192006 | DUNVEGAN F | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 35 | 192007 | DUNVEGAN G | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 37 | 192008 | DUNVEGAN H | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 39 | 192011 | DUNVEGAN K | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 41 | 192012 | DUNVEGAN L | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 43 | 192013 | DUNVEGAN M | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 45 | 192014 | DUNVEGAN N | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 47 | 218002 | VIKING B | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 49 | 228001 | PEACE RIVER A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 51 | 228004 | PEACE RIVER D | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 53 | 232001 | CADOTTE A | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 55 | 232003 | CADOTTE C | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 57 | 232020 | CADOTTE T | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 59 | 264004 | SPIRIT RIVER D | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 61 | 264005 | SPIRIT RIVER E | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 63 | 264012 | SPIRIT RIVER L | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 65 | 264013 | SPIRIT RIVER M | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 67 | 264014 | SPIRIT RIVER N | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 69 | 271501 | FALHER A | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 71 | 304001 | BLUESKY A | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 73 | 304002 | BLUESKY B | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 75 | 304003 | BLUESKY C | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 77 | 326006 | GETHING F | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 79 | 326009 | GETHING I | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 81 | 326011 | GETHING K | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 83 | 326016 | GETHING P | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 85 | 326029 | GETHING CC | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 87 | 326031 | GETHING EE | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 89 | 326038 | GETHING LL | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 91 | 326039 | GETHING MM | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 93 | 326040 | GETHING NN | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 95 | 326041 | GETHING OO | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 97 | 326042 | GETHING PP | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 99 | 348001 | CADOMIN A | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 101 | 348014 | CADOMIN N | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 103 | 348021 | CADOMIN U | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 105 | 348022 | CADOMIN V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 107 | 348023 | CADOMIN W | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 109 | 348024 | CADOMIN X | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 111 | 348025 | CADOMIN Y | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 113 | 348026 | CADOMIN Z | |
| LELAND | COMMINGLED POOL 001 | 742 | 800160 | 115 | 524005 | MONTNEY E | |
| LELAND | COMMINGLED POOL 003 | 742 | 800360 | 1 | 176008 | CARDIUM H | |
| LELAND | COMMINGLED POOL 003 | 742 | 800360 | 2 | 271506 | FALHER F | |
| LELAND | COMMINGLED POOL 003 | 742 | 800360 | 3 | 326017 | GETHING Q | |
| LELAND | COMMINGLED POOL 003 | 742 | 800360 | 4 | 348012 | CADOMIN L | |
| LELAND | COMMINGLED POOL 004 | 742 | 800460 | 1 | 192001 | DUNVEGAN A | |
| LELAND | COMMINGLED POOL 004 | 742 | 800460 | 2 | 326010 | GETHING J | |
| LELAND | COMMINGLED POOL 012 | 742 | 801260 | 1 | 192009 | DUNVEGAN I | |
| LELAND | COMMINGLED POOL 012 | 742 | 801260 | 2 | 264002 | SPIRIT RIVER B | |
| LELAND | COMMINGLED POOL 012 | 742 | 801260 | 5 | 326027 | GETHING AA | |
| LELAND | COMMINGLED POOL 012 | 742 | 801260 | 6 | 326032 | GETHING FF | |
| LELAND | COMMINGLED POOL 012 | 742 | 801260 | 7 | 326033 | GETHING GG | |
| LELAND | COMMINGLED POOL 012 | 742 | 801260 | 8 | 326035 | GETHING II | |
| LELAND | COMMINGLED POOL 014 | 742 | 801460 | 1 | 232014 | CADOTTE N | |
| LELAND | COMMINGLED POOL 014 | 742 | 801460 | 5 | 271510 | FALHER J | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 1 | 192005 | DUNVEGAN E | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 2 | 218010 | VIKING J | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 3 | 218011 | VIKING K | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 4 | 271512 | FALHER L | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 5 | 326001 | GETHING A | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 6 | 348017 | CADOMIN Q | |
| LELAND | COMMINGLED POOL 015 | 742 | 801560 | 7 | 408001 | NIKANASSIN A | |
| LELAND | COMMINGLED MFP9529 | 742 | 952960 | 104 | 860400 | MFP8604 SPIRIT RIVER | |
| LOMOND | COMMINGLED POOL 001 | 743 | 800160 | 1 | 300002 | GLAUCONITIC B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| LOMOND | COMMINGLED POOL 001 | 743 | 800160 | 2 | 300003 | GLAUCONITIC C | |
| LOMOND | COMMINGLED POOL 001 | 743 | 800160 | 3 | 336004 | ELLERSLIE D | |
| LOMOND | COMMINGLED POOL 002 | 743 | 800260 | 1 | 332005 | SUNBURST E | |
| LOMOND | COMMINGLED POOL 002 | 743 | 800260 | 2 | 332006 | SUNBURST F | |
| LOMOND | COMMINGLED POOL 003 | 743 | 800360 | 1 | 332007 | SUNBURST G | |
| LOMOND | COMMINGLED POOL 003 | 743 | 800360 | 2 | 428002 | SAWTOOTH B | |
| LOMOND | COMMINGLED MFP9501 | 743 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| LOMOND | COMMINGLED MFP9501 | 743 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| LOMOND | COMMINGLED MFP9501 | 743 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| PRINCESS | COMMINGLED POOL 001 | 744 | 800160 | 1 | 213001 | BOW ISLAND A | |
| PRINCESS | COMMINGLED POOL 001 | 744 | 800160 | 2 | 213008 | BOW ISLAND H | |
| PRINCESS | COMMINGLED POOL 002 | 744 | 800260 | 1 | 213034 | BOW ISLAND HH | |
| PRINCESS | COMMINGLED POOL 002 | 744 | 800260 | 2 | 213035 | BOW ISLAND II | |
| PRINCESS | COMMINGLED POOL 002 | 744 | 800260 | 3 | 213036 | BOW ISLAND JJ | |
| PRINCESS | COMMINGLED POOL 002 | 744 | 800260 | 5 | 300009 | GLAUCONITIC I | |
| PRINCESS | COMMINGLED POOL 003 | 744 | 800360 | 1 | 213004 | BOW ISLAND D | |
| PRINCESS | COMMINGLED POOL 003 | 744 | 800360 | 2 | 242004 | BASAL COLORADO D | |
| PRINCESS | COMMINGLED POOL 004 | 744 | 800460 | 1 | 213022 | BOW ISLAND V | |
| PRINCESS | COMMINGLED POOL 004 | 744 | 800460 | 2 | 242024 | BASAL COLORADO X | |
| PRINCESS | COMMINGLED POOL 005 | 744 | 800560 | 1 | 213021 | BOW ISLAND U | |
| PRINCESS | COMMINGLED POOL 005 | 744 | 800560 | 2 | 242026 | BASAL COLORADO Z | |
| PRINCESS | COMMINGLED POOL 006 | 744 | 800660 | 1 | 213026 | BOW ISLAND Z | |
| PRINCESS | COMMINGLED POOL 006 | 744 | 800660 | 2 | 213027 | BOW ISLAND AA | |
| PRINCESS | COMMINGLED POOL 006 | 744 | 800660 | 3 | 242028 | BASAL COLORADO BB | |
| PRINCESS | COMMINGLED POOL 007 | 744 | 800760 | 1 | 213029 | BOW ISLAND CC | |
| PRINCESS | COMMINGLED POOL 007 | 744 | 800760 | 2 | 242030 | BASAL COLORADO DD | |
| PRINCESS | COMMINGLED POOL 008 | 744 | 800860 | 1 | 242029 | BASAL COLORADO CC | |
| PRINCESS | COMMINGLED POOL 008 | 744 | 800860 | 2 | 250009 | UPPER MANNVILLE I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PRINCESS | COMMINGLED POOL 009 | 744 | 800960 | 1 | 242032 | BASAL COLORADO FF | |
| PRINCESS | COMMINGLED POOL 009 | 744 | 800960 | 2 | 250002 | UPPER MANNVILLE B | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 10 | 126001 | BELLY RIVER A | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 22 | 126021 | BELLY RIVER U | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 27 | 134003 | BASAL BELLY RIVER C | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 38 | 134017 | BASAL BELLY RIVER Q | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 40 | 160001 | COLORADO A | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 42 | 160023 | COLORADO W | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 55 | 162001 | FIRST WHITE SPECKS A | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 57 | 162011 | FIRST WHITE SPECKS K | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 58 | 162012 | FIRST WHITE SPECKS L | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 59 | 162013 | FIRST WHITE SPECKS M | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 60 | 162014 | FIRST WHITE SPECKS N | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 61 | 162015 | FIRST WHITE SPECKS O | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 62 | 162016 | FIRST WHITE SPECKS P | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 63 | 162017 | FIRST WHITE SPECKS Q | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 64 | 162018 | FIRST WHITE SPECKS R | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 70 | 202002 | FISH SCALE B | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 72 | 202003 | FISH SCALE C | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 73 | 202004 | FISH SCALE D | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 74 | 202005 | FISH SCALE E | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 75 | 202006 | FISH SCALE F | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 80 | 250012 | UPPER MANNVILLE L | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 5 | 850500 | MFP8505 2WS | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 44 | 854400 | MFP8544 1WS | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 47 | 854700 | MFP8547 BSL BELLY RIV | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 50 | 855000 | MFP8550 BELLY RIVER | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 53 | 855300 | MFP8553 COLORADO | |
| PRINCESS | COMMINGLED MFP9501 | 744 | 950160 | 93 | 859300 | MFP8593 BSL BELLY RIV | |
| PRINCESS | COMMINGLED MFP9534 | 744 | 953460 | 1 | 126008 | BELLY RIVER H | |
| PRINCESS | COMMINGLED MFP9534 | 744 | 953460 | 2 | 126024 | BELLY RIVER X | |
| PRINCESS | COMMINGLED MFP9534 | 744 | 953460 | 92 | 859200 | MFP8592 BSL BELLY RIV | |
| HAMBURG | COMMINGLED POOL 001 | 746 | 800160 | 1 | 758005 | SLAVE POINT E | |
| HAMBURG | COMMINGLED POOL 001 | 746 | 800160 | 2 | 765501 | GILWOOD A | |
| PROGRESS | COMMINGLED POOL 001 | 747 | 800160 | 1 | 304002 | BLUESKY B | |
| PROGRESS | COMMINGLED POOL 001 | 747 | 800160 | 2 | 520004 | DOIG D | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 1 | 506001 | BALDONNEL A | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 5 | 508014 | CHARLIE LAKE N | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 6 | 516006 | HALFWAY F | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 10 | 516023 | HALFWAY W | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 12 | 516025 | HALFWAY Y | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 15 | 520003 | DOIG C | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 17 | 520010 | DOIG J | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 18 | 520011 | DOIG K | |
| PROGRESS | COMMINGLED POOL 002 | 747 | 800260 | 20 | 524006 | MONTNEY F | |
| PROGRESS | COMMINGLED POOL 003 | 747 | 800360 | 1 | 516016 | HALFWAY P | |
| PROGRESS | COMMINGLED POOL 003 | 747 | 800360 | 2 | 516018 | HALFWAY R | |
| PROGRESS | COMMINGLED POOL 004 | 747 | 800460 | 1 | 230003 | PADDY C | |
| PROGRESS | COMMINGLED POOL 004 | 747 | 800460 | 2 | 232002 | CADOTTE B | |
| PROGRESS | COMMINGLED POOL 005 | 747 | 800560 | 1 | 516021 | HALFWAY U | |
| PROGRESS | COMMINGLED POOL 005 | 747 | 800560 | 2 | 520007 | DOIG G | |
| PROGRESS | COMMINGLED POOL 006 | 747 | 800660 | 1 | 520008 | DOIG H | |
| PROGRESS | COMMINGLED POOL 006 | 747 | 800660 | 2 | 520009 | DOIG I | |
| PROGRESS | COMMINGLED POOL 006 | 747 | 800660 | 3 | 524007 | MONTNEY G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROGRESS | COMMINGLED POOL 006 | 747 | 800660 | 4 | 524008 | MONTNEY H | |
| PROGRESS | COMMINGLED POOL 007 | 747 | 800760 | 1 | 506009 | BALDONNEL I | |
| PROGRESS | COMMINGLED POOL 007 | 747 | 800760 | 2 | 510004 | BOUNDARY D | |
| PROGRESS | COMMINGLED POOL 008 | 747 | 800860 | 1 | 508027 | CHARLIE LAKE AA | |
| PROGRESS | COMMINGLED POOL 008 | 747 | 800860 | 2 | 516002 | HALFWAY B | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 1 | 218034 | VIKING HH | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 2 | 220434 | VIKING H2H | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 3 | 223910 | VIKING J3J | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 4 | 223928 | VIKING B4B | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 5 | 253034 | UPPER MANNVILLE H10H | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 6 | 254107 | UPPER MANNVILLE G11G | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 7 | 256450 | COLONY X2X | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 8 | 276245 | SPARKY S2S | |
| PROVOST | COMMINGLED POOL 002 | 750 | 800260 | 9 | 300044 | GLAUCONITIC RR | |
| PROVOST | COMMINGLED POOL 003 | 750 | 800360 | 1 | 220440 | VIKING N2N | |
| PROVOST | COMMINGLED POOL 003 | 750 | 800360 | 4 | 223913 | VIKING M3M | |
| PROVOST | COMMINGLED POOL 003 | 750 | 800360 | 7 | 223916 | VIKING P3P | |
| PROVOST | COMMINGLED POOL 003 | 750 | 800360 | 10 | 250731 | UPPER MANNVILLE E2E | |
| PROVOST | COMMINGLED POOL 003 | 750 | 800360 | 13 | 310031 | LOWER MANNVILLE EE | |
| PROVOST | COMMINGLED POOL 003 | 750 | 800360 | 16 | 310032 | LOWER MANNVILLE FF | |
| PROVOST | COMMINGLED POOL 004 | 750 | 800460 | 1 | 248019 | MANNVILLE S | |
| PROVOST | COMMINGLED POOL 004 | 750 | 800460 | 2 | 250006 | UPPER MANNVILLE F | |
| PROVOST | COMMINGLED POOL 005 | 750 | 800560 | 1 | 251919 | UPPER MANNVILLE S7S | |
| PROVOST | COMMINGLED POOL 005 | 750 | 800560 | 2 | 256405 | COLONY EEE | |
| PROVOST | COMMINGLED POOL 005 | 750 | 800560 | 3 | 276049 | SPARKY WW | |
| PROVOST | COMMINGLED POOL 005 | 750 | 800560 | 4 | 302117 | CUMMINGS QQQ | |
| PROVOST | COMMINGLED POOL 006 | 750 | 800660 | 1 | 251551 | UPPER MANNVILLE Y6Y | |
| PROVOST | COMMINGLED POOL 006 | 750 | 800660 | 2 | 251552 | UPPER MANNVILLE Z6Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 006 | 750 | 800660 | 3 | 310101 | LOWER MANNVILLE AAA | |
| PROVOST | COMMINGLED POOL 007 | 750 | 800760 | 1 | 250715 | UPPER MANNVILLE OOO | |
| PROVOST | COMMINGLED POOL 007 | 750 | 800760 | 2 | 250715 | UPPER MANNVILLE OOO | |
| PROVOST | COMMINGLED POOL 007 | 750 | 800760 | 3 | 336019 | ELLERSLIE S | |
| PROVOST | COMMINGLED POOL 008 | 750 | 800860 | 1 | 251125 | UPPER MANNVILLE Y3Y | |
| PROVOST | COMMINGLED POOL 008 | 750 | 800860 | 2 | 253013 | UPPER MANNVILLE M9M | |
| PROVOST | COMMINGLED POOL 009 | 750 | 800960 | 1 | 250747 | UPPER MANNVILLE U2U | |
| PROVOST | COMMINGLED POOL 009 | 750 | 800960 | 2 | 294020 | LLOYDMINSTER T | |
| PROVOST | COMMINGLED POOL 010 | 750 | 801060 | 1 | 250712 | UPPER MANNVILLE LLL | |
| PROVOST | COMMINGLED POOL 010 | 750 | 801060 | 2 | 300034 | GLAUCONITIC HH | |
| PROVOST | COMMINGLED POOL 012 | 750 | 801260 | 1 | 250718 | UPPER MANNVILLE RRR | |
| PROVOST | COMMINGLED POOL 012 | 750 | 801260 | 2 | 268007 | MCLAREN G | |
| PROVOST | COMMINGLED POOL 012 | 750 | 801260 | 3 | 286006 | GENERAL PETROLEUM F | |
| PROVOST | COMMINGLED POOL 013 | 750 | 801360 | 1 | 256003 | COLONY C | |
| PROVOST | COMMINGLED POOL 013 | 750 | 801360 | 2 | 294302 | LLOYDMINSTER BBB | |
| PROVOST | COMMINGLED POOL 014 | 750 | 801460 | 1 | 288021 | REX U | |
| PROVOST | COMMINGLED POOL 014 | 750 | 801460 | 2 | 322434 | DINA H8H | |
| PROVOST | COMMINGLED POOL 015 | 750 | 801560 | 3 | 294024 | LLOYDMINSTER X | |
| PROVOST | COMMINGLED POOL 015 | 750 | 801560 | 9 | 302014 | CUMMINGS N | |
| PROVOST | COMMINGLED POOL 015 | 750 | 801560 | 12 | 302547 | CUMMINGS U8U | |
| PROVOST | COMMINGLED POOL 016 | 750 | 801660 | 1 | 294307 | LLOYDMINSTER GGG | |
| PROVOST | COMMINGLED POOL 016 | 750 | 801660 | 2 | 302137 | CUMMINGS K2K | |
| PROVOST | COMMINGLED POOL 017 | 750 | 801760 | 1 | 294004 | LLOYDMINSTER D | |
| PROVOST | COMMINGLED POOL 017 | 750 | 801760 | 5 | 302006 | CUMMINGS F | |
| PROVOST | COMMINGLED POOL 017 | 750 | 801760 | 6 | 302006 | CUMMINGS F | |
| PROVOST | COMMINGLED POOL 017 | 750 | 801760 | 8 | 302152 | CUMMINGS Z2Z | |
| PROVOST | COMMINGLED POOL 017 | 750 | 801760 | 10 | 302602 | CUMMINGS B9B | |
| PROVOST | COMMINGLED POOL 017 | 750 | 801760 | 14 | 302604 | CUMMINGS D9D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 018 | 750 | 801860 | 1 | 294322 | LLOYDMINSTER VVW | |
| PROVOST | COMMINGLED POOL 018 | 750 | 801860 | 2 | 294322 | LLOYDMINSTER VVW | |
| PROVOST | COMMINGLED POOL 018 | 750 | 801860 | 3 | 294322 | LLOYDMINSTER VVW | |
| PROVOST | COMMINGLED POOL 018 | 750 | 801860 | 4 | 302204 | CUMMINGS D3D | |
| PROVOST | COMMINGLED POOL 019 | 750 | 801960 | 1 | 294432 | LLOYDMINSTER F4F | |
| PROVOST | COMMINGLED POOL 019 | 750 | 801960 | 2 | 294433 | LLOYDMINSTER G4G | |
| PROVOST | COMMINGLED POOL 019 | 750 | 801960 | 3 | 302313 | CUMMINGS M5M | |
| PROVOST | COMMINGLED POOL 020 | 750 | 802060 | 1 | 294046 | LLOYDMINSTER TT | |
| PROVOST | COMMINGLED POOL 020 | 750 | 802060 | 2 | 322212 | DINA L3L | |
| PROVOST | COMMINGLED POOL 021 | 750 | 802160 | 1 | 302047 | CUMMINGS UU | |
| PROVOST | COMMINGLED POOL 021 | 750 | 802160 | 2 | 322146 | DINA T2T | |
| PROVOST | COMMINGLED POOL 022 | 750 | 802260 | 1 | 302115 | CUMMINGS OOO | |
| PROVOST | COMMINGLED POOL 022 | 750 | 802260 | 2 | 302116 | CUMMINGS PPP | |
| PROVOST | COMMINGLED POOL 022 | 750 | 802260 | 3 | 322231 | DINA E4E | |
| PROVOST | COMMINGLED POOL 023 | 750 | 802360 | 1 | 302020 | CUMMINGS T | |
| PROVOST | COMMINGLED POOL 023 | 750 | 802360 | 2 | 322023 | DINA W | |
| PROVOST | COMMINGLED POOL 024 | 750 | 802460 | 1 | 302040 | CUMMINGS NN | |
| PROVOST | COMMINGLED POOL 024 | 750 | 802460 | 2 | 322029 | DINA CC | |
| PROVOST | COMMINGLED POOL 025 | 750 | 802560 | 1 | 302134 | CUMMINGS H2H | |
| PROVOST | COMMINGLED POOL 025 | 750 | 802560 | 2 | 322113 | DINA MMM | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 1 | 294348 | LLOYDMINSTER V2V | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 2 | 302242 | CUMMINGS P4P | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 3 | 302320 | CUMMINGS T5T | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 5 | 302520 | CUMMINGS T7T | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 10 | 322413 | DINA M7M | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 13 | 322435 | DINA I8I | |
| PROVOST | COMMINGLED POOL 026 | 750 | 802660 | 15 | 322504 | DINA D9D | |
| PROVOST | COMMINGLED POOL 027 | 750 | 802760 | 1 | 302222 | CUMMINGS V3V | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 027 | 750 | 802760 | 2 | 322306 | DINA F5F | |
| PROVOST | COMMINGLED POOL 028 | 750 | 802860 | 1 | 302120 | CUMMINGS TTT | |
| PROVOST | COMMINGLED POOL 028 | 750 | 802860 | 2 | 322431 | DINA E8E | |
| PROVOST | COMMINGLED POOL 029 | 750 | 802960 | 1 | 302245 | CUMMINGS S4S | |
| PROVOST | COMMINGLED POOL 029 | 750 | 802960 | 2 | 322034 | DINA HH | |
| PROVOST | COMMINGLED POOL 030 | 750 | 803060 | 1 | 294013 | LLOYDMINSTER M | |
| PROVOST | COMMINGLED POOL 030 | 750 | 803060 | 2 | 302013 | CUMMINGS M | |
| PROVOST | COMMINGLED POOL 030 | 750 | 803060 | 3 | 322010 | DINA J | |
| PROVOST | COMMINGLED POOL 031 | 750 | 803160 | 1 | 302038 | CUMMINGS LL | |
| PROVOST | COMMINGLED POOL 031 | 750 | 803160 | 2 | 310048 | LOWER MANNVILLE VV | |
| PROVOST | COMMINGLED POOL 032 | 750 | 803260 | 1 | 310042 | LOWER MANNVILLE PP | |
| PROVOST | COMMINGLED POOL 032 | 750 | 803260 | 2 | 696002 | D-2 B | |
| PROVOST | COMMINGLED POOL 033 | 750 | 803360 | 1 | 322138 | DINA L2L | |
| PROVOST | COMMINGLED POOL 033 | 750 | 803360 | 2 | 322145 | DINA S2S | |
| PROVOST | COMMINGLED POOL 034 | 750 | 803460 | 1 | 336014 | ELLERSLIE N | |
| PROVOST | COMMINGLED POOL 034 | 750 | 803460 | 2 | 336515 | ELLERSLIE OOO | |
| PROVOST | COMMINGLED POOL 035 | 750 | 803560 | 1 | 336518 | ELLERSLIE RRR | |
| PROVOST | COMMINGLED POOL 035 | 750 | 803560 | 2 | 336534 | ELLERSLIE H2H | |
| PROVOST | COMMINGLED POOL 036 | 750 | 803660 | 1 | 118803 | LOWER EDMONTON C | |
| PROVOST | COMMINGLED POOL 036 | 750 | 803660 | 2 | 118804 | LOWER EDMONTON D | |
| PROVOST | COMMINGLED POOL 037 | 750 | 803760 | 1 | 118801 | LOWER EDMONTON A | |
| PROVOST | COMMINGLED POOL 037 | 750 | 803760 | 3 | 126027 | BELLY RIVER AA | |
| PROVOST | COMMINGLED POOL 037 | 750 | 803760 | 6 | 134010 | BASAL BELLY RIVER J | |
| PROVOST | COMMINGLED POOL 038 | 750 | 803860 | 1 | 223903 | VIKING C3C | |
| PROVOST | COMMINGLED POOL 038 | 750 | 803860 | 2 | 253002 | UPPER MANNVILLE B9B | |
| PROVOST | COMMINGLED POOL 039 | 750 | 803960 | 1 | 220402 | VIKING BBB | |
| PROVOST | COMMINGLED POOL 039 | 750 | 803960 | 2 | 220403 | VIKING CCC | |
| PROVOST | COMMINGLED POOL 039 | 750 | 803960 | 3 | 250735 | UPPER MANNVILLE I2I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 040 | 750 | 804060 | 1 | 220425 | VIKING YYY | |
| PROVOST | COMMINGLED POOL 040 | 750 | 804060 | 2 | 220433 | VIKING G2G | |
| PROVOST | COMMINGLED POOL 040 | 750 | 804060 | 3 | 336539 | ELLERSLIE M2M | |
| PROVOST | COMMINGLED POOL 041 | 750 | 804160 | 1 | 223921 | VIKING U3U | |
| PROVOST | COMMINGLED POOL 041 | 750 | 804160 | 2 | 294402 | LLOYDMINSTER B3B | |
| PROVOST | COMMINGLED POOL 042 | 750 | 804260 | 1 | 248006 | MANNVILLE F | |
| PROVOST | COMMINGLED POOL 042 | 750 | 804260 | 2 | 248007 | MANNVILLE G | |
| PROVOST | COMMINGLED POOL 043 | 750 | 804360 | 1 | 248017 | MANNVILLE Q | |
| PROVOST | COMMINGLED POOL 043 | 750 | 804360 | 2 | 251136 | UPPER MANNVILLE J4J | |
| PROVOST | COMMINGLED POOL 044 | 750 | 804460 | 1 | 253043 | UPPER MANNVILLE Q10Q | |
| PROVOST | COMMINGLED POOL 044 | 750 | 804460 | 2 | 253044 | UPPER MANNVILLE R10R | |
| PROVOST | COMMINGLED POOL 045 | 750 | 804560 | 1 | 251944 | UPPER MANNVILLE R8R | |
| PROVOST | COMMINGLED POOL 045 | 750 | 804560 | 2 | 270001 | WASECA A | |
| PROVOST | COMMINGLED POOL 046 | 750 | 804660 | 1 | 251926 | UPPER MANNVILLE Z7Z | |
| PROVOST | COMMINGLED POOL 046 | 750 | 804660 | 2 | 310050 | LOWER MANNVILLE XX | |
| PROVOST | COMMINGLED POOL 047 | 750 | 804760 | 1 | 251501 | UPPER MANNVILLE A5A | |
| PROVOST | COMMINGLED POOL 047 | 750 | 804760 | 2 | 336541 | ELLERSLIE O2O | |
| PROVOST | COMMINGLED POOL 048 | 750 | 804860 | 1 | 250727 | UPPER MANNVILLE A2A | |
| PROVOST | COMMINGLED POOL 048 | 750 | 804860 | 2 | 251901 | UPPER MANNVILLE A7A | |
| PROVOST | COMMINGLED POOL 048 | 750 | 804860 | 3 | 251902 | UPPER MANNVILLE B7B | |
| PROVOST | COMMINGLED POOL 049 | 750 | 804960 | 1 | 251126 | UPPER MANNVILLE Z3Z | |
| PROVOST | COMMINGLED POOL 049 | 750 | 804960 | 2 | 302028 | CUMMINGS BB | |
| PROVOST | COMMINGLED POOL 050 | 750 | 805060 | 1 | 251532 | UPPER MANNVILLE F6F | |
| PROVOST | COMMINGLED POOL 050 | 750 | 805060 | 2 | 251533 | UPPER MANNVILLE G6G | |
| PROVOST | COMMINGLED POOL 050 | 750 | 805060 | 3 | 302216 | CUMMINGS P3P | |
| PROVOST | COMMINGLED POOL 051 | 750 | 805160 | 1 | 250027 | UPPER MANNVILLE AA | |
| PROVOST | COMMINGLED POOL 051 | 750 | 805160 | 2 | 300908 | GLAUCONITIC HHH | |
| PROVOST | COMMINGLED POOL 054 | 750 | 805460 | 1 | 253031 | UPPER MANNVILLE E10E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 054 | 750 | 805460 | 2 | 350006 | DETRITAL F | |
| PROVOST | COMMINGLED POOL 055 | 750 | 805560 | 1 | 254114 | UPPER MANNVILLE N11N | |
| PROVOST | COMMINGLED POOL 055 | 750 | 805560 | 2 | 256012 | COLONY L | |
| PROVOST | COMMINGLED POOL 055 | 750 | 805560 | 3 | 268051 | MCLAREN YY | |
| PROVOST | COMMINGLED POOL 055 | 750 | 805560 | 4 | 276251 | SPARKY Y2Y | |
| PROVOST | COMMINGLED POOL 056 | 750 | 805660 | 1 | 256415 | COLONY OOO | |
| PROVOST | COMMINGLED POOL 056 | 750 | 805660 | 2 | 276218 | SPARKY RRR | |
| PROVOST | COMMINGLED POOL 057 | 750 | 805760 | 1 | 256420 | COLONY TTT | |
| PROVOST | COMMINGLED POOL 057 | 750 | 805760 | 2 | 302324 | CUMMINGS X5X | |
| PROVOST | COMMINGLED POOL 058 | 750 | 805860 | 1 | 256425 | COLONY YYY | |
| PROVOST | COMMINGLED POOL 058 | 750 | 805860 | 2 | 288045 | REX SS | |
| PROVOST | COMMINGLED POOL 059 | 750 | 805960 | 1 | 268013 | MCLAREN M | |
| PROVOST | COMMINGLED POOL 059 | 750 | 805960 | 2 | 268031 | MCLAREN EE | |
| PROVOST | COMMINGLED POOL 060 | 750 | 806060 | 1 | 268049 | MCLAREN WW | |
| PROVOST | COMMINGLED POOL 060 | 750 | 806060 | 2 | 294709 | LLOYDMINSTER I5I | |
| PROVOST | COMMINGLED POOL 061 | 750 | 806160 | 1 | 268012 | MCLAREN L | |
| PROVOST | COMMINGLED POOL 061 | 750 | 806160 | 2 | 276034 | SPARKY HH | |
| PROVOST | COMMINGLED POOL 062 | 750 | 806260 | 1 | 276227 | SPARKY A2A | |
| PROVOST | COMMINGLED POOL 062 | 750 | 806260 | 2 | 276228 | SPARKY B2B | |
| PROVOST | COMMINGLED POOL 063 | 750 | 806360 | 1 | 276208 | SPARKY HHH | |
| PROVOST | COMMINGLED POOL 063 | 750 | 806360 | 2 | 286009 | GENERAL PETROLEUM I | |
| PROVOST | COMMINGLED POOL 065 | 750 | 806560 | 1 | 276237 | SPARKY K2K | |
| PROVOST | COMMINGLED POOL 065 | 750 | 806560 | 2 | 288401 | REX AAA | |
| PROVOST | COMMINGLED POOL 066 | 750 | 806660 | 1 | 276012 | SPARKY L | |
| PROVOST | COMMINGLED POOL 066 | 750 | 806660 | 2 | 294708 | LLOYDMINSTER H5H | |
| PROVOST | COMMINGLED POOL 067 | 750 | 806760 | 1 | 276213 | SPARKY MMM | |
| PROVOST | COMMINGLED POOL 067 | 750 | 806760 | 2 | 300910 | GLAUCONITIC JJJ | |
| PROVOST | COMMINGLED POOL 068 | 750 | 806860 | 1 | 294344 | LLOYDMINSTER R2R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 068 | 750 | 806860 | 2 | 302231 | CUMMINGS E4E | |
| PROVOST | COMMINGLED POOL 069 | 750 | 806960 | 1 | 294734 | LLOYDMINSTER H6H | |
| PROVOST | COMMINGLED POOL 069 | 750 | 806960 | 2 | 302336 | CUMMINGS J6J | |
| PROVOST | COMMINGLED POOL 070 | 750 | 807060 | 1 | 294351 | LLOYDMINSTER Y2Y | |
| PROVOST | COMMINGLED POOL 070 | 750 | 807060 | 2 | 300026 | GLAUCONITIC Z | |
| PROVOST | COMMINGLED POOL 071 | 750 | 807160 | 1 | 294338 | LLOYDMINSTER L2L | |
| PROVOST | COMMINGLED POOL 071 | 750 | 807160 | 2 | 322443 | DINA Q8Q | |
| PROVOST | COMMINGLED POOL 072 | 750 | 807260 | 1 | 300020 | GLAUCONITIC T | |
| PROVOST | COMMINGLED POOL 072 | 750 | 807260 | 2 | 300030 | GLAUCONITIC DD | |
| PROVOST | COMMINGLED POOL 073 | 750 | 807360 | 1 | 310035 | LOWER MANNVILLE II | |
| PROVOST | COMMINGLED POOL 073 | 750 | 807360 | 2 | 310037 | LOWER MANNVILLE KK | |
| PROVOST | COMMINGLED POOL 074 | 750 | 807460 | 1 | 225402 | VIKING B5B | |
| PROVOST | COMMINGLED POOL 074 | 750 | 807460 | 5 | 254102 | UPPER MANNVILLE B11B | |
| PROVOST | COMMINGLED POOL 075 | 750 | 807560 | 1 | 225411 | VIKING K5K | |
| PROVOST | COMMINGLED POOL 075 | 750 | 807560 | 2 | 225412 | VIKING L5L | |
| PROVOST | COMMINGLED POOL 075 | 750 | 807560 | 5 | 256448 | COLONY V2V | |
| PROVOST | COMMINGLED POOL 076 | 750 | 807660 | 1 | 268516 | MCLAREN PPP | |
| PROVOST | COMMINGLED POOL 076 | 750 | 807660 | 5 | 276240 | SPARKY N2N | |
| PROVOST | COMMINGLED POOL 076 | 750 | 807660 | 10 | 288405 | REX EEE | |
| PROVOST | COMMINGLED POOL 078 | 750 | 807860 | 1 | 277510 | SPARKY J5J | |
| PROVOST | COMMINGLED POOL 078 | 750 | 807860 | 3 | 286004 | GENERAL PETROLEUM D | |
| PROVOST | COMMINGLED POOL 078 | 750 | 807860 | 6 | 288421 | REX UUU | |
| PROVOST | COMMINGLED POOL 078 | 750 | 807860 | 9 | 294449 | LLOYDMINSTER W4W | |
| PROVOST | COMMINGLED POOL 078 | 750 | 807860 | 12 | 302521 | CUMMINGS U7U | |
| PROVOST | COMMINGLED POOL 079 | 750 | 807960 | 1 | 225404 | VIKING D5D | |
| PROVOST | COMMINGLED POOL 079 | 750 | 807960 | 2 | 225405 | VIKING E5E | |
| PROVOST | COMMINGLED POOL 080 | 750 | 808060 | 1 | 225426 | VIKING Z5Z | |
| PROVOST | COMMINGLED POOL 080 | 750 | 808060 | 2 | 225427 | VIKING A6A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PROVOST | COMMINGLED POOL 081 | 750 | 808160 | 1 | 225428 | VIKING B6B | |
| PROVOST | COMMINGLED POOL 081 | 750 | 808160 | 2 | 225429 | VIKING C6C | |
| PROVOST | COMMINGLED POOL 082 | 750 | 808260 | 1 | 225450 | VIKING X6X | |
| PROVOST | COMMINGLED POOL 082 | 750 | 808260 | 2 | 225451 | VIKING Y6Y | |
| PROVOST | COMMINGLED POOL 083 | 750 | 808360 | 1 | 302311 | CUMMINGS K5K | |
| PROVOST | COMMINGLED POOL 083 | 750 | 808360 | 2 | 302519 | CUMMINGS S7S | |
| PROVOST | COMMINGLED POOL 089 | 750 | 808960 | 1 | 258719 | COLONY S3S | |
| PROVOST | COMMINGLED POOL 089 | 750 | 808960 | 2 | 288416 | REX PPP | |
| PROVOST | COMMINGLED POOL 091 | 750 | 809160 | 1 | 276301 | SPARKY A3A | |
| PROVOST | COMMINGLED POOL 091 | 750 | 809160 | 2 | 288414 | REX NNN | |
| PROVOST | COMMINGLED POOL 093 | 750 | 809360 | 1 | 276317 | SPARKY Q3Q | |
| PROVOST | COMMINGLED POOL 093 | 750 | 809360 | 2 | 300950 | GLAUCONITIC X2X | |
| PROVOST | COMMINGLED POOL 096 | 750 | 809660 | 1 | 126349 | BELLY RIVER W2W | |
| PROVOST | COMMINGLED POOL 096 | 750 | 809660 | 2 | 223929 | VIKING C4C | |
| PROVOST | COMMINGLED POOL 099 | 750 | 809960 | 1 | 225436 | VIKING J6J | |
| PROVOST | COMMINGLED POOL 099 | 750 | 809960 | 2 | 254117 | UPPER MANNVILLE Q11Q | |
| PROVOST | COMMINGLED POOL 099 | 750 | 809960 | 3 | 276303 | SPARKY C3C | |
| PROVOST | COMMINGLED POOL 102 | 750 | 810260 | 1 | 225612 | VIKING L7L | |
| PROVOST | COMMINGLED POOL 102 | 750 | 810260 | 2 | 268535 | MCLAREN I2I | |
| PROVOST | COMMINGLED POOL 105 | 750 | 810560 | 1 | 223943 | VIKING Q4Q | |
| PROVOST | COMMINGLED POOL 105 | 750 | 810560 | 2 | 223944 | VIKING R4R | |
| PROVOST | COMMINGLED POOL 106 | 750 | 810660 | 1 | 225407 | VIKING G5G | |
| PROVOST | COMMINGLED POOL 106 | 750 | 810660 | 2 | 225408 | VIKING H5H | |
| PROVOST | COMMINGLED POOL 107 | 750 | 810760 | 1 | 288432 | REX F2F | |
| PROVOST | COMMINGLED POOL 107 | 750 | 810760 | 2 | 300948 | GLAUCONITIC V2V | |
| PROVOST | COMMINGLED POOL 108 | 750 | 810860 | 1 | 186013 | SECOND WHITE SPECKS M | |
| PROVOST | COMMINGLED POOL 108 | 750 | 810860 | 2 | 225614 | VIKING N7N | |
| PROVOST | COMMINGLED POOL 109 | 750 | 810960 | 1 | 225435 | VIKING I6I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 109 | 750 | 810960 | 2 | 258717 | COLONY Q3Q | |
| PROVOST | COMMINGLED POOL 109 | 750 | 810960 | 3 | 276302 | SPARKY B3B | |
| PROVOST | COMMINGLED POOL 109 | 750 | 810960 | 4 | 288415 | REX 000 | |
| PROVOST | COMMINGLED POOL 110 | 750 | 811060 | 1 | 225608 | VIKING H7H | |
| PROVOST | COMMINGLED POOL 110 | 750 | 811060 | 2 | 258728 | COLONY B4B | |
| PROVOST | COMMINGLED POOL 111 | 750 | 811160 | 1 | 225611 | VIKING K7K | |
| PROVOST | COMMINGLED POOL 111 | 750 | 811160 | 2 | 225616 | VIKING P7P | |
| PROVOST | COMMINGLED POOL 112 | 750 | 811260 | 1 | 254124 | UPPER MANNVILLE X11X | |
| PROVOST | COMMINGLED POOL 112 | 750 | 811260 | 2 | 258729 | COLONY C4C | |
| PROVOST | COMMINGLED POOL 113 | 750 | 811360 | 1 | 254126 | UPPER MANNVILLE Z11Z | |
| PROVOST | COMMINGLED POOL 113 | 750 | 811360 | 2 | 254127 | UPPER MANNVILLE A12A | |
| PROVOST | COMMINGLED POOL 115 | 750 | 811560 | 1 | 256439 | COLONY M2M | |
| PROVOST | COMMINGLED POOL 115 | 750 | 811560 | 3 | 258810 | COLONY J5J | |
| PROVOST | COMMINGLED POOL 115 | 750 | 811560 | 6 | 276316 | SPARKY P3P | |
| PROVOST | COMMINGLED POOL 116 | 750 | 811660 | 1 | 258724 | COLONY X3X | |
| PROVOST | COMMINGLED POOL 116 | 750 | 811660 | 2 | 294901 | LLOYDMINSTER A7A | |
| PROVOST | COMMINGLED POOL 116 | 750 | 811660 | 3 | 302515 | CUMMINGS O7O | |
| PROVOST | COMMINGLED POOL 117 | 750 | 811760 | 1 | 276236 | SPARKY J2J | |
| PROVOST | COMMINGLED POOL 117 | 750 | 811760 | 2 | 288014 | REX N | |
| PROVOST | COMMINGLED POOL 118 | 750 | 811860 | 1 | 276327 | SPARKY A4A | |
| PROVOST | COMMINGLED POOL 118 | 750 | 811860 | 2 | 286025 | GENERAL PETROLEUM Y | |
| PROVOST | COMMINGLED POOL 119 | 750 | 811960 | 1 | 276329 | SPARKY C4C | |
| PROVOST | COMMINGLED POOL 119 | 750 | 811960 | 2 | 286022 | GENERAL PETROLEUM V | |
| PROVOST | COMMINGLED POOL 120 | 750 | 812060 | 1 | 286026 | GENERAL PETROLEUM Z | |
| PROVOST | COMMINGLED POOL 120 | 750 | 812060 | 2 | 294904 | LLOYDMINSTER D7D | |
| PROVOST | COMMINGLED POOL 121 | 750 | 812160 | 1 | 276003 | SPARKY C | |
| PROVOST | COMMINGLED POOL 121 | 750 | 812160 | 2 | 294027 | LLOYDMINSTER AA | |
| PROVOST | COMMINGLED POOL 121 | 750 | 812160 | 3 | 294029 | LLOYDMINSTER CC | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 122 | 750 | 812260 | 1 | 223932 | VIKING F4F | |
| PROVOST | COMMINGLED POOL 122 | 750 | 812260 | 2 | 223933 | VIKING G4G | |
| PROVOST | COMMINGLED POOL 123 | 750 | 812360 | 1 | 276307 | SPARKY G3G | |
| PROVOST | COMMINGLED POOL 123 | 750 | 812360 | 2 | 294739 | LLOYDMINSTER M6M | |
| PROVOST | COMMINGLED POOL 124 | 750 | 812460 | 1 | 254138 | UPPER MANNVILLE L12L | |
| PROVOST | COMMINGLED POOL 124 | 750 | 812460 | 2 | 256447 | COLONY U2U | |
| PROVOST | COMMINGLED POOL 125 | 750 | 812560 | 1 | 258718 | COLONY R3R | |
| PROVOST | COMMINGLED POOL 125 | 750 | 812560 | 2 | 276336 | SPARKY J4J | |
| PROVOST | COMMINGLED POOL 126 | 750 | 812660 | 1 | 276338 | SPARKY L4L | |
| PROVOST | COMMINGLED POOL 126 | 750 | 812660 | 2 | 286030 | GENERAL PETROLEUM DD | |
| PROVOST | COMMINGLED POOL 127 | 750 | 812760 | 1 | 268507 | MCLAREN GGG | |
| PROVOST | COMMINGLED POOL 127 | 750 | 812760 | 2 | 276235 | SPARKY I2I | |
| PROVOST | COMMINGLED POOL 128 | 750 | 812860 | 1 | 225642 | VIKING P8P | |
| PROVOST | COMMINGLED POOL 128 | 750 | 812860 | 2 | 225643 | VIKING Q8Q | |
| PROVOST | COMMINGLED POOL 129 | 750 | 812960 | 1 | 302009 | CUMMINGS I | |
| PROVOST | COMMINGLED POOL 129 | 750 | 812960 | 2 | 302545 | CUMMINGS S8S | |
| PROVOST | COMMINGLED POOL 130 | 750 | 813060 | 1 | 294926 | LLOYDMINSTER Z7Z | |
| PROVOST | COMMINGLED POOL 130 | 750 | 813060 | 2 | 301522 | GLAUCONITIC V3V | |
| PROVOST | COMMINGLED POOL 130 | 750 | 813060 | 3 | 337028 | ELLERSLIE B4B | |
| PROVOST | COMMINGLED POOL 131 | 750 | 813160 | 1 | 301523 | GLAUCONITIC W3W | |
| PROVOST | COMMINGLED POOL 131 | 750 | 813160 | 2 | 337041 | ELLERSLIE O4O | |
| PROVOST | COMMINGLED POOL 132 | 750 | 813260 | 1 | 301534 | GLAUCONITIC H4H | |
| PROVOST | COMMINGLED POOL 132 | 750 | 813260 | 2 | 337401 | ELLERSLIE A5A | |
| PROVOST | COMMINGLED POOL 133 | 750 | 813360 | 1 | 301526 | GLAUCONITIC Z3Z | |
| PROVOST | COMMINGLED POOL 133 | 750 | 813360 | 2 | 310123 | LOWER MANNVILLE WWW | |
| PROVOST | COMMINGLED POOL 134 | 750 | 813460 | 1 | 225712 | VIKING L9L | |
| PROVOST | COMMINGLED POOL 134 | 750 | 813460 | 2 | 258803 | COLONY C5C | |
| PROVOST | COMMINGLED POOL 134 | 750 | 813460 | 3 | 258805 | COLONY E5E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED POOL 135 | 750 | 813560 | 1 | 258752 | COLONY Z4Z | |
| PROVOST | COMMINGLED POOL 135 | 750 | 813560 | 3 | 258801 | COLONY A5A | |
| PROVOST | COMMINGLED POOL 135 | 750 | 813560 | 6 | 294932 | LLOYDMINSTER F8F | |
| PROVOST | COMMINGLED POOL 135 | 750 | 813560 | 9 | 294933 | LLOYDMINSTER G8G | |
| PROVOST | COMMINGLED POOL 136 | 750 | 813660 | 1 | 288445 | REX S2S | |
| PROVOST | COMMINGLED POOL 136 | 750 | 813660 | 2 | 302552 | CUMMINGS Z8Z | |
| PROVOST | COMMINGLED POOL 137 | 750 | 813760 | 1 | 225618 | VIKING R7R | |
| PROVOST | COMMINGLED POOL 137 | 750 | 813760 | 3 | 225619 | VIKING S7S | |
| PROVOST | COMMINGLED POOL 138 | 750 | 813860 | 1 | 251129 | UPPER MANNVILLE C4C | |
| PROVOST | COMMINGLED POOL 138 | 750 | 813860 | 3 | 294923 | LLOYDMINSTER W7W | |
| PROVOST | COMMINGLED POOL 139 | 750 | 813960 | 1 | 302517 | CUMMINGS Q7Q | |
| PROVOST | COMMINGLED POOL 139 | 750 | 813960 | 3 | 322506 | DINA F9F | |
| PROVOST | COMMINGLED POOL 140 | 750 | 814060 | 3 | 302025 | CUMMINGS Y | |
| PROVOST | COMMINGLED POOL 140 | 750 | 814060 | 6 | 322507 | DINA G9G | |
| PROVOST | COMMINGLED POOL 141 | 750 | 814160 | 3 | 288430 | REX D2D | |
| PROVOST | COMMINGLED POOL 141 | 750 | 814160 | 6 | 294912 | LLOYDMINSTER L7L | |
| PROVOST | COMMINGLED POOL 142 | 750 | 814260 | 3 | 276241 | SPARKY O2O | |
| PROVOST | COMMINGLED POOL 142 | 750 | 814260 | 6 | 286017 | GENERAL PETROLEUM Q | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 1 | 126030 | BELLY RIVER DD | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 2 | 134007 | BASAL BELLY RIVER G | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 3 | 134023 | BASAL BELLY RIVER W | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 4 | 134034 | BASAL BELLY RIVER HH | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 5 | 202001 | FISH SCALE A | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 6 | 218001 | VIKING A | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 7 | 218003 | VIKING C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 8 | 218003 | VIKING C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 9 | 218003 | VIKING C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 10 | 218011 | VIKING K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 11 | 218012 | VIKING L | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 12 | 218013 | VIKING M | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 13 | 218015 | VIKING O | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 14 | 218023 | VIKING W | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 15 | 218044 | VIKING RR | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 16 | 220414 | VIKING NNN | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 17 | 220419 | VIKING SSS | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 18 | 220420 | VIKING TTT | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 19 | 220431 | VIKING E2E | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 20 | 220435 | VIKING I2I | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 21 | 220443 | VIKING Q2Q | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 22 | 223912 | VIKING L3L | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 23 | 223919 | VIKING S3S | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 24 | 223920 | VIKING T3T | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 25 | 225422 | VIKING V5V | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 26 | 225424 | VIKING X5X | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 28 | 225439 | VIKING M6M | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 29 | 225609 | VIKING I7I | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 30 | 225615 | VIKING O7O | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 31 | 225632 | VIKING F8F | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 33 | 225719 | VIKING S9S | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 35 | 248005 | MANNVILLE E | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 37 | 248026 | MANNVILLE Z | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 38 | 248044 | MANNVILLE RR | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 40 | 250014 | UPPER MANNVILLE N | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 42 | 250034 | UPPER MANNVILLE HH | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 44 | 250047 | UPPER MANNVILLE UU | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 45 | 250708 | UPPER MANNVILLE HHH | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 47 | 250738 | UPPER MANNVILLE L2L | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 49 | 251110 | UPPER MANNVILLE J3J | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 50 | 251128 | UPPER MANNVILLE B4B | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 51 | 251133 | UPPER MANNVILLE G4G | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 52 | 251146 | UPPER MANNVILLE T4T | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 53 | 251534 | UPPER MANNVILLE H6H | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 55 | 253003 | UPPER MANNVILLE C9C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 56 | 253014 | UPPER MANNVILLE N9N | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 57 | 253015 | UPPER MANNVILLE O9O | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 59 | 253025 | UPPER MANNVILLE Y9Y | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 60 | 253028 | UPPER MANNVILLE B10B | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 61 | 253032 | UPPER MANNVILLE F10F | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 63 | 253035 | UPPER MANNVILLE I10I | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 64 | 253037 | UPPER MANNVILLE K10K | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 66 | 253042 | UPPER MANNVILLE P10P | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 69 | 254103 | UPPER MANNVILLE C11C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 70 | 254104 | UPPER MANNVILLE D11D | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 72 | 254115 | UPPER MANNVILLE O11O | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 74 | 254116 | UPPER MANNVILLE P11P | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 76 | 254137 | UPPER MANNVILLE K12K | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 85 | 256028 | COLONY BB | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 87 | 256030 | COLONY DD | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 88 | 256034 | COLONY HH | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 89 | 256035 | COLONY II | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 90 | 256037 | COLONY KK | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 91 | 256038 | COLONY LL | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 92 | 256039 | COLONY MM | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 94 | 256423 | COLONY WWW | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 95 | 256424 | COLONY XXX | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 97 | 256426 | COLONY ZZZ | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 98 | 256427 | COLONY A2A | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 100 | 256443 | COLONY Q2Q | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 101 | 256444 | COLONY R2R | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 104 | 258737 | COLONY K4K | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 105 | 258738 | COLONY L4L | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 110 | 268020 | MCLAREN T | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 111 | 268022 | MCLAREN V | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 112 | 268052 | MCLAREN ZZ | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 115 | 276013 | SPARKY M | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 117 | 276029 | SPARKY CC | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 118 | 276037 | SPARKY KK | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 120 | 276201 | SPARKY AAA | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 121 | 276203 | SPARKY CCC | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 122 | 276211 | SPARKY KKK | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 123 | 276229 | SPARKY C2C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 125 | 276308 | SPARKY H3H | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 127 | 276326 | SPARKY Z3Z | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 130 | 276339 | SPARKY M4M | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 132 | 277505 | SPARKY E5E | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 135 | 286023 | GENERAL PETROLEUM W | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 140 | 288026 | REX Z | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 141 | 288028 | REX BB | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 143 | 288047 | REX UU | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 144 | 288428 | REX B2B | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 145 | 288429 | REX C2C | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 150 | 294401 | LLOYDMINSTER A3A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 152 | 294428 | LLOYDMINSTER B4B | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 154 | 294706 | LLOYDMINSTER F5F | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 156 | 294905 | LLOYDMINSTER E7E | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 157 | 294911 | LLOYDMINSTER K7K | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 160 | 300013 | GLAUCONITIC M | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 161 | 300013 | GLAUCONITIC M | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 163 | 300914 | GLAUCONITIC NNN | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 165 | 310006 | LOWER MANNVILLE F | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 166 | 310017 | LOWER MANNVILLE Q | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 168 | 310024 | LOWER MANNVILLE X | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 170 | 310114 | LOWER MANNVILLE NNN | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 173 | 350008 | DETRITAL H | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 27 | 852700 | MFP8527 2WS | |
| PROVOST | COMMINGLED MFP9515 | 750 | 951560 | 48 | 854800 | MFP8548 MILK RIVER | |
| QUIRK CREEK | COMMINGLED POOL 001 | 751 | 800160 | 1 | 610003 | RUNDLE C | |
| QUIRK CREEK | COMMINGLED POOL 001 | 751 | 800160 | 2 | 610005 | RUNDLE E | |
| RADWAY | COMMINGLED POOL 001 | 752 | 800160 | 1 | 250011 | UPPER MANNVILLE K | |
| RADWAY | COMMINGLED POOL 001 | 752 | 800160 | 2 | 250013 | UPPER MANNVILLE M | |
| RADWAY | COMMINGLED POOL 002 | 752 | 800260 | 1 | 250006 | UPPER MANNVILLE F | |
| RADWAY | COMMINGLED POOL 002 | 752 | 800260 | 2 | 250007 | UPPER MANNVILLE G | |
| RADWAY | COMMINGLED POOL 003 | 752 | 800360 | 1 | 276002 | SPARKY B | |
| RADWAY | COMMINGLED POOL 003 | 752 | 800360 | 2 | 276003 | SPARKY C | |
| RADWAY | COMMINGLED POOL 004 | 752 | 800460 | 1 | 186003 | SECOND WHITE SPECKS C | |
| RADWAY | COMMINGLED POOL 004 | 752 | 800460 | 5 | 250003 | UPPER MANNVILLE C | |
| RADWAY | COMMINGLED POOL 004 | 752 | 800460 | 7 | 250024 | UPPER MANNVILLE X | |
| RADWAY | COMMINGLED POOL 004 | 752 | 800460 | 10 | 300006 | GLAUCONITIC F | |
| RADWAY | COMMINGLED POOL 004 | 752 | 800460 | 12 | 336005 | ELLERSLIE E | |
| RADWAY | COMMINGLED POOL 004 | 752 | 800460 | 15 | 658007 | WABAMUN G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RADWAY | COMMINGLED POOL 005 | 752 | 800560 | 1 | 250023 | UPPER MANNVILLE W | |
| RADWAY | COMMINGLED POOL 005 | 752 | 800560 | 2 | 300005 | GLAUCONITIC E | |
| RADWAY | COMMINGLED POOL 006 | 752 | 800660 | 1 | 250016 | UPPER MANNVILLE P | |
| RADWAY | COMMINGLED POOL 006 | 752 | 800660 | 2 | 250025 | UPPER MANNVILLE Y | |
| RAINBOW | COMMINGLED POOL 001 | 753 | 800160 | 1 | 767508 | SULPHUR POINT H | |
| RAINBOW | COMMINGLED POOL 001 | 753 | 800160 | 2 | 768508 | MUSKEG H | |
| RAINBOW | COMMINGLED POOL 001 | 753 | 800160 | 3 | 772103 | KEG RIVER C | |
| RAINBOW | COMMINGLED POOL 002 | 753 | 800260 | 1 | 768535 | MUSKEG II | |
| RAINBOW | COMMINGLED POOL 002 | 753 | 800260 | 2 | 772111 | KEG RIVER K | |
| RAINBOW | COMMINGLED POOL 003 | 753 | 800360 | 1 | 768534 | MUSKEG HH | |
| RAINBOW | COMMINGLED POOL 003 | 753 | 800360 | 2 | 772239 | KEG RIVER M2M | |
| RAINBOW | COMMINGLED POOL 004 | 753 | 800460 | 1 | 304001 | BLUESKY A | |
| RAINBOW | COMMINGLED POOL 004 | 753 | 800460 | 2 | 644007 | BANFF G | |
| RAINBOW | COMMINGLED POOL 005 | 753 | 800560 | 1 | 758009 | SLAVE POINT I | |
| RAINBOW | COMMINGLED POOL 005 | 753 | 800560 | 2 | 767523 | SULPHUR POINT W | |
| RAINBOW | COMMINGLED POOL 006 | 753 | 800660 | 1 | 768547 | MUSKEG UU | |
| RAINBOW | COMMINGLED POOL 006 | 753 | 800660 | 2 | 772138 | KEG RIVER LL | |
| RAINBOW | COMMINGLED POOL 007 | 753 | 800760 | 1 | 768601 | MUSKEG AAA | |
| RAINBOW | COMMINGLED POOL 007 | 753 | 800760 | 3 | 772405 | KEG RIVER E5E | |
| RAINBOW SOUTH | COMMINGLED POOL 001 | 754 | 800160 | 1 | 642006 | PEKISKO F | |
| RAINBOW SOUTH | COMMINGLED POOL 001 | 754 | 800160 | 2 | 644006 | BANFF F | |
| RAINIER | COMMINGLED POOL 001 | 755 | 800160 | 1 | 213005 | BOW ISLAND E | |
| RAINIER | COMMINGLED POOL 001 | 755 | 800160 | 2 | 213006 | BOW ISLAND F | |
| RAINIER | COMMINGLED POOL 001 | 755 | 800160 | 3 | 213007 | BOW ISLAND G | |
| RAINIER | COMMINGLED POOL 001 | 755 | 800160 | 4 | 213008 | BOW ISLAND H | |
| RAINIER | COMMINGLED MFP9501 | 755 | 950160 | 10 | 164002 | MEDICINE HAT B | |
| RAINIER | COMMINGLED MFP9501 | 755 | 950160 | 15 | 186002 | SECOND WHITE SPECKS B | |
| RAINIER | COMMINGLED MFP9501 | 755 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RAINIER | COMMINGLED MFP9501 | 755 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| RAINIER | COMMINGLED MFP9501 | 755 | 950160 | 5 | 850500 | MFP8505 2WS | |
| RAINIER | COMMINGLED MFP9501 | 755 | 950160 | 98 | 859800 | MFP8598 BSL BELLY RIV | |
| QUEENSTOWN | COMMINGLED POOL 001 | 758 | 800160 | 1 | 213002 | BOW ISLAND B | |
| QUEENSTOWN | COMMINGLED POOL 001 | 758 | 800160 | 2 | 300029 | GLAUCONITIC CC | |
| QUEENSTOWN | COMMINGLED POOL 002 | 758 | 800260 | 1 | 300035 | GLAUCONITIC II | |
| QUEENSTOWN | COMMINGLED POOL 002 | 758 | 800260 | 2 | 336023 | ELLERSLIE W | |
| QUEENSTOWN | COMMINGLED POOL 002 | 758 | 800260 | 3 | 336024 | ELLERSLIE X | |
| QUEENSTOWN | COMMINGLED POOL 003 | 758 | 800360 | 1 | 316006 | OSTRACOD F | |
| QUEENSTOWN | COMMINGLED POOL 003 | 758 | 800360 | 2 | 336012 | ELLERSLIE L | |
| QUEENSTOWN | COMMINGLED POOL 004 | 758 | 800460 | 1 | 316003 | OSTRACOD C | |
| QUEENSTOWN | COMMINGLED POOL 004 | 758 | 800460 | 2 | 316010 | OSTRACOD J | |
| QUEENSTOWN | COMMINGLED POOL 004 | 758 | 800460 | 3 | 336014 | ELLERSLIE N | |
| QUEENSTOWN | COMMINGLED POOL 005 | 758 | 800560 | 1 | 316011 | OSTRACOD K | |
| QUEENSTOWN | COMMINGLED POOL 005 | 758 | 800560 | 2 | 336025 | ELLERSLIE Y | |
| QUEENSTOWN | COMMINGLED POOL 006 | 758 | 800660 | 1 | 336016 | ELLERSLIE P | |
| QUEENSTOWN | COMMINGLED POOL 006 | 758 | 800660 | 2 | 336020 | ELLERSLIE T | |
| QUEENSTOWN | COMMINGLED POOL 007 | 758 | 800760 | 1 | 158001 | MILK RIVER A | |
| QUEENSTOWN | COMMINGLED POOL 007 | 758 | 800760 | 2 | 164001 | MEDICINE HAT A | |
| QUEENSTOWN | COMMINGLED POOL 007 | 758 | 800760 | 3 | 186001 | SECOND WHITE SPECKS A | |
| QUEENSTOWN | COMMINGLED POOL 008 | 758 | 800860 | 1 | 300042 | GLAUCONITIC PP | |
| QUEENSTOWN | COMMINGLED POOL 008 | 758 | 800860 | 2 | 336027 | ELLERSLIE AA | |
| QUEENSTOWN | COMMINGLED POOL 009 | 758 | 800960 | 1 | 316007 | OSTRACOD G | |
| QUEENSTOWN | COMMINGLED POOL 009 | 758 | 800960 | 2 | 336004 | ELLERSLIE D | |
| QUEENSTOWN | COMMINGLED POOL 009 | 758 | 800960 | 3 | 336004 | ELLERSLIE D | |
| QUEENSTOWN | COMMINGLED POOL 009 | 758 | 800960 | 4 | 336004 | ELLERSLIE D | |
| QUEENSTOWN | COMMINGLED MFP9501 | 758 | 950160 | 3 | 158003 | MILK RIVER C | |
| QUEENSTOWN | COMMINGLED MFP9501 | 758 | 950160 | 4 | 164003 | MEDICINE HAT C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| QUEENSTOWN | COMMINGLED MFP9501 | 758 | 950160 | 5 | 186003 | SECOND WHITE SPECKS C | |
| QUEENSTOWN | COMMINGLED MFP9501 | 758 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| QUEENSTOWN | COMMINGLED MFP9501 | 758 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| QUEENSTOWN | COMMINGLED MFP9501 | 758 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| RANFURLY | COMMINGLED POOL 001 | 759 | 800160 | 1 | 250012 | UPPER MANNVILLE L | |
| RANFURLY | COMMINGLED POOL 001 | 759 | 800160 | 2 | 250018 | UPPER MANNVILLE R | |
| RANFURLY | COMMINGLED POOL 002 | 759 | 800260 | 1 | 250020 | UPPER MANNVILLE T | |
| RANFURLY | COMMINGLED POOL 002 | 759 | 800260 | 2 | 250021 | UPPER MANNVILLE U | |
| RANFURLY | COMMINGLED POOL 002 | 759 | 800260 | 3 | 250022 | UPPER MANNVILLE V | |
| RANFURLY | COMMINGLED POOL 002 | 759 | 800260 | 4 | 250030 | UPPER MANNVILLE DD | |
| RANFURLY | COMMINGLED POOL 003 | 759 | 800360 | 1 | 250001 | UPPER MANNVILLE A | |
| RANFURLY | COMMINGLED POOL 003 | 759 | 800360 | 2 | 250029 | UPPER MANNVILLE CC | |
| RANFURLY | COMMINGLED POOL 004 | 759 | 800460 | 1 | 250024 | UPPER MANNVILLE X | |
| RANFURLY | COMMINGLED POOL 004 | 759 | 800460 | 2 | 250025 | UPPER MANNVILLE Y | |
| RANFURLY | COMMINGLED POOL 004 | 759 | 800460 | 3 | 250026 | UPPER MANNVILLE Z | |
| RANFURLY | COMMINGLED POOL 005 | 759 | 800560 | 1 | 250010 | UPPER MANNVILLE J | |
| RANFURLY | COMMINGLED POOL 005 | 759 | 800560 | 2 | 250031 | UPPER MANNVILLE EE | |
| RANFURLY | COMMINGLED POOL 006 | 759 | 800660 | 1 | 310007 | LOWER MANNVILLE G | |
| RANFURLY | COMMINGLED POOL 006 | 759 | 800660 | 2 | 310008 | LOWER MANNVILLE H | |
| RANFURLY | COMMINGLED POOL 006 | 759 | 800660 | 3 | 310009 | LOWER MANNVILLE I | |
| RANFURLY | COMMINGLED POOL 006 | 759 | 800660 | 4 | 310010 | LOWER MANNVILLE J | |
| RANFURLY | COMMINGLED POOL 006 | 759 | 800660 | 5 | 696001 | NISKU A | |
| RANFURLY | COMMINGLED POOL 007 | 759 | 800760 | 1 | 250006 | UPPER MANNVILLE F | |
| RANFURLY | COMMINGLED POOL 007 | 759 | 800760 | 2 | 250035 | UPPER MANNVILLE II | |
| REAGAN | COMMINGLED POOL 001 | 760 | 800160 | 1 | 126001 | BELLY RIVER A | |
| REAGAN | COMMINGLED POOL 001 | 760 | 800160 | 5 | 158001 | MILK RIVER A | |
| RACOSTA | COMMINGLED POOL 001 | 761 | 800160 | 1 | 126003 | BELLY RIVER C | |
| RACOSTA | COMMINGLED POOL 001 | 761 | 800160 | 2 | 134001 | BASAL BELLY RIVER A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RACOSTA | COMMINGLED POOL 002 | 761 | 800260 | 1 | 250008 | UPPER MANNVILLE H | |
| RACOSTA | COMMINGLED POOL 002 | 761 | 800260 | 2 | 250009 | UPPER MANNVILLE I | |
| RACOSTA | COMMINGLED POOL 003 | 761 | 800360 | 1 | 250007 | UPPER MANNVILLE G | |
| RACOSTA | COMMINGLED POOL 003 | 761 | 800360 | 2 | 250012 | UPPER MANNVILLE L | |
| RACOSTA | COMMINGLED POOL 003 | 761 | 800360 | 3 | 334004 | BASAL QUARTZ D | |
| RACOSTA | COMMINGLED MFP9515 | 761 | 951560 | 48 | 854800 | MFP8548 MILK RIVER | |
| REITA | COMMINGLED POOL 001 | 762 | 800160 | 1 | 256002 | COLONY B | |
| REITA | COMMINGLED POOL 001 | 762 | 800160 | 2 | 270001 | WASECA A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 1 | 758001 | SLAVE POINT A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 2 | 758001 | SLAVE POINT A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 3 | 758001 | SLAVE POINT A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 4 | 758001 | SLAVE POINT A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 5 | 758001 | SLAVE POINT A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 6 | 797501 | GRANITE WASH A | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 7 | 797548 | GRANITE WASH VV | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 9 | 797715 | GRANITE WASH O3O | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 12 | 797716 | GRANITE WASH P3P | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 15 | 797722 | GRANITE WASH V3V | |
| RED EARTH | COMMINGLED POOL 001 | 764 | 800160 | 18 | 797726 | GRANITE WASH Z3Z | |
| RED EARTH | COMMINGLED POOL 002 | 764 | 800260 | 1 | 758019 | SLAVE POINT S | |
| RED EARTH | COMMINGLED POOL 002 | 764 | 800260 | 2 | 797510 | GRANITE WASH J | |
| RED EARTH | COMMINGLED POOL 003 | 764 | 800360 | 1 | 758022 | SLAVE POINT V | |
| RED EARTH | COMMINGLED POOL 003 | 764 | 800360 | 2 | 797648 | GRANITE WASH V2V | |
| RED EARTH | COMMINGLED POOL 004 | 764 | 800460 | 1 | 758025 | SLAVE POINT Y | |
| RED EARTH | COMMINGLED POOL 004 | 764 | 800460 | 2 | 797724 | GRANITE WASH X3X | |
| RED EARTH | COMMINGLED POOL 005 | 764 | 800560 | 1 | 758036 | SLAVE POINT JJ | |
| RED EARTH | COMMINGLED POOL 005 | 764 | 800560 | 2 | 797738 | GRANITE WASH L4L | |
| RED EARTH | COMMINGLED POOL 006 | 764 | 800660 | 1 | 772103 | KEG RIVER C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RED EARTH | COMMINGLED POOL 006 | 764 | 800660 | 2 | 797646 | GRANITE WASH T2T | |
| RED EARTH | COMMINGLED POOL 006 | 764 | 800660 | 3 | 797734 | GRANITE WASH H4H | |
| RED EARTH | COMMINGLED POOL 007 | 764 | 800760 | 1 | 772107 | KEG RIVER G | |
| RED EARTH | COMMINGLED POOL 007 | 764 | 800760 | 2 | 797625 | GRANITE WASH YYY | |
| RED EARTH | COMMINGLED POOL 008 | 764 | 800860 | 1 | 772117 | KEG RIVER Q | |
| RED EARTH | COMMINGLED POOL 008 | 764 | 800860 | 2 | 797741 | GRANITE WASH O4O | |
| RED EARTH | COMMINGLED POOL 009 | 764 | 800960 | 1 | 772120 | KEG RIVER T | |
| RED EARTH | COMMINGLED POOL 009 | 764 | 800960 | 2 | 797740 | GRANITE WASH N4N | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 1 | 304001 | BLUESKY A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 2 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 3 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 4 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 5 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 6 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 7 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 8 | 326801 | GETHING-WABAMUN A | |
| WOLVERINE | COMMINGLED POOL 001 | 765 | 800160 | 9 | 326801 | GETHING-WABAMUN A | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 10 | 158001 | MILK RIVER A | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 15 | 164001 | MEDICINE HAT A | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 20 | 186001 | SECOND WHITE SPECKS A | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 21 | 186002 | SECOND WHITE SPECKS B | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 25 | 218003 | VIKING C | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 26 | 218004 | VIKING D | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 27 | 218005 | VIKING E | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 32 | 218013 | VIKING M | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 90 | 250015 | UPPER MANNVILLE O | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 91 | 250016 | UPPER MANNVILLE P | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 92 | 250017 | UPPER MANNVILLE Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| REDLAND | COMMINGLED MFP9501 | 767 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| REDWATER | COMMINGLED POOL 001 | 770 | 800160 | 1 | 221002 | MIDDLE VIKING B | |
| REDWATER | COMMINGLED POOL 001 | 770 | 800160 | 2 | 224008 | LOWER VIKING H | |
| REDWATER | COMMINGLED POOL 002 | 770 | 800260 | 1 | 336022 | ELLERSLIE V | |
| REDWATER | COMMINGLED POOL 002 | 770 | 800260 | 2 | 336048 | ELLERSLIE VV | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 1 | 336015 | ELLERSLIE O | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 3 | 336513 | ELLERSLIE MMM | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 6 | 336515 | ELLERSLIE OOO | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 9 | 336541 | ELLERSLIE O2O | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 12 | 336542 | ELLERSLIE P2P | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 15 | 336543 | ELLERSLIE Q2Q | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 18 | 336544 | ELLERSLIE R2R | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 21 | 336546 | ELLERSLIE T2T | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 24 | 336548 | ELLERSLIE V2V | |
| REDWATER | COMMINGLED POOL 003 | 770 | 800360 | 27 | 337019 | ELLERSLIE S3S | |
| REDWATER | COMMINGLED POOL 005 | 770 | 800560 | 1 | 216002 | UPPER VIKING B | |
| REDWATER | COMMINGLED POOL 005 | 770 | 800560 | 2 | 224005 | LOWER VIKING E | |
| REDWATER | COMMINGLED POOL 006 | 770 | 800660 | 1 | 216009 | UPPER VIKING I | |
| REDWATER | COMMINGLED POOL 006 | 770 | 800660 | 2 | 221006 | MIDDLE VIKING F | |
| REDWATER | COMMINGLED POOL 006 | 770 | 800660 | 3 | 224012 | LOWER VIKING L | |
| REDWATER | COMMINGLED POOL 007 | 770 | 800760 | 1 | 250701 | UPPER MANNVILLE AAA | |
| REDWATER | COMMINGLED POOL 007 | 770 | 800760 | 2 | 250702 | UPPER MANNVILLE BBB | |
| REDWATER | COMMINGLED POOL 007 | 770 | 800760 | 3 | 250714 | UPPER MANNVILLE NNN | |
| REDWATER | COMMINGLED POOL 008 | 770 | 800860 | 1 | 250007 | UPPER MANNVILLE G | |
| REDWATER | COMMINGLED POOL 008 | 770 | 800860 | 2 | 250008 | UPPER MANNVILLE H | |
| REDWATER | COMMINGLED POOL 009 | 770 | 800960 | 1 | 250051 | UPPER MANNVILLE YY | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| REDWATER | COMMINGLED POOL 009 | 770 | 800960 | 2 | 250710 | UPPER MANNVILLE JJJ | |
| REDWATER | COMMINGLED POOL 009 | 770 | 800960 | 3 | 250733 | UPPER MANNVILLE G2G | |
| REDWATER | COMMINGLED POOL 010 | 770 | 801060 | 1 | 250729 | UPPER MANNVILLE C2C | |
| REDWATER | COMMINGLED POOL 010 | 770 | 801060 | 2 | 250734 | UPPER MANNVILLE H2H | |
| REDWATER | COMMINGLED POOL 010 | 770 | 801060 | 3 | 250735 | UPPER MANNVILLE I2I | |
| REDWATER | COMMINGLED POOL 011 | 770 | 801160 | 1 | 250743 | UPPER MANNVILLE Q2Q | |
| REDWATER | COMMINGLED POOL 011 | 770 | 801160 | 2 | 250744 | UPPER MANNVILLE R2R | |
| REDWATER | COMMINGLED POOL 011 | 770 | 801160 | 3 | 250745 | UPPER MANNVILLE S2S | |
| REDWATER | COMMINGLED POOL 011 | 770 | 801160 | 4 | 250746 | UPPER MANNVILLE T2T | |
| REDWATER | COMMINGLED POOL 012 | 770 | 801260 | 1 | 320027 | BASAL MANNVILLE AA | |
| REDWATER | COMMINGLED POOL 012 | 770 | 801260 | 2 | 320028 | BASAL MANNVILLE BB | |
| REDWATER | COMMINGLED POOL 013 | 770 | 801360 | 1 | 216023 | UPPER VIKING W | |
| REDWATER | COMMINGLED POOL 013 | 770 | 801360 | 2 | 250703 | UPPER MANNVILLE CCC | |
| REDWATER | COMMINGLED POOL 013 | 770 | 801360 | 3 | 251108 | UPPER MANNVILLE H3H | |
| REDWATER | COMMINGLED POOL 014 | 770 | 801460 | 1 | 250032 | UPPER MANNVILLE FF | |
| REDWATER | COMMINGLED POOL 014 | 770 | 801460 | 2 | 250042 | UPPER MANNVILLE PP | |
| REDWATER | COMMINGLED POOL 014 | 770 | 801460 | 3 | 250721 | UPPER MANNVILLE UUU | |
| REDWATER | COMMINGLED POOL 014 | 770 | 801460 | 4 | 251113 | UPPER MANNVILLE M3M | |
| REDWATER | COMMINGLED POOL 014 | 770 | 801460 | 5 | 251114 | UPPER MANNVILLE N3N | |
| REDWATER | COMMINGLED POOL 015 | 770 | 801560 | 1 | 216018 | UPPER VIKING R | |
| REDWATER | COMMINGLED POOL 015 | 770 | 801560 | 2 | 250716 | UPPER MANNVILLE PPP | |
| REDWATER | COMMINGLED POOL 016 | 770 | 801660 | 1 | 336531 | ELLERSLIE E2E | |
| REDWATER | COMMINGLED POOL 016 | 770 | 801660 | 3 | 337020 | ELLERSLIE T3T | |
| REDWATER | COMMINGLED POOL 017 | 770 | 801760 | 1 | 336516 | ELLERSLIE PPP | |
| REDWATER | COMMINGLED POOL 017 | 770 | 801760 | 3 | 336552 | ELLERSLIE Z2Z | |
| REDWATER | COMMINGLED POOL 017 | 770 | 801760 | 6 | 337011 | ELLERSLIE K3K | |
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 1 | 216020 | UPPER VIKING T | |
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 3 | 221001 | MIDDLE VIKING A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 5 | 224001 | LOWER VIKING A | |
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 7 | 250052 | UPPER MANNVILLE ZZ | |
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 8 | 250731 | UPPER MANNVILLE E2E | |
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 9 | 336050 | ELLERSLIE XX | |
| REDWATER | COMMINGLED MFP9508 | 770 | 950860 | 14 | 851400 | MFP8514 UPPER VIKING | |
| PEACOCK | COMMINGLED POOL 001 | 772 | 800160 | 1 | 204003 | BARONS C | |
| PEACOCK | COMMINGLED POOL 001 | 772 | 800160 | 2 | 244002 | BLAIRMORE B | |
| PEACOCK | COMMINGLED POOL 002 | 772 | 800260 | 1 | 244003 | BLAIRMORE C | |
| PEACOCK | COMMINGLED POOL 002 | 772 | 800260 | 2 | 300002 | GLAUCONITIC B | |
| PEACOCK | COMMINGLED POOL 003 | 772 | 800360 | 1 | 244004 | BLAIRMORE D | |
| PEACOCK | COMMINGLED POOL 003 | 772 | 800360 | 2 | 300003 | GLAUCONITIC C | |
| PEACOCK | COMMINGLED POOL 006 | 772 | 800660 | 1 | 244008 | BLAIRMORE H | |
| PEACOCK | COMMINGLED POOL 006 | 772 | 800660 | 2 | 300007 | GLAUCONITIC G | |
| PEACOCK | COMMINGLED POOL 007 | 772 | 800760 | 1 | 300008 | GLAUCONITIC H | |
| PEACOCK | COMMINGLED POOL 007 | 772 | 800760 | 2 | 420001 | SWIFT A | |
| PEACOCK | COMMINGLED POOL 008 | 772 | 800860 | 1 | 244009 | BLAIRMORE I | |
| PEACOCK | COMMINGLED POOL 008 | 772 | 800860 | 3 | 300013 | GLAUCONITIC M | |
| PEACOCK | COMMINGLED POOL 008 | 772 | 800860 | 5 | 420002 | SWIFT B | |
| PEACOCK | COMMINGLED POOL 009 | 772 | 800960 | 1 | 300020 | GLAUCONITIC T | |
| PEACOCK | COMMINGLED POOL 009 | 772 | 800960 | 2 | 332003 | SUNBURST C | |
| PEACOCK | COMMINGLED POOL 010 | 772 | 801060 | 1 | 244012 | BLAIRMORE L | |
| PEACOCK | COMMINGLED POOL 010 | 772 | 801060 | 2 | 300011 | GLAUCONITIC K | |
| PEACOCK | COMMINGLED POOL 011 | 772 | 801160 | 1 | 300022 | GLAUCONITIC V | |
| PEACOCK | COMMINGLED POOL 011 | 772 | 801160 | 2 | 332005 | SUNBURST E | |
| PEACOCK | COMMINGLED POOL 012 | 772 | 801260 | 1 | 244013 | BLAIRMORE M | |
| PEACOCK | COMMINGLED POOL 012 | 772 | 801260 | 2 | 300019 | GLAUCONITIC S | |
| PEACOCK | COMMINGLED POOL 013 | 772 | 801360 | 1 | 204001 | BARONS A | |
| PEACOCK | COMMINGLED POOL 013 | 772 | 801360 | 2 | 300004 | GLAUCONITIC D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| TOMAHAWK | COMMINGLED POOL 001 | 773 | 800160 | 3 | 250001 | UPPER MANNVILLE A | |
| TOMAHAWK | COMMINGLED POOL 001 | 773 | 800160 | 6 | 316004 | OSTRACOD D | |
| TOMAHAWK | COMMINGLED POOL 001 | 773 | 800160 | 9 | 316005 | OSTRACOD E | |
| TOMAHAWK | COMMINGLED POOL 002 | 773 | 800260 | 1 | 444002 | NORDEGG B | |
| TOMAHAWK | COMMINGLED POOL 002 | 773 | 800260 | 2 | 644002 | BANFF B | |
| TOMAHAWK | COMMINGLED POOL 002 | 773 | 800260 | 3 | 644003 | BANFF C | |
| TOMAHAWK | COMMINGLED POOL 003 | 773 | 800360 | 1 | 444003 | NORDEGG C | |
| TOMAHAWK | COMMINGLED POOL 003 | 773 | 800360 | 2 | 644004 | BANFF D | |
| RED WILLOW | COMMINGLED POOL 001 | 774 | 800160 | 1 | 300021 | GLAUCONITIC U | |
| RED WILLOW | COMMINGLED POOL 001 | 774 | 800160 | 2 | 310011 | LOWER MANNVILLE K | |
| RED WILLOW | COMMINGLED POOL 002 | 774 | 800260 | 1 | 218001 | VIKING A | |
| RED WILLOW | COMMINGLED POOL 002 | 774 | 800260 | 2 | 218002 | VIKING B | |
| RED WILLOW | COMMINGLED POOL 002 | 774 | 800260 | 3 | 218019 | VIKING S | |
| RED WILLOW | COMMINGLED POOL 003 | 774 | 800360 | 1 | 218011 | VIKING K | |
| RED WILLOW | COMMINGLED POOL 003 | 774 | 800360 | 2 | 218013 | VIKING M | |
| RED WILLOW | COMMINGLED POOL 003 | 774 | 800360 | 3 | 300014 | GLAUCONITIC N | |
| RED WILLOW | COMMINGLED POOL 004 | 774 | 800460 | 1 | 218003 | VIKING C | |
| RED WILLOW | COMMINGLED POOL 004 | 774 | 800460 | 2 | 218004 | VIKING D | |
| RED WILLOW | COMMINGLED POOL 004 | 774 | 800460 | 3 | 300012 | GLAUCONITIC L | |
| RED WILLOW | COMMINGLED POOL 004 | 774 | 800460 | 4 | 310009 | LOWER MANNVILLE I | |
| RED WILLOW | COMMINGLED POOL 005 | 774 | 800560 | 1 | 300024 | GLAUCONITIC X | |
| RED WILLOW | COMMINGLED POOL 005 | 774 | 800560 | 2 | 300025 | GLAUCONITIC Y | |
| RED WILLOW | COMMINGLED POOL 005 | 774 | 800560 | 3 | 310045 | LOWER MANNVILLE SS | |
| RED WILLOW | COMMINGLED POOL 006 | 774 | 800660 | 1 | 300006 | GLAUCONITIC F | |
| RED WILLOW | COMMINGLED POOL 006 | 774 | 800660 | 2 | 310103 | LOWER MANNVILLE CCC | |
| RED WILLOW | COMMINGLED POOL 007 | 774 | 800760 | 1 | 310001 | LOWER MANNVILLE A | |
| RED WILLOW | COMMINGLED POOL 007 | 774 | 800760 | 2 | 310005 | LOWER MANNVILLE E | |
| RED WILLOW | COMMINGLED POOL 007 | 774 | 800760 | 3 | 310007 | LOWER MANNVILLE G | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RED WILLOW | COMMINGLED POOL 008 | 774 | 800860 | 1 | 310002 | LOWER MANNVILLE B | |
| RED WILLOW | COMMINGLED POOL 008 | 774 | 800860 | 2 | 310008 | LOWER MANNVILLE H | |
| RED WILLOW | COMMINGLED POOL 009 | 774 | 800960 | 1 | 218017 | VIKING Q | |
| RED WILLOW | COMMINGLED POOL 009 | 774 | 800960 | 2 | 218018 | VIKING R | |
| RUMSEY | COMMINGLED POOL 001 | 777 | 800160 | 1 | 300001 | GLAUCONITIC A | |
| RUMSEY | COMMINGLED POOL 001 | 777 | 800160 | 2 | 300017 | GLAUCONITIC Q | |
| RUMSEY | COMMINGLED POOL 001 | 777 | 800160 | 3 | 310004 | LOWER MANNVILLE D | |
| RUMSEY | COMMINGLED POOL 002 | 777 | 800260 | 2 | 310005 | LOWER MANNVILLE E | |
| RUMSEY | COMMINGLED POOL 002 | 777 | 800260 | 1 | 310006 | LOWER MANNVILLE F | |
| RUMSEY | COMMINGLED MFP9501 | 777 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| RUMSEY | COMMINGLED MFP9501 | 777 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| RUMSEY | COMMINGLED MFP9501 | 777 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| RETLAW | COMMINGLED POOL 001 | 778 | 800160 | 1 | 213015 | BOW ISLAND O | |
| RETLAW | COMMINGLED POOL 001 | 778 | 800160 | 2 | 248230 | MANNVILLE D4D | |
| RETLAW | COMMINGLED POOL 002 | 778 | 800260 | 1 | 248020 | MANNVILLE T | |
| RETLAW | COMMINGLED POOL 002 | 778 | 800260 | 2 | 248021 | MANNVILLE U | |
| RETLAW | COMMINGLED POOL 003 | 778 | 800360 | 1 | 248001 | MANNVILLE A | |
| RETLAW | COMMINGLED POOL 003 | 778 | 800360 | 2 | 248224 | MANNVILLE X3X | |
| RETLAW | COMMINGLED POOL 004 | 778 | 800460 | 1 | 248429 | MANNVILLE C8C | |
| RETLAW | COMMINGLED POOL 004 | 778 | 800460 | 2 | 248450 | MANNVILLE X8X | |
| RETLAW | COMMINGLED POOL 005 | 778 | 800560 | 1 | 248505 | MANNVILLE E9E | |
| RETLAW | COMMINGLED POOL 005 | 778 | 800560 | 2 | 248506 | MANNVILLE F9F | |
| RETLAW | COMMINGLED POOL 007 | 778 | 800760 | 1 | 213021 | BOW ISLAND U | |
| RETLAW | COMMINGLED POOL 007 | 778 | 800760 | 2 | 248317 | MANNVILLE Q5Q | |
| RETLAW | COMMINGLED POOL 008 | 778 | 800860 | 1 | 248007 | MANNVILLE G | |
| RETLAW | COMMINGLED POOL 008 | 778 | 800860 | 2 | 248013 | MANNVILLE M | |
| RETLAW | COMMINGLED POOL 009 | 778 | 800960 | 1 | 248011 | MANNVILLE K | |
| RETLAW | COMMINGLED POOL 009 | 778 | 800960 | 2 | 248012 | MANNVILLE L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RETLAW | COMMINGLED POOL 010 | 778 | 801060 | 1 | 248241 | MANNVILLE O4O | |
| RETLAW | COMMINGLED POOL 010 | 778 | 801060 | 2 | 248242 | MANNVILLE P4P | |
| RETLAW | COMMINGLED POOL 011 | 778 | 801160 | 1 | 248405 | MANNVILLE E7E | |
| RETLAW | COMMINGLED POOL 011 | 778 | 801160 | 2 | 248420 | MANNVILLE T7T | |
| RETLAW | COMMINGLED POOL 011 | 778 | 801160 | 3 | 248422 | MANNVILLE V7V | |
| RETLAW | COMMINGLED POOL 012 | 778 | 801260 | 1 | 248435 | MANNVILLE I8I | |
| RETLAW | COMMINGLED POOL 012 | 778 | 801260 | 2 | 248437 | MANNVILLE K8K | |
| RETLAW | COMMINGLED POOL 012 | 778 | 801260 | 3 | 248449 | MANNVILLE W8W | |
| RETLAW | COMMINGLED POOL 013 | 778 | 801360 | 1 | 248151 | MANNVILLE Y2Y | |
| RETLAW | COMMINGLED POOL 013 | 778 | 801360 | 2 | 248152 | MANNVILLE Z2Z | |
| RETLAW | COMMINGLED POOL 014 | 778 | 801460 | 1 | 248014 | MANNVILLE N | |
| RETLAW | COMMINGLED POOL 014 | 778 | 801460 | 2 | 248326 | MANNVILLE Z5Z | |
| RETLAW | COMMINGLED POOL 015 | 778 | 801560 | 1 | 248544 | MANNVILLE R10R | |
| RETLAW | COMMINGLED POOL 015 | 778 | 801560 | 2 | 248545 | MANNVILLE S10S | |
| RETLAW | COMMINGLED POOL 016 | 778 | 801660 | 1 | 248537 | MANNVILLE K10K | |
| RETLAW | COMMINGLED POOL 016 | 778 | 801660 | 2 | 248538 | MANNVILLE L10L | |
| RETLAW | COMMINGLED POOL 017 | 778 | 801760 | 1 | 248604 | MANNVILLE D11D | |
| RETLAW | COMMINGLED POOL 017 | 778 | 801760 | 2 | 248605 | MANNVILLE E11E | |
| RETLAW | COMMINGLED POOL 018 | 778 | 801860 | 1 | 248613 | MANNVILLE M11M | |
| RETLAW | COMMINGLED POOL 018 | 778 | 801860 | 2 | 248614 | MANNVILLE N11N | |
| RETLAW | COMMINGLED POOL 019 | 778 | 801960 | 1 | 160001 | COLORADO A | |
| RETLAW | COMMINGLED POOL 019 | 778 | 801960 | 2 | 162008 | FIRST WHITE SPECKS H | |
| RETLAW | COMMINGLED POOL 019 | 778 | 801960 | 3 | 164014 | MEDICINE HAT N | |
| RETLAW | COMMINGLED POOL 019 | 778 | 801960 | 4 | 164015 | MEDICINE HAT O | |
| RETLAW | COMMINGLED POOL 019 | 778 | 801960 | 6 | 186016 | SECOND WHITE SPECKS P | |
| RETLAW | COMMINGLED POOL 020 | 778 | 802060 | 1 | 248619 | MANNVILLE S11S | |
| RETLAW | COMMINGLED POOL 020 | 778 | 802060 | 2 | 248620 | MANNVILLE T11T | |
| RETLAW | COMMINGLED POOL 021 | 778 | 802160 | 1 | 248535 | MANNVILLE I10I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RETLAW | COMMINGLED POOL 021 | 778 | 802160 | 2 | 248701 | MANNVILLE A13A | |
| RETLAW | COMMINGLED POOL 022 | 778 | 802260 | 1 | 134017 | BASAL BELLY RIVER Q | |
| RETLAW | COMMINGLED POOL 022 | 778 | 802260 | 2 | 158007 | MILK RIVER G | |
| RETLAW | COMMINGLED POOL 023 | 778 | 802360 | 1 | 248207 | MANNVILLE G3G | |
| RETLAW | COMMINGLED POOL 023 | 778 | 802360 | 2 | 248705 | MANNVILLE E13E | |
| RETLAW | COMMINGLED POOL 024 | 778 | 802460 | 1 | 248548 | MANNVILLE V10V | |
| RETLAW | COMMINGLED POOL 024 | 778 | 802460 | 2 | 248549 | MANNVILLE W10W | |
| RETLAW | COMMINGLED POOL 025 | 778 | 802560 | 1 | 248010 | MANNVILLE J | |
| RETLAW | COMMINGLED POOL 025 | 778 | 802560 | 2 | 248044 | MANNVILLE RR | |
| RETLAW | COMMINGLED POOL 026 | 778 | 802660 | 1 | 250004 | UPPER MANNVILLE D | |
| RETLAW | COMMINGLED POOL 026 | 778 | 802660 | 2 | 310004 | LOWER MANNVILLE D | |
| RETLAW | COMMINGLED POOL 027 | 778 | 802760 | 1 | 310018 | LOWER MANNVILLE R | |
| RETLAW | COMMINGLED POOL 027 | 778 | 802760 | 2 | 310019 | LOWER MANNVILLE S | |
| RETLAW | COMMINGLED POOL 027 | 778 | 802760 | 3 | 310020 | LOWER MANNVILLE T | |
| RETLAW | COMMINGLED POOL 028 | 778 | 802860 | 1 | 310025 | LOWER MANNVILLE Y | |
| RETLAW | COMMINGLED POOL 028 | 778 | 802860 | 2 | 310034 | LOWER MANNVILLE HH | |
| RETLAW | COMMINGLED POOL 029 | 778 | 802960 | 1 | 310131 | LOWER MANNVILLE E2E | |
| RETLAW | COMMINGLED POOL 029 | 778 | 802960 | 2 | 428001 | SAWTOOTH A | |
| RETLAW | COMMINGLED POOL 029 | 778 | 802960 | 3 | 428001 | SAWTOOTH A | |
| RETLAW | COMMINGLED POOL 029 | 778 | 802960 | 4 | 428001 | SAWTOOTH A | |
| RETLAW | COMMINGLED POOL 030 | 778 | 803060 | 1 | 310102 | LOWER MANNVILLE BBB | |
| RETLAW | COMMINGLED POOL 030 | 778 | 803060 | 2 | 428004 | SAWTOOTH D | |
| RETLAW | COMMINGLED POOL 031 | 778 | 803160 | 1 | 310052 | LOWER MANNVILLE ZZ | |
| RETLAW | COMMINGLED POOL 031 | 778 | 803160 | 2 | 428005 | SAWTOOTH E | |
| RETLAW | COMMINGLED POOL 032 | 778 | 803260 | 1 | 310017 | LOWER MANNVILLE Q | |
| RETLAW | COMMINGLED POOL 032 | 778 | 803260 | 2 | 310141 | LOWER MANNVILLE O2O | |
| RETLAW | COMMINGLED POOL 033 | 778 | 803360 | 1 | 248227 | MANNVILLE A4A | |
| RETLAW | COMMINGLED POOL 033 | 778 | 803360 | 2 | 310042 | LOWER MANNVILLE PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RETLAW | COMMINGLED POOL 034 | 778 | 803460 | 3 | 213051 | BOW ISLAND YY | |
| RETLAW | COMMINGLED POOL 034 | 778 | 803460 | 6 | 213052 | BOW ISLAND ZZ | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 1 | 126005 | BELLY RIVER E | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 2 | 126007 | BELLY RIVER G | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 3 | 126008 | BELLY RIVER H | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 5 | 134009 | BASAL BELLY RIVER I | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 6 | 134011 | BASAL BELLY RIVER K | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 10 | 160002 | COLORADO B | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 15 | 162009 | FIRST WHITE SPECKS I | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 20 | 164001 | MEDICINE HAT A | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 21 | 164002 | MEDICINE HAT B | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 22 | 164005 | MEDICINE HAT E | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 23 | 164006 | MEDICINE HAT F | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 26 | 164013 | MEDICINE HAT M | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 30 | 186017 | SECOND WHITE SPECKS Q | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 95 | 213033 | BOW ISLAND GG | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 97 | 213042 | BOW ISLAND PP | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 32 | 853200 | MFP8532 2WS | |
| RETLAW | COMMINGLED MFP9522 | 778 | 952260 | 91 | 859100 | MFP8591 BSL BELLY RIV | |
| RIBSTONE | COMMINGLED POOL 001 | 780 | 800160 | 1 | 696001 | NISKU A | |
| RIBSTONE | COMMINGLED POOL 001 | 780 | 800160 | 2 | 708001 | CAMROSE A | |
| RIBSTONE | COMMINGLED POOL 002 | 780 | 800260 | 1 | 218001 | VIKING A | |
| RIBSTONE | COMMINGLED POOL 002 | 780 | 800260 | 2 | 256014 | COLONY N | |
| RICH | COMMINGLED POOL 002 | 782 | 800260 | 1 | 300002 | GLAUCONITIC B | |
| RICH | COMMINGLED POOL 002 | 782 | 800260 | 2 | 300003 | GLAUCONITIC C | |
| RICH | COMMINGLED POOL 003 | 782 | 800360 | 1 | 300008 | GLAUCONITIC H | |
| RICH | COMMINGLED POOL 003 | 782 | 800360 | 2 | 300014 | GLAUCONITIC N | |
| RICH | COMMINGLED POOL 004 | 782 | 800460 | 1 | 300012 | GLAUCONITIC L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RICH | COMMINGLED POOL 004 | 782 | 800460 | 2 | 310010 | LOWER MANNVILLE J | |
| RICH | COMMINGLED POOL 005 | 782 | 800560 | 1 | 126023 | BELLY RIVER W | |
| RICH | COMMINGLED POOL 005 | 782 | 800560 | 2 | 134006 | BASAL BELLY RIVER F | |
| RICH | COMMINGLED POOL 006 | 782 | 800660 | 1 | 118803 | LOWER EDMONTON C | |
| RICH | COMMINGLED POOL 006 | 782 | 800660 | 2 | 126024 | BELLY RIVER X | |
| RICH | COMMINGLED POOL 007 | 782 | 800760 | 1 | 300017 | GLAUCONITIC Q | |
| RICH | COMMINGLED POOL 007 | 782 | 800760 | 2 | 310015 | LOWER MANNVILLE O | |
| RICH | COMMINGLED MFP9501 | 782 | 950160 | 10 | 134001 | BASAL BELLY RIVER A | |
| RICH | COMMINGLED MFP9501 | 782 | 950160 | 11 | 134007 | BASAL BELLY RIVER G | |
| RICH | COMMINGLED MFP9501 | 782 | 950160 | 40 | 300006 | GLAUCONITIC F | |
| RICH | COMMINGLED MFP9501 | 782 | 950160 | 43 | 310018 | LOWER MANNVILLE R | |
| RICH | COMMINGLED MFP9501 | 782 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| RICH | COMMINGLED MFP9501 | 782 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 1 | 218001 | VIKING A | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 2 | 218003 | VIKING C | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 3 | 218006 | VIKING F | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 4 | 218014 | VIKING N | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 5 | 250017 | UPPER MANNVILLE Q | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 6 | 250040 | UPPER MANNVILLE NN | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 7 | 300016 | GLAUCONITIC P | |
| RICHDALE | COMMINGLED POOL 001 | 783 | 800160 | 8 | 310021 | LOWER MANNVILLE U | |
| RICHDALE | COMMINGLED POOL 002 | 783 | 800260 | 1 | 250016 | UPPER MANNVILLE P | |
| RICHDALE | COMMINGLED POOL 002 | 783 | 800260 | 2 | 250018 | UPPER MANNVILLE R | |
| RICHDALE | COMMINGLED POOL 003 | 783 | 800360 | 1 | 250001 | UPPER MANNVILLE A | |
| RICHDALE | COMMINGLED POOL 003 | 783 | 800360 | 2 | 250011 | UPPER MANNVILLE K | |
| RICHDALE | COMMINGLED POOL 004 | 783 | 800460 | 1 | 250706 | UPPER MANNVILLE FFF | |
| RICHDALE | COMMINGLED POOL 004 | 783 | 800460 | 2 | 310018 | LOWER MANNVILLE R | |
| RICHDALE | COMMINGLED POOL 005 | 783 | 800560 | 1 | 218016 | VIKING P | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RICHDALE | COMMINGLED POOL 005 | 783 | 800560 | 2 | 218018 | VIKING R | |
| RICHDALE | COMMINGLED POOL 006 | 783 | 800660 | 1 | 218019 | VIKING S | |
| RICHDALE | COMMINGLED POOL 006 | 783 | 800660 | 2 | 250042 | UPPER MANNVILLE PP | |
| RICHDALE | COMMINGLED POOL 006 | 783 | 800660 | 3 | 310028 | LOWER MANNVILLE BB | |
| RICHDALE | COMMINGLED POOL 007 | 783 | 800760 | 1 | 218017 | VIKING Q | |
| RICHDALE | COMMINGLED POOL 007 | 783 | 800760 | 2 | 300029 | GLAUCONITIC CC | |
| RICHDALE | COMMINGLED POOL 009 | 783 | 800960 | 1 | 250009 | UPPER MANNVILLE I | |
| RICHDALE | COMMINGLED POOL 009 | 783 | 800960 | 2 | 250044 | UPPER MANNVILLE RR | |
| RICHDALE | COMMINGLED POOL 010 | 783 | 801060 | 1 | 250020 | UPPER MANNVILLE T | |
| RICHDALE | COMMINGLED POOL 010 | 783 | 801060 | 2 | 250023 | UPPER MANNVILLE W | |
| RICHDALE | COMMINGLED POOL 010 | 783 | 801060 | 3 | 250704 | UPPER MANNVILLE DDD | |
| RICHDALE | COMMINGLED POOL 010 | 783 | 801060 | 5 | 300037 | GLAUCONITIC KK | |
| RICHDALE | COMMINGLED POOL 011 | 783 | 801160 | 1 | 250015 | UPPER MANNVILLE O | |
| RICHDALE | COMMINGLED POOL 011 | 783 | 801160 | 2 | 310017 | LOWER MANNVILLE Q | |
| RICHDALE | COMMINGLED POOL 012 | 783 | 801260 | 1 | 250037 | UPPER MANNVILLE KK | |
| RICHDALE | COMMINGLED POOL 012 | 783 | 801260 | 2 | 310033 | LOWER MANNVILLE GG | |
| RICHDALE | COMMINGLED POOL 012 | 783 | 801260 | 3 | 310034 | LOWER MANNVILLE HH | |
| RICHDALE | COMMINGLED POOL 013 | 783 | 801360 | 1 | 250714 | UPPER MANNVILLE NNN | |
| RICHDALE | COMMINGLED POOL 013 | 783 | 801360 | 2 | 300036 | GLAUCONITIC JJ | |
| RICHDALE | COMMINGLED POOL 014 | 783 | 801460 | 1 | 250725 | UPPER MANNVILLE YYY | |
| RICHDALE | COMMINGLED POOL 014 | 783 | 801460 | 2 | 300013 | GLAUCONITIC M | |
| RICHDALE | COMMINGLED POOL 015 | 783 | 801560 | 1 | 300021 | GLAUCONITIC U | |
| RICHDALE | COMMINGLED POOL 015 | 783 | 801560 | 2 | 310016 | LOWER MANNVILLE P | |
| RICHDALE | COMMINGLED POOL 016 | 783 | 801660 | 1 | 250728 | UPPER MANNVILLE B2B | |
| RICHDALE | COMMINGLED POOL 016 | 783 | 801660 | 2 | 300038 | GLAUCONITIC LL | |
| RICHDALE | COMMINGLED POOL 016 | 783 | 801660 | 3 | 310041 | LOWER MANNVILLE OO | |
| RICHDALE | COMMINGLED POOL 017 | 783 | 801760 | 1 | 250734 | UPPER MANNVILLE H2H | |
| RICHDALE | COMMINGLED POOL 017 | 783 | 801760 | 2 | 250737 | UPPER MANNVILLE K2K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RICHDALE | COMMINGLED POOL 017 | 783 | 801760 | 3 | 250738 | UPPER MANNVILLE L2L | |
| RICHDALE | COMMINGLED MFP9515 | 783 | 951560 | 1 | 186009 | SECOND WHITE SPECKS I | |
| RICHDALE | COMMINGLED MFP9515 | 783 | 951560 | 2 | 218005 | VIKING E | |
| RICHDALE | COMMINGLED MFP9515 | 783 | 951560 | 5 | 250716 | UPPER MANNVILLE PPP | |
| RICHDALE | COMMINGLED MFP9515 | 783 | 951560 | 27 | 852700 | MFP8527 2WS | |
| RICHDALE | COMMINGLED MFP9515 | 783 | 951560 | 48 | 854800 | MFP8548 MILK RIVER | |
| RICINUS | COMMINGLED POOL 001 | 785 | 800160 | 1 | 176038 | CARDIUM LL | |
| RICINUS | COMMINGLED POOL 001 | 785 | 800160 | 2 | 176044 | CARDIUM RR | |
| RICINUS | COMMINGLED POOL 002 | 785 | 800260 | 1 | 176302 | CARDIUM BBB | |
| RICINUS | COMMINGLED POOL 002 | 785 | 800260 | 2 | 176308 | CARDIUM HHH | |
| RICINUS | COMMINGLED POOL 003 | 785 | 800360 | 1 | 176005 | CARDIUM E | |
| RICINUS | COMMINGLED POOL 003 | 785 | 800360 | 2 | 176311 | CARDIUM KKK | |
| RICINUS | COMMINGLED POOL 004 | 785 | 800460 | 1 | 176022 | CARDIUM V | |
| RICINUS | COMMINGLED POOL 004 | 785 | 800460 | 2 | 176023 | CARDIUM W | |
| RICINUS | COMMINGLED POOL 005 | 785 | 800560 | 1 | 176315 | CARDIUM OOO | |
| RICINUS | COMMINGLED POOL 005 | 785 | 800560 | 2 | 176333 | CARDIUM G2G | |
| RICINUS | COMMINGLED POOL 006 | 785 | 800660 | 1 | 176046 | CARDIUM TT | |
| RICINUS | COMMINGLED POOL 006 | 785 | 800660 | 2 | 176318 | CARDIUM RRR | |
| RICINUS | COMMINGLED POOL 007 | 785 | 800760 | 1 | 176040 | CARDIUM NN | |
| RICINUS | COMMINGLED POOL 007 | 785 | 800760 | 2 | 176041 | CARDIUM OO | |
| RICINUS | COMMINGLED POOL 008 | 785 | 800860 | 1 | 176326 | CARDIUM ZZZ | |
| RICINUS | COMMINGLED POOL 008 | 785 | 800860 | 2 | 176327 | CARDIUM A2A | |
| RICINUS | COMMINGLED POOL 009 | 785 | 800960 | 1 | 176329 | CARDIUM C2C | |
| RICINUS | COMMINGLED POOL 009 | 785 | 800960 | 2 | 176330 | CARDIUM D2D | |
| RICINUS | COMMINGLED POOL 009 | 785 | 800960 | 3 | 218044 | VIKING RR | |
| RICINUS | COMMINGLED POOL 010 | 785 | 801060 | 1 | 176336 | CARDIUM J2J | |
| RICINUS | COMMINGLED POOL 010 | 785 | 801060 | 2 | 180108 | CARDIUM H3H | |
| RICINUS | COMMINGLED POOL 010 | 785 | 801060 | 3 | 218037 | VIKING KK | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RICINUS | COMMINGLED POOL 011 | 785 | 801160 | 1 | 176344 | CARDIUM R2R | |
| RICINUS | COMMINGLED POOL 011 | 785 | 801160 | 2 | 220408 | VIKING HHH | |
| RICINUS | COMMINGLED POOL 011 | 785 | 801160 | 3 | 220409 | VIKING III | |
| RICINUS | COMMINGLED POOL 012 | 785 | 801260 | 1 | 176342 | CARDIUM P2P | |
| RICINUS | COMMINGLED POOL 012 | 785 | 801260 | 2 | 176343 | CARDIUM Q2Q | |
| RICINUS | COMMINGLED POOL 013 | 785 | 801360 | 1 | 176334 | CARDIUM H2H | |
| RICINUS | COMMINGLED POOL 013 | 785 | 801360 | 2 | 176346 | CARDIUM T2T | |
| RICINUS | COMMINGLED POOL 014 | 785 | 801460 | 1 | 176347 | CARDIUM U2U | |
| RICINUS | COMMINGLED POOL 014 | 785 | 801460 | 2 | 176348 | CARDIUM V2V | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 1 | 176018 | CARDIUM R | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 2 | 176019 | CARDIUM S | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 5 | 218001 | VIKING A | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 6 | 218001 | VIKING A | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 7 | 218002 | VIKING B | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 8 | 218003 | VIKING C | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 9 | 218007 | VIKING G | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 10 | 218010 | VIKING J | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 14 | 220425 | VIKING YYY | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 15 | 250001 | UPPER MANNVILLE A | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 20 | 336002 | ELLERSLIE B | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 21 | 336002 | ELLERSLIE B | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 22 | 336003 | ELLERSLIE C | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 23 | 336004 | ELLERSLIE D | |
| RICINUS | COMMINGLED POOL 015 | 785 | 801560 | 24 | 336009 | ELLERSLIE I | |
| RICINUS | COMMINGLED POOL 016 | 785 | 801660 | 1 | 218014 | VIKING N | |
| RICINUS | COMMINGLED POOL 016 | 785 | 801660 | 2 | 218015 | VIKING O | |
| RICINUS | COMMINGLED POOL 017 | 785 | 801760 | 1 | 218041 | VIKING OO | |
| RICINUS | COMMINGLED POOL 017 | 785 | 801760 | 2 | 218043 | VIKING QQ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RICINUS | COMMINGLED POOL 018 | 785 | 801860 | 1 | 218047 | VIKING UU | |
| RICINUS | COMMINGLED POOL 018 | 785 | 801860 | 2 | 218050 | VIKING XX | |
| RICINUS | COMMINGLED POOL 020 | 785 | 802060 | 1 | 220414 | VIKING NNN | |
| RICINUS | COMMINGLED POOL 020 | 785 | 802060 | 2 | 220415 | VIKING OOO | |
| RICINUS | COMMINGLED POOL 020 | 785 | 802060 | 3 | 244002 | BLAIRMORE B | |
| RICINUS | COMMINGLED POOL 021 | 785 | 802160 | 1 | 220407 | VIKING GGG | |
| RICINUS | COMMINGLED POOL 021 | 785 | 802160 | 2 | 220422 | VIKING VVV | |
| RICINUS | COMMINGLED POOL 022 | 785 | 802260 | 1 | 220401 | VIKING AAA | |
| RICINUS | COMMINGLED POOL 022 | 785 | 802260 | 2 | 220402 | VIKING BBB | |
| RICINUS | COMMINGLED POOL 022 | 785 | 802260 | 3 | 310001 | LOWER MANNVILLE A | |
| RICINUS | COMMINGLED POOL 024 | 785 | 802460 | 3 | 180103 | CARDIUM C3C | |
| RICINUS | COMMINGLED POOL 024 | 785 | 802460 | 6 | 220434 | VIKING H2H | |
| RICINUS | COMMINGLED POOL 024 | 785 | 802460 | 9 | 250002 | UPPER MANNVILLE B | |
| RICINUS | COMMINGLED POOL 025 | 785 | 802560 | 1 | 218022 | VIKING V | |
| RICINUS | COMMINGLED POOL 025 | 785 | 802560 | 2 | 218031 | VIKING EE | |
| RICINUS | COMMINGLED POOL 025 | 785 | 802560 | 3 | 248001 | MANNVILLE A | |
| RICINUS | COMMINGLED POOL 026 | 785 | 802660 | 1 | 220411 | VIKING KKK | |
| RICINUS | COMMINGLED POOL 026 | 785 | 802660 | 2 | 220413 | VIKING MMM | |
| RICINUS | COMMINGLED POOL 027 | 785 | 802760 | 1 | 220427 | VIKING A2A | |
| RICINUS | COMMINGLED POOL 027 | 785 | 802760 | 2 | 220435 | VIKING I2I | |
| RICINUS | COMMINGLED POOL 028 | 785 | 802860 | 1 | 220417 | VIKING QQQ | |
| RICINUS | COMMINGLED POOL 028 | 785 | 802860 | 2 | 300001 | GLAUCONITIC A | |
| RICINUS | COMMINGLED POOL 029 | 785 | 802960 | 1 | 218013 | VIKING M | |
| RICINUS | COMMINGLED POOL 029 | 785 | 802960 | 3 | 336001 | ELLERSLIE A | |
| RICINUS | COMMINGLED POOL 029 | 785 | 802960 | 6 | 336008 | ELLERSLIE H | |
| RICINUS | COMMINGLED POOL 029 | 785 | 802960 | 8 | 336010 | ELLERSLIE J | |
| RICINUS | COMMINGLED POOL 029 | 785 | 802960 | 9 | 336011 | ELLERSLIE K | |
| RICINUS | COMMINGLED POOL 031 | 785 | 803160 | 1 | 300002 | GLAUCONITIC B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RICINUS | COMMINGLED POOL 031 | 785 | 803160 | 2 | 336013 | ELLERSLIE M | |
| RICINUS | COMMINGLED POOL 032 | 785 | 803260 | 1 | 300003 | GLAUCONITIC C | |
| RICINUS | COMMINGLED POOL 032 | 785 | 803260 | 2 | 336014 | ELLERSLIE N | |
| RICINUS | COMMINGLED POOL 033 | 785 | 803360 | 1 | 180102 | CARDIUM B3B | |
| RICINUS | COMMINGLED POOL 033 | 785 | 803360 | 5 | 180111 | CARDIUM K3K | |
| RICINUS | COMMINGLED POOL 033 | 785 | 803360 | 6 | 180112 | CARDIUM L3L | |
| RICINUS | COMMINGLED POOL 033 | 785 | 803360 | 10 | 220428 | VIKING B2B | |
| RICINUS | COMMINGLED POOL 033 | 785 | 803360 | 11 | 220429 | VIKING C2C | |
| RICINUS | COMMINGLED POOL 034 | 785 | 803460 | 1 | 180107 | CARDIUM G3G | |
| RICINUS | COMMINGLED POOL 034 | 785 | 803460 | 2 | 220445 | VIKING S2S | |
| RICINUS | COMMINGLED POOL 035 | 785 | 803560 | 1 | 220438 | VIKING L2L | |
| RICINUS | COMMINGLED POOL 035 | 785 | 803560 | 2 | 336016 | ELLERSLIE P | |
| RICINUS | COMMINGLED POOL 036 | 785 | 803660 | 1 | 180110 | CARDIUM J3J | |
| RICINUS | COMMINGLED POOL 036 | 785 | 803660 | 2 | 220444 | VIKING R2R | |
| RICINUS | COMMINGLED POOL 037 | 785 | 803760 | 1 | 176340 | CARDIUM N2N | |
| RICINUS | COMMINGLED POOL 037 | 785 | 803760 | 4 | 220418 | VIKING RRR | |
| RICINUS | COMMINGLED POOL 037 | 785 | 803760 | 7 | 223904 | VIKING D3D | |
| RICINUS | COMMINGLED POOL 038 | 785 | 803860 | 1 | 176007 | CARDIUM G | |
| RICINUS | COMMINGLED POOL 038 | 785 | 803860 | 2 | 176008 | CARDIUM H | |
| RICINUS | COMMINGLED POOL 038 | 785 | 803860 | 3 | 176313 | CARDIUM MMM | |
| RICINUS | COMMINGLED POOL 039 | 785 | 803960 | 1 | 176307 | CARDIUM GGG | |
| RICINUS | COMMINGLED POOL 039 | 785 | 803960 | 2 | 218009 | VIKING I | |
| RICINUS | COMMINGLED POOL 040 | 785 | 804060 | 1 | 310002 | LOWER MANNVILLE B | |
| RICINUS | COMMINGLED POOL 040 | 785 | 804060 | 2 | 336020 | ELLERSLIE T | |
| RICINUS | COMMINGLED POOL 041 | 785 | 804160 | 1 | 336018 | ELLERSLIE R | |
| RICINUS | COMMINGLED POOL 041 | 785 | 804160 | 2 | 336019 | ELLERSLIE S | |
| RICINUS | COMMINGLED POOL 042 | 785 | 804260 | 1 | 176039 | CARDIUM MM | |
| RICINUS | COMMINGLED POOL 042 | 785 | 804260 | 2 | 176301 | CARDIUM AAA | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RICINUS | COMMINGLED POOL 043 | 785 | 804360 | 1 | 176036 | CARDIUM JJ | |
| RICINUS | COMMINGLED POOL 043 | 785 | 804360 | 2 | 176037 | CARDIUM KK | |
| RICINUS | COMMINGLED POOL 044 | 785 | 804460 | 3 | 220450 | VIKING X2X | |
| RICINUS | COMMINGLED POOL 044 | 785 | 804460 | 4 | 220451 | VIKING Y2Y | |
| RICINUS | COMMINGLED POOL 045 | 785 | 804560 | 3 | 220448 | VIKING V2V | |
| RICINUS | COMMINGLED POOL 045 | 785 | 804560 | 4 | 220449 | VIKING W2W | |
| RICINUS | COMMINGLED POOL 046 | 785 | 804660 | 3 | 220446 | VIKING T2T | |
| RICINUS | COMMINGLED POOL 046 | 785 | 804660 | 4 | 220447 | VIKING U2U | |
| RICINUS | COMMINGLED POOL 047 | 785 | 804760 | 3 | 223902 | VIKING B3B | |
| RICINUS | COMMINGLED POOL 047 | 785 | 804760 | 4 | 223903 | VIKING C3C | |
| RICINUS | COMMINGLED POOL 048 | 785 | 804860 | 3 | 218036 | VIKING JJ | |
| RICINUS | COMMINGLED POOL 048 | 785 | 804860 | 6 | 223905 | VIKING E3E | |
| RICINUS | COMMINGLED POOL 049 | 785 | 804960 | 3 | 223910 | VIKING J3J | |
| RICINUS | COMMINGLED POOL 049 | 785 | 804960 | 6 | 223911 | VIKING K3K | |
| RICINUS | COMMINGLED POOL 049 | 785 | 804960 | 9 | 223912 | VIKING L3L | |
| RICINUS | COMMINGLED POOL 050 | 785 | 805060 | 3 | 220452 | VIKING Z2Z | |
| RICINUS | COMMINGLED POOL 050 | 785 | 805060 | 6 | 223901 | VIKING A3A | |
| RICINUS WEST | COMMINGLED POOL 001 | 786 | 800160 | 1 | 176001 | CARDIUM A | |
| RICINUS WEST | COMMINGLED POOL 001 | 786 | 800160 | 2 | 218001 | VIKING A | |
| RIVERCOURSE | COMMINGLED POOL 001 | 787 | 800160 | 1 | 276007 | SPARKY G | |
| RIVERCOURSE | COMMINGLED POOL 001 | 787 | 800160 | 2 | 286003 | GENERAL PETROLEUM C | |
| RIVERCOURSE | COMMINGLED POOL 001 | 787 | 800160 | 3 | 302001 | CUMMINGS A | |
| RIVERCOURSE | COMMINGLED POOL 002 | 787 | 800260 | 1 | 276006 | SPARKY F | |
| RIVERCOURSE | COMMINGLED POOL 002 | 787 | 800260 | 2 | 286002 | GENERAL PETROLEUM B | |
| RIVERCOURSE | COMMINGLED POOL 003 | 787 | 800360 | 1 | 276009 | SPARKY I | |
| RIVERCOURSE | COMMINGLED POOL 003 | 787 | 800360 | 2 | 286005 | GENERAL PETROLEUM E | |
| RIVERCOURSE | COMMINGLED POOL 004 | 787 | 800460 | 1 | 276010 | SPARKY J | |
| RIVERCOURSE | COMMINGLED POOL 004 | 787 | 800460 | 2 | 286007 | GENERAL PETROLEUM G | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ROCHESTER | COMMINGLED POOL 001 | 788 | 800160 | 1 | 218001 | VIKING A | |
| ROCHESTER | COMMINGLED POOL 001 | 788 | 800160 | 2 | 218002 | VIKING B | |
| ROCHESTER | COMMINGLED POOL 001 | 788 | 800160 | 3 | 250001 | UPPER MANNVILLE A | |
| ROCHESTER | COMMINGLED POOL 002 | 788 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| ROCHESTER | COMMINGLED POOL 002 | 788 | 800260 | 2 | 310003 | LOWER MANNVILLE C | |
| ROCHESTER | COMMINGLED POOL 003 | 788 | 800360 | 1 | 310001 | LOWER MANNVILLE A | |
| ROCHESTER | COMMINGLED POOL 003 | 788 | 800360 | 2 | 310002 | LOWER MANNVILLE B | |
| ROCHESTER | COMMINGLED POOL 004 | 788 | 800460 | 1 | 310007 | LOWER MANNVILLE G | |
| ROCHESTER | COMMINGLED POOL 004 | 788 | 800460 | 2 | 310008 | LOWER MANNVILLE H | |
| ROCHESTER | COMMINGLED POOL 004 | 788 | 800460 | 3 | 658001 | WABAMUN A | |
| ROCHESTER | COMMINGLED POOL 005 | 788 | 800560 | 1 | 250018 | UPPER MANNVILLE R | |
| ROCHESTER | COMMINGLED POOL 005 | 788 | 800560 | 2 | 250022 | UPPER MANNVILLE V | |
| RIVIERE | COMMINGLED POOL 001 | 789 | 800160 | 1 | 336002 | ELLERSLIE B | |
| RIVIERE | COMMINGLED POOL 001 | 789 | 800160 | 2 | 336005 | ELLERSLIE E | |
| ROCKYFORD | COMMINGLED POOL 001 | 790 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| ROCKYFORD | COMMINGLED POOL 001 | 790 | 800160 | 2 | 310004 | LOWER MANNVILLE D | |
| ROCKYFORD | COMMINGLED POOL 002 | 790 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| ROCKYFORD | COMMINGLED POOL 002 | 790 | 800260 | 2 | 310005 | LOWER MANNVILLE E | |
| ROCKYFORD | COMMINGLED POOL 003 | 790 | 800360 | 1 | 250014 | UPPER MANNVILLE N | |
| ROCKYFORD | COMMINGLED POOL 003 | 790 | 800360 | 2 | 310015 | LOWER MANNVILLE O | |
| ROCKYFORD | COMMINGLED POOL 004 | 790 | 800460 | 1 | 250020 | UPPER MANNVILLE T | |
| ROCKYFORD | COMMINGLED POOL 004 | 790 | 800460 | 3 | 310022 | LOWER MANNVILLE V | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 60 | 164001 | MEDICINE HAT A | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 75 | 218001 | VIKING A | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 80 | 250008 | UPPER MANNVILLE H | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 85 | 250010 | UPPER MANNVILLE J | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 90 | 250011 | UPPER MANNVILLE K | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 95 | 250015 | UPPER MANNVILLE O | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 100 | 310011 | LOWER MANNVILLE K | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 105 | 310013 | LOWER MANNVILLE M | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 110 | 310014 | LOWER MANNVILLE N | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 115 | 310017 | LOWER MANNVILLE Q | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 120 | 310018 | LOWER MANNVILLE R | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 125 | 310019 | LOWER MANNVILLE S | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| ROCKYFORD | COMMINGLED MFP9501 | 790 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| ROMEO | COMMINGLED POOL 001 | 791 | 800160 | 1 | 350001 | DETRITAL A | |
| ROMEO | COMMINGLED POOL 001 | 791 | 800160 | 2 | 644002 | BANFF B | |
| ROMEO | COMMINGLED POOL 002 | 791 | 800260 | 1 | 350014 | DETRITAL N | |
| ROMEO | COMMINGLED POOL 002 | 791 | 800260 | 2 | 350015 | DETRITAL O | |
| RONALANE | COMMINGLED MFP9501 | 792 | 950160 | 1 | 158001 | MILK RIVER A | |
| RONALANE | COMMINGLED MFP9501 | 792 | 950160 | 3 | 160001 | COLORADO A | |
| RONALANE | COMMINGLED MFP9501 | 792 | 950160 | 2 | 164002 | MEDICINE HAT B | |
| RONALANE | COMMINGLED MFP9501 | 792 | 950160 | 5 | 850500 | MFP8505 2WS | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 1 | 176002 | CARDIUM B | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 2 | 176011 | CARDIUM K | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 3 | 218006 | VIKING F | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 4 | 218007 | VIKING G | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 6 | 218014 | VIKING N | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 10 | 326005 | GETHING E | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 11 | 326006 | GETHING F | |
| ROSEVEAR | COMMINGLED POOL 001 | 796 | 800160 | 15 | 336001 | ELLERSLIE A | |
| ROSEVEAR | COMMINGLED POOL 002 | 796 | 800260 | 1 | 176006 | CARDIUM F | |
| ROSEVEAR | COMMINGLED POOL 002 | 796 | 800260 | 2 | 326016 | GETHING P | |
| ROSEVEAR | COMMINGLED POOL 003 | 796 | 800360 | 1 | 176007 | CARDIUM G | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ROSEVEAR | COMMINGLED POOL 003 | 796 | 800360 | 2 | 326018 | GETHING R | |
| ROSEVEAR | COMMINGLED POOL 005 | 796 | 800560 | 1 | 250001 | UPPER MANNVILLE A | |
| ROSEVEAR | COMMINGLED POOL 005 | 796 | 800560 | 2 | 304003 | BLUESKY C | |
| ROSEVEAR | COMMINGLED POOL 005 | 796 | 800560 | 3 | 326007 | GETHING G | |
| ROSEVEAR | COMMINGLED POOL 006 | 796 | 800660 | 1 | 304004 | BLUESKY D | |
| ROSEVEAR | COMMINGLED POOL 006 | 796 | 800660 | 2 | 326011 | GETHING K | |
| ROSEVEAR | COMMINGLED POOL 007 | 796 | 800760 | 1 | 304006 | BLUESKY F | |
| ROSEVEAR | COMMINGLED POOL 007 | 796 | 800760 | 2 | 432008 | ROCK CREEK H | |
| ROSEVEAR | COMMINGLED POOL 009 | 796 | 800960 | 1 | 326014 | GETHING N | |
| ROSEVEAR | COMMINGLED POOL 009 | 796 | 800960 | 2 | 432006 | ROCK CREEK F | |
| ROSEVEAR | COMMINGLED MFP9538 | 796 | 953860 | 1 | 326010 | GETHING J | |
| ROSEVEAR | COMMINGLED MFP9538 | 796 | 953860 | 2 | 326012 | GETHING L | |
| ROSEVEAR | COMMINGLED MFP9538 | 796 | 953860 | 101 | 860100 | MFP8601 ROCK CREEK | |
| ROWLEY | COMMINGLED POOL 005 | 798 | 800560 | 1 | 250008 | UPPER MANNVILLE H | |
| ROWLEY | COMMINGLED POOL 005 | 798 | 800560 | 2 | 310017 | LOWER MANNVILLE Q | |
| ROWLEY | COMMINGLED POOL 006 | 798 | 800660 | 1 | 250031 | UPPER MANNVILLE EE | |
| ROWLEY | COMMINGLED POOL 006 | 798 | 800660 | 2 | 310027 | LOWER MANNVILLE AA | |
| ROWLEY | COMMINGLED POOL 007 | 798 | 800760 | 1 | 250029 | UPPER MANNVILLE CC | |
| ROWLEY | COMMINGLED POOL 007 | 798 | 800760 | 2 | 642006 | PEKISKO F | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 10 | 134006 | BASAL BELLY RIVER F | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 15 | 250018 | UPPER MANNVILLE R | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 20 | 310008 | LOWER MANNVILLE H | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 25 | 310034 | LOWER MANNVILLE HH | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| ROWLEY | COMMINGLED MFP9501 | 798 | 950160 | 89 | 858900 | MFP8589 EDMONTON | |
| ROXANA | COMMINGLED POOL 001 | 799 | 800160 | 1 | 744001 | BEAVERHILL LAKE A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ROXANA | COMMINGLED POOL 001 | 799 | 800160 | 2 | 758003 | SLAVE POINT C | |
| ROYAL | COMMINGLED POOL 001 | 800 | 800160 | 1 | 218008 | VIKING H | |
| ROYAL | COMMINGLED POOL 001 | 800 | 800160 | 2 | 256002 | COLONY B | |
| ROYAL | COMMINGLED POOL 001 | 800 | 800160 | 3 | 256003 | COLONY C | |
| ROYAL | COMMINGLED POOL 002 | 800 | 800260 | 1 | 221003 | MIDDLE VIKING C | |
| ROYAL | COMMINGLED POOL 002 | 800 | 800260 | 2 | 224002 | LOWER VIKING B | |
| ROYAL | COMMINGLED POOL 003 | 800 | 800360 | 1 | 250005 | UPPER MANNVILLE E | |
| ROYAL | COMMINGLED POOL 003 | 800 | 800360 | 2 | 276009 | SPARKY I | |
| ROYAL | COMMINGLED POOL 004 | 800 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| ROYAL | COMMINGLED POOL 004 | 800 | 800460 | 2 | 334010 | BASAL QUARTZ J | |
| ROYAL | COMMINGLED POOL 005 | 800 | 800560 | 1 | 262001 | GRAND RAPIDS A | |
| ROYAL | COMMINGLED POOL 005 | 800 | 800560 | 2 | 276005 | SPARKY E | |
| ROYAL | COMMINGLED POOL 006 | 800 | 800660 | 1 | 276008 | SPARKY H | |
| ROYAL | COMMINGLED POOL 006 | 800 | 800660 | 2 | 334005 | BASAL QUARTZ E | |
| ROYAL | COMMINGLED POOL 007 | 800 | 800760 | 1 | 256008 | COLONY H | |
| ROYAL | COMMINGLED POOL 007 | 800 | 800760 | 2 | 276003 | SPARKY C | |
| ROYAL | COMMINGLED MFP9512 | 800 | 951260 | 2 | 224001 | LOWER VIKING A | |
| ROYAL | COMMINGLED MFP9512 | 800 | 951260 | 23 | 852300 | MFP8523 UPPER VIKING | |
| ROYCE | COMMINGLED POOL 001 | 801 | 800160 | 1 | 658003 | WABAMUN C | |
| ROYCE | COMMINGLED POOL 001 | 801 | 800160 | 2 | 797501 | GRANITE WASH A | |
| RYCROFT | COMMINGLED POOL 001 | 802 | 800160 | 1 | 304004 | BLUESKY D | |
| RYCROFT | COMMINGLED POOL 001 | 802 | 800160 | 2 | 508023 | CHARLIE LAKE W | |
| RYCROFT | COMMINGLED POOL 001 | 802 | 800160 | 3 | 524002 | MONTNEY B | |
| RYCROFT | COMMINGLED POOL 002 | 802 | 800260 | 1 | 612002 | DEBOLT B | |
| RYCROFT | COMMINGLED POOL 002 | 802 | 800260 | 2 | 612003 | DEBOLT C | |
| RYCROFT | COMMINGLED POOL 003 | 802 | 800360 | 1 | 304002 | BLUESKY B | |
| RYCROFT | COMMINGLED POOL 003 | 802 | 800360 | 2 | 326014 | GETHING N | |
| RYCROFT | COMMINGLED POOL 003 | 802 | 800360 | 3 | 326025 | GETHING Y | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| RYCROFT | COMMINGLED POOL 004 | 802 | 800460 | 1 | 326010 | GETHING J | |
| RYCROFT | COMMINGLED POOL 004 | 802 | 800460 | 2 | 326019 | GETHING S | |
| ST ALBERT-BIG LAKE | COMMINGLED POOL 001 | 804 | 800160 | 1 | 300001 | GLAUCONITIC A | |
| ST ALBERT-BIG LAKE | COMMINGLED POOL 001 | 804 | 800160 | 2 | 300002 | GLAUCONITIC B | |
| ST ALBERT-BIG LAKE | COMMINGLED POOL 001 | 804 | 800160 | 3 | 300003 | GLAUCONITIC C | |
| ST ALBERT-BIG LAKE | COMMINGLED POOL 002 | 804 | 800260 | 1 | 300004 | GLAUCONITIC D | |
| ST ALBERT-BIG LAKE | COMMINGLED POOL 002 | 804 | 800260 | 2 | 300005 | GLAUCONITIC E | |
| ST ALBERT-BIG LAKE | COMMINGLED POOL 002 | 804 | 800260 | 3 | 300006 | GLAUCONITIC F | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 10 | 118801 | LOWER EDMONTON A | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 30 | 158002 | MILK RIVER B | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 31 | 158004 | MILK RIVER D | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 32 | 158005 | MILK RIVER E | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 33 | 158006 | MILK RIVER F | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 35 | 186001 | SECOND WHITE SPECKS A | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| SHOULDICE | COMMINGLED MFP9501 | 805 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| THUNDER | COMMINGLED POOL 001 | 807 | 800160 | 1 | 300001 | GLAUCONITIC A | |
| THUNDER | COMMINGLED POOL 001 | 807 | 800160 | 2 | 444001 | NORDEGG A | |
| ST PAUL | COMMINGLED POOL 001 | 808 | 800160 | 1 | 250023 | UPPER MANNVILLE W | |
| ST PAUL | COMMINGLED POOL 001 | 808 | 800160 | 2 | 250024 | UPPER MANNVILLE X | |
| ST PAUL | COMMINGLED POOL 001 | 808 | 800160 | 3 | 250025 | UPPER MANNVILLE Y | |
| ST PAUL | COMMINGLED POOL 001 | 808 | 800160 | 4 | 250029 | UPPER MANNVILLE CC | |
| ST PAUL | COMMINGLED POOL 001 | 808 | 800160 | 5 | 250032 | UPPER MANNVILLE FF | |
| ST PAUL | COMMINGLED POOL 001 | 808 | 800160 | 6 | 250033 | UPPER MANNVILLE GG | |
| ST PAUL | COMMINGLED POOL 002 | 808 | 800260 | 1 | 250701 | UPPER MANNVILLE AAA | |
| ST PAUL | COMMINGLED POOL 002 | 808 | 800260 | 2 | 250702 | UPPER MANNVILLE BBB | |
| ST PAUL | COMMINGLED POOL 003 | 808 | 800360 | 1 | 250049 | UPPER MANNVILLE WW | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ST PAUL | COMMINGLED POOL 003 | 808 | 800360 | 2 | 250051 | UPPER MANNVILLE YY | |
| ST PAUL | COMMINGLED POOL 004 | 808 | 800460 | 1 | 250041 | UPPER MANNVILLE OO | |
| ST PAUL | COMMINGLED POOL 004 | 808 | 800460 | 2 | 250042 | UPPER MANNVILLE PP | |
| ST PAUL | COMMINGLED POOL 005 | 808 | 800560 | 1 | 250036 | UPPER MANNVILLE JJ | |
| ST PAUL | COMMINGLED POOL 005 | 808 | 800560 | 2 | 250708 | UPPER MANNVILLE HHH | |
| ST PAUL | COMMINGLED POOL 006 | 808 | 800660 | 1 | 250712 | UPPER MANNVILLE LLL | |
| ST PAUL | COMMINGLED POOL 006 | 808 | 800660 | 2 | 250713 | UPPER MANNVILLE MMM | |
| ST PAUL | COMMINGLED POOL 006 | 808 | 800660 | 3 | 250714 | UPPER MANNVILLE NNN | |
| WILDWOOD | COMMINGLED POOL 001 | 809 | 800160 | 1 | 642006 | PEKISKO F | |
| WILDWOOD | COMMINGLED POOL 001 | 809 | 800160 | 2 | 644001 | BANFF A | |
| WILDWOOD | COMMINGLED POOL 002 | 809 | 800260 | 1 | 316002 | OSTRACOD B | |
| WILDWOOD | COMMINGLED POOL 002 | 809 | 800260 | 2 | 334003 | BASAL QUARTZ C | |
| SALESKI | COMMINGLED POOL 001 | 811 | 800160 | 1 | 306001 | WABISKAW A | |
| SALESKI | COMMINGLED POOL 001 | 811 | 800160 | 2 | 328001 | MCMURRAY A | |
| SALESKI | COMMINGLED POOL 001 | 811 | 800160 | 3 | 716002 | GROSMONT B | |
| SALESKI | COMMINGLED POOL 002 | 811 | 800260 | 1 | 328002 | MCMURRAY B | |
| SALESKI | COMMINGLED POOL 002 | 811 | 800260 | 2 | 716006 | GROSMONT F | |
| SADDLE HILLS | COMMINGLED POOL 001 | 812 | 800160 | 1 | 508001 | CHARLIE LAKE A | |
| SADDLE HILLS | COMMINGLED POOL 001 | 812 | 800160 | 2 | 508003 | CHARLIE LAKE C | |
| SADDLE HILLS | COMMINGLED POOL 002 | 812 | 800260 | 1 | 304007 | BLUESKY G | |
| SADDLE HILLS | COMMINGLED POOL 002 | 812 | 800260 | 5 | 348005 | CADOMIN E | |
| SILVER | COMMINGLED MFP9501 | 813 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| SILVER | COMMINGLED MFP9501 | 813 | 950160 | 96 | 859600 | MFP8596 LWR EDMONTON | |
| SAKWATAMAU | COMMINGLED POOL 001 | 814 | 800160 | 1 | 218002 | VIKING B | |
| SAKWATAMAU | COMMINGLED POOL 001 | 814 | 800160 | 2 | 250002 | UPPER MANNVILLE B | |
| SAMSON | COMMINGLED POOL 001 | 816 | 800160 | 1 | 244013 | BLAIRMORE M | |
| SAMSON | COMMINGLED POOL 001 | 816 | 800160 | 2 | 244014 | BLAIRMORE N | |
| SANGUDO | COMMINGLED POOL 001 | 817 | 800160 | 1 | 444004 | NORDEGG D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SANGUDO | COMMINGLED POOL 001 | 817 | 800160 | 2 | 644002 | BANFF B | |
| SARCEE | COMMINGLED POOL 001 | 820 | 800160 | 1 | 134001 | BASAL BELLY RIVER A | |
| SARCEE | COMMINGLED POOL 001 | 820 | 800160 | 2 | 176001 | CARDIUM A | |
| SILER | COMMINGLED POOL 001 | 821 | 800160 | 1 | 256008 | COLONY H | |
| SILER | COMMINGLED POOL 001 | 821 | 800160 | 2 | 256013 | COLONY M | |
| SILER | COMMINGLED POOL 002 | 821 | 800260 | 1 | 256004 | COLONY D | |
| SILER | COMMINGLED POOL 002 | 821 | 800260 | 2 | 262002 | GRAND RAPIDS B | |
| SILER | COMMINGLED POOL 003 | 821 | 800360 | 1 | 256010 | COLONY J | |
| SILER | COMMINGLED POOL 003 | 821 | 800360 | 2 | 270002 | WASECA B | |
| SILER | COMMINGLED POOL 004 | 821 | 800460 | 1 | 262004 | GRAND RAPIDS D | |
| SILER | COMMINGLED POOL 004 | 821 | 800460 | 2 | 262005 | GRAND RAPIDS E | |
| SILER | COMMINGLED POOL 005 | 821 | 800560 | 1 | 262003 | GRAND RAPIDS C | |
| SILER | COMMINGLED POOL 005 | 821 | 800560 | 2 | 294001 | LLOYDMINSTER A | |
| SILER | COMMINGLED POOL 006 | 821 | 800660 | 1 | 270003 | WASECA C | |
| SILER | COMMINGLED POOL 006 | 821 | 800660 | 2 | 276001 | SPARKY A | |
| SAVANNA CREEK | COMMINGLED POOL 001 | 824 | 800160 | 1 | 610001 | RUNDLE A | |
| SAVANNA CREEK | COMMINGLED POOL 001 | 824 | 800160 | 2 | 610002 | RUNDLE B | |
| SAWDY | COMMINGLED POOL 001 | 825 | 800160 | 1 | 262008 | GRAND RAPIDS H | |
| SAWDY | COMMINGLED POOL 001 | 825 | 800160 | 2 | 262009 | GRAND RAPIDS I | |
| SAWDY | COMMINGLED POOL 002 | 825 | 800260 | 1 | 262001 | GRAND RAPIDS A | |
| SAWDY | COMMINGLED POOL 002 | 825 | 800260 | 2 | 262005 | GRAND RAPIDS E | |
| SEAL | COMMINGLED POOL 001 | 827 | 800160 | 1 | 612001 | DEBOLT A | |
| SEAL | COMMINGLED POOL 001 | 827 | 800160 | 2 | 612005 | DEBOLT E | |
| SEAL | COMMINGLED POOL 002 | 827 | 800260 | 1 | 264006 | SPIRIT RIVER F | |
| SEAL | COMMINGLED POOL 002 | 827 | 800260 | 2 | 264007 | SPIRIT RIVER G | |
| SEDALIA | COMMINGLED POOL 001 | 828 | 800160 | 1 | 126001 | BELLY RIVER A | |
| SEDALIA | COMMINGLED POOL 001 | 828 | 800160 | 2 | 126002 | BELLY RIVER B | |
| SEDALIA | COMMINGLED POOL 001 | 828 | 800160 | 3 | 126008 | BELLY RIVER H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SEDALIA | COMMINGLED POOL 002 | 828 | 800260 | 1 | 136002 | VICTORIA B | |
| SEDALIA | COMMINGLED POOL 002 | 828 | 800260 | 2 | 136003 | VICTORIA C | |
| SEDALIA | COMMINGLED POOL 003 | 828 | 800360 | 1 | 218003 | VIKING C | |
| SEDALIA | COMMINGLED POOL 003 | 828 | 800360 | 2 | 218005 | VIKING E | |
| SEDALIA | COMMINGLED POOL 004 | 828 | 800460 | 1 | 218004 | VIKING D | |
| SEDALIA | COMMINGLED POOL 004 | 828 | 800460 | 2 | 218007 | VIKING G | |
| SEDALIA | COMMINGLED POOL 005 | 828 | 800560 | 1 | 250009 | UPPER MANNVILLE I | |
| SEDALIA | COMMINGLED POOL 005 | 828 | 800560 | 2 | 250017 | UPPER MANNVILLE Q | |
| SEDALIA | COMMINGLED POOL 006 | 828 | 800660 | 1 | 250028 | UPPER MANNVILLE BB | |
| SEDALIA | COMMINGLED POOL 006 | 828 | 800660 | 2 | 310006 | LOWER MANNVILLE F | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 1 | 218006 | VIKING F | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 2 | 218041 | VIKING OO | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 3 | 250004 | UPPER MANNVILLE D | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 4 | 250027 | UPPER MANNVILLE AA | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 8 | 250036 | UPPER MANNVILLE JJ | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 11 | 250043 | UPPER MANNVILLE QQ | |
| SEDALIA | COMMINGLED POOL 007 | 828 | 800760 | 15 | 310002 | LOWER MANNVILLE B | |
| SEDALIA | COMMINGLED POOL 008 | 828 | 800860 | 1 | 250044 | UPPER MANNVILLE RR | |
| SEDALIA | COMMINGLED POOL 008 | 828 | 800860 | 2 | 646017 | BAKKEN Q | |
| SEDALIA | COMMINGLED POOL 009 | 828 | 800960 | 1 | 250039 | UPPER MANNVILLE MM | |
| SEDALIA | COMMINGLED POOL 009 | 828 | 800960 | 2 | 250040 | UPPER MANNVILLE NN | |
| SEDALIA | COMMINGLED POOL 010 | 828 | 801060 | 1 | 250042 | UPPER MANNVILLE PP | |
| SEDALIA | COMMINGLED POOL 010 | 828 | 801060 | 2 | 350002 | DETRITAL B | |
| SEDALIA | COMMINGLED POOL 011 | 828 | 801160 | 1 | 250037 | UPPER MANNVILLE KK | |
| SEDALIA | COMMINGLED POOL 011 | 828 | 801160 | 2 | 350004 | DETRITAL D | |
| SEDALIA | COMMINGLED POOL 012 | 828 | 801260 | 1 | 350006 | DETRITAL F | |
| SEDALIA | COMMINGLED POOL 012 | 828 | 801260 | 2 | 646009 | BAKKEN I | |
| SEDALIA | COMMINGLED POOL 013 | 828 | 801360 | 1 | 250046 | UPPER MANNVILLE TT | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| SEDALIA | COMMINGLED POOL 013 | 828 | 801360 | 2 | 250047 | UPPER MANNVILLE UU | |
| SEDALIA | COMMINGLED POOL 013 | 828 | 801360 | 3 | 300002 | GLAUCONITIC B | |
| SEDALIA | COMMINGLED MFP9536 | 828 | 953660 | 2 | 160001 | COLORADO A | |
| SEDALIA | COMMINGLED MFP9536 | 828 | 953660 | 1 | 164001 | MEDICINE HAT A | |
| SEDALIA | COMMINGLED MFP9536 | 828 | 953660 | 3 | 186001 | SECOND WHITE SPECKS A | |
| SEDALIA | COMMINGLED MFP9536 | 828 | 953660 | 4 | 186002 | SECOND WHITE SPECKS B | |
| SEDALIA | COMMINGLED MFP9536 | 828 | 953660 | 5 | 202001 | FISH SCALE A | |
| SEDALIA | COMMINGLED MFP9536 | 828 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| SHANNON | COMMINGLED POOL 001 | 830 | 800160 | 1 | 218001 | VIKING A | |
| SHANNON | COMMINGLED POOL 001 | 830 | 800160 | 2 | 310002 | LOWER MANNVILLE B | |
| SPIERS | COMMINGLED POOL 001 | 831 | 800160 | 1 | 218001 | VIKING A | |
| SPIERS | COMMINGLED POOL 001 | 831 | 800160 | 2 | 218002 | VIKING B | |
| SPIERS | COMMINGLED POOL 002 | 831 | 800260 | 1 | 218004 | VIKING D | |
| SPIERS | COMMINGLED POOL 002 | 831 | 800260 | 2 | 218005 | VIKING E | |
| SPIERS | COMMINGLED POOL 003 | 831 | 800360 | 1 | 218003 | VIKING C | |
| SPIERS | COMMINGLED POOL 003 | 831 | 800360 | 2 | 218006 | VIKING F | |
| SEDGEWICK | COMMINGLED POOL 001 | 832 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| SEDGEWICK | COMMINGLED POOL 001 | 832 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| SEDGEWICK | COMMINGLED POOL 001 | 832 | 800160 | 3 | 320003 | BASAL MANNVILLE C | |
| SEDGEWICK | COMMINGLED POOL 002 | 832 | 800260 | 1 | 218001 | VIKING A | |
| SEDGEWICK | COMMINGLED POOL 002 | 832 | 800260 | 2 | 250003 | UPPER MANNVILLE C | |
| SEDGEWICK | COMMINGLED POOL 003 | 832 | 800360 | 1 | 250007 | UPPER MANNVILLE G | |
| SEDGEWICK | COMMINGLED POOL 003 | 832 | 800360 | 2 | 320007 | BASAL MANNVILLE G | |
| SEDGEWICK | COMMINGLED MFP9509 | 832 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| SENEX | COMMINGLED POOL 001 | 834 | 800160 | 1 | 758002 | SLAVE POINT B | |
| SENEX | COMMINGLED POOL 001 | 834 | 800160 | 2 | 772114 | KEG RIVER N | |
| SHEKILIE | COMMINGLED POOL 001 | 835 | 800160 | 1 | 768519 | MUSKEG S | |
| SHEKILIE | COMMINGLED POOL 001 | 835 | 800160 | 2 | 768520 | MUSKEG T | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SHEKILIE | COMMINGLED POOL 001 | 835 | 800160 | 3 | 768521 | MUSKEG U | |
| SHEKILIE | COMMINGLED POOL 002 | 835 | 800260 | 1 | 768511 | MUSKEG K | |
| SHEKILIE | COMMINGLED POOL 002 | 835 | 800260 | 2 | 768526 | MUSKEG Z | |
| SHEKILIE | COMMINGLED POOL 003 | 835 | 800360 | 1 | 768508 | MUSKEG H | |
| SHEKILIE | COMMINGLED POOL 003 | 835 | 800360 | 2 | 772142 | KEG RIVER PP | |
| SHEKILIE | COMMINGLED POOL 004 | 835 | 800460 | 1 | 768516 | MUSKEG P | |
| SHEKILIE | COMMINGLED POOL 004 | 835 | 800460 | 2 | 772235 | KEG RIVER I2I | |
| SHEKILIE | COMMINGLED POOL 005 | 835 | 800560 | 1 | 768517 | MUSKEG Q | |
| SHEKILIE | COMMINGLED POOL 005 | 835 | 800560 | 2 | 772111 | KEG RIVER K | |
| SHEKILIE | COMMINGLED POOL 006 | 835 | 800660 | 1 | 768525 | MUSKEG Y | |
| SHEKILIE | COMMINGLED POOL 006 | 835 | 800660 | 2 | 772248 | KEG RIVER V2V | |
| SHEKILIE | COMMINGLED POOL 007 | 835 | 800760 | 1 | 768524 | MUSKEG X | |
| SHEKILIE | COMMINGLED POOL 007 | 835 | 800760 | 2 | 772244 | KEG RIVER R2R | |
| SHEKILIE | COMMINGLED POOL 008 | 835 | 800860 | 1 | 768528 | MUSKEG BB | |
| SHEKILIE | COMMINGLED POOL 008 | 835 | 800860 | 2 | 772315 | KEG RIVER O3O | |
| SHEKILIE | COMMINGLED POOL 009 | 835 | 800960 | 1 | 767505 | SULPHUR POINT E | |
| SHEKILIE | COMMINGLED POOL 009 | 835 | 800960 | 2 | 768527 | MUSKEG AA | |
| SHEKILIE | COMMINGLED POOL 010 | 835 | 801060 | 1 | 758009 | SLAVE POINT I | |
| SHEKILIE | COMMINGLED POOL 010 | 835 | 801060 | 2 | 767530 | SULPHUR POINT DD | |
| SHEKILIE | COMMINGLED POOL 011 | 835 | 801160 | 1 | 768531 | MUSKEG EE | |
| SHEKILIE | COMMINGLED POOL 011 | 835 | 801160 | 2 | 772318 | KEG RIVER R3R | |
| SIBBALD | COMMINGLED POOL 001 | 836 | 800160 | 1 | 218011 | VIKING K | |
| SIBBALD | COMMINGLED POOL 001 | 836 | 800160 | 2 | 250010 | UPPER MANNVILLE J | |
| SIBBALD | COMMINGLED POOL 002 | 836 | 800260 | 1 | 218013 | VIKING M | |
| SIBBALD | COMMINGLED POOL 002 | 836 | 800260 | 2 | 250015 | UPPER MANNVILLE O | |
| SIBBALD | COMMINGLED POOL 003 | 836 | 800360 | 1 | 218015 | VIKING O | |
| SIBBALD | COMMINGLED POOL 003 | 836 | 800360 | 2 | 250018 | UPPER MANNVILLE R | |
| SHAW | COMMINGLED POOL 001 | 838 | 800160 | 1 | 512001 | SPRAY RIVER A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SHAW | COMMINGLED POOL 001 | 838 | 800160 | 2 | 610001 | RUNDLE A | |
| SLAVE | COMMINGLED POOL 001 | 839 | 800160 | 1 | 758027 | SLAVE POINT AA | |
| SLAVE | COMMINGLED POOL 001 | 839 | 800160 | 2 | 797506 | GRANITE WASH F | |
| SEIU LAKE | COMMINGLED POOL 001 | 840 | 800160 | 1 | 250008 | UPPER MANNVILLE H | |
| SEIU LAKE | COMMINGLED POOL 001 | 840 | 800160 | 2 | 310015 | LOWER MANNVILLE O | |
| SEIU LAKE | COMMINGLED POOL 007 | 840 | 800760 | 1 | 250013 | UPPER MANNVILLE M | |
| SEIU LAKE | COMMINGLED POOL 007 | 840 | 800760 | 2 | 250027 | UPPER MANNVILLE AA | |
| SEIU LAKE | COMMINGLED POOL 007 | 840 | 800760 | 3 | 310023 | LOWER MANNVILLE W | |
| SEIU LAKE | COMMINGLED POOL 009 | 840 | 800960 | 1 | 250006 | UPPER MANNVILLE F | |
| SEIU LAKE | COMMINGLED POOL 009 | 840 | 800960 | 2 | 250032 | UPPER MANNVILLE FF | |
| SEIU LAKE | COMMINGLED POOL 009 | 840 | 800960 | 5 | 310036 | LOWER MANNVILLE JJ | |
| SEIU LAKE | COMMINGLED POOL 010 | 840 | 801060 | 1 | 250022 | UPPER MANNVILLE V | |
| SEIU LAKE | COMMINGLED POOL 010 | 840 | 801060 | 2 | 310039 | LOWER MANNVILLE MM | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 50 | 218003 | VIKING C | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 52 | 218011 | VIKING K | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 53 | 218012 | VIKING L | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 55 | 250001 | UPPER MANNVILLE A | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 58 | 250014 | UPPER MANNVILLE N | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 59 | 250023 | UPPER MANNVILLE W | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 60 | 250030 | UPPER MANNVILLE DD | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 65 | 250034 | UPPER MANNVILLE HH | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 66 | 250034 | UPPER MANNVILLE HH | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 69 | 310006 | LOWER MANNVILLE F | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 72 | 310011 | LOWER MANNVILLE K | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 75 | 310014 | LOWER MANNVILLE N | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 78 | 310016 | LOWER MANNVILLE P | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 81 | 310019 | LOWER MANNVILLE S | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 84 | 310022 | LOWER MANNVILLE V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 87 | 310025 | LOWER MANNVILLE Y | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 90 | 310030 | LOWER MANNVILLE DD | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 93 | 310031 | LOWER MANNVILLE EE | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 96 | 310035 | LOWER MANNVILLE II | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 99 | 310037 | LOWER MANNVILLE KK | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 19 | 851900 | MFP8519 GLAUCONITIC | |
| SEIU LAKE | COMMINGLED MFP9501 | 840 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| SIMONETTE | COMMINGLED POOL 003 | 844 | 800360 | 1 | 658006 | WABAMUN F | |
| SIMONETTE | COMMINGLED POOL 003 | 844 | 800360 | 2 | 670001 | WINTERBURN A | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 1 | 192012 | DUNVEGAN L | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 2 | 192030 | DUNVEGAN DD | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 3 | 228001 | PEACE RIVER A | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 4 | 230001 | PADDY A | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 5 | 232006 | CADOTTE F | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 6 | 271503 | FALHER C | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 7 | 304004 | BLUESKY D | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 8 | 304005 | BLUESKY E | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 9 | 326001 | GETHING A | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 10 | 326048 | GETHING VV | |
| SIMONETTE | COMMINGLED POOL 005 | 844 | 800560 | 11 | 326604 | GETHING DDD | |
| SIMONETTE | COMMINGLED POOL 006 | 844 | 800660 | 1 | 192031 | DUNVEGAN EE | |
| SIMONETTE | COMMINGLED POOL 006 | 844 | 800660 | 2 | 232007 | CADOTTE G | |
| SIMONETTE | COMMINGLED POOL 006 | 844 | 800660 | 3 | 266001 | NOTIKWIN A | |
| SIMONETTE | COMMINGLED POOL 006 | 844 | 800660 | 4 | 271502 | FALHER B | |
| SIMONETTE | COMMINGLED POOL 007 | 844 | 800760 | 1 | 192010 | DUNVEGAN J | |
| SIMONETTE | COMMINGLED POOL 007 | 844 | 800760 | 3 | 192011 | DUNVEGAN K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SINCLAIR | COMMINGLED POOL 001 | 845 | 800160 | 1 | 190009 | DOE CREEK I | |
| SINCLAIR | COMMINGLED POOL 001 | 845 | 800160 | 2 | 190010 | DOE CREEK J | |
| SINCLAIR | COMMINGLED POOL 002 | 845 | 800260 | 1 | 190020 | DOE CREEK T | |
| SINCLAIR | COMMINGLED POOL 002 | 845 | 800260 | 2 | 190026 | DOE CREEK Z | |
| SINCLAIR | COMMINGLED POOL 003 | 845 | 800360 | 1 | 190019 | DOE CREEK S | |
| SINCLAIR | COMMINGLED POOL 003 | 845 | 800360 | 2 | 192008 | DUNVEGAN H | |
| SINCLAIR | COMMINGLED POOL 004 | 845 | 800460 | 1 | 190027 | DOE CREEK AA | |
| SINCLAIR | COMMINGLED POOL 004 | 845 | 800460 | 2 | 192005 | DUNVEGAN E | |
| SINCLAIR | COMMINGLED POOL 005 | 845 | 800560 | 1 | 190022 | DOE CREEK V | |
| SINCLAIR | COMMINGLED POOL 005 | 845 | 800560 | 2 | 230005 | PADDY E | |
| SINCLAIR | COMMINGLED POOL 006 | 845 | 800660 | 1 | 192011 | DUNVEGAN K | |
| SINCLAIR | COMMINGLED POOL 006 | 845 | 800660 | 2 | 230006 | PADDY F | |
| SINCLAIR | COMMINGLED POOL 007 | 845 | 800760 | 1 | 192007 | DUNVEGAN G | |
| SINCLAIR | COMMINGLED POOL 007 | 845 | 800760 | 2 | 230002 | PADDY B | |
| SINCLAIR | COMMINGLED POOL 008 | 845 | 800860 | 1 | 192015 | DUNVEGAN O | |
| SINCLAIR | COMMINGLED POOL 008 | 845 | 800860 | 2 | 232004 | CADOTTE D | |
| SINCLAIR | COMMINGLED POOL 008 | 845 | 800860 | 3 | 304018 | BLUESKY R | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 1 | 192021 | DUNVEGAN U | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 5 | 271517 | FALHER Q | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 10 | 304014 | BLUESKY N | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 12 | 304019 | BLUESKY S | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 13 | 304021 | BLUESKY U | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 15 | 326016 | GETHING P | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 17 | 326035 | GETHING II | |
| SINCLAIR | COMMINGLED POOL 010 | 845 | 801060 | 20 | 408004 | NIKANASSIN D | |
| SINCLAIR | COMMINGLED POOL 014 | 845 | 801460 | 1 | 326011 | GETHING K | |
| SINCLAIR | COMMINGLED POOL 014 | 845 | 801460 | 2 | 348002 | CADOMIN B | |
| SINCLAIR | COMMINGLED POOL 014 | 845 | 801460 | 3 | 408001 | NIKANASSIN A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SINCLAIR | COMMINGLED POOL 015 | 845 | 801560 | 1 | 326020 | GETHING T | |
| SINCLAIR | COMMINGLED POOL 015 | 845 | 801560 | 2 | 348004 | CADOMIN D | |
| SINCLAIR | COMMINGLED POOL 017 | 845 | 801760 | 1 | 408011 | NIKANASSIN K | |
| SINCLAIR | COMMINGLED POOL 017 | 845 | 801760 | 2 | 516021 | HALFWAY U | |
| SINCLAIR | COMMINGLED POOL 018 | 845 | 801860 | 1 | 230017 | PADDY Q | |
| SINCLAIR | COMMINGLED POOL 018 | 845 | 801860 | 2 | 304029 | BLUESKY CC | |
| SINCLAIR | COMMINGLED POOL 018 | 845 | 801860 | 3 | 516018 | HALFWAY R | |
| SINCLAIR | COMMINGLED POOL 018 | 845 | 801860 | 4 | 520006 | DOIG F | |
| SINCLAIR | COMMINGLED POOL 019 | 845 | 801960 | 1 | 520004 | DOIG D | |
| SINCLAIR | COMMINGLED POOL 019 | 845 | 801960 | 2 | 524013 | MONTNEY M | |
| SINCLAIR | COMMINGLED POOL 021 | 845 | 802160 | 5 | 516031 | HALFWAY EE | |
| SINCLAIR | COMMINGLED POOL 021 | 845 | 802160 | 1 | 520007 | DOIG G | |
| SINCLAIR | COMMINGLED POOL 023 | 845 | 802360 | 1 | 190032 | DOE CREEK FF | |
| SINCLAIR | COMMINGLED POOL 023 | 845 | 802360 | 2 | 192023 | DUNVEGAN W | |
| SINCLAIR | COMMINGLED POOL 023 | 845 | 802360 | 3 | 230015 | PADDY O | |
| SINCLAIR | COMMINGLED POOL 023 | 845 | 802360 | 4 | 304025 | BLUESKY Y | |
| SINCLAIR | COMMINGLED POOL 024 | 845 | 802460 | 1 | 192020 | DUNVEGAN T | |
| SINCLAIR | COMMINGLED POOL 024 | 845 | 802460 | 2 | 266005 | NOTIKWIN E | |
| SINCLAIR | COMMINGLED POOL 026 | 845 | 802660 | 1 | 192022 | DUNVEGAN V | |
| SINCLAIR | COMMINGLED POOL 026 | 845 | 802660 | 2 | 326036 | GETHING JJ | |
| SINCLAIR | COMMINGLED POOL 027 | 845 | 802760 | 1 | 520008 | DOIG H | |
| SINCLAIR | COMMINGLED POOL 027 | 845 | 802760 | 2 | 524027 | MONTNEY AA | |
| SINCLAIR | COMMINGLED POOL 028 | 845 | 802860 | 1 | 192024 | DUNVEGAN X | |
| SINCLAIR | COMMINGLED POOL 028 | 845 | 802860 | 2 | 230016 | PADDY P | |
| SINCLAIR | COMMINGLED POOL 028 | 845 | 802860 | 3 | 304027 | BLUESKY AA | |
| SINCLAIR | COMMINGLED POOL 029 | 845 | 802960 | 1 | 271526 | FALHER Z | |
| SINCLAIR | COMMINGLED POOL 029 | 845 | 802960 | 2 | 304028 | BLUESKY BB | |
| SINCLAIR | COMMINGLED POOL 030 | 845 | 803060 | 1 | 190039 | DOE CREEK MM | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SINCLAIR | COMMINGLED POOL 030 | 845 | 803060 | 5 | 408035 | NIKANASSIN II | |
| SINCLAIR | COMMINGLED POOL 031 | 845 | 803160 | 1 | 326037 | GETHING KK | |
| SINCLAIR | COMMINGLED POOL 031 | 845 | 803160 | 5 | 408036 | NIKANASSIN JJ | |
| SINCLAIR | COMMINGLED POOL 032 | 845 | 803260 | 1 | 230004 | PADDY D | |
| SINCLAIR | COMMINGLED POOL 032 | 845 | 803260 | 2 | 232007 | CADOTTE G | |
| SINCLAIR | COMMINGLED POOL 032 | 845 | 803260 | 3 | 408030 | NIKANASSIN DD | |
| SINCLAIR | COMMINGLED POOL 033 | 845 | 803360 | 1 | 192016 | DUNVEGAN P | |
| SINCLAIR | COMMINGLED POOL 033 | 845 | 803360 | 2 | 192030 | DUNVEGAN DD | |
| SINCLAIR | COMMINGLED POOL 033 | 845 | 803360 | 3 | 271527 | FALHER AA | |
| SINCLAIR | COMMINGLED POOL 033 | 845 | 803360 | 4 | 326005 | GETHING E | |
| SINCLAIR | COMMINGLED POOL 034 | 845 | 803460 | 1 | 190040 | DOE CREEK NN | |
| SINCLAIR | COMMINGLED POOL 034 | 845 | 803460 | 2 | 190041 | DOE CREEK OO | |
| SINCLAIR | COMMINGLED POOL 034 | 845 | 803460 | 3 | 192029 | DUNVEGAN CC | |
| SINCLAIR | COMMINGLED POOL 035 | 845 | 803560 | 1 | 326023 | GETHING W | |
| SINCLAIR | COMMINGLED POOL 035 | 845 | 803560 | 2 | 348007 | CADOMIN G | |
| SINCLAIR | COMMINGLED POOL 036 | 845 | 803660 | 1 | 508003 | CHARLIE LAKE C | |
| SINCLAIR | COMMINGLED POOL 036 | 845 | 803660 | 2 | 516041 | HALFWAY OO | |
| SINCLAIR | COMMINGLED POOL 037 | 845 | 803760 | 1 | 516035 | HALFWAY II | |
| SINCLAIR | COMMINGLED POOL 037 | 845 | 803760 | 2 | 516036 | HALFWAY JJ | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 1 | 190014 | DOE CREEK N | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 2 | 190015 | DOE CREEK O | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 3 | 190024 | DOE CREEK X | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 4 | 190025 | DOE CREEK Y | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 5 | 192001 | DUNVEGAN A | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 6 | 192025 | DUNVEGAN Y | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 10 | 230001 | PADDY A | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 12 | 230018 | PADDY R | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 13 | 230019 | PADDY S | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 14 | 230020 | PADDY T | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 15 | 230022 | PADDY V | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 16 | 232006 | CADOTTE F | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 25 | 266001 | NOTIKEWIN A | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 26 | 266002 | NOTIKEWIN B | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 30 | 271501 | FALHER A | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 31 | 271511 | FALHER K | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 35 | 304007 | BLUESKY G | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 36 | 304009 | BLUESKY I | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 40 | 326024 | GETHING X | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 41 | 326026 | GETHING Z | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 50 | 408003 | NIKANASSIN C | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 52 | 408016 | NIKANASSIN P | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 56 | 408032 | NIKANASSIN FF | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 58 | 408037 | NIKANASSIN KK | |
| SINCLAIR | COMMINGLED MFP9513 | 845 | 951360 | 22 | 852200 | MFP8522 CADOMIN | |
| SPUR | COMMINGLED POOL 001 | 846 | 800160 | 1 | 250017 | UPPER MANNVILLE Q | |
| SPUR | COMMINGLED POOL 001 | 846 | 800160 | 2 | 250023 | UPPER MANNVILLE W | |
| SPUR | COMMINGLED POOL 001 | 846 | 800160 | 3 | 250024 | UPPER MANNVILLE X | |
| SPUR | COMMINGLED POOL 002 | 846 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| SPUR | COMMINGLED POOL 002 | 846 | 800260 | 2 | 250004 | UPPER MANNVILLE D | |
| SPUR | COMMINGLED POOL 002 | 846 | 800260 | 4 | 280002 | CLEARWATER B | |
| SPUR | COMMINGLED POOL 002 | 846 | 800260 | 6 | 306001 | WABISKAW A | |
| SKARO | COMMINGLED POOL 001 | 848 | 800160 | 1 | 300002 | GLAUCONITIC B | |
| SKARO | COMMINGLED POOL 001 | 848 | 800160 | 2 | 300003 | GLAUCONITIC C | |
| SKARO | COMMINGLED POOL 001 | 848 | 800160 | 3 | 334001 | BASAL QUARTZ A | |
| STEWART | COMMINGLED POOL 007 | 849 | 800760 | 1 | 218005 | VIKING E | |
| STEWART | COMMINGLED POOL 007 | 849 | 800760 | 2 | 336002 | ELLERSLIE B | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| STEWART | COMMINGLED POOL 007 | 849 | 800760 | 3 | 336004 | ELLERSLIE D | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 1 | 106005 | EDMONTON E | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 3 | 106007 | EDMONTON G | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 4 | 106008 | EDMONTON H | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 10 | 118801 | LOWER EDMONTON A | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 11 | 118802 | LOWER EDMONTON B | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 12 | 118804 | LOWER EDMONTON D | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 13 | 118805 | LOWER EDMONTON E | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 14 | 118806 | LOWER EDMONTON F | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 15 | 118807 | LOWER EDMONTON G | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 16 | 118808 | LOWER EDMONTON H | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 17 | 118809 | LOWER EDMONTON I | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 19 | 118811 | LOWER EDMONTON K | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 22 | 118814 | LOWER EDMONTON N | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 25 | 118817 | LOWER EDMONTON Q | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 26 | 118818 | LOWER EDMONTON R | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 27 | 118819 | LOWER EDMONTON S | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 30 | 126017 | BELLY RIVER Q | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 65 | 218001 | VIKING A | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 67 | 218010 | VIKING J | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 70 | 642001 | PEKISKO A | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| STEWART | COMMINGLED MFP9501 | 849 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| SMITH | COMMINGLED POOL 001 | 850 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| SMITH | COMMINGLED POOL 001 | 850 | 800160 | 2 | 262002 | GRAND RAPIDS B | |
| SMITH | COMMINGLED POOL 002 | 850 | 800260 | 1 | 262006 | GRAND RAPIDS F | |
| SMITH | COMMINGLED POOL 002 | 850 | 800260 | 2 | 262007 | GRAND RAPIDS G | |
| SMITH | COMMINGLED POOL 002 | 850 | 800260 | 3 | 262022 | GRAND RAPIDS V | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SMITH | COMMINGLED POOL 002 | 850 | 800260 | 4 | 262023 | GRAND RAPIDS W | |
| SMITH | COMMINGLED POOL 002 | 850 | 800260 | 5 | 262024 | GRAND RAPIDS X | |
| SMITH | COMMINGLED POOL 002 | 850 | 800260 | 6 | 262025 | GRAND RAPIDS Y | |
| SMITH | COMMINGLED POOL 003 | 850 | 800360 | 1 | 262021 | GRAND RAPIDS U | |
| SMITH | COMMINGLED POOL 003 | 850 | 800360 | 2 | 262028 | GRAND RAPIDS BB | |
| SMITH | COMMINGLED POOL 004 | 850 | 800460 | 1 | 262032 | GRAND RAPIDS FF | |
| SMITH | COMMINGLED POOL 004 | 850 | 800460 | 2 | 262036 | GRAND RAPIDS JJ | |
| SMITH | COMMINGLED POOL 005 | 850 | 800560 | 1 | 262044 | GRAND RAPIDS RR | |
| SMITH | COMMINGLED POOL 005 | 850 | 800560 | 2 | 280005 | CLEARWATER E | |
| SMITH | COMMINGLED POOL 006 | 850 | 800660 | 1 | 262026 | GRAND RAPIDS Z | |
| SMITH | COMMINGLED POOL 006 | 850 | 800660 | 2 | 280003 | CLEARWATER C | |
| SMITH | COMMINGLED POOL 007 | 850 | 800760 | 1 | 328002 | MCMURRAY B | |
| SMITH | COMMINGLED POOL 007 | 850 | 800760 | 2 | 328003 | MCMURRAY C | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 1 | 262038 | GRAND RAPIDS LL | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 2 | 262041 | GRAND RAPIDS OO | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 3 | 262042 | GRAND RAPIDS PP | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 4 | 262051 | GRAND RAPIDS YY | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 5 | 262502 | GRAND RAPIDS BBB | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 6 | 262503 | GRAND RAPIDS CCC | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 7 | 262504 | GRAND RAPIDS DDD | |
| SMITH | COMMINGLED POOL 008 | 850 | 800860 | 8 | 280002 | CLEARWATER B | |
| SMITH COULEE | COMMINGLED MFP9517 | 852 | 951760 | 1 | 164001 | MEDICINE HAT A | |
| SMITH COULEE | COMMINGLED MFP9517 | 852 | 951760 | 10 | 202001 | FISH SCALE A | |
| SMITH COULEE | COMMINGLED MFP9517 | 852 | 951760 | 70 | 213001 | BOW ISLAND A | |
| SMITH COULEE | COMMINGLED MFP9517 | 852 | 951760 | 71 | 213001 | BOW ISLAND A | |
| SMITH COULEE | COMMINGLED MFP9517 | 852 | 951760 | 31 | 853100 | MFP8531 2WS | |
| ST ANNE | COMMINGLED POOL 001 | 854 | 800160 | 1 | 644003 | BANFF C | |
| ST ANNE | COMMINGLED POOL 001 | 854 | 800160 | 2 | 644004 | BANFF D | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SOUNDING | COMMINGLED POOL 001 | 857 | 800160 | 1 | 250004 | UPPER MANNVILLE D | |
| SOUNDING | COMMINGLED POOL 001 | 857 | 800160 | 2 | 250010 | UPPER MANNVILLE J | |
| SOUNDING | COMMINGLED MFP9536 | 857 | 953660 | 5 | 202001 | FISH SCALE A | |
| SOUNDING | COMMINGLED MFP9536 | 857 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| SOUSA | COMMINGLED POOL 001 | 858 | 800160 | 1 | 767508 | SULPHUR POINT H | |
| SOUSA | COMMINGLED POOL 001 | 858 | 800160 | 2 | 768501 | MUSKEG A | |
| SOUSA | COMMINGLED POOL 001 | 858 | 800160 | 3 | 772201 | KEG RIVER AAA | |
| SOUSA | COMMINGLED POOL 002 | 858 | 800260 | 1 | 768502 | MUSKEG B | |
| SOUSA | COMMINGLED POOL 002 | 858 | 800260 | 2 | 772152 | KEG RIVER ZZ | |
| SOUSA | COMMINGLED POOL 003 | 858 | 800360 | 1 | 768505 | MUSKEG E | |
| SOUSA | COMMINGLED POOL 003 | 858 | 800360 | 2 | 772129 | KEG RIVER CC | |
| SOUSA | COMMINGLED POOL 004 | 858 | 800460 | 1 | 767513 | SULPHUR POINT M | |
| SOUSA | COMMINGLED POOL 004 | 858 | 800460 | 2 | 768504 | MUSKEG D | |
| SOUSA | COMMINGLED POOL 005 | 858 | 800560 | 1 | 768503 | MUSKEG C | |
| SOUSA | COMMINGLED POOL 005 | 858 | 800560 | 2 | 772208 | KEG RIVER HHH | |
| SOUSA | COMMINGLED POOL 006 | 858 | 800660 | 1 | 768507 | MUSKEG G | |
| SOUSA | COMMINGLED POOL 006 | 858 | 800660 | 3 | 772219 | KEG RIVER SSS | |
| STRY | COMMINGLED POOL 001 | 861 | 800160 | 1 | 250012 | UPPER MANNVILLE L | |
| STRY | COMMINGLED POOL 001 | 861 | 800160 | 2 | 250018 | UPPER MANNVILLE R | |
| STRY | COMMINGLED POOL 001 | 861 | 800160 | 3 | 250019 | UPPER MANNVILLE S | |
| STRY | COMMINGLED POOL 001 | 861 | 800160 | 4 | 250039 | UPPER MANNVILLE MM | |
| STRY | COMMINGLED POOL 001 | 861 | 800160 | 5 | 250701 | UPPER MANNVILLE AAA | |
| STRY | COMMINGLED POOL 001 | 861 | 800160 | 7 | 250703 | UPPER MANNVILLE CCC | |
| STRY | COMMINGLED POOL 002 | 861 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| STRY | COMMINGLED POOL 002 | 861 | 800260 | 2 | 250002 | UPPER MANNVILLE B | |
| STRY | COMMINGLED POOL 002 | 861 | 800260 | 3 | 250034 | UPPER MANNVILLE HH | |
| STRY | COMMINGLED POOL 002 | 861 | 800260 | 4 | 250037 | UPPER MANNVILLE KK | |
| STRY | COMMINGLED POOL 002 | 861 | 800260 | 5 | 250038 | UPPER MANNVILLE LL | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| STRY | COMMINGLED POOL 002 | 861 | 800260 | 6 | 250702 | UPPER MANNVILLE BBB | |
| STEELE | COMMINGLED POOL 001 | 862 | 800160 | 1 | 250005 | UPPER MANNVILLE E | |
| STEELE | COMMINGLED POOL 001 | 862 | 800160 | 2 | 250007 | UPPER MANNVILLE G | |
| STEELE | COMMINGLED POOL 001 | 862 | 800160 | 3 | 250007 | UPPER MANNVILLE G | |
| STEELE | COMMINGLED POOL 002 | 862 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| STEELE | COMMINGLED POOL 002 | 862 | 800260 | 2 | 262018 | GRAND RAPIDS R | |
| STEELE | COMMINGLED POOL 003 | 862 | 800360 | 1 | 218003 | VIKING C | |
| STEELE | COMMINGLED POOL 003 | 862 | 800360 | 2 | 250003 | UPPER MANNVILLE C | |
| STEELE | COMMINGLED POOL 003 | 862 | 800360 | 3 | 250004 | UPPER MANNVILLE D | |
| STEELE | COMMINGLED POOL 003 | 862 | 800360 | 4 | 328003 | MCMURRAY C | |
| STEELE | COMMINGLED POOL 004 | 862 | 800460 | 1 | 250009 | UPPER MANNVILLE I | |
| STEELE | COMMINGLED POOL 004 | 862 | 800460 | 2 | 262013 | GRAND RAPIDS M | |
| STEELE | COMMINGLED POOL 005 | 862 | 800560 | 1 | 262031 | GRAND RAPIDS EE | |
| STEELE | COMMINGLED POOL 005 | 862 | 800560 | 2 | 262038 | GRAND RAPIDS LL | |
| STEELE | COMMINGLED POOL 006 | 862 | 800660 | 1 | 262015 | GRAND RAPIDS O | |
| STEELE | COMMINGLED POOL 006 | 862 | 800660 | 2 | 658008 | WABAMUN H | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 1 | 218001 | VIKING A | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 2 | 218002 | VIKING B | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 3 | 218023 | VIKING W | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 4 | 218032 | VIKING FF | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 5 | 250020 | UPPER MANNVILLE T | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 6 | 250026 | UPPER MANNVILLE Z | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 7 | 250033 | UPPER MANNVILLE GG | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 8 | 251105 | UPPER MANNVILLE E3E | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 9 | 251106 | UPPER MANNVILLE F3F | |
| STANMORE | COMMINGLED POOL 001 | 864 | 800160 | 10 | 310032 | LOWER MANNVILLE FF | |
| STANMORE | COMMINGLED POOL 002 | 864 | 800260 | 1 | 250002 | UPPER MANNVILLE B | |
| STANMORE | COMMINGLED POOL 002 | 864 | 800260 | 2 | 250045 | UPPER MANNVILLE SS | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| STANMORE | COMMINGLED POOL 004 | 864 | 800460 | 1 | 126003 | BELLY RIVER C | |
| STANMORE | COMMINGLED POOL 004 | 864 | 800460 | 2 | 126011 | BELLY RIVER K | |
| STANMORE | COMMINGLED POOL 005 | 864 | 800560 | 1 | 126009 | BELLY RIVER I | |
| STANMORE | COMMINGLED POOL 005 | 864 | 800560 | 2 | 134002 | BASAL BELLY RIVER B | |
| STANMORE | COMMINGLED POOL 006 | 864 | 800660 | 1 | 218004 | VIKING D | |
| STANMORE | COMMINGLED POOL 006 | 864 | 800660 | 2 | 250052 | UPPER MANNVILLE ZZ | |
| STANMORE | COMMINGLED POOL 007 | 864 | 800760 | 1 | 250001 | UPPER MANNVILLE A | |
| STANMORE | COMMINGLED POOL 007 | 864 | 800760 | 2 | 250003 | UPPER MANNVILLE C | |
| STANMORE | COMMINGLED POOL 008 | 864 | 800860 | 1 | 250722 | UPPER MANNVILLE VVV | |
| STANMORE | COMMINGLED POOL 008 | 864 | 800860 | 2 | 250746 | UPPER MANNVILLE T2T | |
| STANMORE | COMMINGLED POOL 009 | 864 | 800960 | 1 | 250047 | UPPER MANNVILLE UU | |
| STANMORE | COMMINGLED POOL 009 | 864 | 800960 | 2 | 250709 | UPPER MANNVILLE III | |
| STANMORE | COMMINGLED POOL 010 | 864 | 801060 | 1 | 250024 | UPPER MANNVILLE X | |
| STANMORE | COMMINGLED POOL 010 | 864 | 801060 | 2 | 250715 | UPPER MANNVILLE OOO | |
| STANMORE | COMMINGLED POOL 011 | 864 | 801160 | 1 | 250046 | UPPER MANNVILLE TT | |
| STANMORE | COMMINGLED POOL 011 | 864 | 801160 | 2 | 250725 | UPPER MANNVILLE YYY | |
| STANMORE | COMMINGLED POOL 012 | 864 | 801260 | 1 | 250032 | UPPER MANNVILLE FF | |
| STANMORE | COMMINGLED POOL 012 | 864 | 801260 | 2 | 310023 | LOWER MANNVILLE W | |
| STANMORE | COMMINGLED POOL 013 | 864 | 801360 | 1 | 251108 | UPPER MANNVILLE H3H | |
| STANMORE | COMMINGLED POOL 013 | 864 | 801360 | 2 | 310039 | LOWER MANNVILLE MM | |
| STANMORE | COMMINGLED POOL 014 | 864 | 801460 | 1 | 126010 | BELLY RIVER J | |
| STANMORE | COMMINGLED POOL 014 | 864 | 801460 | 2 | 126014 | BELLY RIVER N | |
| STANMORE | COMMINGLED POOL 015 | 864 | 801560 | 1 | 218037 | VIKING KK | |
| STANMORE | COMMINGLED POOL 015 | 864 | 801560 | 2 | 251124 | UPPER MANNVILLE X3X | |
| STANMORE | COMMINGLED MFP9515 | 864 | 951560 | 48 | 854800 | MFP8548 MILK RIVER | |
| STANMORE | COMMINGLED MFP9536 | 864 | 953660 | 36 | 853600 | MFP8536 MILK RIVER | |
| STETTLER | COMMINGLED MFP9501 | 866 | 950160 | 1 | 126004 | BELLY RIVER D | |
| STETTLER | COMMINGLED MFP9501 | 866 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| STETTLER | COMMINGLED MFP9501 | 866 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| STETTLER | COMMINGLED MFP9501 | 866 | 950160 | 39 | 853900 | MFP8539 LWR EDMONTON | |
| STETTLER NORTH | COMMINGLED POOL 001 | 867 | 800160 | 1 | 250007 | UPPER MANNVILLE G | |
| STETTLER NORTH | COMMINGLED POOL 001 | 867 | 800160 | 2 | 310010 | LOWER MANNVILLE J | |
| STETTLER NORTH | COMMINGLED POOL 002 | 867 | 800260 | 3 | 310013 | LOWER MANNVILLE M | |
| STETTLER NORTH | COMMINGLED POOL 002 | 867 | 800260 | 6 | 310014 | LOWER MANNVILLE N | |
| STETTLER NORTH | COMMINGLED MFP9501 | 867 | 950160 | 39 | 853900 | MFP8539 LWR EDMONTON | |
| STIRLING | COMMINGLED POOL 001 | 869 | 800160 | 1 | 164001 | MEDICINE HAT A | |
| STIRLING | COMMINGLED POOL 001 | 869 | 800160 | 2 | 204007 | BARONS G | |
| STIRLING | COMMINGLED POOL 001 | 869 | 800160 | 3 | 213019 | BOW ISLAND S | |
| STIRLING | COMMINGLED POOL 002 | 869 | 800260 | 1 | 204010 | BARONS J | |
| STIRLING | COMMINGLED POOL 002 | 869 | 800260 | 2 | 213022 | BOW ISLAND V | |
| STIRLING | COMMINGLED POOL 002 | 869 | 800260 | 3 | 213023 | BOW ISLAND W | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 1 | 204004 | BARONS D | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 2 | 204005 | BARONS E | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 4 | 204006 | BARONS F | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 5 | 204008 | BARONS H | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 7 | 213001 | BOW ISLAND A | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 8 | 213002 | BOW ISLAND B | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 9 | 213015 | BOW ISLAND O | |
| STIRLING | COMMINGLED MFP9524 | 869 | 952460 | 52 | 855200 | MFP8552 BOW ISLAND | |
| STOLBERG | COMMINGLED POOL 001 | 870 | 800160 | 1 | 266001 | NOTIKWIN A | |
| STOLBERG | COMMINGLED POOL 001 | 870 | 800160 | 2 | 316001 | OSTRACOD A | |
| STOLBERG | COMMINGLED POOL 002 | 870 | 800260 | 1 | 610001 | RUNDLE A | |
| STOLBERG | COMMINGLED POOL 002 | 870 | 800260 | 2 | 610002 | RUNDLE B | |
| STOLBERG | COMMINGLED POOL 002 | 870 | 800260 | 3 | 610003 | RUNDLE C | |
| STOLBERG | COMMINGLED POOL 002 | 870 | 800260 | 4 | 610004 | RUNDLE D | |
| STOLBERG | COMMINGLED POOL 003 | 870 | 800360 | 1 | 610005 | RUNDLE E | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| STOLBERG | COMMINGLED POOL 003 | 870 | 800360 | 2 | 610006 | RUNDLE F | |
| STOLBERG | COMMINGLED POOL 003 | 870 | 800360 | 3 | 610007 | RUNDLE G | |
| STOLBERG | COMMINGLED POOL 003 | 870 | 800360 | 4 | 610011 | RUNDLE K | |
| STOLBERG | COMMINGLED POOL 004 | 870 | 800460 | 1 | 630001 | TURNER VALLEY A | |
| STOLBERG | COMMINGLED POOL 004 | 870 | 800460 | 2 | 630002 | TURNER VALLEY B | |
| STOLBERG | COMMINGLED POOL 005 | 870 | 800560 | 1 | 630003 | TURNER VALLEY C | |
| STOLBERG | COMMINGLED POOL 005 | 870 | 800560 | 2 | 630007 | TURNER VALLEY G | |
| STOLBERG | COMMINGLED POOL 006 | 870 | 800660 | 1 | 630004 | TURNER VALLEY D | |
| STOLBERG | COMMINGLED POOL 006 | 870 | 800660 | 2 | 630006 | TURNER VALLEY F | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 001 | 876 | 800160 | 1 | 266001 | NOTIKEWIN A | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 001 | 876 | 800160 | 2 | 271501 | FALHER A | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 001 | 876 | 800160 | 3 | 271502 | FALHER B | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 002 | 876 | 800260 | 1 | 326001 | GETHING A | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 002 | 876 | 800260 | 2 | 326002 | GETHING B | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 003 | 876 | 800360 | 1 | 326003 | GETHING C | |
| STURGEON LAKE SOUTH | COMMINGLED POOL 003 | 876 | 800360 | 2 | 326004 | GETHING D | |
| SUFFIELD | COMMINGLED POOL 001 | 877 | 800160 | 1 | 242015 | BASAL COLORADO O | |
| SUFFIELD | COMMINGLED POOL 001 | 877 | 800160 | 2 | 250039 | UPPER MANNVILLE MM | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 11 | 126001 | BELLY RIVER A | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 12 | 126002 | BELLY RIVER B | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 35 | 160007 | COLORADO G | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 36 | 160009 | COLORADO I | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 37 | 160012 | COLORADO L | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 38 | 160014 | COLORADO N | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 39 | 160020 | COLORADO T | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 40 | 160021 | COLORADO U | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 41 | 160022 | COLORADO V | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 42 | 160023 | COLORADO W | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 43 | 160027 | COLORADO AA | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 45 | 160032 | COLORADO FF | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 46 | 160033 | COLORADO GG | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 47 | 160034 | COLORADO HH | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 50 | 162001 | FIRST WHITE SPECKS A | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 51 | 162002 | FIRST WHITE SPECKS B | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 52 | 162003 | FIRST WHITE SPECKS C | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 53 | 162004 | FIRST WHITE SPECKS D | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 55 | 242008 | BASAL COLORADO H | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 5 | 850500 | MFP8505 2WS | |
| SUFFIELD | COMMINGLED MFP9501 | 877 | 950160 | 33 | 853300 | MFP8533 COLORADO | |
| SUNDANCE | COMMINGLED POOL 002 | 879 | 800260 | 1 | 250012 | UPPER MANNVILLE L | |
| SUNDANCE | COMMINGLED POOL 002 | 879 | 800260 | 2 | 250013 | UPPER MANNVILLE M | |
| SUNDANCE | COMMINGLED POOL 014 | 879 | 801460 | 1 | 250037 | UPPER MANNVILLE KK | |
| SUNDANCE | COMMINGLED POOL 014 | 879 | 801460 | 2 | 348027 | CADOMIN AA | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 1 | 176043 | CARDIUM QQ | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 2 | 218001 | VIKING A | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 3 | 218013 | VIKING M | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 4 | 218020 | VIKING T | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 5 | 250032 | UPPER MANNVILLE FF | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 6 | 250708 | UPPER MANNVILLE HHH | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 7 | 304010 | BLUESKY J | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 8 | 304019 | BLUESKY S | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 9 | 304020 | BLUESKY T | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 10 | 304028 | BLUESKY BB | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 11 | 326014 | GETHING N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 12 | 326046 | GETHING TT | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 13 | 348023 | CADOMIN W | |
| SUNDANCE | COMMINGLED POOL 019 | 879 | 801960 | 14 | 348703 | CADOMIN CCC | |
| SUNDANCE | COMMINGLED POOL 021 | 879 | 802160 | 1 | 348734 | CADOMIN H2H | |
| SUNDANCE | COMMINGLED POOL 021 | 879 | 802160 | 2 | 444002 | NORDEGG B | |
| SUNDANCE | COMMINGLED POOL 022 | 879 | 802260 | 1 | 348733 | CADOMIN G2G | |
| SUNDANCE | COMMINGLED POOL 022 | 879 | 802260 | 2 | 444003 | NORDEGG C | |
| SUNDANCE | COMMINGLED POOL 026 | 879 | 802660 | 1 | 326616 | GETHING PPP | |
| SUNDANCE | COMMINGLED POOL 026 | 879 | 802660 | 2 | 348709 | CADOMIN III | |
| SUNDANCE | COMMINGLED POOL 027 | 879 | 802760 | 1 | 524005 | MONTNEY E | |
| SUNDANCE | COMMINGLED POOL 027 | 879 | 802760 | 2 | 612001 | DEBOLT A | |
| SUNDANCE | COMMINGLED POOL 028 | 879 | 802860 | 1 | 696003 | NISKU C | |
| SUNDANCE | COMMINGLED POOL 028 | 879 | 802860 | 2 | 720002 | LEDUC B | |
| SUNDANCE | COMMINGLED POOL 029 | 879 | 802960 | 1 | 176303 | CARDIUM CCC | |
| SUNDANCE | COMMINGLED POOL 029 | 879 | 802960 | 2 | 326603 | GETHING CCC | |
| SUNDANCE | COMMINGLED POOL 029 | 879 | 802960 | 3 | 348711 | CADOMIN KKK | |
| SUNDANCE | COMMINGLED POOL 030 | 879 | 803060 | 1 | 176305 | CARDIUM EEE | |
| SUNDANCE | COMMINGLED POOL 030 | 879 | 803060 | 2 | 176306 | CARDIUM FFF | |
| SUNDANCE | COMMINGLED POOL 031 | 879 | 803160 | 1 | 250716 | UPPER MANNVILLE PPP | |
| SUNDANCE | COMMINGLED POOL 031 | 879 | 803160 | 2 | 304035 | BLUESKY II | |
| SUNDANCE | COMMINGLED POOL 031 | 879 | 803160 | 3 | 326605 | GETHING EEE | |
| SUNDANCE | COMMINGLED POOL 031 | 879 | 803160 | 4 | 348715 | CADOMIN OOO | |
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 1 | 176304 | CARDIUM DDD | |
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 2 | 192019 | DUNVEGAN S | |
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 3 | 250715 | UPPER MANNVILLE OOO | |
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 4 | 264025 | SPIRIT RIVER Y | |
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 5 | 326604 | GETHING DDD | |
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 6 | 348713 | CADOMIN MMM | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED POOL 032 | 879 | 803260 | 7 | 348720 | CADOMIN TTT | |
| SUNDANCE | COMMINGLED POOL 033 | 879 | 803360 | 1 | 176315 | CARDIUM OOO | |
| SUNDANCE | COMMINGLED POOL 033 | 879 | 803360 | 2 | 264023 | SPIRIT RIVER W | |
| SUNDANCE | COMMINGLED POOL 033 | 879 | 803360 | 3 | 304037 | BLUESKY KK | |
| SUNDANCE | COMMINGLED POOL 033 | 879 | 803360 | 4 | 326614 | GETHING NNN | |
| SUNDANCE | COMMINGLED POOL 034 | 879 | 803460 | 1 | 176316 | CARDIUM PPP | |
| SUNDANCE | COMMINGLED POOL 034 | 879 | 803460 | 2 | 228009 | PEACE RIVER I | |
| SUNDANCE | COMMINGLED POOL 034 | 879 | 803460 | 3 | 250717 | UPPER MANNVILLE QQQ | |
| SUNDANCE | COMMINGLED POOL 034 | 879 | 803460 | 4 | 326615 | GETHING OOO | |
| SUNDANCE | COMMINGLED POOL 034 | 879 | 803460 | 5 | 348712 | CADOMIN LLL | |
| SUNDANCE | COMMINGLED POOL 035 | 879 | 803560 | 1 | 326045 | GETHING SS | |
| SUNDANCE | COMMINGLED POOL 035 | 879 | 803560 | 3 | 348702 | CADOMIN BBB | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 1 | 126003 | BELLY RIVER C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 2 | 126004 | BELLY RIVER D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 4 | 126006 | BELLY RIVER F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 9 | 126009 | BELLY RIVER I | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 10 | 126010 | BELLY RIVER J | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 15 | 126013 | BELLY RIVER M | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 16 | 126016 | BELLY RIVER P | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 18 | 126020 | BELLY RIVER T | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 19 | 126021 | BELLY RIVER U | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 21 | 126023 | BELLY RIVER W | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 22 | 126024 | BELLY RIVER X | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 23 | 126025 | BELLY RIVER Y | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 27 | 126027 | BELLY RIVER AA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 30 | 126029 | BELLY RIVER CC | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 33 | 126031 | BELLY RIVER EE | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 36 | 126036 | BELLY RIVER JJ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 37 | 126037 | BELLY RIVER KK | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 42 | 126040 | BELLY RIVER NN | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 45 | 126042 | BELLY RIVER PP | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 46 | 126043 | BELLY RIVER QQ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 51 | 126046 | BELLY RIVER TT | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 53 | 134002 | BASAL BELLY RIVER B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 57 | 134004 | BASAL BELLY RIVER D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 58 | 166001 | BADHEART A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 60 | 176051 | CARDIUM YY | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 61 | 176052 | CARDIUM ZZ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 66 | 176301 | CARDIUM AAA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 67 | 176302 | CARDIUM BBB | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 72 | 176307 | CARDIUM GGG | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 75 | 176308 | CARDIUM HHH | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 76 | 176309 | CARDIUM III | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 77 | 176310 | CARDIUM JJJ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 78 | 176311 | CARDIUM KKK | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 80 | 176313 | CARDIUM MMM | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 81 | 176314 | CARDIUM NNN | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 93 | 176317 | CARDIUM QQQ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 96 | 176320 | CARDIUM TTT | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 97 | 176321 | CARDIUM UUU | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 98 | 176322 | CARDIUM VVV | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 105 | 176323 | CARDIUM WWW | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 106 | 176324 | CARDIUM XXX | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 107 | 176325 | CARDIUM YYY | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 108 | 176326 | CARDIUM ZZZ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 109 | 176327 | CARDIUM A2A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 110 | 176328 | CARDIUM B2B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 111 | 176329 | CARDIUM C2C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 112 | 176330 | CARDIUM D2D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 113 | 176331 | CARDIUM E2E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 114 | 176332 | CARDIUM F2F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 116 | 176334 | CARDIUM H2H | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 117 | 176335 | CARDIUM I2I | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 118 | 176336 | CARDIUM J2J | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 119 | 176337 | CARDIUM K2K | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 144 | 186002 | SECOND WHITE SPECKS B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 145 | 186003 | SECOND WHITE SPECKS C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 150 | 186005 | SECOND WHITE SPECKS E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 153 | 190001 | DOE CREEK A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 154 | 190002 | DOE CREEK B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 155 | 190003 | DOE CREEK C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 162 | 192001 | DUNVEGAN A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 163 | 192002 | DUNVEGAN B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 164 | 192003 | DUNVEGAN C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 171 | 192005 | DUNVEGAN E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 174 | 192013 | DUNVEGAN M | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 175 | 192014 | DUNVEGAN N | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 176 | 192015 | DUNVEGAN O | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 178 | 192017 | DUNVEGAN Q | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 179 | 192018 | DUNVEGAN R | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 180 | 192020 | DUNVEGAN T | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 181 | 192021 | DUNVEGAN U | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 182 | 192022 | DUNVEGAN V | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 183 | 192023 | DUNVEGAN W | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 184 | 192024 | DUNVEGAN X | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 185 | 192025 | DUNVEGAN Y | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 207 | 192036 | DUNVEGAN JJ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 208 | 192037 | DUNVEGAN KK | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 213 | 218002 | VIKING B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 216 | 218005 | VIKING E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 217 | 218006 | VIKING F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 222 | 218016 | VIKING P | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 224 | 218018 | VIKING R | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 225 | 218019 | VIKING S | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 231 | 218022 | VIKING V | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 232 | 218023 | VIKING W | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 233 | 218024 | VIKING X | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 234 | 218025 | VIKING Y | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 235 | 218026 | VIKING Z | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 236 | 218027 | VIKING AA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 237 | 218028 | VIKING BB | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 238 | 218029 | VIKING CC | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 255 | 228001 | PEACE RIVER A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 256 | 228002 | PEACE RIVER B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 258 | 228004 | PEACE RIVER D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 259 | 228005 | PEACE RIVER E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 260 | 228006 | PEACE RIVER F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 261 | 228007 | PEACE RIVER G | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 262 | 228008 | PEACE RIVER H | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 264 | 228010 | PEACE RIVER J | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 265 | 228011 | PEACE RIVER K | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 266 | 228012 | PEACE RIVER L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 268 | 228014 | PEACE RIVER N | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 288 | 250004 | UPPER MANNVILLE D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 291 | 250712 | UPPER MANNVILLE LLL | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 292 | 250713 | UPPER MANNVILLE MMM | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 293 | 250714 | UPPER MANNVILLE NNN | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 300 | 250718 | UPPER MANNVILLE RRR | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 302 | 250720 | UPPER MANNVILLE TTT | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 306 | 264027 | SPIRIT RIVER AA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 312 | 264047 | SPIRIT RIVER UU | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 313 | 264048 | SPIRIT RIVER VV | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 314 | 264049 | SPIRIT RIVER WW | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 315 | 264050 | SPIRIT RIVER XX | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 316 | 264051 | SPIRIT RIVER YY | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 317 | 264052 | SPIRIT RIVER ZZ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 318 | 264101 | SPIRIT RIVER AAA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 319 | 264102 | SPIRIT RIVER BBB | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 336 | 264105 | SPIRIT RIVER EEE | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 339 | 304004 | BLUESKY D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 340 | 304005 | BLUESKY E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 341 | 304006 | BLUESKY F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 342 | 304007 | BLUESKY G | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 351 | 304011 | BLUESKY K | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 353 | 304013 | BLUESKY M | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 357 | 304017 | BLUESKY Q | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 360 | 304022 | BLUESKY V | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 363 | 304030 | BLUESKY DD | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 364 | 304031 | BLUESKY EE | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 365 | 304032 | BLUESKY FF | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 366 | 304033 | BLUESKY GG | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 367 | 304034 | BLUESKY HH | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 369 | 304036 | BLUESKY JJ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 370 | 304038 | BLUESKY LL | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 371 | 304039 | BLUESKY MM | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 372 | 304040 | BLUESKY NN | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 373 | 304041 | BLUESKY OO | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 374 | 304042 | BLUESKY PP | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 375 | 304043 | BLUESKY QQ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 376 | 304044 | BLUESKY RR | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 377 | 304045 | BLUESKY SS | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 378 | 304046 | BLUESKY TT | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 379 | 304047 | BLUESKY UU | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 380 | 304048 | BLUESKY VV | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 381 | 304049 | BLUESKY WW | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 382 | 304050 | BLUESKY XX | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 383 | 304051 | BLUESKY YY | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 384 | 304052 | BLUESKY ZZ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 385 | 304101 | BLUESKY AAA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 386 | 304102 | BLUESKY BBB | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 387 | 304103 | BLUESKY CCC | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 390 | 326001 | GETHING A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 391 | 326002 | GETHING B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 392 | 326003 | GETHING C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 393 | 326004 | GETHING D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 394 | 326005 | GETHING E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 395 | 326006 | GETHING F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 396 | 326007 | GETHING G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 397 | 326008 | GETHING H | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 400 | 326026 | GETHING Z | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 403 | 326047 | GETHING UU | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 405 | 326049 | GETHING WW | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 406 | 326050 | GETHING XX | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 407 | 326051 | GETHING YY | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 408 | 326052 | GETHING ZZ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 411 | 326601 | GETHING AAA | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 412 | 326602 | GETHING BBB | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 413 | 326607 | GETHING GGG | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 414 | 326608 | GETHING HHH | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 415 | 326609 | GETHING III | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 416 | 326610 | GETHING JJJ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 417 | 326611 | GETHING KKK | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 418 | 326612 | GETHING LLL | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 419 | 326613 | GETHING MMM | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 422 | 326617 | GETHING QQQ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 423 | 326618 | GETHING RRR | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 424 | 326619 | GETHING SSS | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 425 | 326620 | GETHING TTT | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 426 | 326621 | GETHING UUU | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 427 | 326622 | GETHING VVV | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 428 | 326623 | GETHING WWW | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 429 | 326624 | GETHING XXX | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 430 | 326626 | GETHING ZZZ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 431 | 326627 | GETHING A2A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 432 | 326628 | GETHING B2B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 433 | 326629 | GETHING C2C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 434 | 326630 | GETHING D2D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 435 | 326631 | GETHING E2E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 436 | 326632 | GETHING F2F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 437 | 326633 | GETHING G2G | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 438 | 326634 | GETHING H2H | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 439 | 326635 | GETHING I2I | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 440 | 326636 | GETHING J2J | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 441 | 326637 | GETHING K2K | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 442 | 326638 | GETHING L2L | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 445 | 348003 | CADOMIN C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 446 | 348004 | CADOMIN D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 449 | 348009 | CADOMIN I | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 451 | 348011 | CADOMIN K | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 454 | 348024 | CADOMIN X | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 457 | 348704 | CADOMIN DDD | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 458 | 348705 | CADOMIN EEE | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 459 | 348706 | CADOMIN FFF | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 460 | 348707 | CADOMIN GGG | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 461 | 348708 | CADOMIN HHH | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 462 | 348710 | CADOMIN JJJ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 465 | 348714 | CADOMIN NNN | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 467 | 348716 | CADOMIN PPP | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 468 | 348717 | CADOMIN QQQ | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 469 | 348718 | CADOMIN RRR | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 472 | 348721 | CADOMIN UUU | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 473 | 348722 | CADOMIN VVV | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 474 | 348725 | CADOMIN YYY | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 475 | 348726 | CADOMIN ZZZ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 476 | 348727 | CADOMIN A2A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 477 | 348728 | CADOMIN B2B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 478 | 348729 | CADOMIN C2C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 479 | 348730 | CADOMIN D2D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 480 | 348731 | CADOMIN E2E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 481 | 348732 | CADOMIN F2F | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 484 | 432002 | ROCK CREEK B | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 485 | 432003 | ROCK CREEK C | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 486 | 432004 | ROCK CREEK D | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 488 | 432005 | ROCK CREEK E | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 489 | 444001 | NORDEGG A | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 54 | 855400 | MFP8554 DUNVEGAN | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 73 | 857300 | MFP8573 SPIRIT RIVER | |
| SUNDANCE | COMMINGLED MFP9529 | 879 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| SUNDANCE | COMMINGLED MFP9531 | 879 | 953160 | 1 | 348723 | CADOMIN WWW | |
| SUNDANCE | COMMINGLED MFP9531 | 879 | 953160 | 83 | 858300 | MFP8583 SPIRIT RIVER | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 1 | 134001 | BASAL BELLY RIVER A | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 2 | 134002 | BASAL BELLY RIVER B | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 3 | 218001 | VIKING A | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 4 | 218002 | VIKING B | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 5 | 218003 | VIKING C | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 6 | 218006 | VIKING F | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 7 | 218015 | VIKING O | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 8 | 250010 | UPPER MANNVILLE J | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 9 | 334001 | BASAL QUARTZ A | |
| SULLIVAN LAKE | COMMINGLED POOL 001 | 880 | 800160 | 10 | 334004 | BASAL QUARTZ D | |
| SULLIVAN LAKE | COMMINGLED POOL 002 | 880 | 800260 | 1 | 218005 | VIKING E | |
| SULLIVAN LAKE | COMMINGLED POOL 002 | 880 | 800260 | 2 | 218007 | VIKING G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SULLIVAN LAKE | COMMINGLED POOL 003 | 880 | 800360 | 1 | 218008 | VIKING H | |
| SULLIVAN LAKE | COMMINGLED POOL 003 | 880 | 800360 | 2 | 218009 | VIKING I | |
| SULLIVAN LAKE | COMMINGLED MFP9515 | 880 | 951560 | 27 | 852700 | MFP8527 2WS | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 1 | 218001 | VIKING A | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 5 | 256013 | COLONY M | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 6 | 256031 | COLONY EE | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 7 | 258716 | COLONY P3P | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 10 | 262001 | GRAND RAPIDS A | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 12 | 262009 | GRAND RAPIDS I | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 13 | 262010 | GRAND RAPIDS J | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 14 | 262011 | GRAND RAPIDS K | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 16 | 262015 | GRAND RAPIDS O | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 19 | 262522 | GRAND RAPIDS VVV | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 20 | 270005 | WASECA E | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 21 | 270006 | WASECA F | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 22 | 270007 | WASECA G | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 23 | 280002 | CLEARWATER B | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 25 | 280020 | CLEARWATER T | |
| SUGDEN | COMMINGLED POOL 001 | 881 | 800160 | 28 | 328003 | MCMURRAY C | |
| SUGDEN | COMMINGLED POOL 002 | 881 | 800260 | 1 | 258723 | COLONY W3W | |
| SUGDEN | COMMINGLED POOL 002 | 881 | 800260 | 2 | 258724 | COLONY X3X | |
| SUGDEN | COMMINGLED POOL 003 | 881 | 800360 | 1 | 256425 | COLONY YYY | |
| SUGDEN | COMMINGLED POOL 003 | 881 | 800360 | 2 | 256429 | COLONY C2C | |
| SUGDEN | COMMINGLED POOL 004 | 881 | 800460 | 1 | 256033 | COLONY GG | |
| SUGDEN | COMMINGLED POOL 004 | 881 | 800460 | 2 | 262052 | GRAND RAPIDS ZZ | |
| SUGDEN | COMMINGLED POOL 005 | 881 | 800560 | 1 | 256419 | COLONY SSS | |
| SUGDEN | COMMINGLED POOL 005 | 881 | 800560 | 2 | 262048 | GRAND RAPIDS VV | |
| SUGDEN | COMMINGLED POOL 006 | 881 | 800660 | 1 | 258718 | COLONY R3R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUGDEN | COMMINGLED POOL 006 | 881 | 800660 | 2 | 262521 | GRAND RAPIDS UUU | |
| SUGDEN | COMMINGLED POOL 007 | 881 | 800760 | 1 | 256041 | COLONY OO | |
| SUGDEN | COMMINGLED POOL 007 | 881 | 800760 | 2 | 262034 | GRAND RAPIDS HH | |
| SUGDEN | COMMINGLED POOL 008 | 881 | 800860 | 1 | 256440 | COLONY N2N | |
| SUGDEN | COMMINGLED POOL 008 | 881 | 800860 | 2 | 270004 | WASECA D | |
| SUGDEN | COMMINGLED POOL 009 | 881 | 800960 | 1 | 256403 | COLONY CCC | |
| SUGDEN | COMMINGLED POOL 009 | 881 | 800960 | 2 | 268001 | MCLAREN A | |
| SUGDEN | COMMINGLED POOL 009 | 881 | 800960 | 3 | 270002 | WASECA B | |
| SUGDEN | COMMINGLED POOL 011 | 881 | 801160 | 1 | 262028 | GRAND RAPIDS BB | |
| SUGDEN | COMMINGLED POOL 011 | 881 | 801160 | 2 | 262029 | GRAND RAPIDS CC | |
| SUGDEN | COMMINGLED POOL 012 | 881 | 801260 | 1 | 262024 | GRAND RAPIDS X | |
| SUGDEN | COMMINGLED POOL 012 | 881 | 801260 | 2 | 262025 | GRAND RAPIDS Y | |
| SUGDEN | COMMINGLED POOL 013 | 881 | 801360 | 1 | 262019 | GRAND RAPIDS S | |
| SUGDEN | COMMINGLED POOL 013 | 881 | 801360 | 2 | 280005 | CLEARWATER E | |
| SUGDEN | COMMINGLED POOL 014 | 881 | 801460 | 1 | 280006 | CLEARWATER F | |
| SUGDEN | COMMINGLED POOL 014 | 881 | 801460 | 2 | 280007 | CLEARWATER G | |
| SUGDEN | COMMINGLED POOL 015 | 881 | 801560 | 1 | 280017 | CLEARWATER Q | |
| SUGDEN | COMMINGLED POOL 015 | 881 | 801560 | 2 | 280018 | CLEARWATER R | |
| SUGDEN | COMMINGLED POOL 016 | 881 | 801660 | 1 | 280013 | CLEARWATER M | |
| SUGDEN | COMMINGLED POOL 016 | 881 | 801660 | 2 | 280014 | CLEARWATER N | |
| SUGDEN | COMMINGLED POOL 016 | 881 | 801660 | 3 | 306004 | WABISKAW D | |
| SUGDEN | COMMINGLED POOL 017 | 881 | 801760 | 1 | 328002 | MCMURRAY B | |
| SUGDEN | COMMINGLED POOL 017 | 881 | 801760 | 2 | 328005 | MCMURRAY E | |
| SUGDEN | COMMINGLED POOL 018 | 881 | 801860 | 1 | 258722 | COLONY V3V | |
| SUGDEN | COMMINGLED POOL 018 | 881 | 801860 | 2 | 262523 | GRAND RAPIDS WWW | |
| SUGDEN | COMMINGLED POOL 019 | 881 | 801960 | 1 | 262516 | GRAND RAPIDS PPP | |
| SUGDEN | COMMINGLED POOL 019 | 881 | 801960 | 3 | 262517 | GRAND RAPIDS QQQ | |
| SUGDEN | COMMINGLED POOL 019 | 881 | 801960 | 2 | 262518 | GRAND RAPIDS RRR | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SUGDEN | COMMINGLED POOL 019 | 881 | 801960 | 5 | 280019 | CLEARWATER S | |
| SUGDEN | COMMINGLED POOL 020 | 881 | 802060 | 1 | 256435 | COLONY I2I | |
| SUGDEN | COMMINGLED POOL 020 | 881 | 802060 | 2 | 306007 | WABISKAW G | |
| SUGDEN | COMMINGLED POOL 020 | 881 | 802060 | 3 | 328019 | MCMURRAY S | |
| SUGDEN | COMMINGLED POOL 021 | 881 | 802160 | 1 | 256413 | COLONY MMM | |
| SUGDEN | COMMINGLED POOL 021 | 881 | 802160 | 2 | 306002 | WABISKAW B | |
| SUGDEN | COMMINGLED POOL 021 | 881 | 802160 | 3 | 328014 | MCMURRAY N | |
| SUGDEN | COMMINGLED POOL 022 | 881 | 802260 | 1 | 256432 | COLONY F2F | |
| SUGDEN | COMMINGLED POOL 022 | 881 | 802260 | 2 | 258732 | COLONY F4F | |
| SUGDEN | COMMINGLED POOL 022 | 881 | 802260 | 4 | 262529 | GRAND RAPIDS C2C | |
| SUNNYNOOK | COMMINGLED POOL 001 | 883 | 800160 | 1 | 218010 | VIKING J | |
| SUNNYNOOK | COMMINGLED POOL 001 | 883 | 800160 | 2 | 218011 | VIKING K | |
| SUNNYNOOK | COMMINGLED POOL 002 | 883 | 800260 | 1 | 218014 | VIKING N | |
| SUNNYNOOK | COMMINGLED POOL 002 | 883 | 800260 | 2 | 250029 | UPPER MANNVILLE CC | |
| SUNNYNOOK | COMMINGLED POOL 003 | 883 | 800360 | 1 | 218024 | VIKING X | |
| SUNNYNOOK | COMMINGLED POOL 003 | 883 | 800360 | 2 | 242003 | BASAL COLORADO C | |
| SUNNYNOOK | COMMINGLED POOL 003 | 883 | 800360 | 3 | 250701 | UPPER MANNVILLE AAA | |
| SUNNYNOOK | COMMINGLED POOL 004 | 883 | 800460 | 1 | 218018 | VIKING R | |
| SUNNYNOOK | COMMINGLED POOL 004 | 883 | 800460 | 2 | 218019 | VIKING S | |
| SUNNYNOOK | COMMINGLED POOL 004 | 883 | 800460 | 3 | 250015 | UPPER MANNVILLE O | |
| SUNNYNOOK | COMMINGLED POOL 004 | 883 | 800460 | 4 | 250027 | UPPER MANNVILLE AA | |
| SUNNYNOOK | COMMINGLED POOL 004 | 883 | 800460 | 5 | 320030 | BASAL MANNVILLE DD | |
| SUNNYNOOK | COMMINGLED POOL 005 | 883 | 800560 | 1 | 242004 | BASAL COLORADO D | |
| SUNNYNOOK | COMMINGLED POOL 005 | 883 | 800560 | 2 | 250003 | UPPER MANNVILLE C | |
| SUNNYNOOK | COMMINGLED POOL 006 | 883 | 800660 | 1 | 250024 | UPPER MANNVILLE X | |
| SUNNYNOOK | COMMINGLED POOL 006 | 883 | 800660 | 2 | 250030 | UPPER MANNVILLE DD | |
| SUNNYNOOK | COMMINGLED POOL 007 | 883 | 800760 | 1 | 158003 | MILK RIVER C | |
| SUNNYNOOK | COMMINGLED POOL 007 | 883 | 800760 | 2 | 160001 | COLORADO A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| SUNNYNOOK | COMMINGLED POOL 007 | 883 | 800760 | 3 | 164003 | MEDICINE HAT C | |
| SUNNYNOOK | COMMINGLED POOL 007 | 883 | 800760 | 4 | 164004 | MEDICINE HAT D | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 1 | 158004 | MILK RIVER D | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 2 | 160002 | COLORADO B | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 5 | 162001 | FIRST WHITE SPECKS A | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 6 | 162002 | FIRST WHITE SPECKS B | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 7 | 162003 | FIRST WHITE SPECKS C | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 8 | 162004 | FIRST WHITE SPECKS D | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 10 | 164001 | MEDICINE HAT A | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 11 | 164002 | MEDICINE HAT B | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 12 | 164005 | MEDICINE HAT E | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 15 | 186001 | SECOND WHITE SPECKS A | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 16 | 186002 | SECOND WHITE SPECKS B | |
| SUNNYNOOK | COMMINGLED POOL 008 | 883 | 800860 | 17 | 186003 | SECOND WHITE SPECKS C | |
| SUNNYNOOK | COMMINGLED POOL 009 | 883 | 800960 | 1 | 250037 | UPPER MANNVILLE KK | |
| SUNNYNOOK | COMMINGLED POOL 009 | 883 | 800960 | 2 | 250716 | UPPER MANNVILLE PPP | |
| SUPERBA | COMMINGLED POOL 001 | 885 | 800160 | 1 | 300011 | GLAUCONITIC K | |
| SUPERBA | COMMINGLED POOL 001 | 885 | 800160 | 2 | 350005 | DETRITAL E | |
| SWALWELL | COMMINGLED POOL 001 | 886 | 800160 | 1 | 218014 | VIKING N | |
| SWALWELL | COMMINGLED POOL 001 | 886 | 800160 | 2 | 642019 | PEKISKO S | |
| SWALWELL | COMMINGLED POOL 002 | 886 | 800260 | 1 | 118811 | LOWER EDMONTON K | |
| SWALWELL | COMMINGLED POOL 002 | 886 | 800260 | 2 | 126310 | BELLY RIVER JJJ | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 4 | 118804 | LOWER EDMONTON D | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 5 | 118805 | LOWER EDMONTON E | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 7 | 118806 | LOWER EDMONTON F | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 8 | 118807 | LOWER EDMONTON G | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 9 | 118808 | LOWER EDMONTON H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 11 | 118810 | LOWER EDMONTON J | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 90 | 859000 | MFP8590 BSL BELLY RIV | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 106 | 960600 | MFP9606 CBM CARB | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 107 | 960700 | MFP9607 CBM UHSC | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 108 | 960800 | MFP9608 CBM WAYN | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 109 | 960900 | MFP9609 CBM RS | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 110 | 961000 | MFP9610 CBM DBSL | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 111 | 961100 | MFP9611 CBM WNRS | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 113 | 961300 | MFP9613 CBM RBSL | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 114 | 961400 | MFP9614 CBM LETH | |
| SWALWELL | COMMINGLED MFP9501 | 886 | 950160 | 115 | 961500 | MFP9615 CBM TABR | |
| SWAN HILLS | COMMINGLED POOL 001 | 887 | 800160 | 1 | 744001 | BEAVERHILL LAKE A | |
| SWAN HILLS | COMMINGLED POOL 001 | 887 | 800160 | 2 | 744002 | BEAVERHILL LAKE B | |
| SWAN HILLS | COMMINGLED POOL 002 | 887 | 800260 | 1 | 126002 | BELLY RIVER B | |
| SWAN HILLS | COMMINGLED POOL 002 | 887 | 800260 | 2 | 134002 | BASAL BELLY RIVER B | |
| SWIMMING | COMMINGLED POOL 002 | 888 | 800260 | 1 | 256010 | COLONY J | |
| SWIMMING | COMMINGLED POOL 002 | 888 | 800260 | 2 | 268001 | MCLAREN A | |
| SWIMMING | COMMINGLED POOL 003 | 888 | 800360 | 1 | 256011 | COLONY K | |
| SWIMMING | COMMINGLED POOL 003 | 888 | 800360 | 2 | 268002 | MCLAREN B | |
| SWIMMING | COMMINGLED POOL 004 | 888 | 800460 | 1 | 276013 | SPARKY M | |
| SWIMMING | COMMINGLED POOL 004 | 888 | 800460 | 2 | 322003 | DINA C | |
| SYLVAN LAKE | COMMINGLED POOL 002 | 891 | 800260 | 1 | 218001 | VIKING A | |
| SYLVAN LAKE | COMMINGLED POOL 002 | 891 | 800260 | 2 | 218001 | VIKING A | |
| SYLVAN LAKE | COMMINGLED POOL 002 | 891 | 800260 | 3 | 218015 | VIKING O | |
| SYLVAN LAKE | COMMINGLED POOL 002 | 891 | 800260 | 4 | 218019 | VIKING S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SYLVAN LAKE | COMMINGLED POOL 003 | 891 | 800360 | 1 | 300009 | GLAUCONITIC I | |
| SYLVAN LAKE | COMMINGLED POOL 003 | 891 | 800360 | 2 | 310024 | LOWER MANNVILLE X | |
| SYLVAN LAKE | COMMINGLED POOL 003 | 891 | 800360 | 3 | 310030 | LOWER MANNVILLE DD | |
| SYLVAN LAKE | COMMINGLED POOL 003 | 891 | 800360 | 6 | 310113 | LOWER MANNVILLE MMM | |
| SYLVAN LAKE | COMMINGLED POOL 003 | 891 | 800360 | 9 | 334001 | BASAL QUARTZ A | |
| SYLVAN LAKE | COMMINGLED POOL 003 | 891 | 800360 | 12 | 638006 | ELKTON F | |
| SYLVAN LAKE | COMMINGLED POOL 004 | 891 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| SYLVAN LAKE | COMMINGLED POOL 004 | 891 | 800460 | 2 | 446025 | JURASSIC Y | |
| SYLVAN LAKE | COMMINGLED POOL 005 | 891 | 800560 | 1 | 250002 | UPPER MANNVILLE B | |
| SYLVAN LAKE | COMMINGLED POOL 005 | 891 | 800560 | 2 | 640010 | SHUNDA J | |
| SYLVAN LAKE | COMMINGLED POOL 006 | 891 | 800660 | 1 | 300001 | GLAUCONITIC A | |
| SYLVAN LAKE | COMMINGLED POOL 006 | 891 | 800660 | 2 | 310004 | LOWER MANNVILLE D | |
| SYLVAN LAKE | COMMINGLED POOL 006 | 891 | 800660 | 3 | 310015 | LOWER MANNVILLE O | |
| SYLVAN LAKE | COMMINGLED POOL 006 | 891 | 800660 | 4 | 640001 | SHUNDA A | |
| SYLVAN LAKE | COMMINGLED POOL 007 | 891 | 800760 | 1 | 300010 | GLAUCONITIC J | |
| SYLVAN LAKE | COMMINGLED POOL 007 | 891 | 800760 | 2 | 334002 | BASAL QUARTZ B | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 1 | 250013 | UPPER MANNVILLE M | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 2 | 300022 | GLAUCONITIC V | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 7 | 310028 | LOWER MANNVILLE BB | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 3 | 316010 | OSTRACOD J | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 4 | 316011 | OSTRACOD K | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 5 | 316014 | OSTRACOD N | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 6 | 316015 | OSTRACOD O | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 8 | 316032 | OSTRACOD FF | |
| SYLVAN LAKE | COMMINGLED POOL 008 | 891 | 800860 | 9 | 432051 | ROCK CREEK YY | |
| SYLVAN LAKE | COMMINGLED POOL 009 | 891 | 800960 | 2 | 310047 | LOWER MANNVILLE UU | |
| SYLVAN LAKE | COMMINGLED POOL 009 | 891 | 800960 | 1 | 316019 | OSTRACOD S | |
| SYLVAN LAKE | COMMINGLED POOL 010 | 891 | 801060 | 2 | 310049 | LOWER MANNVILLE WW | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SYLVAN LAKE | COMMINGLED POOL 010 | 891 | 801060 | 1 | 316026 | OSTRACOD Z | |
| SYLVAN LAKE | COMMINGLED POOL 010 | 891 | 801060 | 3 | 446046 | JURASSIC TT | |
| SYLVAN LAKE | COMMINGLED POOL 011 | 891 | 801160 | 1 | 350005 | DETRITAL E | |
| SYLVAN LAKE | COMMINGLED POOL 011 | 891 | 801160 | 2 | 638005 | ELKTON E | |
| SYLVAN LAKE | COMMINGLED POOL 012 | 891 | 801260 | 1 | 639002 | ELKTON-SHUNDA B | |
| SYLVAN LAKE | COMMINGLED POOL 012 | 891 | 801260 | 2 | 642014 | PEKISKO N | |
| SYLVAN LAKE | COMMINGLED POOL 013 | 891 | 801360 | 1 | 640009 | SHUNDA I | |
| SYLVAN LAKE | COMMINGLED POOL 013 | 891 | 801360 | 2 | 640009 | SHUNDA I | |
| SYLVAN LAKE | COMMINGLED POOL 013 | 891 | 801360 | 3 | 642027 | PEKISKO AA | |
| SYLVAN LAKE | COMMINGLED POOL 014 | 891 | 801460 | 1 | 640007 | SHUNDA G | |
| SYLVAN LAKE | COMMINGLED POOL 014 | 891 | 801460 | 2 | 640008 | SHUNDA H | |
| SYLVAN LAKE | COMMINGLED POOL 014 | 891 | 801460 | 3 | 642038 | PEKISKO LL | |
| SYLVAN LAKE | COMMINGLED POOL 025 | 891 | 802560 | 1 | 106910 | EDMONTON J3J | |
| SYLVAN LAKE | COMMINGLED POOL 025 | 891 | 802560 | 2 | 118843 | LOWER EDMONTON QQ | |
| SYLVAN LAKE | COMMINGLED POOL 026 | 891 | 802660 | 1 | 250004 | UPPER MANNVILLE D | |
| SYLVAN LAKE | COMMINGLED POOL 026 | 891 | 802660 | 2 | 310008 | LOWER MANNVILLE H | |
| SYLVAN LAKE | COMMINGLED POOL 027 | 891 | 802760 | 1 | 310011 | LOWER MANNVILLE K | |
| SYLVAN LAKE | COMMINGLED POOL 027 | 891 | 802760 | 2 | 638008 | ELKTON H | |
| SYLVAN LAKE | COMMINGLED POOL 028 | 891 | 802860 | 1 | 446022 | JURASSIC V | |
| SYLVAN LAKE | COMMINGLED POOL 028 | 891 | 802860 | 2 | 446024 | JURASSIC X | |
| SYLVAN LAKE | COMMINGLED POOL 029 | 891 | 802960 | 1 | 446012 | JURASSIC L | |
| SYLVAN LAKE | COMMINGLED POOL 029 | 891 | 802960 | 2 | 639009 | ELKTON-SHUNDA I | |
| SYLVAN LAKE | COMMINGLED POOL 030 | 891 | 803060 | 1 | 640026 | SHUNDA Z | |
| SYLVAN LAKE | COMMINGLED POOL 030 | 891 | 803060 | 2 | 642030 | PEKISKO DD | |
| SYLVAN LAKE | COMMINGLED POOL 032 | 891 | 803260 | 1 | 446034 | JURASSIC HH | |
| SYLVAN LAKE | COMMINGLED POOL 032 | 891 | 803260 | 5 | 639001 | ELKTON-SHUNDA A | |
| SYLVAN LAKE | COMMINGLED POOL 034 | 891 | 803460 | 1 | 300021 | GLAUCONITIC U | |
| SYLVAN LAKE | COMMINGLED POOL 034 | 891 | 803460 | 2 | 310104 | LOWER MANNVILLE DDD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SYLVAN LAKE | COMMINGLED POOL 034 | 891 | 803460 | 3 | 638022 | ELKTON V | |
| SYLVAN LAKE | COMMINGLED POOL 035 | 891 | 803560 | 1 | 316030 | OSTRACOD DD | |
| SYLVAN LAKE | COMMINGLED POOL 035 | 891 | 803560 | 5 | 446052 | JURASSIC ZZ | |
| SYLVAN LAKE | COMMINGLED POOL 035 | 891 | 803560 | 10 | 638023 | ELKTON W | |
| SYLVAN LAKE | COMMINGLED POOL 036 | 891 | 803660 | 1 | 310105 | LOWER MANNVILLE EEE | |
| SYLVAN LAKE | COMMINGLED POOL 036 | 891 | 803660 | 2 | 446050 | JURASSIC XX | |
| SYLVAN LAKE | COMMINGLED POOL 037 | 891 | 803760 | 1 | 310108 | LOWER MANNVILLE HHH | |
| SYLVAN LAKE | COMMINGLED POOL 037 | 891 | 803760 | 2 | 310110 | LOWER MANNVILLE JJJ | |
| SYLVAN LAKE | COMMINGLED POOL 038 | 891 | 803860 | 1 | 106616 | EDMONTON PPP | |
| SYLVAN LAKE | COMMINGLED POOL 038 | 891 | 803860 | 2 | 118818 | LOWER EDMONTON R | |
| SYLVAN LAKE | COMMINGLED POOL 039 | 891 | 803960 | 1 | 106626 | EDMONTON ZZZ | |
| SYLVAN LAKE | COMMINGLED POOL 039 | 891 | 803960 | 2 | 118810 | LOWER EDMONTON J | |
| SYLVAN LAKE | COMMINGLED POOL 040 | 891 | 804060 | 1 | 310025 | LOWER MANNVILLE Y | |
| SYLVAN LAKE | COMMINGLED POOL 040 | 891 | 804060 | 2 | 310025 | LOWER MANNVILLE Y | |
| SYLVAN LAKE | COMMINGLED POOL 040 | 891 | 804060 | 3 | 642052 | PEKISKO ZZ | |
| SYLVAN LAKE | COMMINGLED POOL 041 | 891 | 804160 | 1 | 316033 | OSTRACOD GG | |
| SYLVAN LAKE | COMMINGLED POOL 041 | 891 | 804160 | 3 | 642047 | PEKISKO UU | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 1 | 64003 | PASKAPOO C | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 2 | 64004 | PASKAPOO D | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 5 | 118801 | LOWER EDMONTON A | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 7 | 118805 | LOWER EDMONTON E | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 9 | 118807 | LOWER EDMONTON G | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 18 | 118825 | LOWER EDMONTON Y | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 21 | 118828 | LOWER EDMONTON BB | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 23 | 118838 | LOWER EDMONTON LL | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 25 | 118847 | LOWER EDMONTON UU | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 100 | 300018 | GLAUCONITIC R | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 105 | 310111 | LOWER MANNVILLE KKK | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 110 | 316024 | OSTRACOD X | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 112 | 316025 | OSTRACOD Y | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 63 | 856300 | MFP8563 LWR EDMONTON | |
| SYLVAN LAKE | COMMINGLED MFP9526 | 891 | 952660 | 71 | 857100 | MFP8571 LWR EDMONTON | |
| TABER | COMMINGLED POOL 001 | 893 | 800160 | 1 | 346017 | TABER Q | |
| TABER | COMMINGLED POOL 001 | 893 | 800160 | 2 | 428001 | SAWTOOTH A | |
| TABER | COMMINGLED POOL 002 | 893 | 800260 | 1 | 160001 | COLORADO A | |
| TABER | COMMINGLED POOL 002 | 893 | 800260 | 2 | 164001 | MEDICINE HAT A | |
| TABER | COMMINGLED POOL 002 | 893 | 800260 | 3 | 186007 | SECOND WHITE SPECKS G | |
| TABER | COMMINGLED POOL 003 | 893 | 800360 | 1 | 160003 | COLORADO C | |
| TABER | COMMINGLED POOL 003 | 893 | 800360 | 2 | 164003 | MEDICINE HAT C | |
| TABER | COMMINGLED POOL 003 | 893 | 800360 | 3 | 186009 | SECOND WHITE SPECKS I | |
| TABER NORTH | COMMINGLED POOL 001 | 894 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| TABER NORTH | COMMINGLED POOL 001 | 894 | 800160 | 2 | 428006 | SAWTOOTH F | |
| TABER NORTH | COMMINGLED POOL 002 | 894 | 800260 | 1 | 346015 | TABER O | |
| TABER NORTH | COMMINGLED POOL 002 | 894 | 800260 | 2 | 628001 | LIVINGSTONE A | |
| TABER SOUTH | COMMINGLED POOL 001 | 895 | 800160 | 1 | 248016 | MANNVILLE P | |
| TABER SOUTH | COMMINGLED POOL 001 | 895 | 800160 | 2 | 248019 | MANNVILLE S | |
| TABER SOUTH | COMMINGLED POOL 001 | 895 | 800160 | 3 | 428002 | SAWTOOTH B | |
| TABER SOUTH | COMMINGLED POOL 002 | 895 | 800260 | 1 | 204001 | BARONS A | |
| TABER SOUTH | COMMINGLED POOL 002 | 895 | 800260 | 2 | 213008 | BOW ISLAND H | |
| TABER SOUTH | COMMINGLED POOL 002 | 895 | 800260 | 3 | 213009 | BOW ISLAND I | |
| TABER SOUTH | COMMINGLED POOL 002 | 895 | 800260 | 4 | 213010 | BOW ISLAND J | |
| TABER SOUTH | COMMINGLED POOL 002 | 895 | 800260 | 5 | 213012 | BOW ISLAND L | |
| TABER SOUTH | COMMINGLED POOL 002 | 895 | 800260 | 6 | 213013 | BOW ISLAND M | |
| TEMPLETON | COMMINGLED POOL 001 | 898 | 800160 | 1 | 213001 | BOW ISLAND A | |
| TEMPLETON | COMMINGLED POOL 001 | 898 | 800160 | 2 | 213002 | BOW ISLAND B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| TANGENT | COMMINGLED POOL 001 | 899 | 800160 | 1 | 612001 | DEBOLT A | |
| TANGENT | COMMINGLED POOL 001 | 899 | 800160 | 2 | 612004 | DEBOLT D | |
| TANGENT | COMMINGLED POOL 002 | 899 | 800260 | 1 | 228001 | PEACE RIVER A | |
| TANGENT | COMMINGLED POOL 002 | 899 | 800260 | 2 | 264009 | SPIRIT RIVER I | |
| TANGENT | COMMINGLED POOL 002 | 899 | 800260 | 3 | 264010 | SPIRIT RIVER J | |
| TANGENT | COMMINGLED POOL 004 | 899 | 800460 | 1 | 228005 | PEACE RIVER E | |
| TANGENT | COMMINGLED POOL 004 | 899 | 800460 | 5 | 264013 | SPIRIT RIVER M | |
| TANGENT | COMMINGLED POOL 004 | 899 | 800460 | 6 | 264014 | SPIRIT RIVER N | |
| TANGENT | COMMINGLED POOL 004 | 899 | 800460 | 10 | 304005 | BLUESKY E | |
| TANGENT | COMMINGLED POOL 005 | 899 | 800560 | 1 | 304003 | BLUESKY C | |
| TANGENT | COMMINGLED POOL 005 | 899 | 800560 | 2 | 326007 | GETHING G | |
| TANGENT | COMMINGLED POOL 006 | 899 | 800660 | 1 | 304010 | BLUESKY J | |
| TANGENT | COMMINGLED POOL 006 | 899 | 800660 | 2 | 326017 | GETHING Q | |
| TANGENT | COMMINGLED POOL 007 | 899 | 800760 | 1 | 500001 | TRIASSIC A | |
| TANGENT | COMMINGLED POOL 007 | 899 | 800760 | 2 | 500002 | TRIASSIC B | |
| TANGENT | COMMINGLED POOL 008 | 899 | 800860 | 1 | 500012 | TRIASSIC L | |
| TANGENT | COMMINGLED POOL 008 | 899 | 800860 | 2 | 524003 | MONTNEY C | |
| TANGENT | COMMINGLED POOL 009 | 899 | 800960 | 1 | 500003 | TRIASSIC C | |
| TANGENT | COMMINGLED POOL 009 | 899 | 800960 | 2 | 524005 | MONTNEY E | |
| TANGENT | COMMINGLED POOL 010 | 899 | 801060 | 1 | 612009 | DEBOLT I | |
| TANGENT | COMMINGLED POOL 010 | 899 | 801060 | 2 | 612010 | DEBOLT J | |
| THERIEN | COMMINGLED POOL 001 | 901 | 800160 | 1 | 218003 | VIKING C | |
| THERIEN | COMMINGLED POOL 001 | 901 | 800160 | 2 | 250039 | UPPER MANNVILLE MM | |
| THERIEN | COMMINGLED POOL 002 | 901 | 800260 | 1 | 250021 | UPPER MANNVILLE U | |
| THERIEN | COMMINGLED POOL 002 | 901 | 800260 | 2 | 250026 | UPPER MANNVILLE Z | |
| THERIEN | COMMINGLED POOL 003 | 901 | 800360 | 1 | 250002 | UPPER MANNVILLE B | |
| THERIEN | COMMINGLED POOL 003 | 901 | 800360 | 3 | 250006 | UPPER MANNVILLE F | |
| THERIEN | COMMINGLED POOL 003 | 901 | 800360 | 6 | 250013 | UPPER MANNVILLE M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| THORHILD | COMMINGLED POOL 001 | 903 | 800160 | 1 | 186004 | SECOND WHITE SPECKS D | |
| THORHILD | COMMINGLED POOL 001 | 903 | 800160 | 2 | 248135 | MANNVILLE I2I | |
| THORHILD | COMMINGLED POOL 002 | 903 | 800260 | 1 | 248014 | MANNVILLE N | |
| THORHILD | COMMINGLED POOL 002 | 903 | 800260 | 2 | 248015 | MANNVILLE O | |
| THORHILD | COMMINGLED POOL 003 | 903 | 800360 | 1 | 248040 | MANNVILLE NN | |
| THORHILD | COMMINGLED POOL 003 | 903 | 800360 | 2 | 248044 | MANNVILLE RR | |
| THORHILD | COMMINGLED POOL 003 | 903 | 800360 | 3 | 248128 | MANNVILLE B2B | |
| THORHILD | COMMINGLED POOL 004 | 903 | 800460 | 1 | 186001 | SECOND WHITE SPECKS A | |
| THORHILD | COMMINGLED POOL 004 | 903 | 800460 | 5 | 248007 | MANNVILLE G | |
| THORHILD | COMMINGLED POOL 004 | 903 | 800460 | 8 | 248018 | MANNVILLE R | |
| THORHILD | COMMINGLED POOL 004 | 903 | 800460 | 10 | 248043 | MANNVILLE QQ | |
| THORHILD | COMMINGLED POOL 004 | 903 | 800460 | 12 | 248203 | MANNVILLE C3C | |
| THORHILD | COMMINGLED POOL 005 | 903 | 800560 | 1 | 248147 | MANNVILLE U2U | |
| THORHILD | COMMINGLED POOL 005 | 903 | 800560 | 2 | 248148 | MANNVILLE V2V | |
| THORHILD | COMMINGLED POOL 006 | 903 | 800660 | 1 | 248011 | MANNVILLE K | |
| THORHILD | COMMINGLED POOL 006 | 903 | 800660 | 3 | 248049 | MANNVILLE WW | |
| THORHILD | COMMINGLED POOL 006 | 903 | 800660 | 6 | 248201 | MANNVILLE A3A | |
| THORHILD | COMMINGLED POOL 006 | 903 | 800660 | 9 | 248202 | MANNVILLE B3B | |
| THREE HILLS CREEK | COMMINGLED POOL 002 | 906 | 800260 | 1 | 218022 | VIKING V | |
| THREE HILLS CREEK | COMMINGLED POOL 002 | 906 | 800260 | 2 | 218022 | VIKING V | |
| THREE HILLS CREEK | COMMINGLED POOL 002 | 906 | 800260 | 3 | 218029 | VIKING CC | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 1 | 218006 | VIKING F | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 3 | 218043 | VIKING QQ | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 6 | 300003 | GLAUCONITIC C | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 9 | 336004 | ELLERSLIE D | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 12 | 336005 | ELLERSLIE E | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 15 | 336006 | ELLERSLIE F | |
| THREE HILLS CREEK | COMMINGLED POOL 003 | 906 | 800360 | 18 | 336012 | ELLERSLIE L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| THREE HILLS CREEK | COMMINGLED POOL 004 | 906 | 800460 | 1 | 218034 | VIKING HH | |
| THREE HILLS CREEK | COMMINGLED POOL 004 | 906 | 800460 | 2 | 336032 | ELLERSLIE FF | |
| THREE HILLS CREEK | COMMINGLED POOL 005 | 906 | 800560 | 1 | 300004 | GLAUCONITIC D | |
| THREE HILLS CREEK | COMMINGLED POOL 005 | 906 | 800560 | 2 | 336007 | ELLERSLIE G | |
| THREE HILLS CREEK | COMMINGLED POOL 006 | 906 | 800660 | 1 | 642000 | PEKISKO | |
| THREE HILLS CREEK | COMMINGLED POOL 006 | 906 | 800660 | 2 | 644001 | BANFF A | |
| THREE HILLS CREEK | COMMINGLED POOL 009 | 906 | 800960 | 1 | 118804 | LOWER EDMONTON D | |
| THREE HILLS CREEK | COMMINGLED POOL 009 | 906 | 800960 | 2 | 126052 | BELLY RIVER ZZ | |
| THREE HILLS CREEK | COMMINGLED POOL 009 | 906 | 800960 | 3 | 134031 | BASAL BELLY RIVER EE | |
| THREE HILLS CREEK | COMMINGLED POOL 015 | 906 | 801560 | 1 | 300001 | GLAUCONITIC A | |
| THREE HILLS CREEK | COMMINGLED POOL 015 | 906 | 801560 | 2 | 300002 | GLAUCONITIC B | |
| THREE HILLS CREEK | COMMINGLED POOL 016 | 906 | 801660 | 1 | 300011 | GLAUCONITIC K | |
| THREE HILLS CREEK | COMMINGLED POOL 016 | 906 | 801660 | 2 | 336020 | ELLERSLIE T | |
| THREE HILLS CREEK | COMMINGLED POOL 016 | 906 | 801660 | 3 | 336031 | ELLERSLIE EE | |
| THREE HILLS CREEK | COMMINGLED POOL 017 | 906 | 801760 | 1 | 336023 | ELLERSLIE W | |
| THREE HILLS CREEK | COMMINGLED POOL 017 | 906 | 801760 | 2 | 336033 | ELLERSLIE GG | |
| THREE HILLS CREEK | COMMINGLED POOL 018 | 906 | 801860 | 1 | 218023 | VIKING W | |
| THREE HILLS CREEK | COMMINGLED POOL 018 | 906 | 801860 | 2 | 218032 | VIKING FF | |
| THREE HILLS CREEK | COMMINGLED POOL 021 | 906 | 802160 | 1 | 336011 | ELLERSLIE K | |
| THREE HILLS CREEK | COMMINGLED POOL 021 | 906 | 802160 | 2 | 336018 | ELLERSLIE R | |
| THREE HILLS CREEK | COMMINGLED MFP9501 | 906 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| THREE HILLS CREEK | COMMINGLED MFP9501 | 906 | 950160 | 65 | 218039 | VIKING MM | |
| THREE HILLS CREEK | COMMINGLED MFP9501 | 906 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| THREE HILLS CREEK | COMMINGLED MFP9501 | 906 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| TOMATO | COMMINGLED POOL 001 | 907 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| TOMATO | COMMINGLED POOL 001 | 907 | 800160 | 2 | 262002 | GRAND RAPIDS B | |
| TOMATO | COMMINGLED POOL 001 | 907 | 800160 | 3 | 262002 | GRAND RAPIDS B | |
| TOMATO | COMMINGLED POOL 001 | 907 | 800160 | 4 | 262008 | GRAND RAPIDS H | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| TOMATO | COMMINGLED POOL 001 | 907 | 800160 | 5 | 262009 | GRAND RAPIDS I | |
| TROCHU | COMMINGLED MFP9501 | 908 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| TROCHU | COMMINGLED MFP9501 | 908 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| TROCHU | COMMINGLED MFP9501 | 908 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 1 | 244002 | BLAIRMORE B | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 2 | 244032 | BLAIRMORE FF | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 5 | 342005 | DALHOUSIE E | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 10 | 411001 | MORRISSEY A | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 11 | 411002 | MORRISSEY B | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 12 | 411004 | MORRISSEY D | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 13 | 411005 | MORRISSEY E | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 14 | 411006 | MORRISSEY F | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 15 | 411013 | MORRISSEY M | |
| TURNER VALLEY | COMMINGLED POOL 001 | 909 | 800160 | 16 | 411014 | MORRISSEY N | |
| TURNER VALLEY | COMMINGLED POOL 002 | 909 | 800260 | 1 | 244049 | BLAIRMORE WW | |
| TURNER VALLEY | COMMINGLED POOL 002 | 909 | 800260 | 3 | 342004 | DALHOUSIE D | |
| TURNER VALLEY | COMMINGLED POOL 002 | 909 | 800260 | 5 | 411003 | MORRISSEY C | |
| TURNER VALLEY | COMMINGLED POOL 002 | 909 | 800260 | 6 | 411009 | MORRISSEY I | |
| TURNER VALLEY | COMMINGLED POOL 003 | 909 | 800360 | 1 | 244050 | BLAIRMORE XX | |
| TURNER VALLEY | COMMINGLED POOL 003 | 909 | 800360 | 2 | 342002 | DALHOUSIE B | |
| TURNER VALLEY | COMMINGLED POOL 003 | 909 | 800360 | 3 | 411011 | MORRISSEY K | |
| TURNER VALLEY | COMMINGLED POOL 004 | 909 | 800460 | 1 | 244052 | BLAIRMORE ZZ | |
| TURNER VALLEY | COMMINGLED POOL 004 | 909 | 800460 | 2 | 244101 | BLAIRMORE AAA | |
| TURNER VALLEY | COMMINGLED POOL 004 | 909 | 800460 | 3 | 342003 | DALHOUSIE C | |
| TURNER VALLEY | COMMINGLED POOL 004 | 909 | 800460 | 4 | 411012 | MORRISSEY L | |
| TWEEDIE | COMMINGLED POOL 001 | 912 | 800160 | 1 | 218014 | VIKING N | |
| TWEEDIE | COMMINGLED POOL 001 | 912 | 800160 | 2 | 328048 | MCMURRAY VV | |
| TWEEDIE | COMMINGLED POOL 002 | 912 | 800260 | 1 | 262006 | GRAND RAPIDS F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| TWEEDIE | COMMINGLED POOL 002 | 912 | 800260 | 2 | 262007 | GRAND RAPIDS G | |
| TWEEDIE | COMMINGLED POOL 003 | 912 | 800360 | 1 | 262004 | GRAND RAPIDS D | |
| TWEEDIE | COMMINGLED POOL 003 | 912 | 800360 | 2 | 262004 | GRAND RAPIDS D | |
| TWEEDIE | COMMINGLED POOL 003 | 912 | 800360 | 3 | 262004 | GRAND RAPIDS D | |
| TWEEDIE | COMMINGLED POOL 003 | 912 | 800360 | 4 | 262018 | GRAND RAPIDS R | |
| TWEEDIE | COMMINGLED POOL 003 | 912 | 800360 | 5 | 262030 | GRAND RAPIDS DD | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 1 | 262008 | GRAND RAPIDS H | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 5 | 262009 | GRAND RAPIDS I | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 10 | 262024 | GRAND RAPIDS X | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 15 | 328001 | MCMURRAY A | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 20 | 328002 | MCMURRAY B | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 25 | 328008 | MCMURRAY H | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 30 | 328012 | MCMURRAY L | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 35 | 328012 | MCMURRAY L | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 40 | 328020 | MCMURRAY T | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 45 | 328618 | MCMURRAY RRR | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 50 | 328620 | MCMURRAY TTT | |
| TWEEDIE | COMMINGLED POOL 004 | 912 | 800460 | 55 | 328621 | MCMURRAY UUU | |
| TWEEDIE | COMMINGLED POOL 005 | 912 | 800560 | 1 | 262046 | GRAND RAPIDS TT | |
| TWEEDIE | COMMINGLED POOL 005 | 912 | 800560 | 2 | 262047 | GRAND RAPIDS UU | |
| TWEEDIE | COMMINGLED POOL 005 | 912 | 800560 | 3 | 328025 | MCMURRAY Y | |
| TWEEDIE | COMMINGLED POOL 006 | 912 | 800660 | 1 | 328043 | MCMURRAY QQ | |
| TWEEDIE | COMMINGLED POOL 006 | 912 | 800660 | 2 | 328045 | MCMURRAY SS | |
| TWEEDIE | COMMINGLED POOL 007 | 912 | 800760 | 1 | 328037 | MCMURRAY KK | |
| TWEEDIE | COMMINGLED POOL 007 | 912 | 800760 | 2 | 328624 | MCMURRAY XXX | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 1 | 250015 | UPPER MANNVILLE O | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 2 | 310001 | LOWER MANNVILLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 3 | 310004 | LOWER MANNVILLE D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 4 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 5 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 6 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 7 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 8 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 9 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 10 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 001 | 913 | 800160 | 11 | 610001 | RUNDLE A | |
| TWINING | COMMINGLED POOL 006 | 913 | 800660 | 1 | 218016 | VIKING P | |
| TWINING | COMMINGLED POOL 006 | 913 | 800660 | 2 | 218044 | VIKING RR | |
| TWINING | COMMINGLED POOL 006 | 913 | 800660 | 3 | 310019 | LOWER MANNVILLE S | |
| TWINING | COMMINGLED POOL 007 | 913 | 800760 | 1 | 218022 | VIKING V | |
| TWINING | COMMINGLED POOL 007 | 913 | 800760 | 2 | 218024 | VIKING X | |
| TWINING | COMMINGLED POOL 007 | 913 | 800760 | 3 | 610018 | RUNDLE R | |
| TWINING | COMMINGLED POOL 007 | 913 | 800760 | 4 | 610019 | RUNDLE S | |
| TWINING | COMMINGLED POOL 011 | 913 | 801160 | 1 | 310039 | LOWER MANNVILLE MM | |
| TWINING | COMMINGLED POOL 011 | 913 | 801160 | 2 | 642002 | PEKISKO B | |
| TWINING | COMMINGLED POOL 013 | 913 | 801360 | 1 | 218049 | VIKING WW | |
| TWINING | COMMINGLED POOL 013 | 913 | 801360 | 5 | 300012 | GLAUCONITIC L | |
| TWINING | COMMINGLED POOL 013 | 913 | 801360 | 6 | 300013 | GLAUCONITIC M | |
| TWINING | COMMINGLED POOL 014 | 913 | 801460 | 1 | 300011 | GLAUCONITIC K | |
| TWINING | COMMINGLED POOL 014 | 913 | 801460 | 2 | 310045 | LOWER MANNVILLE SS | |
| TWINING | COMMINGLED POOL 015 | 913 | 801560 | 1 | 218001 | VIKING A | |
| TWINING | COMMINGLED POOL 015 | 913 | 801560 | 2 | 310030 | LOWER MANNVILLE DD | |
| TWINING | COMMINGLED POOL 015 | 913 | 801560 | 3 | 310046 | LOWER MANNVILLE TT | |
| TWINING | COMMINGLED POOL 016 | 913 | 801660 | 1 | 310040 | LOWER MANNVILLE NN | |
| TWINING | COMMINGLED POOL 016 | 913 | 801660 | 2 | 310041 | LOWER MANNVILLE OO | |
| TWINING | COMMINGLED POOL 017 | 913 | 801760 | 1 | 300004 | GLAUCONITIC D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| TWINING | COMMINGLED POOL 017 | 913 | 801760 | 2 | 310044 | LOWER MANNVILLE RR | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 8 | 118803 | LOWER EDMONTON C | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 10 | 118807 | LOWER EDMONTON G | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 11 | 118808 | LOWER EDMONTON H | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 12 | 118812 | LOWER EDMONTON L | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 15 | 118813 | LOWER EDMONTON M | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 17 | 118817 | LOWER EDMONTON Q | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 18 | 118818 | LOWER EDMONTON R | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 19 | 118819 | LOWER EDMONTON S | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 21 | 118821 | LOWER EDMONTON U | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 39 | 134017 | BASAL BELLY RIVER Q | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 44 | 134024 | BASAL BELLY RIVER X | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 65 | 218007 | VIKING G | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 57 | 218039 | VIKING MM | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 68 | 218040 | VIKING NN | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 59 | 855900 | MFP8559 LWR EDMONTON | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| TWINING | COMMINGLED MFP9501 | 913 | 950160 | 90 | 859000 | MFP8590 BSL BELLY RIV | |
| UKALTA | COMMINGLED POOL 001 | 916 | 800160 | 1 | 250008 | UPPER MANNVILLE H | |
| UKALTA | COMMINGLED POOL 001 | 916 | 800160 | 2 | 250009 | UPPER MANNVILLE I | |
| UKALTA | COMMINGLED POOL 002 | 916 | 800260 | 1 | 250001 | UPPER MANNVILLE A | |
| UKALTA | COMMINGLED POOL 002 | 916 | 800260 | 2 | 250012 | UPPER MANNVILLE L | |
| UKALTA | COMMINGLED POOL 002 | 916 | 800260 | 3 | 250014 | UPPER MANNVILLE N | |
| UKALTA | COMMINGLED POOL 002 | 916 | 800260 | 4 | 250015 | UPPER MANNVILLE O | |
| UKALTA | COMMINGLED POOL 003 | 916 | 800360 | 1 | 250037 | UPPER MANNVILLE KK | |
| UKALTA | COMMINGLED POOL 003 | 916 | 800360 | 2 | 250044 | UPPER MANNVILLE RR | |
| UKALTA | COMMINGLED POOL 004 | 916 | 800460 | 1 | 250006 | UPPER MANNVILLE F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| UKALTA | COMMINGLED POOL 004 | 916 | 800460 | 2 | 250028 | UPPER MANNVILLE BB | |
| UKALTA | COMMINGLED POOL 005 | 916 | 800560 | 1 | 250023 | UPPER MANNVILLE W | |
| UKALTA | COMMINGLED POOL 005 | 916 | 800560 | 2 | 250024 | UPPER MANNVILLE X | |
| UKALTA | COMMINGLED POOL 005 | 916 | 800560 | 3 | 300022 | GLAUCONITIC V | |
| UKALTA | COMMINGLED POOL 006 | 916 | 800660 | 1 | 250033 | UPPER MANNVILLE GG | |
| UKALTA | COMMINGLED POOL 006 | 916 | 800660 | 2 | 300032 | GLAUCONITIC FF | |
| UKALTA | COMMINGLED POOL 007 | 916 | 800760 | 1 | 250010 | UPPER MANNVILLE J | |
| UKALTA | COMMINGLED POOL 007 | 916 | 800760 | 2 | 250042 | UPPER MANNVILLE PP | |
| UKALTA | COMMINGLED POOL 007 | 916 | 800760 | 3 | 300012 | GLAUCONITIC L | |
| UKALTA | COMMINGLED POOL 008 | 916 | 800860 | 1 | 250043 | UPPER MANNVILLE QQ | |
| UKALTA | COMMINGLED POOL 008 | 916 | 800860 | 2 | 300016 | GLAUCONITIC P | |
| UKALTA | COMMINGLED POOL 009 | 916 | 800960 | 1 | 250005 | UPPER MANNVILLE E | |
| UKALTA | COMMINGLED POOL 009 | 916 | 800960 | 2 | 250035 | UPPER MANNVILLE II | |
| UKALTA | COMMINGLED POOL 009 | 916 | 800960 | 3 | 300042 | GLAUCONITIC PP | |
| UKALTA | COMMINGLED POOL 010 | 916 | 801060 | 1 | 250004 | UPPER MANNVILLE D | |
| UKALTA | COMMINGLED POOL 010 | 916 | 801060 | 2 | 256006 | COLONY F | |
| UKALTA | COMMINGLED POOL 010 | 916 | 801060 | 3 | 256016 | COLONY P | |
| UKALTA | COMMINGLED POOL 011 | 916 | 801160 | 1 | 300030 | GLAUCONITIC DD | |
| UKALTA | COMMINGLED POOL 011 | 916 | 801160 | 2 | 300031 | GLAUCONITIC EE | |
| UKALTA | COMMINGLED POOL 011 | 916 | 801160 | 3 | 300035 | GLAUCONITIC II | |
| UKALTA | COMMINGLED POOL 012 | 916 | 801260 | 1 | 256038 | COLONY LL | |
| UKALTA | COMMINGLED POOL 012 | 916 | 801260 | 2 | 276027 | SPARKY AA | |
| UKALTA | COMMINGLED POOL 012 | 916 | 801260 | 3 | 276028 | SPARKY BB | |
| UKALTA | COMMINGLED POOL 013 | 916 | 801360 | 1 | 250041 | UPPER MANNVILLE OO | |
| UKALTA | COMMINGLED POOL 013 | 916 | 801360 | 2 | 256013 | COLONY M | |
| UKALTA | COMMINGLED POOL 014 | 916 | 801460 | 1 | 256040 | COLONY NN | |
| UKALTA | COMMINGLED POOL 014 | 916 | 801460 | 2 | 276029 | SPARKY CC | |
| UKALTA | COMMINGLED POOL 014 | 916 | 801460 | 3 | 276030 | SPARKY DD | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| UKALTA | COMMINGLED POOL 014 | 916 | 801460 | 4 | 276031 | SPARKY EE | |
| UKALTA | COMMINGLED POOL 015 | 916 | 801560 | 1 | 300902 | GLAUCONITIC BBB | |
| UKALTA | COMMINGLED POOL 015 | 916 | 801560 | 2 | 300903 | GLAUCONITIC CCC | |
| UKALTA | COMMINGLED POOL 016 | 916 | 801660 | 1 | 256043 | COLONY QQ | |
| UKALTA | COMMINGLED POOL 016 | 916 | 801660 | 2 | 276037 | SPARKY KK | |
| UKALTA | COMMINGLED POOL 017 | 916 | 801760 | 1 | 256045 | COLONY SS | |
| UKALTA | COMMINGLED POOL 017 | 916 | 801760 | 2 | 276025 | SPARKY Y | |
| UKALTA | COMMINGLED POOL 018 | 916 | 801860 | 1 | 250714 | UPPER MANNVILLE NNN | |
| UKALTA | COMMINGLED POOL 018 | 916 | 801860 | 2 | 300913 | GLAUCONITIC MMM | |
| UKALTA | COMMINGLED POOL 018 | 916 | 801860 | 3 | 300914 | GLAUCONITIC NNN | |
| UKALTA | COMMINGLED POOL 019 | 916 | 801960 | 1 | 256044 | COLONY RR | |
| UKALTA | COMMINGLED POOL 019 | 916 | 801960 | 2 | 276038 | SPARKY LL | |
| UKALTA | COMMINGLED POOL 019 | 916 | 801960 | 3 | 276039 | SPARKY MM | |
| UKALTA | COMMINGLED POOL 020 | 916 | 802060 | 1 | 276033 | SPARKY GG | |
| UKALTA | COMMINGLED POOL 020 | 916 | 802060 | 2 | 300911 | GLAUCONITIC KKK | |
| UKALTA | COMMINGLED POOL 020 | 916 | 802060 | 3 | 300912 | GLAUCONITIC LLL | |
| VEGA | COMMINGLED POOL 001 | 918 | 800160 | 1 | 218004 | VIKING D | |
| VEGA | COMMINGLED POOL 001 | 918 | 800160 | 2 | 310003 | LOWER MANNVILLE C | |
| VERGER | COMMINGLED POOL 001 | 919 | 800160 | 1 | 213015 | BOW ISLAND O | |
| VERGER | COMMINGLED POOL 001 | 919 | 800160 | 2 | 250007 | UPPER MANNVILLE G | |
| VERGER | COMMINGLED POOL 002 | 919 | 800260 | 1 | 218003 | VIKING C | |
| VERGER | COMMINGLED POOL 002 | 919 | 800260 | 2 | 242010 | BASAL COLORADO J | |
| VERGER | COMMINGLED POOL 002 | 919 | 800260 | 3 | 250037 | UPPER MANNVILLE KK | |
| VERGER | COMMINGLED POOL 002 | 919 | 800260 | 4 | 250038 | UPPER MANNVILLE LL | |
| VERGER | COMMINGLED POOL 004 | 919 | 800460 | 1 | 248015 | MANNVILLE O | |
| VERGER | COMMINGLED POOL 004 | 919 | 800460 | 2 | 250033 | UPPER MANNVILLE GG | |
| VERGER | COMMINGLED POOL 006 | 919 | 800660 | 1 | 250008 | UPPER MANNVILLE H | |
| VERGER | COMMINGLED POOL 006 | 919 | 800660 | 2 | 250042 | UPPER MANNVILLE PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VERGER | COMMINGLED POOL 008 | 919 | 800860 | 1 | 250709 | UPPER MANNVILLE III | |
| VERGER | COMMINGLED POOL 008 | 919 | 800860 | 2 | 250710 | UPPER MANNVILLE JJJ | |
| VERGER | COMMINGLED POOL 009 | 919 | 800960 | 1 | 250745 | UPPER MANNVILLE S2S | |
| VERGER | COMMINGLED POOL 009 | 919 | 800960 | 2 | 336019 | ELLERSLIE S | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 105 | 126022 | BELLY RIVER V | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 106 | 126023 | BELLY RIVER W | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 108 | 126025 | BELLY RIVER Y | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 125 | 142003 | PAKOWKI C | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 126 | 142004 | PAKOWKI D | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 127 | 142005 | PAKOWKI E | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 128 | 142006 | PAKOWKI F | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 130 | 160008 | COLORADO H | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 132 | 160011 | COLORADO K | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 133 | 160012 | COLORADO L | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 134 | 160013 | COLORADO M | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 136 | 160018 | COLORADO R | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 138 | 162025 | FIRST WHITE SPECKS Y | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 140 | 202001 | FISH SCALE A | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 142 | 202003 | FISH SCALE C | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 144 | 213016 | BOW ISLAND P | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 145 | 213017 | BOW ISLAND Q | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 151 | 213019 | BOW ISLAND S | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 152 | 213020 | BOW ISLAND T | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 153 | 213021 | BOW ISLAND U | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 154 | 213022 | BOW ISLAND V | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 155 | 213023 | BOW ISLAND W | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 156 | 213024 | BOW ISLAND X | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 160 | 242001 | BASAL COLORADO A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 170 | 248016 | MANNVILLE P | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 172 | 248019 | MANNVILLE S | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 177 | 250024 | UPPER MANNVILLE X | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 179 | 250025 | UPPER MANNVILLE Y | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 180 | 250026 | UPPER MANNVILLE Z | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 181 | 250027 | UPPER MANNVILLE AA | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 182 | 250030 | UPPER MANNVILLE DD | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 186 | 250034 | UPPER MANNVILLE HH | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 188 | 250041 | UPPER MANNVILLE OO | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 192 | 250046 | UPPER MANNVILLE TT | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 193 | 250047 | UPPER MANNVILLE UU | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 194 | 250049 | UPPER MANNVILLE WW | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 195 | 250051 | UPPER MANNVILLE YY | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 196 | 250052 | UPPER MANNVILLE ZZ | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 197 | 250702 | UPPER MANNVILLE BBB | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 198 | 250704 | UPPER MANNVILLE DDD | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 199 | 250708 | UPPER MANNVILLE HHH | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 200 | 250712 | UPPER MANNVILLE LLL | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 201 | 250719 | UPPER MANNVILLE SSS | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 202 | 250720 | UPPER MANNVILLE TTT | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 208 | 250731 | UPPER MANNVILLE E2E | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 209 | 250732 | UPPER MANNVILLE F2F | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 210 | 250733 | UPPER MANNVILLE G2G | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 211 | 250734 | UPPER MANNVILLE H2H | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 212 | 250735 | UPPER MANNVILLE I2I | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 222 | 250736 | UPPER MANNVILLE J2J | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 225 | 250737 | UPPER MANNVILLE K2K | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 227 | 250738 | UPPER MANNVILLE L2L | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 229 | 250739 | UPPER MANNVILLE M2M | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 231 | 250740 | UPPER MANNVILLE N2N | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 233 | 250741 | UPPER MANNVILLE O2O | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 235 | 250742 | UPPER MANNVILLE P2P | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 237 | 250743 | UPPER MANNVILLE Q2Q | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 239 | 250744 | UPPER MANNVILLE R2R | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 241 | 250746 | UPPER MANNVILLE T2T | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 243 | 250747 | UPPER MANNVILLE U2U | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 245 | 250748 | UPPER MANNVILLE V2V | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 247 | 250749 | UPPER MANNVILLE W2W | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 249 | 250750 | UPPER MANNVILLE X2X | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 251 | 316001 | OSTRACOD A | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 253 | 336005 | ELLERSLIE E | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 255 | 336006 | ELLERSLIE F | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 257 | 336011 | ELLERSLIE K | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 260 | 336018 | ELLERSLIE R | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 5 | 850500 | MFP8505 2WS | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 13 | 851300 | MFP8513 BOW ISLAND | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 44 | 854400 | MFP8544 1WS | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 47 | 854700 | MFP8547 BSL BELLY RIV | |
| VERGER | COMMINGLED MFP9501 | 919 | 950160 | 53 | 855300 | MFP8553 COLORADO | |
| VALHALLA | COMMINGLED POOL 001 | 920 | 800160 | 1 | 190020 | DOE CREEK T | |
| VALHALLA | COMMINGLED POOL 001 | 920 | 800160 | 2 | 190021 | DOE CREEK U | |
| VALHALLA | COMMINGLED POOL 001 | 920 | 800160 | 3 | 190028 | DOE CREEK BB | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 1 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 2 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 3 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 4 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 5 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 6 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 7 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 8 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 9 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 10 | 190009 | DOE CREEK I | |
| VALHALLA | COMMINGLED POOL 002 | 920 | 800260 | 15 | 192002 | DUNVEGAN B | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 1 | 190001 | DOE CREEK A | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 2 | 190001 | DOE CREEK A | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 3 | 190016 | DOE CREEK P | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 4 | 190031 | DOE CREEK EE | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 5 | 190033 | DOE CREEK GG | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 7 | 190038 | DOE CREEK LL | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 8 | 190039 | DOE CREEK MM | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 9 | 190040 | DOE CREEK NN | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 10 | 190041 | DOE CREEK OO | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 15 | 192004 | DUNVEGAN D | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 20 | 304003 | BLUESKY C | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 25 | 326004 | GETHING D | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 27 | 326007 | GETHING G | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 30 | 326026 | GETHING Z | |
| VALHALLA | COMMINGLED POOL 003 | 920 | 800360 | 34 | 326034 | GETHING HH | |
| VALHALLA | COMMINGLED POOL 004 | 920 | 800460 | 1 | 508027 | CHARLIE LAKE AA | |
| VALHALLA | COMMINGLED POOL 004 | 920 | 800460 | 2 | 510004 | BOUNDARY D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VALHALLA | COMMINGLED POOL 005 | 920 | 800560 | 1 | 508032 | CHARLIE LAKE FF | |
| VALHALLA | COMMINGLED POOL 005 | 920 | 800560 | 2 | 510021 | BOUNDARY U | |
| VALHALLA | COMMINGLED POOL 006 | 920 | 800660 | 2 | 508001 | CHARLIE LAKE A | |
| VALHALLA | COMMINGLED POOL 006 | 920 | 800660 | 1 | 510001 | BOUNDARY A | |
| VALHALLA | COMMINGLED POOL 007 | 920 | 800760 | 1 | 524009 | MONTNEY I | |
| VALHALLA | COMMINGLED POOL 007 | 920 | 800760 | 2 | 524015 | MONTNEY O | |
| VALHALLA | COMMINGLED POOL 008 | 920 | 800860 | 1 | 524034 | MONTNEY HH | |
| VALHALLA | COMMINGLED POOL 008 | 920 | 800860 | 2 | 524035 | MONTNEY II | |
| VALHALLA | COMMINGLED POOL 009 | 920 | 800960 | 1 | 524003 | MONTNEY C | |
| VALHALLA | COMMINGLED POOL 009 | 920 | 800960 | 3 | 524020 | MONTNEY T | |
| VALHALLA | COMMINGLED POOL 009 | 920 | 800960 | 4 | 524038 | MONTNEY LL | |
| VALHALLA | COMMINGLED POOL 009 | 920 | 800960 | 5 | 524310 | MONTNEY JJJ | |
| VALHALLA | COMMINGLED POOL 011 | 920 | 801160 | 1 | 230005 | PADDY E | |
| VALHALLA | COMMINGLED POOL 011 | 920 | 801160 | 2 | 232001 | CADOTTE A | |
| VALHALLA | COMMINGLED POOL 012 | 920 | 801260 | 1 | 304039 | BLUESKY MM | |
| VALHALLA | COMMINGLED POOL 012 | 920 | 801260 | 2 | 326030 | GETHING DD | |
| VALHALLA | COMMINGLED POOL 013 | 920 | 801360 | 1 | 304010 | BLUESKY J | |
| VALHALLA | COMMINGLED POOL 013 | 920 | 801360 | 2 | 326012 | GETHING L | |
| VALHALLA | COMMINGLED POOL 014 | 920 | 801460 | 1 | 304037 | BLUESKY KK | |
| VALHALLA | COMMINGLED POOL 014 | 920 | 801460 | 2 | 326028 | GETHING BB | |
| VALHALLA | COMMINGLED POOL 015 | 920 | 801560 | 1 | 304006 | BLUESKY F | |
| VALHALLA | COMMINGLED POOL 015 | 920 | 801560 | 2 | 348009 | CADOMIN I | |
| VALHALLA | COMMINGLED POOL 017 | 920 | 801760 | 1 | 508036 | CHARLIE LAKE JJ | |
| VALHALLA | COMMINGLED POOL 017 | 920 | 801760 | 2 | 516033 | HALFWAY GG | |
| VALHALLA | COMMINGLED POOL 018 | 920 | 801860 | 1 | 516034 | HALFWAY HH | |
| VALHALLA | COMMINGLED POOL 018 | 920 | 801860 | 2 | 520020 | DOIG T | |
| VALHALLA | COMMINGLED POOL 019 | 920 | 801960 | 1 | 516026 | HALFWAY Z | |
| VALHALLA | COMMINGLED POOL 019 | 920 | 801960 | 2 | 524301 | MONTNEY AAA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VALHALLA | COMMINGLED POOL 020 | 920 | 802060 | 1 | 520018 | DOIG R | |
| VALHALLA | COMMINGLED POOL 020 | 920 | 802060 | 2 | 524323 | MONTNEY WWW | |
| VALHALLA | COMMINGLED POOL 021 | 920 | 802160 | 1 | 520019 | DOIG S | |
| VALHALLA | COMMINGLED POOL 021 | 920 | 802160 | 2 | 524324 | MONTNEY XXX | |
| VALHALLA | COMMINGLED POOL 021 | 920 | 802160 | 3 | 524348 | MONTNEY V2V | |
| VALHALLA | COMMINGLED POOL 022 | 920 | 802260 | 1 | 520025 | DOIG Y | |
| VALHALLA | COMMINGLED POOL 022 | 920 | 802260 | 2 | 524338 | MONTNEY L2L | |
| VALHALLA | COMMINGLED POOL 022 | 920 | 802260 | 3 | 524345 | MONTNEY S2S | |
| VALHALLA | COMMINGLED POOL 023 | 920 | 802360 | 1 | 524021 | MONTNEY U | |
| VALHALLA | COMMINGLED POOL 023 | 920 | 802360 | 2 | 524022 | MONTNEY V | |
| VALHALLA | COMMINGLED POOL 024 | 920 | 802460 | 1 | 524012 | MONTNEY L | |
| VALHALLA | COMMINGLED POOL 024 | 920 | 802460 | 2 | 524303 | MONTNEY CCC | |
| VALHALLA | COMMINGLED POOL 024 | 920 | 802460 | 3 | 524306 | MONTNEY FFF | |
| VALHALLA | COMMINGLED POOL 024 | 920 | 802460 | 4 | 524306 | MONTNEY FFF | |
| VALHALLA | COMMINGLED POOL 025 | 920 | 802560 | 1 | 524312 | MONTNEY LLL | |
| VALHALLA | COMMINGLED POOL 025 | 920 | 802560 | 2 | 524334 | MONTNEY H2H | |
| VALHALLA | COMMINGLED POOL 025 | 920 | 802560 | 3 | 524350 | MONTNEY X2X | |
| VALHALLA | COMMINGLED POOL 026 | 920 | 802660 | 1 | 556003 | BELLOY C | |
| VALHALLA | COMMINGLED POOL 026 | 920 | 802660 | 2 | 658001 | WABAMUN A | |
| VALHALLA | COMMINGLED POOL 027 | 920 | 802760 | 1 | 508047 | CHARLIE LAKE UU | Confidential |
| VALHALLA | COMMINGLED POOL 027 | 920 | 802760 | 2 | 510029 | BOUNDARY CC | Confidential |
| VALHALLA | COMMINGLED POOL 028 | 920 | 802860 | 1 | 271505 | FALHER E | |
| VALHALLA | COMMINGLED POOL 028 | 920 | 802860 | 2 | 271506 | FALHER F | |
| VALHALLA | COMMINGLED POOL 029 | 920 | 802960 | 1 | 508013 | CHARLIE LAKE M | |
| VALHALLA | COMMINGLED POOL 029 | 920 | 802960 | 2 | 510030 | BOUNDARY DD | |
| VALHALLA | COMMINGLED POOL 030 | 920 | 803060 | 1 | 271504 | FALHER D | |
| VALHALLA | COMMINGLED POOL 030 | 920 | 803060 | 2 | 271507 | FALHER G | |
| VALHALLA | COMMINGLED POOL 031 | 920 | 803160 | 1 | 508717 | CHARLIE LAKE QQQ | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VALHALLA | COMMINGLED POOL 031 | 920 | 803160 | 2 | 508811 | CHARLIE LAKE K3K | |
| VALHALLA | COMMINGLED POOL 031 | 920 | 803160 | 3 | 508812 | CHARLIE LAKE L3L | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 1 | 508718 | CHARLIE LAKE RRR | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 3 | 508720 | CHARLIE LAKE TTT | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 6 | 508721 | CHARLIE LAKE UUU | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 9 | 508725 | CHARLIE LAKE YYY | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 12 | 508752 | CHARLIE LAKE ZZZ | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 15 | 508802 | CHARLIE LAKE B3B | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 18 | 508804 | CHARLIE LAKE D3D | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 21 | 508809 | CHARLIE LAKE I3I | |
| VALHALLA | COMMINGLED POOL 032 | 920 | 803260 | 24 | 508822 | CHARLIE LAKE V3V | |
| VALHALLA | COMMINGLED POOL 033 | 920 | 803360 | 1 | 508719 | CHARLIE LAKE SSS | |
| VALHALLA | COMMINGLED POOL 033 | 920 | 803360 | 2 | 516047 | HALFWAY UU | |
| VALHALLA | COMMINGLED POOL 034 | 920 | 803460 | 1 | 230010 | PADDY J | |
| VALHALLA | COMMINGLED POOL 034 | 920 | 803460 | 2 | 516048 | HALFWAY VV | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 1 | 508739 | CHARLIE LAKE M2M | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 2 | 508740 | CHARLIE LAKE N2N | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 3 | 508743 | CHARLIE LAKE Q2Q | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 4 | 508750 | CHARLIE LAKE X2X | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 5 | 520033 | DOIG GG | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 6 | 520037 | DOIG KK | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 7 | 520038 | DOIG LL | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 8 | 520039 | DOIG MM | |
| VALHALLA | COMMINGLED POOL 035 | 920 | 803560 | 9 | 520040 | DOIG NN | |
| VALHALLA | COMMINGLED POOL 036 | 920 | 803660 | 1 | 508733 | CHARLIE LAKE G2G | |
| VALHALLA | COMMINGLED POOL 036 | 920 | 803660 | 2 | 508741 | CHARLIE LAKE O2O | |
| VALHALLA | COMMINGLED POOL 037 | 920 | 803760 | 1 | 326044 | GETHING RR | |
| VALHALLA | COMMINGLED POOL 037 | 920 | 803760 | 2 | 508729 | CHARLIE LAKE C2C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VALHALLA | COMMINGLED POOL 038 | 920 | 803860 | 1 | 520035 | DOIG II | |
| VALHALLA | COMMINGLED POOL 038 | 920 | 803860 | 2 | 524405 | MONTNEY E3E | |
| VALHALLA | COMMINGLED POOL 039 | 920 | 803960 | 1 | 508748 | CHARLIE LAKE V2V | |
| VALHALLA | COMMINGLED POOL 039 | 920 | 803960 | 2 | 520036 | DOIG JJ | |
| VALHALLA | COMMINGLED POOL 039 | 920 | 803960 | 3 | 524406 | MONTNEY F3F | |
| VALHALLA | COMMINGLED MFP9516 | 920 | 951660 | 30 | 853000 | MFP8530 HALFWAY | |
| VERMILION | COMMINGLED POOL 001 | 921 | 800160 | 1 | 256002 | COLONY B | |
| VERMILION | COMMINGLED POOL 001 | 921 | 800160 | 2 | 286001 | GENERAL PETROLEUM A | |
| VERMILION | COMMINGLED POOL 002 | 921 | 800260 | 1 | 288001 | REX A | |
| VERMILION | COMMINGLED POOL 002 | 921 | 800260 | 2 | 294002 | LLOYDMINSTER B | |
| VERMILION | COMMINGLED POOL 003 | 921 | 800360 | 1 | 276003 | SPARKY C | |
| VERMILION | COMMINGLED POOL 003 | 921 | 800360 | 2 | 276004 | SPARKY D | |
| VERMILION | COMMINGLED POOL 003 | 921 | 800360 | 3 | 294001 | LLOYDMINSTER A | |
| VERMILION | COMMINGLED POOL 004 | 921 | 800460 | 1 | 302002 | CUMMINGS B | |
| VERMILION | COMMINGLED POOL 004 | 921 | 800460 | 2 | 302003 | CUMMINGS C | |
| VERMILION | COMMINGLED POOL 005 | 921 | 800560 | 1 | 276006 | SPARKY F | |
| VERMILION | COMMINGLED POOL 005 | 921 | 800560 | 2 | 276010 | SPARKY J | |
| VERMILION | COMMINGLED POOL 006 | 921 | 800660 | 1 | 256009 | COLONY I | |
| VERMILION | COMMINGLED POOL 006 | 921 | 800660 | 2 | 268003 | MCLAREN C | |
| VERMILION | COMMINGLED POOL 007 | 921 | 800760 | 1 | 276015 | SPARKY O | |
| VERMILION | COMMINGLED POOL 007 | 921 | 800760 | 2 | 276016 | SPARKY P | |
| VERMILION | COMMINGLED POOL 007 | 921 | 800760 | 3 | 286003 | GENERAL PETROLEUM C | |
| VERMILION | COMMINGLED POOL 007 | 921 | 800760 | 4 | 288003 | REX C | |
| VERMILION | COMMINGLED POOL 007 | 921 | 800760 | 5 | 294007 | LLOYDMINSTER G | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 1 | 250024 | UPPER MANNVILLE X | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 10 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 15 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 20 | 251126 | UPPER MANNVILLE Z3Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 25 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 30 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 35 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 40 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 45 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 50 | 251126 | UPPER MANNVILLE Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 001 | 923 | 800160 | 55 | 251511 | UPPER MANNVILLE K5K | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 1 | 276042 | SPARKY PP | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 2 | 276042 | SPARKY PP | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 3 | 276042 | SPARKY PP | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 4 | 276042 | SPARKY PP | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 5 | 276051 | SPARKY YY | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 6 | 276051 | SPARKY YY | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 7 | 276051 | SPARKY YY | |
| VIKING-KINSELLA | COMMINGLED POOL 002 | 923 | 800260 | 8 | 276051 | SPARKY YY | |
| VIKING-KINSELLA | COMMINGLED POOL 003 | 923 | 800360 | 2 | 250702 | UPPER MANNVILLE BBB | |
| VIKING-KINSELLA | COMMINGLED POOL 003 | 923 | 800360 | 1 | 278006 | WAINWRIGHT F | |
| VIKING-KINSELLA | COMMINGLED POOL 004 | 923 | 800460 | 1 | 250047 | UPPER MANNVILLE UU | |
| VIKING-KINSELLA | COMMINGLED POOL 004 | 923 | 800460 | 2 | 250705 | UPPER MANNVILLE EEE | |
| VIKING-KINSELLA | COMMINGLED POOL 005 | 923 | 800560 | 1 | 250015 | UPPER MANNVILLE O | |
| VIKING-KINSELLA | COMMINGLED POOL 005 | 923 | 800560 | 2 | 250017 | UPPER MANNVILLE Q | |
| VIKING-KINSELLA | COMMINGLED POOL 005 | 923 | 800560 | 3 | 250038 | UPPER MANNVILLE LL | |
| VIKING-KINSELLA | COMMINGLED POOL 006 | 923 | 800660 | 1 | 250731 | UPPER MANNVILLE E2E | |
| VIKING-KINSELLA | COMMINGLED POOL 006 | 923 | 800660 | 2 | 250732 | UPPER MANNVILLE F2F | |
| VIKING-KINSELLA | COMMINGLED POOL 007 | 923 | 800760 | 1 | 250704 | UPPER MANNVILLE DDD | |
| VIKING-KINSELLA | COMMINGLED POOL 007 | 923 | 800760 | 2 | 276322 | SPARKY V3V | |
| VIKING-KINSELLA | COMMINGLED POOL 008 | 923 | 800860 | 1 | 251144 | UPPER MANNVILLE R4R | |
| VIKING-KINSELLA | COMMINGLED POOL 008 | 923 | 800860 | 2 | 276304 | SPARKY D3D | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VIKING-KINSELLA | COMMINGLED POOL 009 | 923 | 800960 | 1 | 251124 | UPPER MANNVILLE X3X | |
| VIKING-KINSELLA | COMMINGLED POOL 009 | 923 | 800960 | 2 | 276045 | SPARKY SS | |
| VIKING-KINSELLA | COMMINGLED POOL 010 | 923 | 801060 | 1 | 251152 | UPPER MANNVILLE Z4Z | |
| VIKING-KINSELLA | COMMINGLED POOL 010 | 923 | 801060 | 2 | 258719 | COLONY S3S | |
| VIKING-KINSELLA | COMMINGLED POOL 010 | 923 | 801060 | 3 | 258726 | COLONY Z3Z | |
| VIKING-KINSELLA | COMMINGLED POOL 010 | 923 | 801060 | 4 | 276314 | SPARKY N3N | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 1 | 250007 | UPPER MANNVILLE G | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 2 | 251505 | UPPER MANNVILLE E5E | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 5 | 256003 | COLONY C | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 7 | 258721 | COLONY U3U | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 10 | 276311 | SPARKY K3K | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 13 | 276317 | SPARKY Q3Q | |
| VIKING-KINSELLA | COMMINGLED POOL 011 | 923 | 801160 | 15 | 708003 | CAMROSE C | |
| VIKING-KINSELLA | COMMINGLED POOL 012 | 923 | 801260 | 1 | 251116 | UPPER MANNVILLE P3P | |
| VIKING-KINSELLA | COMMINGLED POOL 012 | 923 | 801260 | 2 | 256413 | COLONY MMM | |
| VIKING-KINSELLA | COMMINGLED POOL 013 | 923 | 801360 | 1 | 251135 | UPPER MANNVILLE I4I | |
| VIKING-KINSELLA | COMMINGLED POOL 013 | 923 | 801360 | 2 | 256045 | COLONY SS | |
| VIKING-KINSELLA | COMMINGLED POOL 014 | 923 | 801460 | 1 | 250020 | UPPER MANNVILLE T | |
| VIKING-KINSELLA | COMMINGLED POOL 014 | 923 | 801460 | 2 | 250050 | UPPER MANNVILLE XX | |
| VIKING-KINSELLA | COMMINGLED POOL 014 | 923 | 801460 | 3 | 258702 | COLONY B3B | |
| VIKING-KINSELLA | COMMINGLED POOL 014 | 923 | 801460 | 4 | 258733 | COLONY G4G | |
| VIKING-KINSELLA | COMMINGLED POOL 015 | 923 | 801560 | 1 | 250725 | UPPER MANNVILLE YYY | |
| VIKING-KINSELLA | COMMINGLED POOL 015 | 923 | 801560 | 2 | 251110 | UPPER MANNVILLE J3J | |
| VIKING-KINSELLA | COMMINGLED POOL 015 | 923 | 801560 | 3 | 251111 | UPPER MANNVILLE K3K | |
| VIKING-KINSELLA | COMMINGLED POOL 015 | 923 | 801560 | 4 | 276028 | SPARKY BB | |
| VIKING-KINSELLA | COMMINGLED POOL 015 | 923 | 801560 | 5 | 658005 | WABAMUN E | |
| VIKING-KINSELLA | COMMINGLED POOL 016 | 923 | 801660 | 1 | 250748 | UPPER MANNVILLE V2V | |
| VIKING-KINSELLA | COMMINGLED POOL 016 | 923 | 801660 | 2 | 300027 | GLAUCONITIC AA | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VIKING-KINSELLA | COMMINGLED POOL 016 | 923 | 801660 | 3 | 658008 | WABAMUN H | |
| VIKING-KINSELLA | COMMINGLED POOL 017 | 923 | 801760 | 1 | 251506 | UPPER MANNVILLE F5F | |
| VIKING-KINSELLA | COMMINGLED POOL 017 | 923 | 801760 | 2 | 300049 | GLAUCONITIC WW | |
| VIKING-KINSELLA | COMMINGLED POOL 017 | 923 | 801760 | 3 | 708005 | CAMROSE E | |
| VIKING-KINSELLA | COMMINGLED POOL 018 | 923 | 801860 | 1 | 256036 | COLONY JJ | |
| VIKING-KINSELLA | COMMINGLED POOL 018 | 923 | 801860 | 2 | 256408 | COLONY HHH | |
| VIKING-KINSELLA | COMMINGLED POOL 019 | 923 | 801960 | 1 | 256422 | COLONY VVV | |
| VIKING-KINSELLA | COMMINGLED POOL 019 | 923 | 801960 | 2 | 256423 | COLONY WWW | |
| VIKING-KINSELLA | COMMINGLED POOL 020 | 923 | 802060 | 1 | 256402 | COLONY BBB | |
| VIKING-KINSELLA | COMMINGLED POOL 020 | 923 | 802060 | 2 | 300012 | GLAUCONITIC L | |
| VIKING-KINSELLA | COMMINGLED POOL 021 | 923 | 802160 | 1 | 258730 | COLONY D4D | |
| VIKING-KINSELLA | COMMINGLED POOL 021 | 923 | 802160 | 2 | 276321 | SPARKY U3U | |
| VIKING-KINSELLA | COMMINGLED POOL 021 | 923 | 802160 | 3 | 288001 | REX A | |
| VIKING-KINSELLA | COMMINGLED POOL 022 | 923 | 802260 | 1 | 256040 | COLONY NN | |
| VIKING-KINSELLA | COMMINGLED POOL 022 | 923 | 802260 | 2 | 256040 | COLONY NN | |
| VIKING-KINSELLA | COMMINGLED POOL 022 | 923 | 802260 | 3 | 256040 | COLONY NN | |
| VIKING-KINSELLA | COMMINGLED POOL 022 | 923 | 802260 | 4 | 276017 | SPARKY Q | |
| VIKING-KINSELLA | COMMINGLED POOL 022 | 923 | 802260 | 5 | 294001 | LLOYDMINSTER A | |
| VIKING-KINSELLA | COMMINGLED POOL 023 | 923 | 802360 | 1 | 276027 | SPARKY AA | |
| VIKING-KINSELLA | COMMINGLED POOL 023 | 923 | 802360 | 2 | 276302 | SPARKY B3B | |
| VIKING-KINSELLA | COMMINGLED POOL 024 | 923 | 802460 | 1 | 294002 | LLOYDMINSTER B | |
| VIKING-KINSELLA | COMMINGLED POOL 024 | 923 | 802460 | 2 | 302001 | CUMMINGS A | |
| VIKING-KINSELLA | COMMINGLED POOL 025 | 923 | 802560 | 1 | 300051 | GLAUCONITIC YY | |
| VIKING-KINSELLA | COMMINGLED POOL 025 | 923 | 802560 | 2 | 300052 | GLAUCONITIC ZZ | |
| VIKING-KINSELLA | COMMINGLED POOL 026 | 923 | 802660 | 1 | 251522 | UPPER MANNVILLE V5V | |
| VIKING-KINSELLA | COMMINGLED POOL 026 | 923 | 802660 | 2 | 251523 | UPPER MANNVILLE W5W | |
| VIKING-KINSELLA | COMMINGLED POOL 026 | 923 | 802660 | 5 | 276340 | SPARKY N4N | |
| VIKING-KINSELLA | COMMINGLED POOL 027 | 923 | 802760 | 1 | 300018 | GLAUCONITIC R | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VIKING-KINSELLA | COMMINGLED POOL 027 | 923 | 802760 | 2 | 300032 | GLAUCONITIC FF | |
| VIKING-KINSELLA | COMMINGLED POOL 028 | 923 | 802860 | 1 | 658018 | WABAMUN R | |
| VIKING-KINSELLA | COMMINGLED POOL 028 | 923 | 802860 | 2 | 696014 | D-2 N | |
| VIKING-KINSELLA | COMMINGLED POOL 030 | 923 | 803060 | 1 | 251128 | UPPER MANNVILLE B4B | |
| VIKING-KINSELLA | COMMINGLED POOL 030 | 923 | 803060 | 2 | 658013 | WABAMUN M | |
| VIKING-KINSELLA | COMMINGLED POOL 031 | 923 | 803160 | 1 | 256437 | COLONY K2K | |
| VIKING-KINSELLA | COMMINGLED POOL 031 | 923 | 803160 | 2 | 276025 | SPARKY Y | |
| VIKING-KINSELLA | COMMINGLED POOL 031 | 923 | 803160 | 3 | 276026 | SPARKY Z | |
| VIKING-KINSELLA | COMMINGLED POOL 032 | 923 | 803260 | 1 | 256441 | COLONY O2O | |
| VIKING-KINSELLA | COMMINGLED POOL 032 | 923 | 803260 | 2 | 276039 | SPARKY MM | |
| VIKING-KINSELLA | COMMINGLED POOL 032 | 923 | 803260 | 3 | 276347 | SPARKY U4U | |
| VIKING-KINSELLA | COMMINGLED POOL 033 | 923 | 803360 | 1 | 278000 | WAINWRIGHT | |
| VIKING-KINSELLA | COMMINGLED POOL 033 | 923 | 803360 | 2 | 300028 | GLAUCONITIC BB | |
| VIKING-KINSELLA | COMMINGLED POOL 034 | 923 | 803460 | 1 | 250714 | UPPER MANNVILLE NNN | |
| VIKING-KINSELLA | COMMINGLED POOL 034 | 923 | 803460 | 2 | 251533 | UPPER MANNVILLE G6G | |
| VIKING-KINSELLA | COMMINGLED POOL 034 | 923 | 803460 | 3 | 256431 | COLONY E2E | |
| VIKING-KINSELLA | COMMINGLED POOL 035 | 923 | 803560 | 1 | 294004 | LLOYDMINSTER D | |
| VIKING-KINSELLA | COMMINGLED POOL 035 | 923 | 803560 | 2 | 300902 | GLAUCONITIC BBB | |
| VIKING-KINSELLA | COMMINGLED POOL 036 | 923 | 803660 | 1 | 251540 | UPPER MANNVILLE N6N | |
| VIKING-KINSELLA | COMMINGLED POOL 036 | 923 | 803660 | 2 | 251541 | UPPER MANNVILLE O6O | |
| VIKING-KINSELLA | COMMINGLED POOL 037 | 923 | 803760 | 1 | 251516 | UPPER MANNVILLE P5P | |
| VIKING-KINSELLA | COMMINGLED POOL 037 | 923 | 803760 | 2 | 288008 | REX H | |
| VIKING-KINSELLA | COMMINGLED POOL 038 | 923 | 803860 | 1 | 251519 | UPPER MANNVILLE S5S | |
| VIKING-KINSELLA | COMMINGLED POOL 038 | 923 | 803860 | 2 | 251551 | UPPER MANNVILLE Y6Y | |
| VIKING-KINSELLA | COMMINGLED POOL 039 | 923 | 803960 | 1 | 258803 | COLONY C5C | |
| VIKING-KINSELLA | COMMINGLED POOL 039 | 923 | 803960 | 3 | 258804 | COLONY D5D | |
| VIKING-KINSELLA | COMMINGLED POOL 040 | 923 | 804060 | 1 | 202005 | FISH SCALE E | |
| VIKING-KINSELLA | COMMINGLED POOL 040 | 923 | 804060 | 3 | 218008 | VIKING H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 1 | 160001 | COLORADO A | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 3 | 186002 | SECOND WHITE SPECKS B | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 6 | 202001 | FISH SCALE A | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 7 | 202002 | FISH SCALE B | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 8 | 202003 | FISH SCALE C | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 11 | 202007 | FISH SCALE G | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 12 | 202008 | FISH SCALE H | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 20 | 250004 | UPPER MANNVILLE D | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 21 | 250012 | UPPER MANNVILLE L | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 25 | 250030 | UPPER MANNVILLE DD | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 30 | 250048 | UPPER MANNVILLE VV | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 35 | 250051 | UPPER MANNVILLE YY | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 40 | 250703 | UPPER MANNVILLE CCC | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 45 | 250712 | UPPER MANNVILLE LLL | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 50 | 250713 | UPPER MANNVILLE MMM | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 55 | 250726 | UPPER MANNVILLE ZZZ | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 60 | 250734 | UPPER MANNVILLE H2H | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 65 | 250739 | UPPER MANNVILLE M2M | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 70 | 251119 | UPPER MANNVILLE S3S | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 75 | 251121 | UPPER MANNVILLE U3U | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 77 | 251143 | UPPER MANNVILLE Q4Q | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 80 | 251501 | UPPER MANNVILLE A5A | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 82 | 251508 | UPPER MANNVILLE H5H | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 85 | 251524 | UPPER MANNVILLE X5X | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 90 | 251525 | UPPER MANNVILLE Y5Y | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 95 | 256007 | COLONY G | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 100 | 256020 | COLONY T | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 105 | 256042 | COLONY PP | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 110 | 256433 | COLONY G2G | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 115 | 256440 | COLONY N2N | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 120 | 258703 | COLONY C3C | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 125 | 258705 | COLONY E3E | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 130 | 276052 | SPARKY ZZ | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 135 | 276318 | SPARKY R3R | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 140 | 276320 | SPARKY T3T | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 145 | 276324 | SPARKY X3X | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 150 | 276325 | SPARKY Y3Y | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 155 | 276329 | SPARKY C4C | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 160 | 288003 | REX C | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 165 | 294003 | LLOYDMINSTER C | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 170 | 300010 | GLAUCONITIC J | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 173 | 300050 | GLAUCONITIC XX | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 175 | 302002 | CUMMINGS B | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 180 | 310023 | LOWER MANNVILLE W | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 185 | 658004 | WABAMUN D | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 190 | 658009 | WABAMUN I | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 195 | 658011 | WABAMUN K | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 200 | 658014 | WABAMUN N | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 205 | 658017 | WABAMUN Q | |
| VIKING-KINSELLA | COMMINGLED MFP9509 | 923 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| VIRGINIA HILLS | COMMINGLED POOL 001 | 925 | 800160 | 1 | 218003 | VIKING C | |
| VIRGINIA HILLS | COMMINGLED POOL 001 | 925 | 800160 | 2 | 218006 | VIKING F | |
| VIRGO | COMMINGLED POOL 001 | 926 | 800160 | 1 | 767501 | SULPHUR POINT A | |
| VIRGO | COMMINGLED POOL 001 | 926 | 800160 | 2 | 772139 | KEG RIVER MM | |
| VIRGO | COMMINGLED POOL 002 | 926 | 800260 | 1 | 768504 | MUSKEG D | |
| VIRGO | COMMINGLED POOL 002 | 926 | 800260 | 2 | 772112 | KEG RIVER L | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| VIRGO | COMMINGLED POOL 003 | 926 | 800360 | 1 | 768516 | MUSKEG P | |
| VIRGO | COMMINGLED POOL 003 | 926 | 800360 | 2 | 772318 | KEG RIVER R3R | |
| VIRGO | COMMINGLED POOL 004 | 926 | 800460 | 1 | 768524 | MUSKEG X | |
| VIRGO | COMMINGLED POOL 004 | 926 | 800460 | 2 | 772434 | KEG RIVER H6H | |
| VIRGO | COMMINGLED POOL 005 | 926 | 800560 | 1 | 768526 | MUSKEG Z | |
| VIRGO | COMMINGLED POOL 005 | 926 | 800560 | 2 | 772447 | KEG RIVER U6U | |
| VIRGO | COMMINGLED POOL 006 | 926 | 800660 | 1 | 768528 | MUSKEG BB | |
| VIRGO | COMMINGLED POOL 006 | 926 | 800660 | 2 | 772451 | KEG RIVER Y6Y | |
| VIRGO | COMMINGLED POOL 007 | 926 | 800760 | 1 | 768529 | MUSKEG CC | |
| VIRGO | COMMINGLED POOL 007 | 926 | 800760 | 2 | 772417 | KEG RIVER Q5Q | |
| VIRGO | COMMINGLED POOL 008 | 926 | 800860 | 1 | 768530 | MUSKEG DD | |
| VIRGO | COMMINGLED POOL 008 | 926 | 800860 | 2 | 772235 | KEG RIVER I2I | |
| VIRGO | COMMINGLED POOL 009 | 926 | 800960 | 1 | 768531 | MUSKEG EE | |
| VIRGO | COMMINGLED POOL 009 | 926 | 800960 | 2 | 772441 | KEG RIVER O6O | |
| VIRGO | COMMINGLED POOL 010 | 926 | 801060 | 1 | 768532 | MUSKEG FF | |
| VIRGO | COMMINGLED POOL 010 | 926 | 801060 | 2 | 772212 | KEG RIVER LLL | |
| VIRGO | COMMINGLED POOL 011 | 926 | 801160 | 1 | 758617 | SLAVE POINT QQQ | |
| VIRGO | COMMINGLED POOL 011 | 926 | 801160 | 2 | 767523 | SULPHUR POINT W | |
| VIRGO | COMMINGLED POOL 012 | 926 | 801260 | 1 | 758618 | SLAVE POINT RRR | |
| VIRGO | COMMINGLED POOL 012 | 926 | 801260 | 2 | 767529 | SULPHUR POINT CC | |
| VIRGO | COMMINGLED POOL 013 | 926 | 801360 | 1 | 758623 | SLAVE POINT WWW | |
| VIRGO | COMMINGLED POOL 013 | 926 | 801360 | 5 | 767533 | SULPHUR POINT GG | |
| VULCAN | COMMINGLED POOL 001 | 927 | 800160 | 1 | 320008 | BASAL MANNVILLE H | |
| VULCAN | COMMINGLED POOL 001 | 927 | 800160 | 2 | 320011 | BASAL MANNVILLE K | |
| VULCAN | COMMINGLED POOL 003 | 927 | 800360 | 1 | 250002 | UPPER MANNVILLE B | |
| VULCAN | COMMINGLED POOL 003 | 927 | 800360 | 2 | 320001 | BASAL MANNVILLE A | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 1 | 106001 | EDMONTON A | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 2 | 106002 | EDMONTON B | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 7 | 118801 | LOWER EDMONTON A | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 8 | 118802 | LOWER EDMONTON B | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 9 | 118803 | LOWER EDMONTON C | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 10 | 118804 | LOWER EDMONTON D | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 11 | 118805 | LOWER EDMONTON E | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 15 | 134001 | BASAL BELLY RIVER A | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 16 | 134002 | BASAL BELLY RIVER B | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 17 | 134004 | BASAL BELLY RIVER D | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| VULCAN | COMMINGLED MFP9501 | 927 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| WAINWRIGHT | COMMINGLED POOL 001 | 928 | 800160 | 1 | 256427 | COLONY A2A | |
| WAINWRIGHT | COMMINGLED POOL 001 | 928 | 800160 | 2 | 276003 | SPARKY C | |
| WAINWRIGHT | COMMINGLED POOL 002 | 928 | 800260 | 1 | 256037 | COLONY KK | |
| WAINWRIGHT | COMMINGLED POOL 002 | 928 | 800260 | 2 | 288003 | REX C | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 35 | 276026 | SPARKY Z | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 1 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 2 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 3 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 4 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 5 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 6 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 7 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 8 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 9 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 10 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 11 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 12 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 13 | 278000 | WAINWRIGHT | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 14 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 15 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 16 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 17 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 18 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 19 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 20 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 21 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 22 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 23 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 24 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 25 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 26 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 27 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 28 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 29 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 003 | 928 | 800360 | 30 | 278000 | WAINWRIGHT | |
| WAINWRIGHT | COMMINGLED POOL 004 | 928 | 800460 | 1 | 696001 | NISKU A | |
| WAINWRIGHT | COMMINGLED POOL 004 | 928 | 800460 | 2 | 708001 | CAMROSE A | |
| WAINWRIGHT | COMMINGLED POOL 005 | 928 | 800560 | 1 | 211009 | LOWER COLORADO I | |
| WAINWRIGHT | COMMINGLED POOL 005 | 928 | 800560 | 2 | 218018 | VIKING R | |
| WAINWRIGHT | COMMINGLED POOL 006 | 928 | 800660 | 1 | 211010 | LOWER COLORADO J | |
| WAINWRIGHT | COMMINGLED POOL 006 | 928 | 800660 | 2 | 218019 | VIKING S | |
| WAINWRIGHT | COMMINGLED POOL 007 | 928 | 800760 | 1 | 211011 | LOWER COLORADO K | |
| WAINWRIGHT | COMMINGLED POOL 007 | 928 | 800760 | 2 | 218009 | VIKING I | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 1 | 211001 | LOWER COLORADO A | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 2 | 211002 | LOWER COLORADO B | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 3 | 211003 | LOWER COLORADO C | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 4 | 211004 | LOWER COLORADO D | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 5 | 211005 | LOWER COLORADO E | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 6 | 211006 | LOWER COLORADO F | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 7 | 211007 | LOWER COLORADO G | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 9 | 211013 | LOWER COLORADO M | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 11 | 211015 | LOWER COLORADO O | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 15 | 218014 | VIKING N | |
| WAINWRIGHT | COMMINGLED POOL 008 | 928 | 800860 | 20 | 258702 | COLONY B3B | |
| WAINWRIGHT | COMMINGLED POOL 010 | 928 | 801060 | 1 | 256430 | COLONY D2D | |
| WAINWRIGHT | COMMINGLED POOL 010 | 928 | 801060 | 2 | 276030 | SPARKY DD | |
| WAINWRIGHT | COMMINGLED POOL 010 | 928 | 801060 | 5 | 276049 | SPARKY WW | |
| WAINWRIGHT | COMMINGLED POOL 011 | 928 | 801160 | 1 | 276035 | SPARKY II | |
| WAINWRIGHT | COMMINGLED POOL 011 | 928 | 801160 | 2 | 276036 | SPARKY JJ | |
| WAINWRIGHT | COMMINGLED POOL 012 | 928 | 801260 | 1 | 211014 | LOWER COLORADO N | |
| WAINWRIGHT | COMMINGLED POOL 012 | 928 | 801260 | 2 | 218010 | VIKING J | |
| WAINWRIGHT | COMMINGLED POOL 013 | 928 | 801360 | 1 | 211018 | LOWER COLORADO R | |
| WAINWRIGHT | COMMINGLED POOL 013 | 928 | 801360 | 2 | 218031 | VIKING EE | |
| WAINWRIGHT | COMMINGLED POOL 014 | 928 | 801460 | 1 | 258716 | COLONY P3P | |
| WAINWRIGHT | COMMINGLED POOL 014 | 928 | 801460 | 2 | 258719 | COLONY S3S | |
| WAINWRIGHT | COMMINGLED POOL 015 | 928 | 801560 | 1 | 258721 | COLONY U3U | |
| WAINWRIGHT | COMMINGLED POOL 015 | 928 | 801560 | 2 | 258725 | COLONY Y3Y | |
| WAINWRIGHT | COMMINGLED POOL 015 | 928 | 801560 | 3 | 276047 | SPARKY UU | |
| WAINWRIGHT | COMMINGLED POOL 016 | 928 | 801660 | 1 | 202005 | FISH SCALE E | |
| WAINWRIGHT | COMMINGLED POOL 016 | 928 | 801660 | 2 | 218032 | VIKING FF | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 1 | 160001 | COLORADO A | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 5 | 202001 | FISH SCALE A | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 10 | 211008 | LOWER COLORADO H | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 12 | 211012 | LOWER COLORADO L | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 14 | 211017 | LOWER COLORADO Q | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 25 | 256003 | COLONY C | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 30 | 256007 | COLONY G | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 35 | 256018 | COLONY R | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 40 | 256018 | COLONY R | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 45 | 256022 | COLONY V | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 50 | 256023 | COLONY W | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 55 | 256031 | COLONY EE | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 60 | 256038 | COLONY LL | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 65 | 256042 | COLONY PP | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 75 | 256052 | COLONY ZZ | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 80 | 256404 | COLONY DDD | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 85 | 256416 | COLONY PPP | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 90 | 256432 | COLONY F2F | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 95 | 256441 | COLONY O2O | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 97 | 256449 | COLONY W2W | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 100 | 276033 | SPARKY GG | |
| WAINWRIGHT | COMMINGLED MFP9509 | 928 | 950960 | 18 | 851800 | MFP8518 U&M VIKING | |
| WARWICK | COMMINGLED POOL 001 | 929 | 800160 | 1 | 218021 | VIKING U | |
| WARWICK | COMMINGLED POOL 001 | 929 | 800160 | 2 | 250036 | UPPER MANNVILLE JJ | |
| WARWICK | COMMINGLED POOL 002 | 929 | 800260 | 1 | 218023 | VIKING W | |
| WARWICK | COMMINGLED POOL 002 | 929 | 800260 | 2 | 218028 | VIKING BB | |
| WARWICK | COMMINGLED POOL 002 | 929 | 800260 | 3 | 250736 | UPPER MANNVILLE J2J | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 1 | 218003 | VIKING C | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 2 | 218013 | VIKING M | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 3 | 218014 | VIKING N | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 4 | 218026 | VIKING Z | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 5 | 250007 | UPPER MANNVILLE G | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 6 | 250015 | UPPER MANNVILLE O | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 7 | 250028 | UPPER MANNVILLE BB | |
| WARWICK | COMMINGLED POOL 003 | 929 | 800360 | 8 | 251138 | UPPER MANNVILLE L4L | |
| WARWICK | COMMINGLED POOL 004 | 929 | 800460 | 1 | 218012 | VIKING L | |
| WARWICK | COMMINGLED POOL 004 | 929 | 800460 | 2 | 250012 | UPPER MANNVILLE L | |
| WARWICK | COMMINGLED POOL 005 | 929 | 800560 | 1 | 218017 | VIKING Q | |
| WARWICK | COMMINGLED POOL 005 | 929 | 800560 | 2 | 251135 | UPPER MANNVILLE I4I | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 1 | 218004 | VIKING D | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 2 | 250041 | UPPER MANNVILLE OO | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 3 | 250705 | UPPER MANNVILLE EEE | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 4 | 250737 | UPPER MANNVILLE K2K | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 5 | 250738 | UPPER MANNVILLE L2L | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 6 | 250745 | UPPER MANNVILLE S2S | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 7 | 250746 | UPPER MANNVILLE T2T | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 8 | 250747 | UPPER MANNVILLE U2U | |
| WARWICK | COMMINGLED POOL 006 | 929 | 800660 | 9 | 670014 | WINTERBURN N | |
| WARWICK | COMMINGLED POOL 007 | 929 | 800760 | 1 | 250004 | UPPER MANNVILLE D | |
| WARWICK | COMMINGLED POOL 007 | 929 | 800760 | 2 | 250008 | UPPER MANNVILLE H | |
| WARWICK | COMMINGLED POOL 007 | 929 | 800760 | 3 | 250013 | UPPER MANNVILLE M | |
| WARWICK | COMMINGLED POOL 007 | 929 | 800760 | 4 | 250014 | UPPER MANNVILLE N | |
| WARWICK | COMMINGLED POOL 007 | 929 | 800760 | 5 | 250714 | UPPER MANNVILLE NNN | |
| WARWICK | COMMINGLED POOL 008 | 929 | 800860 | 1 | 250725 | UPPER MANNVILLE YYY | |
| WARWICK | COMMINGLED POOL 008 | 929 | 800860 | 2 | 250726 | UPPER MANNVILLE ZZZ | |
| WARWICK | COMMINGLED POOL 009 | 929 | 800960 | 1 | 250739 | UPPER MANNVILLE M2M | |
| WARWICK | COMMINGLED POOL 009 | 929 | 800960 | 2 | 250740 | UPPER MANNVILLE N2N | |
| WARWICK | COMMINGLED POOL 010 | 929 | 801060 | 1 | 250703 | UPPER MANNVILLE CCC | |
| WARWICK | COMMINGLED POOL 010 | 929 | 801060 | 2 | 250704 | UPPER MANNVILLE DDD | |
| WARWICK | COMMINGLED POOL 011 | 929 | 801160 | 1 | 250026 | UPPER MANNVILLE Z | |

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|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WARWICK | COMMINGLED POOL 011 | 929 | 801160 | 2 | 250743 | UPPER MANNVILLE Q2Q | |
| WARWICK | COMMINGLED POOL 012 | 929 | 801260 | 1 | 251120 | UPPER MANNVILLE T3T | |
| WARWICK | COMMINGLED POOL 012 | 929 | 801260 | 2 | 251121 | UPPER MANNVILLE U3U | |
| WARWICK | COMMINGLED POOL 013 | 929 | 801360 | 1 | 250711 | UPPER MANNVILLE KKK | |
| WARWICK | COMMINGLED POOL 013 | 929 | 801360 | 2 | 250723 | UPPER MANNVILLE WWW | |
| WARWICK | COMMINGLED POOL 014 | 929 | 801460 | 1 | 251110 | UPPER MANNVILLE J3J | |
| WARWICK | COMMINGLED POOL 014 | 929 | 801460 | 2 | 251123 | UPPER MANNVILLE W3W | |
| WARWICK | COMMINGLED POOL 015 | 929 | 801560 | 1 | 250003 | UPPER MANNVILLE C | |
| WARWICK | COMMINGLED POOL 015 | 929 | 801560 | 2 | 310001 | LOWER MANNVILLE A | |
| WARWICK | COMMINGLED POOL 016 | 929 | 801660 | 1 | 251115 | UPPER MANNVILLE O3O | |
| WARWICK | COMMINGLED POOL 016 | 929 | 801660 | 2 | 251125 | UPPER MANNVILLE Y3Y | |
| WARWICK | COMMINGLED POOL 016 | 929 | 801660 | 3 | 310023 | LOWER MANNVILLE W | |
| WARWICK | COMMINGLED POOL 018 | 929 | 801860 | 1 | 250048 | UPPER MANNVILLE VV | |
| WARWICK | COMMINGLED POOL 018 | 929 | 801860 | 2 | 250706 | UPPER MANNVILLE FFF | |
| WARWICK | COMMINGLED POOL 019 | 929 | 801960 | 1 | 251501 | UPPER MANNVILLE A5A | |
| WARWICK | COMMINGLED POOL 019 | 929 | 801960 | 2 | 251502 | UPPER MANNVILLE B5B | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 1 | 250005 | UPPER MANNVILLE E | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 2 | 250040 | UPPER MANNVILLE NN | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 3 | 251106 | UPPER MANNVILLE F3F | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 4 | 251116 | UPPER MANNVILLE P3P | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 5 | 251122 | UPPER MANNVILLE V3V | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 6 | 251128 | UPPER MANNVILLE B4B | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 7 | 251129 | UPPER MANNVILLE C4C | |
| WARWICK | COMMINGLED POOL 020 | 929 | 802060 | 8 | 670003 | WINTERBURN C | |
| WARWICK | COMMINGLED POOL 021 | 929 | 802160 | 1 | 250001 | UPPER MANNVILLE A | |
| WARWICK | COMMINGLED POOL 021 | 929 | 802160 | 2 | 250001 | UPPER MANNVILLE A | |
| WARWICK | COMMINGLED POOL 021 | 929 | 802160 | 3 | 250713 | UPPER MANNVILLE MMM | |
| WARWICK | COMMINGLED POOL 021 | 929 | 802160 | 4 | 250752 | UPPER MANNVILLE Z2Z | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WARWICK | COMMINGLED POOL 021 | 929 | 802160 | 5 | 251147 | UPPER MANNVILLE U4U | |
| WARWICK | COMMINGLED POOL 021 | 929 | 802160 | 6 | 670001 | WINTERBURN A | |
| WARWICK | COMMINGLED POOL 022 | 929 | 802260 | 1 | 250710 | UPPER MANNVILLE JJJ | |
| WARWICK | COMMINGLED POOL 022 | 929 | 802260 | 2 | 670012 | WINTERBURN L | |
| WARWICK | COMMINGLED POOL 023 | 929 | 802360 | 1 | 251134 | UPPER MANNVILLE H4H | |
| WARWICK | COMMINGLED POOL 023 | 929 | 802360 | 2 | 696008 | NISKU H | |
| WARWICK | COMMINGLED POOL 024 | 929 | 802460 | 1 | 218030 | VIKING DD | |
| WARWICK | COMMINGLED POOL 024 | 929 | 802460 | 2 | 250712 | UPPER MANNVILLE LLL | |
| WARWICK | COMMINGLED POOL 024 | 929 | 802460 | 3 | 250722 | UPPER MANNVILLE VVV | |
| WARWICK | COMMINGLED POOL 024 | 929 | 802460 | 4 | 250724 | UPPER MANNVILLE XXX | |
| WARWICK | COMMINGLED POOL 024 | 929 | 802460 | 5 | 251117 | UPPER MANNVILLE Q3Q | |
| WARWICK | COMMINGLED POOL 024 | 929 | 802460 | 6 | 251526 | UPPER MANNVILLE Z5Z | |
| WARWICK | COMMINGLED POOL 025 | 929 | 802560 | 1 | 250702 | UPPER MANNVILLE BBB | |
| WARWICK | COMMINGLED POOL 025 | 929 | 802560 | 2 | 251142 | UPPER MANNVILLE P4P | |
| WARWICK | COMMINGLED POOL 025 | 929 | 802560 | 3 | 251143 | UPPER MANNVILLE Q4Q | |
| WARWICK | COMMINGLED POOL 026 | 929 | 802660 | 1 | 251532 | UPPER MANNVILLE F6F | |
| WARWICK | COMMINGLED POOL 026 | 929 | 802660 | 2 | 251533 | UPPER MANNVILLE G6G | |
| WARWICK | COMMINGLED POOL 026 | 929 | 802660 | 3 | 251534 | UPPER MANNVILLE H6H | |
| WARWICK | COMMINGLED POOL 026 | 929 | 802660 | 4 | 251535 | UPPER MANNVILLE I6I | |
| WARWICK | COMMINGLED POOL 027 | 929 | 802760 | 1 | 251537 | UPPER MANNVILLE K6K | |
| WARWICK | COMMINGLED POOL 027 | 929 | 802760 | 2 | 251538 | UPPER MANNVILLE L6L | |
| WARWICK | COMMINGLED POOL 028 | 929 | 802860 | 1 | 310025 | LOWER MANNVILLE Y | |
| WARWICK | COMMINGLED POOL 028 | 929 | 802860 | 2 | 310026 | LOWER MANNVILLE Z | |
| WARWICK | COMMINGLED POOL 029 | 929 | 802960 | 1 | 251541 | UPPER MANNVILLE O6O | |
| WARWICK | COMMINGLED POOL 029 | 929 | 802960 | 2 | 310032 | LOWER MANNVILLE FF | |
| WARWICK | COMMINGLED POOL 030 | 929 | 803060 | 1 | 251545 | UPPER MANNVILLE S6S | |
| WARWICK | COMMINGLED POOL 030 | 929 | 803060 | 2 | 251546 | UPPER MANNVILLE T6T | |
| WARWICK | COMMINGLED POOL 031 | 929 | 803160 | 1 | 251524 | UPPER MANNVILLE X5X | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WARWICK | COMMINGLED POOL 031 | 929 | 803160 | 2 | 251551 | UPPER MANNVILLE Y6Y | |
| WARWICK | COMMINGLED POOL 032 | 929 | 803260 | 1 | 251906 | UPPER MANNVILLE F7F | |
| WARWICK | COMMINGLED POOL 032 | 929 | 803260 | 2 | 251907 | UPPER MANNVILLE G7G | |
| WARWICK | COMMINGLED POOL 034 | 929 | 803460 | 1 | 251109 | UPPER MANNVILLE I3I | |
| WARWICK | COMMINGLED POOL 034 | 929 | 803460 | 2 | 310010 | LOWER MANNVILLE J | |
| WARWICK | COMMINGLED POOL 035 | 929 | 803560 | 1 | 251510 | UPPER MANNVILLE J5J | |
| WARWICK | COMMINGLED POOL 035 | 929 | 803560 | 2 | 251511 | UPPER MANNVILLE K5K | |
| WARWICK | COMMINGLED POOL 036 | 929 | 803660 | 1 | 251550 | UPPER MANNVILLE X6X | |
| WARWICK | COMMINGLED POOL 036 | 929 | 803660 | 2 | 251552 | UPPER MANNVILLE Z6Z | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 1 | 192002 | DUNVEGAN B | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 2 | 192012 | DUNVEGAN L | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 3 | 192012 | DUNVEGAN L | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 5 | 192019 | DUNVEGAN S | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 7 | 192023 | DUNVEGAN W | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 10 | 228002 | PEACE RIVER B | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 15 | 326001 | GETHING A | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 17 | 326025 | GETHING Y | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 20 | 326032 | GETHING FF | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 21 | 326037 | GETHING KK | |
| WASKAHIGAN | COMMINGLED POOL 001 | 930 | 800160 | 22 | 326039 | GETHING MM | |
| WASKAHIGAN | COMMINGLED POOL 003 | 930 | 800360 | 1 | 192015 | DUNVEGAN O | |
| WASKAHIGAN | COMMINGLED POOL 003 | 930 | 800360 | 3 | 192024 | DUNVEGAN X | |
| WASKAHIGAN | COMMINGLED POOL 003 | 930 | 800360 | 5 | 266002 | NOTIKWIN B | |
| WASKAHIGAN | COMMINGLED POOL 003 | 930 | 800360 | 7 | 271501 | FALHER A | |
| WASKAHIGAN | COMMINGLED POOL 003 | 930 | 800360 | 10 | 304005 | BLUESKY E | |
| WASKAHIGAN | COMMINGLED POOL 003 | 930 | 800360 | 15 | 326018 | GETHING R | |
| WASKAHIGAN | COMMINGLED POOL 005 | 930 | 800560 | 1 | 192009 | DUNVEGAN I | |
| WASKAHIGAN | COMMINGLED POOL 005 | 930 | 800560 | 2 | 348001 | CADOMIN A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WASKAHIGAN | COMMINGLED POOL 006 | 930 | 800660 | 1 | 228008 | PEACE RIVER H | |
| WASKAHIGAN | COMMINGLED POOL 006 | 930 | 800660 | 2 | 524001 | MONTNEY A | |
| WASKAHIGAN | COMMINGLED POOL 009 | 930 | 800960 | 1 | 326003 | GETHING C | |
| WASKAHIGAN | COMMINGLED POOL 009 | 930 | 800960 | 2 | 326038 | GETHING LL | |
| WASKAHIGAN | COMMINGLED POOL 010 | 930 | 801060 | 1 | 192032 | DUNVEGAN FF | |
| WASKAHIGAN | COMMINGLED POOL 010 | 930 | 801060 | 3 | 192035 | DUNVEGAN II | |
| WASKAHIGAN | COMMINGLED POOL 011 | 930 | 801160 | 1 | 228011 | PEACE RIVER K | |
| WASKAHIGAN | COMMINGLED POOL 011 | 930 | 801160 | 3 | 326006 | GETHING F | |
| WASKAHIGAN | COMMINGLED MFP9532 | 930 | 953260 | 3 | 264001 | SPIRIT RIVER A | |
| WASKAHIGAN | COMMINGLED MFP9532 | 930 | 953260 | 6 | 304004 | BLUESKY D | |
| WASKAHIGAN | COMMINGLED MFP9532 | 930 | 953260 | 10 | 326016 | GETHING P | |
| WASKAHIGAN | COMMINGLED MFP9532 | 930 | 953260 | 79 | 857900 | MFP8579 DUNVEGAN | |
| WASKAHIGAN | COMMINGLED MFP9532 | 930 | 953260 | 80 | 858000 | MFP8580 GETHING | |
| WATERTON | COMMINGLED POOL 001 | 931 | 800160 | 1 | 610004 | RUNDLE D | |
| WATERTON | COMMINGLED POOL 001 | 931 | 800160 | 2 | 610005 | RUNDLE E | |
| WATERTON | COMMINGLED POOL 002 | 931 | 800260 | 1 | 610001 | RUNDLE A | |
| WATERTON | COMMINGLED POOL 002 | 931 | 800260 | 3 | 610010 | RUNDLE J | |
| WATERTON | COMMINGLED POOL 002 | 931 | 800260 | 2 | 610012 | RUNDLE L | |
| WARSPITE | COMMINGLED POOL 001 | 932 | 800160 | 1 | 250010 | UPPER MANNVILLE J | |
| WARSPITE | COMMINGLED POOL 001 | 932 | 800160 | 2 | 250011 | UPPER MANNVILLE K | |
| WARSPITE | COMMINGLED POOL 002 | 932 | 800260 | 1 | 250003 | UPPER MANNVILLE C | |
| WARSPITE | COMMINGLED POOL 002 | 932 | 800260 | 2 | 250004 | UPPER MANNVILLE D | |
| WARSPITE | COMMINGLED POOL 003 | 932 | 800360 | 1 | 250016 | UPPER MANNVILLE P | |
| WARSPITE | COMMINGLED POOL 003 | 932 | 800360 | 2 | 250017 | UPPER MANNVILLE Q | |
| WARSPITE | COMMINGLED POOL 004 | 932 | 800460 | 1 | 250020 | UPPER MANNVILLE T | |
| WARSPITE | COMMINGLED POOL 004 | 932 | 800460 | 2 | 250021 | UPPER MANNVILLE U | |
| WARSPITE | COMMINGLED POOL 004 | 932 | 800460 | 3 | 658002 | WABAMUN B | |
| WATTS | COMMINGLED POOL 001 | 933 | 800160 | 1 | 164001 | MEDICINE HAT A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WATTS | COMMINGLED POOL 001 | 933 | 800160 | 2 | 186006 | SECOND WHITE SPECKS F | |
| WATTS | COMMINGLED POOL 002 | 933 | 800260 | 1 | 250018 | UPPER MANNVILLE R | |
| WATTS | COMMINGLED POOL 002 | 933 | 800260 | 2 | 644034 | BANFF HH | |
| WATTS | COMMINGLED MFP9501 | 933 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| WATTS | COMMINGLED MFP9501 | 933 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| WATTS | COMMINGLED MFP9515 | 933 | 951560 | 1 | 164002 | MEDICINE HAT B | |
| WATTS | COMMINGLED MFP9515 | 933 | 951560 | 2 | 164003 | MEDICINE HAT C | |
| WATTS | COMMINGLED MFP9515 | 933 | 951560 | 3 | 164004 | MEDICINE HAT D | |
| WATTS | COMMINGLED MFP9515 | 933 | 951560 | 27 | 852700 | MFP8527 2WS | |
| WAVY LAKE | COMMINGLED POOL 001 | 934 | 800160 | 1 | 256001 | COLONY A | |
| WAVY LAKE | COMMINGLED POOL 001 | 934 | 800160 | 2 | 300004 | GLAUCONITIC D | |
| WAYNE-ROSEDALE | COMMINGLED POOL 003 | 935 | 800360 | 1 | 300937 | GLAUCONITIC K2K | |
| WAYNE-ROSEDALE | COMMINGLED POOL 003 | 935 | 800360 | 2 | 316027 | OSTRACOD AA | |
| WAYNE-ROSEDALE | COMMINGLED POOL 004 | 935 | 800460 | 1 | 250032 | UPPER MANNVILLE FF | |
| WAYNE-ROSEDALE | COMMINGLED POOL 004 | 935 | 800460 | 5 | 300949 | GLAUCONITIC W2W | |
| WAYNE-ROSEDALE | COMMINGLED POOL 004 | 935 | 800460 | 6 | 301521 | GLAUCONITIC U3U | |
| WAYNE-ROSEDALE | COMMINGLED POOL 004 | 935 | 800460 | 7 | 301535 | GLAUCONITIC I4I | |
| WAYNE-ROSEDALE | COMMINGLED POOL 004 | 935 | 800460 | 10 | 316031 | OSTRACOD EE | |
| WAYNE-ROSEDALE | COMMINGLED POOL 004 | 935 | 800460 | 15 | 334025 | BASAL QUARTZ Y | |
| WAYNE-ROSEDALE | COMMINGLED POOL 006 | 935 | 800660 | 1 | 218038 | VIKING LL | |
| WAYNE-ROSEDALE | COMMINGLED POOL 006 | 935 | 800660 | 2 | 300942 | GLAUCONITIC P2P | |
| WAYNE-ROSEDALE | COMMINGLED POOL 008 | 935 | 800860 | 1 | 218047 | VIKING UU | |
| WAYNE-ROSEDALE | COMMINGLED POOL 008 | 935 | 800860 | 2 | 301504 | GLAUCONITIC D3D | |
| WAYNE-ROSEDALE | COMMINGLED POOL 010 | 935 | 801060 | 1 | 300034 | GLAUCONITIC HH | |
| WAYNE-ROSEDALE | COMMINGLED POOL 010 | 935 | 801060 | 2 | 301507 | GLAUCONITIC G3G | |
| WAYNE-ROSEDALE | COMMINGLED POOL 011 | 935 | 801160 | 1 | 300919 | GLAUCONITIC SSS | |
| WAYNE-ROSEDALE | COMMINGLED POOL 011 | 935 | 801160 | 2 | 316022 | OSTRACOD V | |
| WAYNE-ROSEDALE | COMMINGLED POOL 014 | 935 | 801460 | 1 | 334132 | BASAL QUARTZ F2F | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED POOL 014 | 935 | 801460 | 2 | 642001 | PEKISKO A | |
| WAYNE-ROSEDALE | COMMINGLED POOL 015 | 935 | 801560 | 1 | 218009 | VIKING I | |
| WAYNE-ROSEDALE | COMMINGLED POOL 015 | 935 | 801560 | 2 | 218010 | VIKING J | |
| WAYNE-ROSEDALE | COMMINGLED POOL 015 | 935 | 801560 | 4 | 220422 | VIKING VVV | |
| WAYNE-ROSEDALE | COMMINGLED POOL 015 | 935 | 801560 | 5 | 334105 | BASAL QUARTZ EEE | |
| WAYNE-ROSEDALE | COMMINGLED POOL 016 | 935 | 801660 | 1 | 220402 | VIKING BBB | |
| WAYNE-ROSEDALE | COMMINGLED POOL 016 | 935 | 801660 | 2 | 301522 | GLAUCONITIC V3V | |
| WAYNE-ROSEDALE | COMMINGLED POOL 018 | 935 | 801860 | 1 | 220403 | VIKING CCC | |
| WAYNE-ROSEDALE | COMMINGLED POOL 018 | 935 | 801860 | 2 | 301523 | GLAUCONITIC W3W | |
| WAYNE-ROSEDALE | COMMINGLED POOL 020 | 935 | 802060 | 1 | 301550 | GLAUCONITIC X4X | |
| WAYNE-ROSEDALE | COMMINGLED POOL 020 | 935 | 802060 | 2 | 334008 | BASAL QUARTZ H | |
| WAYNE-ROSEDALE | COMMINGLED POOL 021 | 935 | 802160 | 1 | 220432 | VIKING F2F | |
| WAYNE-ROSEDALE | COMMINGLED POOL 021 | 935 | 802160 | 2 | 250029 | UPPER MANNVILLE CC | |
| WAYNE-ROSEDALE | COMMINGLED POOL 022 | 935 | 802260 | 1 | 301510 | GLAUCONITIC J3J | |
| WAYNE-ROSEDALE | COMMINGLED POOL 022 | 935 | 802260 | 2 | 316037 | OSTRACOD KK | |
| WAYNE-ROSEDALE | COMMINGLED POOL 022 | 935 | 802260 | 3 | 334841 | BASAL QUARTZ O4O | |
| WAYNE-ROSEDALE | COMMINGLED POOL 024 | 935 | 802460 | 1 | 300946 | GLAUCONITIC T2T | |
| WAYNE-ROSEDALE | COMMINGLED POOL 024 | 935 | 802460 | 2 | 300947 | GLAUCONITIC U2U | |
| WAYNE-ROSEDALE | COMMINGLED POOL 025 | 935 | 802560 | 1 | 220418 | VIKING RRR | |
| WAYNE-ROSEDALE | COMMINGLED POOL 025 | 935 | 802560 | 2 | 220419 | VIKING SSS | |
| WAYNE-ROSEDALE | COMMINGLED POOL 026 | 935 | 802660 | 1 | 301545 | GLAUCONITIC S4S | |
| WAYNE-ROSEDALE | COMMINGLED POOL 026 | 935 | 802660 | 2 | 334836 | BASAL QUARTZ J4J | |
| WAYNE-ROSEDALE | COMMINGLED POOL 027 | 935 | 802760 | 1 | 220442 | VIKING P2P | |
| WAYNE-ROSEDALE | COMMINGLED POOL 027 | 935 | 802760 | 2 | 301706 | GLAUCONITIC F5F | |
| WAYNE-ROSEDALE | COMMINGLED POOL 028 | 935 | 802860 | 1 | 218046 | VIKING TT | |
| WAYNE-ROSEDALE | COMMINGLED POOL 028 | 935 | 802860 | 2 | 300940 | GLAUCONITIC N2N | |
| WAYNE-ROSEDALE | COMMINGLED POOL 029 | 935 | 802960 | 1 | 220443 | VIKING Q2Q | |
| WAYNE-ROSEDALE | COMMINGLED POOL 029 | 935 | 802960 | 2 | 334816 | BASAL QUARTZ P3P | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED POOL 030 | 935 | 803060 | 1 | 248011 | MANNVILLE K | |
| WAYNE-ROSEDALE | COMMINGLED POOL 030 | 935 | 803060 | 2 | 248037 | MANNVILLE KK | |
| WAYNE-ROSEDALE | COMMINGLED POOL 031 | 935 | 803160 | 1 | 248013 | MANNVILLE M | |
| WAYNE-ROSEDALE | COMMINGLED POOL 031 | 935 | 803160 | 2 | 251101 | UPPER MANNVILLE A3A | |
| WAYNE-ROSEDALE | COMMINGLED POOL 032 | 935 | 803260 | 2 | 250043 | UPPER MANNVILLE QQ | |
| WAYNE-ROSEDALE | COMMINGLED POOL 032 | 935 | 803260 | 1 | 250047 | UPPER MANNVILLE UU | |
| WAYNE-ROSEDALE | COMMINGLED POOL 032 | 935 | 803260 | 3 | 310009 | LOWER MANNVILLE I | |
| WAYNE-ROSEDALE | COMMINGLED POOL 033 | 935 | 803360 | 1 | 251512 | UPPER MANNVILLE L5L | |
| WAYNE-ROSEDALE | COMMINGLED POOL 033 | 935 | 803360 | 2 | 310215 | LOWER MANNVILLE O3O | |
| WAYNE-ROSEDALE | COMMINGLED POOL 034 | 935 | 803460 | 1 | 250050 | UPPER MANNVILLE XX | |
| WAYNE-ROSEDALE | COMMINGLED POOL 034 | 935 | 803460 | 2 | 250741 | UPPER MANNVILLE O2O | |
| WAYNE-ROSEDALE | COMMINGLED POOL 034 | 935 | 803460 | 3 | 310038 | LOWER MANNVILLE LL | |
| WAYNE-ROSEDALE | COMMINGLED POOL 035 | 935 | 803560 | 1 | 223901 | VIKING A3A | |
| WAYNE-ROSEDALE | COMMINGLED POOL 035 | 935 | 803560 | 2 | 250708 | UPPER MANNVILLE HHH | |
| WAYNE-ROSEDALE | COMMINGLED POOL 035 | 935 | 803560 | 3 | 250751 | UPPER MANNVILLE Y2Y | |
| WAYNE-ROSEDALE | COMMINGLED POOL 036 | 935 | 803660 | 1 | 223907 | VIKING G3G | |
| WAYNE-ROSEDALE | COMMINGLED POOL 036 | 935 | 803660 | 2 | 251109 | UPPER MANNVILLE I3I | |
| WAYNE-ROSEDALE | COMMINGLED POOL 037 | 935 | 803760 | 1 | 248006 | MANNVILLE F | |
| WAYNE-ROSEDALE | COMMINGLED POOL 037 | 935 | 803760 | 2 | 248010 | MANNVILLE J | |
| WAYNE-ROSEDALE | COMMINGLED POOL 038 | 935 | 803860 | 1 | 248023 | MANNVILLE W | |
| WAYNE-ROSEDALE | COMMINGLED POOL 038 | 935 | 803860 | 2 | 250746 | UPPER MANNVILLE T2T | |
| WAYNE-ROSEDALE | COMMINGLED POOL 039 | 935 | 803960 | 1 | 250722 | UPPER MANNVILLE VVV | |
| WAYNE-ROSEDALE | COMMINGLED POOL 039 | 935 | 803960 | 2 | 310037 | LOWER MANNVILLE KK | |
| WAYNE-ROSEDALE | COMMINGLED POOL 040 | 935 | 804060 | 1 | 250701 | UPPER MANNVILLE AAA | |
| WAYNE-ROSEDALE | COMMINGLED POOL 040 | 935 | 804060 | 2 | 250703 | UPPER MANNVILLE CCC | |
| WAYNE-ROSEDALE | COMMINGLED POOL 040 | 935 | 804060 | 3 | 644008 | BANFF H | |
| WAYNE-ROSEDALE | COMMINGLED POOL 041 | 935 | 804160 | 1 | 310013 | LOWER MANNVILLE M | |
| WAYNE-ROSEDALE | COMMINGLED POOL 041 | 935 | 804160 | 2 | 644007 | BANFF G | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED POOL 042 | 935 | 804260 | 1 | 220449 | VIKING W2W | |
| WAYNE-ROSEDALE | COMMINGLED POOL 042 | 935 | 804260 | 2 | 223902 | VIKING B3B | |
| WAYNE-ROSEDALE | COMMINGLED POOL 043 | 935 | 804360 | 1 | 251123 | UPPER MANNVILLE W3W | |
| WAYNE-ROSEDALE | COMMINGLED POOL 043 | 935 | 804360 | 2 | 251124 | UPPER MANNVILLE X3X | |
| WAYNE-ROSEDALE | COMMINGLED POOL 044 | 935 | 804460 | 1 | 251120 | UPPER MANNVILLE T3T | |
| WAYNE-ROSEDALE | COMMINGLED POOL 044 | 935 | 804460 | 2 | 310244 | LOWER MANNVILLE R4R | |
| WAYNE-ROSEDALE | COMMINGLED POOL 045 | 935 | 804560 | 1 | 251142 | UPPER MANNVILLE P4P | |
| WAYNE-ROSEDALE | COMMINGLED POOL 045 | 935 | 804560 | 2 | 310318 | LOWER MANNVILLE R5R | |
| WAYNE-ROSEDALE | COMMINGLED POOL 046 | 935 | 804660 | 1 | 223920 | VIKING T3T | |
| WAYNE-ROSEDALE | COMMINGLED POOL 046 | 935 | 804660 | 2 | 310249 | LOWER MANNVILLE W4W | |
| WAYNE-ROSEDALE | COMMINGLED POOL 047 | 935 | 804760 | 1 | 301721 | GLAUCONITIC U5U | |
| WAYNE-ROSEDALE | COMMINGLED POOL 047 | 935 | 804760 | 2 | 301721 | GLAUCONITIC U5U | |
| WAYNE-ROSEDALE | COMMINGLED POOL 047 | 935 | 804760 | 3 | 301725 | GLAUCONITIC Y5Y | |
| WAYNE-ROSEDALE | COMMINGLED POOL 047 | 935 | 804760 | 4 | 301725 | GLAUCONITIC Y5Y | |
| WAYNE-ROSEDALE | COMMINGLED POOL 048 | 935 | 804860 | 1 | 301727 | GLAUCONITIC A6A | |
| WAYNE-ROSEDALE | COMMINGLED POOL 048 | 935 | 804860 | 2 | 336004 | ELLERSLIE D | |
| WAYNE-ROSEDALE | COMMINGLED POOL 049 | 935 | 804960 | 1 | 300909 | GLAUCONITIC III | |
| WAYNE-ROSEDALE | COMMINGLED POOL 049 | 935 | 804960 | 3 | 334909 | BASAL QUARTZ I5I | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 1 | 106002 | EDMONTON B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 4 | 118801 | LOWER EDMONTON A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 8 | 118802 | LOWER EDMONTON B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 10 | 118805 | LOWER EDMONTON E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 13 | 118807 | LOWER EDMONTON G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 15 | 118810 | LOWER EDMONTON J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 17 | 118811 | LOWER EDMONTON K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 19 | 118812 | LOWER EDMONTON L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 21 | 118813 | LOWER EDMONTON M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 23 | 118814 | LOWER EDMONTON N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 25 | 118816 | LOWER EDMONTON P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 27 | 118817 | LOWER EDMONTON Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 29 | 118819 | LOWER EDMONTON S | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 31 | 118820 | LOWER EDMONTON T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 33 | 118821 | LOWER EDMONTON U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 37 | 118822 | LOWER EDMONTON V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 45 | 134119 | BASAL BELLY RIVER SSS | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 47 | 134125 | BASAL BELLY RIVER YYY | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 49 | 134127 | BASAL BELLY RIVER A2A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 51 | 158002 | MILK RIVER B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 53 | 158003 | MILK RIVER C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 55 | 158004 | MILK RIVER D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 57 | 160001 | COLORADO A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 59 | 162001 | FIRST WHITE SPECKS A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 61 | 162002 | FIRST WHITE SPECKS B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 63 | 162003 | FIRST WHITE SPECKS C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 65 | 162004 | FIRST WHITE SPECKS D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 67 | 164002 | MEDICINE HAT B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 69 | 164005 | MEDICINE HAT E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 71 | 186001 | SECOND WHITE SPECKS A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 73 | 186002 | SECOND WHITE SPECKS B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 75 | 186003 | SECOND WHITE SPECKS C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 77 | 186004 | SECOND WHITE SPECKS D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 79 | 186005 | SECOND WHITE SPECKS E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 81 | 186006 | SECOND WHITE SPECKS F | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 83 | 186007 | SECOND WHITE SPECKS G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 85 | 186008 | SECOND WHITE SPECKS H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 88 | 186009 | SECOND WHITE SPECKS I | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 92 | 186010 | SECOND WHITE SPECKS J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 94 | 218001 | VIKING A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 96 | 218002 | VIKING B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 98 | 218024 | VIKING X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 100 | 218025 | VIKING Y | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 102 | 218026 | VIKING Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 104 | 218028 | VIKING BB | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 106 | 218032 | VIKING FF | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 108 | 218036 | VIKING JJ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 110 | 218039 | VIKING MM | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 112 | 218043 | VIKING QQ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 114 | 218044 | VIKING RR | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 116 | 218045 | VIKING SS | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 115 | 218049 | VIKING WW | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 118 | 218051 | VIKING YY | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 120 | 218052 | VIKING ZZ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 122 | 220405 | VIKING EEE | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 124 | 220406 | VIKING FFF | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 126 | 220407 | VIKING GGG | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 128 | 220409 | VIKING III | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 130 | 220411 | VIKING KKK | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 132 | 220413 | VIKING MMM | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 134 | 220414 | VIKING NNN | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 136 | 220415 | VIKING OOO | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 138 | 220417 | VIKING QQQ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 140 | 220423 | VIKING WWW | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 142 | 220424 | VIKING XXX | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 144 | 220425 | VIKING YYY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 146 | 220426 | VIKING ZZZ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 148 | 220428 | VIKING B2B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 150 | 220430 | VIKING D2D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 152 | 220433 | VIKING G2G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 154 | 220434 | VIKING H2H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 156 | 220436 | VIKING J2J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 158 | 220437 | VIKING K2K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 160 | 220438 | VIKING L2L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 162 | 220439 | VIKING M2M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 164 | 220440 | VIKING N2N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 166 | 220441 | VIKING O2O | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 168 | 220445 | VIKING S2S | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 170 | 220446 | VIKING T2T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 172 | 220447 | VIKING U2U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 174 | 220450 | VIKING X2X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 176 | 223906 | VIKING F3F | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 178 | 223915 | VIKING O3O | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 180 | 223916 | VIKING P3P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 182 | 223917 | VIKING Q3Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 184 | 223918 | VIKING R3R | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 186 | 223921 | VIKING U3U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 188 | 223926 | VIKING Z3Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 190 | 223927 | VIKING A4A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 192 | 223933 | VIKING G4G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 194 | 223936 | VIKING J4J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 196 | 223939 | VIKING M4M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 198 | 223940 | VIKING N4N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 200 | 242006 | BASAL COLORADO F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 202 | 242007 | BASAL COLORADO G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 203 | 248005 | MANNVILLE E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 204 | 248031 | MANNVILLE EE | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 206 | 248032 | MANNVILLE FF | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 208 | 248033 | MANNVILLE GG | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 210 | 248035 | MANNVILLE II | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 212 | 248036 | MANNVILLE JJ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 214 | 250011 | UPPER MANNVILLE K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 216 | 250017 | UPPER MANNVILLE Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 218 | 250018 | UPPER MANNVILLE R | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 220 | 250020 | UPPER MANNVILLE T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 222 | 250021 | UPPER MANNVILLE U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 224 | 250023 | UPPER MANNVILLE W | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 226 | 250024 | UPPER MANNVILLE X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 228 | 250025 | UPPER MANNVILLE Y | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 230 | 250026 | UPPER MANNVILLE Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 232 | 250027 | UPPER MANNVILLE AA | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 234 | 250028 | UPPER MANNVILLE BB | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 236 | 250030 | UPPER MANNVILLE DD | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 238 | 250031 | UPPER MANNVILLE EE | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 239 | 250035 | UPPER MANNVILLE II | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 240 | 250037 | UPPER MANNVILLE KK | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 242 | 250039 | UPPER MANNVILLE MM | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 244 | 250040 | UPPER MANNVILLE NN | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 246 | 250052 | UPPER MANNVILLE ZZ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 248 | 250713 | UPPER MANNVILLE MMM | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 249 | 250714 | UPPER MANNVILLE NNN | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 250 | 250725 | UPPER MANNVILLE YYY | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 252 | 250727 | UPPER MANNVILLE A2A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 254 | 250738 | UPPER MANNVILLE L2L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 256 | 250743 | UPPER MANNVILLE Q2Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 258 | 250745 | UPPER MANNVILLE S2S | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 260 | 250752 | UPPER MANNVILLE Z2Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 262 | 251103 | UPPER MANNVILLE C3C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 264 | 251104 | UPPER MANNVILLE D3D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 266 | 251107 | UPPER MANNVILLE G3G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 268 | 251108 | UPPER MANNVILLE H3H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 270 | 251111 | UPPER MANNVILLE K3K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 272 | 251114 | UPPER MANNVILLE N3N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 274 | 251131 | UPPER MANNVILLE E4E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 276 | 251134 | UPPER MANNVILLE H4H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 277 | 251141 | UPPER MANNVILLE O4O | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 278 | 251144 | UPPER MANNVILLE R4R | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 279 | 251145 | UPPER MANNVILLE S4S | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 280 | 251146 | UPPER MANNVILLE T4T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 281 | 251147 | UPPER MANNVILLE U4U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 282 | 251148 | UPPER MANNVILLE V4V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 284 | 251149 | UPPER MANNVILLE W4W | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 286 | 251150 | UPPER MANNVILLE X4X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 288 | 251151 | UPPER MANNVILLE Y4Y | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 290 | 251152 | UPPER MANNVILLE Z4Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 292 | 251502 | UPPER MANNVILLE B5B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 294 | 251503 | UPPER MANNVILLE C5C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 296 | 251504 | UPPER MANNVILLE D5D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 298 | 251505 | UPPER MANNVILLE E5E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 300 | 251506 | UPPER MANNVILLE F5F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 302 | 251507 | UPPER MANNVILLE G5G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 304 | 251513 | UPPER MANNVILLE M5M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 306 | 251515 | UPPER MANNVILLE O5O | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 308 | 251519 | UPPER MANNVILLE S5S | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 310 | 251522 | UPPER MANNVILLE V5V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 311 | 251524 | UPPER MANNVILLE X5X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 312 | 251525 | UPPER MANNVILLE Y5Y | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 314 | 251526 | UPPER MANNVILLE Z5Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 316 | 300004 | GLAUCONITIC D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 318 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 319 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 320 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 321 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 322 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 323 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 324 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 325 | 300020 | GLAUCONITIC T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 327 | 300022 | GLAUCONITIC V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 329 | 300027 | GLAUCONITIC AA | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 331 | 300028 | GLAUCONITIC BB | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 333 | 300052 | GLAUCONITIC ZZ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 334 | 300903 | GLAUCONITIC CCC | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 335 | 300910 | GLAUCONITIC JJJ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 337 | 300912 | GLAUCONITIC LLL | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 339 | 300913 | GLAUCONITIC MMM | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 341 | 300914 | GLAUCONITIC NNN | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 343 | 300917 | GLAUCONITIC QQQ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 345 | 300918 | GLAUCONITIC RRR | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 347 | 300922 | GLAUCONITIC VVV | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 349 | 300923 | GLAUCONITIC WWW | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 351 | 300924 | GLAUCONITIC XXX | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 352 | 300924 | GLAUCONITIC XXX | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 353 | 300924 | GLAUCONITIC XXX | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 354 | 300929 | GLAUCONITIC C2C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 355 | 300929 | GLAUCONITIC C2C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 356 | 300930 | GLAUCONITIC D2D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 357 | 300933 | GLAUCONITIC G2G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 359 | 300934 | GLAUCONITIC H2H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 361 | 300935 | GLAUCONITIC I2I | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 362 | 300938 | GLAUCONITIC L2L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 363 | 300945 | GLAUCONITIC S2S | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 365 | 300948 | GLAUCONITIC V2V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 367 | 300950 | GLAUCONITIC X2X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 369 | 300951 | GLAUCONITIC Y2Y | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 371 | 301502 | GLAUCONITIC B3B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 373 | 301503 | GLAUCONITIC C3C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 375 | 301506 | GLAUCONITIC F3F | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 376 | 301511 | GLAUCONITIC K3K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 377 | 301512 | GLAUCONITIC L3L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 379 | 301513 | GLAUCONITIC M3M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 381 | 301514 | GLAUCONITIC N3N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 383 | 301516 | GLAUCONITIC P3P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 385 | 301528 | GLAUCONITIC B4B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 387 | 301529 | GLAUCONITIC C4C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 389 | 301530 | GLAUCONITIC D4D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 391 | 301532 | GLAUCONITIC F4F | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 393 | 301533 | GLAUCONITIC G4G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 395 | 301534 | GLAUCONITIC H4H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 397 | 301536 | GLAUCONITIC J4J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 399 | 301540 | GLAUCONITIC N4N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 401 | 301543 | GLAUCONITIC Q4Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 403 | 301544 | GLAUCONITIC R4R | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 405 | 301546 | GLAUCONITIC T4T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 407 | 301547 | GLAUCONITIC U4U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 409 | 301548 | GLAUCONITIC V4V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 411 | 301549 | GLAUCONITIC W4W | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 413 | 301701 | GLAUCONITIC A5A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 415 | 301702 | GLAUCONITIC B5B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 417 | 301703 | GLAUCONITIC C5C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 418 | 301705 | GLAUCONITIC E5E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 419 | 301708 | GLAUCONITIC H5H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 421 | 301710 | GLAUCONITIC J5J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 423 | 301711 | GLAUCONITIC K5K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 425 | 301712 | GLAUCONITIC L5L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 427 | 301722 | GLAUCONITIC V5V | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 429 | 301733 | GLAUCONITIC G6G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 431 | 310001 | LOWER MANNVILLE A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 432 | 310008 | LOWER MANNVILLE H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 433 | 310026 | LOWER MANNVILLE Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 435 | 310045 | LOWER MANNVILLE SS | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 437 | 310046 | LOWER MANNVILLE TT | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 439 | 310112 | LOWER MANNVILLE LLL | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 441 | 310139 | LOWER MANNVILLE M2M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 443 | 310225 | LOWER MANNVILLE Y3Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 445 | 310226 | LOWER MANNVILLE Z3Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 447 | 310230 | LOWER MANNVILLE D4D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 449 | 310232 | LOWER MANNVILLE F4F | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 451 | 310236 | LOWER MANNVILLE J4J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 453 | 310238 | LOWER MANNVILLE L4L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 455 | 310242 | LOWER MANNVILLE P4P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 457 | 310246 | LOWER MANNVILLE T4T | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 458 | 310305 | LOWER MANNVILLE E5E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 459 | 310306 | LOWER MANNVILLE F5F | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 461 | 310307 | LOWER MANNVILLE G5G | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 462 | 310308 | LOWER MANNVILLE H5H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 463 | 310309 | LOWER MANNVILLE I5I | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 465 | 310312 | LOWER MANNVILLE L5L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 466 | 310321 | LOWER MANNVILLE U5U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 467 | 316002 | OSTRACOD B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 469 | 316005 | OSTRACOD E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 471 | 316008 | OSTRACOD H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 473 | 316023 | OSTRACOD W | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 474 | 316026 | OSTRACOD Z | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 475 | 316028 | OSTRACOD BB | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 476 | 316033 | OSTRACOD GG | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 477 | 316034 | OSTRACOD HH | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 479 | 316035 | OSTRACOD II | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 481 | 316036 | OSTRACOD JJ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 483 | 316040 | OSTRACOD NN | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 485 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 486 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 487 | 334002 | BASAL QUARTZ B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 488 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 489 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 490 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 491 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 492 | 334002 | BASAL QUARTZ B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 494 | 334003 | BASAL QUARTZ C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 496 | 334045 | BASAL QUARTZ SS | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 498 | 334046 | BASAL QUARTZ TT | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 500 | 334052 | BASAL QUARTZ ZZ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 502 | 334110 | BASAL QUARTZ JJJ | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 504 | 334111 | BASAL QUARTZ KKK | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 505 | 334128 | BASAL QUARTZ B2B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 506 | 334135 | BASAL QUARTZ I2I | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 507 | 334137 | BASAL QUARTZ K2K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 508 | 334139 | BASAL QUARTZ M2M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 510 | 334142 | BASAL QUARTZ P2P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 512 | 334801 | BASAL QUARTZ A3A | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 514 | 334803 | BASAL QUARTZ C3C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 516 | 334804 | BASAL QUARTZ D3D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 518 | 334810 | BASAL QUARTZ J3J | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 520 | 334811 | BASAL QUARTZ K3K | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 522 | 334813 | BASAL QUARTZ M3M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 524 | 334824 | BASAL QUARTZ X3X | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 526 | 334828 | BASAL QUARTZ B4B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 528 | 334830 | BASAL QUARTZ D4D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 530 | 334838 | BASAL QUARTZ L4L | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 532 | 334842 | BASAL QUARTZ P4P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 534 | 334901 | BASAL QUARTZ A5A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 536 | 334903 | BASAL QUARTZ C5C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 540 | 334906 | BASAL QUARTZ F5F | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 541 | 334914 | BASAL QUARTZ N5N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 542 | 336005 | ELLERSLIE E | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 543 | 336008 | ELLERSLIE H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 544 | 336009 | ELLERSLIE I | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 546 | 336013 | ELLERSLIE M | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 548 | 336014 | ELLERSLIE N | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 550 | 336016 | ELLERSLIE P | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 552 | 336017 | ELLERSLIE Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 553 | 642002 | PEKISKO B | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 555 | 642003 | PEKISKO C | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 557 | 642004 | PEKISKO D | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 559 | 642008 | PEKISKO H | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 561 | 642017 | PEKISKO Q | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 563 | 642021 | PEKISKO U | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 11 | 851100 | MFP8511 VIKING | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 35 | 853500 | MFP8535 BSL BELLY RIV | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 40 | 854000 | MFP8540 BSL BELLY RIV | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 86 | 858600 | MFP8586 LWR EDMONTON | |
| WAYNE-ROSEDALE | COMMINGLED MFP9501 | 935 | 950160 | 90 | 859000 | MFP8590 BSL BELLY RIV | |
| WAYNE-ROSEDALE | COMMINGLED MFP9514 | 935 | 951460 | 26 | 852600 | MFP8526 ELLERSLIE | |
| WATELET | COMMINGLED POOL 001 | 936 | 800160 | 1 | 126005 | BELLY RIVER E | |
| WATELET | COMMINGLED POOL 001 | 936 | 800160 | 2 | 134001 | BASAL BELLY RIVER A | |
| WATELET | COMMINGLED POOL 002 | 936 | 800260 | 1 | 300005 | GLAUCONITIC E | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WATELET | COMMINGLED POOL 002 | 936 | 800260 | 2 | 336012 | ELLERSLIE L | |
| WEBSTER | COMMINGLED POOL 001 | 937 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| WEBSTER | COMMINGLED POOL 001 | 937 | 800160 | 2 | 310001 | LOWER MANNVILLE A | |
| WEBSTER | COMMINGLED POOL 001 | 937 | 800160 | 3 | 508004 | CHARLIE LAKE D | |
| WELLBURN | COMMINGLED POOL 001 | 939 | 800160 | 1 | 428001 | SAWTOOTH A | |
| WELLBURN | COMMINGLED POOL 001 | 939 | 800160 | 2 | 628001 | LIVINGSTONE A | |
| WELLBURN | COMMINGLED POOL 002 | 939 | 800260 | 1 | 204001 | BARONS A | |
| WELLBURN | COMMINGLED POOL 002 | 939 | 800260 | 2 | 213007 | BOW ISLAND G | |
| WELLBURN | COMMINGLED POOL 003 | 939 | 800360 | 1 | 204002 | BARONS B | |
| WELLBURN | COMMINGLED POOL 003 | 939 | 800360 | 2 | 213002 | BOW ISLAND B | |
| WELLBURN | COMMINGLED POOL 004 | 939 | 800460 | 1 | 213005 | BOW ISLAND E | |
| WELLBURN | COMMINGLED POOL 004 | 939 | 800460 | 2 | 213009 | BOW ISLAND I | |
| WESTEROSE | COMMINGLED POOL 001 | 941 | 800160 | 1 | 310003 | LOWER MANNVILLE C | |
| WESTEROSE | COMMINGLED POOL 001 | 941 | 800160 | 2 | 310004 | LOWER MANNVILLE D | |
| WESTEROSE | COMMINGLED POOL 001 | 941 | 800160 | 3 | 310013 | LOWER MANNVILLE M | |
| WESTEROSE | COMMINGLED POOL 002 | 941 | 800260 | 1 | 310009 | LOWER MANNVILLE I | |
| WESTEROSE | COMMINGLED POOL 002 | 941 | 800260 | 2 | 310011 | LOWER MANNVILLE K | |
| WESTEROSE | COMMINGLED POOL 002 | 941 | 800260 | 3 | 310012 | LOWER MANNVILLE L | |
| WESTEROSE | COMMINGLED POOL 003 | 941 | 800360 | 1 | 310036 | LOWER MANNVILLE JJ | |
| WESTEROSE | COMMINGLED POOL 003 | 941 | 800360 | 2 | 310040 | LOWER MANNVILLE NN | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 1 | 218003 | VIKING C | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 2 | 218004 | VIKING D | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 3 | 250002 | UPPER MANNVILLE B | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 4 | 310002 | LOWER MANNVILLE B | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 5 | 310006 | LOWER MANNVILLE F | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 6 | 310010 | LOWER MANNVILLE J | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 7 | 310020 | LOWER MANNVILLE T | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 8 | 310025 | LOWER MANNVILLE Y | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 10 | 310027 | LOWER MANNVILLE AA | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 11 | 310029 | LOWER MANNVILLE CC | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 12 | 310037 | LOWER MANNVILLE KK | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 13 | 310039 | LOWER MANNVILLE MM | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 14 | 310041 | LOWER MANNVILLE OO | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 15 | 310042 | LOWER MANNVILLE PP | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 16 | 310043 | LOWER MANNVILLE QQ | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 17 | 310044 | LOWER MANNVILLE RR | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 18 | 310047 | LOWER MANNVILLE UU | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 19 | 310048 | LOWER MANNVILLE VV | |
| WESTEROSE | COMMINGLED POOL 004 | 941 | 800460 | 20 | 310049 | LOWER MANNVILLE WW | |
| WESTEROSE | COMMINGLED POOL 005 | 941 | 800560 | 1 | 250013 | UPPER MANNVILLE M | |
| WESTEROSE | COMMINGLED POOL 005 | 941 | 800560 | 2 | 310018 | LOWER MANNVILLE R | |
| WESTEROSE | COMMINGLED POOL 006 | 941 | 800660 | 1 | 250011 | UPPER MANNVILLE K | |
| WESTEROSE | COMMINGLED POOL 006 | 941 | 800660 | 2 | 310024 | LOWER MANNVILLE X | |
| WESTEROSE | COMMINGLED POOL 007 | 941 | 800760 | 1 | 250015 | UPPER MANNVILLE O | |
| WESTEROSE | COMMINGLED POOL 007 | 941 | 800760 | 2 | 310014 | LOWER MANNVILLE N | |
| WESTEROSE | COMMINGLED POOL 008 | 941 | 800860 | 1 | 250007 | UPPER MANNVILLE G | |
| WESTEROSE | COMMINGLED POOL 008 | 941 | 800860 | 2 | 310022 | LOWER MANNVILLE V | |
| WESTEROSE | COMMINGLED POOL 009 | 941 | 800960 | 1 | 250016 | UPPER MANNVILLE P | |
| WESTEROSE | COMMINGLED POOL 009 | 941 | 800960 | 2 | 310019 | LOWER MANNVILLE S | |
| WESTEROSE | COMMINGLED POOL 010 | 941 | 801060 | 1 | 250017 | UPPER MANNVILLE Q | |
| WESTEROSE | COMMINGLED POOL 010 | 941 | 801060 | 2 | 310032 | LOWER MANNVILLE FF | |
| WESTEROSE | COMMINGLED POOL 010 | 941 | 801060 | 3 | 310033 | LOWER MANNVILLE GG | |
| WESTEROSE | COMMINGLED POOL 010 | 941 | 801060 | 4 | 316001 | OSTRACOD A | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 1 | 218001 | VIKING A | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 2 | 218003 | VIKING C | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 3 | 218004 | VIKING D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 4 | 218006 | VIKING F | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 5 | 218010 | VIKING J | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 6 | 218011 | VIKING K | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 7 | 218020 | VIKING T | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 8 | 218021 | VIKING U | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 9 | 250001 | UPPER MANNVILLE A | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 10 | 250004 | UPPER MANNVILLE D | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 11 | 250005 | UPPER MANNVILLE E | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 13 | 250023 | UPPER MANNVILLE W | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 14 | 250024 | UPPER MANNVILLE X | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 15 | 250026 | UPPER MANNVILLE Z | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 16 | 250027 | UPPER MANNVILLE AA | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 17 | 250028 | UPPER MANNVILLE BB | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 18 | 250748 | UPPER MANNVILLE V2V | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 19 | 250751 | UPPER MANNVILLE Y2Y | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 20 | 251101 | UPPER MANNVILLE A3A | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 21 | 251105 | UPPER MANNVILLE E3E | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 23 | 310113 | LOWER MANNVILLE MMM | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 24 | 310114 | LOWER MANNVILLE NNN | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 25 | 310115 | LOWER MANNVILLE OOO | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 22 | 316002 | OSTRACOD B | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 26 | 316012 | OSTRACOD L | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 27 | 316018 | OSTRACOD R | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 28 | 316021 | OSTRACOD U | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 29 | 316022 | OSTRACOD V | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 30 | 326002 | GETHING B | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 31 | 326003 | GETHING C | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 32 | 336003 | ELLERSLIE C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 33 | 336011 | ELLERSLIE K | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 34 | 336016 | ELLERSLIE P | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 35 | 336019 | ELLERSLIE S | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 36 | 336022 | ELLERSLIE V | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 37 | 336023 | ELLERSLIE W | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 38 | 336027 | ELLERSLIE AA | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 39 | 336035 | ELLERSLIE II | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 40 | 336039 | ELLERSLIE MM | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 41 | 336043 | ELLERSLIE QQ | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 42 | 336047 | ELLERSLIE UU | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 43 | 336050 | ELLERSLIE XX | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 44 | 432002 | ROCK CREEK B | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 45 | 432004 | ROCK CREEK D | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 46 | 432005 | ROCK CREEK E | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 47 | 432006 | ROCK CREEK F | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 48 | 432047 | ROCK CREEK UU | |
| WESTPEM | COMMINGLED POOL 001 | 942 | 800160 | 49 | 432048 | ROCK CREEK VV | |
| WESTPEM | COMMINGLED POOL 004 | 942 | 800460 | 1 | 432031 | ROCK CREEK EE | |
| WESTPEM | COMMINGLED POOL 004 | 942 | 800460 | 2 | 432033 | ROCK CREEK GG | |
| WESTPEM | COMMINGLED POOL 008 | 942 | 800860 | 1 | 250003 | UPPER MANNVILLE C | |
| WESTPEM | COMMINGLED POOL 008 | 942 | 800860 | 2 | 336021 | ELLERSLIE U | |
| WESTPEM | COMMINGLED POOL 015 | 942 | 801560 | 1 | 336028 | ELLERSLIE BB | |
| WESTPEM | COMMINGLED POOL 015 | 942 | 801560 | 2 | 432020 | ROCK CREEK T | |
| WESTPEM | COMMINGLED POOL 016 | 942 | 801660 | 1 | 250014 | UPPER MANNVILLE N | |
| WESTPEM | COMMINGLED POOL 016 | 942 | 801660 | 2 | 250015 | UPPER MANNVILLE O | |
| WESTPEM | COMMINGLED POOL 016 | 942 | 801660 | 3 | 250016 | UPPER MANNVILLE P | |
| WESTPEM | COMMINGLED POOL 016 | 942 | 801660 | 5 | 336038 | ELLERSLIE LL | |
| WESTPEM | COMMINGLED POOL 017 | 942 | 801760 | 1 | 218012 | VIKING L | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WESTPEM | COMMINGLED POOL 017 | 942 | 801760 | 5 | 336034 | ELLERSLIE HH | |
| WESTPEM | COMMINGLED POOL 018 | 942 | 801860 | 1 | 250020 | UPPER MANNVILLE T | |
| WESTPEM | COMMINGLED POOL 018 | 942 | 801860 | 5 | 336040 | ELLERSLIE NN | |
| WESTPEM | COMMINGLED POOL 023 | 942 | 802360 | 1 | 176002 | CARDIUM B | |
| WESTPEM | COMMINGLED POOL 023 | 942 | 802360 | 2 | 316006 | OSTRACOD F | |
| WESTPEM | COMMINGLED POOL 024 | 942 | 802460 | 1 | 316020 | OSTRACOD T | |
| WESTPEM | COMMINGLED POOL 024 | 942 | 802460 | 2 | 432052 | ROCK CREEK ZZ | |
| WESTPEM | COMMINGLED POOL 027 | 942 | 802760 | 1 | 218019 | VIKING S | |
| WESTPEM | COMMINGLED POOL 027 | 942 | 802760 | 2 | 251111 | UPPER MANNVILLE K3K | |
| WESTPEM | COMMINGLED POOL 027 | 942 | 802760 | 4 | 326005 | GETHING E | |
| WESTPEM | COMMINGLED POOL 027 | 942 | 802760 | 5 | 336048 | ELLERSLIE VV | |
| WESTPEM | COMMINGLED POOL 027 | 942 | 802760 | 7 | 432503 | ROCK CREEK CCC | |
| WESTPEM | COMMINGLED POOL 027 | 942 | 802760 | 8 | 432504 | ROCK CREEK DDD | |
| WESTPEM | COMMINGLED POOL 028 | 942 | 802860 | 1 | 250746 | UPPER MANNVILLE T2T | |
| WESTPEM | COMMINGLED POOL 028 | 942 | 802860 | 2 | 432505 | ROCK CREEK EEE | |
| WESTPEM | COMMINGLED POOL 029 | 942 | 802960 | 1 | 250750 | UPPER MANNVILLE X2X | |
| WESTPEM | COMMINGLED POOL 029 | 942 | 802960 | 3 | 336501 | ELLERSLIE AAA | |
| THORNBURY | COMMINGLED POOL 001 | 945 | 800160 | 1 | 262016 | GRAND RAPIDS P | |
| THORNBURY | COMMINGLED POOL 001 | 945 | 800160 | 2 | 262022 | GRAND RAPIDS V | |
| THORNBURY | COMMINGLED POOL 002 | 945 | 800260 | 1 | 262014 | GRAND RAPIDS N | |
| THORNBURY | COMMINGLED POOL 002 | 945 | 800260 | 2 | 262032 | GRAND RAPIDS FF | |
| THORNBURY | COMMINGLED POOL 003 | 945 | 800360 | 1 | 262001 | GRAND RAPIDS A | |
| THORNBURY | COMMINGLED POOL 003 | 945 | 800360 | 2 | 262035 | GRAND RAPIDS II | |
| THORNBURY | COMMINGLED POOL 004 | 945 | 800460 | 1 | 262036 | GRAND RAPIDS JJ | |
| THORNBURY | COMMINGLED POOL 004 | 945 | 800460 | 2 | 262037 | GRAND RAPIDS KK | |
| THORNBURY | COMMINGLED POOL 005 | 945 | 800560 | 1 | 262015 | GRAND RAPIDS O | |
| THORNBURY | COMMINGLED POOL 005 | 945 | 800560 | 2 | 262038 | GRAND RAPIDS LL | |
| THORNBURY | COMMINGLED POOL 006 | 945 | 800660 | 1 | 328019 | MCMURRAY S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| THORNBURY | COMMINGLED POOL 006 | 945 | 800660 | 2 | 328025 | MCMURRAY Y | |
| THORNBURY | COMMINGLED POOL 007 | 945 | 800760 | 1 | 328020 | MCMURRAY T | |
| THORNBURY | COMMINGLED POOL 007 | 945 | 800760 | 2 | 328022 | MCMURRAY V | |
| THORNBURY | COMMINGLED POOL 007 | 945 | 800760 | 3 | 328023 | MCMURRAY W | |
| THORNBURY | COMMINGLED POOL 007 | 945 | 800760 | 4 | 328024 | MCMURRAY X | |
| THORNBURY | COMMINGLED POOL 008 | 945 | 800860 | 1 | 328027 | MCMURRAY AA | |
| THORNBURY | COMMINGLED POOL 008 | 945 | 800860 | 2 | 328028 | MCMURRAY BB | |
| THORNBURY | COMMINGLED POOL 008 | 945 | 800860 | 3 | 328029 | MCMURRAY CC | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 1 | 328012 | MCMURRAY L | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 2 | 328035 | MCMURRAY II | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 3 | 328036 | MCMURRAY JJ | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 4 | 328037 | MCMURRAY KK | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 6 | 328041 | MCMURRAY OO | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 8 | 328911 | MCMURRAY K3K | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 10 | 328937 | MCMURRAY K4K | |
| THORNBURY | COMMINGLED POOL 009 | 945 | 800960 | 12 | 329034 | MCMURRAY H6H | |
| THORNBURY | COMMINGLED POOL 010 | 945 | 801060 | 1 | 328003 | MCMURRAY C | |
| THORNBURY | COMMINGLED POOL 010 | 945 | 801060 | 2 | 328631 | MCMURRAY E2E | |
| THORNBURY | COMMINGLED POOL 011 | 945 | 801160 | 1 | 328609 | MCMURRAY III | |
| THORNBURY | COMMINGLED POOL 011 | 945 | 801160 | 2 | 328610 | MCMURRAY JJJ | |
| THORNBURY | COMMINGLED POOL 012 | 945 | 801260 | 1 | 328045 | MCMURRAY SS | |
| THORNBURY | COMMINGLED POOL 012 | 945 | 801260 | 2 | 328623 | MCMURRAY WWW | |
| THORNBURY | COMMINGLED POOL 012 | 945 | 801260 | 3 | 328624 | MCMURRAY XXX | |
| THORNBURY | COMMINGLED POOL 013 | 945 | 801360 | 1 | 328038 | MCMURRAY LL | |
| THORNBURY | COMMINGLED POOL 013 | 945 | 801360 | 2 | 328046 | MCMURRAY TT | |
| THORNBURY | COMMINGLED POOL 014 | 945 | 801460 | 1 | 328620 | MCMURRAY TTT | |
| THORNBURY | COMMINGLED POOL 014 | 945 | 801460 | 2 | 329003 | MCMURRAY C5C | |
| THORNBURY | COMMINGLED POOL 015 | 945 | 801560 | 1 | 328050 | MCMURRAY XX | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| THORNBURY | COMMINGLED POOL 015 | 945 | 801560 | 2 | 328050 | MCMURRAY XX | |
| THORNBURY | COMMINGLED POOL 015 | 945 | 801560 | 3 | 328051 | MCMURRAY YY | |
| THORNBURY | COMMINGLED POOL 015 | 945 | 801560 | 4 | 328611 | MCMURRAY KKK | |
| THORNBURY | COMMINGLED POOL 016 | 945 | 801660 | 1 | 328638 | MCMURRAY L2L | |
| THORNBURY | COMMINGLED POOL 016 | 945 | 801660 | 2 | 328639 | MCMURRAY M2M | |
| THORNBURY | COMMINGLED POOL 017 | 945 | 801760 | 1 | 328916 | MCMURRAY P3P | |
| THORNBURY | COMMINGLED POOL 017 | 945 | 801760 | 2 | 328920 | MCMURRAY T3T | |
| THORNBURY | COMMINGLED POOL 017 | 945 | 801760 | 3 | 328922 | MCMURRAY V3V | |
| THORNBURY | COMMINGLED POOL 018 | 945 | 801860 | 1 | 328930 | MCMURRAY D4D | |
| THORNBURY | COMMINGLED POOL 018 | 945 | 801860 | 2 | 328943 | MCMURRAY Q4Q | |
| THORNBURY | COMMINGLED POOL 018 | 945 | 801860 | 3 | 328945 | MCMURRAY S4S | |
| THORNBURY | COMMINGLED POOL 018 | 945 | 801860 | 4 | 328946 | MCMURRAY T4T | |
| THORNBURY | COMMINGLED POOL 019 | 945 | 801960 | 1 | 328617 | MCMURRAY QQQ | |
| THORNBURY | COMMINGLED POOL 019 | 945 | 801960 | 2 | 329010 | MCMURRAY J5J | |
| THORNBURY | COMMINGLED POOL 020 | 945 | 802060 | 1 | 328936 | MCMURRAY J4J | |
| THORNBURY | COMMINGLED POOL 020 | 945 | 802060 | 2 | 329021 | MCMURRAY U5U | |
| THORNBURY | COMMINGLED POOL 021 | 945 | 802160 | 1 | 329009 | MCMURRAY I5I | |
| THORNBURY | COMMINGLED POOL 021 | 945 | 802160 | 2 | 329023 | MCMURRAY W5W | |
| THORNBURY | COMMINGLED POOL 022 | 945 | 802260 | 1 | 329008 | MCMURRAY H5H | |
| THORNBURY | COMMINGLED POOL 022 | 945 | 802260 | 2 | 329013 | MCMURRAY M5M | |
| THORNBURY | COMMINGLED POOL 023 | 945 | 802360 | 1 | 328607 | MCMURRAY GGG | |
| THORNBURY | COMMINGLED POOL 023 | 945 | 802360 | 2 | 328608 | MCMURRAY HHH | |
| THORNBURY | COMMINGLED POOL 024 | 945 | 802460 | 1 | 329004 | MCMURRAY D5D | |
| THORNBURY | COMMINGLED POOL 024 | 945 | 802460 | 2 | 329028 | MCMURRAY B6B | |
| THORNBURY | COMMINGLED POOL 025 | 945 | 802560 | 1 | 328633 | MCMURRAY G2G | |
| THORNBURY | COMMINGLED POOL 025 | 945 | 802560 | 2 | 329026 | MCMURRAY Z5Z | |
| THORNBURY | COMMINGLED POOL 025 | 945 | 802560 | 3 | 329027 | MCMURRAY A6A | |
| THORNBURY | COMMINGLED POOL 025 | 945 | 802560 | 4 | 329036 | MCMURRAY J6J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| THORNBURY | COMMINGLED POOL 026 | 945 | 802660 | 1 | 328652 | MCMURRAY Z2Z | |
| THORNBURY | COMMINGLED POOL 026 | 945 | 802660 | 2 | 328950 | MCMURRAY X4X | |
| THORNBURY | COMMINGLED POOL 026 | 945 | 802660 | 3 | 329006 | MCMURRAY F5F | |
| THORNBURY | COMMINGLED POOL 027 | 945 | 802760 | 1 | 329005 | MCMURRAY E5E | |
| THORNBURY | COMMINGLED POOL 027 | 945 | 802760 | 2 | 329005 | MCMURRAY E5E | |
| THORNBURY | COMMINGLED POOL 027 | 945 | 802760 | 4 | 329025 | MCMURRAY Y5Y | |
| THORNBURY | COMMINGLED POOL 028 | 945 | 802860 | 1 | 328925 | MCMURRAY Y3Y | |
| THORNBURY | COMMINGLED POOL 028 | 945 | 802860 | 2 | 328926 | MCMURRAY Z3Z | |
| THORNBURY | COMMINGLED POOL 028 | 945 | 802860 | 3 | 329035 | MCMURRAY I6I | |
| THORNBURY | COMMINGLED POOL 029 | 945 | 802960 | 1 | 328641 | MCMURRAY O2O | |
| THORNBURY | COMMINGLED POOL 029 | 945 | 802960 | 2 | 328912 | MCMURRAY L3L | |
| THORNBURY | COMMINGLED POOL 030 | 945 | 803060 | 1 | 328907 | MCMURRAY G3G | |
| THORNBURY | COMMINGLED POOL 030 | 945 | 803060 | 2 | 328908 | MCMURRAY H3H | |
| THORNBURY | COMMINGLED POOL 030 | 945 | 803060 | 3 | 328909 | MCMURRAY I3I | |
| THORNBURY | COMMINGLED POOL 031 | 945 | 803160 | 1 | 328001 | MCMURRAY A | |
| THORNBURY | COMMINGLED POOL 031 | 945 | 803160 | 2 | 328927 | MCMURRAY A4A | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 1 | 218000 | VIKING | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 2 | 218002 | VIKING B | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 3 | 218009 | VIKING I | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 4 | 218010 | VIKING J | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 5 | 218011 | VIKING K | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 6 | 218012 | VIKING L | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 7 | 218013 | VIKING M | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 8 | 218014 | VIKING N | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 9 | 218016 | VIKING P | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 10 | 218017 | VIKING Q | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 11 | 218030 | VIKING DD | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 12 | 218032 | VIKING FF | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 15 | 218044 | VIKING RR | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 16 | 218045 | VIKING SS | |
| WESTLOCK | COMMINGLED POOL 001 | 946 | 800160 | 21 | 310022 | LOWER MANNVILLE V | |
| WESTLOCK | COMMINGLED POOL 002 | 946 | 800260 | 1 | 218007 | VIKING G | |
| WESTLOCK | COMMINGLED POOL 002 | 946 | 800260 | 2 | 218037 | VIKING KK | |
| WESTLOCK | COMMINGLED POOL 002 | 946 | 800260 | 3 | 310024 | LOWER MANNVILLE X | |
| WESTLOCK | COMMINGLED POOL 002 | 946 | 800260 | 4 | 310044 | LOWER MANNVILLE RR | |
| WESTLOCK | COMMINGLED POOL 003 | 946 | 800360 | 1 | 218006 | VIKING F | |
| WESTLOCK | COMMINGLED POOL 003 | 946 | 800360 | 2 | 250022 | UPPER MANNVILLE V | |
| WESTLOCK | COMMINGLED POOL 004 | 946 | 800460 | 1 | 250010 | UPPER MANNVILLE J | |
| WESTLOCK | COMMINGLED POOL 004 | 946 | 800460 | 2 | 250710 | UPPER MANNVILLE JJJ | |
| WESTLOCK | COMMINGLED POOL 005 | 946 | 800560 | 1 | 250718 | UPPER MANNVILLE RRR | |
| WESTLOCK | COMMINGLED POOL 005 | 946 | 800560 | 2 | 250719 | UPPER MANNVILLE SSS | |
| WESTLOCK | COMMINGLED POOL 006 | 946 | 800660 | 1 | 250032 | UPPER MANNVILLE FF | |
| WESTLOCK | COMMINGLED POOL 006 | 946 | 800660 | 2 | 310040 | LOWER MANNVILLE NN | |
| WESTLOCK | COMMINGLED POOL 006 | 946 | 800660 | 3 | 310052 | LOWER MANNVILLE ZZ | |
| WESTLOCK | COMMINGLED POOL 007 | 946 | 800760 | 1 | 250708 | UPPER MANNVILLE HHH | |
| WESTLOCK | COMMINGLED POOL 007 | 946 | 800760 | 2 | 310047 | LOWER MANNVILLE UU | |
| WESTLOCK | COMMINGLED POOL 008 | 946 | 800860 | 1 | 250035 | UPPER MANNVILLE II | |
| WESTLOCK | COMMINGLED POOL 008 | 946 | 800860 | 2 | 250048 | UPPER MANNVILLE VV | |
| WESTLOCK | COMMINGLED POOL 008 | 946 | 800860 | 3 | 250712 | UPPER MANNVILLE LLL | |
| WESTLOCK | COMMINGLED POOL 009 | 946 | 800960 | 1 | 250720 | UPPER MANNVILLE TTT | |
| WESTLOCK | COMMINGLED POOL 009 | 946 | 800960 | 2 | 250727 | UPPER MANNVILLE A2A | |
| WESTLOCK | COMMINGLED POOL 010 | 946 | 801060 | 1 | 310016 | LOWER MANNVILLE P | |
| WESTLOCK | COMMINGLED POOL 010 | 946 | 801060 | 2 | 310016 | LOWER MANNVILLE P | |
| WESTLOCK | COMMINGLED POOL 010 | 946 | 801060 | 3 | 310108 | LOWER MANNVILLE HHH | |
| WESTLOCK | COMMINGLED POOL 011 | 946 | 801160 | 1 | 218047 | VIKING UU | |
| WESTLOCK | COMMINGLED POOL 011 | 946 | 801160 | 2 | 251102 | UPPER MANNVILLE B3B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WESTLOCK | COMMINGLED POOL 011 | 946 | 801160 | 3 | 336002 | ELLERSLIE B | |
| WESTLOCK | COMMINGLED POOL 012 | 946 | 801260 | 1 | 218048 | VIKING VV | |
| WESTLOCK | COMMINGLED POOL 012 | 946 | 801260 | 2 | 218049 | VIKING WW | |
| WESTLOCK | COMMINGLED POOL 013 | 946 | 801360 | 1 | 251103 | UPPER MANNVILLE C3C | |
| WESTLOCK | COMMINGLED POOL 013 | 946 | 801360 | 2 | 300001 | GLAUCONITIC A | |
| WESTLOCK | COMMINGLED POOL 014 | 946 | 801460 | 1 | 250724 | UPPER MANNVILLE XXX | |
| WESTLOCK | COMMINGLED POOL 014 | 946 | 801460 | 2 | 250726 | UPPER MANNVILLE ZZZ | |
| TONY CREEK NORTH | COMMINGLED POOL 001 | 947 | 800160 | 1 | 264004 | SPIRIT RIVER D | |
| TONY CREEK NORTH | COMMINGLED POOL 001 | 947 | 800160 | 2 | 326018 | GETHING R | |
| WEMBLEY | COMMINGLED POOL 001 | 948 | 800160 | 1 | 508008 | CHARLIE LAKE H | |
| WEMBLEY | COMMINGLED POOL 001 | 948 | 800160 | 2 | 508009 | CHARLIE LAKE I | |
| WEMBLEY | COMMINGLED POOL 002 | 948 | 800260 | 1 | 230001 | PADDY A | |
| WEMBLEY | COMMINGLED POOL 002 | 948 | 800260 | 2 | 232001 | CADOTTE A | |
| WEMBLEY | COMMINGLED POOL 002 | 948 | 800260 | 3 | 304001 | BLUESKY A | |
| WEMBLEY | COMMINGLED POOL 003 | 948 | 800360 | 1 | 516037 | HALFWAY KK | |
| WEMBLEY | COMMINGLED POOL 003 | 948 | 800360 | 2 | 520019 | DOIG S | |
| WEMBLEY | COMMINGLED POOL 004 | 948 | 800460 | 1 | 506004 | BALDONNEL D | |
| WEMBLEY | COMMINGLED POOL 004 | 948 | 800460 | 3 | 516038 | HALFWAY LL | |
| WEMBLEY | COMMINGLED POOL 005 | 948 | 800560 | 1 | 192007 | DUNVEGAN G | |
| WEMBLEY | COMMINGLED POOL 005 | 948 | 800560 | 2 | 271505 | FALHER E | |
| WEMBLEY | COMMINGLED POOL 005 | 948 | 800560 | 3 | 408005 | NIKANASSIN E | |
| WEMBLEY | COMMINGLED POOL 006 | 948 | 800660 | 1 | 266001 | NOTIKEWIN A | |
| WEMBLEY | COMMINGLED POOL 006 | 948 | 800660 | 2 | 271504 | FALHER D | |
| WEMBLEY | COMMINGLED POOL 007 | 948 | 800760 | 1 | 520022 | DOIG V | |
| WEMBLEY | COMMINGLED POOL 007 | 948 | 800760 | 2 | 524016 | MONTNEY P | |
| WEMBLEY | COMMINGLED POOL 007 | 948 | 800760 | 3 | 524017 | MONTNEY Q | |
| WEMBLEY | COMMINGLED POOL 008 | 948 | 800860 | 1 | 190002 | DOE CREEK B | |
| WEMBLEY | COMMINGLED POOL 008 | 948 | 800860 | 2 | 192017 | DUNVEGAN Q | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WEMBLEY | COMMINGLED POOL 008 | 948 | 800860 | 3 | 230006 | PADDY F | |
| WEMBLEY | COMMINGLED POOL 009 | 948 | 800960 | 1 | 192009 | DUNVEGAN I | |
| WEMBLEY | COMMINGLED POOL 009 | 948 | 800960 | 3 | 266002 | NOTIKWIN B | |
| WEMBLEY | COMMINGLED POOL 009 | 948 | 800960 | 6 | 271506 | FALHER F | |
| WEMBLEY | COMMINGLED POOL 009 | 948 | 800960 | 9 | 304002 | BLUESKY B | |
| WEMBLEY | COMMINGLED POOL 010 | 948 | 801060 | 1 | 230005 | PADDY E | |
| WEMBLEY | COMMINGLED POOL 010 | 948 | 801060 | 3 | 508030 | CHARLIE LAKE DD | |
| WEMBLEY | COMMINGLED POOL 011 | 948 | 801160 | 1 | 271507 | FALHER G | |
| WEMBLEY | COMMINGLED POOL 011 | 948 | 801160 | 3 | 304012 | BLUESKY L | |
| WEMBLEY | COMMINGLED POOL 012 | 948 | 801260 | 1 | 516211 | HALFWAY KKK | |
| WEMBLEY | COMMINGLED POOL 012 | 948 | 801260 | 3 | 520027 | DOIG AA | |
| WEMBLEY | COMMINGLED POOL 013 | 948 | 801360 | 1 | 516213 | HALFWAY MMM | |
| WEMBLEY | COMMINGLED POOL 013 | 948 | 801360 | 3 | 520026 | DOIG Z | |
| WEMBLEY | COMMINGLED POOL 014 | 948 | 801460 | 1 | 516207 | HALFWAY GGG | |
| WEMBLEY | COMMINGLED POOL 014 | 948 | 801460 | 3 | 524029 | MONTNEY CC | |
| WEMBLEY | COMMINGLED POOL 015 | 948 | 801560 | 1 | 326010 | GETHING J | |
| WEMBLEY | COMMINGLED POOL 015 | 948 | 801560 | 3 | 408008 | NIKANASSIN H | |
| WEMBLEY | COMMINGLED POOL 016 | 948 | 801660 | 1 | 192014 | DUNVEGAN N | |
| WEMBLEY | COMMINGLED POOL 016 | 948 | 801660 | 3 | 271511 | FALHER K | |
| WEMBLEY | COMMINGLED POOL 016 | 948 | 801660 | 6 | 408009 | NIKANASSIN I | |
| WEMBLEY | COMMINGLED POOL 017 | 948 | 801760 | 1 | 192010 | DUNVEGAN J | |
| WEMBLEY | COMMINGLED POOL 017 | 948 | 801760 | 3 | 510005 | BOUNDARY E | |
| WEMBLEY | COMMINGLED POOL 018 | 948 | 801860 | 1 | 508028 | CHARLIE LAKE BB | |
| WEMBLEY | COMMINGLED POOL 018 | 948 | 801860 | 3 | 510002 | BOUNDARY B | |
| WEMBLEY | COMMINGLED POOL 019 | 948 | 801960 | 1 | 508035 | CHARLIE LAKE II | |
| WEMBLEY | COMMINGLED POOL 019 | 948 | 801960 | 3 | 516041 | HALFWAY OO | |
| WEMBLEY | COMMINGLED POOL 020 | 948 | 802060 | 1 | 304003 | BLUESKY C | |
| WEMBLEY | COMMINGLED POOL 020 | 948 | 802060 | 3 | 304007 | BLUESKY G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WEMBLEY | COMMINGLED POOL 020 | 948 | 802060 | 6 | 304008 | BLUESKY H | |
| WEMBLEY | COMMINGLED POOL 020 | 948 | 802060 | 9 | 326004 | GETHING D | |
| WEMBLEY | COMMINGLED POOL 020 | 948 | 802060 | 12 | 446001 | JURASSIC A | |
| WEMBLEY | COMMINGLED POOL 020 | 948 | 802060 | 15 | 508024 | CHARLIE LAKE X | |
| WEMBLEY | COMMINGLED POOL 021 | 948 | 802160 | 1 | 508040 | CHARLIE LAKE NN | |
| WEMBLEY | COMMINGLED POOL 021 | 948 | 802160 | 3 | 510004 | BOUNDARY D | |
| WEMBLEY | COMMINGLED MFP9516 | 948 | 951660 | 1 | 408007 | NIKANASSIN G | |
| WEMBLEY | COMMINGLED MFP9516 | 948 | 951660 | 2 | 516048 | HALFWAY VV | |
| WEMBLEY | COMMINGLED MFP9516 | 948 | 951660 | 3 | 524025 | MONTNEY Y | |
| WEMBLEY | COMMINGLED MFP9516 | 948 | 951660 | 6 | 853000 | MFP8530 HALFWAY | |
| WHISKEY | COMMINGLED POOL 001 | 950 | 800160 | 1 | 610001 | RUNDLE A | |
| WHISKEY | COMMINGLED POOL 001 | 950 | 800160 | 2 | 610002 | RUNDLE B | |
| WHITECOURT | COMMINGLED POOL 001 | 951 | 800160 | 1 | 250001 | UPPER MANNVILLE A | |
| WHITECOURT | COMMINGLED POOL 001 | 951 | 800160 | 2 | 446021 | JURASSIC U | |
| WHITECOURT | COMMINGLED POOL 002 | 951 | 800260 | 1 | 326001 | GETHING A | |
| WHITECOURT | COMMINGLED POOL 002 | 951 | 800260 | 2 | 446005 | JURASSIC E | |
| WHITECOURT | COMMINGLED POOL 003 | 951 | 800360 | 1 | 446004 | JURASSIC D | |
| WHITECOURT | COMMINGLED POOL 003 | 951 | 800360 | 2 | 642005 | PEKISKO E | |
| WHITECOURT | COMMINGLED POOL 004 | 951 | 800460 | 1 | 250003 | UPPER MANNVILLE C | |
| WHITECOURT | COMMINGLED POOL 004 | 951 | 800460 | 2 | 336004 | ELLERSLIE D | |
| WHELEW | COMMINGLED POOL 001 | 952 | 800160 | 1 | 228001 | PEACE RIVER A | |
| WHELEW | COMMINGLED POOL 001 | 952 | 800160 | 2 | 228004 | PEACE RIVER D | |
| WHELEW | COMMINGLED POOL 002 | 952 | 800260 | 1 | 264001 | SPIRIT RIVER A | |
| WHELEW | COMMINGLED POOL 002 | 952 | 800260 | 2 | 264002 | SPIRIT RIVER B | |
| WHELEW | COMMINGLED POOL 002 | 952 | 800260 | 3 | 264003 | SPIRIT RIVER C | |
| WHELEW | COMMINGLED POOL 002 | 952 | 800260 | 4 | 264004 | SPIRIT RIVER D | |
| WHELEW | COMMINGLED POOL 002 | 952 | 800260 | 5 | 264005 | SPIRIT RIVER E | |
| WHELEW | COMMINGLED POOL 002 | 952 | 800260 | 6 | 264009 | SPIRIT RIVER I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 1 | 264006 | SPIRIT RIVER F | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 2 | 264007 | SPIRIT RIVER G | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 3 | 264008 | SPIRIT RIVER H | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 4 | 264010 | SPIRIT RIVER J | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 5 | 264011 | SPIRIT RIVER K | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 6 | 264012 | SPIRIT RIVER L | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 7 | 264013 | SPIRIT RIVER M | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 8 | 264014 | SPIRIT RIVER N | |
| WHELEAW | COMMINGLED POOL 003 | 952 | 800360 | 9 | 264015 | SPIRIT RIVER O | |
| WHELEAW | COMMINGLED POOL 004 | 952 | 800460 | 1 | 304001 | BLUESKY A | |
| WHELEAW | COMMINGLED POOL 004 | 952 | 800460 | 2 | 326001 | GETHING A | |
| WHELEAW | COMMINGLED POOL 004 | 952 | 800460 | 3 | 500006 | TRIASSIC F | |
| WHELEAW | COMMINGLED POOL 005 | 952 | 800560 | 1 | 500015 | TRIASSIC O | |
| WHELEAW | COMMINGLED POOL 005 | 952 | 800560 | 2 | 500016 | TRIASSIC P | |
| WHELEAW | COMMINGLED POOL 005 | 952 | 800560 | 3 | 500017 | TRIASSIC Q | |
| WHELEAW | COMMINGLED POOL 006 | 952 | 800660 | 1 | 232001 | CADOTTE A | |
| WHELEAW | COMMINGLED POOL 006 | 952 | 800660 | 2 | 264023 | SPIRIT RIVER W | |
| WHELEAW | COMMINGLED POOL 007 | 952 | 800760 | 1 | 264016 | SPIRIT RIVER P | |
| WHELEAW | COMMINGLED POOL 007 | 952 | 800760 | 2 | 264019 | SPIRIT RIVER S | |
| WHELEAW | COMMINGLED POOL 007 | 952 | 800760 | 3 | 264020 | SPIRIT RIVER T | |
| WHELEAW | COMMINGLED POOL 008 | 952 | 800860 | 1 | 264025 | SPIRIT RIVER Y | |
| WHELEAW | COMMINGLED POOL 008 | 952 | 800860 | 2 | 264026 | SPIRIT RIVER Z | |
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 1 | 126002 | BELLY RIVER B | |
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 2 | 126003 | BELLY RIVER C | |
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 3 | 126007 | BELLY RIVER G | |
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 4 | 126020 | BELLY RIVER T | |
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 5 | 126021 | BELLY RIVER U | |
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 6 | 126314 | BELLY RIVER NNN | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED POOL 002 | 953 | 800260 | 7 | 134001 | BASAL BELLY RIVER A | |
| WAPITI | COMMINGLED POOL 003 | 953 | 800360 | 1 | 126014 | BELLY RIVER N | |
| WAPITI | COMMINGLED POOL 003 | 953 | 800360 | 2 | 126015 | BELLY RIVER O | |
| WAPITI | COMMINGLED POOL 004 | 953 | 800460 | 1 | 126011 | BELLY RIVER K | |
| WAPITI | COMMINGLED POOL 004 | 953 | 800460 | 2 | 126012 | BELLY RIVER L | |
| WAPITI | COMMINGLED POOL 007 | 953 | 800760 | 1 | 126022 | BELLY RIVER V | |
| WAPITI | COMMINGLED POOL 007 | 953 | 800760 | 2 | 192010 | DUNVEGAN J | |
| WAPITI | COMMINGLED POOL 017 | 953 | 801760 | 1 | 232032 | CADOTTE FF | |
| WAPITI | COMMINGLED POOL 017 | 953 | 801760 | 2 | 304006 | BLUESKY F | |
| WAPITI | COMMINGLED POOL 019 | 953 | 801960 | 1 | 232048 | CADOTTE VV | |
| WAPITI | COMMINGLED POOL 019 | 953 | 801960 | 2 | 266043 | NOTIKWIN QQ | |
| WAPITI | COMMINGLED POOL 019 | 953 | 801960 | 3 | 271521 | FALHER U | |
| WAPITI | COMMINGLED POOL 020 | 953 | 802060 | 1 | 232012 | CADOTTE L | |
| WAPITI | COMMINGLED POOL 020 | 953 | 802060 | 2 | 266038 | NOTIKWIN LL | |
| WAPITI | COMMINGLED POOL 020 | 953 | 802060 | 3 | 266039 | NOTIKWIN MM | |
| WAPITI | COMMINGLED POOL 020 | 953 | 802060 | 4 | 267809 | NOTIKWIN III | |
| WAPITI | COMMINGLED POOL 020 | 953 | 802060 | 5 | 271512 | FALHER L | |
| WAPITI | COMMINGLED POOL 023 | 953 | 802360 | 1 | 266046 | NOTIKWIN TT | |
| WAPITI | COMMINGLED POOL 023 | 953 | 802360 | 2 | 271509 | FALHER I | |
| WAPITI | COMMINGLED POOL 025 | 953 | 802560 | 1 | 266047 | NOTIKWIN UU | |
| WAPITI | COMMINGLED POOL 025 | 953 | 802560 | 2 | 348704 | CADOMIN DDD | |
| WAPITI | COMMINGLED POOL 026 | 953 | 802660 | 1 | 266017 | NOTIKWIN Q | |
| WAPITI | COMMINGLED POOL 026 | 953 | 802660 | 2 | 271513 | FALHER M | |
| WAPITI | COMMINGLED POOL 026 | 953 | 802660 | 3 | 304017 | BLUESKY Q | |
| WAPITI | COMMINGLED POOL 027 | 953 | 802760 | 1 | 266005 | NOTIKWIN E | |
| WAPITI | COMMINGLED POOL 027 | 953 | 802760 | 2 | 266044 | NOTIKWIN RR | |
| WAPITI | COMMINGLED POOL 027 | 953 | 802760 | 3 | 267803 | NOTIKWIN CCC | |
| WAPITI | COMMINGLED POOL 027 | 953 | 802760 | 5 | 271522 | FALHER V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED POOL 027 | 953 | 802760 | 10 | 326001 | GETHING A | |
| WAPITI | COMMINGLED POOL 027 | 953 | 802760 | 11 | 326004 | GETHING D | |
| WAPITI | COMMINGLED POOL 033 | 953 | 803360 | 1 | 271528 | FALHER BB | |
| WAPITI | COMMINGLED POOL 033 | 953 | 803360 | 2 | 348010 | CADOMIN J | |
| WAPITI | COMMINGLED POOL 034 | 953 | 803460 | 1 | 233218 | CADOTTE RRR | |
| WAPITI | COMMINGLED POOL 034 | 953 | 803460 | 5 | 271526 | FALHER Z | |
| WAPITI | COMMINGLED POOL 034 | 953 | 803460 | 10 | 348719 | CADOMIN SSS | |
| WAPITI | COMMINGLED POOL 034 | 953 | 803460 | 15 | 408050 | NIKANASSIN XX | |
| WAPITI | COMMINGLED POOL 035 | 953 | 803560 | 1 | 230015 | PADDY O | |
| WAPITI | COMMINGLED POOL 035 | 953 | 803560 | 3 | 304003 | BLUESKY C | |
| WAPITI | COMMINGLED POOL 035 | 953 | 803560 | 6 | 348019 | CADOMIN S | |
| WAPITI | COMMINGLED POOL 043 | 953 | 804360 | 1 | 326035 | GETHING II | |
| WAPITI | COMMINGLED POOL 043 | 953 | 804360 | 2 | 408004 | NIKANASSIN D | |
| WAPITI | COMMINGLED POOL 048 | 953 | 804860 | 1 | 326635 | GETHING I2I | |
| WAPITI | COMMINGLED POOL 048 | 953 | 804860 | 5 | 348747 | CADOMIN U2U | |
| WAPITI | COMMINGLED POOL 048 | 953 | 804860 | 10 | 408640 | NIKANASSIN N2N | |
| WAPITI | COMMINGLED POOL 059 | 953 | 805960 | 1 | 126010 | BELLY RIVER J | |
| WAPITI | COMMINGLED POOL 059 | 953 | 805960 | 2 | 126048 | BELLY RIVER VV | |
| WAPITI | COMMINGLED POOL 059 | 953 | 805960 | 3 | 134002 | BASAL BELLY RIVER B | |
| WAPITI | COMMINGLED POOL 060 | 953 | 806060 | 1 | 126037 | BELLY RIVER KK | |
| WAPITI | COMMINGLED POOL 060 | 953 | 806060 | 2 | 126038 | BELLY RIVER LL | |
| WAPITI | COMMINGLED POOL 060 | 953 | 806060 | 3 | 126039 | BELLY RIVER MM | |
| WAPITI | COMMINGLED POOL 061 | 953 | 806160 | 1 | 126040 | BELLY RIVER NN | |
| WAPITI | COMMINGLED POOL 061 | 953 | 806160 | 2 | 126041 | BELLY RIVER OO | |
| WAPITI | COMMINGLED POOL 061 | 953 | 806160 | 3 | 126042 | BELLY RIVER PP | |
| WAPITI | COMMINGLED POOL 061 | 953 | 806160 | 4 | 126043 | BELLY RIVER QQ | |
| WAPITI | COMMINGLED POOL 062 | 953 | 806260 | 1 | 126044 | BELLY RIVER RR | |
| WAPITI | COMMINGLED POOL 062 | 953 | 806260 | 2 | 126045 | BELLY RIVER SS | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED POOL 062 | 953 | 806260 | 3 | 126046 | BELLY RIVER TT | |
| WAPITI | COMMINGLED POOL 062 | 953 | 806260 | 4 | 126047 | BELLY RIVER UU | |
| WAPITI | COMMINGLED POOL 066 | 953 | 806660 | 1 | 233228 | CADOTTE B2B | |
| WAPITI | COMMINGLED POOL 066 | 953 | 806660 | 2 | 271546 | FALHER TT | |
| WAPITI | COMMINGLED POOL 067 | 953 | 806760 | 1 | 271540 | FALHER NN | |
| WAPITI | COMMINGLED POOL 067 | 953 | 806760 | 2 | 326637 | GETHING K2K | |
| WAPITI | COMMINGLED POOL 067 | 953 | 806760 | 3 | 348752 | CADOMIN Z2Z | |
| WAPITI | COMMINGLED POOL 067 | 953 | 806760 | 4 | 408617 | NIKANASSIN QQQ | |
| WAPITI | COMMINGLED POOL 069 | 953 | 806960 | 1 | 271547 | FALHER UU | |
| WAPITI | COMMINGLED POOL 069 | 953 | 806960 | 2 | 326648 | GETHING V2V | |
| WAPITI | COMMINGLED POOL 069 | 953 | 806960 | 3 | 348925 | CADOMIN Y3Y | |
| WAPITI | COMMINGLED POOL 069 | 953 | 806960 | 4 | 408631 | NIKANASSIN E2E | |
| WAPITI | COMMINGLED POOL 070 | 953 | 807060 | 1 | 273910 | FALHER JJJ | |
| WAPITI | COMMINGLED POOL 070 | 953 | 807060 | 2 | 326647 | GETHING U2U | |
| WAPITI | COMMINGLED POOL 070 | 953 | 807060 | 3 | 327311 | GETHING K3K | |
| WAPITI | COMMINGLED POOL 070 | 953 | 807060 | 4 | 348923 | CADOMIN W3W | |
| WAPITI | COMMINGLED POOL 070 | 953 | 807060 | 5 | 348924 | CADOMIN X3X | |
| WAPITI | COMMINGLED POOL 070 | 953 | 807060 | 6 | 408629 | NIKANASSIN C2C | |
| WAPITI | COMMINGLED POOL 072 | 953 | 807260 | 1 | 233231 | CADOTTE E2E | |
| WAPITI | COMMINGLED POOL 072 | 953 | 807260 | 2 | 267815 | NOTIKEWIN OOO | |
| WAPITI | COMMINGLED POOL 072 | 953 | 807260 | 3 | 273902 | FALHER BBB | |
| WAPITI | COMMINGLED POOL 072 | 953 | 807260 | 4 | 327304 | GETHING D3D | |
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 1 | 233232 | CADOTTE F2F | |
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 2 | 264002 | SPIRIT RIVER B | |
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 3 | 273903 | FALHER CCC | |
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 4 | 273906 | FALHER FFF | |
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 5 | 326649 | GETHING W2W | |
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 7 | 348918 | CADOMIN R3R | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED POOL 073 | 953 | 807360 | 8 | 408637 | NIKANASSIN K2K | |
| WAPITI | COMMINGLED POOL 075 | 953 | 807560 | 1 | 327306 | GETHING F3F | |
| WAPITI | COMMINGLED POOL 075 | 953 | 807560 | 3 | 348922 | CADOMIN V3V | |
| WAPITI | COMMINGLED POOL 075 | 953 | 807560 | 5 | 408651 | NIKANASSIN Y2Y | |
| WAPITI | COMMINGLED POOL 076 | 953 | 807660 | 1 | 126302 | BELLY RIVER BBB | |
| WAPITI | COMMINGLED POOL 076 | 953 | 807660 | 2 | 126303 | BELLY RIVER CCC | |
| WAPITI | COMMINGLED POOL 077 | 953 | 807760 | 1 | 126304 | BELLY RIVER DDD | |
| WAPITI | COMMINGLED POOL 077 | 953 | 807760 | 2 | 126305 | BELLY RIVER EEE | |
| WAPITI | COMMINGLED POOL 077 | 953 | 807760 | 3 | 134008 | BASAL BELLY RIVER H | |
| WAPITI | COMMINGLED POOL 078 | 953 | 807860 | 1 | 190001 | DOE CREEK A | |
| WAPITI | COMMINGLED POOL 078 | 953 | 807860 | 2 | 192020 | DUNVEGAN T | |
| WAPITI | COMMINGLED POOL 078 | 953 | 807860 | 3 | 326616 | GETHING PPP | |
| WAPITI | COMMINGLED POOL 079 | 953 | 807960 | 1 | 126312 | BELLY RIVER LLL | |
| WAPITI | COMMINGLED POOL 079 | 953 | 807960 | 2 | 126313 | BELLY RIVER MMM | |
| WAPITI | COMMINGLED POOL 080 | 953 | 808060 | 1 | 327312 | GETHING L3L | |
| WAPITI | COMMINGLED POOL 080 | 953 | 808060 | 2 | 348927 | CADOMIN A4A | |
| WAPITI | COMMINGLED POOL 080 | 953 | 808060 | 3 | 408702 | NIKANASSIN B3B | |
| WAPITI | COMMINGLED POOL 081 | 953 | 808160 | 1 | 176039 | CARDIUM MM | |
| WAPITI | COMMINGLED POOL 081 | 953 | 808160 | 2 | 176040 | CARDIUM NN | |
| WAPITI | COMMINGLED POOL 082 | 953 | 808260 | 1 | 508003 | CHARLIE LAKE C | |
| WAPITI | COMMINGLED POOL 082 | 953 | 808260 | 2 | 516008 | HALFWAY H | |
| WAPITI | COMMINGLED POOL 083 | 953 | 808360 | 1 | 176016 | CARDIUM P | |
| WAPITI | COMMINGLED POOL 083 | 953 | 808360 | 2 | 176017 | CARDIUM Q | |
| WAPITI | COMMINGLED POOL 084 | 953 | 808460 | 1 | 176021 | CARDIUM U | |
| WAPITI | COMMINGLED POOL 084 | 953 | 808460 | 2 | 176022 | CARDIUM V | |
| WAPITI | COMMINGLED POOL 085 | 953 | 808560 | 1 | 166002 | BADHEART B | |
| WAPITI | COMMINGLED POOL 085 | 953 | 808560 | 2 | 176037 | CARDIUM KK | |
| WAPITI | COMMINGLED POOL 085 | 953 | 808560 | 3 | 176038 | CARDIUM LL | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED POOL 086 | 953 | 808660 | 1 | 126308 | BELLY RIVER HHH | |
| WAPITI | COMMINGLED POOL 086 | 953 | 808660 | 2 | 166001 | BADHEART A | |
| WAPITI | COMMINGLED POOL 086 | 953 | 808660 | 3 | 176020 | CARDIUM T | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 1 | 126018 | BELLY RIVER R | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 2 | 126019 | BELLY RIVER S | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 3 | 126027 | BELLY RIVER AA | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 5 | 126307 | BELLY RIVER GGG | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 7 | 134009 | BASAL BELLY RIVER I | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 8 | 176001 | CARDIUM A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 9 | 176002 | CARDIUM B | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 10 | 192006 | DUNVEGAN F | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 12 | 192008 | DUNVEGAN H | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 14 | 192019 | DUNVEGAN S | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 15 | 230003 | PADDY C | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 16 | 230004 | PADDY D | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 17 | 230006 | PADDY F | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 18 | 230007 | PADDY G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 19 | 230010 | PADDY J | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 20 | 230011 | PADDY K | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 21 | 230012 | PADDY L | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 22 | 230013 | PADDY M | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 30 | 232001 | CADOTTE A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 31 | 232002 | CADOTTE B | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 33 | 232006 | CADOTTE F | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 34 | 232009 | CADOTTE I | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 35 | 232013 | CADOTTE M | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 36 | 232016 | CADOTTE P | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 37 | 232017 | CADOTTE Q | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 38 | 232018 | CADOTTE R | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 39 | 232024 | CADOTTE X | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 40 | 232025 | CADOTTE Y | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 42 | 232027 | CADOTTE AA | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 44 | 232029 | CADOTTE CC | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 46 | 232033 | CADOTTE GG | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 47 | 232035 | CADOTTE II | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 48 | 232037 | CADOTTE KK | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 49 | 232040 | CADOTTE NN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 50 | 232044 | CADOTTE RR | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 53 | 232051 | CADOTTE YY | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 54 | 232052 | CADOTTE ZZ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 55 | 233205 | CADOTTE EEE | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 58 | 233210 | CADOTTE JJJ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 60 | 233213 | CADOTTE MMM | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 63 | 233225 | CADOTTE YYY | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 65 | 233230 | CADOTTE D2D | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 85 | 264001 | SPIRIT RIVER A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 90 | 266007 | NOTIKEWIN G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 91 | 266011 | NOTIKEWIN K | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 92 | 266016 | NOTIKEWIN P | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 93 | 266021 | NOTIKEWIN U | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 94 | 266022 | NOTIKEWIN V | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 95 | 266026 | NOTIKEWIN Z | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 96 | 266029 | NOTIKEWIN CC | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 97 | 266030 | NOTIKEWIN DD | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 98 | 266036 | NOTIKEWIN JJ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 100 | 266041 | NOTIKEWIN OO | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 101 | 266042 | NOTIKWIN PP | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 102 | 266045 | NOTIKWIN SS | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 103 | 266048 | NOTIKWIN VV | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 104 | 266049 | NOTIKWIN WW | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 105 | 266050 | NOTIKWIN XX | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 106 | 266051 | NOTIKWIN YY | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 108 | 267804 | NOTIKWIN DDD | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 109 | 267806 | NOTIKWIN FFF | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 112 | 267811 | NOTIKWIN KKK | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 113 | 267812 | NOTIKWIN LLL | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 114 | 267813 | NOTIKWIN MMM | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 115 | 267814 | NOTIKWIN NNN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 120 | 271502 | FALHER B | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 121 | 271503 | FALHER C | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 122 | 271505 | FALHER E | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 123 | 271506 | FALHER F | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 124 | 271507 | FALHER G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 126 | 271508 | FALHER H | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 128 | 271511 | FALHER K | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 129 | 271515 | FALHER O | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 130 | 271516 | FALHER P | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 131 | 271517 | FALHER Q | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 132 | 271518 | FALHER R | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 133 | 271519 | FALHER S | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 134 | 271520 | FALHER T | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 135 | 271523 | FALHER W | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 136 | 271524 | FALHER X | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 137 | 271536 | FALHER JJ | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 138 | 271537 | FALHER KK | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 140 | 271542 | FALHER PP | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 142 | 271548 | FALHER VV | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 143 | 271550 | FALHER XX | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 144 | 271551 | FALHER YY | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 145 | 271552 | FALHER ZZ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 146 | 273904 | FALHER DDD | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 147 | 273905 | FALHER EEE | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 148 | 273907 | FALHER GGG | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 149 | 273908 | FALHER HHH | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 150 | 273911 | FALHER KKK | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 151 | 304001 | BLUESKY A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 152 | 304002 | BLUESKY B | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 153 | 304004 | BLUESKY D | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 154 | 304007 | BLUESKY G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 155 | 304009 | BLUESKY I | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 156 | 304011 | BLUESKY K | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 157 | 304014 | BLUESKY N | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 158 | 304015 | BLUESKY O | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 159 | 304018 | BLUESKY R | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 161 | 304020 | BLUESKY T | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 163 | 304023 | BLUESKY W | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 168 | 304027 | BLUESKY AA | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 169 | 304028 | BLUESKY BB | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 170 | 304030 | BLUESKY DD | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 171 | 304031 | BLUESKY EE | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 172 | 304032 | BLUESKY FF | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 173 | 304033 | BLUESKY GG | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 174 | 304034 | BLUESKY HH | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 175 | 304035 | BLUESKY II | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 176 | 304036 | BLUESKY JJ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 177 | 304037 | BLUESKY KK | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 178 | 304038 | BLUESKY LL | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 179 | 304039 | BLUESKY MM | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 180 | 304040 | BLUESKY NN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 185 | 326003 | GETHING C | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 186 | 326005 | GETHING E | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 187 | 326007 | GETHING G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 189 | 326013 | GETHING M | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 190 | 326016 | GETHING P | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 192 | 326019 | GETHING S | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 193 | 326020 | GETHING T | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 194 | 326021 | GETHING U | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 196 | 326024 | GETHING X | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 198 | 326030 | GETHING DD | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 199 | 326031 | GETHING EE | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 200 | 326033 | GETHING GG | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 201 | 326040 | GETHING NN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 205 | 326605 | GETHING EEE | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 207 | 326622 | GETHING VVV | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 210 | 326631 | GETHING E2E | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 211 | 326633 | GETHING G2G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 212 | 326634 | GETHING H2H | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 214 | 326641 | GETHING O2O | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 215 | 326650 | GETHING X2X | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 217 | 326652 | GETHING Z2Z | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 220 | 327301 | GETHING A3A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 224 | 327305 | GETHING E3E | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 226 | 327307 | GETHING G3G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 227 | 327308 | GETHING H3H | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 228 | 327309 | GETHING I3I | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 229 | 327310 | GETHING J3J | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 230 | 327314 | GETHING N3N | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 231 | 327315 | GETHING O3O | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 232 | 327316 | GETHING P3P | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 233 | 327317 | GETHING Q3Q | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 234 | 327318 | GETHING R3R | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 235 | 348001 | CADOMIN A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 237 | 348004 | CADOMIN D | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 238 | 348011 | CADOMIN K | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 239 | 348042 | CADOMIN PP | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 240 | 348709 | CADOMIN III | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 242 | 348712 | CADOMIN LLL | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 244 | 348723 | CADOMIN WWW | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 245 | 348725 | CADOMIN YYY | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 246 | 348746 | CADOMIN T2T | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 250 | 348926 | CADOMIN Z3Z | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 252 | 348928 | CADOMIN B4B | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 260 | 408007 | NIKANASSIN G | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 262 | 408017 | NIKANASSIN Q | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 264 | 408022 | NIKANASSIN V | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 265 | 408024 | NIKANASSIN X | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 266 | 408036 | NIKANASSIN JJ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 267 | 408044 | NIKANASSIN RR | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 268 | 408047 | NIKANASSIN UU | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 270 | 408602 | NIKANASSIN BBB | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 273 | 408610 | NIKANASSIN JJJ | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 274 | 408611 | NIKANASSIN KKK | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 275 | 408613 | NIKANASSIN MMM | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 276 | 408614 | NIKANASSIN NNN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 278 | 408619 | NIKANASSIN SSS | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 280 | 408638 | NIKANASSIN L2L | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 282 | 408641 | NIKANASSIN O2O | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 283 | 408642 | NIKANASSIN P2P | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 284 | 408643 | NIKANASSIN Q2Q | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 287 | 408646 | NIKANASSIN T2T | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 288 | 408647 | NIKANASSIN U2U | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 289 | 408649 | NIKANASSIN W2W | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 290 | 408650 | NIKANASSIN X2X | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 291 | 408652 | NIKANASSIN Z2Z | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 292 | 408701 | NIKANASSIN A3A | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 293 | 408704 | NIKANASSIN D3D | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 294 | 408705 | NIKANASSIN E3E | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 68 | 856800 | MFP8568 GETHING | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 69 | 856900 | MFP8569 CADOMIN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 70 | 857000 | MFP8570 CADOMIN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 76 | 857600 | MFP8576 GETHING | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 78 | 857800 | MFP8578 NIKANASSIN | |
| WAPITI | COMMINGLED MFP9529 | 953 | 952960 | 81 | 858100 | MFP8581 NIKANASSIN | |
| WHITFORD | COMMINGLED POOL 001 | 957 | 800160 | 1 | 218004 | VIKING D | |
| WHITFORD | COMMINGLED POOL 001 | 957 | 800160 | 2 | 250007 | UPPER MANNVILLE G | |
| WHITFORD | COMMINGLED POOL 001 | 957 | 800160 | 3 | 276011 | SPARKY K | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 1 | 218001 | VIKING A | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 5 | 250001 | UPPER MANNVILLE A | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 7 | 250033 | UPPER MANNVILLE GG | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 10 | 256008 | COLONY H | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 11 | 256008 | COLONY H | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 15 | 276019 | SPARKY S | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 16 | 276020 | SPARKY T | |
| WHITFORD | COMMINGLED POOL 002 | 957 | 800260 | 20 | 300011 | GLAUCONITIC K | |
| WHITFORD | COMMINGLED POOL 003 | 957 | 800360 | 1 | 250005 | UPPER MANNVILLE E | |
| WHITFORD | COMMINGLED POOL 003 | 957 | 800360 | 2 | 250006 | UPPER MANNVILLE F | |
| WHITFORD | COMMINGLED POOL 004 | 957 | 800460 | 1 | 250011 | UPPER MANNVILLE K | |
| WHITFORD | COMMINGLED POOL 004 | 957 | 800460 | 2 | 250012 | UPPER MANNVILLE L | |
| WHITFORD | COMMINGLED POOL 004 | 957 | 800460 | 3 | 250013 | UPPER MANNVILLE M | |
| WHITFORD | COMMINGLED POOL 005 | 957 | 800560 | 1 | 250004 | UPPER MANNVILLE D | |
| WHITFORD | COMMINGLED POOL 005 | 957 | 800560 | 2 | 256011 | COLONY K | |
| WHITFORD | COMMINGLED POOL 005 | 957 | 800560 | 3 | 276001 | SPARKY A | |
| WHITFORD | COMMINGLED POOL 005 | 957 | 800560 | 4 | 276005 | SPARKY E | |
| WHITFORD | COMMINGLED POOL 005 | 957 | 800560 | 5 | 276013 | SPARKY M | |
| WHITFORD | COMMINGLED POOL 005 | 957 | 800560 | 6 | 300018 | GLAUCONITIC R | |
| WHITFORD | COMMINGLED POOL 006 | 957 | 800660 | 1 | 250008 | UPPER MANNVILLE H | |
| WHITFORD | COMMINGLED POOL 006 | 957 | 800660 | 2 | 250009 | UPPER MANNVILLE I | |
| WHITFORD | COMMINGLED POOL 006 | 957 | 800660 | 3 | 250015 | UPPER MANNVILLE O | |
| WHITFORD | COMMINGLED POOL 006 | 957 | 800660 | 4 | 250027 | UPPER MANNVILLE AA | |
| WHITFORD | COMMINGLED POOL 006 | 957 | 800660 | 5 | 300015 | GLAUCONITIC O | |
| WHITFORD | COMMINGLED POOL 007 | 957 | 800760 | 1 | 250020 | UPPER MANNVILLE T | |
| WHITFORD | COMMINGLED POOL 007 | 957 | 800760 | 3 | 250029 | UPPER MANNVILLE CC | |
| WHITFORD | COMMINGLED POOL 008 | 957 | 800860 | 1 | 256020 | COLONY T | |
| WHITFORD | COMMINGLED POOL 008 | 957 | 800860 | 2 | 696006 | NISKU F | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILDCAT HILLS | COMMINGLED POOL 001 | 958 | 800160 | 1 | 176002 | CARDIUM B | |
| WILDCAT HILLS | COMMINGLED POOL 001 | 958 | 800160 | 2 | 223110 | VIKING-BLAIRMORE J | |
| WILDCAT HILLS | COMMINGLED POOL 001 | 958 | 800160 | 3 | 223119 | VIKING-BLAIRMORE S | |
| WILDCAT HILLS | COMMINGLED POOL 002 | 958 | 800260 | 1 | 218018 | VIKING R | |
| WILDCAT HILLS | COMMINGLED POOL 002 | 958 | 800260 | 2 | 218019 | VIKING S | |
| WILDCAT HILLS | COMMINGLED POOL 002 | 958 | 800260 | 3 | 218020 | VIKING T | |
| WILDCAT HILLS | COMMINGLED POOL 003 | 958 | 800360 | 1 | 218029 | VIKING CC | |
| WILDCAT HILLS | COMMINGLED POOL 003 | 958 | 800360 | 2 | 218030 | VIKING DD | |
| WILDCAT HILLS | COMMINGLED POOL 003 | 958 | 800360 | 3 | 218032 | VIKING FF | |
| WILDCAT HILLS | COMMINGLED POOL 003 | 958 | 800360 | 4 | 218033 | VIKING GG | |
| WILDCAT HILLS | COMMINGLED POOL 004 | 958 | 800460 | 1 | 218023 | VIKING W | |
| WILDCAT HILLS | COMMINGLED POOL 004 | 958 | 800460 | 2 | 218031 | VIKING EE | |
| WILDCAT HILLS | COMMINGLED POOL 005 | 958 | 800560 | 1 | 223102 | VIKING-BLAIRMORE B | |
| WILDCAT HILLS | COMMINGLED POOL 005 | 958 | 800560 | 2 | 223103 | VIKING-BLAIRMORE C | |
| WILDCAT HILLS | COMMINGLED POOL 005 | 958 | 800560 | 3 | 223118 | VIKING-BLAIRMORE R | |
| WILDCAT HILLS | COMMINGLED POOL 006 | 958 | 800660 | 1 | 202001 | FISH SCALE A | |
| WILDCAT HILLS | COMMINGLED POOL 006 | 958 | 800660 | 3 | 218036 | VIKING JJ | |
| WILDCAT HILLS | COMMINGLED POOL 006 | 958 | 800660 | 5 | 223104 | VIKING-BLAIRMORE D | |
| WILDCAT HILLS | COMMINGLED POOL 006 | 958 | 800660 | 6 | 223105 | VIKING-BLAIRMORE E | |
| WILDCAT HILLS | COMMINGLED POOL 007 | 958 | 800760 | 1 | 223112 | VIKING-BLAIRMORE L | |
| WILDCAT HILLS | COMMINGLED POOL 007 | 958 | 800760 | 2 | 223113 | VIKING-BLAIRMORE M | |
| WILDCAT HILLS | COMMINGLED POOL 008 | 958 | 800860 | 1 | 223115 | VIKING-BLAIRMORE O | |
| WILDCAT HILLS | COMMINGLED POOL 008 | 958 | 800860 | 2 | 223116 | VIKING-BLAIRMORE P | |
| WILDCAT HILLS | COMMINGLED POOL 009 | 958 | 800960 | 1 | 610003 | RUNDLE C | |
| WILDCAT HILLS | COMMINGLED POOL 009 | 958 | 800960 | 2 | 610010 | RUNDLE J | |
| WILDCAT HILLS | COMMINGLED POOL 010 | 958 | 801060 | 1 | 218022 | VIKING V | |
| WILDCAT HILLS | COMMINGLED POOL 010 | 958 | 801060 | 2 | 218035 | VIKING II | |
| WILDCAT HILLS | COMMINGLED POOL 011 | 958 | 801160 | 1 | 176003 | CARDIUM C | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILDCAT HILLS | COMMINGLED POOL 011 | 958 | 801160 | 2 | 176005 | CARDIUM E | |
| WILDCAT HILLS | COMMINGLED POOL 011 | 958 | 801160 | 3 | 176006 | CARDIUM F | |
| WILDCAT HILLS | COMMINGLED POOL 011 | 958 | 801160 | 4 | 176007 | CARDIUM G | |
| WILDCAT HILLS | COMMINGLED POOL 011 | 958 | 801160 | 5 | 176008 | CARDIUM H | |
| WILDCAT HILLS | COMMINGLED POOL 012 | 958 | 801260 | 1 | 218016 | VIKING P | |
| WILDCAT HILLS | COMMINGLED POOL 012 | 958 | 801260 | 2 | 218034 | VIKING HH | |
| WILDCAT HILLS | COMMINGLED POOL 013 | 958 | 801360 | 1 | 218021 | VIKING U | |
| WILDCAT HILLS | COMMINGLED POOL 013 | 958 | 801360 | 2 | 244009 | BLAIRMORE I | |
| WILDCAT HILLS | COMMINGLED POOL 014 | 958 | 801460 | 1 | 223101 | VIKING-BLAIRMORE A | |
| WILDCAT HILLS | COMMINGLED POOL 014 | 958 | 801460 | 2 | 223107 | VIKING-BLAIRMORE G | |
| WILDCAT HILLS | COMMINGLED POOL 014 | 958 | 801460 | 3 | 244005 | BLAIRMORE E | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 1 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 2 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 3 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 4 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 5 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 6 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 7 | 610017 | RUNDLE Q | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 8 | 610018 | RUNDLE R | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 9 | 610019 | RUNDLE S | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 10 | 610023 | RUNDLE W | |
| WILDCAT HILLS | COMMINGLED POOL 015 | 958 | 801560 | 11 | 610024 | RUNDLE X | |
| WEASEL | COMMINGLED POOL 001 | 960 | 800160 | 1 | 300001 | GLAUCONITIC A | |
| WEASEL | COMMINGLED POOL 001 | 960 | 800160 | 2 | 336001 | ELLERSLIE A | |
| WILD RIVER | COMMINGLED POOL 012 | 962 | 801260 | 1 | 176315 | CARDIUM OOO | |
| WILD RIVER | COMMINGLED POOL 012 | 962 | 801260 | 2 | 195830 | DUNVEGAN D2D | |
| WILD RIVER | COMMINGLED POOL 012 | 962 | 801260 | 3 | 264101 | SPIRIT RIVER AAA | |
| WILD RIVER | COMMINGLED POOL 012 | 962 | 801260 | 4 | 326603 | GETHING CCC | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED POOL 012 | 962 | 801260 | 6 | 348020 | CADOMIN T | |
| WILD RIVER | COMMINGLED POOL 027 | 962 | 802760 | 1 | 680001 | BLUERIDGE A | |
| WILD RIVER | COMMINGLED POOL 027 | 962 | 802760 | 2 | 696002 | NISKU B | |
| WILD RIVER | COMMINGLED POOL 028 | 962 | 802860 | 1 | 176316 | CARDIUM PPP | |
| WILD RIVER | COMMINGLED POOL 028 | 962 | 802860 | 2 | 195835 | DUNVEGAN I2I | |
| WILD RIVER | COMMINGLED POOL 028 | 962 | 802860 | 3 | 264114 | SPIRIT RIVER NNN | |
| WILD RIVER | COMMINGLED POOL 028 | 962 | 802860 | 4 | 304046 | BLUESKY TT | |
| WILD RIVER | COMMINGLED POOL 028 | 962 | 802860 | 5 | 327330 | GETHING D4D | |
| WILD RIVER | COMMINGLED POOL 028 | 962 | 802860 | 6 | 348743 | CADOMIN Q2Q | |
| WILD RIVER | COMMINGLED POOL 029 | 962 | 802960 | 1 | 176317 | CARDIUM QQQ | |
| WILD RIVER | COMMINGLED POOL 029 | 962 | 802960 | 2 | 195837 | DUNVEGAN K2K | |
| WILD RIVER | COMMINGLED POOL 029 | 962 | 802960 | 3 | 264113 | SPIRIT RIVER MMM | |
| WILD RIVER | COMMINGLED POOL 029 | 962 | 802960 | 4 | 304045 | BLUESKY SS | |
| WILD RIVER | COMMINGLED POOL 029 | 962 | 802960 | 5 | 327329 | GETHING C4C | |
| WILD RIVER | COMMINGLED POOL 029 | 962 | 802960 | 6 | 348742 | CADOMIN P2P | |
| WILD RIVER | COMMINGLED POOL 030 | 962 | 803060 | 1 | 658005 | WABAMUN E | |
| WILD RIVER | COMMINGLED POOL 030 | 962 | 803060 | 2 | 696004 | NISKU D | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 1 | 176321 | CARDIUM UUU | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 2 | 176325 | CARDIUM YYY | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 3 | 176333 | CARDIUM G2G | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 4 | 195846 | DUNVEGAN T2T | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 5 | 228008 | PEACE RIVER H | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 6 | 251535 | UPPER MANNVILLE I6I | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 7 | 327339 | GETHING M4M | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 8 | 327342 | GETHING P4P | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 9 | 348752 | CADOMIN Z2Z | |
| WILD RIVER | COMMINGLED POOL 033 | 962 | 803360 | 10 | 348903 | CADOMIN C3C | |
| WILD RIVER | COMMINGLED POOL 035 | 962 | 803560 | 1 | 176327 | CARDIUM A2A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED POOL 035 | 962 | 803560 | 3 | 195848 | DUNVEGAN V2V | |
| WILD RIVER | COMMINGLED POOL 035 | 962 | 803560 | 5 | 271516 | FALHER P | |
| WILD RIVER | COMMINGLED POOL 035 | 962 | 803560 | 7 | 304102 | BLUESKY BBB | |
| WILD RIVER | COMMINGLED POOL 035 | 962 | 803560 | 9 | 327341 | GETHING O4O | |
| WILD RIVER | COMMINGLED POOL 035 | 962 | 803560 | 11 | 348902 | CADOMIN B3B | |
| WILD RIVER | COMMINGLED POOL 036 | 962 | 803660 | 1 | 304105 | BLUESKY EEE | |
| WILD RIVER | COMMINGLED POOL 036 | 962 | 803660 | 2 | 327335 | GETHING I4I | |
| WILD RIVER | COMMINGLED POOL 036 | 962 | 803660 | 3 | 348749 | CADOMIN W2W | |
| WILD RIVER | COMMINGLED POOL 037 | 962 | 803760 | 1 | 176326 | CARDIUM ZZZ | |
| WILD RIVER | COMMINGLED POOL 037 | 962 | 803760 | 2 | 176328 | CARDIUM B2B | |
| WILD RIVER | COMMINGLED POOL 037 | 962 | 803760 | 5 | 195841 | DUNVEGAN O2O | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 1 | 126002 | BELLY RIVER B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 2 | 166001 | BADHEART A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 3 | 176001 | CARDIUM A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 4 | 176002 | CARDIUM B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 7 | 176003 | CARDIUM C | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 10 | 176004 | CARDIUM D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 13 | 176007 | CARDIUM G | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 16 | 176008 | CARDIUM H | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 19 | 176010 | CARDIUM J | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 22 | 176014 | CARDIUM N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 25 | 176015 | CARDIUM O | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 28 | 176016 | CARDIUM P | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 31 | 176018 | CARDIUM R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 34 | 176024 | CARDIUM X | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 37 | 176025 | CARDIUM Y | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 40 | 176027 | CARDIUM AA | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 41 | 176028 | CARDIUM BB | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 43 | 176047 | CARDIUM UU | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 46 | 176310 | CARDIUM JJJ | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 49 | 176312 | CARDIUM LLL | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 57 | 176318 | CARDIUM RRR | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 60 | 176319 | CARDIUM SSS | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 63 | 176320 | CARDIUM TTT | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 66 | 176323 | CARDIUM WWW | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 69 | 176324 | CARDIUM XXX | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 70 | 176329 | CARDIUM C2C | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 72 | 176330 | CARDIUM D2D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 76 | 176331 | CARDIUM E2E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 79 | 176332 | CARDIUM F2F | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 81 | 176334 | CARDIUM H2H | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 82 | 176335 | CARDIUM I2I | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 85 | 176337 | CARDIUM K2K | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 86 | 176338 | CARDIUM L2L | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 88 | 186001 | SECOND WHITE SPECKS A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 91 | 186002 | SECOND WHITE SPECKS B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 92 | 186004 | SECOND WHITE SPECKS D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 94 | 190001 | DOE CREEK A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 97 | 190002 | DOE CREEK B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 100 | 190003 | DOE CREEK C | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 105 | 190004 | DOE CREEK D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 108 | 190005 | DOE CREEK E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 111 | 192033 | DUNVEGAN GG | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 114 | 192042 | DUNVEGAN PP | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 117 | 195813 | DUNVEGAN MMM | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 120 | 195824 | DUNVEGAN XXX | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 123 | 195825 | DUNVEGAN YYY | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 126 | 195836 | DUNVEGAN J2J | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 129 | 195838 | DUNVEGAN L2L | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 132 | 195839 | DUNVEGAN M2M | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 133 | 195840 | DUNVEGAN N2N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 134 | 195842 | DUNVEGAN P2P | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 136 | 195843 | DUNVEGAN Q2Q | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 137 | 195844 | DUNVEGAN R2R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 144 | 195845 | DUNVEGAN S2S | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 138 | 195847 | DUNVEGAN U2U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 139 | 195849 | DUNVEGAN W2W | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 140 | 195850 | DUNVEGAN X2X | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 141 | 195851 | DUNVEGAN Y2Y | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 142 | 195852 | DUNVEGAN Z2Z | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 146 | 196101 | DUNVEGAN A3A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 148 | 196102 | DUNVEGAN B3B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 150 | 218003 | VIKING C | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 153 | 218008 | VIKING H | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 156 | 218009 | VIKING I | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 159 | 218012 | VIKING L | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 162 | 218013 | VIKING M | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 165 | 218014 | VIKING N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 168 | 218015 | VIKING O | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 171 | 218017 | VIKING Q | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 174 | 218018 | VIKING R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 177 | 218021 | VIKING U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 178 | 218022 | VIKING V | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 180 | 218024 | VIKING X | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 182 | 218026 | VIKING Z | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 183 | 218027 | VIKING AA | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 184 | 218028 | VIKING BB | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 185 | 218029 | VIKING CC | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 186 | 218030 | VIKING DD | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 187 | 218031 | VIKING EE | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 189 | 228001 | PEACE RIVER A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 192 | 228002 | PEACE RIVER B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 195 | 228003 | PEACE RIVER C | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 198 | 228004 | PEACE RIVER D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 201 | 228005 | PEACE RIVER E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 204 | 228006 | PEACE RIVER F | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 207 | 228007 | PEACE RIVER G | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 208 | 228009 | PEACE RIVER I | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 209 | 228010 | PEACE RIVER J | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 210 | 228011 | PEACE RIVER K | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 211 | 250701 | UPPER MANNVILLE AAA | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 212 | 251109 | UPPER MANNVILLE I3I | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 213 | 251144 | UPPER MANNVILLE R4R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 214 | 251536 | UPPER MANNVILLE J6J | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 215 | 251537 | UPPER MANNVILLE K6K | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 216 | 251538 | UPPER MANNVILLE L6L | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 217 | 251539 | UPPER MANNVILLE M6M | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 218 | 251540 | UPPER MANNVILLE N6N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 222 | 264019 | SPIRIT RIVER S | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 225 | 264025 | SPIRIT RIVER Y | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 228 | 264035 | SPIRIT RIVER II | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 231 | 264042 | SPIRIT RIVER PP | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 234 | 264102 | SPIRIT RIVER BBB | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 237 | 264107 | SPIRIT RIVER GGG | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 240 | 264108 | SPIRIT RIVER HHH | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 243 | 264115 | SPIRIT RIVER OOO | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 249 | 264118 | SPIRIT RIVER RRR | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 252 | 264119 | SPIRIT RIVER SSS | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 258 | 264122 | SPIRIT RIVER VVV | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 261 | 264123 | SPIRIT RIVER WWW | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 264 | 264125 | SPIRIT RIVER YYY | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 276 | 304001 | BLUESKY A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 279 | 304002 | BLUESKY B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 282 | 304016 | BLUESKY P | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 285 | 304037 | BLUESKY KK | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 288 | 304038 | BLUESKY LL | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 291 | 304040 | BLUESKY NN | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 294 | 304048 | BLUESKY VV | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 297 | 304049 | BLUESKY WW | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 298 | 304050 | BLUESKY XX | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 300 | 304051 | BLUESKY YY | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 303 | 304052 | BLUESKY ZZ | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 306 | 304101 | BLUESKY AAA | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 309 | 304103 | BLUESKY CCC | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 310 | 304104 | BLUESKY DDD | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 312 | 304106 | BLUESKY FFF | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 315 | 304107 | BLUESKY GGG | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 316 | 304108 | BLUESKY HHH | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 317 | 304109 | BLUESKY III | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 318 | 326001 | GETHING A | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 321 | 326007 | GETHING G | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 324 | 326008 | GETHING H | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 327 | 326014 | GETHING N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 330 | 326015 | GETHING O | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 333 | 326017 | GETHING Q | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 336 | 326018 | GETHING R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 339 | 326020 | GETHING T | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 342 | 326021 | GETHING U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 345 | 326032 | GETHING FF | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 348 | 326050 | GETHING XX | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 351 | 326624 | GETHING XXX | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 354 | 326629 | GETHING C2C | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 357 | 326630 | GETHING D2D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 360 | 326632 | GETHING F2F | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 363 | 326643 | GETHING Q2Q | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 366 | 326644 | GETHING R2R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 369 | 326651 | GETHING Y2Y | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 372 | 327304 | GETHING D3D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 375 | 327305 | GETHING E3E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 378 | 327320 | GETHING T3T | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 381 | 327321 | GETHING U3U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 384 | 327331 | GETHING E4E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 387 | 327332 | GETHING F4F | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 390 | 327333 | GETHING G4G | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 393 | 327334 | GETHING H4H | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 396 | 327336 | GETHING J4J | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 397 | 327337 | GETHING K4K | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 398 | 327338 | GETHING L4L | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 400 | 327340 | GETHING N4N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 401 | 327343 | GETHING Q4Q | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 402 | 327344 | GETHING R4R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 403 | 327345 | GETHING S4S | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 404 | 327346 | GETHING T4T | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 405 | 327347 | GETHING U4U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 406 | 327349 | GETHING W4W | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 407 | 327350 | GETHING X4X | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 408 | 327351 | GETHING Y4Y | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 409 | 327352 | GETHING Z4Z | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 411 | 348001 | CADOMIN A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 414 | 348002 | CADOMIN B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 417 | 348034 | CADOMIN HH | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 420 | 348036 | CADOMIN JJ | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 423 | 348717 | CADOMIN QQQ | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 426 | 348718 | CADOMIN RRR | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 429 | 348730 | CADOMIN D2D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 432 | 348746 | CADOMIN T2T | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 433 | 348747 | CADOMIN U2U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 434 | 348748 | CADOMIN V2V | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 436 | 348750 | CADOMIN X2X | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 437 | 348751 | CADOMIN Y2Y | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 439 | 348901 | CADOMIN A3A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 440 | 348904 | CADOMIN D3D | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 441 | 348905 | CADOMIN E3E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 442 | 348906 | CADOMIN F3F | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 443 | 348907 | CADOMIN G3G | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 444 | 348908 | CADOMIN H3H | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 447 | 408002 | NIKANASSIN B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 450 | 408007 | NIKANASSIN G | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 453 | 408008 | NIKANASSIN H | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 456 | 408010 | NIKANASSIN J | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 459 | 408011 | NIKANASSIN K | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 462 | 408012 | NIKANASSIN L | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 465 | 408014 | NIKANASSIN N | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 467 | 408015 | NIKANASSIN O | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 469 | 408016 | NIKANASSIN P | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 471 | 408017 | NIKANASSIN Q | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 472 | 408018 | NIKANASSIN R | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 473 | 408019 | NIKANASSIN S | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 474 | 408020 | NIKANASSIN T | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 475 | 408021 | NIKANASSIN U | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 477 | 432001 | ROCK CREEK A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 480 | 432002 | ROCK CREEK B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 482 | 432005 | ROCK CREEK E | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 483 | 444001 | NORDEGG A | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 486 | 444002 | NORDEGG B | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 54 | 855400 | MFP8554 DUNVEGAN | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 73 | 857300 | MFP8573 SPIRIT RIVER | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 102 | 860200 | MFP8602 CARDIUM | |
| WILD RIVER | COMMINGLED MFP9529 | 962 | 952960 | 104 | 860400 | MFP8604 SPIRIT RIVER | |
| WILDMERE | COMMINGLED POOL 002 | 963 | 800260 | 1 | 276010 | SPARKY J | |
| WILDMERE | COMMINGLED POOL 002 | 963 | 800260 | 3 | 276018 | SPARKY R | |
| WILDMERE | COMMINGLED POOL 002 | 963 | 800260 | 6 | 286002 | GENERAL PETROLEUM B | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 12 | 276005 | SPARKY E | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 13 | 276005 | SPARKY E | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 1 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 2 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 3 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 4 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 5 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 6 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 7 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 8 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 9 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 003 | 963 | 800360 | 10 | 294001 | LLOYDMINSTER A | |
| WILDMERE | COMMINGLED POOL 004 | 963 | 800460 | 1 | 256032 | COLONY FF | |
| WILDMERE | COMMINGLED POOL 004 | 963 | 800460 | 2 | 256423 | COLONY WWW | |
| WILDMERE | COMMINGLED POOL 004 | 963 | 800460 | 3 | 276028 | SPARKY BB | |
| WILDMERE | COMMINGLED POOL 004 | 963 | 800460 | 4 | 286005 | GENERAL PETROLEUM E | |
| WILDMERE | COMMINGLED POOL 004 | 963 | 800460 | 5 | 286006 | GENERAL PETROLEUM F | |
| WILDMERE | COMMINGLED POOL 004 | 963 | 800460 | 6 | 288002 | REX B | |
| WILDMERE | COMMINGLED POOL 005 | 963 | 800560 | 1 | 256026 | COLONY Z | |
| WILDMERE | COMMINGLED POOL 005 | 963 | 800560 | 2 | 256424 | COLONY XXX | |
| WILDMERE | COMMINGLED POOL 005 | 963 | 800560 | 3 | 276202 | SPARKY BBB | |
| WILDMERE | COMMINGLED POOL 005 | 963 | 800560 | 4 | 288003 | REX C | |
| WILDMERE | COMMINGLED POOL 005 | 963 | 800560 | 5 | 294024 | LLOYDMINSTER X | |
| WILDMERE | COMMINGLED POOL 006 | 963 | 800660 | 1 | 250003 | UPPER MANNVILLE C | |
| WILDMERE | COMMINGLED POOL 006 | 963 | 800660 | 2 | 294034 | LLOYDMINSTER HH | |
| WILDMERE | COMMINGLED POOL 007 | 963 | 800760 | 2 | 250002 | UPPER MANNVILLE B | |
| WILDMERE | COMMINGLED POOL 007 | 963 | 800760 | 1 | 256045 | COLONY SS | |
| WILDMERE | COMMINGLED POOL 008 | 963 | 800860 | 1 | 256030 | COLONY DD | |
| WILDMERE | COMMINGLED POOL 008 | 963 | 800860 | 2 | 256031 | COLONY EE | |
| WILDMERE | COMMINGLED POOL 009 | 963 | 800960 | 1 | 256033 | COLONY GG | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILDMERE | COMMINGLED POOL 009 | 963 | 800960 | 2 | 276025 | SPARKY Y | |
| WILDMERE | COMMINGLED POOL 010 | 963 | 801060 | 1 | 256040 | COLONY NN | |
| WILDMERE | COMMINGLED POOL 010 | 963 | 801060 | 2 | 276019 | SPARKY S | |
| WILDMERE | COMMINGLED POOL 011 | 963 | 801160 | 1 | 256404 | COLONY DDD | |
| WILDMERE | COMMINGLED POOL 011 | 963 | 801160 | 2 | 276030 | SPARKY DD | |
| WILDMERE | COMMINGLED POOL 011 | 963 | 801160 | 3 | 276031 | SPARKY EE | |
| WILDMERE | COMMINGLED POOL 012 | 963 | 801260 | 1 | 256407 | COLONY GGG | |
| WILDMERE | COMMINGLED POOL 012 | 963 | 801260 | 2 | 256408 | COLONY HHH | |
| WILDMERE | COMMINGLED POOL 012 | 963 | 801260 | 3 | 276026 | SPARKY Z | |
| WILDMERE | COMMINGLED POOL 013 | 963 | 801360 | 1 | 256403 | COLONY CCC | |
| WILDMERE | COMMINGLED POOL 013 | 963 | 801360 | 2 | 276029 | SPARKY CC | |
| WILDMERE | COMMINGLED POOL 014 | 963 | 801460 | 1 | 256036 | COLONY JJ | |
| WILDMERE | COMMINGLED POOL 014 | 963 | 801460 | 2 | 294037 | LLOYDMINSTER KK | |
| WILDMERE | COMMINGLED POOL 015 | 963 | 801560 | 1 | 256028 | COLONY BB | |
| WILDMERE | COMMINGLED POOL 015 | 963 | 801560 | 2 | 268001 | MCLAREN A | |
| WILDMERE | COMMINGLED POOL 015 | 963 | 801560 | 3 | 268002 | MCLAREN B | |
| WILDMERE | COMMINGLED POOL 015 | 963 | 801560 | 4 | 270001 | WASECA A | |
| WILDMERE | COMMINGLED POOL 015 | 963 | 801560 | 5 | 270002 | WASECA B | |
| WILDMERE | COMMINGLED POOL 016 | 963 | 801660 | 1 | 256041 | COLONY OO | |
| WILDMERE | COMMINGLED POOL 016 | 963 | 801660 | 2 | 276004 | SPARKY D | |
| WILDMERE | COMMINGLED POOL 016 | 963 | 801660 | 3 | 276023 | SPARKY W | |
| WILDMERE | COMMINGLED POOL 016 | 963 | 801660 | 4 | 302002 | CUMMINGS B | |
| WILDMERE | COMMINGLED POOL 018 | 963 | 801860 | 1 | 268012 | MCLAREN L | |
| WILDMERE | COMMINGLED POOL 018 | 963 | 801860 | 2 | 270003 | WASECA C | |
| WILDMERE | COMMINGLED POOL 019 | 963 | 801960 | 1 | 276024 | SPARKY X | |
| WILDMERE | COMMINGLED POOL 019 | 963 | 801960 | 2 | 288001 | REX A | |
| WILDMERE | COMMINGLED POOL 020 | 963 | 802060 | 1 | 276021 | SPARKY U | |
| WILDMERE | COMMINGLED POOL 020 | 963 | 802060 | 2 | 276022 | SPARKY V | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WILDMERE | COMMINGLED POOL 020 | 963 | 802060 | 3 | 294028 | LLOYDMINSTER BB | |
| WILDMERE | COMMINGLED POOL 021 | 963 | 802160 | 1 | 276037 | SPARKY KK | |
| WILDMERE | COMMINGLED POOL 021 | 963 | 802160 | 2 | 286011 | GENERAL PETROLEUM K | |
| WILDMERE | COMMINGLED POOL 021 | 963 | 802160 | 3 | 288006 | REX F | |
| WILDMERE | COMMINGLED POOL 022 | 963 | 802260 | 1 | 288004 | REX D | |
| WILDMERE | COMMINGLED POOL 022 | 963 | 802260 | 2 | 294031 | LLOYDMINSTER EE | |
| WILDMERE | COMMINGLED POOL 023 | 963 | 802360 | 1 | 288009 | REX I | |
| WILDMERE | COMMINGLED POOL 023 | 963 | 802360 | 2 | 294303 | LLOYDMINSTER CCC | |
| WILDMERE | COMMINGLED POOL 024 | 963 | 802460 | 1 | 186002 | SECOND WHITE SPECKS B | |
| WILDMERE | COMMINGLED POOL 024 | 963 | 802460 | 2 | 202002 | FISH SCALE B | |
| WILDMERE | COMMINGLED POOL 025 | 963 | 802560 | 1 | 250005 | UPPER MANNVILLE E | |
| WILDMERE | COMMINGLED POOL 025 | 963 | 802560 | 2 | 250005 | UPPER MANNVILLE E | |
| WILDMERE | COMMINGLED POOL 025 | 963 | 802560 | 3 | 258732 | COLONY F4F | |
| WILDMERE | COMMINGLED POOL 026 | 963 | 802660 | 1 | 276043 | SPARKY QQ | |
| WILDMERE | COMMINGLED POOL 026 | 963 | 802660 | 2 | 286014 | GENERAL PETROLEUM N | |
| WILDMERE | COMMINGLED POOL 027 | 963 | 802760 | 1 | 258814 | COLONY N5N | |
| WILDMERE | COMMINGLED POOL 027 | 963 | 802760 | 2 | 276225 | SPARKY YYY | |
| WILDMERE | COMMINGLED POOL 028 | 963 | 802860 | 1 | 211003 | LOWER COLORADO C | |
| WILDMERE | COMMINGLED POOL 028 | 963 | 802860 | 2 | 218003 | VIKING C | |
| WILDMERE | COMMINGLED POOL 029 | 963 | 802960 | 1 | 211002 | LOWER COLORADO B | |
| WILDMERE | COMMINGLED POOL 029 | 963 | 802960 | 2 | 218002 | VIKING B | |
| WILDMERE | COMMINGLED POOL 030 | 963 | 803060 | 1 | 258804 | COLONY D5D | |
| WILDMERE | COMMINGLED POOL 030 | 963 | 803060 | 2 | 276224 | SPARKY XXX | |
| WILDMERE | COMMINGLED POOL 031 | 963 | 803160 | 1 | 276226 | SPARKY ZZZ | |
| WILDMERE | COMMINGLED POOL 031 | 963 | 803160 | 3 | 294316 | LLOYDMINSTER PPP | |
| THORSBY | COMMINGLED POOL 001 | 964 | 800160 | 1 | 300004 | GLAUCONITIC D | |
| THORSBY | COMMINGLED POOL 001 | 964 | 800160 | 2 | 310013 | LOWER MANNVILLE M | |
| THORSBY | COMMINGLED POOL 002 | 964 | 800260 | 1 | 300005 | GLAUCONITIC E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| THORSBY | COMMINGLED POOL 002 | 964 | 800260 | 2 | 310003 | LOWER MANNVILLE C | |
| THORSBY | COMMINGLED POOL 003 | 964 | 800360 | 1 | 300014 | GLAUCONITIC N | |
| THORSBY | COMMINGLED POOL 003 | 964 | 800360 | 2 | 310012 | LOWER MANNVILLE L | |
| THORSBY | COMMINGLED POOL 004 | 964 | 800460 | 1 | 300017 | GLAUCONITIC Q | |
| THORSBY | COMMINGLED POOL 004 | 964 | 800460 | 2 | 316002 | OSTRACOD B | |
| THORSBY | COMMINGLED POOL 005 | 964 | 800560 | 1 | 118801 | LOWER EDMONTON A | |
| THORSBY | COMMINGLED POOL 005 | 964 | 800560 | 2 | 126003 | BELLY RIVER C | |
| THORSBY | COMMINGLED POOL 006 | 964 | 800660 | 1 | 118802 | LOWER EDMONTON B | |
| THORSBY | COMMINGLED POOL 006 | 964 | 800660 | 2 | 126004 | BELLY RIVER D | |
| WILLESSEN GREEN | COMMINGLED POOL 001 | 967 | 800160 | 1 | 134013 | BASAL BELLY RIVER M | |
| WILLESSEN GREEN | COMMINGLED POOL 001 | 967 | 800160 | 2 | 134014 | BASAL BELLY RIVER N | |
| WILLESSEN GREEN | COMMINGLED POOL 002 | 967 | 800260 | 1 | 134018 | BASAL BELLY RIVER R | |
| WILLESSEN GREEN | COMMINGLED POOL 002 | 967 | 800260 | 2 | 134032 | BASAL BELLY RIVER FF | |
| WILLESSEN GREEN | COMMINGLED POOL 003 | 967 | 800360 | 1 | 134028 | BASAL BELLY RIVER BB | |
| WILLESSEN GREEN | COMMINGLED POOL 003 | 967 | 800360 | 2 | 134040 | BASAL BELLY RIVER NN | |
| WILLESSEN GREEN | COMMINGLED POOL 004 | 967 | 800460 | 1 | 134007 | BASAL BELLY RIVER G | |
| WILLESSEN GREEN | COMMINGLED POOL 004 | 967 | 800460 | 2 | 134046 | BASAL BELLY RIVER TT | |
| WILLESSEN GREEN | COMMINGLED POOL 005 | 967 | 800560 | 1 | 126340 | BELLY RIVER N2N | |
| WILLESSEN GREEN | COMMINGLED POOL 005 | 967 | 800560 | 2 | 134035 | BASAL BELLY RIVER II | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 1 | 126351 | BELLY RIVER Y2Y | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 5 | 134011 | BASAL BELLY RIVER K | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 10 | 186015 | SECOND WHITE SPECKS O | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 15 | 300004 | GLAUCONITIC D | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 17 | 300025 | GLAUCONITIC Y | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 18 | 300909 | GLAUCONITIC III | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 20 | 310005 | LOWER MANNVILLE E | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 21 | 310007 | LOWER MANNVILLE G | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 22 | 310009 | LOWER MANNVILLE I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 25 | 336023 | ELLERSLIE W | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 28 | 336032 | ELLERSLIE FF | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 29 | 336033 | ELLERSLIE GG | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 30 | 336504 | ELLERSLIE DDD | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 31 | 336505 | ELLERSLIE EEE | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 35 | 336524 | ELLERSLIE XXX | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 38 | 336529 | ELLERSLIE C2C | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 40 | 432009 | ROCK CREEK I | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 42 | 432016 | ROCK CREEK P | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 44 | 432018 | ROCK CREEK R | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 46 | 432029 | ROCK CREEK CC | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 48 | 432042 | ROCK CREEK PP | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 51 | 432537 | ROCK CREEK K2K | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 52 | 432539 | ROCK CREEK M2M | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 53 | 432620 | ROCK CREEK T3T | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 55 | 432713 | ROCK CREEK M5M | |
| WILLESSEN GREEN | COMMINGLED POOL 006 | 967 | 800660 | 60 | 432735 | ROCK CREEK I6I | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 1 | 126006 | BELLY RIVER F | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 2 | 126019 | BELLY RIVER S | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 3 | 126022 | BELLY RIVER V | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 4 | 126027 | BELLY RIVER AA | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 5 | 126306 | BELLY RIVER FFF | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 6 | 126422 | BELLY RIVER V3V | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 7 | 126423 | BELLY RIVER W3W | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 8 | 134022 | BASAL BELLY RIVER V | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 9 | 134034 | BASAL BELLY RIVER HH | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 10 | 176001 | CARDIUM A | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 11 | 176001 | CARDIUM A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 12 | 176001 | CARDIUM A | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 13 | 176001 | CARDIUM A | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 14 | 176001 | CARDIUM A | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 18 | 218001 | VIKING A | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 19 | 218001 | VIKING A | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 23 | 218019 | VIKING S | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 26 | 300006 | GLAUCONITIC F | |
| WILLESSEN GREEN | COMMINGLED POOL 007 | 967 | 800760 | 29 | 432541 | ROCK CREEK O2O | |
| WILLESSEN GREEN | COMMINGLED POOL 008 | 967 | 800860 | 1 | 176027 | CARDIUM AA | |
| WILLESSEN GREEN | COMMINGLED POOL 008 | 967 | 800860 | 2 | 432505 | ROCK CREEK EEE | |
| WILLESSEN GREEN | COMMINGLED POOL 009 | 967 | 800960 | 1 | 336546 | ELLERSLIE T2T | |
| WILLESSEN GREEN | COMMINGLED POOL 009 | 967 | 800960 | 2 | 432509 | ROCK CREEK III | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 1 | 176024 | CARDIUM X | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 5 | 250016 | UPPER MANNVILLE P | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 7 | 250032 | UPPER MANNVILLE FF | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 10 | 336037 | ELLERSLIE KK | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 15 | 432045 | ROCK CREEK SS | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 16 | 432050 | ROCK CREEK XX | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 18 | 432504 | ROCK CREEK DDD | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 20 | 432630 | ROCK CREEK D4D | |
| WILLESSEN GREEN | COMMINGLED POOL 010 | 967 | 801060 | 22 | 432740 | ROCK CREEK N6N | |
| WILLESSEN GREEN | COMMINGLED POOL 011 | 967 | 801160 | 1 | 186004 | SECOND WHITE SPECKS D | |
| WILLESSEN GREEN | COMMINGLED POOL 011 | 967 | 801160 | 2 | 218007 | VIKING G | |
| WILLESSEN GREEN | COMMINGLED POOL 014 | 967 | 801460 | 1 | 218043 | VIKING QQ | |
| WILLESSEN GREEN | COMMINGLED POOL 014 | 967 | 801460 | 2 | 432052 | ROCK CREEK ZZ | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 1 | 186005 | SECOND WHITE SPECKS E | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 2 | 218013 | VIKING M | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 3 | 316008 | OSTRACOD H | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 4 | 316008 | OSTRACOD H | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 5 | 316008 | OSTRACOD H | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 6 | 336014 | ELLERSLIE N | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 7 | 336017 | ELLERSLIE Q | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 8 | 336020 | ELLERSLIE T | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 9 | 432023 | ROCK CREEK W | |
| WILLESSEN GREEN | COMMINGLED POOL 015 | 967 | 801560 | 10 | 432025 | ROCK CREEK Y | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 1 | 300014 | GLAUCONITIC N | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 2 | 316002 | OSTRACOD B | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 3 | 336027 | ELLERSLIE AA | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 4 | 432007 | ROCK CREEK G | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 7 | 432806 | ROCK CREEK F7F | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 11 | 642003 | PEKISKO C | |
| WILLESSEN GREEN | COMMINGLED POOL 016 | 967 | 801660 | 12 | 642004 | PEKISKO D | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 1 | 250008 | UPPER MANNVILLE H | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 3 | 300001 | GLAUCONITIC A | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 4 | 300003 | GLAUCONITIC C | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 8 | 310008 | LOWER MANNVILLE H | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 5 | 316029 | OSTRACOD CC | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 10 | 336004 | ELLERSLIE D | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 11 | 336007 | ELLERSLIE G | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 14 | 336036 | ELLERSLIE JJ | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 16 | 336046 | ELLERSLIE TT | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 17 | 336047 | ELLERSLIE UU | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 19 | 336050 | ELLERSLIE XX | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 22 | 336051 | ELLERSLIE YY | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 24 | 336543 | ELLERSLIE Q2Q | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 27 | 337002 | ELLERSLIE B3B | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 30 | 432545 | ROCK CREEK S2S | |
| WILLESSEN GREEN | COMMINGLED POOL 017 | 967 | 801760 | 33 | 432548 | ROCK CREEK V2V | |
| WILLESSEN GREEN | COMMINGLED POOL 018 | 967 | 801860 | 1 | 300016 | GLAUCONITIC P | |
| WILLESSEN GREEN | COMMINGLED POOL 018 | 967 | 801860 | 2 | 432033 | ROCK CREEK GG | |
| WILLESSEN GREEN | COMMINGLED POOL 020 | 967 | 802060 | 1 | 316012 | OSTRACOD L | |
| WILLESSEN GREEN | COMMINGLED POOL 020 | 967 | 802060 | 2 | 336016 | ELLERSLIE P | |
| WILLESSEN GREEN | COMMINGLED POOL 021 | 967 | 802160 | 1 | 432005 | ROCK CREEK E | |
| WILLESSEN GREEN | COMMINGLED POOL 021 | 967 | 802160 | 2 | 432533 | ROCK CREEK G2G | |
| WILLESSEN GREEN | COMMINGLED POOL 021 | 967 | 802160 | 3 | 432613 | ROCK CREEK M3M | |
| WILLESSEN GREEN | COMMINGLED POOL 021 | 967 | 802160 | 4 | 432621 | ROCK CREEK U3U | |
| WILLESSEN GREEN | COMMINGLED POOL 021 | 967 | 802160 | 5 | 444001 | NORDEGG A | |
| WILLESSEN GREEN | COMMINGLED POOL 022 | 967 | 802260 | 1 | 432043 | ROCK CREEK QQ | |
| WILLESSEN GREEN | COMMINGLED POOL 022 | 967 | 802260 | 2 | 444015 | NORDEGG O | |
| WILLESSEN GREEN | COMMINGLED POOL 024 | 967 | 802460 | 1 | 106011 | EDMONTON K | |
| WILLESSEN GREEN | COMMINGLED POOL 024 | 967 | 802460 | 2 | 118804 | LOWER EDMONTON D | |
| WILLESSEN GREEN | COMMINGLED POOL 025 | 967 | 802560 | 1 | 106013 | EDMONTON M | |
| WILLESSEN GREEN | COMMINGLED POOL 025 | 967 | 802560 | 2 | 118805 | LOWER EDMONTON E | |
| WILLESSEN GREEN | COMMINGLED POOL 026 | 967 | 802660 | 1 | 106015 | EDMONTON O | |
| WILLESSEN GREEN | COMMINGLED POOL 026 | 967 | 802660 | 2 | 118806 | LOWER EDMONTON F | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 1 | 218042 | VIKING PP | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 3 | 250033 | UPPER MANNVILLE GG | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 4 | 300915 | GLAUCONITIC OOO | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 5 | 316005 | OSTRACOD E | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 7 | 316026 | OSTRACOD Z | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 10 | 336012 | ELLERSLIE L | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 12 | 336022 | ELLERSLIE V | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 14 | 336527 | ELLERSLIE A2A | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 15 | 336550 | ELLERSLIE X2X | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 16 | 336551 | ELLERSLIE Y2Y | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 17 | 432618 | ROCK CREEK R3R | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 18 | 432742 | ROCK CREEK P6P | |
| WILLESSEN GREEN | COMMINGLED POOL 028 | 967 | 802860 | 20 | 444021 | NORDEGG U | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 1 | 250004 | UPPER MANNVILLE D | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 5 | 300902 | GLAUCONITIC BBB | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 10 | 336039 | ELLERSLIE MM | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 11 | 336048 | ELLERSLIE VV | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 12 | 336501 | ELLERSLIE AAA | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 13 | 336502 | ELLERSLIE BBB | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 17 | 336541 | ELLERSLIE O2O | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 15 | 336545 | ELLERSLIE S2S | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 20 | 432507 | ROCK CREEK GGG | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 22 | 432525 | ROCK CREEK YYY | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 23 | 432526 | ROCK CREEK ZZZ | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 25 | 432625 | ROCK CREEK Y3Y | |
| WILLESSEN GREEN | COMMINGLED POOL 029 | 967 | 802960 | 28 | 432746 | ROCK CREEK T6T | |
| WILLESSEN GREEN | COMMINGLED POOL 030 | 967 | 803060 | 1 | 250002 | UPPER MANNVILLE B | |
| WILLESSEN GREEN | COMMINGLED POOL 030 | 967 | 803060 | 2 | 300024 | GLAUCONITIC X | |
| WILLESSEN GREEN | COMMINGLED POOL 032 | 967 | 803260 | 1 | 300011 | GLAUCONITIC K | |
| WILLESSEN GREEN | COMMINGLED POOL 032 | 967 | 803260 | 2 | 432030 | ROCK CREEK DD | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 1 | 218038 | VIKING LL | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 5 | 300013 | GLAUCONITIC M | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 8 | 300034 | GLAUCONITIC HH | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 10 | 316022 | OSTRACOD V | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 15 | 336049 | ELLERSLIE WW | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 17 | 336512 | ELLERSLIE LLL | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 20 | 432501 | ROCK CREEK AAA | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 21 | 432506 | ROCK CREEK FFF | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 23 | 432520 | ROCK CREEK TTT | |
| WILLESSEN GREEN | COMMINGLED POOL 034 | 967 | 803460 | 25 | 444025 | NORDEGG Y | |
| WILLESSEN GREEN | COMMINGLED POOL 037 | 967 | 803760 | 1 | 316016 | OSTRACOD P | |
| WILLESSEN GREEN | COMMINGLED POOL 037 | 967 | 803760 | 2 | 336038 | ELLERSLIE LL | |
| WILLESSEN GREEN | COMMINGLED POOL 037 | 967 | 803760 | 3 | 432516 | ROCK CREEK PPP | |
| WILLESSEN GREEN | COMMINGLED POOL 038 | 967 | 803860 | 1 | 300047 | GLAUCONITIC UU | |
| WILLESSEN GREEN | COMMINGLED POOL 038 | 967 | 803860 | 2 | 300048 | GLAUCONITIC VV | |
| WILLESSEN GREEN | COMMINGLED POOL 038 | 967 | 803860 | 3 | 336019 | ELLERSLIE S | |
| WILLESSEN GREEN | COMMINGLED POOL 038 | 967 | 803860 | 4 | 432024 | ROCK CREEK X | |
| WILLESSEN GREEN | COMMINGLED POOL 040 | 967 | 804060 | 1 | 336028 | ELLERSLIE BB | |
| WILLESSEN GREEN | COMMINGLED POOL 040 | 967 | 804060 | 2 | 432031 | ROCK CREEK EE | |
| WILLESSEN GREEN | COMMINGLED POOL 041 | 967 | 804160 | 1 | 336035 | ELLERSLIE II | |
| WILLESSEN GREEN | COMMINGLED POOL 041 | 967 | 804160 | 2 | 432046 | ROCK CREEK TT | |
| WILLESSEN GREEN | COMMINGLED POOL 043 | 967 | 804360 | 1 | 336041 | ELLERSLIE OO | |
| WILLESSEN GREEN | COMMINGLED POOL 043 | 967 | 804360 | 2 | 336045 | ELLERSLIE SS | |
| WILLESSEN GREEN | COMMINGLED POOL 043 | 967 | 804360 | 3 | 432047 | ROCK CREEK UU | |
| WILLESSEN GREEN | COMMINGLED POOL 044 | 967 | 804460 | 1 | 336506 | ELLERSLIE FFF | |
| WILLESSEN GREEN | COMMINGLED POOL 044 | 967 | 804460 | 2 | 432604 | ROCK CREEK D3D | |
| WILLESSEN GREEN | COMMINGLED POOL 046 | 967 | 804660 | 1 | 336507 | ELLERSLIE GGG | |
| WILLESSEN GREEN | COMMINGLED POOL 046 | 967 | 804660 | 2 | 432049 | ROCK CREEK WW | |
| WILLESSEN GREEN | COMMINGLED POOL 047 | 967 | 804760 | 1 | 336042 | ELLERSLIE PP | |
| WILLESSEN GREEN | COMMINGLED POOL 047 | 967 | 804760 | 2 | 432531 | ROCK CREEK E2E | |
| WILLESSEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 1 | 250030 | UPPER MANNVILLE DD | |
| WILLESSEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 3 | 336542 | ELLERSLIE P2P | |
| WILLESSEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 5 | 432515 | ROCK CREEK OOO | |
| WILLESSEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 6 | 432732 | ROCK CREEK F6F | |
| WILLESSEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 10 | 444011 | NORDEGG K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESDEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 11 | 444016 | NORDEGG P | |
| WILLESDEN GREEN | COMMINGLED POOL 049 | 967 | 804960 | 12 | 444017 | NORDEGG Q | |
| WILLESDEN GREEN | COMMINGLED POOL 051 | 967 | 805160 | 1 | 106022 | EDMONTON V | |
| WILLESDEN GREEN | COMMINGLED POOL 051 | 967 | 805160 | 5 | 118810 | LOWER EDMONTON J | |
| WILLESDEN GREEN | COMMINGLED POOL 051 | 967 | 805160 | 6 | 118817 | LOWER EDMONTON Q | |
| WILLESDEN GREEN | COMMINGLED POOL 052 | 967 | 805260 | 1 | 106026 | EDMONTON Z | |
| WILLESDEN GREEN | COMMINGLED POOL 052 | 967 | 805260 | 5 | 118822 | LOWER EDMONTON V | |
| WILLESDEN GREEN | COMMINGLED POOL 053 | 967 | 805360 | 1 | 106029 | EDMONTON CC | |
| WILLESDEN GREEN | COMMINGLED POOL 053 | 967 | 805360 | 5 | 118813 | LOWER EDMONTON M | |
| WILLESDEN GREEN | COMMINGLED POOL 055 | 967 | 805560 | 1 | 106032 | EDMONTON FF | |
| WILLESDEN GREEN | COMMINGLED POOL 055 | 967 | 805560 | 5 | 118815 | LOWER EDMONTON O | |
| WILLESDEN GREEN | COMMINGLED POOL 056 | 967 | 805660 | 1 | 126407 | BELLY RIVER G3G | |
| WILLESDEN GREEN | COMMINGLED POOL 056 | 967 | 805660 | 2 | 126408 | BELLY RIVER H3H | |
| WILLESDEN GREEN | COMMINGLED POOL 058 | 967 | 805860 | 1 | 250014 | UPPER MANNVILLE N | |
| WILLESDEN GREEN | COMMINGLED POOL 058 | 967 | 805860 | 3 | 250029 | UPPER MANNVILLE CC | |
| WILLESDEN GREEN | COMMINGLED POOL 058 | 967 | 805860 | 7 | 432551 | ROCK CREEK Y2Y | |
| WILLESDEN GREEN | COMMINGLED POOL 058 | 967 | 805860 | 5 | 432649 | ROCK CREEK W4W | |
| WILLESDEN GREEN | COMMINGLED POOL 061 | 967 | 806160 | 1 | 310001 | LOWER MANNVILLE A | |
| WILLESDEN GREEN | COMMINGLED POOL 061 | 967 | 806160 | 3 | 336518 | ELLERSLIE RRR | |
| WILLESDEN GREEN | COMMINGLED POOL 061 | 967 | 806160 | 5 | 432523 | ROCK CREEK WWW | |
| WILLESDEN GREEN | COMMINGLED POOL 061 | 967 | 806160 | 7 | 444022 | NORDEGG V | |
| WILLESDEN GREEN | COMMINGLED POOL 062 | 967 | 806260 | 1 | 300036 | GLAUCONITIC JJ | |
| WILLESDEN GREEN | COMMINGLED POOL 062 | 967 | 806260 | 5 | 316023 | OSTRACOD W | |
| WILLESDEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 1 | 126418 | BELLY RIVER R3R | |
| WILLESDEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 5 | 176022 | CARDIUM V | |
| WILLESDEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 8 | 176040 | CARDIUM NN | |
| WILLESDEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 9 | 250015 | UPPER MANNVILLE O | |
| WILLESDEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 10 | 250020 | UPPER MANNVILLE T | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|------------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 11 | 250022 | UPPER MANNVILLE V | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 12 | 250023 | UPPER MANNVILLE W | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 13 | 250024 | UPPER MANNVILLE X | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 14 | 250025 | UPPER MANNVILLE Y | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 15 | 300033 | GLAUCONITIC GG | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 17 | 300912 | GLAUCONITIC LLL | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 20 | 310004 | LOWER MANNVILLE D | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 25 | 432021 | ROCK CREEK U | |
| WILLESSEN GREEN | COMMINGLED POOL 065 | 967 | 806560 | 30 | 432731 | ROCK CREEK E6E | |
| WILLESSEN GREEN | COMMINGLED POOL 066 | 967 | 806660 | 1 | 336514 | ELLERSLIE NNN | |
| WILLESSEN GREEN | COMMINGLED POOL 066 | 967 | 806660 | 5 | 432626 | ROCK CREEK Z3Z | |
| WILLESSEN GREEN | COMMINGLED POOL 069 | 967 | 806960 | 1 | 106043 | EDMONTON QQ | |
| WILLESSEN GREEN | COMMINGLED POOL 069 | 967 | 806960 | 2 | 118823 | LOWER EDMONTON W | |
| WILLESSEN GREEN | COMMINGLED POOL 069 | 967 | 806960 | 3 | 118825 | LOWER EDMONTON Y | |
| WILLESSEN GREEN | COMMINGLED POOL 070 | 967 | 807060 | 1 | 106045 | EDMONTON SS | |
| WILLESSEN GREEN | COMMINGLED POOL 070 | 967 | 807060 | 2 | 118824 | LOWER EDMONTON X | |
| WILLESSEN GREEN | COMMINGLED POOL 071 | 967 | 807160 | 1 | 250009 | UPPER MANNVILLE I | |
| WILLESSEN GREEN | COMMINGLED POOL 071 | 967 | 807160 | 2 | 300037 | GLAUCONITIC KK | |
| WILLESSEN GREEN | COMMINGLED POOL 071 | 967 | 807160 | 3 | 432619 | ROCK CREEK S3S | |
| WILLESSEN GREEN | COMMINGLED POOL 076 | 967 | 807660 | 1 | 186009 | SECOND WHITE SPECKS I | |
| WILLESSEN GREEN | COMMINGLED POOL 076 | 967 | 807660 | 2 | 186029 | SECOND WHITE SPECKS CC | |
| WILLESSEN GREEN | COMMINGLED POOL 076 | 967 | 807660 | 5 | 220407 | VIKING GGG | |
| WILLESSEN GREEN | COMMINGLED POOL 076 | 967 | 807660 | 10 | 300010 | GLAUCONITIC J | |
| WILLESSEN GREEN | COMMINGLED POOL 077 | 967 | 807760 | 1 | 126413 | BELLY RIVER M3M | |
| WILLESSEN GREEN | COMMINGLED POOL 077 | 967 | 807760 | 3 | 300903 | GLAUCONITIC CCC | |
| WILLESSEN GREEN | COMMINGLED POOL 077 | 967 | 807760 | 4 | 310003 | LOWER MANNVILLE C | |
| WILLESSEN GREEN | COMMINGLED POOL 079 | 967 | 807960 | 1 | 336538 | ELLERSLIE L2L | |
| WILLESSEN GREEN | COMMINGLED POOL 079 | 967 | 807960 | 2 | 336539 | ELLERSLIE M2M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 079 | 967 | 807960 | 3 | 432027 | ROCK CREEK AA | |
| WILLESSEN GREEN | COMMINGLED POOL 080 | 967 | 808060 | 1 | 300905 | GLAUCONITIC EEE | |
| WILLESSEN GREEN | COMMINGLED POOL 080 | 967 | 808060 | 2 | 300906 | GLAUCONITIC FFF | |
| WILLESSEN GREEN | COMMINGLED POOL 080 | 967 | 808060 | 3 | 432737 | ROCK CREEK K6K | |
| WILLESSEN GREEN | COMMINGLED POOL 081 | 967 | 808160 | 1 | 106034 | EDMONTON HH | |
| WILLESSEN GREEN | COMMINGLED POOL 081 | 967 | 808160 | 2 | 118811 | LOWER EDMONTON K | |
| WILLESSEN GREEN | COMMINGLED POOL 082 | 967 | 808260 | 1 | 106604 | EDMONTON DDD | |
| WILLESSEN GREEN | COMMINGLED POOL 082 | 967 | 808260 | 2 | 118834 | LOWER EDMONTON HH | |
| WILLESSEN GREEN | COMMINGLED POOL 083 | 967 | 808360 | 1 | 106605 | EDMONTON EEE | |
| WILLESSEN GREEN | COMMINGLED POOL 083 | 967 | 808360 | 2 | 118835 | LOWER EDMONTON II | |
| WILLESSEN GREEN | COMMINGLED POOL 084 | 967 | 808460 | 1 | 106606 | EDMONTON FFF | |
| WILLESSEN GREEN | COMMINGLED POOL 084 | 967 | 808460 | 2 | 118836 | LOWER EDMONTON JJ | |
| WILLESSEN GREEN | COMMINGLED POOL 085 | 967 | 808560 | 1 | 220405 | VIKING EEE | |
| WILLESSEN GREEN | COMMINGLED POOL 085 | 967 | 808560 | 2 | 316028 | OSTRACOD BB | |
| WILLESSEN GREEN | COMMINGLED POOL 088 | 967 | 808860 | 1 | 106608 | EDMONTON HHH | |
| WILLESSEN GREEN | COMMINGLED POOL 088 | 967 | 808860 | 2 | 118839 | LOWER EDMONTON MM | |
| WILLESSEN GREEN | COMMINGLED POOL 089 | 967 | 808960 | 1 | 126326 | BELLY RIVER ZZZ | |
| WILLESSEN GREEN | COMMINGLED POOL 089 | 967 | 808960 | 2 | 134026 | BASAL BELLY RIVER Z | |
| WILLESSEN GREEN | COMMINGLED POOL 089 | 967 | 808960 | 3 | 134027 | BASAL BELLY RIVER AA | |
| WILLESSEN GREEN | COMMINGLED POOL 089 | 967 | 808960 | 4 | 134041 | BASAL BELLY RIVER OO | |
| WILLESSEN GREEN | COMMINGLED POOL 093 | 967 | 809360 | 1 | 106047 | EDMONTON UU | |
| WILLESSEN GREEN | COMMINGLED POOL 093 | 967 | 809360 | 2 | 118827 | LOWER EDMONTON AA | |
| WILLESSEN GREEN | COMMINGLED POOL 094 | 967 | 809460 | 1 | 336544 | ELLERSLIE R2R | |
| WILLESSEN GREEN | COMMINGLED POOL 094 | 967 | 809460 | 2 | 432743 | ROCK CREEK Q6Q | |
| WILLESSEN GREEN | COMMINGLED POOL 094 | 967 | 809460 | 3 | 444028 | NORDEGG BB | |
| WILLESSEN GREEN | COMMINGLED POOL 095 | 967 | 809560 | 1 | 432748 | ROCK CREEK V6V | |
| WILLESSEN GREEN | COMMINGLED POOL 095 | 967 | 809560 | 2 | 444026 | NORDEGG Z | |
| WILLESSEN GREEN | COMMINGLED POOL 096 | 967 | 809660 | 1 | 250034 | UPPER MANNVILLE HH | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESSEN GREEN | COMMINGLED POOL 096 | 967 | 809660 | 2 | 300901 | GLAUCONITIC AAA | |
| WILLESSEN GREEN | COMMINGLED POOL 096 | 967 | 809660 | 3 | 336511 | ELLERSLIE KKK | |
| WILLESSEN GREEN | COMMINGLED POOL 097 | 967 | 809760 | 1 | 432750 | ROCK CREEK X6X | |
| WILLESSEN GREEN | COMMINGLED POOL 097 | 967 | 809760 | 2 | 444027 | NORDEGG AA | |
| WILLESSEN GREEN | COMMINGLED POOL 098 | 967 | 809860 | 1 | 106616 | EDMONTON PPP | |
| WILLESSEN GREEN | COMMINGLED POOL 098 | 967 | 809860 | 2 | 118843 | LOWER EDMONTON QQ | |
| WILLESSEN GREEN | COMMINGLED POOL 100 | 967 | 810060 | 1 | 106614 | EDMONTON NNN | |
| WILLESSEN GREEN | COMMINGLED POOL 100 | 967 | 810060 | 2 | 118842 | LOWER EDMONTON PP | |
| WILLESSEN GREEN | COMMINGLED POOL 101 | 967 | 810160 | 1 | 250017 | UPPER MANNVILLE Q | |
| WILLESSEN GREEN | COMMINGLED POOL 101 | 967 | 810160 | 2 | 432708 | ROCK CREEK H5H | |
| WILLESSEN GREEN | COMMINGLED POOL 102 | 967 | 810260 | 1 | 106603 | EDMONTON CCC | |
| WILLESSEN GREEN | COMMINGLED POOL 102 | 967 | 810260 | 2 | 118833 | LOWER EDMONTON GG | |
| WILLESSEN GREEN | COMMINGLED POOL 103 | 967 | 810360 | 1 | 300914 | GLAUCONITIC NNN | |
| WILLESSEN GREEN | COMMINGLED POOL 103 | 967 | 810360 | 2 | 316025 | OSTRACOD Y | |
| WILLESSEN GREEN | COMMINGLED POOL 103 | 967 | 810360 | 3 | 336523 | ELLERSLIE WWW | |
| WILLESSEN GREEN | COMMINGLED POOL 104 | 967 | 810460 | 1 | 336535 | ELLERSLIE I2I | |
| WILLESSEN GREEN | COMMINGLED POOL 104 | 967 | 810460 | 2 | 336536 | ELLERSLIE J2J | |
| WILLESSEN GREEN | COMMINGLED POOL 105 | 967 | 810560 | 1 | 250036 | UPPER MANNVILLE JJ | |
| WILLESSEN GREEN | COMMINGLED POOL 105 | 967 | 810560 | 3 | 336552 | ELLERSLIE Z2Z | |
| WILLESSEN GREEN | COMMINGLED POOL 106 | 967 | 810660 | 1 | 126404 | BELLY RIVER D3D | |
| WILLESSEN GREEN | COMMINGLED POOL 106 | 967 | 810660 | 3 | 126405 | BELLY RIVER E3E | |
| WILLESSEN GREEN | COMMINGLED POOL 107 | 967 | 810760 | 1 | 126426 | BELLY RIVER Z3Z | |
| WILLESSEN GREEN | COMMINGLED POOL 107 | 967 | 810760 | 3 | 134016 | BASAL BELLY RIVER P | |
| WILLESSEN GREEN | COMMINGLED POOL 108 | 967 | 810860 | 1 | 336537 | ELLERSLIE K2K | |
| WILLESSEN GREEN | COMMINGLED POOL 108 | 967 | 810860 | 4 | 432034 | ROCK CREEK HH | |
| WILLESSEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 3 | 106019 | EDMONTON S | |
| WILLESSEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 6 | 118808 | LOWER EDMONTON H | |
| WILLESSEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 9 | 118837 | LOWER EDMONTON KK | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLESDEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 12 | 118841 | LOWER EDMONTON OO | |
| WILLESDEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 15 | 118846 | LOWER EDMONTON TT | |
| WILLESDEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 18 | 126420 | BELLY RIVER T3T | |
| WILLESDEN GREEN | COMMINGLED POOL 109 | 967 | 810960 | 21 | 126421 | BELLY RIVER U3U | |
| WILLESDEN GREEN | COMMINGLED MFP9526 | 967 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| WILLESDEN GREEN | COMMINGLED MFP9537 | 967 | 953760 | 1 | 336540 | ELLERSLIE N2N | |
| WILLESDEN GREEN | COMMINGLED MFP9537 | 967 | 953760 | 99 | 859900 | MFP8599 UPPER MANN | |
| WILLINGDON | COMMINGLED POOL 001 | 969 | 800160 | 1 | 218002 | VIKING B | |
| WILLINGDON | COMMINGLED POOL 001 | 969 | 800160 | 2 | 218012 | VIKING L | |
| WILLINGDON | COMMINGLED POOL 002 | 969 | 800260 | 1 | 248045 | MANNVILLE SS | |
| WILLINGDON | COMMINGLED POOL 002 | 969 | 800260 | 2 | 248049 | MANNVILLE WW | |
| WILLINGDON | COMMINGLED POOL 004 | 969 | 800460 | 1 | 248202 | MANNVILLE B3B | |
| WILLINGDON | COMMINGLED POOL 004 | 969 | 800460 | 2 | 248203 | MANNVILLE C3C | |
| WILLINGDON | COMMINGLED POOL 004 | 969 | 800460 | 3 | 248204 | MANNVILLE D3D | |
| WILLINGDON | COMMINGLED POOL 005 | 969 | 800560 | 1 | 248205 | MANNVILLE E3E | |
| WILLINGDON | COMMINGLED POOL 005 | 969 | 800560 | 2 | 248206 | MANNVILLE F3F | |
| WILLINGDON | COMMINGLED POOL 006 | 969 | 800660 | 1 | 248211 | MANNVILLE K3K | |
| WILLINGDON | COMMINGLED POOL 006 | 969 | 800660 | 2 | 248212 | MANNVILLE L3L | |
| WILLINGDON | COMMINGLED POOL 006 | 969 | 800660 | 3 | 248331 | MANNVILLE E6E | |
| WILLINGDON | COMMINGLED POOL 009 | 969 | 800960 | 1 | 248222 | MANNVILLE V3V | |
| WILLINGDON | COMMINGLED POOL 009 | 969 | 800960 | 2 | 248223 | MANNVILLE W3W | |
| WILLINGDON | COMMINGLED POOL 010 | 969 | 801060 | 1 | 248146 | MANNVILLE T2T | |
| WILLINGDON | COMMINGLED POOL 010 | 969 | 801060 | 2 | 248210 | MANNVILLE J3J | |
| WILLINGDON | COMMINGLED POOL 011 | 969 | 801160 | 1 | 248119 | MANNVILLE SSS | |
| WILLINGDON | COMMINGLED POOL 011 | 969 | 801160 | 2 | 248120 | MANNVILLE TTT | |
| WILLINGDON | COMMINGLED POOL 012 | 969 | 801260 | 1 | 248121 | MANNVILLE UUU | |
| WILLINGDON | COMMINGLED POOL 012 | 969 | 801260 | 2 | 248122 | MANNVILLE VVV | |
| WILLINGDON | COMMINGLED POOL 013 | 969 | 801360 | 1 | 248207 | MANNVILLE G3G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLINGDON | COMMINGLED POOL 013 | 969 | 801360 | 2 | 248208 | MANNVILLE H3H | |
| WILLINGDON | COMMINGLED POOL 014 | 969 | 801460 | 1 | 248239 | MANNVILLE M4M | |
| WILLINGDON | COMMINGLED POOL 014 | 969 | 801460 | 2 | 248240 | MANNVILLE N4N | |
| WILLINGDON | COMMINGLED POOL 016 | 969 | 801660 | 1 | 248044 | MANNVILLE RR | |
| WILLINGDON | COMMINGLED POOL 016 | 969 | 801660 | 2 | 248325 | MANNVILLE Y5Y | |
| WILLINGDON | COMMINGLED POOL 016 | 969 | 801660 | 3 | 248326 | MANNVILLE Z5Z | |
| WILLINGDON | COMMINGLED POOL 017 | 969 | 801760 | 1 | 248314 | MANNVILLE N5N | |
| WILLINGDON | COMMINGLED POOL 017 | 969 | 801760 | 2 | 248315 | MANNVILLE O5O | |
| WILLINGDON | COMMINGLED POOL 018 | 969 | 801860 | 1 | 248319 | MANNVILLE S5S | |
| WILLINGDON | COMMINGLED POOL 018 | 969 | 801860 | 2 | 248320 | MANNVILLE T5T | |
| WILLINGDON | COMMINGLED POOL 019 | 969 | 801960 | 1 | 248036 | MANNVILLE JJ | |
| WILLINGDON | COMMINGLED POOL 019 | 969 | 801960 | 2 | 248324 | MANNVILLE X5X | |
| WILLINGDON | COMMINGLED POOL 020 | 969 | 802060 | 1 | 248227 | MANNVILLE A4A | |
| WILLINGDON | COMMINGLED POOL 020 | 969 | 802060 | 2 | 248335 | MANNVILLE I6I | |
| WILLINGDON | COMMINGLED POOL 021 | 969 | 802160 | 1 | 248221 | MANNVILLE U3U | |
| WILLINGDON | COMMINGLED POOL 021 | 969 | 802160 | 2 | 248336 | MANNVILLE J6J | |
| WILLINGDON | COMMINGLED POOL 022 | 969 | 802260 | 1 | 248238 | MANNVILLE L4L | |
| WILLINGDON | COMMINGLED POOL 022 | 969 | 802260 | 2 | 248337 | MANNVILLE K6K | |
| WILLINGDON | COMMINGLED POOL 023 | 969 | 802360 | 2 | 248323 | MANNVILLE W5W | |
| WILLINGDON | COMMINGLED POOL 023 | 969 | 802360 | 1 | 248338 | MANNVILLE L6L | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 1 | 218016 | VIKING P | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 3 | 248040 | MANNVILLE NN | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 5 | 248050 | MANNVILLE XX | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 7 | 248340 | MANNVILLE N6N | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 8 | 248342 | MANNVILLE P6P | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 9 | 248343 | MANNVILLE Q6Q | |
| WILLINGDON | COMMINGLED POOL 024 | 969 | 802460 | 10 | 248344 | MANNVILLE R6R | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 1 | 218010 | VIKING J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 3 | 248003 | MANNVILLE C | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 6 | 248113 | MANNVILLE MMM | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 9 | 248129 | MANNVILLE C2C | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 12 | 248147 | MANNVILLE U2U | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 15 | 248150 | MANNVILLE X2X | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 18 | 248220 | MANNVILLE T3T | |
| WILLINGDON | COMMINGLED MFP9503 | 969 | 950360 | 8 | 850800 | MFP8508 VIKING | |
| WHITEHORSE | COMMINGLED POOL 006 | 970 | 800660 | 1 | 250014 | UPPER MANNVILLE N | |
| WHITEHORSE | COMMINGLED POOL 006 | 970 | 800660 | 2 | 316006 | OSTRACOD F | |
| WHITEHORSE | COMMINGLED POOL 006 | 970 | 800660 | 3 | 326009 | GETHING I | |
| WHITEHORSE | COMMINGLED POOL 006 | 970 | 800660 | 4 | 432016 | ROCK CREEK P | |
| WHITEHORSE | COMMINGLED POOL 008 | 970 | 800860 | 1 | 316001 | OSTRACOD A | |
| WHITEHORSE | COMMINGLED POOL 008 | 970 | 800860 | 2 | 336001 | ELLERSLIE A | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 1 | 176009 | CARDIUM I | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 2 | 176010 | CARDIUM J | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 3 | 218001 | VIKING A | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 4 | 250001 | UPPER MANNVILLE A | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 5 | 250002 | UPPER MANNVILLE B | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 6 | 250007 | UPPER MANNVILLE G | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 7 | 250008 | UPPER MANNVILLE H | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 8 | 250009 | UPPER MANNVILLE I | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 9 | 250010 | UPPER MANNVILLE J | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 10 | 250011 | UPPER MANNVILLE K | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 12 | 250015 | UPPER MANNVILLE O | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 13 | 250016 | UPPER MANNVILLE P | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 14 | 250017 | UPPER MANNVILLE Q | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 15 | 316002 | OSTRACOD B | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 16 | 316005 | OSTRACOD E | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 17 | 316007 | OSTRACOD G | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 18 | 326002 | GETHING B | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 19 | 326003 | GETHING C | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 20 | 326005 | GETHING E | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 21 | 326006 | GETHING F | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 22 | 326007 | GETHING G | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 23 | 326008 | GETHING H | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 24 | 326010 | GETHING J | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 25 | 326011 | GETHING K | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 26 | 336002 | ELLERSLIE B | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 27 | 336003 | ELLERSLIE C | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 28 | 336004 | ELLERSLIE D | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 29 | 336006 | ELLERSLIE F | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 30 | 432002 | ROCK CREEK B | |
| WHITEHORSE | COMMINGLED POOL 009 | 970 | 800960 | 31 | 432004 | ROCK CREEK D | |
| WHITEHORSE | COMMINGLED POOL 013 | 970 | 801360 | 1 | 176011 | CARDIUM K | |
| WHITEHORSE | COMMINGLED POOL 013 | 970 | 801360 | 2 | 176012 | CARDIUM L | |
| WETASKIWIN | COMMINGLED POOL 001 | 972 | 800160 | 1 | 300001 | GLAUCONITIC A | |
| WETASKIWIN | COMMINGLED POOL 001 | 972 | 800160 | 2 | 300008 | GLAUCONITIC H | |
| WETASKIWIN | COMMINGLED POOL 002 | 972 | 800260 | 1 | 300019 | GLAUCONITIC S | |
| WETASKIWIN | COMMINGLED POOL 002 | 972 | 800260 | 2 | 300020 | GLAUCONITIC T | |
| VAUXHALL | COMMINGLED MFP9522 | 975 | 952260 | 32 | 853200 | MFP8532 2WS | |
| WIMBORNE | COMMINGLED POOL 010 | 976 | 801060 | 1 | 300006 | GLAUCONITIC F | |
| WIMBORNE | COMMINGLED POOL 010 | 976 | 801060 | 2 | 336003 | ELLERSLIE C | |
| WIMBORNE | COMMINGLED POOL 011 | 976 | 801160 | 1 | 106003 | EDMONTON C | |
| WIMBORNE | COMMINGLED POOL 011 | 976 | 801160 | 2 | 118806 | LOWER EDMONTON F | |
| WIMBORNE | COMMINGLED POOL 012 | 976 | 801260 | 1 | 300008 | GLAUCONITIC H | |
| WIMBORNE | COMMINGLED POOL 012 | 976 | 801260 | 2 | 336004 | ELLERSLIE D | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WIMBORNE | COMMINGLED MFP9501 | 976 | 950160 | 1 | 106001 | EDMONTON A | |
| WIMBORNE | COMMINGLED MFP9501 | 976 | 950160 | 2 | 118802 | LOWER EDMONTON B | |
| WIMBORNE | COMMINGLED MFP9501 | 976 | 950160 | 3 | 118804 | LOWER EDMONTON D | |
| WIMBORNE | COMMINGLED MFP9501 | 976 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| WIMBORNE | COMMINGLED MFP9501 | 976 | 950160 | 59 | 855900 | MFP8559 LWR EDMONTON | |
| WIMBORNE | COMMINGLED MFP9501 | 976 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| WINDFALL | COMMINGLED POOL 001 | 979 | 800160 | 1 | 250008 | UPPER MANNVILLE H | |
| WINDFALL | COMMINGLED POOL 001 | 979 | 800160 | 2 | 304003 | BLUESKY C | |
| WINDFALL | COMMINGLED POOL 002 | 979 | 800260 | 1 | 304001 | BLUESKY A | |
| WINDFALL | COMMINGLED POOL 002 | 979 | 800260 | 2 | 326010 | GETHING J | |
| WINDFALL | COMMINGLED POOL 002 | 979 | 800260 | 5 | 326011 | GETHING K | |
| WINDFALL | COMMINGLED POOL 003 | 979 | 800360 | 1 | 118801 | LOWER EDMONTON A | |
| WINDFALL | COMMINGLED POOL 003 | 979 | 800360 | 2 | 250005 | UPPER MANNVILLE E | |
| WINDFALL | COMMINGLED POOL 004 | 979 | 800460 | 1 | 218001 | VIKING A | |
| WINDFALL | COMMINGLED POOL 004 | 979 | 800460 | 2 | 326033 | GETHING GG | |
| WINDFALL | COMMINGLED POOL 005 | 979 | 800560 | 1 | 250003 | UPPER MANNVILLE C | |
| WINDFALL | COMMINGLED POOL 005 | 979 | 800560 | 2 | 326039 | GETHING MM | |
| WINDFALL | COMMINGLED POOL 006 | 979 | 800660 | 1 | 250016 | UPPER MANNVILLE P | |
| WINDFALL | COMMINGLED POOL 006 | 979 | 800660 | 2 | 326042 | GETHING PP | |
| WINDFALL | COMMINGLED POOL 007 | 979 | 800760 | 1 | 250018 | UPPER MANNVILLE R | |
| WINDFALL | COMMINGLED POOL 007 | 979 | 800760 | 5 | 326016 | GETHING P | |
| WINDFALL | COMMINGLED MFP9510 | 979 | 951060 | 17 | 851700 | MFP8517 GETHING | |
| TINDASTOLL | COMMINGLED POOL 001 | 981 | 800160 | 1 | 218002 | VIKING B | |
| TINDASTOLL | COMMINGLED POOL 001 | 981 | 800160 | 2 | 310002 | LOWER MANNVILLE B | |
| TINDASTOLL | COMMINGLED MFP9526 | 981 | 952660 | 1 | 118812 | LOWER EDMONTON L | |
| TINDASTOLL | COMMINGLED MFP9526 | 981 | 952660 | 62 | 856200 | MFP8562 EDMONTON | |
| TINDASTOLL | COMMINGLED MFP9526 | 981 | 952660 | 63 | 856300 | MFP8563 LWR EDMONTON | |
| WINTERING HILLS | COMMINGLED POOL 001 | 982 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WINTERING HILLS | COMMINGLED POOL 001 | 982 | 800160 | 3 | 250036 | UPPER MANNVILLE JJ | |
| WINTERING HILLS | COMMINGLED POOL 001 | 982 | 800160 | 4 | 250037 | UPPER MANNVILLE KK | |
| WINTERING HILLS | COMMINGLED POOL 001 | 982 | 800160 | 5 | 310020 | LOWER MANNVILLE T | |
| WINTERING HILLS | COMMINGLED POOL 001 | 982 | 800160 | 6 | 310020 | LOWER MANNVILLE T | |
| WINTERING HILLS | COMMINGLED POOL 004 | 982 | 800460 | 1 | 218010 | VIKING J | |
| WINTERING HILLS | COMMINGLED POOL 004 | 982 | 800460 | 2 | 218051 | VIKING YY | |
| WINTERING HILLS | COMMINGLED POOL 006 | 982 | 800660 | 1 | 218036 | VIKING JJ | |
| WINTERING HILLS | COMMINGLED POOL 006 | 982 | 800660 | 2 | 250704 | UPPER MANNVILLE DDD | |
| WINTERING HILLS | COMMINGLED POOL 006 | 982 | 800660 | 3 | 250715 | UPPER MANNVILLE OOO | |
| WINTERING HILLS | COMMINGLED POOL 006 | 982 | 800660 | 4 | 251101 | UPPER MANNVILLE A3A | |
| WINTERING HILLS | COMMINGLED POOL 007 | 982 | 800760 | 1 | 218039 | VIKING MM | |
| WINTERING HILLS | COMMINGLED POOL 007 | 982 | 800760 | 2 | 250713 | UPPER MANNVILLE MMM | |
| WINTERING HILLS | COMMINGLED POOL 008 | 982 | 800860 | 1 | 218041 | VIKING OO | |
| WINTERING HILLS | COMMINGLED POOL 008 | 982 | 800860 | 2 | 250716 | UPPER MANNVILLE PPP | |
| WINTERING HILLS | COMMINGLED POOL 009 | 982 | 800960 | 1 | 218047 | VIKING UU | |
| WINTERING HILLS | COMMINGLED POOL 009 | 982 | 800960 | 2 | 250719 | UPPER MANNVILLE SSS | |
| WINTERING HILLS | COMMINGLED POOL 009 | 982 | 800960 | 3 | 250731 | UPPER MANNVILLE E2E | |
| WINTERING HILLS | COMMINGLED POOL 009 | 982 | 800960 | 4 | 310120 | LOWER MANNVILLE TTT | |
| WINTERING HILLS | COMMINGLED POOL 009 | 982 | 800960 | 5 | 336012 | ELLERSLIE L | |
| WINTERING HILLS | COMMINGLED POOL 009 | 982 | 800960 | 6 | 336029 | ELLERSLIE CC | |
| WINTERING HILLS | COMMINGLED POOL 010 | 982 | 801060 | 1 | 218052 | VIKING ZZ | |
| WINTERING HILLS | COMMINGLED POOL 010 | 982 | 801060 | 2 | 250725 | UPPER MANNVILLE YYY | |
| WINTERING HILLS | COMMINGLED POOL 016 | 982 | 801660 | 1 | 250007 | UPPER MANNVILLE G | |
| WINTERING HILLS | COMMINGLED POOL 016 | 982 | 801660 | 2 | 310025 | LOWER MANNVILLE Y | |
| WINTERING HILLS | COMMINGLED POOL 021 | 982 | 802160 | 1 | 250050 | UPPER MANNVILLE XX | |
| WINTERING HILLS | COMMINGLED POOL 021 | 982 | 802160 | 2 | 310109 | LOWER MANNVILLE III | |
| WINTERING HILLS | COMMINGLED POOL 022 | 982 | 802260 | 1 | 250718 | UPPER MANNVILLE RRR | |
| WINTERING HILLS | COMMINGLED POOL 022 | 982 | 802260 | 2 | 310115 | LOWER MANNVILLE OOO | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WINTERING HILLS | COMMINGLED POOL 023 | 982 | 802360 | 1 | 250740 | UPPER MANNVILLE N2N | |
| WINTERING HILLS | COMMINGLED POOL 023 | 982 | 802360 | 2 | 250741 | UPPER MANNVILLE O2O | |
| WINTERING HILLS | COMMINGLED POOL 023 | 982 | 802360 | 3 | 310002 | LOWER MANNVILLE B | |
| WINTERING HILLS | COMMINGLED POOL 027 | 982 | 802760 | 1 | 250745 | UPPER MANNVILLE S2S | |
| WINTERING HILLS | COMMINGLED POOL 027 | 982 | 802760 | 2 | 250746 | UPPER MANNVILLE T2T | |
| WINTERING HILLS | COMMINGLED POOL 028 | 982 | 802860 | 1 | 250750 | UPPER MANNVILLE X2X | |
| WINTERING HILLS | COMMINGLED POOL 028 | 982 | 802860 | 2 | 250752 | UPPER MANNVILLE Z2Z | |
| WINTERING HILLS | COMMINGLED POOL 029 | 982 | 802960 | 1 | 250751 | UPPER MANNVILLE Y2Y | |
| WINTERING HILLS | COMMINGLED POOL 029 | 982 | 802960 | 2 | 336015 | ELLERSLIE O | |
| WINTERING HILLS | COMMINGLED POOL 030 | 982 | 803060 | 1 | 220408 | VIKING HHH | |
| WINTERING HILLS | COMMINGLED POOL 030 | 982 | 803060 | 2 | 310123 | LOWER MANNVILLE WWW | |
| WINTERING HILLS | COMMINGLED POOL 031 | 982 | 803160 | 1 | 218037 | VIKING KK | |
| WINTERING HILLS | COMMINGLED POOL 031 | 982 | 803160 | 2 | 310049 | LOWER MANNVILLE WW | |
| WINTERING HILLS | COMMINGLED POOL 032 | 982 | 803260 | 1 | 310117 | LOWER MANNVILLE QQQ | |
| WINTERING HILLS | COMMINGLED POOL 032 | 982 | 803260 | 2 | 310118 | LOWER MANNVILLE RRR | |
| WINTERING HILLS | COMMINGLED POOL 033 | 982 | 803360 | 1 | 250046 | UPPER MANNVILLE TT | |
| WINTERING HILLS | COMMINGLED POOL 033 | 982 | 803360 | 2 | 251123 | UPPER MANNVILLE W3W | |
| WINTERING HILLS | COMMINGLED POOL 033 | 982 | 803360 | 3 | 310116 | LOWER MANNVILLE PPP | |
| WINTERING HILLS | COMMINGLED POOL 033 | 982 | 803360 | 4 | 310119 | LOWER MANNVILLE SSS | |
| WINTERING HILLS | COMMINGLED POOL 034 | 982 | 803460 | 1 | 310130 | LOWER MANNVILLE D2D | |
| WINTERING HILLS | COMMINGLED POOL 034 | 982 | 803460 | 2 | 336033 | ELLERSLIE GG | |
| WINTERING HILLS | COMMINGLED POOL 035 | 982 | 803560 | 1 | 310131 | LOWER MANNVILLE E2E | |
| WINTERING HILLS | COMMINGLED POOL 035 | 982 | 803560 | 2 | 336036 | ELLERSLIE JJ | |
| WINTERING HILLS | COMMINGLED POOL 036 | 982 | 803660 | 1 | 250721 | UPPER MANNVILLE UUU | |
| WINTERING HILLS | COMMINGLED POOL 036 | 982 | 803660 | 2 | 251118 | UPPER MANNVILLE R3R | |
| WINTERING HILLS | COMMINGLED POOL 036 | 982 | 803660 | 3 | 251119 | UPPER MANNVILLE S3S | |
| WINTERING HILLS | COMMINGLED POOL 037 | 982 | 803760 | 1 | 250022 | UPPER MANNVILLE V | |
| WINTERING HILLS | COMMINGLED POOL 037 | 982 | 803760 | 2 | 310107 | LOWER MANNVILLE GGG | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WINTERING HILLS | COMMINGLED POOL 038 | 982 | 803860 | 1 | 251115 | UPPER MANNVILLE O3O | |
| WINTERING HILLS | COMMINGLED POOL 038 | 982 | 803860 | 2 | 251116 | UPPER MANNVILLE P3P | |
| WINTERING HILLS | COMMINGLED POOL 038 | 982 | 803860 | 3 | 336005 | ELLERSLIE E | |
| WINTERING HILLS | COMMINGLED POOL 039 | 982 | 803960 | 1 | 250736 | UPPER MANNVILLE J2J | |
| WINTERING HILLS | COMMINGLED POOL 039 | 982 | 803960 | 2 | 310121 | LOWER MANNVILLE UUU | |
| WINTERING HILLS | COMMINGLED POOL 040 | 982 | 804060 | 1 | 134017 | BASAL BELLY RIVER Q | |
| WINTERING HILLS | COMMINGLED POOL 040 | 982 | 804060 | 2 | 220412 | VIKING LLL | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 101 | 134003 | BASAL BELLY RIVER C | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 103 | 134014 | BASAL BELLY RIVER N | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 105 | 134020 | BASAL BELLY RIVER T | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 110 | 160001 | COLORADO A | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 112 | 160002 | COLORADO B | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 113 | 160003 | COLORADO C | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 114 | 160004 | COLORADO D | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 115 | 186008 | SECOND WHITE SPECKS H | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 120 | 202001 | FISH SCALE A | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 121 | 202002 | FISH SCALE B | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 122 | 202003 | FISH SCALE C | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 123 | 202004 | FISH SCALE D | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 124 | 202005 | FISH SCALE E | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 140 | 213001 | BOW ISLAND A | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 145 | 218005 | VIKING E | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 146 | 218008 | VIKING H | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 147 | 218027 | VIKING AA | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 149 | 218032 | VIKING FF | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 150 | 218033 | VIKING GG | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 151 | 218035 | VIKING II | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 153 | 218038 | VIKING LL | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 152 | 218043 | VIKING QQ | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 154 | 218046 | VIKING TT | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 155 | 218048 | VIKING VV | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 160 | 220402 | VIKING BBB | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 161 | 220403 | VIKING CCC | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 163 | 220406 | VIKING FFF | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 164 | 220407 | VIKING GGG | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 166 | 220411 | VIKING KKK | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 170 | 250002 | UPPER MANNVILLE B | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 172 | 250009 | UPPER MANNVILLE I | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 174 | 250025 | UPPER MANNVILLE Y | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 176 | 250031 | UPPER MANNVILLE EE | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 178 | 250040 | UPPER MANNVILLE NN | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 180 | 250706 | UPPER MANNVILLE FFF | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 181 | 250709 | UPPER MANNVILLE III | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 182 | 250710 | UPPER MANNVILLE JJJ | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 183 | 250711 | UPPER MANNVILLE KKK | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 184 | 250712 | UPPER MANNVILLE LLL | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 188 | 250722 | UPPER MANNVILLE VVV | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 189 | 250723 | UPPER MANNVILLE WWW | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 191 | 250726 | UPPER MANNVILLE ZZZ | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 192 | 250727 | UPPER MANNVILLE A2A | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 194 | 250730 | UPPER MANNVILLE D2D | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 198 | 250737 | UPPER MANNVILLE K2K | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 200 | 250739 | UPPER MANNVILLE M2M | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 202 | 250743 | UPPER MANNVILLE Q2Q | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 203 | 250744 | UPPER MANNVILLE R2R | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 205 | 251105 | UPPER MANNVILLE E3E | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 207 | 251111 | UPPER MANNVILLE K3K | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 209 | 251114 | UPPER MANNVILLE N3N | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 210 | 251121 | UPPER MANNVILLE U3U | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 211 | 310003 | LOWER MANNVILLE C | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 212 | 310023 | LOWER MANNVILLE W | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 214 | 310027 | LOWER MANNVILLE AA | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 216 | 310030 | LOWER MANNVILLE DD | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 218 | 310032 | LOWER MANNVILLE FF | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 219 | 310033 | LOWER MANNVILLE GG | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 221 | 310035 | LOWER MANNVILLE II | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 222 | 310037 | LOWER MANNVILLE KK | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 223 | 310038 | LOWER MANNVILLE LL | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 225 | 310041 | LOWER MANNVILLE OO | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 227 | 310050 | LOWER MANNVILLE XX | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 229 | 310052 | LOWER MANNVILLE ZZ | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 230 | 310102 | LOWER MANNVILLE BBB | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 232 | 310104 | LOWER MANNVILLE DDD | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 233 | 310105 | LOWER MANNVILLE EEE | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 234 | 310111 | LOWER MANNVILLE KKK | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 235 | 310112 | LOWER MANNVILLE LLL | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 236 | 310113 | LOWER MANNVILLE MMM | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 238 | 310124 | LOWER MANNVILLE XXX | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 240 | 310129 | LOWER MANNVILLE C2C | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 250 | 336007 | ELLERSLIE G | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 252 | 336021 | ELLERSLIE U | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 253 | 336023 | ELLERSLIE W | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 254 | 336030 | ELLERSLIE DD | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 255 | 350001 | DETRITAL A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 256 | 350002 | DETRITAL B | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 260 | 610001 | RUNDLE A | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 1 | 850100 | MFP8501 MILK RIVER | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 5 | 850500 | MFP8505 2WS | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 13 | 851300 | MFP8513 BOW ISLAND | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 19 | 851900 | MFP8519 GLAUCONITIC | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 43 | 854300 | MFP8543 BSL BELLY RIV | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 44 | 854400 | MFP8544 1WS | |
| WINTERING HILLS | COMMINGLED MFP9501 | 982 | 950160 | 61 | 856100 | MFP8561 UPPER MANN | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 1 | 250001 | UPPER MANNVILLE A | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 2 | 250038 | UPPER MANNVILLE LL | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 3 | 250705 | UPPER MANNVILLE EEE | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 4 | 250714 | UPPER MANNVILLE NNN | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 5 | 250717 | UPPER MANNVILLE QQQ | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 7 | 251122 | UPPER MANNVILLE V3V | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 10 | 310110 | LOWER MANNVILLE JJJ | |
| WINTERING HILLS | COMMINGLED MFP9514 | 982 | 951460 | 26 | 852600 | MFP8526 ELLERSLIE | |
| VOYAGER | COMMINGLED POOL 001 | 983 | 800160 | 1 | 348001 | CADOMIN A | |
| VOYAGER | COMMINGLED POOL 001 | 983 | 800160 | 2 | 610011 | RUNDLE K | |
| VOYAGER | COMMINGLED POOL 002 | 983 | 800260 | 1 | 610002 | RUNDLE B | |
| VOYAGER | COMMINGLED POOL 002 | 983 | 800260 | 2 | 610003 | RUNDLE C | |
| VOYAGER | COMMINGLED POOL 003 | 983 | 800360 | 1 | 610004 | RUNDLE D | |
| VOYAGER | COMMINGLED POOL 003 | 983 | 800360 | 2 | 642001 | PEKISKO A | |
| VOYAGER | COMMINGLED POOL 004 | 983 | 800460 | 1 | 658002 | WABAMUN B | |
| VOYAGER | COMMINGLED POOL 004 | 983 | 800460 | 2 | 658003 | WABAMUN C | |
| WIZARD LAKE | COMMINGLED POOL 001 | 985 | 800160 | 1 | 300005 | GLAUCONITIC E | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WIZARD LAKE | COMMINGLED POOL 001 | 985 | 800160 | 2 | 334010 | BASAL QUARTZ J | |
| WIZARD LAKE | COMMINGLED POOL 002 | 985 | 800260 | 1 | 300007 | GLAUCONITIC G | |
| WIZARD LAKE | COMMINGLED POOL 002 | 985 | 800260 | 2 | 310001 | LOWER MANNVILLE A | |
| WIZARD LAKE | COMMINGLED POOL 003 | 985 | 800360 | 1 | 300003 | GLAUCONITIC C | |
| WIZARD LAKE | COMMINGLED POOL 003 | 985 | 800360 | 2 | 334007 | BASAL QUARTZ G | |
| WIZARD LAKE | COMMINGLED POOL 004 | 985 | 800460 | 1 | 300006 | GLAUCONITIC F | |
| WIZARD LAKE | COMMINGLED POOL 004 | 985 | 800460 | 2 | 334011 | BASAL QUARTZ K | |
| WINAGAMI | COMMINGLED POOL 001 | 986 | 800160 | 1 | 304001 | BLUESKY A | |
| WINAGAMI | COMMINGLED POOL 001 | 986 | 800160 | 2 | 326001 | GETHING A | |
| WOOD RIVER | COMMINGLED POOL 001 | 988 | 800160 | 1 | 310026 | LOWER MANNVILLE Z | |
| WOOD RIVER | COMMINGLED POOL 001 | 988 | 800160 | 2 | 310027 | LOWER MANNVILLE AA | |
| WOOD RIVER | COMMINGLED POOL 004 | 988 | 800460 | 1 | 250001 | UPPER MANNVILLE A | |
| WOOD RIVER | COMMINGLED POOL 004 | 988 | 800460 | 2 | 310010 | LOWER MANNVILLE J | |
| WOOD RIVER | COMMINGLED POOL 005 | 988 | 800560 | 1 | 118801 | LOWER EDMONTON A | |
| WOOD RIVER | COMMINGLED POOL 005 | 988 | 800560 | 2 | 126019 | BELLY RIVER S | |
| WOOD RIVER | COMMINGLED MFP9504 | 988 | 950460 | 10 | 134004 | BASAL BELLY RIVER D | |
| WOOD RIVER | COMMINGLED MFP9504 | 988 | 950460 | 11 | 134005 | BASAL BELLY RIVER E | |
| WOOD RIVER | COMMINGLED MFP9504 | 988 | 950460 | 12 | 134010 | BASAL BELLY RIVER J | |
| WOOD RIVER | COMMINGLED MFP9504 | 988 | 950460 | 9 | 850900 | MFP8509 BELLY RIVER | |
| WOODLAND | COMMINGLED POOL 001 | 989 | 800160 | 1 | 250003 | UPPER MANNVILLE C | |
| WOODLAND | COMMINGLED POOL 001 | 989 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| WORKMAN | COMMINGLED MFP9501 | 990 | 950160 | 1 | 118801 | LOWER EDMONTON A | |
| WORKMAN | COMMINGLED MFP9501 | 990 | 950160 | 2 | 118802 | LOWER EDMONTON B | |
| WORKMAN | COMMINGLED MFP9501 | 990 | 950160 | 3 | 118803 | LOWER EDMONTON C | |
| WORKMAN | COMMINGLED MFP9501 | 990 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| WORKMAN | COMMINGLED MFP9501 | 990 | 950160 | 59 | 855900 | MFP8559 LWR EDMONTON | |
| WORKMAN | COMMINGLED MFP9501 | 990 | 950160 | 60 | 856000 | MFP8560 BSL BELLY RIV | |
| WORSLEY | COMMINGLED POOL 001 | 991 | 800160 | 1 | 508008 | CHARLIE LAKE H | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WORSLEY | COMMINGLED POOL 001 | 991 | 800160 | 2 | 508010 | CHARLIE LAKE J | |
| WORSLEY | COMMINGLED POOL 001 | 991 | 800160 | 3 | 508706 | CHARLIE LAKE FFF | |
| WORSLEY | COMMINGLED POOL 002 | 991 | 800260 | 1 | 670003 | WINTERBURN C | |
| WORSLEY | COMMINGLED POOL 002 | 991 | 800260 | 3 | 720002 | D-3 B | |
| WORSLEY | COMMINGLED POOL 002 | 991 | 800260 | 6 | 797502 | GRANITE WASH B | |
| WORSLEY | COMMINGLED POOL 003 | 991 | 800360 | 1 | 658003 | D-1 C | |
| WORSLEY | COMMINGLED POOL 003 | 991 | 800360 | 2 | 658005 | D-1 E | |
| WORSLEY | COMMINGLED POOL 004 | 991 | 800460 | 1 | 304006 | BLUESKY F | |
| WORSLEY | COMMINGLED POOL 004 | 991 | 800460 | 2 | 326007 | GETHING G | |
| WORSLEY | COMMINGLED POOL 005 | 991 | 800560 | 1 | 304010 | BLUESKY J | |
| WORSLEY | COMMINGLED POOL 005 | 991 | 800560 | 2 | 326011 | GETHING K | |
| WORSLEY | COMMINGLED POOL 006 | 991 | 800660 | 1 | 304004 | BLUESKY D | |
| WORSLEY | COMMINGLED POOL 006 | 991 | 800660 | 2 | 326005 | GETHING E | |
| WORSLEY | COMMINGLED POOL 006 | 991 | 800660 | 3 | 326018 | GETHING R | |
| WORSLEY | COMMINGLED POOL 007 | 991 | 800760 | 1 | 508014 | CHARLIE LAKE N | |
| WORSLEY | COMMINGLED POOL 007 | 991 | 800760 | 2 | 508021 | CHARLIE LAKE U | |
| WORSLEY | COMMINGLED POOL 009 | 991 | 800960 | 1 | 508038 | CHARLIE LAKE LL | |
| WORSLEY | COMMINGLED POOL 009 | 991 | 800960 | 2 | 508051 | CHARLIE LAKE YY | |
| WORSLEY | COMMINGLED POOL 010 | 991 | 801060 | 1 | 326034 | GETHING HH | |
| WORSLEY | COMMINGLED POOL 010 | 991 | 801060 | 2 | 508052 | CHARLIE LAKE ZZ | |
| WORSLEY | COMMINGLED POOL 011 | 991 | 801160 | 1 | 304016 | BLUESKY P | |
| WORSLEY | COMMINGLED POOL 011 | 991 | 801160 | 2 | 326039 | GETHING MM | |
| WORSLEY | COMMINGLED POOL 012 | 991 | 801260 | 1 | 192003 | DUNVEGAN C | |
| WORSLEY | COMMINGLED POOL 012 | 991 | 801260 | 2 | 192008 | DUNVEGAN H | |
| WORSLEY | COMMINGLED POOL 013 | 991 | 801360 | 1 | 264002 | SPIRIT RIVER B | |
| WORSLEY | COMMINGLED POOL 013 | 991 | 801360 | 2 | 264004 | SPIRIT RIVER D | |
| WORSLEY | COMMINGLED POOL 013 | 991 | 801360 | 3 | 264005 | SPIRIT RIVER E | |
| WORSLEY | COMMINGLED POOL 013 | 991 | 801360 | 4 | 264018 | SPIRIT RIVER R | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WORSLEY | COMMINGLED POOL 014 | 991 | 801460 | 1 | 264003 | SPIRIT RIVER C | |
| WORSLEY | COMMINGLED POOL 014 | 991 | 801460 | 2 | 264007 | SPIRIT RIVER G | |
| WORSLEY | COMMINGLED POOL 015 | 991 | 801560 | 1 | 264016 | SPIRIT RIVER P | |
| WORSLEY | COMMINGLED POOL 015 | 991 | 801560 | 2 | 264017 | SPIRIT RIVER Q | |
| WORSLEY | COMMINGLED POOL 016 | 991 | 801660 | 1 | 326045 | GETHING SS | |
| WORSLEY | COMMINGLED POOL 016 | 991 | 801660 | 2 | 326047 | GETHING UU | |
| WORSLEY | COMMINGLED POOL 017 | 991 | 801760 | 1 | 326040 | GETHING NN | |
| WORSLEY | COMMINGLED POOL 017 | 991 | 801760 | 2 | 326041 | GETHING OO | |
| WORSLEY | COMMINGLED POOL 017 | 991 | 801760 | 3 | 500001 | TRIASSIC A | |
| WORSLEY | COMMINGLED POOL 018 | 991 | 801860 | 1 | 264019 | SPIRIT RIVER S | |
| WORSLEY | COMMINGLED POOL 018 | 991 | 801860 | 2 | 264020 | SPIRIT RIVER T | |
| WORSLEY | COMMINGLED POOL 018 | 991 | 801860 | 3 | 264021 | SPIRIT RIVER U | |
| WORSLEY | COMMINGLED POOL 019 | 991 | 801960 | 1 | 264010 | SPIRIT RIVER J | |
| WORSLEY | COMMINGLED POOL 019 | 991 | 801960 | 2 | 264011 | SPIRIT RIVER K | |
| WORSLEY | COMMINGLED POOL 020 | 991 | 802060 | 1 | 264001 | SPIRIT RIVER A | |
| WORSLEY | COMMINGLED POOL 020 | 991 | 802060 | 2 | 326026 | GETHING Z | |
| WORSLEY | COMMINGLED POOL 021 | 991 | 802160 | 1 | 326004 | GETHING D | |
| WORSLEY | COMMINGLED POOL 021 | 991 | 802160 | 2 | 326036 | GETHING JJ | |
| WORSLEY | COMMINGLED POOL 022 | 991 | 802260 | 1 | 524009 | MONTNEY I | |
| WORSLEY | COMMINGLED POOL 022 | 991 | 802260 | 2 | 524010 | MONTNEY J | |
| WORSLEY | COMMINGLED POOL 023 | 991 | 802360 | 1 | 612001 | DEBOLT A | |
| WORSLEY | COMMINGLED POOL 023 | 991 | 802360 | 3 | 658002 | D-1 B | |
| YOUNGSTOWN | COMMINGLED POOL 001 | 996 | 800160 | 1 | 218002 | VIKING B | |
| YOUNGSTOWN | COMMINGLED POOL 001 | 996 | 800160 | 2 | 250006 | UPPER MANNVILLE F | |
| YOUNGSTOWN | COMMINGLED POOL 002 | 996 | 800260 | 1 | 218008 | VIKING H | |
| YOUNGSTOWN | COMMINGLED POOL 002 | 996 | 800260 | 2 | 250010 | UPPER MANNVILLE J | |
| YOUNGSTOWN | COMMINGLED POOL 003 | 996 | 800360 | 1 | 250009 | UPPER MANNVILLE I | |
| YOUNGSTOWN | COMMINGLED POOL 003 | 996 | 800360 | 2 | 336004 | ELLERSLIE D | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| YOUNGSTOWN | COMMINGLED POOL 004 | 996 | 800460 | 1 | 250012 | UPPER MANNVILLE L | |
| YOUNGSTOWN | COMMINGLED POOL 004 | 996 | 800460 | 2 | 250018 | UPPER MANNVILLE R | |
| ZAMA | COMMINGLED POOL 001 | 997 | 800160 | 1 | 758027 | SLAVE POINT AA | |
| ZAMA | COMMINGLED POOL 001 | 997 | 800160 | 2 | 767539 | SULPHUR POINT MM | |
| ZAMA | COMMINGLED POOL 002 | 997 | 800260 | 1 | 758029 | SLAVE POINT CC | |
| ZAMA | COMMINGLED POOL 002 | 997 | 800260 | 2 | 767501 | SULPHUR POINT A | |
| ZAMA | COMMINGLED POOL 003 | 997 | 800360 | 1 | 758626 | SLAVE POINT ZZZ | |
| ZAMA | COMMINGLED POOL 003 | 997 | 800360 | 2 | 767506 | SULPHUR POINT F | |
| ZAMA | COMMINGLED POOL 004 | 997 | 800460 | 1 | 758646 | SLAVE POINT T2T | |
| ZAMA | COMMINGLED POOL 004 | 997 | 800460 | 2 | 767650 | SULPHUR POINT X2X | |
| ZAMA | COMMINGLED POOL 004 | 997 | 800460 | 3 | 768610 | MUSKEG JJJ | |
| ZAMA | COMMINGLED POOL 004 | 997 | 800460 | 4 | 772143 | KEG RIVER QQ | |
| ZAMA | COMMINGLED POOL 005 | 997 | 800560 | 1 | 767530 | SULPHUR POINT DD | |
| ZAMA | COMMINGLED POOL 005 | 997 | 800560 | 2 | 772423 | KEG RIVER W5W | |
| ZAMA | COMMINGLED POOL 006 | 997 | 800660 | 1 | 767804 | SULPHUR POINT D5D | |
| ZAMA | COMMINGLED POOL 006 | 997 | 800660 | 2 | 772451 | KEG RIVER Y6Y | |
| ZAMA | COMMINGLED POOL 007 | 997 | 800760 | 1 | 767802 | SULPHUR POINT B5B | |
| ZAMA | COMMINGLED POOL 007 | 997 | 800760 | 2 | 772445 | KEG RIVER S6S | |
| ZAMA | COMMINGLED POOL 008 | 997 | 800860 | 1 | 767503 | SULPHUR POINT C | |
| ZAMA | COMMINGLED POOL 008 | 997 | 800860 | 2 | 772120 | KEG RIVER T | |
| ZAMA | COMMINGLED POOL 009 | 997 | 800960 | 1 | 768603 | MUSKEG CCC | |
| ZAMA | COMMINGLED POOL 009 | 997 | 800960 | 2 | 772546 | KEG RIVER T8T | |
| ZAMA | COMMINGLED POOL 010 | 997 | 801060 | 1 | 768545 | MUSKEG SS | |
| ZAMA | COMMINGLED POOL 010 | 997 | 801060 | 2 | 772613 | KEG RIVER M9M | |
| ZAMA | COMMINGLED POOL 011 | 997 | 801160 | 1 | 768614 | MUSKEG NNN | |
| ZAMA | COMMINGLED POOL 011 | 997 | 801160 | 2 | 772231 | KEG RIVER E2E | |
| ZAMA | COMMINGLED POOL 012 | 997 | 801260 | 1 | 768613 | MUSKEG MMM | |
| ZAMA | COMMINGLED POOL 012 | 997 | 801260 | 2 | 772407 | KEG RIVER G5G | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ZAMA | COMMINGLED POOL 013 | 997 | 801360 | 1 | 768615 | MUSKEG OOO | |
| ZAMA | COMMINGLED POOL 013 | 997 | 801360 | 2 | 772203 | KEG RIVER CCC | |
| ZAMA | COMMINGLED POOL 014 | 997 | 801460 | 1 | 758004 | SLAVE POINT D | |
| ZAMA | COMMINGLED POOL 014 | 997 | 801460 | 2 | 767511 | SULPHUR POINT K | |
| ZAMA | COMMINGLED POOL 015 | 997 | 801560 | 1 | 758003 | SLAVE POINT C | |
| ZAMA | COMMINGLED POOL 015 | 997 | 801560 | 2 | 767510 | SULPHUR POINT J | |
| ZAMA | COMMINGLED POOL 016 | 997 | 801660 | 1 | 758005 | SLAVE POINT E | |
| ZAMA | COMMINGLED POOL 016 | 997 | 801660 | 2 | 767512 | SULPHUR POINT L | |
| ZAMA | COMMINGLED POOL 017 | 997 | 801760 | 1 | 758009 | SLAVE POINT I | |
| ZAMA | COMMINGLED POOL 017 | 997 | 801760 | 2 | 767514 | SULPHUR POINT N | |
| ZAMA | COMMINGLED POOL 018 | 997 | 801860 | 1 | 758022 | SLAVE POINT V | |
| ZAMA | COMMINGLED POOL 018 | 997 | 801860 | 2 | 767535 | SULPHUR POINT II | |
| ZAMA | COMMINGLED POOL 019 | 997 | 801960 | 1 | 758031 | SLAVE POINT EE | |
| ZAMA | COMMINGLED POOL 019 | 997 | 801960 | 2 | 767544 | SULPHUR POINT RR | |
| ZAMA | COMMINGLED POOL 020 | 997 | 802060 | 1 | 758032 | SLAVE POINT FF | |
| ZAMA | COMMINGLED POOL 020 | 997 | 802060 | 2 | 767545 | SULPHUR POINT SS | |
| ZAMA | COMMINGLED POOL 021 | 997 | 802160 | 1 | 758033 | SLAVE POINT GG | |
| ZAMA | COMMINGLED POOL 021 | 997 | 802160 | 2 | 767548 | SULPHUR POINT VV | |
| ZAMA | COMMINGLED POOL 022 | 997 | 802260 | 1 | 758035 | SLAVE POINT II | |
| ZAMA | COMMINGLED POOL 022 | 997 | 802260 | 2 | 767550 | SULPHUR POINT XX | |
| ZAMA | COMMINGLED POOL 023 | 997 | 802360 | 1 | 758036 | SLAVE POINT JJ | |
| ZAMA | COMMINGLED POOL 023 | 997 | 802360 | 2 | 767542 | SULPHUR POINT PP | |
| ZAMA | COMMINGLED POOL 024 | 997 | 802460 | 1 | 758037 | SLAVE POINT KK | |
| ZAMA | COMMINGLED POOL 024 | 997 | 802460 | 2 | 767546 | SULPHUR POINT TT | |
| ZAMA | COMMINGLED POOL 025 | 997 | 802560 | 1 | 758038 | SLAVE POINT LL | |
| ZAMA | COMMINGLED POOL 025 | 997 | 802560 | 2 | 767547 | SULPHUR POINT UU | |
| ZAMA | COMMINGLED POOL 026 | 997 | 802660 | 1 | 758039 | SLAVE POINT MM | |
| ZAMA | COMMINGLED POOL 026 | 997 | 802660 | 2 | 767549 | SULPHUR POINT WW | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ZAMA | COMMINGLED POOL 027 | 997 | 802760 | 1 | 758040 | SLAVE POINT NN | |
| ZAMA | COMMINGLED POOL 027 | 997 | 802760 | 2 | 767543 | SULPHUR POINT QQ | |
| ZAMA | COMMINGLED POOL 028 | 997 | 802860 | 1 | 758710 | SLAVE POINT J3J | |
| ZAMA | COMMINGLED POOL 028 | 997 | 802860 | 2 | 767731 | SULPHUR POINT E4E | |
| ZAMA | COMMINGLED POOL 029 | 997 | 802960 | 1 | 758725 | SLAVE POINT Y3Y | |
| ZAMA | COMMINGLED POOL 029 | 997 | 802960 | 2 | 767652 | SULPHUR POINT Z2Z | |
| ZAMA | COMMINGLED POOL 030 | 997 | 803060 | 1 | 758018 | SLAVE POINT R | |
| ZAMA | COMMINGLED POOL 030 | 997 | 803060 | 2 | 767526 | SULPHUR POINT Z | |
| ZAMA | COMMINGLED POOL 031 | 997 | 803160 | 1 | 758724 | SLAVE POINT X3X | |
| ZAMA | COMMINGLED POOL 031 | 997 | 803160 | 2 | 767705 | SULPHUR POINT E3E | |
| ZAMA | COMMINGLED POOL 032 | 997 | 803260 | 1 | 758712 | SLAVE POINT L3L | |
| ZAMA | COMMINGLED POOL 032 | 997 | 803260 | 2 | 767628 | SULPHUR POINT B2B | |
| ZAMA | COMMINGLED POOL 033 | 997 | 803360 | 1 | 758711 | SLAVE POINT K3K | |
| ZAMA | COMMINGLED POOL 033 | 997 | 803360 | 2 | 767646 | SULPHUR POINT T2T | |
| ZAMA | COMMINGLED POOL 034 | 997 | 803460 | 1 | 758734 | SLAVE POINT H4H | |
| ZAMA | COMMINGLED POOL 034 | 997 | 803460 | 2 | 767806 | SULPHUR POINT F5F | |
| ZAMA | COMMINGLED POOL 035 | 997 | 803560 | 1 | 758735 | SLAVE POINT I4I | |
| ZAMA | COMMINGLED POOL 035 | 997 | 803560 | 2 | 767821 | SULPHUR POINT U5U | |
| ZAMA | COMMINGLED POOL 036 | 997 | 803660 | 1 | 758741 | SLAVE POINT O4O | |
| ZAMA | COMMINGLED POOL 036 | 997 | 803660 | 2 | 767721 | SULPHUR POINT U3U | |
| ZAMA | COMMINGLED POOL 037 | 997 | 803760 | 1 | 758743 | SLAVE POINT Q4Q | |
| ZAMA | COMMINGLED POOL 037 | 997 | 803760 | 2 | 767726 | SULPHUR POINT Z3Z | |
| ZAMA | COMMINGLED POOL 038 | 997 | 803860 | 1 | 758620 | SLAVE POINT TTT | |
| ZAMA | COMMINGLED POOL 038 | 997 | 803860 | 2 | 767816 | SULPHUR POINT P5P | |
| ZAMA | COMMINGLED POOL 039 | 997 | 803960 | 1 | 758738 | SLAVE POINT L4L | |
| ZAMA | COMMINGLED POOL 039 | 997 | 803960 | 2 | 767814 | SULPHUR POINT N5N | |
| ZAMA | COMMINGLED POOL 040 | 997 | 804060 | 1 | 758713 | SLAVE POINT M3M | |
| ZAMA | COMMINGLED POOL 040 | 997 | 804060 | 2 | 767719 | SULPHUR POINT S3S | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ZAMA | COMMINGLED POOL 041 | 997 | 804160 | 1 | 758737 | SLAVE POINT K4K | |
| ZAMA | COMMINGLED POOL 041 | 997 | 804160 | 2 | 767811 | SULPHUR POINT K5K | |
| ZAMA | COMMINGLED POOL 042 | 997 | 804260 | 1 | 758619 | SLAVE POINT SSS | |
| ZAMA | COMMINGLED POOL 042 | 997 | 804260 | 2 | 767828 | SULPHUR POINT B6B | |
| ZAMA | COMMINGLED POOL 043 | 997 | 804360 | 1 | 758629 | SLAVE POINT C2C | |
| ZAMA | COMMINGLED POOL 043 | 997 | 804360 | 2 | 767815 | SULPHUR POINT O5O | |
| ZAMA | COMMINGLED POOL 044 | 997 | 804460 | 1 | 758750 | SLAVE POINT X4X | |
| ZAMA | COMMINGLED POOL 044 | 997 | 804460 | 2 | 767834 | SULPHUR POINT H6H | |
| ZAMA | COMMINGLED POOL 045 | 997 | 804560 | 1 | 758749 | SLAVE POINT W4W | |
| ZAMA | COMMINGLED POOL 045 | 997 | 804560 | 2 | 767833 | SULPHUR POINT G6G | |
| ZAMA | COMMINGLED POOL 046 | 997 | 804660 | 1 | 758751 | SLAVE POINT Y4Y | |
| ZAMA | COMMINGLED POOL 046 | 997 | 804660 | 2 | 767826 | SULPHUR POINT Z5Z | |
| ZAMA | COMMINGLED POOL 047 | 997 | 804760 | 1 | 758742 | SLAVE POINT P4P | |
| ZAMA | COMMINGLED POOL 047 | 997 | 804760 | 2 | 767813 | SULPHUR POINT M5M | |
| ZAMA | COMMINGLED POOL 048 | 997 | 804860 | 1 | 758731 | SLAVE POINT E4E | |
| ZAMA | COMMINGLED POOL 048 | 997 | 804860 | 2 | 767643 | SULPHUR POINT Q2Q | |
| ZAMA | COMMINGLED POOL 049 | 997 | 804960 | 1 | 759101 | SLAVE POINT A5A | |
| ZAMA | COMMINGLED POOL 049 | 997 | 804960 | 2 | 767823 | SULPHUR POINT W5W | |
| ZAMA | COMMINGLED POOL 050 | 997 | 805060 | 1 | 758744 | SLAVE POINT R4R | |
| ZAMA | COMMINGLED POOL 050 | 997 | 805060 | 2 | 767712 | SULPHUR POINT L3L | |
| ZAMA | COMMINGLED POOL 051 | 997 | 805160 | 1 | 758727 | SLAVE POINT A4A | |
| ZAMA | COMMINGLED POOL 051 | 997 | 805160 | 2 | 767605 | SULPHUR POINT EEE | |
| ZAMA | COMMINGLED POOL 052 | 997 | 805260 | 1 | 759108 | SLAVE POINT H5H | |
| ZAMA | COMMINGLED POOL 052 | 997 | 805260 | 2 | 767845 | SULPHUR POINT S6S | |
| ZAMA | COMMINGLED POOL 053 | 997 | 805360 | 1 | 759117 | SLAVE POINT Q5Q | |
| ZAMA | COMMINGLED POOL 053 | 997 | 805360 | 2 | 767728 | SULPHUR POINT B4B | |
| ZAMA | COMMINGLED POOL 054 | 997 | 805460 | 1 | 759115 | SLAVE POINT O5O | |
| ZAMA | COMMINGLED POOL 054 | 997 | 805460 | 2 | 768009 | SULPHUR POINT I7I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| ZAMA | COMMINGLED POOL 055 | 997 | 805560 | 1 | 759114 | SLAVE POINT N5N | |
| ZAMA | COMMINGLED POOL 055 | 997 | 805560 | 2 | 768010 | SULPHUR POINT J7J | |
| ZAMA | COMMINGLED POOL 056 | 997 | 805660 | 1 | 758628 | SLAVE POINT B2B | |
| ZAMA | COMMINGLED POOL 056 | 997 | 805660 | 2 | 768015 | SULPHUR POINT O7O | |
| ZAMA | COMMINGLED POOL 057 | 997 | 805760 | 1 | 768618 | MUSKEG RRR | |
| ZAMA | COMMINGLED POOL 057 | 997 | 805760 | 2 | 768619 | MUSKEG SSS | |
| ZAMA | COMMINGLED POOL 057 | 997 | 805760 | 3 | 772639 | KEG RIVER M10M | |
| ZAMA | COMMINGLED POOL 058 | 997 | 805860 | 1 | 758041 | SLAVE POINT OO | |
| ZAMA | COMMINGLED POOL 058 | 997 | 805860 | 2 | 767601 | SULPHUR POINT AAA | |
| BERWYN | COMMINGLED POOL 001 | 1006 | 800160 | 1 | 524001 | MONTNEY A | |
| BERWYN | COMMINGLED POOL 001 | 1006 | 800160 | 2 | 524002 | MONTNEY B | |
| BERWYN | COMMINGLED POOL 001 | 1006 | 800160 | 3 | 524003 | MONTNEY C | |
| BEZANSON | COMMINGLED POOL 001 | 1008 | 800160 | 1 | 192001 | DUNVEGAN A | |
| BEZANSON | COMMINGLED POOL 001 | 1008 | 800160 | 2 | 192002 | DUNVEGAN B | |
| BEZANSON | COMMINGLED POOL 001 | 1008 | 800160 | 3 | 232001 | CADOTTE A | |
| BEZANSON | COMMINGLED POOL 002 | 1008 | 800260 | 1 | 192003 | DUNVEGAN C | |
| BEZANSON | COMMINGLED POOL 002 | 1008 | 800260 | 2 | 232002 | CADOTTE B | |
| BURMIS | COMMINGLED POOL 001 | 1014 | 800160 | 5 | 126003 | BELLY RIVER C | |
| BURMIS | COMMINGLED POOL 001 | 1014 | 800160 | 10 | 134002 | BASAL BELLY RIVER B | |
| BURMIS | COMMINGLED POOL 002 | 1014 | 800260 | 1 | 610001 | RUNDLE A | |
| BURMIS | COMMINGLED POOL 002 | 1014 | 800260 | 2 | 658001 | WABAMUN A | |
| BURMIS | COMMINGLED POOL 003 | 1014 | 800360 | 1 | 126001 | BELLY RIVER A | |
| BURMIS | COMMINGLED POOL 003 | 1014 | 800360 | 2 | 126002 | BELLY RIVER B | |
| BURMIS | COMMINGLED POOL 003 | 1014 | 800360 | 3 | 134001 | BASAL BELLY RIVER A | |
| CABIN CREEK | COMMINGLED POOL 001 | 1015 | 800160 | 1 | 192001 | DUNVEGAN A | |
| CABIN CREEK | COMMINGLED POOL 001 | 1015 | 800160 | 2 | 232001 | CADOTTE A | |
| CABIN CREEK | COMMINGLED POOL 001 | 1015 | 800160 | 3 | 348003 | CADOMIN C | |
| CABIN CREEK | COMMINGLED POOL 002 | 1015 | 800260 | 1 | 264001 | SPIRIT RIVER A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| CABIN CREEK | COMMINGLED POOL 002 | 1015 | 800260 | 2 | 348004 | CADOMIN D | |
| CHAUNCEY | COMMINGLED MFP9501 | 1023 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| CHIME | COMMINGLED POOL 002 | 1026 | 800260 | 1 | 186001 | SECOND WHITE SPECKS A | |
| CHIME | COMMINGLED POOL 002 | 1026 | 800260 | 2 | 192003 | DUNVEGAN C | |
| CHIME | COMMINGLED POOL 004 | 1026 | 800460 | 1 | 192004 | DUNVEGAN D | |
| CHIME | COMMINGLED POOL 004 | 1026 | 800460 | 2 | 326003 | GETHING C | |
| CHIME | COMMINGLED POOL 009 | 1026 | 800960 | 1 | 271503 | FALHER C | |
| CHIME | COMMINGLED POOL 009 | 1026 | 800960 | 2 | 326002 | GETHING B | |
| CHIME | COMMINGLED POOL 011 | 1026 | 801160 | 1 | 176003 | CARDIUM C | |
| CHIME | COMMINGLED POOL 011 | 1026 | 801160 | 2 | 192014 | DUNVEGAN N | |
| CHIME | COMMINGLED POOL 011 | 1026 | 801160 | 3 | 232013 | CADOTTE M | |
| CHIME | COMMINGLED POOL 011 | 1026 | 801160 | 4 | 326017 | GETHING Q | |
| CHIME | COMMINGLED POOL 011 | 1026 | 801160 | 5 | 408003 | NIKANASSIN C | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 1 | 230002 | PADDY B | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 2 | 230003 | PADDY C | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 5 | 232005 | CADOTTE E | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 7 | 232010 | CADOTTE J | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 8 | 264002 | SPIRIT RIVER B | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 9 | 266001 | NOTIKESWIN A | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 10 | 271502 | FALHER B | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 11 | 271503 | FALHER C | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 13 | 271506 | FALHER F | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 15 | 326002 | GETHING B | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 17 | 326004 | GETHING D | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 19 | 326008 | GETHING H | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 20 | 348001 | CADOMIN A | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 22 | 348009 | CADOMIN I | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 25 | 348023 | CADOMIN W | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 26 | 348026 | CADOMIN Z | |
| CHINOOK RIDGE | COMMINGLED POOL 001 | 1029 | 800160 | 30 | 408001 | NIKANASSIN A | |
| CHINOOK RIDGE | COMMINGLED POOL 009 | 1029 | 800960 | 1 | 232006 | CADOTTE F | |
| CHINOOK RIDGE | COMMINGLED POOL 009 | 1029 | 800960 | 5 | 266003 | NOTIKEWIN C | |
| CHINOOK RIDGE | COMMINGLED POOL 009 | 1029 | 800960 | 10 | 348010 | CADOMIN J | |
| CHINOOK RIDGE | COMMINGLED POOL 012 | 1029 | 801260 | 1 | 232011 | CADOTTE K | |
| CHINOOK RIDGE | COMMINGLED POOL 012 | 1029 | 801260 | 2 | 271509 | FALHER I | |
| CHINOOK RIDGE | COMMINGLED POOL 012 | 1029 | 801260 | 3 | 348028 | CADOMIN BB | |
| CHINOOK RIDGE | COMMINGLED POOL 012 | 1029 | 801260 | 4 | 408035 | NIKANASSIN II | |
| CHINOOK RIDGE | COMMINGLED POOL 013 | 1029 | 801360 | 1 | 271512 | FALHER L | |
| CHINOOK RIDGE | COMMINGLED POOL 013 | 1029 | 801360 | 2 | 326007 | GETHING G | |
| CHINOOK RIDGE | COMMINGLED POOL 013 | 1029 | 801360 | 3 | 348025 | CADOMIN Y | |
| CHINOOK RIDGE | COMMINGLED POOL 013 | 1029 | 801360 | 4 | 408034 | NIKANASSIN HH | |
| CLEAR HILLS | COMMINGLED POOL 001 | 1033 | 800160 | 1 | 508001 | CHARLIE LAKE A | |
| CLEAR HILLS | COMMINGLED POOL 001 | 1033 | 800160 | 2 | 516003 | HALFWAY C | |
| CUTPICK | COMMINGLED POOL 001 | 1043 | 800160 | 1 | 192001 | DUNVEGAN A | |
| CUTPICK | COMMINGLED POOL 001 | 1043 | 800160 | 2 | 232004 | CADOTTE D | |
| CUTPICK | COMMINGLED POOL 002 | 1043 | 800260 | 1 | 232001 | CADOTTE A | |
| CUTPICK | COMMINGLED POOL 002 | 1043 | 800260 | 3 | 348002 | CADOMIN B | |
| CUTPICK | COMMINGLED POOL 002 | 1043 | 800260 | 4 | 408001 | NIKANASSIN A | |
| CUTPICK | COMMINGLED POOL 003 | 1043 | 800360 | 1 | 154003 | CHINOOK C | |
| CUTPICK | COMMINGLED POOL 003 | 1043 | 800360 | 2 | 176001 | CARDIUM A | |
| CUTPICK | COMMINGLED POOL 004 | 1043 | 800460 | 1 | 232007 | CADOTTE G | |
| CUTPICK | COMMINGLED POOL 004 | 1043 | 800460 | 2 | 266001 | NOTIKEWIN A | |
| CUTPICK | COMMINGLED POOL 004 | 1043 | 800460 | 3 | 271502 | FALHER B | |
| DIVIDE | COMMINGLED POOL 001 | 1053 | 800160 | 1 | 262004 | GRAND RAPIDS D | |
| DIVIDE | COMMINGLED POOL 001 | 1053 | 800160 | 2 | 262006 | GRAND RAPIDS F | |
| DIVIDE | COMMINGLED POOL 002 | 1053 | 800260 | 1 | 328001 | MCMURRAY A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| DIVIDE | COMMINGLED POOL 002 | 1053 | 800260 | 2 | 328017 | MCMURRAY Q | |
| DIVIDE | COMMINGLED POOL 003 | 1053 | 800360 | 1 | 328008 | MCMURRAY H | |
| DIVIDE | COMMINGLED POOL 003 | 1053 | 800360 | 2 | 328029 | MCMURRAY CC | |
| DIVIDE | COMMINGLED POOL 003 | 1053 | 800360 | 3 | 328030 | MCMURRAY DD | |
| DIVIDE | COMMINGLED POOL 004 | 1053 | 800460 | 1 | 328011 | MCMURRAY K | |
| DIVIDE | COMMINGLED POOL 004 | 1053 | 800460 | 2 | 328021 | MCMURRAY U | |
| DIVIDE | COMMINGLED POOL 005 | 1053 | 800560 | 1 | 328004 | MCMURRAY D | |
| DIVIDE | COMMINGLED POOL 005 | 1053 | 800560 | 2 | 328026 | MCMURRAY Z | |
| DIVIDE | COMMINGLED POOL 006 | 1053 | 800660 | 1 | 328007 | MCMURRAY G | |
| DIVIDE | COMMINGLED POOL 006 | 1053 | 800660 | 2 | 328024 | MCMURRAY X | |
| DIZZY | COMMINGLED POOL 001 | 1054 | 800160 | 1 | 758001 | SLAVE POINT A | |
| DIZZY | COMMINGLED POOL 001 | 1054 | 800160 | 2 | 767501 | SULPHUR POINT A | |
| DIZZY | COMMINGLED POOL 002 | 1054 | 800260 | 1 | 758008 | SLAVE POINT H | |
| DIZZY | COMMINGLED POOL 002 | 1054 | 800260 | 2 | 767503 | SULPHUR POINT C | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 5 | 158009 | MILK RIVER I | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 6 | 158010 | MILK RIVER J | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 7 | 158011 | MILK RIVER K | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 10 | 160001 | COLORADO A | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 11 | 160002 | COLORADO B | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 12 | 160003 | COLORADO C | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 13 | 160004 | COLORADO D | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 14 | 160005 | COLORADO E | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 15 | 160006 | COLORADO F | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 16 | 160007 | COLORADO G | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 17 | 160008 | COLORADO H | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 18 | 160009 | COLORADO I | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 19 | 160010 | COLORADO J | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 20 | 162001 | FIRST WHITE SPECKS A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 21 | 162002 | FIRST WHITE SPECKS B | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 22 | 162003 | FIRST WHITE SPECKS C | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 25 | 202001 | FISH SCALE A | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 26 | 202002 | FISH SCALE B | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 27 | 202003 | FISH SCALE C | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 28 | 202004 | FISH SCALE D | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 29 | 202005 | FISH SCALE E | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 30 | 202006 | FISH SCALE F | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 35 | 213003 | BOW ISLAND C | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 36 | 213004 | BOW ISLAND D | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 37 | 213005 | BOW ISLAND E | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 38 | 213006 | BOW ISLAND F | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 39 | 213007 | BOW ISLAND G | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 2 | 850200 | MFP8502 MED HAT | |
| ELKWATER | COMMINGLED MFP9501 | 1068 | 950160 | 66 | 856600 | MFP8566 2WS | |
| EXPANSE | COMMINGLED POOL 001 | 1077 | 800160 | 1 | 304001 | BLUESKY A | |
| EXPANSE | COMMINGLED POOL 001 | 1077 | 800160 | 2 | 326002 | GETHING B | |
| EXPANSE | COMMINGLED POOL 001 | 1077 | 800160 | 3 | 326002 | GETHING B | |
| EXPANSE | COMMINGLED POOL 001 | 1077 | 800160 | 4 | 326002 | GETHING B | |
| EXPANSE | COMMINGLED POOL 001 | 1077 | 800160 | 5 | 326002 | GETHING B | |
| EXPANSE | COMMINGLED POOL 002 | 1077 | 800260 | 1 | 304003 | BLUESKY C | |
| EXPANSE | COMMINGLED POOL 002 | 1077 | 800260 | 2 | 326005 | GETHING E | |
| EXPANSE | COMMINGLED POOL 002 | 1077 | 800260 | 3 | 326006 | GETHING F | |
| FAITH | COMMINGLED POOL 001 | 1080 | 800160 | 1 | 186001 | SECOND WHITE SPECKS A | |
| FAITH | COMMINGLED POOL 001 | 1080 | 800160 | 2 | 204001 | BARONS A | |
| FAITH | COMMINGLED POOL 002 | 1080 | 800260 | 1 | 186002 | SECOND WHITE SPECKS B | |
| FAITH | COMMINGLED POOL 002 | 1080 | 800260 | 2 | 204002 | BARONS B | |
| FRENCH | COMMINGLED POOL 001 | 1087 | 800160 | 1 | 250004 | UPPER MANNVILLE D | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|--------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| FRENCH | COMMINGLED POOL 001 | 1087 | 800160 | 2 | 250005 | UPPER MANNVILLE E | |
| FRENCH | COMMINGLED POOL 002 | 1087 | 800260 | 1 | 336004 | ELLERSLIE D | |
| FRENCH | COMMINGLED POOL 002 | 1087 | 800260 | 2 | 336005 | ELLERSLIE E | |
| FRENCH | COMMINGLED POOL 003 | 1087 | 800360 | 1 | 250006 | UPPER MANNVILLE F | |
| FRENCH | COMMINGLED POOL 003 | 1087 | 800360 | 2 | 250007 | UPPER MANNVILLE G | |
| GOODFISH | COMMINGLED POOL 001 | 1093 | 800160 | 1 | 304001 | BLUESKY A | |
| GOODFISH | COMMINGLED POOL 001 | 1093 | 800160 | 2 | 658001 | WABAMUN A | |
| GRANDE CACHE | COMMINGLED POOL 002 | 1096 | 800260 | 1 | 192001 | DUNVEGAN A | |
| GRANDE CACHE | COMMINGLED POOL 002 | 1096 | 800260 | 2 | 232009 | CADOTTE I | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 1 | 192002 | DUNVEGAN B | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 2 | 192005 | DUNVEGAN E | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 3 | 232001 | CADOTTE A | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 5 | 264001 | SPIRIT RIVER A | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 6 | 264002 | SPIRIT RIVER B | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 7 | 305001 | BLUESKY-GETHING A | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 8 | 305002 | BLUESKY-GETHING B | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 9 | 326001 | GETHING A | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 10 | 326003 | GETHING C | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 11 | 326004 | GETHING D | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 12 | 348001 | CADOMIN A | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 15 | 348004 | CADOMIN D | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 18 | 408001 | NIKANASSIN A | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 19 | 408002 | NIKANASSIN B | |
| GRANDE CACHE | COMMINGLED POOL 005 | 1096 | 800560 | 20 | 408003 | NIKANASSIN C | |
| GRANDE CACHE | COMMINGLED POOL 009 | 1096 | 800960 | 1 | 192014 | DUNVEGAN N | |
| GRANDE CACHE | COMMINGLED POOL 009 | 1096 | 800960 | 2 | 232016 | CADOTTE P | |
| GRANDE CACHE | COMMINGLED POOL 010 | 1096 | 801060 | 1 | 508001 | CHARLIE LAKE A | |
| GRANDE CACHE | COMMINGLED POOL 010 | 1096 | 801060 | 2 | 516001 | HALFWAY A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|---------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| GRANDE CACHE | COMMINGLED POOL 011 | 1096 | 801160 | 1 | 192015 | DUNVEGAN O | |
| GRANDE CACHE | COMMINGLED POOL 011 | 1096 | 801160 | 2 | 232015 | CADOTTE O | |
| GRANDE CACHE | COMMINGLED POOL 012 | 1096 | 801260 | 1 | 192008 | DUNVEGAN H | |
| GRANDE CACHE | COMMINGLED POOL 012 | 1096 | 801260 | 2 | 192009 | DUNVEGAN I | |
| HARMON VALLEY | COMMINGLED POOL 001 | 1107 | 800160 | 1 | 264001 | SPIRIT RIVER A | |
| HARMON VALLEY | COMMINGLED POOL 001 | 1107 | 800160 | 2 | 264002 | SPIRIT RIVER B | |
| HARMON VALLEY | COMMINGLED POOL 001 | 1107 | 800160 | 3 | 264009 | SPIRIT RIVER I | |
| HARMON VALLEY | COMMINGLED POOL 002 | 1107 | 800260 | 1 | 304002 | BLUESKY B | |
| HARMON VALLEY | COMMINGLED POOL 002 | 1107 | 800260 | 2 | 326001 | GETHING A | |
| HARMON VALLEY | COMMINGLED POOL 003 | 1107 | 800360 | 1 | 304001 | BLUESKY A | |
| HARMON VALLEY | COMMINGLED POOL 003 | 1107 | 800360 | 2 | 326003 | GETHING C | |
| HARMON VALLEY | COMMINGLED POOL 004 | 1107 | 800460 | 1 | 304005 | BLUESKY E | |
| HARMON VALLEY | COMMINGLED POOL 004 | 1107 | 800460 | 2 | 326002 | GETHING B | |
| HARMON VALLEY | COMMINGLED POOL 005 | 1107 | 800560 | 1 | 264003 | SPIRIT RIVER C | |
| HARMON VALLEY | COMMINGLED POOL 005 | 1107 | 800560 | 2 | 264015 | SPIRIT RIVER O | |
| HONEYSUCKLE | COMMINGLED POOL 001 | 1114 | 800160 | 1 | 126001 | BELLY RIVER A | |
| HONEYSUCKLE | COMMINGLED POOL 001 | 1114 | 800160 | 2 | 126002 | BELLY RIVER B | |
| HONEYSUCKLE | COMMINGLED POOL 002 | 1114 | 800260 | 1 | 126003 | BELLY RIVER C | |
| HONEYSUCKLE | COMMINGLED POOL 002 | 1114 | 800260 | 2 | 250001 | UPPER MANNVILLE A | |
| HONEYSUCKLE | COMMINGLED POOL 002 | 1114 | 800260 | 3 | 250003 | UPPER MANNVILLE C | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 1 | 642001 | PEKISKO A | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 5 | 644001 | BANFF A | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 10 | 658001 | WABAMUN A | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 12 | 658002 | WABAMUN B | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 13 | 658003 | WABAMUN C | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 14 | 658004 | WABAMUN D | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 21 | 658005 | WABAMUN E | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 25 | 702001 | JEAN MARIE A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 26 | 702004 | JEAN MARIE D | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 27 | 702005 | JEAN MARIE E | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 28 | 702006 | JEAN MARIE F | |
| KOTCHO | COMMINGLED POOL 001 | 1135 | 800160 | 29 | 702007 | JEAN MARIE G | |
| LESSARD | COMMINGLED POOL 001 | 1141 | 800160 | 1 | 758001 | SLAVE POINT A | |
| LESSARD | COMMINGLED POOL 001 | 1141 | 800160 | 2 | 772105 | KEG RIVER E | |
| LESSARD | COMMINGLED POOL 002 | 1141 | 800260 | 1 | 758003 | SLAVE POINT C | |
| LESSARD | COMMINGLED POOL 002 | 1141 | 800260 | 2 | 772104 | KEG RIVER D | |
| LESSARD | COMMINGLED POOL 003 | 1141 | 800360 | 1 | 758002 | SLAVE POINT B | |
| LESSARD | COMMINGLED POOL 003 | 1141 | 800360 | 2 | 767501 | SULPHUR POINT A | |
| LESSARD | COMMINGLED POOL 004 | 1141 | 800460 | 1 | 758004 | SLAVE POINT D | |
| LESSARD | COMMINGLED POOL 004 | 1141 | 800460 | 2 | 767504 | SULPHUR POINT D | |
| MARSH | COMMINGLED POOL 002 | 1155 | 800260 | 1 | 176010 | CARDIUM J | |
| MARSH | COMMINGLED POOL 002 | 1155 | 800260 | 2 | 192002 | DUNVEGAN B | |
| MARSH | COMMINGLED POOL 002 | 1155 | 800260 | 3 | 264001 | SPIRIT RIVER A | |
| MARSH | COMMINGLED POOL 002 | 1155 | 800260 | 4 | 326003 | GETHING C | |
| MARSH | COMMINGLED POOL 002 | 1155 | 800260 | 5 | 348005 | CADOMIN E | |
| MARSH | COMMINGLED POOL 003 | 1155 | 800360 | 2 | 176011 | CARDIUM K | |
| MARSH | COMMINGLED POOL 003 | 1155 | 800360 | 3 | 176012 | CARDIUM L | |
| MARSH | COMMINGLED POOL 004 | 1155 | 800460 | 1 | 192004 | DUNVEGAN D | |
| MARSH | COMMINGLED POOL 004 | 1155 | 800460 | 2 | 264002 | SPIRIT RIVER B | |
| MARSH | COMMINGLED POOL 004 | 1155 | 800460 | 3 | 348007 | CADOMIN G | |
| MARSH | COMMINGLED POOL 005 | 1155 | 800560 | 1 | 192006 | DUNVEGAN F | |
| MARSH | COMMINGLED POOL 005 | 1155 | 800560 | 2 | 264004 | SPIRIT RIVER D | |
| MARSH | COMMINGLED POOL 005 | 1155 | 800560 | 3 | 304001 | BLUESKY A | |
| MARSH | COMMINGLED POOL 005 | 1155 | 800560 | 4 | 326005 | GETHING E | |
| MARSH | COMMINGLED POOL 006 | 1155 | 800660 | 1 | 176008 | CARDIUM H | |
| MARSH | COMMINGLED POOL 006 | 1155 | 800660 | 2 | 192007 | DUNVEGAN G | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MARSH | COMMINGLED POOL 006 | 1155 | 800660 | 3 | 264005 | SPIRIT RIVER E | |
| MARSH | COMMINGLED POOL 006 | 1155 | 800660 | 4 | 326007 | GETHING G | |
| MARSH | COMMINGLED POOL 006 | 1155 | 800660 | 5 | 348008 | CADOMIN H | |
| MARSH | COMMINGLED POOL 006 | 1155 | 800660 | 6 | 408001 | NIKANASSIN A | |
| MARSH | COMMINGLED POOL 007 | 1155 | 800760 | 1 | 192005 | DUNVEGAN E | |
| MARSH | COMMINGLED POOL 007 | 1155 | 800760 | 2 | 264003 | SPIRIT RIVER C | |
| MARSH | COMMINGLED POOL 007 | 1155 | 800760 | 3 | 326006 | GETHING F | |
| MARSH | COMMINGLED POOL 007 | 1155 | 800760 | 4 | 348009 | CADOMIN I | |
| MARSH | COMMINGLED POOL 007 | 1155 | 800760 | 5 | 408003 | NIKANASSIN C | |
| MARSH | COMMINGLED POOL 008 | 1155 | 800860 | 1 | 192003 | DUNVEGAN C | |
| MARSH | COMMINGLED POOL 008 | 1155 | 800860 | 2 | 264006 | SPIRIT RIVER F | |
| MARSH | COMMINGLED POOL 008 | 1155 | 800860 | 3 | 326004 | GETHING D | |
| MARSH | COMMINGLED POOL 008 | 1155 | 800860 | 4 | 348006 | CADOMIN F | |
| MARSH | COMMINGLED POOL 008 | 1155 | 800860 | 5 | 408002 | NIKANASSIN B | |
| MARSH | COMMINGLED POOL 009 | 1155 | 800960 | 1 | 176007 | CARDIUM G | |
| MARSH | COMMINGLED POOL 009 | 1155 | 800960 | 2 | 192008 | DUNVEGAN H | |
| MARSH | COMMINGLED POOL 009 | 1155 | 800960 | 3 | 218001 | VIKING A | |
| MARSH | COMMINGLED POOL 009 | 1155 | 800960 | 4 | 250001 | UPPER MANNVILLE A | |
| MARSH | COMMINGLED POOL 009 | 1155 | 800960 | 5 | 326002 | GETHING B | |
| MARSH | COMMINGLED POOL 009 | 1155 | 800960 | 6 | 348003 | CADOMIN C | |
| MARSH | COMMINGLED POOL 010 | 1155 | 801060 | 1 | 176014 | CARDIUM N | |
| MARSH | COMMINGLED POOL 010 | 1155 | 801060 | 2 | 192009 | DUNVEGAN I | |
| MARSH | COMMINGLED POOL 010 | 1155 | 801060 | 3 | 228001 | PEACE RIVER A | |
| MARSH | COMMINGLED POOL 010 | 1155 | 801060 | 4 | 264007 | SPIRIT RIVER G | |
| MARSH | COMMINGLED POOL 010 | 1155 | 801060 | 5 | 326008 | GETHING H | |
| MCGUFFIN | COMMINGLED POOL 001 | 1159 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| MCGUFFIN | COMMINGLED POOL 001 | 1159 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| MCGUFFIN | COMMINGLED POOL 002 | 1159 | 800260 | 1 | 262005 | GRAND RAPIDS E | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| MCGUFFIN | COMMINGLED POOL 002 | 1159 | 800260 | 2 | 262006 | GRAND RAPIDS F | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 1 | 176001 | CARDIUM A | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 5 | 192001 | DUNVEGAN A | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 6 | 192002 | DUNVEGAN B | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 7 | 192004 | DUNVEGAN D | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 8 | 192005 | DUNVEGAN E | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 10 | 228001 | PEACE RIVER A | |
| MOBERLY | COMMINGLED POOL 001 | 1167 | 800160 | 15 | 264001 | SPIRIT RIVER A | |
| MONTGOMERY | COMMINGLED POOL 001 | 1170 | 800160 | 1 | 300002 | GLAUCONITIC B | |
| MONTGOMERY | COMMINGLED POOL 001 | 1170 | 800160 | 2 | 344001 | CUTBANK A | |
| MUSKWA | COMMINGLED POOL 001 | 1178 | 800160 | 1 | 280003 | CLEARWATER C | |
| MUSKWA | COMMINGLED POOL 001 | 1178 | 800160 | 2 | 280004 | CLEARWATER D | |
| MUSKWA | COMMINGLED POOL 001 | 1178 | 800160 | 3 | 328001 | MCMURRAY A | |
| MUSKWA | COMMINGLED POOL 002 | 1178 | 800260 | 1 | 280010 | CLEARWATER J | |
| MUSKWA | COMMINGLED POOL 002 | 1178 | 800260 | 2 | 280011 | CLEARWATER K | |
| MUSKWA | COMMINGLED POOL 003 | 1178 | 800360 | 1 | 280012 | CLEARWATER L | |
| MUSKWA | COMMINGLED POOL 003 | 1178 | 800360 | 2 | 280013 | CLEARWATER M | |
| OLSON | COMMINGLED POOL 001 | 1195 | 800160 | 1 | 176001 | CARDIUM A | |
| OLSON | COMMINGLED POOL 001 | 1195 | 800160 | 2 | 176003 | CARDIUM C | |
| OLSON | COMMINGLED POOL 001 | 1195 | 800160 | 3 | 192002 | DUNVEGAN B | |
| OLSON | COMMINGLED POOL 001 | 1195 | 800160 | 5 | 348001 | CADOMIN A | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 1 | 176002 | CARDIUM B | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 3 | 176004 | CARDIUM D | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 4 | 176005 | CARDIUM E | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 5 | 192001 | DUNVEGAN A | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 10 | 218001 | VIKING A | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 15 | 304001 | BLUESKY A | |
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 20 | 326001 | GETHING A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| OLSON | COMMINGLED POOL 002 | 1195 | 800260 | 25 | 348002 | CADOMIN B | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 1 | 176006 | CARDIUM F | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 2 | 176007 | CARDIUM G | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 3 | 176008 | CARDIUM H | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 4 | 192003 | DUNVEGAN C | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 5 | 264001 | SPIRIT RIVER A | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 6 | 271501 | FALHER A | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 7 | 304002 | BLUESKY B | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 8 | 326002 | GETHING B | |
| OLSON | COMMINGLED POOL 003 | 1195 | 800360 | 9 | 348003 | CADOMIN C | |
| PEDLEY | COMMINGLED POOL 001 | 1201 | 800160 | 1 | 126001 | BELLY RIVER A | |
| PEDLEY | COMMINGLED POOL 001 | 1201 | 800160 | 3 | 176001 | CARDIUM A | |
| PEDLEY | COMMINGLED POOL 001 | 1201 | 800160 | 5 | 250011 | UPPER MANNVILLE K | |
| PEDLEY | COMMINGLED POOL 001 | 1201 | 800160 | 7 | 326006 | GETHING F | |
| PEDLEY | COMMINGLED POOL 001 | 1201 | 800160 | 9 | 348012 | CADOMIN L | |
| PEDLEY | COMMINGLED POOL 004 | 1201 | 800460 | 1 | 176017 | CARDIUM Q | |
| PEDLEY | COMMINGLED POOL 004 | 1201 | 800460 | 2 | 176020 | CARDIUM T | |
| PEDLEY | COMMINGLED POOL 004 | 1201 | 800460 | 3 | 250004 | UPPER MANNVILLE D | |
| PEDLEY | COMMINGLED POOL 004 | 1201 | 800460 | 4 | 326003 | GETHING C | |
| PEDLEY | COMMINGLED POOL 004 | 1201 | 800460 | 5 | 348008 | CADOMIN H | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 1 | 176003 | CARDIUM C | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 10 | 192003 | DUNVEGAN C | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 12 | 192006 | DUNVEGAN F | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 14 | 192007 | DUNVEGAN G | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 15 | 250006 | UPPER MANNVILLE F | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 18 | 250012 | UPPER MANNVILLE L | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 20 | 326001 | GETHING A | |
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 25 | 348003 | CADOMIN C | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PEDLEY | COMMINGLED POOL 006 | 1201 | 800660 | 26 | 348007 | CADOMIN G | |
| PEDLEY | COMMINGLED POOL 007 | 1201 | 800760 | 1 | 250009 | UPPER MANNVILLE I | |
| PEDLEY | COMMINGLED POOL 007 | 1201 | 800760 | 2 | 326004 | GETHING D | |
| PEDLEY | COMMINGLED POOL 007 | 1201 | 800760 | 3 | 348010 | CADOMIN J | |
| PEDLEY | COMMINGLED POOL 007 | 1201 | 800760 | 4 | 408001 | NIKANASSIN A | |
| PEDLEY | COMMINGLED POOL 008 | 1201 | 800860 | 1 | 250010 | UPPER MANNVILLE J | |
| PEDLEY | COMMINGLED POOL 008 | 1201 | 800860 | 2 | 326005 | GETHING E | |
| PEDLEY | COMMINGLED POOL 008 | 1201 | 800860 | 3 | 348011 | CADOMIN K | |
| PEDLEY | COMMINGLED POOL 009 | 1201 | 800960 | 1 | 126003 | BELLY RIVER C | |
| PEDLEY | COMMINGLED POOL 009 | 1201 | 800960 | 2 | 134001 | BASAL BELLY RIVER A | |
| PENNY | COMMINGLED POOL 001 | 1203 | 800160 | 1 | 204004 | BARONS D | |
| PENNY | COMMINGLED POOL 001 | 1203 | 800160 | 2 | 213004 | BOW ISLAND D | |
| PENNY | COMMINGLED POOL 001 | 1203 | 800160 | 3 | 213012 | BOW ISLAND L | |
| PENNY | COMMINGLED POOL 001 | 1203 | 800160 | 4 | 213038 | BOW ISLAND LL | |
| PENNY | COMMINGLED POOL 002 | 1203 | 800260 | 1 | 213008 | BOW ISLAND H | |
| PENNY | COMMINGLED POOL 002 | 1203 | 800260 | 2 | 213009 | BOW ISLAND I | |
| PENNY | COMMINGLED POOL 002 | 1203 | 800260 | 3 | 213032 | BOW ISLAND FF | |
| PENNY | COMMINGLED POOL 002 | 1203 | 800260 | 4 | 213041 | BOW ISLAND OO | |
| PENNY | COMMINGLED POOL 002 | 1203 | 800260 | 5 | 213042 | BOW ISLAND PP | |
| PENNY | COMMINGLED POOL 003 | 1203 | 800360 | 1 | 213015 | BOW ISLAND O | |
| PENNY | COMMINGLED POOL 003 | 1203 | 800360 | 2 | 213017 | BOW ISLAND Q | |
| PENNY | COMMINGLED POOL 003 | 1203 | 800360 | 3 | 213044 | BOW ISLAND RR | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 1 | 213001 | BOW ISLAND A | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 2 | 213002 | BOW ISLAND B | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 3 | 213003 | BOW ISLAND C | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 4 | 213006 | BOW ISLAND F | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 5 | 213007 | BOW ISLAND G | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 6 | 213045 | BOW ISLAND SS | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 7 | 213046 | BOW ISLAND TT | |
| PENNY | COMMINGLED POOL 004 | 1203 | 800460 | 8 | 213049 | BOW ISLAND WW | |
| PENNY | COMMINGLED POOL 005 | 1203 | 800560 | 1 | 213016 | BOW ISLAND P | |
| PENNY | COMMINGLED POOL 005 | 1203 | 800560 | 2 | 213043 | BOW ISLAND QQ | |
| PENNY | COMMINGLED POOL 006 | 1203 | 800660 | 1 | 213023 | BOW ISLAND W | |
| PENNY | COMMINGLED POOL 006 | 1203 | 800660 | 2 | 213024 | BOW ISLAND X | |
| PENNY | COMMINGLED POOL 006 | 1203 | 800660 | 3 | 213025 | BOW ISLAND Y | |
| PENNY | COMMINGLED POOL 007 | 1203 | 800760 | 1 | 213037 | BOW ISLAND KK | |
| PENNY | COMMINGLED POOL 007 | 1203 | 800760 | 2 | 213050 | BOW ISLAND XX | |
| PENNY | COMMINGLED POOL 008 | 1203 | 800860 | 1 | 213039 | BOW ISLAND MM | |
| PENNY | COMMINGLED POOL 008 | 1203 | 800860 | 2 | 213040 | BOW ISLAND NN | |
| PENNY | COMMINGLED POOL 009 | 1203 | 800960 | 1 | 213047 | BOW ISLAND UU | |
| PENNY | COMMINGLED POOL 009 | 1203 | 800960 | 2 | 213048 | BOW ISLAND VV | |
| PENNY | COMMINGLED POOL 010 | 1203 | 801060 | 1 | 213401 | BOW ISLAND AAA | |
| PENNY | COMMINGLED POOL 010 | 1203 | 801060 | 2 | 213402 | BOW ISLAND BBB | |
| PENNY | COMMINGLED POOL 010 | 1203 | 801060 | 3 | 213403 | BOW ISLAND CCC | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 1 | 176001 | CARDIUM A | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 3 | 176003 | CARDIUM C | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 4 | 176004 | CARDIUM D | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 5 | 192001 | DUNVEGAN A | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 10 | 264001 | SPIRIT RIVER A | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 12 | 264003 | SPIRIT RIVER C | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 15 | 326001 | GETHING A | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 16 | 326002 | GETHING B | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 17 | 326003 | GETHING C | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 20 | 348002 | CADOMIN B | |
| PEPPERS | COMMINGLED POOL 004 | 1204 | 800460 | 21 | 348003 | CADOMIN C | |
| PHILP | COMMINGLED POOL 001 | 1208 | 800160 | 1 | 160001 | COLORADO A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| PHILP | COMMINGLED POOL 001 | 1208 | 800160 | 2 | 164001 | MEDICINE HAT A | |
| PHILP | COMMINGLED POOL 001 | 1208 | 800160 | 3 | 164003 | MEDICINE HAT C | |
| PHILP | COMMINGLED POOL 001 | 1208 | 800160 | 5 | 186001 | SECOND WHITE SPECKS A | |
| PHILP | COMMINGLED POOL 002 | 1208 | 800260 | 1 | 164002 | MEDICINE HAT B | |
| PHILP | COMMINGLED POOL 002 | 1208 | 800260 | 2 | 186002 | SECOND WHITE SPECKS B | |
| PINTO | COMMINGLED POOL 001 | 1210 | 800160 | 1 | 176002 | CARDIUM B | |
| PINTO | COMMINGLED POOL 001 | 1210 | 800160 | 2 | 176003 | CARDIUM C | |
| PINTO | COMMINGLED POOL 002 | 1210 | 800260 | 1 | 264001 | SPIRIT RIVER A | |
| PINTO | COMMINGLED POOL 002 | 1210 | 800260 | 2 | 348001 | CADOMIN A | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 1 | 118802 | LOWER EDMONTON B | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 2 | 126029 | BELLY RIVER CC | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 3 | 126030 | BELLY RIVER DD | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 4 | 126034 | BELLY RIVER HH | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 5 | 126035 | BELLY RIVER II | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 6 | 126036 | BELLY RIVER JJ | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 7 | 126037 | BELLY RIVER KK | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 8 | 134018 | BASAL BELLY RIVER R | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 9 | 134019 | BASAL BELLY RIVER S | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 10 | 134020 | BASAL BELLY RIVER T | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 11 | 134021 | BASAL BELLY RIVER U | |
| PORCUPINE HILLS | COMMINGLED POOL 001 | 1214 | 800160 | 12 | 158007 | MILK RIVER G | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 1 | 106002 | EDMONTON B | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 2 | 118803 | LOWER EDMONTON C | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 3 | 126010 | BELLY RIVER J | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 4 | 126013 | BELLY RIVER M | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 5 | 126014 | BELLY RIVER N | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 6 | 126031 | BELLY RIVER EE | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 7 | 134006 | BASAL BELLY RIVER F | |

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| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 8 | 134007 | BASAL BELLY RIVER G | |
| PORCUPINE HILLS | COMMINGLED POOL 002 | 1214 | 800260 | 9 | 158003 | MILK RIVER C | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 1 | 118801 | LOWER EDMONTON A | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 2 | 126006 | BELLY RIVER F | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 3 | 126007 | BELLY RIVER G | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 4 | 126012 | BELLY RIVER L | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 5 | 126018 | BELLY RIVER R | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 6 | 126020 | BELLY RIVER T | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 7 | 126027 | BELLY RIVER AA | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 8 | 134004 | BASAL BELLY RIVER D | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 9 | 134005 | BASAL BELLY RIVER E | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 10 | 134008 | BASAL BELLY RIVER H | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 11 | 134009 | BASAL BELLY RIVER I | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 12 | 134010 | BASAL BELLY RIVER J | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 13 | 134011 | BASAL BELLY RIVER K | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 14 | 134012 | BASAL BELLY RIVER L | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 15 | 134016 | BASAL BELLY RIVER P | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 20 | 158002 | MILK RIVER B | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 21 | 158004 | MILK RIVER D | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 22 | 158005 | MILK RIVER E | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 23 | 160001 | COLORADO A | |
| PORCUPINE HILLS | COMMINGLED POOL 003 | 1214 | 800360 | 25 | 164001 | MEDICINE HAT A | |
| PORCUPINE HILLS | COMMINGLED POOL 004 | 1214 | 800460 | 1 | 126001 | BELLY RIVER A | |
| PORCUPINE HILLS | COMMINGLED POOL 004 | 1214 | 800460 | 2 | 126038 | BELLY RIVER LL | |
| PORCUPINE HILLS | COMMINGLED POOL 004 | 1214 | 800460 | 3 | 134001 | BASAL BELLY RIVER A | |
| PORCUPINE HILLS | COMMINGLED POOL 004 | 1214 | 800460 | 4 | 134023 | BASAL BELLY RIVER W | |
| PORCUPINE HILLS | COMMINGLED POOL 005 | 1214 | 800560 | 1 | 126004 | BELLY RIVER D | |
| PORCUPINE HILLS | COMMINGLED POOL 005 | 1214 | 800560 | 2 | 126032 | BELLY RIVER FF | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-----------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| PORCUPINE HILLS | COMMINGLED POOL 005 | 1214 | 800560 | 3 | 126033 | BELLY RIVER GG | |
| PORCUPINE HILLS | COMMINGLED POOL 005 | 1214 | 800560 | 4 | 134002 | BASAL BELLY RIVER B | |
| PORCUPINE HILLS | COMMINGLED POOL 005 | 1214 | 800560 | 5 | 134003 | BASAL BELLY RIVER C | |
| PORCUPINE HILLS | COMMINGLED POOL 006 | 1214 | 800660 | 1 | 126023 | BELLY RIVER W | |
| PORCUPINE HILLS | COMMINGLED POOL 006 | 1214 | 800660 | 2 | 126025 | BELLY RIVER Y | |
| PORCUPINE HILLS | COMMINGLED POOL 006 | 1214 | 800660 | 3 | 134013 | BASAL BELLY RIVER M | |
| PORCUPINE HILLS | COMMINGLED POOL 007 | 1214 | 800760 | 1 | 126028 | BELLY RIVER BB | |
| PORCUPINE HILLS | COMMINGLED POOL 007 | 1214 | 800760 | 2 | 134017 | BASAL BELLY RIVER Q | |
| PORCUPINE HILLS | COMMINGLED POOL 007 | 1214 | 800760 | 3 | 158006 | MILK RIVER F | |
| RAM | COMMINGLED POOL 001 | 1223 | 800160 | 1 | 744001 | BEAVERHILL LAKE A | |
| RAM | COMMINGLED POOL 001 | 1223 | 800160 | 2 | 785701 | CAMBRIAN A | |
| RESELN | COMMINGLED POOL 001 | 1228 | 800160 | 1 | 262001 | GRAND RAPIDS A | |
| RESELN | COMMINGLED POOL 001 | 1228 | 800160 | 2 | 262002 | GRAND RAPIDS B | |
| RESELN | COMMINGLED POOL 002 | 1228 | 800260 | 1 | 306201 | WABISKAW-MCMURRAY A | |
| RESELN | COMMINGLED POOL 002 | 1228 | 800260 | 2 | 306201 | WABISKAW-MCMURRAY A | |
| RESELN | COMMINGLED POOL 002 | 1228 | 800260 | 3 | 306201 | WABISKAW-MCMURRAY A | |
| RESELN | COMMINGLED POOL 002 | 1228 | 800260 | 4 | 328042 | MCMURRAY PP | |
| RESELN | COMMINGLED POOL 002 | 1228 | 800260 | 5 | 328044 | MCMURRAY RR | |
| RESELN | COMMINGLED POOL 003 | 1228 | 800360 | 1 | 306008 | WABISKAW H | |
| RESELN | COMMINGLED POOL 003 | 1228 | 800360 | 2 | 328046 | MCMURRAY TT | |
| RESELN | COMMINGLED POOL 004 | 1228 | 800460 | 1 | 328041 | MCMURRAY OO | |
| RESELN | COMMINGLED POOL 004 | 1228 | 800460 | 2 | 328043 | MCMURRAY QQ | |
| RESELN | COMMINGLED POOL 004 | 1228 | 800460 | 3 | 328045 | MCMURRAY SS | |
| RESTHAVEN | COMMINGLED POOL 004 | 1229 | 800460 | 1 | 192002 | DUNVEGAN B | |
| RESTHAVEN | COMMINGLED POOL 004 | 1229 | 800460 | 2 | 271503 | FALHER C | |
| RESTHAVEN | COMMINGLED POOL 004 | 1229 | 800460 | 3 | 326003 | GETHING C | |
| RESTHAVEN | COMMINGLED POOL 004 | 1229 | 800460 | 4 | 408001 | NIKANASSIN A | |
| RESTHAVEN | COMMINGLED POOL 005 | 1229 | 800560 | 1 | 176014 | CARDIUM N | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RESTHAVEN | COMMINGLED POOL 005 | 1229 | 800560 | 2 | 192018 | DUNVEGAN R | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 1 | 192019 | DUNVEGAN S | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 2 | 192021 | DUNVEGAN U | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 3 | 230001 | PADDY A | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 4 | 232003 | CADOTTE C | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 5 | 232014 | CADOTTE N | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 6 | 264010 | SPIRIT RIVER J | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 7 | 304005 | BLUESKY E | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 8 | 326034 | GETHING HH | |
| RESTHAVEN | COMMINGLED POOL 006 | 1229 | 800660 | 9 | 326036 | GETHING JJ | |
| RESTHAVEN | COMMINGLED POOL 007 | 1229 | 800760 | 1 | 176003 | CARDIUM C | |
| RESTHAVEN | COMMINGLED POOL 007 | 1229 | 800760 | 2 | 271512 | FALHER L | |
| RESTHAVEN | COMMINGLED POOL 008 | 1229 | 800860 | 1 | 192023 | DUNVEGAN W | |
| RESTHAVEN | COMMINGLED POOL 008 | 1229 | 800860 | 4 | 326038 | GETHING LL | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 1 | 176001 | CARDIUM A | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 2 | 176002 | CARDIUM B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 5 | 176006 | CARDIUM F | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 7 | 176016 | CARDIUM P | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 10 | 190001 | DOE CREEK A | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 11 | 190002 | DOE CREEK B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 12 | 190003 | DOE CREEK C | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 13 | 190004 | DOE CREEK D | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 14 | 190005 | DOE CREEK E | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 15 | 190006 | DOE CREEK F | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 16 | 190007 | DOE CREEK G | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 17 | 190008 | DOE CREEK H | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 19 | 192003 | DUNVEGAN C | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 22 | 192022 | DUNVEGAN V | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 20 | 228001 | PEACE RIVER A | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 24 | 228002 | PEACE RIVER B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 27 | 230002 | PADDY B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 41 | 232002 | CADOTTE B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 45 | 232005 | CADOTTE E | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 47 | 232007 | CADOTTE G | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 50 | 232011 | CADOTTE K | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 51 | 232012 | CADOTTE L | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 52 | 232013 | CADOTTE M | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 60 | 264002 | SPIRIT RIVER B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 64 | 264005 | SPIRIT RIVER E | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 68 | 264009 | SPIRIT RIVER I | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 69 | 264011 | SPIRIT RIVER K | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 70 | 264012 | SPIRIT RIVER L | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 71 | 264013 | SPIRIT RIVER M | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 72 | 264014 | SPIRIT RIVER N | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 73 | 266001 | NOTIKWIN A | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 74 | 266002 | NOTIKWIN B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 81 | 271502 | FALHER B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 85 | 271506 | FALHER F | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 90 | 271523 | FALHER W | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 100 | 304001 | BLUESKY A | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 101 | 304002 | BLUESKY B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 102 | 304003 | BLUESKY C | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 103 | 304004 | BLUESKY D | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 104 | 304006 | BLUESKY F | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 105 | 304007 | BLUESKY G | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 110 | 326001 | GETHING A | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 115 | 326037 | GETHING KK | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 120 | 348002 | CADOMIN B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 123 | 348005 | CADOMIN E | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 127 | 348009 | CADOMIN I | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 128 | 348010 | CADOMIN J | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 140 | 408002 | NIKANASSIN B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 150 | 658002 | WABAMUN B | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 55 | 855500 | MFP8555 GETHING | |
| RESTHAVEN | COMMINGLED MFP9525 | 1229 | 952560 | 75 | 857500 | MFP8575 FALHER | |
| SMOKY | COMMINGLED POOL 002 | 1253 | 800260 | 1 | 190001 | DOE CREEK A | |
| SMOKY | COMMINGLED POOL 002 | 1253 | 800260 | 2 | 271509 | FALHER I | |
| SMOKY | COMMINGLED POOL 002 | 1253 | 800260 | 3 | 326010 | GETHING J | |
| SMOKY | COMMINGLED POOL 009 | 1253 | 800960 | 1 | 176312 | CARDIUM LLL | |
| SMOKY | COMMINGLED POOL 009 | 1253 | 800960 | 3 | 190002 | DOE CREEK B | |
| SMOKY | COMMINGLED POOL 009 | 1253 | 800960 | 5 | 192015 | DUNVEGAN O | |
| SMOKY | COMMINGLED POOL 010 | 1253 | 801060 | 1 | 192010 | DUNVEGAN J | |
| SMOKY | COMMINGLED POOL 010 | 1253 | 801060 | 5 | 232004 | CADOTTE D | |
| SMOKY | COMMINGLED POOL 010 | 1253 | 801060 | 10 | 271512 | FALHER L | |
| SMOKY | COMMINGLED POOL 015 | 1253 | 801560 | 1 | 250002 | UPPER MANNVILLE B | |
| SMOKY | COMMINGLED POOL 015 | 1253 | 801560 | 5 | 348006 | CADOMIN F | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 1 | 176307 | CARDIUM GGG | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 5 | 192021 | DUNVEGAN U | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 10 | 232005 | CADOTTE E | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 15 | 266005 | NOTIKEWIN E | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 20 | 271517 | FALHER Q | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 22 | 271521 | FALHER U | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 25 | 304010 | BLUESKY J | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 30 | 326019 | GETHING S | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 32 | 326021 | GETHING U | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 35 | 348010 | CADOMIN J | |
| SMOKY | COMMINGLED POOL 016 | 1253 | 801660 | 37 | 348019 | CADOMIN S | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 1 | 126002 | BELLY RIVER B | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 5 | 176001 | CARDIUM A | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 15 | 192014 | DUNVEGAN N | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 17 | 192024 | DUNVEGAN X | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 10 | 232013 | CADOTTE M | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 20 | 266006 | NOTIKWIN F | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 25 | 271522 | FALHER V | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 26 | 271524 | FALHER X | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 30 | 326015 | GETHING O | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 32 | 326025 | GETHING Y | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 35 | 348005 | CADOMIN E | |
| SMOKY | COMMINGLED POOL 017 | 1253 | 801760 | 37 | 348015 | CADOMIN O | |
| SMOKY | COMMINGLED POOL 022 | 1253 | 802260 | 1 | 192031 | DUNVEGAN EE | |
| SMOKY | COMMINGLED POOL 022 | 1253 | 802260 | 2 | 230001 | PADDY A | |
| SMOKY | COMMINGLED POOL 022 | 1253 | 802260 | 3 | 271527 | FALHER AA | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 1 | 176322 | CARDIUM VVV | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 2 | 192033 | DUNVEGAN GG | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 3 | 264003 | SPIRIT RIVER C | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 4 | 271528 | FALHER BB | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 5 | 326035 | GETHING II | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 6 | 348018 | CADOMIN R | |
| SMOKY | COMMINGLED POOL 025 | 1253 | 802560 | 7 | 408004 | NIKANASSIN D | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 1 | 190013 | DOE CREEK M | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 2 | 192034 | DUNVEGAN HH | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 3 | 192036 | DUNVEGAN JJ | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 4 | 192043 | DUNVEGAN QQ | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 5 | 232024 | CADOTTE X | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 6 | 271533 | FALHER GG | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 7 | 271534 | FALHER HH | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 8 | 271538 | FALHER LL | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 9 | 271540 | FALHER NN | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 10 | 304015 | BLUESKY O | |
| SMOKY | COMMINGLED POOL 026 | 1253 | 802660 | 11 | 326036 | GETHING JJ | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 1 | 176329 | CARDIUM C2C | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 2 | 190009 | DOE CREEK I | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 3 | 190011 | DOE CREEK K | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 4 | 192039 | DUNVEGAN MM | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 5 | 192042 | DUNVEGAN PP | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 6 | 232014 | CADOTTE N | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 7 | 232018 | CADOTTE R | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 8 | 266009 | NOTIKWIN I | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 9 | 271530 | FALHER DD | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 10 | 271536 | FALHER JJ | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 11 | 326037 | GETHING KK | |
| SMOKY | COMMINGLED POOL 027 | 1253 | 802760 | 12 | 348022 | CADOMIN V | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 1 | 176316 | CARDIUM PPP | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 2 | 176327 | CARDIUM A2A | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 3 | 176328 | CARDIUM B2B | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 4 | 176331 | CARDIUM E2E | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 5 | 190003 | DOE CREEK C | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 6 | 190004 | DOE CREEK D | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 7 | 190005 | DOE CREEK E | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 8 | 190010 | DOE CREEK J | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 9 | 190012 | DOE CREEK L | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 10 | 192029 | DUNVEGAN CC | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 11 | 192035 | DUNVEGAN II | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 12 | 192037 | DUNVEGAN KK | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 13 | 192038 | DUNVEGAN LL | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 14 | 228001 | PEACE RIVER A | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 15 | 228007 | PEACE RIVER G | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 16 | 232015 | CADOTTE O | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 17 | 232019 | CADOTTE S | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 18 | 232020 | CADOTTE T | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 19 | 232021 | CADOTTE U | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 20 | 266010 | NOTIKWIN J | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 21 | 271526 | FALHER Z | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 22 | 271531 | FALHER EE | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 23 | 271532 | FALHER FF | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 24 | 271537 | FALHER KK | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 25 | 304008 | BLUESKY H | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 26 | 304009 | BLUESKY I | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 27 | 304012 | BLUESKY L | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 28 | 304014 | BLUESKY N | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 29 | 326027 | GETHING AA | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 30 | 326033 | GETHING GG | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 31 | 326039 | GETHING MM | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 32 | 326040 | GETHING NN | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 33 | 326041 | GETHING OO | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 34 | 326045 | GETHING SS | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 35 | 348012 | CADOMIN L | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 36 | 348013 | CADOMIN M | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 37 | 348017 | CADOMIN Q | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 38 | 348020 | CADOMIN T | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 39 | 348021 | CADOMIN U | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 40 | 348023 | CADOMIN W | |
| SMOKY | COMMINGLED POOL 028 | 1253 | 802860 | 41 | 408002 | NIKANASSIN B | |
| SMOKY | COMMINGLED POOL 029 | 1253 | 802960 | 1 | 271535 | FALHER II | |
| SMOKY | COMMINGLED POOL 029 | 1253 | 802960 | 2 | 326038 | GETHING LL | |
| SMOKY | COMMINGLED POOL 030 | 1253 | 803060 | 1 | 192044 | DUNVEGAN RR | |
| SMOKY | COMMINGLED POOL 030 | 1253 | 803060 | 2 | 271539 | FALHER MM | |
| SMOKY | COMMINGLED POOL 030 | 1253 | 803060 | 3 | 304013 | BLUESKY M | |
| SMOKY | COMMINGLED POOL 030 | 1253 | 803060 | 4 | 326044 | GETHING RR | |
| SMOKY | COMMINGLED POOL 031 | 1253 | 803160 | 1 | 192045 | DUNVEGAN SS | |
| SMOKY | COMMINGLED POOL 031 | 1253 | 803160 | 2 | 232022 | CADOTTE V | |
| SMOKY | COMMINGLED POOL 031 | 1253 | 803160 | 3 | 326043 | GETHING QQ | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 1 | 190007 | DOE CREEK G | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 2 | 192008 | DUNVEGAN H | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 4 | 192027 | DUNVEGAN AA | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 5 | 228005 | PEACE RIVER E | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 10 | 232003 | CADOTTE C | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 12 | 232012 | CADOTTE L | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 13 | 266007 | NOTIKWIN G | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 14 | 266008 | NOTIKWIN H | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 15 | 304004 | BLUESKY D | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 17 | 304007 | BLUESKY G | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 19 | 326026 | GETHING Z | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 22 | 326030 | GETHING DD | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 23 | 326032 | GETHING FF | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 25 | 348009 | CADOMIN I | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 27 | 348011 | CADOMIN K | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 40 | 408001 | NIKANASSIN A | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 55 | 855500 | MFP8555 GETHING | |
| SMOKY | COMMINGLED MFP9525 | 1253 | 952560 | 75 | 857500 | MFP8575 FALHER | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 5 | 190008 | DOE CREEK H | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 10 | 192011 | DUNVEGAN K | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 15 | 192032 | DUNVEGAN FF | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 20 | 228006 | PEACE RIVER F | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 25 | 304011 | BLUESKY K | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 30 | 348016 | CADOMIN P | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 35 | 408003 | NIKANASSIN C | |
| SMOKY | COMMINGLED MFP9529 | 1253 | 952960 | 104 | 860400 | MFP8604 SPIRIT RIVER | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 1 | 262003 | GRAND RAPIDS C | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 2 | 262004 | GRAND RAPIDS D | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 3 | 262005 | GRAND RAPIDS E | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 5 | 262008 | GRAND RAPIDS H | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 6 | 262009 | GRAND RAPIDS I | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 10 | 280001 | CLEARWATER A | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 13 | 306011 | WABISKAW K | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 14 | 306012 | WABISKAW L | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 15 | 306014 | WABISKAW N | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 16 | 306015 | WABISKAW O | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 19 | 306018 | WABISKAW R | |
| TAR | COMMINGLED POOL 001 | 1271 | 800160 | 23 | 306029 | WABISKAW CC | |
| TAR | COMMINGLED POOL 002 | 1271 | 800260 | 1 | 262001 | GRAND RAPIDS A | |
| TAR | COMMINGLED POOL 002 | 1271 | 800260 | 2 | 262002 | GRAND RAPIDS B | |
| TAR | COMMINGLED POOL 003 | 1271 | 800360 | 1 | 306023 | WABISKAW W | |
| TAR | COMMINGLED POOL 003 | 1271 | 800360 | 2 | 328015 | MCMURRAY O | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| TAR | COMMINGLED POOL 003 | 1271 | 800360 | 3 | 328016 | MCMURRAY P | |
| TATE | COMMINGLED POOL 001 | 1273 | 800160 | 1 | 758002 | SLAVE POINT B | |
| TATE | COMMINGLED POOL 001 | 1273 | 800160 | 2 | 767502 | SULPHUR POINT B | |
| TATE | COMMINGLED POOL 002 | 1273 | 800260 | 1 | 758004 | SLAVE POINT D | |
| TATE | COMMINGLED POOL 002 | 1273 | 800260 | 2 | 767504 | SULPHUR POINT D | |
| TODD | COMMINGLED POOL 001 | 1276 | 800160 | 1 | 244001 | BLAIRMORE A | |
| TODD | COMMINGLED POOL 001 | 1276 | 800160 | 2 | 244002 | BLAIRMORE B | |
| TODD | COMMINGLED POOL 002 | 1276 | 800260 | 1 | 244003 | BLAIRMORE C | |
| TODD | COMMINGLED POOL 002 | 1276 | 800260 | 2 | 244004 | BLAIRMORE D | |
| TODD | COMMINGLED POOL 002 | 1276 | 800260 | 3 | 244005 | BLAIRMORE E | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 1 | 164001 | MEDICINE HAT A | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 2 | 164002 | MEDICINE HAT B | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 10 | 186002 | SECOND WHITE SPECKS B | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 12 | 186003 | SECOND WHITE SPECKS C | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 13 | 186004 | SECOND WHITE SPECKS D | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 15 | 202001 | FISH SCALE A | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 16 | 202002 | FISH SCALE B | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 17 | 202003 | FISH SCALE C | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 18 | 202004 | FISH SCALE D | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 20 | 204002 | BARONS B | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 22 | 204007 | BARONS G | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 25 | 213004 | BOW ISLAND D | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 27 | 213007 | BOW ISLAND G | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 28 | 213009 | BOW ISLAND I | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 29 | 213010 | BOW ISLAND J | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 31 | 213012 | BOW ISLAND L | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 32 | 213013 | BOW ISLAND M | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 33 | 213014 | BOW ISLAND N | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 34 | 213016 | BOW ISLAND P | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 35 | 213017 | BOW ISLAND Q | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 37 | 213019 | BOW ISLAND S | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 38 | 213020 | BOW ISLAND T | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 39 | 213021 | BOW ISLAND U | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 40 | 213022 | BOW ISLAND V | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 41 | 213024 | BOW ISLAND X | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 42 | 213025 | BOW ISLAND Y | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 43 | 213026 | BOW ISLAND Z | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 44 | 213027 | BOW ISLAND AA | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 45 | 213028 | BOW ISLAND BB | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 46 | 213029 | BOW ISLAND CC | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 47 | 213030 | BOW ISLAND DD | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 48 | 213031 | BOW ISLAND EE | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 49 | 213032 | BOW ISLAND FF | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 50 | 213033 | BOW ISLAND GG | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 53 | 213035 | BOW ISLAND II | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 54 | 213036 | BOW ISLAND JJ | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 55 | 213037 | BOW ISLAND KK | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 56 | 213038 | BOW ISLAND LL | |
| WARNER | COMMINGLED POOL 001 | 1292 | 800160 | 57 | 213042 | BOW ISLAND PP | |
| WARNER | COMMINGLED POOL 006 | 1292 | 800660 | 1 | 164007 | MEDICINE HAT G | |
| WARNER | COMMINGLED POOL 006 | 1292 | 800660 | 3 | 202005 | FISH SCALE E | |
| WARNER | COMMINGLED POOL 006 | 1292 | 800660 | 4 | 204009 | BARONS I | |
| WARNER | COMMINGLED POOL 006 | 1292 | 800660 | 5 | 213039 | BOW ISLAND MM | |
| WARNER | COMMINGLED POOL 006 | 1292 | 800660 | 6 | 213040 | BOW ISLAND NN | |
| WARNER | COMMINGLED POOL 006 | 1292 | 800660 | 7 | 213041 | BOW ISLAND OO | |
| WARNER | COMMINGLED POOL 007 | 1292 | 800760 | 1 | 204008 | BARONS H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|-----------------------|--------------|
| WARNER | COMMINGLED POOL 007 | 1292 | 800760 | 2 | 213034 | BOW ISLAND HH | |
| WARNER | COMMINGLED MFP9524 | 1292 | 952460 | 1 | 204001 | BARONS A | |
| WARNER | COMMINGLED MFP9524 | 1292 | 952460 | 2 | 213002 | BOW ISLAND B | |
| WARNER | COMMINGLED MFP9524 | 1292 | 952460 | 52 | 855200 | MFP8552 BOW ISLAND | |
| WOODENHOUSE | COMMINGLED POOL 001 | 1303 | 800160 | 1 | 280007 | CLEARWATER G | |
| WOODENHOUSE | COMMINGLED POOL 001 | 1303 | 800160 | 2 | 328002 | MCMURRAY B | |
| WOODENHOUSE | COMMINGLED POOL 001 | 1303 | 800160 | 3 | 328003 | MCMURRAY C | |
| WOODENHOUSE | COMMINGLED POOL 001 | 1303 | 800160 | 4 | 696009 | NISKU I | |
| WOODENHOUSE | COMMINGLED POOL 002 | 1303 | 800260 | 1 | 280001 | CLEARWATER A | |
| WOODENHOUSE | COMMINGLED POOL 002 | 1303 | 800260 | 2 | 306002 | WABISKAW B | |
| WOODENHOUSE | COMMINGLED POOL 003 | 1303 | 800360 | 1 | 328001 | MCMURRAY A | |
| WOODENHOUSE | COMMINGLED POOL 003 | 1303 | 800360 | 2 | 696002 | NISKU B | |
| GERMAIN | COMMINGLED POOL 001 | 1309 | 800160 | 1 | 280001 | CLEARWATER A | |
| GERMAIN | COMMINGLED POOL 001 | 1309 | 800160 | 2 | 306004 | WABISKAW D | |
| GERMAIN | COMMINGLED POOL 002 | 1309 | 800260 | 1 | 280009 | CLEARWATER I | |
| GERMAIN | COMMINGLED POOL 002 | 1309 | 800260 | 2 | 306002 | WABISKAW B | |
| GERMAIN | COMMINGLED POOL 003 | 1309 | 800360 | 1 | 306005 | WABISKAW E | |
| GERMAIN | COMMINGLED POOL 003 | 1309 | 800360 | 2 | 696014 | NISKU N | |
| JOUSSARD | COMMINGLED POOL 001 | 1310 | 800160 | 1 | 264001 | SPIRIT RIVER A | |
| JOUSSARD | COMMINGLED POOL 001 | 1310 | 800160 | 2 | 304006 | BLUESKY F | |
| HIGH RIVER | COMMINGLED MFP9501 | 1313 | 950160 | 1 | 158001 | MILK RIVER A | |
| HIGH RIVER | COMMINGLED MFP9501 | 1313 | 950160 | 6 | 850600 | MFP8506 BELLY RIVER | |
| ELLS | COMMINGLED POOL 001 | 1319 | 800160 | 1 | 328007 | MCMURRAY G | |
| ELLS | COMMINGLED POOL 001 | 1319 | 800160 | 2 | 328009 | MCMURRAY I | |
| EASTMONT | COMMINGLED POOL 001 | 1322 | 800160 | 1 | 176002 | CARDIUM B | |
| EASTMONT | COMMINGLED POOL 001 | 1322 | 800160 | 2 | 186001 | SECOND WHITE SPECKS A | |
| EASTMONT | COMMINGLED POOL 002 | 1322 | 800260 | 1 | 250023 | UPPER MANNVILLE W | |
| EASTMONT | COMMINGLED POOL 002 | 1322 | 800260 | 2 | 332011 | SUNBURST K | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EASTMONT | COMMINGLED POOL 003 | 1322 | 800360 | 1 | 244007 | BLAIRMORE G | |
| EASTMONT | COMMINGLED POOL 003 | 1322 | 800360 | 2 | 250020 | UPPER MANNVILLE T | |
| EASTMONT | COMMINGLED POOL 004 | 1322 | 800460 | 1 | 244006 | BLAIRMORE F | |
| EASTMONT | COMMINGLED POOL 004 | 1322 | 800460 | 2 | 250017 | UPPER MANNVILLE Q | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 1 | 244003 | BLAIRMORE C | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 2 | 244009 | BLAIRMORE I | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 3 | 244011 | BLAIRMORE K | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 5 | 250001 | UPPER MANNVILLE A | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 10 | 332001 | SUNBURST A | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 11 | 332004 | SUNBURST D | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 12 | 332007 | SUNBURST G | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 14 | 332032 | SUNBURST FF | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 15 | 332042 | SUNBURST PP | |
| EASTMONT | COMMINGLED POOL 005 | 1322 | 800560 | 20 | 420001 | SWIFT A | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 1 | 244002 | BLAIRMORE B | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 2 | 244004 | BLAIRMORE D | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 5 | 250002 | UPPER MANNVILLE B | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 10 | 332016 | SUNBURST P | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 12 | 332022 | SUNBURST V | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 14 | 332027 | SUNBURST AA | |
| EASTMONT | COMMINGLED POOL 006 | 1322 | 800660 | 18 | 332037 | SUNBURST KK | |
| EASTMONT | COMMINGLED POOL 007 | 1322 | 800760 | 1 | 250016 | UPPER MANNVILLE P | |
| EASTMONT | COMMINGLED POOL 007 | 1322 | 800760 | 2 | 332006 | SUNBURST F | |
| EASTMONT | COMMINGLED POOL 008 | 1322 | 800860 | 1 | 250018 | UPPER MANNVILLE R | |
| EASTMONT | COMMINGLED POOL 008 | 1322 | 800860 | 2 | 250029 | UPPER MANNVILLE CC | |
| EASTMONT | COMMINGLED POOL 008 | 1322 | 800860 | 3 | 250037 | UPPER MANNVILLE KK | |
| EASTMONT | COMMINGLED POOL 008 | 1322 | 800860 | 4 | 250041 | UPPER MANNVILLE OO | |
| EASTMONT | COMMINGLED POOL 008 | 1322 | 800860 | 5 | 332008 | SUNBURST H | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EASTMONT | COMMINGLED POOL 009 | 1322 | 800960 | 1 | 244013 | BLAIRMORE M | |
| EASTMONT | COMMINGLED POOL 009 | 1322 | 800960 | 3 | 250025 | UPPER MANNVILLE Y | |
| EASTMONT | COMMINGLED POOL 009 | 1322 | 800960 | 5 | 420005 | SWIFT E | |
| EASTMONT | COMMINGLED POOL 010 | 1322 | 801060 | 1 | 250027 | UPPER MANNVILLE AA | |
| EASTMONT | COMMINGLED POOL 010 | 1322 | 801060 | 5 | 332031 | SUNBURST EE | |
| EASTMONT | COMMINGLED POOL 011 | 1322 | 801160 | 1 | 118801 | LOWER EDMONTON A | |
| EASTMONT | COMMINGLED POOL 011 | 1322 | 801160 | 2 | 213001 | BOW ISLAND A | |
| EASTMONT | COMMINGLED POOL 011 | 1322 | 801160 | 3 | 250021 | UPPER MANNVILLE U | |
| EASTMONT | COMMINGLED POOL 011 | 1322 | 801160 | 4 | 332021 | SUNBURST U | |
| EASTMONT | COMMINGLED POOL 012 | 1322 | 801260 | 1 | 250031 | UPPER MANNVILLE EE | |
| EASTMONT | COMMINGLED POOL 012 | 1322 | 801260 | 2 | 332036 | SUNBURST JJ | |
| EASTMONT | COMMINGLED POOL 013 | 1322 | 801360 | 1 | 250032 | UPPER MANNVILLE FF | |
| EASTMONT | COMMINGLED POOL 013 | 1322 | 801360 | 2 | 332040 | SUNBURST NN | |
| EASTMONT | COMMINGLED POOL 014 | 1322 | 801460 | 2 | 250034 | UPPER MANNVILLE HH | |
| EASTMONT | COMMINGLED POOL 014 | 1322 | 801460 | 1 | 332041 | SUNBURST OO | |
| EASTMONT | COMMINGLED POOL 015 | 1322 | 801560 | 1 | 250035 | UPPER MANNVILLE II | |
| EASTMONT | COMMINGLED POOL 015 | 1322 | 801560 | 5 | 332044 | SUNBURST RR | |
| EASTMONT | COMMINGLED POOL 016 | 1322 | 801660 | 1 | 250033 | UPPER MANNVILLE GG | |
| EASTMONT | COMMINGLED POOL 016 | 1322 | 801660 | 2 | 332035 | SUNBURST II | |
| EASTMONT | COMMINGLED POOL 016 | 1322 | 801660 | 3 | 332043 | SUNBURST QQ | |
| EASTMONT | COMMINGLED POOL 017 | 1322 | 801760 | 1 | 250039 | UPPER MANNVILLE MM | |
| EASTMONT | COMMINGLED POOL 017 | 1322 | 801760 | 2 | 332003 | SUNBURST C | |
| EASTMONT | COMMINGLED POOL 018 | 1322 | 801860 | 1 | 244005 | BLAIRMORE E | |
| EASTMONT | COMMINGLED POOL 018 | 1322 | 801860 | 2 | 250040 | UPPER MANNVILLE NN | |
| EASTMONT | COMMINGLED POOL 019 | 1322 | 801960 | 1 | 250011 | UPPER MANNVILLE K | |
| EASTMONT | COMMINGLED POOL 019 | 1322 | 801960 | 3 | 332049 | SUNBURST WW | |
| TALBOT LAKE | COMMINGLED POOL 001 | 1324 | 800160 | 1 | 304020 | BLUESKY T | |
| TALBOT LAKE | COMMINGLED POOL 001 | 1324 | 800160 | 2 | 304021 | BLUESKY U | |

Appearance of codes in this list does not infer approval to commingle production in these pools.

See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|-------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| TALBOT LAKE | COMMINGLED POOL 002 | 1324 | 800260 | 1 | 304018 | BLUESKY R | |
| TALBOT LAKE | COMMINGLED POOL 002 | 1324 | 800260 | 2 | 304019 | BLUESKY S | |
| TALBOT LAKE | COMMINGLED POOL 003 | 1324 | 800360 | 1 | 304016 | BLUESKY P | |
| TALBOT LAKE | COMMINGLED POOL 003 | 1324 | 800360 | 2 | 304017 | BLUESKY Q | |
| TALBOT LAKE | COMMINGLED POOL 004 | 1324 | 800460 | 1 | 304011 | BLUESKY K | |
| TALBOT LAKE | COMMINGLED POOL 004 | 1324 | 800460 | 2 | 326002 | GETHING B | |
| TALBOT LAKE | COMMINGLED POOL 005 | 1324 | 800560 | 1 | 304023 | BLUESKY W | |
| TALBOT LAKE | COMMINGLED POOL 005 | 1324 | 800560 | 3 | 326003 | GETHING C | |
| ANDERSON | COMMINGLED POOL 001 | 1337 | 800160 | 1 | 218001 | VIKING A | |
| ANDERSON | COMMINGLED POOL 001 | 1337 | 800160 | 2 | 250001 | UPPER MANNVILLE A | |
| ANDERSON | COMMINGLED POOL 004 | 1337 | 800460 | 1 | 218002 | VIKING B | |
| ANDERSON | COMMINGLED POOL 004 | 1337 | 800460 | 2 | 218003 | VIKING C | |
| ANDERSON | COMMINGLED POOL 004 | 1337 | 800460 | 3 | 232001 | CADOTTE A | |
| ANDERSON | COMMINGLED POOL 004 | 1337 | 800460 | 5 | 248001 | MANNVILLE A | |
| ANDERSON | COMMINGLED POOL 004 | 1337 | 800460 | 7 | 310001 | LOWER MANNVILLE A | |
| ANDERSON | COMMINGLED POOL 004 | 1337 | 800460 | 9 | 310002 | LOWER MANNVILLE B | |
| ANDERSON | COMMINGLED POOL 005 | 1337 | 800560 | 1 | 176011 | CARDIUM K | |
| ANDERSON | COMMINGLED POOL 005 | 1337 | 800560 | 2 | 176013 | CARDIUM M | |
| SOLOMON | COMMINGLED POOL 001 | 1339 | 800160 | 1 | 192001 | DUNVEGAN A | |
| SOLOMON | COMMINGLED POOL 001 | 1339 | 800160 | 7 | 264003 | SPIRIT RIVER C | |
| SOLOMON | COMMINGLED POOL 001 | 1339 | 800160 | 15 | 326001 | GETHING A | |
| SOLOMON | COMMINGLED POOL 001 | 1339 | 800160 | 20 | 348001 | CADOMIN A | |
| SOLOMON | COMMINGLED POOL 002 | 1339 | 800260 | 1 | 192002 | DUNVEGAN B | |
| SOLOMON | COMMINGLED POOL 002 | 1339 | 800260 | 2 | 264004 | SPIRIT RIVER D | |
| SOLOMON | COMMINGLED POOL 002 | 1339 | 800260 | 3 | 326003 | GETHING C | |
| SOLOMON | COMMINGLED POOL 002 | 1339 | 800260 | 4 | 348003 | CADOMIN C | |
| SOLOMON | COMMINGLED POOL 002 | 1339 | 800260 | 5 | 408001 | NIKANASSIN A | |
| EAGLENEST | COMMINGLED POOL 001 | 1342 | 800160 | 1 | 306001 | WABISKAW A | |

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See AER directive 065 for approval guidelines

| Field Name | Production Pool Name | Field Code | Production Pool Code | Reserves Sequence Code | Geological Pool Code | Geological Pool Name | Confidential |
|------------|----------------------|------------|----------------------|------------------------|----------------------|----------------------|--------------|
| EAGLENEST | COMMINGLED POOL 001 | 1342 | 800160 | 2 | 306002 | WABISKAW B | |
| EAGLENEST | COMMINGLED POOL 001 | 1342 | 800160 | 3 | 306003 | WABISKAW C | |
| EAGLENEST | COMMINGLED POOL 001 | 1342 | 800160 | 4 | 306006 | WABISKAW F | |
| EAGLENEST | COMMINGLED POOL 001 | 1342 | 800160 | 5 | 306007 | WABISKAW G | |