

# MRL Order No. 439

## April 2026

Calgary Head Office  
Suite 1000, 250 – 5 Street SW  
Calgary, Alberta T2P 0R4  
Canada

[www.aer.ca](http://www.aer.ca)

The Alberta Energy Regulator (AER) pursuant to the *Oil and Gas Conservation Act*, orders as follows:

- 1 (1) The monthly base maximum rate limitation (base MRL) in a conventional crude oil pool designated by AER order and named in appendix I to this order must be,
    - (a) for a well, equal to the product of the number of days in a month and the base MRL per well prescribed for the pool or pool type as set out in column 5 of appendix I,
    - (b) for a block, equal to the number of days in a month and the base MRL as prescribed in clause 9 of the special provisions as set out in appendix I.
  - (2) The monthly MRL for a well or block named in clause 8 of appendix II to this order shall be the product of the off-target penalty factor and the base MRL prescribed accordance with subclause (1). The off-target penalty will not normally reduce the basic well rate to less than 5.0 cubic metres per day unless so directed by the AER pursuant to [\*Interim Directive \(ID\) 94-02\*](#).
  - (3) Notwithstanding subclause (2) a monthly base MRL prescribed under subclause (1) will be reduced through multiplication by the GOR penalty, calculated using the GOR penalty base\* specified in column 6 of appendix I, and any applicable provision in appendix II or other AER orders or approvals held by operators of the pool.
- 2 (1) A well completed in a conventional crude oil pool not referred to elsewhere in this order must have a base MRL approved by the AER following application for a new well MRL ([\*AER Form O-38: Application for a New Well Base Allowable or Base MRL\*](#)) by the operator. The monthly base MRL will be equal to the product of the number of days in a month and the daily base MRL as prescribed on the Form O-38.
  - (2) The base MRL, determined in accordance with subclause (1), will be reduced by any applicable penalty factors.
- 3 When a new well commences production in an MRL pool, it may produce under the conditions of the new oil well production period (NOWPP) as outlined in the [\*Directive 007-1: Allowables Handbook\*](#).

---

\* The base by which the GOR penalty factor is determined is as set out in the *Oil and Gas Conservation Rules*, section 10.050, and is applied in accordance with [\*Directive 007-1: Allowables Handbook\*](#).

- 4 Wells in pools may be subject to special provisions listed in appendix II to this order or other AER orders or approvals held by operators of the pools.
- 5 Good production practice (GPP), as defined in the *Oil and Gas Conservation Rules*, section 1.020(2) 9, may be rescinded by the AER when conditions change substantially in a pool or when GPP is no longer considered appropriate.
- 6 Pools listed as subject to GPP status may contain wells that have outstanding overproduction from previous MRL administration. Any such overproduction must be retired at the GPP retirement rate defined in [\*Directive 007-1: Allowables Handbook\*](#).
- 7 The schemes for concurrent production of the oil accumulations and the associated gas caps in the pools or parts of the pools shown in column 7 of appendix I are hereby approved on the terms and conditions set out in appendix II to this order or in other AER orders or approvals.
- 8 This order comes into force on April 1, 2026.

MADE at the City of Calgary, in the Province of Alberta, this 30th day of March 2026.

ALBERTA ENERGY REGULATOR

<b>Definitions for appendix I</b>	
Column 1	Field/pool name
Column 2	Recovery mechanism for the pool or portion of a pool.
Column 3	Codes – field, pool, and pool type codes as defined by AER classifications.
Column 4	The basic well rate (BWR) in accordance with schedule 5 of the <i>Oil and Gas Conservation Rules</i> .
Column 5	The base MRL/day/well for a pool or pool type.
Column 6	The GOR penalty base is calculated in accordance with schedule 6, Part A, of the <i>Oil and Gas Conservation Rules</i> .
Column 7	Special provisions that are applicable to pools or to individual wells or groups of wells in a pool type; the specific clauses appear in appendix II.

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ABEE</b> CLEARWATER C	Prim	0003	280003	00	8.0	GPP		
<b>ACHESON</b>								
BLAIRE POOLS	Prim	0009	244000	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0009	250004	00	8.0	GPP		
UPPER MANNVILLE E	Prim	0009	250005	00	8.0	GPP		
LOWER MANNVILLE H	Prim	0009	310008	00	8.0	GPP	12a	
ELLERSLIE D	Prim	0009	336004	00	8.0	GPP		
ELLERSLIE I	Prim	0009	336009	00	8.0	GPP		
ELLERSLIE J	Prim	0009	336010	00	8.0	GPP		
DETRITAL A	Prim	0009	350001	00	8.0	GPP		
DETRITAL E	Prim	0009	350005	00	8.0	GPP		
WABAMUN D	Prim	0009	658004	00	8.0	GPP		
WABAMUN N	Prim	0009	658014	00	8.0	GPP		
WABAMUN O	Prim	0009	658015	00	8.0	GPP		
WABAMUN Q	Prim	0009	658017	00	8.0	GPP		
D-2 A	Prim	0009	696001	00	8.0	GPP		
D-2 C	Prim	0009	696003	00	8.0	GPP		
D-2 G	Prim	0009	696007	00	8.0	GPP		
D-3 A	Prim	0009	720001	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0009	800160	00	8.0	GPP	12, 12a	
<b>ACHESON EAST</b>								
BLAIRE POOLS	Prim	0011	024000	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0011	800360	00	8.0	GPP		
COMMINGLED POOL 003	WF	0011	800360	20	8.0	GPP		
<b>ADAMS</b>								
GILWOOD B	Prim	0007	765502	00	8.5	GPP		
<b>ADEN</b>								
LOWER MANNVILLE H	Prim	0014	310008	00	8.0	GPP		
<b>AERIAL</b>								
MANNVILLE N	Prim	0020	248014	00	8.0	GPP		
MANNVILLE Q	Prim	0020	248017	00	8.0	GPP		
MANNVILLE B2B	Prim	0020	248128	00	8.0	GPP	9a	
BASAL QUARTZ A	Prim	0020	334001	00	8.0	GPP	9a	
COMMINGLED POOL 011	GF	0020	801160	40	8.0	GPP		
<b>ALDERSON</b>								
UPPER MANNVILLE D	WF	0043	250004	20	8.0	GPP		
UPPER MANNVILLE YY	WF	0043	250051	20	8.0	GPP		
UPPER MANNVILLE VV	WF	0043	250722	20	8.0	GPP		
UPPER MANNVILLE W3W	WF	0043	251123	20	8.0	GPP		
UPPER MANNVILLE Y8Y	Prim	0043	251951	00	8.0	GPP		
UPPER MANNVILLE Z8Z	Prim	0043	251952	00	8.0	GPP		
UPPER MANNVILLE A9A	Prim	0043	253001	00	8.0	GPP		
UPPER MANNVILLE B9B	Prim	0043	253002	00	8.0	GPP		
UPPER MANNVILLE C9C	Prim	0043	253003	00	8.0	GPP	9a	
UPPER MANNVILLE D9D	Prim	0043	253004	00	8.0	GPP		
UPPER MANNVILLE E9E	Prim	0043	253005	00	8.0	GPP		
LOWER MANNVILLE POOLS	Prim	0043	310000	00	8.0	GPP		
LOWER MANNVILLE B	WF	0043	310002	20	8.0	GPP		
LOWER MANNVILLE W	WF	0043	310023	20	8.0	GPP		
LOWER MANNVILLE TT	Prim	0043	310046	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ALDERSON</b> (continued)								
LOWER MANNVILLE TT	WF	0043	310046	20	8.0	GPP	12d	
LOWER MANNVILLE Z2Z	Prim	0043	310152	00	8.0	GPP	12a	
LOWER MANNVILLE Z2Z	WF	0043	310152	20	8.0	GPP	12a	
LOWER MANNVILLE A3A	Prim	0043	310201	00	8.0	GPP		
LOWER MANNVILLE C3C	Prim	0043	310203	00	8.0	GPP	9a	
LOWER MANNVILLE D3D	WF	0043	310204	20	8.0	GPP		
LOWER MANNVILLE E3E	WF	0043	310205	20	8.0	GPP	12a	
LOWER MANNVILLE N3N	WF	0043	310214	20	8.0	GPP		
LOWER MANNVILLE D4D	WF	0043	310230	20	8.0	GPP		
LOWER MANNVILLE M4M	WF	0043	310239	20	8.0	GPP		
LOWER MANNVILLE T4T	Prim	0043	310246	00	8.0	GPP		
LOWER MANNVILLE T4T	WF	0043	310246	20	8.0	GPP		
LOWER MANNVILLE C5C	WF	0043	310303	20	8.0	GPP		
LOWER MANNVILLE S5S	WF	0043	310319	20	8.0	GPP		
LOWER MANNVILLE W5W	WF	0043	310323	20	8.0	GPP		
LOWER MANNVILLE X5X	WF	0043	310324	20	8.0	GPP		
LOWER MANNVILLE C6C	Prim	0043	310329	00	8.0	GPP		
LOWER MANNVILLE H6H	WF	0043	310334	20	8.0	GPP		
LOWER MANNVILLE Y8Y	Prim	0043	310451	00	8.0	GPP		
LOWER MANNVILLE C9C	Prim	0043	310503	00	8.0	GPP		
LOWER MANNVILLE E9E	Prim	0043	310505	00	8.0	GPP		
LOWER MANNVILLE I9I	Prim	0043	310509	00	8.0	GPP	9a	
LOWER MANNVILLE J9J	Prim	0043	310510	00	8.0	GPP	9a	
LOWER MANNVILLE K9K	Prim	0043	310511	00	8.0	8.0	9a	
LOWER MANNVILLE L9L	Prim	0043	310512	00	8.0	GPP	9a	
LOWER MANNVILLE M9M	Prim	0043	310513	00	8.0	GPP	9a	
DETRITAL A	Prim	0043	350001	00	8.0	GPP		
DETRITAL F	Prim	0043	350006	00	8.0	GPP		
PEKISKO POOLS	Prim	0043	642000	00	8.0	GPP		
PEKISKO K	WF	0043	642011	20	8.0	GPP		
PEKISKO M	WF	0043	642013	20	8.0	GPP		
ARCS D	WF	0043	694004	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0043	800260	00	8.0	GPP	12	
COMMINGLED POOL 003	Prim	0043	800360	00	8.0	GPP		
COMMINGLED POOL 003	WF	0043	800360	20	8.0	GPP		
COMMINGLED POOL 004	WF	0043	800460	20	8.0	GPP		
COMMINGLED POOL 021	Prim	0043	802160	00	8.0	GPP		
<b>ALEXANDER</b>								
BASAL QUARTZ D	Prim	0046	334004	00	8.0	GPP		
BASAL QUARTZ G	Prim	0046	334007	00	8.0	GPP	12f	
BASAL QUARTZ V	Prim	0046	334022	00	8.0	GPP		
DETRITAL C	Prim	0046	350003	00	8.0	GPP		
<b>ALPEN</b>								
CLEARWATER A	Prim	0002	280001	00	8.0	GPP	9a	
<b>ALSASK</b>								
LOWER MANNVILLE E	Prim	0045	310005	00	8.0	GPP		
<b>ALTARIO</b>								
GENERAL PETROLEUM B	Prim	0059	286002	00	8.0	GPP		
GENERAL PETROLEUM B	WF	0059	286002	20	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ALTARIO</b> (continued) BAKKEN A	Prim	0059	646001	00	8.0	GPP		
<b>AMBER</b> KEG RIVER POOLS KEG RIVER HH	Prim Prim	0052 0052	772100 772134	00 00	8.0 8.0	GPP GPP	12	
COMMINGLED POOL 004	Prim	0052	800460	00	8.0	GPP		
<b>AMELIA</b> LWR BANFF-EXSHAW-BV A	Prim	0008	649001	00	14.0	GPP		
LWR BANFF-EXSHAW-BV B	Prim	0008	649002	00	20.0	GPP	3	
LWR BANFF-EXSHAW-BV C	Prim	0008	649003	00	19.0	GPP	3	
<b>ANKERTON</b> UPPER MANNVILLE A	Prim	0064	250001	00	8.0	GPP	12	
<b>ANSELL</b> BELLY RIVER S	Prim	0058	126019	00	8.0	GPP		
CARDIUM MM	Prim	0058	176039	00	11.0	GPP		
<b>ANTE CREEK NORTH</b> DUNVEGAN C	Prim	0056	192003	00	8.0	GPP		
NORDEGG A	Prim	0056	444001	00	8.0	GPP		
NORDEGG B	Prim	0056	444002	00	8.0	GPP		
NORDEGG C	Prim	0056	444003	00	8.0	GPP		
TRIASSIC C	Prim	0056	500003	00	8.0	GPP	12, 3	
MONTNEY G	Prim	0056	524007	00	8.0	GPP	3	
MONTNEY H	Prim	0056	524008	00	8.5	GPP		
MONTNEY I	Prim	0056	524009	00	8.0	GPP	3	
MONTNEY M	Prim	0056	524013	00	10.0	GPP		
MONTNEY Q	Prim	0056	524017	00	8.5	GPP		
MONTNEY S	Prim	0056	524019	00	9.0	GPP		
MONTNEY T	Prim	0056	524020	00	9.0	GPP		
MONTNEY V	Prim	0056	524022	00	9.5	GPP	3	
MONTNEY Y	Prim	0056	524025	00	8.0	GPP		
MONTNEY AA	Prim	0056	524027	00	9.0	GPP		
MONTNEY CC	Prim	0056	524029	00	8.0	GPP		
MONTNEY DD	Prim	0056	524030	00	8.5	GPP		
MONTNEY EE	Prim	0056	524031	00	8.5	GPP	9a	
MONTNEY FF	Prim	0056	524032	00	8.5	GPP	9a	
MONTNEY GG	Prim	0056	524033	00	8.5	GPP		
BEAVERHILL LAKE A	Prim	0056	744001	00	20.0	GPP		
BEAVERHILL LAKE B	Prim	0056	744002	00	20.0	GPP		
COMMINGLED POOL 004	Prim	0056	800460	00	9.5	GPP		
COMMINGLED POOL 005	WF	0056	800560	20	8.0	GPP	12a	
<b>ANTELOPE</b> VIKING G	Prim	0060	218007	00	8.0	GPP		
<b>ANTHONY</b> MONTNEY A	Prim	0015	524001	00	8.0	GPP		
<b>ARMADA</b> UPPER MANNVILLE A	WF	0062	250001	20	8.0	GPP	12a	
UPPER MANNVILLE LL	Prim	0062	250038	00	8.0	GPP		
BASAL QUARTZ Q	Prim	0062	334017	00	8.0	GPP		
<b>ARMISIE</b> BLAIRMORE	WF	0070	244000	20	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ARTLAND</b> LLOYDMINSTER A	Prim	0069	294001	00	8.0	GPP	9a	
<b>ASTOTIN</b> VIKING H	Prim	0073	218008	00	8.0	GPP	12	
UPPER MANNVILLE D	Prim	0073	250004	00	8.0	GPP		
UPPER MANNVILLE H	Prim	0073	250008	00	8.0	GPP		
UPPER MANNVILLE I	Prim	0073	250009	00	8.0	GPP		
UPPER MANNVILLE L	Prim	0073	250012	00	8.0	GPP		
UPPER MANNVILLE TT	Prim	0073	250046	00	8.0	GPP		
<b>ATLEE-BUFFALO</b> UPPER MANNVILLE A	Prim	0085	250001	00	8.0	GPP		
UPPER MANNVILLE F	Prim	0085	250006	00	8.0	GPP		
UPPER MANNVILLE F	WF	0085	250006	20	8.0	GPP		
UPPER MANNVILLE G	Prim	0085	250007	00	8.0	GPP	12	
UPPER MANNVILLE G	WF	0085	250007	20	8.0	GPP	12	
UPPER MANNVILLE EE	Prim	0085	250031	00	8.0	GPP	9a	
UPPER MANNVILLE G2G	Prim	0085	250733	00	8.0	GPP		
GLAUCONITIC E	Prim	0085	300005	00	8.0	GPP		
GLAUCONITIC G	Prim	0085	300007	00	8.0	GPP		
GLAUCONITIC H	WF	0085	300008	20	8.0	GPP		
GLAUCONITIC L	Prim	0085	300012	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0085	800260	00	8.0	GPP		
<b>BADGER</b> UPPER MANNVILLE B	Prim	0090	250002	00	8.0	GPP	12a, 12c	
UPPER MANNVILLE B	WF	0090	250002	20	8.0	GPP		
UPPER MANNVILLE D	Prim	0090	250004	00	8.0	GPP		
<b>BANTRY</b> MANNVILLE POOLS	Prim	0092	248000	00	8.0	GPP	12	
MANNVILLE A	WF	0092	248001	20	8.0	GPP		
MANNVILLE D	Prim	0092	248004	00	8.0	GPP		
MANNVILLE F	WF	0092	248006	20	8.0	GPP	12a, 12b, 12c	
MANNVILLE FF	WF	0092	248032	20	8.0	GPP		
MANNVILLE G4G	WF	0092	248233	20	8.0	GPP		
MANNVILLE U10U	Prim	0092	248547	00	8.0	GPP	3	
MANNVILLE U10U	WF	0092	248547	20	8.0	GPP	3	
MANNVILLE V10V	Prim	0092	248548	00	8.0	GPP		
MANNVILLE V10V	WF	0092	248548	20	8.0	GPP		
MANNVILLE J11J	Prim	0092	248610	00	8.0	GPP		
MANNVILLE K11K	Prim	0092	248611	00	8.0	GPP		
MANNVILLE N11N	Prim	0092	248614	00	8.0	GPP		
MANNVILLE O11O	Prim	0092	248615	00	8.0	GPP	9a	
MANNVILLE P11P	Prim	0092	248616	00	8.0	GPP		
MANNVILLE S11S	Prim	0092	248619	00	8.0	GPP		
SUNBURST C	Prim	0092	332003	00	8.0	GPP		
SUNBURST D	Prim	0092	332004	00	8.0	GPP		
SUNBURST E	Prim	0092	332005	00	8.0	GPP		
SUNBURST I	Prim	0092	332009	00	8.0	GPP		
SUNBURST O	Prim	0092	332015	00	8.0	GPP		
SUNBURST P	Prim	0092	332016	00	8.0	GPP		
SUNBURST Q	Prim	0092	332017	00	8.0	GPP		
SUNBURST Y	Prim	0092	332025	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>BANTRY</b> (continued)								
SUNBURST CC	Prim	0092	332029	00	8.0	GPP		
SUNBURST DD	Prim	0092	332030	00	8.0	GPP		9a
SUNBURST EE	Prim	0092	332031	00	8.0	GPP		9a
SUNBURST-PEKISKO A	WF	0092	332701	20	8.0	GPP		
PEKISKO A	Prim	0092	642001	00	8.0	GPP		
PEKISKO L	Prim	0092	642012	00	8.0	GPP		
PEKISKO L	WF	0092	642012	20	8.0	GPP		
PEKISKO S	Prim	0092	642019	00	8.0	GPP		
PEKISKO DD	Prim	0092	642030	00	8.0	GPP		
PEKISKO DD	WF	0092	642030	20	8.0	GPP		
PEKISKO GG	Prim	0092	642033	00	8.0	GPP		
PEKISKO GG	WF	0092	642033	20	8.0	GPP		
PEKISKO HH	WF	0092	642034	20	8.0	GPP		
PEKISKO JJ	Prim	0092	642036	00	8.0	GPP		
PEKISKO LL	Prim	0092	642038	00	8.0	GPP		
ARCS A	Prim	0092	694001	00	8.0	GPP		
<b>BARONS</b>								
COLORADO	Prim	0094	160000	00	8.0	GPP		
BARONS A	Prim	0094	204001	00	8.0	GPP		
BARONS D	Prim	0094	204004	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0094	800160	00	8.0	GPP		
<b>BARRHEAD</b>								
BANFF A	Prim	0102	644001	00	8.0	GPP		12
BANFF H	Prim	0102	644008	00	8.0	GPP		
<b>BASHAW</b>								
D-2 B	Prim	0096	696002	00	8.0	GPP		
D-2 B	WF	0096	696002	20	8.0	GPP		
D-2 C	Prim	0096	696003	00	8.0	GPP		12a
D-2 F	Prim	0096	696006	00	8.0	GPP		
D-2 G	Prim	0096	696007	00	8.0	GPP		
IRETON A	Prim	0096	710001	00	8.0	GPP		
D-3 B	Prim	0096	720002	00	8.0	GPP		12e
COMMINGLED POOL 002	GF	0096	800260	40	8.0	GPP		
<b>BEATON</b>								
D-3 A	Prim	0107	720001	00	8.0	GPP		
D-3 B	Prim	0107	720002	00	8.0	GPP		
<b>BELLIS</b>								
UPPER MANNVILLE N2N	Prim	0110	250740	00	8.0	GPP		
UPPER MANNVILLE N2N	WF	0110	250740	20	8.0	GPP		
UPPER MANNVILLE M7M	Prim	0110	251913	00	8.0	GPP		9a
UPPER MANNVILLE N7N	Prim	0110	251914	00	8.0	GPP		9a
<b>BELLOY</b>								
D-1 J	Prim	0113	658010	00	8.5	GPP		
D-1 L	Prim	0113	658012	00	8.5	GPP		
D-1 V	Prim	0113	658022	00	8.5	GPP		
D-1 DD	Prim	0113	658030	00	8.5	GPP		
D-1 EE	Prim	0113	658031	00	8.5	GPP		
D-1 FF	Prim	0113	658032	00	8.0	GPP		
D-1 GG	Prim	0113	658033	00	9.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>BELLOU</b> (continued)								
D-1 HH	Prim	0113	658034	00	9.0	GPP		
D-1 NN	Prim	0113	658040	00	9.0	GPP		
D-1 OO	Prim	0113	658041	00	9.0	GPP		6a
D-1 QQ	Prim	0113	658043	00	8.5	GPP		3
COMMINGLED POOL 001	Prim	0113	800160	00	8.0	GPP		
<b>BELLSHILL LAKE</b>								
VIKING A	Prim	0115	218001	00	8.0	GPP		
BLAIRMORE	Prim	0115	244000	00	8.0	GPP		
BLAIRMORE G	Prim	0115	244007	00	8.0	GPP		
LLOYDMINSTER A	Prim	0115	294001	00	8.0	GPP		
GLAUCONITIC F	Prim	0115	300006	00	8.0	GPP		
GLAUCONITIC I	Prim	0115	300009	00	8.0	GPP		
GLAUCONITIC J	Prim	0115	300010	00	8.0	GPP		
ELLERSLIE A	Prim	0115	336001	00	8.0	GPP		
<b>BERLAND RIVER</b>								
CARDIUM A	Prim	0121	176001	00	8.0	GPP		
SECOND WHITE SPECKS B	Prim	0121	186002	00	9.5	GPP		
DUNVEGAN I	Prim	0121	192009	00	11.0	GPP		
<b>BERLAND RIVER WEST</b>								
CARDIUM B	Prim	0122	176002	00	9.0	GPP		
<b>BERRY</b>								
UPPER MANNVILLE POOLS	Prim	0123	250000	00	8.0	GPP		
UPPER MANNVILLE Q	Prim	0123	250017	00	8.0	GPP		12a
UPPER MANNVILLE HH	Prim	0123	250034	00	8.0	GPP		12d
UPPER MANNVILLE DDD	Prim	0123	250704	00	8.0	GPP		12
UPPER MANNVILLE G2G	Prim	0123	250733	00	8.0	GPP		12
COMMINGLED POOL 002	Prim	0123	800260	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0123	801060	00	8.0	GPP		12e
COMMINGLED POOL 010	WF	0123	801060	20	8.0	GPP		
<b>BEZANSON</b>								
MONTNEY B	Prim	1008	524002	00	8.5	GPP		
MONTNEY C	Prim	1008	524003	00	9.0	GPP		
MONTNEY D	Prim	1008	524004	00	9.5	GPP		
<b>BIGORAY</b>								
CARDIUM C	Prim	0126	176003	00	8.0	GPP		6g
OSTRACOD	Prim	0126	312000	00	8.0	GPP		
OSTRACOD G	Prim	0126	312007	00	8.0	GPP		
ELLERSLIE D	Prim	0126	336004	00	8.0	GPP		
ELLERSLIE L	Prim	0126	336012	00	8.0	GPP		12a
NORDEGG D	Prim	0126	444004	00	8.0	GPP		
PEKISKO A	Prim	0126	642001	00	8.0	GPP		12
BLUERIDGE B	Prim	0126	680002	00	10.5	GPP		
BLUERIDGE C	Prim	0126	680003	00	10.0	GPP		
BLUERIDGE D	Prim	0126	680004	00	10.0	GPP		
BLUERIDGE E	Prim	0126	680005	00	10.0	GPP		
BLUERIDGE F	Prim	0126	680006	00	10.5	GPP		
BLUERIDGE G	Prim	0126	680007	00	10.0	GPP		
BLUERIDGE H	Prim	0126	680008	00	10.5	GPP		
NISKU A	Prim	0126	696001	00	11.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>BIGORAY</b> (continued)								
NISKU C	Prim	0126	696003	00	11.5	GPP		
NISKU D	WF	0126	696004	20	12.5	GPP		
NISKU F	Prim	0126	696006	00	11.5	GPP		
NISKU H	WF	0126	696008	20	10.5	GPP		
COMMINGLED MFP9505	Prim	0126	950560	00	8.0	GPP		
<b>BIGSTONE</b>								
CARDIUM B	Prim	0130	176002	00	8.0	GPP		
<b>BIRCH</b>								
GENERAL PETROLEUM A	Prim	0141	286001	00	8.0	GPP		
<b>BLACK</b>								
MUSKWA B	Prim	0144	743502	00	8.0	GPP		
MUSKEG A	Prim	0144	768501	00	8.0	GPP		
MUSKEG C	WF	0144	768503	20	8.0	GPP		
MUSKEG H	Prim	0144	768508	00	8.0	GPP		
MUSKEG I	Prim	0144	768509	00	8.0	GPP		
KEG RIVER A	SF	0144	772101	10	8.0	GPP		
KEG RIVER C	Prim	0144	772103	00	8.0	GPP		
KEG RIVER E	Prim	0144	772105	00	8.0	GPP		
KEG RIVER I	Prim	0144	772109	00	8.0	GPP		12
KEG RIVER J	Prim	0144	772110	00	8.0	GPP		12
KEG RIVER L	Prim	0144	772112	00	8.0	GPP		
<b>BLACKFOOT</b>								
GLAUCONITIC D	Prim	0138	300004	00	8.0	GPP		
GLAUCONITIC H	Prim	0138	300008	00	8.0	GPP		12a
GLAUCONITIC T	Prim	0138	300020	00	8.0	GPP		
ELLERSLIE G	Prim	0138	336007	00	8.0	GPP		
COMMINGLED POOL 001	WF	0138	800160	20	8.0	GPP		12, 12a
<b>BLACKSTONE</b>								
CARDIUM C	Prim	0136	176003	00	8.0	GPP		
<b>BOLLOQUE</b>								
UPPER MANNVILLE G	Prim	0150	250007	00	8.0	GPP		
UPPER MANNVILLE U2U	Prim	0150	250747	00	8.0	GPP		
UPPER MANNVILLE W2W	Prim	0150	250749	00	8.0	GPP		
UPPER MANNVILLE C3C	Prim	0150	251103	00	8.0	GPP		
UPPER MANNVILLE D3D	Prim	0150	251104	00	8.0	GPP		
UPPER MANNVILLE E3E	Prim	0150	251105	00	8.0	GPP		9a
UPPER MANNVILLE F3F	Prim	0150	251106	00	8.0	GPP		
UPPER MANNVILLE G3G	Prim	0150	251107	00	8.0	GPP		9a
UPPER MANNVILLE H3H	Prim	0150	251108	00	8.0	GPP		9a
<b>BONANZA</b>								
BALDONNEL L	Prim	0153	506012	00	8.0	GPP		
BALDONNEL N	Prim	0153	506014	00	8.0	GPP		
CHARLIE LAKE F	Prim	0153	508006	00	8.0	GPP		
CHARLIE LAKE I	Prim	0153	508009	00	8.0	GPP		
CHARLIE LAKE J	Prim	0153	508010	00	8.0	GPP		
CHARLIE LAKE K	Prim	0153	508011	00	8.0	GPP		9a
CHARLIE LAKE L	Prim	0153	508012	00	8.0	GPP		9a
CHARLIE LAKE M	Prim	0153	508013	00	8.0	GPP		9a
BOUNDARY A	Prim	0153	510001	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>BONANZA</b> (continued)								
BOUNDARY A	WF	0153	510001	20	8.0	GPP		
DOIG A	Prim	0153	520001	00	8.0	GPP		
DOIG B	Prim	0153	520002	00	8.0	GPP		
DOIG C	Prim	0153	520003	00	8.0	GPP		
DOIG D	Prim	0153	520004	00	8.0	GPP		
KISKATINAW V	Prim	0153	606022	00	8.0	GPP		12
COMMINGLED POOL 008	Prim	0153	800860	00	8.0	GPP		
COMMINGLED POOL 013	Prim	0153	801360	00	8.5	GPP		12
<b>BONNIE GLEN</b>								
CARDIUM A	Prim	0151	176001	00	8.0	GPP		6g
UPPER MANNVILLE D	Prim	0151	250004	00	8.0	8.0	80	
D-3 A	Prim	0151	720001	00	9.0	GPP		12e
<b>BORRADAILE</b>								
SPARKY E	Prim	0155	276005	00	8.0	GPP		
<b>BOUNDARY LAKE SOUTH</b>								
TRIASSIC C	Prim	0157	500003	00	8.0	GPP		
TRIASSIC C	WF	0157	500003	20	8.0	GPP		
TRIASSIC E	Prim	0157	500005	00	8.0	GPP		5
TRIASSIC E	WF	0157	500005	20	8.0	GPP		
TRIASSIC H	Prim	0157	500008	00	8.0	GPP		
TRIASSIC H	WF	0157	500008	20	8.0	GPP		
TRIASSIC I	Prim	0157	500009	00	8.0	GPP		
TRIASSIC N	Prim	0157	500014	00	8.0	GPP		12a
TRIASSIC N	WF	0157	500014	20	8.0	GPP		12a, 12d
TRIASSIC S	Prim	0157	500019	00	8.0	GPP		
TRIASSIC BB	Prim	0157	500028	00	8.0	GPP		
TRIASSIC CC	Prim	0157	500029	00	8.0	GPP		
TRIASSIC EE	Prim	0157	500031	00	8.0	GPP		
TRIASSIC II	Prim	0157	500035	00	8.0	GPP		
CHARLIE LAKE F	Prim	0157	508006	00	8.0	GPP		
CHARLIE LAKE S	Prim	0157	508019	00	8.0	GPP		
CHARLIE LAKE T	Prim	0157	508020	00	8.0	GPP		
HALFWAY E	Prim	0157	516005	00	8.0	GPP		
HALFWAY I	Prim	0157	516009	00	8.0	GPP		
HALFWAY I	WF	0157	516009	20	8.0	GPP		
KISKATINAW Q	Prim	0157	606017	00	8.0	GPP		
KISKATINAW GG	Prim	0157	606033	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0157	800260	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0157	801060	00	8.0	GPP		12
COMMINGLED POOL 010	GF	0157	801060	40	8.0	GPP		
<b>BOW ISLAND</b>								
GLAUCONITIC A	WF	0160	300001	20	8.0	GPP		
GLAUCONITIC E	Prim	0160	300005	00	8.0	GPP		
GLAUCONITIC E	WF	0160	300005	20	8.0	GPP		
LOWER MANNVILLE F	Prim	0160	310006	00	8.0	GPP		
SAWTOOTH POOLS	Prim	0160	428000	00	8.0	GPP		
SAWTOOTH OO	Prim	0160	428041	00	8.0	GPP		
<b>BRAZEAU RIVER</b>								
BELLY RIVER POOLS	Prim	0168	126000	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>BRAZEAU RIVER (continued)</b>								
BELLY RIVER X	Prim	0168	126024	00	8.0	GPP		
BELLY RIVER X	WF	0168	126024	20	8.0	GPP		
BELLY RIVER X	GF	0168	126024	40	8.0	GPP		
BELLY RIVER FF	Prim	0168	126032	00	8.0	GPP	12a	
BELLY RIVER FF	WF	0168	126032	20	8.0	GPP		
BELLY RIVER PP	GF	0168	126042	40	8.5	GPP		
BELLY RIVER C6C	Prim	0168	127529	00	8.0	GPP		
BELLY RIVER C6C	GF	0168	127529	40	8.0	GPP		
BELLY RIVER P6P	Prim	0168	127542	00	8.0	GPP		
BELLY RIVER P6P	GF	0168	127542	40	8.0	GPP	12	
BELLY RIVER S6S	GF	0168	127545	40	8.0	GPP		
BELLY RIVER X6X	GF	0168	127550	40	8.5	GPP		
BELLY RIVER Y6Y	Prim	0168	127551	00	8.0	GPP		
BELLY RIVER A7A	Prim	0168	129001	00	9.0	GPP		
BELLY RIVER B7B	Prim	0168	129002	00	8.0	GPP	9a	
BASAL BELLY RIVER M	Prim	0168	134013	00	8.0	GPP	12a	
BASAL BELLY RIVER M	WF	0168	134013	20	8.0	GPP	12a	
BASAL BELLY RIVER YY	Prim	0168	134051	00	8.0	GPP		
CARDIUM O	Prim	0168	176015	00	11.0	GPP		
CARDIUM P	Prim	0168	176016	00	11.0	GPP		
CARDIUM Q	Prim	0168	176017	00	11.5	GPP		
CARDIUM CC	Prim	0168	176029	00	10.5	GPP		
CARDIUM SS	Prim	0168	176045	00	9.5	GPP	6g	
CARDIUM VV	Prim	0168	176048	00	11.0	GPP	3	
CARDIUM WW	Prim	0168	176049	00	8.5	GPP	3, 6g	
CARDIUM XX	Prim	0168	176050	00	8.0	GPP	3, 6g	
CARDIUM ZZ	Prim	0168	176052	00	9.5	GPP	6g	
SECOND WHITE SPECKS E	Prim	0168	186005	00	11.0	GPP		
VIKING A	Prim	0168	218001	00	12.0	GPP		
VIKING D	Prim	0168	218004	00	13.0	GPP		
VIKING D	WF	0168	218004	20	13.0	GPP		
LOWER MANNVILLE C	Prim	0168	310003	00	20.0	GPP		
LOWER MANNVILLE J	Prim	0168	310010	00	13.5	GPP	12a	
LOWER MANNVILLE FF	Prim	0168	310032	00	12.0	GPP		
LOWER MANNVILLE ZZ	Prim	0168	310052	00	20.0	GPP		
CADOMIN A	Prim	0168	348001	00	20.0	GPP	12	
ROCK CREEK B	Prim	0168	432002	00	16.0	GPP		
ROCK CREEK M	Prim	0168	432013	00	15.0	GPP	12a	
ROCK CREEK XXX	Prim	0168	432524	00	14.5	GPP	3	
ROCK CREEK YYY	Prim	0168	432525	00	14.5	GPP		
ROCK CREEK A2A	Prim	0168	432527	00	17.0	GPP		
ROCK CREEK B2B	Prim	0168	432528	00	14.5	GPP		
ROCK CREEK C2C	Prim	0168	432529	00	19.0	GPP		
ROCK CREEK D2D	Prim	0168	432530	00	19.0	GPP		
NISKU D	Prim	0168	696004	00	20.0	GPP		
NISKU E	Prim	0168	696005	00	20.0	GPP		
NISKU X	WF	0168	696024	20	20.0	GPP		
COMMINGLED POOL 001	Prim	0168	800160	00	8.5	GPP		
COMMINGLED POOL 001	WF	0168	800160	20	8.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>BRAZEAU RIVER</b> (continued)								
COMMINGLED POOL 002	Prim	0168	800260	00	8.0	GPP		6g
COMMINGLED POOL 003	Prim	0168	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0168	800460	00	8.0	GPP		12
COMMINGLED POOL 006	Prim	0168	800660	00	8.0	GPP		
COMMINGLED POOL 007	Prim	0168	800760	00	8.0	GPP		12
COMMINGLED POOL 011	Prim	0168	801160	00	12.5	GPP		
COMMINGLED POOL 012	Prim	0168	801260	00	8.0	GPP		
COMMINGLED POOL 050	Prim	0168	805060	00	8.0	GPP		
COMMINGLED POOL 051	Prim	0168	805160	00	8.0	GPP		
COMMINGLED POOL 056	Prim	0168	805660	00	8.0	GPP		
COMMINGLED POOL 057	Prim	0168	805760	00	8.0	GPP		
COMMINGLED POOL 064	Prim	0168	806460	00	8.0	GPP		
COMMINGLED POOL 065	Prim	0168	806560	00	19.5	GPP		
COMMINGLED POOL 071	Prim	0168	807160	00	8.5	GPP		
<b>BRONSON</b>								
GETHING F	Prim	0135	326006	00	12.0	GPP		
<b>BROWN CREEK</b>								
CARDIUM K	Prim	0074	176011	00	8.0	GPP		
<b>BUFFALO LAKE</b>								
D-3 B	Prim	0176	720002	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0176	800460	00	8.0	GPP		
<b>CABIN CREEK</b>								
CARDIUM B	Prim	1015	176002	00	9.5	GPP		
<b>CAMPBELL-NAMAO</b>								
BLAIRMORE C	Prim	0185	244003	00	8.0	GPP		
<b>CANAL</b>								
CLEARWATER A	Prim	0191	281001	00	8.0	GPP		9a, 1
CLEARWATER A	WF	0191	281001	20	8.0	GPP		
<b>CAPRON</b>								
LOWER MANNVILLE A	Prim	0192	310001	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0192	310004	00	8.0	GPP		
<b>CARDIFF</b>								
WABAMUN A	Prim	0193	658001	00	8.0	GPP		
<b>CARIBOU</b>								
ELLERSLIE A	Prim	0195	336001	00	8.0	GPP		12
BEAVERHILL LAKE A	Prim	0195	744001	00	12.5	GPP		
<b>CARMANGAY</b>								
BARONS A	WF	1020	204001	20	8.0	GPP		
GLAUCONITIC A	Prim	1020	300001	00	8.0	GPP		3
SUNBURST A	WF	1020	332001	20	8.0	GPP		12a
SUNBURST B	Prim	1020	332002	00	8.0	GPP		12d
<b>CAROLINE</b>								
CARDIUM B	Prim	0194	176002	00	11.0	GPP		12
CARDIUM C	Prim	0194	176003	00	11.5	GPP		
CARDIUM E	Prim	0194	176005	00	12.5	GPP		6g, 10q
CARDIUM E	SF	0194	176005	10	12.5	GPP		6g
CARDIUM E	WF	0194	176005	20	12.5	GPP		6g
CARDIUM K	Prim	0194	176011	00	11.5	GPP		
CARDIUM R	Prim	0194	176018	00	12.5	GPP		6g, 12

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CAROLINE</b> (continued)								
CARDIUM R	WF	0194	176018	20	12.5	GPP		6g, 12
CARDIUM V	Prim	0194	176022	00	10.5	GPP		6g
CARDIUM FF	Prim	0194	176032	00	13.5	GPP		
CARDIUM JJ	Prim	0194	176036	00	20.0	GPP		
CARDIUM SS	Prim	0194	176045	00	8.5	GPP		6g
CARDIUM XX	Prim	0194	176050	00	10.5	GPP		
VIKING H	Prim	0194	218008	00	16.0	GPP		
VIKING L	Prim	0194	218012	00	12.0	GPP		
VIKING M	Prim	0194	218013	00	11.5	GPP		
VIKING S	Prim	0194	218019	00	16.0	GPP		
VIKING T	Prim	0194	218020	00	12.0	GPP		
VIKING U	Prim	0194	218021	00	11.5	GPP		
VIKING AA	Prim	0194	218027	00	13.0	GPP		
VIKING GGG	Prim	0194	220407	00	14.5	GPP		3
GLAUCONITIC EEE	Prim	0194	300905	00	12.5	GPP		
OSTRACOD H	Prim	0194	316008	00	16.0	GPP		
BASAL MANNVILLE O3O	Prim	0194	320715	00	18.5	GPP		
BASAL MANNVILLE M4M	Prim	0194	320739	00	15.0	GPP		
BASAL MANNVILLE C8C	Prim	0194	321229	00	14.0	GPP		
BASAL MANNVILLE X8X	Prim	0194	321250	00	17.0	GPP		
BASAL MANNVILLE A9A	Prim	0194	321301	00	14.5	GPP		
ELLERSLIE B	Prim	0194	336002	00	12.5	GPP		
ELLERSLIE D	Prim	0194	336004	00	12.0	GPP		
RUNDLE D	Prim	0194	610004	00	15.5	GPP		
COMMINGLED POOL 002	Prim	0194	800260	00	13.5	GPP		
COMMINGLED POOL 009	Prim	0194	800960	00	13.0	GPP		
COMMINGLED POOL 010	Prim	0194	801060	00	15.0	GPP		
COMMINGLED POOL 010	WF	0194	801060	20	15.0	GPP		
COMMINGLED POOL 011	Prim	0194	801160	00	14.0	GPP		
COMMINGLED POOL 023	Prim	0194	802360	00	11.0	GPP		
<b>CARROT CREEK</b>								
CARDIUM POOLS	Prim	0196	176000	00	8.0	GPP		
CARDIUM A	Prim	0196	176001	00	8.0	GPP		6g
CARDIUM A	WF	0196	176001	20	8.0	GPP		6g
CARDIUM F	Prim	0196	176006	00	8.0	GPP		
CARDIUM GG	WF	0196	176033	20	8.0	GPP		
CARDIUM AAA	Prim	0196	176301	00	8.0	GPP		6g
CARDIUM AAA	GF	0196	176301	40	8.0	GPP		6g
CARDIUM CCC	Prim	0196	176303	00	8.0	GPP		12
CARDIUM FFF	Prim	0196	176306	00	8.0	GPP		6g
SECOND WHITE SPECKS A	Prim	0196	186001	00	8.0	GPP		
VIKING H	Prim	0196	218008	00	8.5	GPP		
LOWER MANNVILLE A	Prim	0196	310001	00	9.5	GPP		
LOWER MANNVILLE V	Prim	0196	310022	00	8.5	GPP		
LOWER MANNVILLE K2K	Prim	0196	310137	00	10.0	GPP		
LOWER MANNVILLE L2L	Prim	0196	310138	00	9.5	GPP		
LOWER MANNVILLE N2N	Prim	0196	310140	00	8.5	GPP		9a
JURASSIC B2B	Prim	0196	446328	00	11.0	GPP		3
JURASSIC W2W	Prim	0196	446349	00	9.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CARROT CREEK</b> (continued)								
DUVERNAY A	Prim	0196	728001	00	18.5	GPP		
COMMINGLED POOL 003	Prim	0196	800360	00	9.0	GPP		
COMMINGLED POOL 031	Prim	0196	803160	00	8.0	GPP		
COMMINGLED MFP9538	Prim	0196	953860	00	10.0	GPP		
<b>CARSON CREEK</b>								
BEAVERHILL LAKE C	Prim	0198	744003	00	13.5	GPP		
<b>CARSON CREEK NORTH</b>								
GETHING D	Prim	0200	326004	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0200	800160	00	14.0	GPP		
COMMINGLED POOL 001	WF	0200	800160	20	14.0	GPP	12e	
<b>CASLAN</b>								
UPPER MANNVILLE A	Prim	0199	250001	00	8.0	GPP		
<b>CAVALIER</b>								
ELLERSLIE I	Prim	0167	336009	00	8.0	GPP		
<b>CECIL</b>								
CHARLIE LAKE POOLS	Prim	0204	508000	00	8.0	GPP		
CHARLIE LAKE O	Prim	0204	508015	00	8.0	GPP		
CHARLIE LAKE O	WF	0204	508015	20	8.0	GPP		
CHARLIE LAKE JJ	WF	0204	508036	20	8.0	GPP		
CHARLIE LAKE AAA	Prim	0204	508701	00	8.0	GPP	3	
CHARLIE LAKE BBB	Prim	0204	508702	00	8.0	GPP	9a	
HALFWAY A	Prim	0204	516001	00	8.0	GPP		
KISKATINAW A	Prim	0204	606001	00	8.0	GPP		
KISKATINAW G	Prim	0204	606007	00	8.0	GPP		
KISKATINAW I	Prim	0204	606009	00	8.0	GPP	12a	
KISKATINAW K	WF	0204	606011	20	8.0	GPP	12	
KISKATINAW M	Prim	0204	606013	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0204	800360	00	8.0	GPP		
<b>CEREAL</b>								
GLAUCONITIC D	Prim	0163	300004	00	8.0	GPP		
<b>CESSFORD</b>								
BASAL COLORADO A	Prim	0206	242001	00	8.0	GPP	12	
BASAL COLORADO A	WF	0206	242001	20	8.0	GPP	12	
MANNVILLE POOLS	Prim	0206	248000	00	8.0	GPP		
MANNVILLE C	Prim	0206	248003	00	8.0	GPP	12	
MANNVILLE C	WF	0206	248003	20	8.0	GPP	12	
MANNVILLE Z3Z	Prim	0206	248226	00	8.0	GPP	12a	
MANNVILLE P13P	Prim	0206	248716	00	8.0	GPP	3	
MANNVILLE Q13Q	Prim	0206	248717	00	8.0	GPP		
MANNVILLE Q13Q	WF	0206	248717	20	8.0	GPP		
MANNVILLE R13R	Prim	0206	248718	00	8.0	GPP	3	
GLAUCONITIC A	Prim	0206	300001	00	8.0	GPP	3	
GLAUCONITIC C	Prim	0206	300003	00	8.0	GPP		
BASAL QUARTZ C	Prim	0206	334003	00	8.0	GPP	12	
BANFF B	Prim	0206	644002	00	8.0	GPP	12d	
BANFF B	WF	0206	644002	20	8.0	GPP		
BANFF M	Prim	0206	644013	00	8.0	GPP		
BANFF T	Prim	0206	644020	00	8.0	GPP		
BANFF Y	Prim	0206	644025	00	8.0	GPP	3	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CESSFORD</b> (continued)								
COMMINGLED POOL 002	Prim	0206	800260	00	8.0	GPP		12, 12d
COMMINGLED POOL 003	Prim	0206	800360	00	8.0	GPP		
COMMINGLED POOL 029	Prim	0206	802960	00	8.0	GPP		
COMMINGLED POOL 029	WF	0206	802960	20	8.0	GPP		
<b>CHAIN</b>								
VIKING D	Prim	0207	218004	00	8.0	GPP		
LOWER MANNVILLE G	Prim	0207	310007	00	8.0	GPP		
BANFF F	Prim	0207	644006	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0207	800260	00	8.0	GPP		
<b>CHARLIE</b>								
GETHING M	Prim	0165	326013	00	8.0	GPP		12
GETHING N	Prim	0165	326014	00	8.0	GPP		
MONTNEY A	Prim	0165	524001	00	8.0	GPP		
MONTNEY B	Prim	0165	524002	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0165	800160	00	8.0	GPP		
<b>CHAUVIN</b>								
MANNVILLE B	WF	0210	248002	20	8.0	GPP		
COLONY B	Prim	0210	256002	00	8.0	GPP		
SPARKY A	Prim	0210	276001	00	8.0	GPP		
SPARKY G	Prim	0210	276007	00	8.0	GPP		
SPARKY H	Prim	0210	276008	00	8.0	GPP		
SPARKY I	Prim	0210	276009	00	8.0	GPP		
SPARKY L	WF	0210	276012	20	8.0	GPP		
LLOYDMINSTER D	WF	0210	294004	20	8.0	GPP		
CUMMINGS A	Prim	0210	302001	00	8.0	GPP		
CUMMINGS B	Prim	0210	302002	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0210	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0210	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0210	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0210	800260	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0210	800360	00	8.0	GPP		
COMMINGLED POOL 003	WF	0210	800360	20	8.0	GPP		
<b>CHAUVIN SOUTH</b>								
COLONY A	Prim	0212	256001	00	8.0	GPP		
COLONY B	Prim	0212	256002	00	8.0	GPP		
COLONY GG	Prim	0212	256033	00	8.0	GPP		
COLONY HH	Prim	0212	256034	00	8.0	GPP		12
SPARKY W	WF	0212	276023	20	8.0	GPP		
SPARKY CC	Prim	0212	276029	00	8.0	GPP		
SPARKY II	Prim	0212	276035	00	8.0	GPP		
SPARKY MM	Prim	0212	276039	00	8.0	GPP		
SPARKY MM	WF	0212	276039	20	8.0	GPP		
GENERAL PETROLEUM C	Prim	0212	286003	00	8.0	GPP		
GENERAL PETROLEUM J	Prim	0212	286010	00	8.0	GPP		
REX A	Prim	0212	288001	00	8.0	GPP		
REX D	Prim	0212	288004	00	8.0	GPP		
REX G	Prim	0212	288007	00	8.0	GPP		
REX H	Prim	0212	288008	00	8.0	GPP		
CUMMINGS D	Prim	0212	302004	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CHAUVIN SOUTH</b> (continued)								
CUMMINGS E	Prim	0212	302005	00	8.0	GPP		
CUMMINGS F	Prim	0212	302006	00	8.0	GPP		
CUMMINGS G	Prim	0212	302007	00	8.0	GPP		
LEDUC A	Prim	0212	720001	00	8.0	GPP		
LEDUC B	Prim	0212	720002	00	8.0	GPP		
LEDUC D	Prim	0212	720004	00	8.0	GPP		
LEDUC E	Prim	0212	720005	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0212	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0212	800160	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0212	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0212	800460	00	8.0	GPP		
COMMINGLED POOL 004	WF	0212	800460	20	8.0	GPP		
COMMINGLED POOL 013	WF	0212	801360	20	8.0	GPP		
<b>CHERHILL</b>								
BASAL BELLY RIVER K	Prim	0213	134011	00	8.0	GPP		
VIKING C	Prim	0213	218003	00	8.0	GPP		
BANFF A	Prim	0213	644001	00	8.0	GPP		
BANFF A	WF	0213	644001	20	8.0	GPP		12a
BANFF H	Prim	0213	644008	00	8.0	GPP		12
<b>CHICKADEE</b>								
BANFF A	Prim	0235	644001	00	9.0	GPP		
<b>CHIGWELL</b>								
BELLY RIVER H	Prim	0214	126008	00	8.0	GPP		
BELLY RIVER V	Prim	0214	126022	00	8.0	GPP		
BELLY RIVER RR	WF	0214	126044	20	8.0	GPP		
VIKING B	Prim	0214	218002	00	8.0	8.0	110	12
VIKING B	SF	0214	218002	10	8.0	GPP		12
VIKING E	SF	0214	218005	10	8.0	GPP		
VIKING I	SF	0214	218009	10	8.0	GPP		12a
GLAUCONITIC K	Prim	0214	300011	00	8.0	GPP		
D-2 B	Prim	0214	696002	00	8.0	GPP		
D-2 C	Prim	0214	696003	00	8.0	GPP		
D-3 G	Prim	0214	720007	00	8.0	GPP		
DUVERNAY C	Prim	0214	728003	00	9.5	GPP		9a
DUVERNAY D	Prim	0214	728004	00	10.0	GPP		9a
COMMINGLED POOL 001	Prim	0214	800160	00	8.0	GPP		
<b>CHIN COULEE</b>								
BASAL MANNVILLE B	Prim	0217	320002	00	8.0	GPP		
SAWTOOTH B	Prim	0217	428002	00	8.0	GPP		
SAWTOOTH B	WF	0217	428002	20	8.0	GPP		5
SAWTOOTH D	Prim	0217	428004	00	8.0	GPP		
SAWTOOTH H	Prim	0217	428008	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0217	800160	00	8.0	GPP		
<b>CHINCHAGA</b>								
BLSK-GETH-MONT B	Prim	0220	304402	00	8.0	GPP		
SLAVE POINT D	Prim	0220	758004	00	11.5	GPP		
SLAVE POINT I	Prim	0220	758009	00	11.5	GPP		
SLAVE POINT J	Prim	0220	758010	00	11.0	GPP		
SLAVE POINT X	Prim	0220	758024	00	10.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CHINCHAGA</b> (continued)								
SLAVE POINT Y	Prim	0220	758025	00	10.5	GPP	12	
SLAVE POINT GG	WF	0220	758033	20	11.0	GPP		
SLAVE POINT HH	Prim	0220	758034	00	10.0	GPP		
SLAVE POINT RR	Prim	0220	758044	00	9.5	GPP	5, 10m, 12a	
<b>CINDY</b>								
D-1 D	Prim	0236	658004	00	9.0	GPP		
D-1 E	Prim	0236	658005	00	9.0	GPP	3	
D-1 G	Prim	0236	658007	00	9.5	GPP		
D-1 L	Prim	0236	658012	00	9.0	GPP		
D-1 M	Prim	0236	658013	00	9.0	GPP		
D-1 N	Prim	0236	658014	00	9.0	GPP		
D-1 O	Prim	0236	658015	00	9.0	GPP		
D-1 P	Prim	0236	658016	00	9.5	GPP	9a	
D-1 Q	Prim	0236	658017	00	9.0	GPP	9a	
COMMINGLED POOL 001	Prim	0236	800160	00	8.0	GPP	12	
<b>CLAIR</b>								
DOE CREEK A	Prim	0239	190001	00	8.0	GPP	12a	
DOE CREEK A	WF	0239	190001	20	8.0	GPP	12a	
HALFWAY G	Prim	0239	516007	00	8.0	GPP	12	
HALFWAY I	Prim	0239	516009	00	8.0	GPP		
<b>CLARESHOLM</b>								
BARONS D	Prim	0223	204004	00	8.0	GPP	12a	
BARONS E	Prim	0223	204005	00	8.0	GPP		
BARONS F	Prim	0223	204006	00	8.0	GPP		
BARONS G	Prim	0223	204007	00	8.0	GPP		
BARONS H	Prim	0223	204008	00	8.0	GPP		
BARONS J	Prim	0223	204010	00	8.0	GPP		
BARONS M	Prim	0223	204013	00	8.0	GPP		
BARONS N	Prim	0223	204014	00	8.0	GPP		
RUNDLE F	Prim	0223	610006	00	9.0	GPP		
<b>CLAYHURST</b>								
MONTNEY B	Prim	0228	524002	00	8.0	GPP	1, 9a	
<b>CLEAR HILLS</b>								
CHARLIE LAKE B	Prim	1033	508002	00	8.0	GPP		
CHARLIE LAKE C	Prim	1033	508003	00	8.0	GPP		
CHARLIE LAKE J	Prim	1033	508010	00	8.0	GPP		
CHARLIE LAKE K	Prim	1033	508011	00	8.0	GPP		
<b>CLEAR PRAIRIE</b>								
NORDEGG B	Prim	0229	444002	00	8.0	GPP		
<b>CLIVE</b>								
GLAUCONITIC C	Prim	0224	300003	00	8.0	GPP		
ELLERSLIE I	Prim	0224	336009	00	8.0	GPP	9a	
D-2 A	Prim	0224	696001	00	8.0	GPP	12a	
D-2 A	WF	0224	696001	20	8.0	GPP	12a	
D-3 A	Prim	0224	720001	00	8.0	GPP	1, 8	
D-3 A	WF	0224	720001	20	8.0	GPP		
D-3 A	GF	0224	720001	40	8.0	GPP		
<b>COCHRANE</b>								
CARDIUM D	Prim	1037	176004	00	11.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>COCHRANE</b> (continued)								
CARDIUM E	Prim	1037	176005	00	11.5	GPP	3	
CARDIUM F	Prim	1037	176006	00	11.5	GPP	3	
CARDIUM G	Prim	1037	176007	00	11.5	GPP		
<b>COMPEER</b>								
VIKING D	Prim	0249	218004	00	8.0	GPP	3	
VIKING G	Prim	0249	218007	00	8.0	GPP		
BANFF A	Prim	0249	644001	00	8.0	GPP		
<b>CONRAD</b>								
SAWTOOTH D	WF	0255	428004	20	8.0	GPP		
SAWTOOTH F	Prim	0255	428006	00	8.0	GPP		
SAWTOOTH F	WF	0255	428006	20	8.0	GPP		
<b>CORBETT</b>								
VIKING H	Prim	0257	218008	00	8.0	GPP		
NORDEGG A	Prim	0257	444001	00	8.0	GPP		
<b>CORNWALL</b>								
BLUERIDGE A	Prim	0252	680001	00	17.0	GPP		
<b>COUNTESS</b>								
UPPER MANNVILLE POOLS	Prim	0259	250000	00	8.0	GPP		
UPPER MANNVILLE D	WF	0259	250004	20	8.0	GPP		
UPPER MANNVILLE F	WF	0259	250006	20	8.0	GPP	12	
UPPER MANNVILLE H	ASP	0259	250008	70	8.0	GPP	12	
UPPER MANNVILLE J	Prim	0259	250010	00	8.0	GPP	12a	
UPPER MANNVILLE O	WF	0259	250015	20	8.0	GPP		
UPPER MANNVILLE UU	WF	0259	250047	20	8.0	GPP		
UPPER MANNVILLE YY	WF	0259	250051	20	8.0	GPP		
UPPER MANNVILLE L3L	Prim	0259	251112	00	8.0	GPP	12a	
UPPER MANNVILLE F4F	Prim	0259	251132	00	8.0	GPP	12	
UPPER MANNVILLE K6K	Prim	0259	251537	00	8.0	GPP	12	
UPPER MANNVILLE Q9Q	Prim	0259	253017	00	8.0	GPP	12a	
UPPER MANNVILLE L24L	Prim	0259	259438	00	8.0	GPP		
UPPER MANNVILLE L24L	WF	0259	259438	20	8.0	GPP	12e	
UPPER MANNVILLE M24M	WF	0259	259439	20	8.0	GPP	12e	
UPPER MANNVILLE V25V	WF	0259	259522	20	8.0	GPP		
UPPER MANNVILLE J28J	Prim	0259	259636	00	8.0	GPP		
UPPER MANNVILLE K28K	Prim	0259	259637	00	8.0	GPP		
GLAUCONITIC KKK	Prim	0259	300911	00	8.0	GPP		
GLAUCONITIC PPP	Prim	0259	300916	00	8.0	GPP		
GLAUCONITIC QQQ	Prim	0259	300917	00	8.0	GPP	3	
GLAUCONITIC TTT	Prim	0259	300920	00	8.0	GPP		
GLAUCONITIC UUU	Prim	0259	300921	00	8.0	GPP		
GLAUCONITIC VVV	Prim	0259	300922	00	8.0	GPP		
GLAUCONITIC WWW	Prim	0259	300923	00	8.0	GPP		
GLAUCONITIC XXX	Prim	0259	300924	00	8.0	GPP		
GLAUCONITIC YYY	Prim	0259	300925	00	8.0	GPP	9a	
GLAUCONITIC ZZZ	Prim	0259	300926	00	8.0	GPP	9a	
LOWER MANNVILLE POOLS	Prim	0259	310000	00	8.0	GPP		
LOWER MANNVILLE Z	WF	0259	310026	20	8.0	GPP	12a	
LOWER MANNVILLE NN	Prim	0259	310040	00	8.0	GPP	12a	
LOWER MANNVILLE RR	WF	0259	310044	20	8.0	GPP	12a	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>COUNTESS</b> (continued)								
LOWER MANNVILLE J2J	Prim	0259	310136	00	8.0	GPP		
LOWER MANNVILLE J2J	WF	0259	310136	20	8.0	GPP		
LOWER MANNVILLE L2L	Prim	0259	310138	00	8.0	GPP		
LOWER MANNVILLE L5L	Prim	0259	310312	00	8.0	GPP		
LOWER MANNVILLE W6W	Prim	0259	310349	00	8.0	GPP		
LOWER MANNVILLE X6X	Prim	0259	310350	00	8.0	GPP		
LOWER MANNVILLE Y6Y	Prim	0259	310351	00	8.0	GPP		
LOWER MANNVILLE Z6Z	Prim	0259	310352	00	8.0	GPP		
LOWER MANNVILLE A7A	Prim	0259	310401	00	8.0	GPP	9a	
LOWER MANNVILLE B7B	Prim	0259	310402	00	8.0	GPP	9a	
LOWER MANNVILLE C7C	Prim	0259	310403	00	8.0	GPP	9a	
LOWER MANNVILLE D7D	Prim	0259	310404	00	8.0	GPP	9a	
LOWER MANNVILLE E7E	Prim	0259	310405	00	8.0	GPP	9a	
BASAL QUARTZ H	Prim	0259	334008	00	8.0	8.0	110	
BASAL QUARTZ J	Prim	0259	334010	00	8.0	8.0	90	
BASAL QUARTZ L	Prim	0259	334012	00	8.0	8.0	110	
BASAL QUARTZ M	Prim	0259	334013	00	8.0	GPP		
BASAL QUARTZ N	Prim	0259	334014	00	8.0	GPP		
BASAL QUARTZ O	Prim	0259	334015	00	8.0	GPP		
PEKISKO POOLS	Prim	0259	642000	00	8.0	GPP		
PEKISKO O	Prim	0259	642015	00	8.0	GPP		
PEKISKO S	Prim	0259	642019	00	8.0	GPP		
PEKISKO X	Prim	0259	642024	00	8.0	GPP		
PEKISKO Y	Prim	0259	642025	00	8.0	GPP		
PEKISKO Z	Prim	0259	642026	00	8.0	GPP		
PEKISKO JJ	Prim	0259	642036	00	8.0	GPP		
PEKISKO LL	Prim	0259	642038	00	8.0	GPP		
PEKISKO MM	Prim	0259	642039	00	8.0	GPP		
PEKISKO PP	Prim	0259	642042	00	8.0	GPP		
PEKISKO RR	Prim	0259	642044	00	8.0	GPP		
PEKISKO YY	Prim	0259	642051	00	8.0	GPP	9a	
PEKISKO AAA	Prim	0259	642601	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0259	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0259	800460	00	8.0	GPP	12, 12a	
COMMINGLED POOL 005	Prim	0259	800560	00	8.0	GPP	12	
COMMINGLED POOL 059	WF	0259	805960	20	8.0	GPP	12, 12a	
COMMINGLED MFP9501	Prim	0259	950160	00	8.0	GPP	12	
<b>COUTTS</b>								
MOULTON L	Prim	0260	330012	00	8.0	GPP		
MOULTON N	Prim	0260	330014	00	8.0	GPP		
RUNDLE D	Prim	0260	610004	00	8.0	GPP		
RUNDLE H	Prim	0260	610008	00	8.0	GPP		
RUNDLE I	Prim	0260	610009	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0260	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0260	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0260	800260	20	8.0	GPP		
<b>COYOTE</b>								
UPPER MANNVILLE D	Prim	0264	250004	00	8.0	GPP		
ELLERSLIE B	Prim	0264	336002	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>COYOTE</b> (continued)								
ELLERSLIE C	Prim	0264	336003	00	8.0	GPP		
ELLERSLIE D	Prim	0264	336004	00	8.0	GPP	3	
ELLERSLIE F	Prim	0264	336006	00	8.0	GPP		
BANFF F	Prim	0264	644006	00	8.0	GPP		
<b>CRAIGMYLE</b>								
UPPER MANNVILLE M	Prim	0262	250013	00	8.0	GPP		
DETRITAL K	Prim	0262	350011	00	8.0	GPP		
BANFF A	Prim	0262	644001	00	8.0	GPP		
BANFF I	Prim	0262	644009	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0262	800360	00	8.0	GPP		
COMMINGLED POOL 003	WF	0262	800360	20	8.0	GPP		
<b>CRANBERRY</b>								
SLAVE POINT D	Prim	0263	758004	00	12.0	GPP		
SLAVE POINT D	WF	0263	758004	20	12.0	GPP		
SLAVE POINT F	Prim	0263	758006	00	10.5	GPP		
<b>CROOKED</b>								
CLEARWATER C	Prim	0268	280003	00	8.0	GPP	9a	
<b>CROSSFIELD</b>								
CARDIUM A	Prim	0267	176001	00	8.5	GPP	6g	
CARDIUM A	WF	0267	176001	20	8.5	GPP	6g	
CARDIUM D	Prim	0267	176004	00	8.5	GPP		
CARDIUM E	Prim	0267	176005	00	8.0	GPP		
CARDIUM H	Prim	0267	176008	00	9.0	GPP		
VIKING A	Prim	0267	218001	00	9.5	GPP		
VIKING B	Prim	0267	218002	00	10.0	GPP		
VIKING C	Prim	0267	218003	00	10.0	GPP		
VIKING K	Prim	0267	218011	00	11.0	GPP		
VIKING CC	Prim	0267	218029	00	10.5	GPP		
RUNDLE C	Prim	0267	610003	00	13.5	GPP	12	
<b>CROSSFIELD EAST</b>								
CARDIUM B	Prim	0269	176002	00	8.0	GPP	6g	
CARDIUM D	Prim	0269	176004	00	8.0	GPP	6g	
VIKING A	Prim	0269	218001	00	9.0	GPP		
ELLERSLIE H	Prim	0269	336008	00	9.0	GPP	12	
ELLERSLIE M	Prim	0269	336013	00	9.0	GPP		
ELKTON F	Prim	0269	638006	00	10.5	GPP		
ELKTON G	GF	0269	638007	40	10.5	GPP		
ELKTON I	Prim	0269	638009	00	14.0	GPP		
<b>CULP</b>								
WABAMUN A	Prim	0270	658001	00	8.0	GPP		
WABAMUN D	Prim	0270	658004	00	8.0	GPP	12	
WABAMUN F	Prim	0270	658006	00	8.0	GPP	12	
WABAMUN Q	Prim	0270	658017	00	8.0	GPP		
<b>CUTPICK</b>								
CARDIUM B	Prim	1043	176002	00	11.0	GPP		
<b>CYGNET</b>								
VIKING A	Prim	0321	218001	00	8.0	GPP		
VIKING H	Prim	0321	218008	00	8.0	GPP		
GLAUCONITIC B	Prim	0321	300002	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CYGNET</b> (continued)								
GLAUCONITIC E	Prim	0321	300005	00	8.0	GPP		
OSTRACOD A	Prim	0321	316001	00	8.0	GPP		
ELLERSLIE C	Prim	0321	336003	00	8.0	GPP		
ELLERSLIE V	Prim	0321	336022	00	8.0	GPP		
ELLERSLIE DD	Prim	0321	336030	00	8.0	GPP		12
ELLERSLIE EE	Prim	0321	336031	00	8.0	GPP		12
DUVERNAY A	Prim	0321	728001	00	8.0	GPP		3
DUVERNAY B	Prim	0321	728002	00	12.5	GPP		
DUVERNAY C	Prim	0321	728003	00	12.5	GPP		
DUVERNAY D	Prim	0321	728004	00	12.0	GPP		
DUVERNAY E	Prim	0321	728005	00	12.0	GPP		
DUVERNAY F	Prim	0321	728006	00	12.0	GPP		
DUVERNAY G	Prim	0321	728007	00	12.0	GPP		
DUVERNAY H	Prim	0321	728008	00	12.0	GPP		
DUVERNAY I	Prim	0321	728009	00	13.0	GPP		
DUVERNAY J	Prim	0321	728010	00	13.5	GPP		
DUVERNAY K	Prim	0321	728011	00	13.0	GPP		
DUVERNAY L	Prim	0321	728012	00	12.5	GPP		
DUVERNAY M	Prim	0321	728013	00	12.5	GPP		
DUVERNAY N	Prim	0321	728014	00	12.5	GPP		
DUVERNAY O	Prim	0321	728015	00	12.0	GPP		
DUVERNAY Q	Prim	0321	728017	00	12.5	GPP		
DUVERNAY R	Prim	0321	728018	00	12.0	GPP		
DUVERNAY S	Prim	0321	728019	00	11.5	GPP		
DUVERNAY T	Prim	0321	728020	00	11.5	GPP		
DUVERNAY U	Prim	0321	728021	00	11.5	GPP		
DUVERNAY V	Prim	0321	728022	00	11.5	GPP		
DUVERNAY W	Prim	0321	728023	00	13.0	GPP		
DUVERNAY X	Prim	0321	728024	00	12.5	GPP		
DUVERNAY Y	Prim	0321	728025	00	13.0	GPP		
DUVERNAY Z	Prim	0321	728026	00	13.0	GPP		
DUVERNAY AA	Prim	0321	728027	00	13.5	GPP		
DUVERNAY BB	Prim	0321	728028	00	13.0	GPP		
DUVERNAY CC	Prim	0321	728029	00	13.0	GPP		
DUVERNAY DD	Prim	0321	728030	00	13.5	GPP		
DUVERNAY EE	Prim	0321	728031	00	13.5	GPP		
DUVERNAY JJ	Prim	0321	728036	00	13.0	GPP		
DUVERNAY LL	Prim	0321	728038	00	12.5	GPP		
DUVERNAY MM	Prim	0321	728039	00	12.5	GPP		
DUVERNAY NN	Prim	0321	728040	00	12.5	GPP		
DUVERNAY OO	Prim	0321	728041	00	12.5	GPP		
DUVERNAY PP	Prim	0321	728042	00	12.5	GPP		
DUVERNAY QQ	Prim	0321	728043	00	12.5	GPP		
DUVERNAY RR	Prim	0321	728044	00	13.0	GPP		
DUVERNAY SS	Prim	0321	728045	00	13.0	GPP		
DUVERNAY UU	Prim	0321	728047	00	13.0	GPP		
DUVERNAY VV	Prim	0321	728048	00	13.0	GPP		
DUVERNAY XX	Prim	0321	728050	00	13.5	GPP		
DUVERNAY YY	Prim	0321	728051	00	13.5	GPP		9a

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>CYGNET</b> (continued)								
DUVERNAY ZZ	Prim	0321	728052	00	13.5	GPP		9a
DUVERNAY AAA	Prim	0321	728101	00	13.0	GPP		9a
DUVERNAY BBB	Prim	0321	728102	00	13.0	GPP		9a
DUVERNAY CCC	Prim	0321	728103	00	13.0	GPP		9a
DUVERNAY DDD	Prim	0321	728104	00	13.0	GPP		9a
DUVERNAY EEE	Prim	0321	728105	00	12.5	GPP		9a
DUVERNAY FFF	Prim	0321	728106	00	12.5	GPP		9a
DUVERNAY GGG	Prim	0321	728107	00	12.5	GPP		
DUVERNAY HHH	Prim	0321	728108	00	12.5	GPP		
DUVERNAY III	Prim	0321	728109	00	12.5	GPP		
DUVERNAY JJJ	Prim	0321	728110	00	12.5	GPP		
DUVERNAY KKK	Prim	0321	728111	00	12.5	GPP		
DUVERNAY MMM	Prim	0321	728113	00	12.5	GPP		
DUVERNAY NNN	Prim	0321	728114	00	13.0	GPP		
DUVERNAY OOO	Prim	0321	728115	00	12.5	GPP		
DUVERNAY PPP	Prim	0321	728116	00	12.5	GPP		
DUVERNAY QQQ	Prim	0321	728117	00	12.5	GPP		
DUVERNAY RRR	Prim	0321	728118	00	12.5	GPP		
DUVERNAY SSS	Prim	0321	728119	00	14.0	GPP		
DUVERNAY TTT	Prim	0321	728120	00	12.5	GPP		
DUVERNAY UUU	Prim	0321	728121	00	12.0	GPP		
DUVERNAY VVV	Prim	0321	728122	00	12.0	GPP		
DUVERNAY WWW	Prim	0321	728123	00	12.0	GPP		
DUVERNAY XXX	Prim	0321	728124	00	13.0	GPP		
DUVERNAY YYY	Prim	0321	728125	00	13.0	GPP		
DUVERNAY ZZZ	Prim	0321	728126	00	12.5	GPP		
DUVERNAY A2A	Prim	0321	728127	00	12.5	GPP		
DUVERNAY B2B	Prim	0321	728128	00	13.5	GPP		
DUVERNAY C2C	Prim	0321	728129	00	13.5	GPP		
DUVERNAY D2D	Prim	0321	728130	00	11.5	GPP		
DUVERNAY E2E	Prim	0321	728131	00	11.5	GPP		
DUVERNAY G2G	Prim	0321	728133	00	13.0	GPP		
DUVERNAY H2H	Prim	0321	728134	00	13.0	GPP		
DUVERNAY I2I	Prim	0321	728135	00	12.5	GPP		
DUVERNAY J2J	Prim	0321	728136	00	12.5	GPP		
DUVERNAY K2K	Prim	0321	728137	00	13.5	GPP		
DUVERNAY L2L	Prim	0321	728138	00	13.5	GPP		
DUVERNAY M2M	Prim	0321	728139	00	13.5	GPP		
<b>DAVEY</b>								
BASAL BELLY RIVER C	Prim	0272	134003	00	8.0	GPP		
BASAL BELLY RIVER D	Prim	0272	134004	00	8.0	GPP		12
ELLERSLIE E	Prim	0272	336005	00	8.5	GPP		
ELLERSLIE F	Prim	0272	336006	00	8.0	GPP		3
PEKISKO A	Prim	0272	642001	00	8.0	GPP		
PEKISKO F	Prim	0272	642006	00	8.0	GPP		12
<b>DAWSON</b>								
SLAVE POINT E	Prim	0297	758005	00	8.5	GPP		
SLAVE POINT H	Prim	0297	758008	00	8.0	GPP		
SLAVE POINT J	Prim	0297	758010	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>DAWSON</b> (continued)								
SLAVE POINT O	Prim	0297	758015	00	8.0	GPP		
SLAVE POINT S	Prim	0297	758019	00	8.5	GPP		
SLAVE POINT Z	WF	0297	758026	20	8.5	GPP		
SLAVE POINT BB	Prim	0297	758028	00	8.5	GPP		
SLAVE POINT EE	Prim	0297	758031	00	8.5	GPP		
SLAVE POINT KK	WF	0297	758037	20	8.0	GPP		
SLAVE POINT LL	WF	0297	758038	20	8.0	GPP		
SLAVE POINT PP	Prim	0297	758042	00	9.0	GPP		
SLAVE POINT SS	Prim	0297	758045	00	9.0	GPP		
SLAVE PT-GRAN WASH A	Prim	0297	758101	00	9.0	GPP		
SLAVE PT-GRAN WASH B	Prim	0297	758102	00	9.0	GPP		
SLAVE PT-GRAN WASH C	Prim	0297	758103	00	9.0	GPP		
SLAVE POINT UUU	Prim	0297	758621	00	8.5	GPP		3
COMMINGLED POOL 001	Prim	0297	800160	00	8.0	GPP		
<b>DEANNE</b>								
BELLY RIVER A	Prim	0308	126001	00	8.5	GPP		
<b>DECRENE</b>								
CLEARWATER C	Prim	0281	280003	00	8.0	GPP		
<b>DEL BONITA</b>								
RUNDLE	Prim	0275	610000	00	8.0	GPP		
WABAMUN A	Prim	0275	658001	00	15.5	GPP		
<b>DIMSDALE</b>								
CHARLIE LAKE A	Prim	0316	508001	00	8.5	GPP		
HALFWAY G	Prim	0316	516007	00	8.5	GPP		
<b>DIXONVILLE</b>								
MONTNEY C	Prim	0282	524003	00	8.0	GPP		
MONTNEY C	WF	0282	524003	20	8.0	GPP		
<b>DOE</b>								
CHARLIE LAKE D	Prim	0294	508004	00	8.0	GPP		9a
CHARLIE LAKE E	Prim	0294	508005	00	8.0	GPP		
BOUNDARY C	Prim	0294	510003	00	8.0	GPP		
BOUNDARY D	Prim	0294	510004	00	8.0	GPP		
HALFWAY A	Prim	0294	516001	00	8.0	GPP		
DOIG C	Prim	0294	520003	00	8.0	GPP		
DOIG I	Prim	0294	520009	00	8.0	GPP		12
DOIG N	Prim	0294	520014	00	8.0	GPP		12
MONTNEY A	Prim	0294	524001	00	8.0	GPP		
MONTNEY B	Prim	0294	524002	00	8.0	GPP		
MONTNEY C	Prim	0294	524003	00	8.0	GPP		
MONTNEY D	Prim	0294	524004	00	8.0	GPP		
MONTNEY E	Prim	0294	524005	00	8.0	GPP		
MONTNEY F	Prim	0294	524006	00	8.0	GPP		
MONTNEY G	Prim	0294	524007	00	8.0	GPP		
MONTNEY H	Prim	0294	524008	00	8.0	GPP		
MONTNEY I	Prim	0294	524009	00	8.0	GPP		
MONTNEY J	Prim	0294	524010	00	8.0	GPP		
MONTNEY K	Prim	0294	524011	00	8.0	GPP		9a
MONTNEY L	Prim	0294	524012	00	8.0	GPP		9a
MONTNEY M	Prim	0294	524013	00	8.0	GPP		9a

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>DOE</b> (continued)								
MONTNEY N	Prim	0294	524014	00	8.0	GPP	9a	
COMMINGLED POOL 001	Prim	0294	800160	00	8.0	GPP	12, 12a	
COMMINGLED POOL 001	WF	0294	800160	20	8.0	GPP	12, 12a	
COMMINGLED POOL 004	Prim	0294	800460	00	8.0	GPP	12, 12a	
<b>DOLCY</b>								
LLOYDMINSTER C	WF	0313	294003	20	8.0	GPP		
COMMINGLED POOL 001	WF	0313	800160	20	8.0	GPP		
<b>DUNVEGAN</b>								
DEBOLT BB	WF	0300	612028	20	8.0	GPP		
DEBOLT KKK	Prim	0300	612111	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0300	800260	00	8.5	GPP		
<b>EAGLESHAM</b>								
BANFF C	Prim	0315	644003	00	8.0	GPP		
BANFF D	Prim	0315	644004	00	8.0	GPP		
D-1 F	Prim	0315	658006	00	8.5	GPP	12	
D-1 N	Prim	0315	658014	00	8.5	GPP		
D-1 O	Prim	0315	658015	00	8.5	GPP		
<b>EAGLESHAM NORTH</b>								
D-1 C	Prim	0317	658003	00	8.0	GPP		
D-1 M	Prim	0317	658013	00	8.0	GPP		
D-1 Z	Prim	0317	658026	00	8.0	GPP		
<b>EASTMONT</b>								
CARDIUM A	Prim	1322	176001	00	8.0	GPP		
CARDIUM C	Prim	1322	176003	00	9.5	GPP		
CARDIUM D	Prim	1322	176004	00	9.0	GPP		
BARONS A	Prim	1322	204001	00	8.0	GPP		
COMMINGLED POOL 002	Prim	1322	800260	00	13.5	GPP		
COMMINGLED POOL 014	Prim	1322	801460	00	13.5	GPP		
COMMINGLED POOL 019	Prim	1322	801960	00	13.0	GPP		
<b>EDBERG</b>								
BASAL BELLY RIVER C	Prim	0319	134003	00	8.0	GPP	12a	
<b>EDGERTON</b>								
REX A	Prim	0318	288001	00	8.0	GPP		
REX A	WF	0318	288001	20	8.0	GPP		
REX C	Prim	0318	288003	00	8.0	GPP		
LLOYDMINSTER B	Prim	0318	294002	00	8.0	GPP		
LLOYDMINSTER F	Prim	0318	294006	00	8.0	GPP		
LLOYDMINSTER K	Prim	0318	294011	00	8.0	GPP		
WOODBEND A	Prim	0318	704001	00	8.0	GPP		
COMMINGLED POOL 001	WF	0318	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0318	800260	00	8.0	GPP		
<b>EDSON</b>								
CARDIUM B	Prim	0320	176002	00	8.0	GPP		
CARDIUM J	Prim	0320	176010	00	8.0	GPP		
CARDIUM T	Prim	0320	176020	00	8.0	GPP		
CARDIUM EE	Prim	0320	176031	00	8.5	GPP		
CARDIUM KK	Prim	0320	176037	00	8.0	GPP		
CARDIUM KKK	Prim	0320	176311	00	9.0	GPP		
CARDIUM MMM	Prim	0320	176313	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>EDSON</b> (continued)								
CARDIUM OOO	Prim	0320	176315	00	8.5	GPP		
CARDIUM TTT	Prim	0320	176320	00	9.0	GPP		
CARDIUM F2F	Prim	0320	176332	00	9.0	GPP		
CARDIUM H2H	Prim	0320	176334	00	8.0	GPP		
SECOND WHITE SPECKS A	Prim	0320	186001	00	9.0	GPP		
SECOND WHITE SPECKS B	Prim	0320	186002	00	8.5	GPP		
SECOND WHITE SPECKS E	Prim	0320	186005	00	9.0	GPP		
SECOND WHITE SPECKS F	Prim	0320	186006	00	8.0	GPP		
SECOND WHITE SPECKS J	Prim	0320	186010	00	8.0	GPP		
SECOND WHITE SPECKS Q	Prim	0320	186017	00	8.0	GPP		
VIKING U	Prim	0320	218021	00	10.0	GPP		
GETHING PPP	Prim	0320	326616	00	11.0	GPP	3	
ROCK CREEK BB	Prim	0320	432028	00	11.0	GPP		
COMMINGLED POOL 001	Prim	0320	800160	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0320	800360	00	8.5	GPP	12	
COMMINGLED POOL 005	Prim	0320	800560	00	14.5	GPP		
COMMINGLED MFP9538	Prim	0320	953860	00	11.0	GPP		
<b>EDWAND</b>								
CLEARWATER O	Prim	0325	280015	00	8.0	8.0	70	9a
CLEARWATER P	Prim	0325	280016	00	8.0	8.0	70	9a
CLEARWATER Q	Prim	0325	280017	00	8.0	GPP		
GLAUCONITIC E	Prim	0325	300005	00	8.0	GPP		
GLAUCONITIC F	Prim	0325	300006	00	8.0	8.0	900	9a
<b>ELMWORTH</b>								
DOE CREEK B	Prim	0333	190002	00	8.0	GPP		1, 12a
DOE CREEK B	WF	0333	190002	20	8.0	GPP		12a
DOE CREEK B	GF	0333	190002	40	8.0	GPP		
DOE CREEK S	Prim	0333	190019	00	8.0	GPP		
DUNVEGAN B	Prim	0333	192002	00	8.0	GPP		
DUNVEGAN J	Prim	0333	192010	00	8.0	GPP		
DUNVEGAN CCC	Prim	0333	195803	00	8.0	GPP		12a
DUNVEGAN DDD	Prim	0333	195804	00	20.0	GPP		
DUNVEGAN HHH	Prim	0333	195808	00	8.0	GPP		
DUNVEGAN JJJ	Prim	0333	195810	00	8.0	GPP		
DUNVEGAN KKK	Prim	0333	195811	00	8.0	GPP		
DUNVEGAN MMM	Prim	0333	195813	00	8.0	GPP		
DUNVEGAN PPP	Prim	0333	195816	00	8.0	GPP		3
DUNVEGAN YYY	Prim	0333	195825	00	8.0	GPP		
DUNVEGAN F2F	Prim	0333	195832	00	8.0	GPP		
DUNVEGAN G2G	Prim	0333	195833	00	8.0	GPP		
DUNVEGAN H2H	Prim	0333	195834	00	8.0	GPP		
DUNVEGAN I2I	Prim	0333	195835	00	8.0	GPP		3
DUNVEGAN K2K	Prim	0333	195837	00	8.0	GPP		9a
DUNVEGAN L2L	Prim	0333	195838	00	8.0	GPP		9a
DUNVEGAN M2M	Prim	0333	195839	00	8.0	GPP		9a
DUNVEGAN N2N	Prim	0333	195840	00	8.0	GPP		
DUNVEGAN O2O	Prim	0333	195841	00	8.0	GPP		
DUNVEGAN P2P	Prim	0333	195842	00	8.0	GPP		
PADDY C	Prim	0333	230003	00	8.0	GPP		12a

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ELMWORTH (continued)</b>								
CADOTTE H	Prim	0333	232008	00	8.0	GPP	12a	
CHARLIE LAKE A	Prim	0333	508001	00	11.5	GPP		
CHARLIE LAKE A	WF	0333	508001	20	11.5	GPP		
CHARLIE LAKE H	Prim	0333	508008	00	8.5	GPP	12a	
CHARLIE LAKE N	Prim	0333	508014	00	10.0	GPP		
CHARLIE LAKE DD	Prim	0333	508030	00	9.0	GPP		
HALFWAY EEE	WF	0333	516205	20	11.0	GPP		
HALFWAY GGG	Prim	0333	516207	00	8.5	GPP	12	
HALFWAY HHH	Prim	0333	516208	00	11.5	GPP		
HALFWAY KKK	Prim	0333	516211	00	11.5	GPP		
HALFWAY RRR	Prim	0333	516218	00	13.5	GPP	3	
MONTNEY JJJ	Prim	0333	524310	00	11.0	GPP	6e	
MONTNEY JJJ	WF	0333	524310	20	11.0	GPP		
MONTNEY KKK	Prim	0333	524311	00	10.5	GPP	6e	
MONTNEY QQQ	Prim	0333	524317	00	10.0	GPP	6e	
MONTNEY ZZZ	Prim	0333	524326	00	11.0	GPP		
MONTNEY A2A	Prim	0333	524327	00	9.5	GPP		
MONTNEY E2E	Prim	0333	524331	00	10.0	GPP		
MONTNEY G2G	Prim	0333	524333	00	12.0	GPP		
MONTNEY F3F	Prim	0333	524406	00	10.5	GPP		
MONTNEY G3G	Prim	0333	524407	00	10.5	GPP		
MONTNEY H3H	Prim	0333	524408	00	10.5	GPP		
MONTNEY I3I	Prim	0333	524409	00	10.5	GPP		
MONTNEY C4C	Prim	0333	524429	00	10.0	GPP		
MONTNEY D4D	Prim	0333	524430	00	10.0	GPP		
MONTNEY E4E	Prim	0333	524431	00	10.0	GPP		
MONTNEY F4F	Prim	0333	524432	00	10.0	GPP		
MONTNEY G4G	Prim	0333	524433	00	12.5	GPP		
MONTNEY H4H	Prim	0333	524434	00	11.5	GPP		
MONTNEY I4I	Prim	0333	524435	00	13.5	GPP		
MONTNEY J4J	Prim	0333	524436	00	11.0	GPP		
MONTNEY K4K	Prim	0333	524437	00	10.5	GPP		
MONTNEY L4L	Prim	0333	524438	00	11.0	GPP		
MONTNEY M4M	Prim	0333	524439	00	9.5	GPP		
MONTNEY N4N	Prim	0333	524440	00	10.5	GPP		
MONTNEY O4O	Prim	0333	524441	00	10.0	GPP		
MONTNEY P7P	Prim	0333	524616	00	11.0	GPP		
MONTNEY Q7Q	Prim	0333	524617	00	9.5	GPP		
MONTNEY A8A	Prim	0333	524627	00	9.5	GPP		
MONTNEY C8C	Prim	0333	524629	00	10.5	GPP		
MONTNEY E8E	Prim	0333	524631	00	10.5	GPP		
MONTNEY F8F	Prim	0333	524632	00	10.5	GPP		
MONTNEY G8G	Prim	0333	524633	00	10.5	GPP		
MONTNEY H8H	Prim	0333	524634	00	10.5	GPP		
MONTNEY N8N	Prim	0333	524640	00	10.0	GPP	9a	
MONTNEY O8O	Prim	0333	524641	00	10.0	GPP	9a	
MONTNEY P8P	Prim	0333	524642	00	10.0	GPP	9a	
MONTNEY Q8Q	Prim	0333	524643	00	10.0	GPP	9a	
MONTNEY U8U	Prim	0333	524647	00	10.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ELMWORTH</b> (continued)								
MONTNEY V8V	Prim	0333	524648	00	10.5	GPP		
MONTNEY W8W	Prim	0333	524649	00	15.0	GPP		
MONTNEY X8X	Prim	0333	524650	00	15.0	GPP		
MONTNEY Y8Y	Prim	0333	524651	00	10.5	GPP	9a	
MONTNEY Z8Z	Prim	0333	524652	00	10.0	GPP		
MONTNEY A9A	Prim	0333	524701	00	10.0	GPP		
MONTNEY B9B	Prim	0333	524702	00	10.0	GPP		
MONTNEY C9C	Prim	0333	524703	00	10.0	GPP		
MONTNEY D9D	Prim	0333	524704	00	10.0	GPP		
MONTNEY H9H	Prim	0333	524708	00	10.0	GPP		
MONTNEY I9I	Prim	0333	524709	00	10.0	GPP		
MONTNEY J9J	Prim	0333	524710	00	10.0	GPP		
MONTNEY L9L	Prim	0333	524712	00	11.0	GPP		
MONTNEY E10E	Prim	0333	524731	00	9.5	GPP	9a	
MONTNEY F17F	Prim	0333	525106	00	8.0	GPP		
COMMINGLED POOL 047	Prim	0333	804760	00	9.5	GPP		
COMMINGLED POOL 048	Prim	0333	804860	00	8.0	GPP	12	
COMMINGLED MFP9513	Prim	0333	951360	00	8.0	GPP		
<b>ELNORA</b>								
VIKING B	Prim	0334	218002	00	8.0	GPP		
VIKING C	Prim	0334	218003	00	8.0	GPP		
UPPER MANNVILLE E	Prim	0334	250005	00	8.0	GPP		
UPPER MANNVILLE BB	Prim	0334	250028	00	8.0	GPP	12a	
LOWER MANNVILLE D	Prim	0334	310004	00	8.0	GPP		
LOWER MANNVILLE Q	Prim	0334	310017	00	8.0	GPP		
LOWER MANNVILLE II	Prim	0334	310035	00	8.0	GPP		
NISKU A	Prim	0334	696001	00	8.0	GPP		
NISKU B	WF	0334	696002	20	8.0	GPP		
NISKU D	Prim	0334	696004	00	8.0	GPP	3	
NISKU E	Prim	0334	696005	00	8.0	GPP		
DUVERNAY C	Prim	0334	728003	00	8.5	GPP		
DUVERNAY D	Prim	0334	728004	00	8.5	GPP		
DUVERNAY E	Prim	0334	728005	00	9.0	GPP		
<b>ENCHANT</b>								
UPPER MANNVILLE K	Prim	0336	250011	00	8.0	GPP		
UPPER MANNVILLE S	Prim	0336	250019	00	8.0	GPP		
UPPER MANNVILLE T	Prim	0336	250020	00	8.0	GPP		
UPPER MANNVILLE AA	Prim	0336	250027	00	8.0	GPP		
UPPER MANNVILLE BB	Prim	0336	250028	00	8.0	GPP		
UPPER MANNVILLE UU	Prim	0336	250047	00	8.0	GPP		
UPPER MANNVILLE WW	Prim	0336	250049	00	8.0	GPP		
UPPER MANNVILLE NNN	WF	0336	250714	20	8.0	GPP		
UPPER MANNVILLE G2G	Prim	0336	250733	00	8.0	GPP		
UPPER MANNVILLE S2S	Prim	0336	250745	00	8.0	GPP		
UPPER MANNVILLE Q3Q	Prim	0336	251117	00	8.0	GPP		
UPPER MANNVILLE V3V	Prim	0336	251122	00	8.0	GPP		
UPPER MANNVILLE F4F	Prim	0336	251132	00	8.0	GPP		
UPPER MANNVILLE M4M	Prim	0336	251139	00	8.0	GPP		
UPPER MANNVILLE N4N	Prim	0336	251140	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ENCHANT</b> (continued)								
LOWER MANNVILLE I	Prim	0336	310009	00	8.0	GPP		
LOWER MANNVILLE L	Prim	0336	310012	00	8.0	GPP		
LOWER MANNVILLE O	Prim	0336	310015	00	8.0	GPP		
LOWER MANNVILLE T	Prim	0336	310020	00	8.0	GPP		
SUNBURST FF	Prim	0336	332032	00	8.0	GPP		
SUNBURST HH	Prim	0336	332034	00	8.0	GPP		
SUNBURST II	Prim	0336	332035	00	8.0	GPP		
ELLERSLIE X	Prim	0336	336024	00	8.0	GPP		
DETR-LIVINGSTONE A	Prim	0336	350701	00	8.0	GPP		
ELLIS C	Prim	0336	418003	00	8.0	GPP		
ELLIS D	Prim	0336	418004	00	8.0	GPP		
ELLIS I	Prim	0336	418009	00	8.0	GPP		
ELLIS K	Prim	0336	418011	00	8.0	GPP		
ELLIS L	Prim	0336	418012	00	8.0	GPP		
ELLIS T	Prim	0336	418020	00	8.0	GPP		
ELLIS W	Prim	0336	418023	00	8.0	GPP		
ELLIS AA	Prim	0336	418027	00	8.0	GPP		
SAWTOOTH I	Prim	0336	428009	00	8.0	GPP		
LIVINGSTONE L	Prim	0336	628012	00	8.0	GPP		
ARCS E	Prim	0336	694005	00	8.0	GPP		
ARCS I	WF	0336	694009	20	8.0	GPP		
ARCS S	Prim	0336	694019	00	8.0	GPP		
ARCS LL	Prim	0336	694038	00	8.0	GPP		
ARCS OO	Prim	0336	694041	00	8.0	GPP		
ARCS XXX	Prim	0336	694124	00	8.0	GPP		
ARCS D2D	Prim	0336	694130	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0336	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0336	800260	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0336	800460	00	8.0	GPP		
COMMINGLED POOL 005	SF	0336	800560	10	8.0	GPP		
COMMINGLED POOL 006	WF	0336	800660	20	8.0	GPP		
COMMINGLED POOL 007	WF	0336	800760	20	8.0	GPP		
COMMINGLED POOL 008	Prim	0336	800860	00	8.0	GPP		
COMMINGLED POOL 009	WF	0336	800960	20	8.0	GPP		
COMMINGLED POOL 010	Prim	0336	801060	00	8.0	GPP		
COMMINGLED POOL 011	Prim	0336	801160	00	8.0	GPP		
COMMINGLED POOL 011	WF	0336	801160	20	8.0	GPP		
COMMINGLED POOL 012	Prim	0336	801260	00	8.0	GPP		
COMMINGLED POOL 013	Prim	0336	801360	00	8.0	GPP		
COMMINGLED POOL 014	Prim	0336	801460	00	8.0	GPP		
COMMINGLED POOL 014	WF	0336	801460	20	8.0	GPP		
COMMINGLED POOL 018	WF	0336	801860	20	8.0	GPP		
COMMINGLED POOL 019	Prim	0336	801960	00	8.0	GPP		
COMMINGLED POOL 020	Prim	0336	802060	00	8.0	GPP		
COMMINGLED POOL 027	Prim	0336	802760	00	8.0	GPP		
COMMINGLED POOL 030	Prim	0336	803060	00	8.0	GPP		
COMMINGLED POOL 031	Prim	0336	803160	00	8.0	GPP		
<b>ENTICE</b>								
UPPER MANNVILLE F	Prim	0339	250006	00	8.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>ENTICE</b> (continued)								
UPPER MANNVILLE L	Prim	0339	250012	00	8.0	GPP	3	
LOWER MANNVILLE AA	Prim	0339	310027	00	8.0	GPP		
LOWER MANNVILLE XX	Prim	0339	310050	00	8.0	GPP		
ELLERSLIE D	Prim	0339	336004	00	8.0	GPP		
ELLERSLIE F	Prim	0339	336006	00	8.5	GPP		
PEKISKO A	Prim	0339	642001	00	8.0	GPP		
PEKISKO B	Prim	0339	642002	00	8.0	GPP		
WABAMUN H	Prim	0339	658008	00	9.5	GPP		
WABAMUN I	Prim	0339	658009	00	9.0	GPP		
COMMINGLED POOL 005	Prim	0339	800560	00	8.0	GPP		
<b>ENTWISTLE</b>								
OSTRACOD A	Prim	1073	316001	00	8.0	GPP		
<b>ERSKINE</b>								
BLAIRMORE G	Prim	0343	244007	00	8.0	GPP		
BLAIRMORE X	Prim	0343	244024	00	8.0	GPP		
D-2	Prim	0343	696000	00	8.0	GPP		
D-3	Prim	0343	720000	00	8.0	GPP	12b, 12e	
COMMINGLED POOL 001	Prim	0343	800160	00	8.0	GPP		
<b>ESTHER</b>								
VIKING E	Prim	0348	218005	00	8.0	GPP		
VIKING F	Prim	0348	218006	00	8.0	GPP	12	
VIKING G	Prim	0348	218007	00	8.0	GPP		
VIKING N	Prim	0348	218014	00	8.0	GPP		
VIKING O	Prim	0348	218015	00	8.0	GPP		
VIKING Q	Prim	0348	218017	00	8.0	GPP		
VIKING V	Prim	0348	218022	00	8.0	GPP	12, 12a, 3	
VIKING CC	Prim	0348	218029	00	8.0	GPP	12	
VIKING ZZ	Prim	0348	218052	00	8.0	GPP		
UPPER MANNVILLE B	Prim	0348	250002	00	8.0	GPP		
UPPER MANNVILLE K	Prim	0348	250011	00	8.0	GPP	12	
UPPER MANNVILLE R	Prim	0348	250018	00	8.0	GPP	12a	
UPPER MANNVILLE X	Prim	0348	250024	00	8.0	GPP		
UPPER MANNVILLE FF	Prim	0348	250032	00	8.0	GPP		
UPPER MANNVILLE SS	Prim	0348	250045	00	8.0	GPP		
BAKKEN C	Prim	0348	646003	00	8.0	GPP		
BAKKEN M	Prim	0348	646013	00	8.0	GPP		
BAKKEN P	Prim	0348	646016	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0348	800160	00	8.0	GPP		
<b>EVI</b>								
SLAVE POINT POOLS	Prim	0353	758000	00	8.0	GPP		
GILWOOD POOLS	Prim	0353	765000	00	8.0	GPP		
GILWOOD BBB	Prim	0353	765602	00	8.0	GPP		
GRANITE WASH J4J	Prim	0353	797736	00	8.0	GPP		
GRANITE WASH L4L	Prim	0353	797738	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0353	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0353	800160	20	8.0	GPP		
COMMINGLED POOL 004	Prim	0353	800460	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0353	800560	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>EWING LAKE</b>								
D-1 B	Prim	0362	658002	00	8.0	GPP		
D-1 C	Prim	0362	658003	00	8.0	GPP		
D-2 C	Prim	0362	696003	00	8.0	GPP		
D-2 D	Prim	0362	696004	00	8.0	GPP		
D-3 A	Prim	0362	720001	00	8.0	GPP		
<b>EXCELSIOR</b>								
MANNVILLE F	Prim	0364	248006	00	8.0	GPP		
D-2	Prim	0364	696000	00	8.0	GPP		
<b>EYREMORE</b>								
UPPER MANNVILLE R	Prim	0365	250018	00	8.0	GPP		
UPPER MANNVILLE OO	Prim	0365	250041	00	8.0	GPP		
LOWER MANNVILLE J	Prim	0365	310010	00	8.0	GPP		12
LOWER MANNVILLE S	Prim	0365	310019	00	8.0	GPP		
<b>FAIRYDELL-BON ACCORD</b>								
LOWER VIKING A	Prim	0367	224001	00	8.0	GPP		
UPPER MANNVILLE O	Prim	0367	250015	00	8.0	GPP		9a
BASAL MANNVILLE C	Prim	0367	320003	00	8.0	GPP		12
D-2 B	Prim	0367	696002	00	8.0	GPP		
D-3 A	Prim	0367	720001	00	8.0	GPP		
D-3 B	Prim	0367	720002	00	8.0	GPP		
<b>FARMINGTON</b>								
CHARLIE LAKE B	Prim	0370	508002	00	8.0	GPP		9a
MONTNEY D	Prim	0370	524004	00	8.5	GPP		
<b>FENN WEST</b>								
D-2 A	Prim	0373	696001	00	8.0	GPP		
D-2 G	Prim	0373	696007	00	8.0	GPP		
D-2 H	Prim	0373	696008	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0373	800160	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0373	800460	00	8.0	GPP		12
<b>FENN-BIG VALLEY</b>								
UPPER MANNVILLE A	Prim	0371	250001	00	8.0	GPP		
UPPER MANNVILLE CC	Prim	0371	250029	00	8.0	GPP		
UPPER MANNVILLE EE	Prim	0371	250031	00	8.0	GPP		12
UPPER MANNVILLE PP	Prim	0371	250042	00	8.0	GPP		12b
UPPER MANNVILLE QQ	Prim	0371	250043	00	8.0	GPP		
D-2 A	Prim	0371	696001	00	8.0	GPP		12
D-2 A	WF	0371	696001	20	8.0	GPP		
D-2 C	Prim	0371	696003	00	8.0	GPP		
D-2 D	Prim	0371	696004	00	8.0	GPP		
D-2 E	Prim	0371	696005	00	8.0	GPP		
D-3 A	Prim	0371	720001	00	8.0	GPP		
D-3 B	Prim	0371	720002	00	8.0	GPP		
D-3 C	Prim	0371	720003	00	8.0	GPP		12
D-3 E	Prim	0371	720005	00	8.0	GPP		12
D-3 F	Prim	0371	720006	00	8.0	GPP		
D-3 G	Prim	0371	720007	00	8.0	GPP		
D-3 H	Prim	0371	720008	00	8.0	GPP		
D-3 I	Prim	0371	720009	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0371	800860	00	8.0	GPP		12a

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>FERGUSON</b>								
LOWER MANNVILLE A	Prim	0331	310001	00	8.0	GPP		
LOWER MANNVILLE A	WF	0331	310001	20	8.0	GPP		
LOWER MANNVILLE F	Prim	0331	310006	00	8.0	GPP		
LWR BANFF-EXSHAW-BV B	WF	0331	649002	20	8.0	GPP		
LWR BANFF-EXSHAW-BV B	GF	0331	649002	40	8.0	GPP		
<b>FERINTOSH</b>								
UPPER MANNVILLE J	Prim	0376	250010	00	8.0	GPP		
UPPER MANNVILLE L	Prim	0376	250012	00	8.0	GPP		3
<b>FERRIER</b>								
BASAL BELLY RIVER A	Prim	0377	134001	00	8.0	GPP		
BASAL BELLY RIVER A	WF	0377	134001	20	8.0	GPP		
BASAL BELLY RIVER B	Prim	0377	134002	00	8.0	GPP		
BASAL BELLY RIVER R	Prim	0377	134018	00	10.5	GPP		3
BASAL BELLY RIVER S	Prim	0377	134019	00	8.0	GPP		
CARDIUM X	Prim	0377	176024	00	9.5	GPP		6g
CARDIUM BB	Prim	0377	176028	00	10.5	GPP		6g
CARDIUM VV	Prim	0377	176048	00	11.0	GPP		3, 6g
CARDIUM U2U	Prim	0377	176347	00	9.5	GPP		6g
CARDIUM V2V	Prim	0377	176348	00	9.5	GPP		6g
CARDIUM X3X	Prim	0377	180124	00	11.5	GPP		
CARDIUM Y3Y	Prim	0377	180125	00	10.5	GPP		9a
CARDIUM Z3Z	Prim	0377	180126	00	11.5	GPP		9a
CARDIUM A4A	Prim	0377	180127	00	14.0	GPP		9a
CARDIUM H4H	Prim	0377	180134	00	14.0	GPP		
SECOND WHITE SPECKS B	Prim	0377	186002	00	12.5	GPP		3
SECOND WHITE SPECKS F	Prim	0377	186006	00	14.5	GPP		
SECOND WHITE SPECKS H	Prim	0377	186008	00	12.5	GPP		
VIKING G	Prim	0377	218007	00	11.0	GPP		
VIKING K	Prim	0377	218011	00	11.0	GPP		
VIKING O	Prim	0377	218015	00	11.5	GPP		
VIKING Y	Prim	0377	218025	00	11.0	GPP		
VIKING JJ	Prim	0377	218036	00	12.0	GPP		
VIKING LL	Prim	0377	218038	00	11.5	GPP		
VIKING MM	Prim	0377	218039	00	12.0	GPP		
VIKING NN	Prim	0377	218040	00	11.5	GPP		3
VIKING PP	Prim	0377	218042	00	15.0	GPP		
ELKTON B	Prim	0377	638002	00	20.0	GPP		
COMMINGLED POOL 001	Prim	0377	800160	00	8.5	GPP		6g, 12
COMMINGLED POOL 001	WF	0377	800160	20	8.5	GPP		6g, 12
COMMINGLED POOL 003	Prim	0377	800360	00	10.0	GPP		6g
COMMINGLED POOL 004	Prim	0377	800460	00	12.5	GPP		6g, 12
COMMINGLED POOL 006	Prim	0377	800660	00	12.0	GPP		
<b>FERRYBANK</b>								
GLAUCONITIC Q	Prim	0378	300017	00	8.0	GPP		
GLAUCONITIC HH	Prim	0378	300034	00	8.0	GPP		
LOWER MANNVILLE M	Prim	0378	310013	00	8.0	GPP		
LOWER MANNVILLE KK	Prim	0378	310037	00	8.0	GPP		
LOWER MANNVILLE WW	Prim	0378	310049	00	8.0	GPP		
BANFF F	Prim	0378	644006	00	8.0	GPP		12a
COMMINGLED POOL 001	Prim	0378	800160	00	8.0	GPP		12

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>FERRYBANK</b> (continued)								
COMMINGLED POOL 001	WF	0378	800160	20	8.0	GPP	12	
COMMINGLED POOL 002	Prim	0378	800260	00	8.0	GPP		
<b>FIGURE LAKE</b>								
UPPER MANNVILLE C7C	Prim	0380	251903	00	8.0	GPP		
CLEARWATER A	Prim	0380	280001	00	8.0	GPP		
CLEARWATER A	WF	0380	280001	20	8.0	GPP		
CLEARWATER A	GF	0380	280001	40	8.0	GPP		
CLEARWATER B	Prim	0380	280002	00	8.0	GPP	9a	
CLEARWATER C	Prim	0380	280003	00	8.0	GPP	9a	
CLEARWATER D	Prim	0380	280004	00	8.0	GPP		
CLEARWATER E	Prim	0380	280005	00	8.0	GPP	9a	
CLEARWATER F	Prim	0380	280006	00	8.0	8.0	9a	
CLEARWATER G	Prim	0380	280007	00	8.0	GPP		
<b>FINCASTLE</b>								
TABER A	Prim	1083	346001	00	8.0	GPP		
<b>FLOOD</b>								
MONTNEY F	Prim	0383	524006	00	8.0	GPP		
<b>FOLEY LAKE</b>								
VIKING A	Prim	1085	218001	00	8.0	GPP		
VIKING B	Prim	1085	218002	00	8.0	GPP		
<b>FORESTBURG</b>								
VIKING G	Prim	0385	218007	00	8.0	GPP		
VIKING I	Prim	0385	218009	00	8.0	GPP		
<b>FORT SASKATCHEWAN</b>								
LOWER MANNVILLE B	Prim	0391	310002	00	8.0	GPP		
<b>FORTY MILE</b>								
SAWTOOTH A	Prim	0392	428001	00	8.0	GPP		
<b>FOX CREEK</b>								
DUNVEGAN A	Prim	0395	192001	00	8.0	GPP		
DUNVEGAN B	Prim	0395	192002	00	8.0	GPP		
DUNVEGAN C	Prim	0395	192003	00	8.0	GPP		
DUNVEGAN D	Prim	0395	192004	00	8.0	GPP		
GETHING B	Prim	0395	326002	00	8.0	GPP		
GETHING T	Prim	0395	326020	00	8.0	GPP		
GETHING MM	Prim	0395	326039	00	8.0	GPP		
GETHING PP	Prim	0395	326042	00	8.5	GPP		
MONTNEY D	Prim	0395	524004	00	8.0	GPP		
<b>GADSBY</b>								
MANNVILLE JJ	Prim	0403	248036	00	8.0	GPP		
<b>GALAHAD</b>								
ELLERSLIE A	Prim	0404	336001	00	8.0	GPP		
ELLERSLIE F	Prim	0404	336006	00	8.0	GPP		
ELLERSLIE W	Prim	0404	336023	00	8.0	GPP		
<b>GARDEN PLAINS</b>								
UPPER MANNVILLE K	Prim	0406	250011	00	8.0	GPP	12	
<b>GARRINGTON</b>								
CARDIUM BB	Prim	0405	176028	00	8.0	GPP	6g	
CARDIUM KK	Prim	0405	176037	00	8.5	GPP	6g	
CARDIUM NN	Prim	0405	176040	00	8.0	GPP	6g	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GARRINGTON (continued)</b>								
CARDIUM OO	Prim	0405	176041	00	9.5	GPP	6g	
SECOND WHITE SPECKS G	Prim	0405	186007	00	10.0	GPP		
SECOND WHITE SPECKS K	Prim	0405	186011	00	11.5	GPP		
SECOND WHITE SPECKS N	Prim	0405	186014	00	9.5	GPP		
VIKING F	Prim	0405	218006	00	8.5	GPP		
VIKING K	Prim	0405	218011	00	10.0	GPP		
VIKING P	Prim	0405	218016	00	11.5	GPP	12	
VIKING Z	Prim	0405	218026	00	12.0	GPP		
VIKING HH	Prim	0405	218034	00	12.5	GPP		
VIKING PP	Prim	0405	218042	00	8.5	GPP		
MANNVILLE I	Prim	0405	248009	00	14.0	GPP		
MANNVILLE CC	Prim	0405	248029	00	8.0	GPP		
MANNVILLE II	Prim	0405	248035	00	10.0	GPP	12a, 12d	
MANNVILLE NN	Prim	0405	248040	00	10.5	GPP		
MANNVILLE UU	Prim	0405	248047	00	10.5	GPP		
GLAUCONITIC D	Prim	0405	300004	00	12.5	GPP		
LOWER MANNVILLE E	Prim	0405	310005	00	14.0	GPP		
LOWER MANNVILLE DDD	Prim	0405	310104	00	12.5	GPP		
LOWER MANNVILLE EEE	Prim	0405	310105	00	12.5	GPP		
LOWER MANNVILLE FFF	Prim	0405	310106	00	12.0	GPP		
LOWER MANNVILLE D2D	Prim	0405	310130	00	12.5	GPP		
LOWER MANNVILLE K2K	Prim	0405	310137	00	12.0	GPP		
LOWER MANNVILLE X2X	Prim	0405	310150	00	12.0	GPP		
LOWER MANNVILLE E3E	Prim	0405	310205	00	12.0	GPP		
LOWER MANNVILLE N3N	Prim	0405	310214	00	11.5	GPP		
LOWER MANNVILLE F4F	Prim	0405	310232	00	12.0	GPP		
LOWER MANNVILLE I4I	Prim	0405	310235	00	12.0	GPP		
LOWER MANNVILLE J4J	Prim	0405	310236	00	11.0	GPP		
LOWER MANNVILLE U4U	Prim	0405	310247	00	12.0	GPP		
LOWER MANNVILLE B5B	Prim	0405	310302	00	10.5	GPP		
LOWER MANNVILLE G5G	Prim	0405	310307	00	12.5	GPP	3	
ELLERSLIE A	Prim	0405	336001	00	13.5	GPP		
ELLERSLIE B	Prim	0405	336002	00	13.5	GPP		
NORDEGG D	Prim	0405	444004	00	11.5	GPP		
ELKTON H	Prim	0405	638008	00	12.5	GPP		
ELKTON K	Prim	0405	638011	00	13.0	GPP		
PEKISKO F	Prim	0405	642006	00	11.0	GPP		
PEKISKO M	Prim	0405	642013	00	11.0	GPP		
WABAMUN A	Prim	0405	658001	00	15.5	GPP	12e	
COMMINGLED POOL 001	Prim	0405	800160	00	12.5	GPP	6g	
COMMINGLED POOL 002	Prim	0405	800260	00	8.0	GPP	6g, 7, 12b, 12e	
COMMINGLED POOL 002	WF	0405	800260	20	8.0	GPP	6g	
COMMINGLED POOL 004	Prim	0405	800460	00	11.0	GPP		
COMMINGLED POOL 005	Prim	0405	800560	00	9.5	GPP		
COMMINGLED POOL 006	Prim	0405	800660	00	9.5	GPP		
COMMINGLED POOL 009	Prim	0405	800960	00	11.0	GPP		
COMMINGLED POOL 015	Prim	0405	801560	00	13.0	GPP		
COMMINGLED POOL 017	Prim	0405	801760	00	13.5	GPP		
COMMINGLED POOL 024	Prim	0405	802460	00	9.5	GPP	6g	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GARRINGTON</b> (continued)								
COMMINGLED POOL 031	Prim	0405	803160	00	8.5	GPP	6g	
COMMINGLED POOL 036	Prim	0405	803660	00	12.5	GPP		
COMMINGLED POOL 038	Prim	0405	803860	00	10.0	GPP		
COMMINGLED POOL 041	Prim	0405	804160	00	12.5	GPP		
<b>GARTLEY</b>								
ELLERSLIE A	Prim	0398	336001	00	8.0	GPP		
BANFF A	Prim	0398	644001	00	8.0	GPP		
<b>GEORGE</b>								
MONTNEY B	Prim	0410	524002	00	8.0	GPP	12a	
MONTNEY I	WF	0410	524009	20	8.0	GPP		
KISKATINAW F	Prim	0410	606006	00	8.0	GPP		
KISKATINAW O	Prim	0410	606015	00	8.0	GPP		
<b>GERE</b>								
UPPER MANNVILLE A	Prim	0458	250001	00	8.0	GPP		
<b>GHOST PINE</b>								
UPPER MANNVILLE RR	Prim	0408	250044	00	8.0	GPP	12a	
UPPER MANNVILLE EEE	Prim	0408	250705	00	8.0	GPP	12a	
UPPER MANNVILLE E2E	Prim	0408	250731	00	8.0	GPP		
UPPER MANNVILLE W2W	Prim	0408	250749	00	8.0	GPP		
UPPER MANNVILLE A3A	Prim	0408	251101	00	8.0	GPP		
UPPER MANNVILLE S4S	Prim	0408	251145	00	8.0	GPP	12b	
UPPER MANNVILLE E5E	Prim	0408	251505	00	8.0	GPP		
UPPER MANNVILLE F5F	Prim	0408	251506	00	8.0	GPP	12a	
GLAUCONITIC D	Prim	0408	300004	00	8.0	GPP		
GLAUCONITIC F	Prim	0408	300006	00	8.0	GPP		
PEKISKO F	Prim	0408	642006	00	8.0	GPP		
PEKISKO V	Prim	0408	642022	00	8.0	GPP		
PEKISKO X	Prim	0408	642024	00	8.0	GPP		
D-2 A	Prim	0408	696001	00	8.0	GPP		
D-3 A	Prim	0408	720001	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0408	800560	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0408	800660	00	8.0	GPP		
COMMINGLED POOL 007	Prim	0408	800760	00	8.0	GPP	12	
COMMINGLED POOL 022	Prim	0408	802260	00	8.0	GPP		
COMMINGLED MFP9501	Prim	0408	950160	00	8.0	GPP	12	
<b>GIFT</b>								
CLEARWATER A	Prim	0322	280001	00	8.0	GPP	9a	
CLEARWATER B	Prim	0322	280002	00	8.0	GPP	9a	
SLAVE POINT A	WF	0322	758001	20	8.0	GPP		
SLAVE POINT C	WF	0322	758003	20	8.0	GPP		
SLAVE POINT D	Prim	0322	758004	00	8.0	GPP		
SLAVE POINT E	Prim	0322	758005	00	8.0	GPP		
GILWOOD E	WF	0322	765505	20	8.0	GPP		
GILWOOD H	WF	0322	765508	20	8.0	GPP		
GILWOOD J	WF	0322	765510	20	8.0	GPP		
GILWOOD K	WF	0322	765511	20	8.0	GPP		
GILWOOD S	WF	0322	765519	20	8.0	GPP		
GILWOOD U	WF	0322	765521	20	8.0	GPP		
GILWOOD W	WF	0322	765523	20	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GIFT</b> (continued)								
GILWOOD X	WF	0322	765524	20	8.0	GPP		
GRANITE WASH G	WF	0322	797507	20	8.0	GPP		
COMMINGLED POOL 001	Prim	0322	800160	00	8.0	GPP		
<b>GILBY</b>								
BELLY RIVER G	Prim	0412	126007	00	8.0	GPP		
BASAL BELLY RIVER A	Prim	0412	134001	00	8.0	GPP		
BASAL BELLY RIVER D	Prim	0412	134004	00	8.0	GPP		
CARDIUM A	Prim	0412	176001	00	8.0	GPP		6g
SECOND WHITE SPECKS A	Prim	0412	186001	00	8.0	GPP		
SECOND WHITE SPECKS F	Prim	0412	186006	00	8.0	GPP		
VIKING A	Prim	0412	218001	00	8.0	GPP		
VIKING P	Prim	0412	218016	00	8.0	GPP		
UPPER MANNVILLE J	Prim	0412	250010	00	8.0	GPP		12
UPPER MANNVILLE J	WF	0412	250010	20	8.0	GPP		12a, 12
UPPER MANNVILLE M	Prim	0412	250013	00	8.0	GPP		12
UPPER MANNVILLE Q	Prim	0412	250017	00	8.5	GPP		
UPPER MANNVILLE U2U	Prim	0412	250747	00	9.5	GPP		
UPPER MANNVILLE L3L	Prim	0412	251112	00	8.5	GPP		3
UPPER MANNVILLE M3M	Prim	0412	251113	00	9.5	GPP		3
BASAL MANNVILLE B	Prim	0412	320002	00	9.0	GPP		
BASAL MANNVILLE B	WF	0412	320002	20	9.0	GPP		12e
BASAL MANNVILLE S	Prim	0412	320019	00	8.0	GPP		12
BASAL MANNVILLE UU	Prim	0412	320047	00	8.0	GPP		
BASAL MANNVILLE LLL	Prim	0412	320612	00	8.0	GPP		
BASAL MANNVILLE OOO	Prim	0412	320615	00	8.0	GPP		
BASAL MANNVILLE D2D	Prim	0412	320630	00	8.0	GPP		
BASAL MANNVILLE N2N	Prim	0412	320640	00	9.5	GPP		
BASAL MANNVILLE K3K	Prim	0412	320711	00	8.0	GPP		
BASAL MANNVILLE R3R	Prim	0412	320718	00	8.0	GPP		
BASAL MANNVILLE X3X	Prim	0412	320724	00	8.5	GPP		12
BASAL MANNVILLE O4O	Prim	0412	320741	00	8.0	GPP		
BASAL MANNVILLE F5F	Prim	0412	320906	00	8.0	GPP		12a
JURASSIC B	WF	0412	446002	20	9.0	GPP		12e
JURASSIC F	Prim	0412	446006	00	9.0	GPP		
RUNDLE E	Prim	0412	610005	00	9.5	GPP		
DUVERNAY A	Prim	0412	728001	00	12.0	GPP		
DUVERNAY B	Prim	0412	728002	00	12.0	GPP		
DUVERNAY C	Prim	0412	728003	00	12.0	GPP		
DUVERNAY D	Prim	0412	728004	00	12.0	GPP		
DUVERNAY E	Prim	0412	728005	00	12.0	GPP		
DUVERNAY F	Prim	0412	728006	00	13.5	GPP		
DUVERNAY H	Prim	0412	728008	00	12.0	GPP		
DUVERNAY I	Prim	0412	728009	00	12.0	GPP		
DUVERNAY J	Prim	0412	728010	00	12.0	GPP		
DUVERNAY K	Prim	0412	728011	00	17.5	GPP		
DUVERNAY N	Prim	0412	728014	00	12.0	GPP		
COMMINGLED POOL 002	Prim	0412	800260	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0412	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0412	800460	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GILBY</b>								
<b>(continued)</b>								
COMMINGLED POOL 005	Prim	0412	800560	00	9.0	GPP		12
COMMINGLED POOL 006	Prim	0412	800660	00	9.0	GPP		12
COMMINGLED POOL 039	Prim	0412	803960	00	8.0	GPP		
COMMINGLED POOL 055	Prim	0412	805560	00	9.5	GPP		
COMMINGLED POOL 057	Prim	0412	805760	00	8.0	GPP		6g
COMMINGLED POOL 063	Prim	0412	806360	00	8.0	GPP		
<b>GIROUX LAKE</b>								
VIKING A	Prim	0414	218001	00	8.0	GPP		12
VIKING A	WF	0414	218001	20	8.0	GPP		12
VIKING F	Prim	0414	218006	00	8.0	GPP		
VIKING N	Prim	0414	218014	00	8.0	GPP		3
<b>GIROUXVILLE EAST</b>								
MONTNEY G	Prim	0330	524007	00	8.0	GPP		
MONTNEY R	Prim	0330	524018	00	8.0	GPP		
MONTNEY S	Prim	0330	524019	00	8.0	GPP		
MONTNEY S	WF	0330	524019	20	8.0	GPP		
MONTNEY T	Prim	0330	524020	00	8.0	GPP		
MONTNEY U	Prim	0330	524021	00	8.0	GPP		3
MONTNEY V	Prim	0330	524022	00	8.0	GPP		
MONTNEY W	Prim	0330	524023	00	8.0	GPP		3
MONTNEY X	Prim	0330	524024	00	8.0	GPP		3
MONTNEY Z	Prim	0330	524026	00	8.0	GPP		
BEAVERHILL LAKE F	Prim	0330	744006	00	10.5	GPP		
BEAVERHILL LAKE L	Prim	0330	744012	00	8.0	GPP		
BEAVERHILL LAKE N	Prim	0330	744014	00	12.0	GPP		
SLAVE POINT C	Prim	0330	758003	00	11.0	GPP		
SLAVE POINT F	Prim	0330	758006	00	11.0	GPP		
GILWOOD I	Prim	0330	765509	00	12.0	GPP		
GRANITE WASH C	Prim	0330	797503	00	12.0	GPP		
GRANITE WASH E	Prim	0330	797505	00	12.5	GPP		
GRANITE WASH F	Prim	0330	797506	00	11.0	GPP		
GRANITE WASH G	Prim	0330	797507	00	11.0	GPP		
GRANITE WASH I	Prim	0330	797509	00	12.0	GPP		
GRANITE WASH N	Prim	0330	797514	00	12.0	GPP		
COMMINGLED POOL 001	Prim	0330	800160	00	11.5	GPP		
COMMINGLED POOL 003	Prim	0330	800360	00	12.0	GPP		
<b>GLEN PARK</b>								
GLAUCONITIC F	Prim	0418	300006	00	8.0	GPP		
D-3 A	Prim	0418	720001	00	8.0	GPP		
<b>GLENEVIS</b>								
BANFF	Prim	0416	644000	00	8.0	GPP		
<b>GOLDEN</b>								
SLAVE POINT A	Prim	0423	758001	00	8.0	GPP		
GILWOOD A	Prim	0423	765501	00	8.0	GPP		
<b>GOLDEN SPIKE</b>								
UPPER MANNVILLE A	Prim	0421	250001	00	8.0	GPP		
UPPER MANNVILLE E	Prim	0421	250005	00	8.0	GPP		
LOWER MANNVILLE B	Prim	0421	310002	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0421	310004	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GOLDEN SPIKE</b> (continued)								
LOWER MANNVILLE M	Prim	0421	310013	00	8.0	GPP		
LOWER MANNVILLE O	Prim	0421	310015	00	8.0	GPP		12
LOWER MANNVILLE P	Prim	0421	310016	00	8.0	GPP		
LOWER MANNVILLE S	Prim	0421	310019	00	8.0	GPP		
LOWER MANNVILLE YY	Prim	0421	310051	00	8.0	GPP		
D-1 B	Prim	0421	658002	00	8.0	GPP		
D-1 E	Prim	0421	658005	00	8.0	GPP		
D-1 H	Prim	0421	658008	00	8.0	GPP		
D-2 A	Prim	0421	696001	00	8.0	GPP		
D-2 D	Prim	0421	696004	00	8.0	GPP		
D-3 C	Prim	0421	720003	00	8.0	GPP		
<b>GOODLOW</b>								
CLEARWATER UU	Prim	0389	280047	00	8.0	GPP		9a
CLEARWATER VV	Prim	0389	280048	00	8.0	GPP		9a
CLEARWATER WW	Prim	0389	280049	00	8.0	GPP		9a
CLEARWATER WW	WF	0389	280049	20	8.0	GPP		
<b>GOODWIN</b>								
BASAL QUARTZ G	Prim	0422	334007	00	8.0	GPP		
<b>GOOSE RIVER</b>								
BEAVERHILL LAKE A	WF	0425	744001	20	16.5	GPP		
<b>GORDONDALE</b>								
BALDONNEL G	Prim	0428	506007	00	8.0	GPP		
CHARLIE LAKE B	Prim	0428	508002	00	8.0	GPP		
CHARLIE LAKE C	Prim	0428	508003	00	8.0	GPP		
CHARLIE LAKE E	Prim	0428	508005	00	8.0	GPP		
CHARLIE LAKE I	Prim	0428	508009	00	8.0	GPP		
CHARLIE LAKE N	Prim	0428	508014	00	8.0	GPP		
CHARLIE LAKE R	Prim	0428	508018	00	8.0	GPP		
CHARLIE LAKE S	Prim	0428	508019	00	8.0	GPP		
HALFWAY B	Prim	0428	516002	00	8.0	GPP		
HALFWAY C	Prim	0428	516003	00	8.0	GPP		
HALFWAY I	Prim	0428	516009	00	8.0	GPP		
HALFWAY K	Prim	0428	516011	00	8.0	GPP		12
HALFWAY Z	Prim	0428	516026	00	8.0	GPP		
HALFWAY BB	Prim	0428	516028	00	8.0	GPP		
DOIG C	Prim	0428	520003	00	8.0	GPP		12a
DOIG D	Prim	0428	520004	00	8.0	GPP		
MONTNEY H	Prim	0428	524008	00	8.5	GPP		
MONTNEY M	Prim	0428	524013	00	12.0	GPP		6e
MONTNEY O	Prim	0428	524015	00	8.5	GPP		
MONTNEY P	Prim	0428	524016	00	8.0	GPP		
MONTNEY Q	Prim	0428	524017	00	8.0	GPP		9a
MONTNEY R	Prim	0428	524018	00	8.0	GPP		9a
MONTNEY S	Prim	0428	524019	00	8.0	GPP		9a
MONTNEY T	Prim	0428	524020	00	8.0	GPP		9a
MONTNEY U	Prim	0428	524021	00	8.0	GPP		9a
MONTNEY V	Prim	0428	524022	00	8.0	GPP		9a
MONTNEY W	Prim	0428	524023	00	8.0	GPP		9a
MONTNEY X	Prim	0428	524024	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GORDONDALE</b> (continued)								
MONTNEY Y	Prim	0428	524025	00	8.0	GPP		
MONTNEY Z	Prim	0428	524026	00	8.0	GPP		
MONTNEY AA	Prim	0428	524027	00	8.5	GPP		
MONTNEY BB	Prim	0428	524028	00	8.0	GPP		
MONTNEY CC	Prim	0428	524029	00	8.0	GPP	9a	
MONTNEY DD	Prim	0428	524030	00	8.0	GPP	9a	
MONTNEY EE	Prim	0428	524031	00	8.0	GPP	9a	
MONTNEY FF	Prim	0428	524032	00	8.0	GPP	9a	
MONTNEY II	Prim	0428	524035	00	8.0	GPP	9a	
MONTNEY LL	Prim	0428	524038	00	8.0	GPP		
MONTNEY MM	Prim	0428	524039	00	8.0	GPP		
MONTNEY NN	Prim	0428	524040	00	8.0	GPP		
MONTNEY OO	Prim	0428	524041	00	8.0	GPP		
MONTNEY PP	Prim	0428	524042	00	8.0	GPP		
MONTNEY QQ	Prim	0428	524043	00	8.0	GPP		
<b>GRAINDALE</b>								
LOWER MANNVILLE L	Prim	0400	310012	00	8.0	GPP		
<b>GRAND FORKS</b>								
UPPER MANNVILLE B	WF	0430	250002	20	8.0	GPP		
UPPER MANNVILLE E	Prim	0430	250005	00	8.0	GPP		
UPPER MANNVILLE K	Prim	0430	250011	00	8.0	GPP		
UPPER MANNVILLE K	WF	0430	250011	20	8.0	GPP		
UPPER MANNVILLE M	Prim	0430	250013	00	8.0	GPP		
UPPER MANNVILLE O	WF	0430	250015	20	8.0	GPP		
UPPER MANNVILLE Q	Prim	0430	250017	00	8.0	GPP		
LOWER MANNVILLE WW	Prim	0430	310049	00	8.0	GPP		
LOWER MANNVILLE BBB	Prim	0430	310102	00	8.0	GPP		
LOWER MANNVILLE CCC	Prim	0430	310103	00	8.0	GPP		
LOWER MANNVILLE DDD	Prim	0430	310104	00	8.0	GPP		
SAWTOOTH POOLS	Prim	0430	428000	00	8.0	GPP		
SAWTOOTH O	WF	0430	428015	20	8.0	GPP		
SAWTOOTH MM	WF	0430	428039	20	8.0	GPP		
SAWTOOTH NN	Prim	0430	428040	00	8.0	GPP		
SAWTOOTH OO	Prim	0430	428041	00	8.0	GPP		
SAWTOOTH OO	WF	0430	428041	20	8.0	GPP		
SAWTOOTH WW	WF	0430	428049	20	8.0	GPP		
SAWTOOTH DDD	WF	0430	428104	20	8.0	GPP		
SAWTOOTH C3C	WF	0430	428303	20	8.0	GPP		
COMMINGLED POOL 002	WF	0430	800260	20	8.0	GPP		
COMMINGLED POOL 004	Prim	0430	800460	00	8.0	GPP	12	
COMMINGLED POOL 009	Prim	0430	800960	00	8.0	GPP	12, 12a	
<b>GRANDE PRAIRIE</b>								
CHARLIE LAKE B	WF	0359	508002	20	8.0	GPP		
CHARLIE LAKE D	Prim	0359	508004	00	8.0	GPP		
CHARLIE LAKE E	Prim	0359	508005	00	8.0	GPP		
CHARLIE LAKE F	Prim	0359	508006	00	8.0	GPP		
CHARLIE LAKE G	Prim	0359	508007	00	8.0	GPP		
CHARLIE LAKE FF	Prim	0359	508032	00	8.0	GPP		
CHARLIE LAKE GG	Prim	0359	508033	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>GRANDE PRAIRIE</b> (continued)								
CHARLIE LAKE HH	Prim	0359	508034	00	8.0	GPP		
CHARLIE LAKE II	Prim	0359	508035	00	8.0	GPP		
CHARLIE LAKE JJ	Prim	0359	508036	00	8.0	GPP		
CHARLIE LAKE LL	Prim	0359	508038	00	8.0	GPP		
HALFWAY A	Prim	0359	516001	00	8.0	GPP		
HALFWAY K	Prim	0359	516011	00	8.0	GPP		
HALFWAY V	Prim	0359	516022	00	8.0	GPP		
HALFWAY X	Prim	0359	516024	00	8.0	GPP		12
HALFWAY Z	Prim	0359	516026	00	8.0	GPP		12
HALFWAY DD	Prim	0359	516030	00	8.0	GPP		
HALFWAY KK	Prim	0359	516037	00	8.0	GPP		
HALFWAY MM	Prim	0359	516039	00	8.0	GPP		12
MONTNEY A	Prim	0359	524001	00	8.0	GPP		6e
MONTNEY I	Prim	0359	524009	00	8.5	GPP		6e, 12
BANFF A	Prim	0359	644001	00	15.0	GPP		
COMMINGLED POOL 002	Prim	0359	800260	00	8.0	GPP		
<b>GRANUM</b>								
BOW ISLAND D	Prim	0733	213004	00	8.0	GPP		
BANFF A	Prim	0733	644001	00	10.0	GPP		
BANFF B	Prim	0733	644002	00	10.5	GPP		
LWR BANFF-EXSHAW-BV C	Prim	0733	649003	00	10.0	GPP		3
<b>GREENCOURT</b>								
VIKING K	Prim	0431	218011	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0431	800260	00	8.0	GPP		12
<b>GREENCOURT EAST</b>								
BANFF B	Prim	0485	644002	00	8.0	GPP		3
<b>GRIMSHAW</b>								
MONTNEY A	Prim	0419	524001	00	8.0	GPP		
MONTNEY A	WF	0419	524001	20	8.0	GPP		
MONTNEY B	Prim	0419	524002	00	8.0	GPP		
MONTNEY B	WF	0419	524002	20	8.0	GPP		
MONTNEY C	Prim	0419	524003	00	8.0	GPP		
<b>GROAT</b>								
GETHING P	Prim	0411	326016	00	10.0	GPP		
<b>GUTAH</b>								
KEG RIVER D	Prim	0502	772104	00	11.0	GPP		
<b>HALKIRK</b>								
UPPER MANNVILLE D	WF	0437	250004	20	8.0	GPP		12
UPPER MANNVILLE K	Prim	0437	250011	00	8.0	GPP		
UPPER MANNVILLE R	Prim	0437	250018	00	8.0	GPP		12e
GLAUCONITIC O	Prim	0437	300015	00	8.0	GPP		
LOWER MANNVILLE G	Prim	0437	310007	00	8.0	GPP		
LOWER MANNVILLE J	Prim	0437	310010	00	8.0	GPP		
<b>HAMBURG</b>								
BLUESKY-MONTNEY EE	Prim	0746	304531	00	8.0	GPP		
<b>HANNA</b>								
UPPER MANNVILLE G	Prim	0446	250007	00	8.0	GPP		
BANFF C	Prim	0446	644003	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>HARMATTAN EAST</b>								
CARDIUM C	Prim	0448	176003	00	8.5	GPP		6g
CARDIUM J	Prim	0448	176010	00	8.0	GPP		6g
CARDIUM O	Prim	0448	176015	00	8.0	GPP		6g
VIKING E	Prim	0448	218005	00	9.5	GPP		12, 12e
VIKING E	WF	0448	218005	20	9.5	GPP		12, 12e
VIKING J	Prim	0448	218010	00	9.5	GPP		
VIKING P	Prim	0448	218016	00	9.0	GPP		
VIKING T	Prim	0448	218020	00	9.5	GPP		
VIKING U	Prim	0448	218021	00	10.0	GPP		
VIKING W	Prim	0448	218023	00	11.0	GPP		
VIKING Y	Prim	0448	218025	00	9.5	GPP		
ELLERSLIE Z	Prim	0448	336026	00	12.5	GPP		
ELLERSLIE AA	Prim	0448	336027	00	11.0	GPP		
RUNDLE D	Prim	0448	610004	00	11.5	GPP		
COMMINGLED POOL 001	Prim	0448	800160	00	14.0	GPP		12e
COMMINGLED POOL 001	WF	0448	800160	20	14.0	GPP		
COMMINGLED POOL 006	Prim	0448	800660	00	10.5	GPP		
<b>HARMATTAN-ELKTON</b>								
CARDIUM B	Prim	0450	176002	00	11.5	GPP		
CARDIUM H	Prim	0450	176008	00	11.0	GPP		
CARDIUM K	Prim	0450	176011	00	11.0	GPP		
CARDIUM Q	Prim	0450	176017	00	11.0	GPP		
CARDIUM R	Prim	0450	176018	00	11.0	GPP		
VIKING A	Prim	0450	218001	00	11.5	GPP		
RUNDLE C	Prim	0450	610003	00	16.0	GPP		12e
RUNDLE C	WF	0450	610003	20	8.0	GPP		12e
COMMINGLED POOL 001	Prim	0450	800160	00	11.0	GPP		
COMMINGLED POOL 002	Prim	0450	800260	00	11.0	GPP		
COMMINGLED POOL 003	Prim	0450	800360	00	11.0	GPP		
<b>HARO</b>								
PEKISKO DD	Prim	0452	642030	00	8.0	GPP		
MUSKWA A	Prim	0452	743501	00	8.0	GPP		
<b>HAYNES</b>								
COMMINGLED POOL 001	Prim	0455	800160	00	8.0	GPP		12, 12a, 12b
<b>HAYS</b>								
GLAUCONITIC A	Prim	0456	300001	00	8.0	GPP		
LOWER MANNVILLE A	WF	0456	310001	20	8.0	GPP		
LOWER MANNVILLE G	WF	0456	310007	20	8.0	GPP		
LOWER MANNVILLE Y	Prim	0456	310025	00	8.0	GPP		
SAWTOOTH B	Prim	0456	428002	00	8.0	GPP		
SAWTOOTH C	Prim	0456	428003	00	8.0	GPP		
SAWTOOTH D	Prim	0456	428004	00	8.0	GPP		
SAWTOOTH F	Prim	0456	428006	00	8.0	GPP		
SAWTOOTH P	Prim	0456	428016	00	8.0	GPP		
ARCS L	Prim	0456	694012	00	8.0	GPP		
ARCS P	Prim	0456	694016	00	8.0	GPP		
ARCS S	Prim	0456	694019	00	8.0	GPP		12a, 12c
COMMINGLED POOL 001	WF	0456	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0456	800260	00	8.0	GPP		10a
COMMINGLED POOL 002	WF	0456	800260	20	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>HAYS</b> (continued)								
COMMINGLED POOL 003	WF	0456	800360	20	8.0	GPP	12	
COMMINGLED POOL 004	Prim	0456	800460	00	8.0	GPP	150	
COMMINGLED POOL 005	Prim	0456	800560	00	8.0	11.1		
COMMINGLED POOL 007	Prim	0456	800760	00	8.0	GPP		
COMMINGLED POOL 008	WF	0456	800860	20	8.0	GPP		
COMMINGLED POOL 010	Prim	0456	801060	00	8.0	GPP		
<b>HAYTER</b>								
COLONY B	Prim	0457	256002	00	8.0	GPP		
MCLAREN H	Prim	0457	268008	00	8.0	GPP		
MCLAREN I	Prim	0457	268009	00	8.0	GPP		
SPARKY A	Prim	0457	276001	00	8.0	GPP	70	
SPARKY A	WF	0457	276001	20	8.0	GPP		
SPARKY C	Prim	0457	276003	00	8.0	8.0		
SPARKY S	Prim	0457	276019	00	8.0	GPP		
SPARKY Z	Prim	0457	276026	00	8.0	GPP		
SPARKY Z	WF	0457	276026	20	8.0	GPP		
SPARKY LL	Prim	0457	276038	00	8.0	GPP	9a	
GENERAL PETROLEUM E	Prim	0457	286005	00	8.0	GPP		
CUMMINGS O	Prim	0457	302015	00	8.0	GPP		
CUMMINGS R	Prim	0457	302018	00	8.0	GPP		
CUMMINGS T	Prim	0457	302020	00	8.0	GPP		
CUMMINGS U	Prim	0457	302021	00	8.0	GPP		
CUMMINGS V	Prim	0457	302022	00	8.0	GPP	3	
DINA POOLS	Prim	0457	322000	00	8.0	GPP	6d	
DINA A	WF	0457	322001	20	8.0	GPP	6d	
DINA X	Prim	0457	322024	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0457	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0457	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0457	800260	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0457	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0457	800460	00	8.0	GPP		
<b>HEART RIVER</b>								
SPIRIT RIVER G	Prim	0462	264007	00	8.0	GPP	9a	
SPIRIT RIVER H	Prim	0462	264008	00	8.0	GPP	9a	
SPIRIT RIVER I	Prim	0462	264009	00	8.0	GPP	9a	
<b>HEATHDALE</b>								
UPPER MANNVILLE J	Prim	0459	250010	00	8.0	GPP		
UPPER MANNVILLE UUU	Prim	0459	250721	00	8.0	GPP		
UPPER MANNVILLE VVV	Prim	0459	250722	00	8.0	GPP		
UPPER MANNVILLE XXX	Prim	0459	250724	00	8.0	GPP		
UPPER MANNVILLE YYY	Prim	0459	250725	00	8.0	GPP		
GLAUCONITIC SS	Prim	0459	300045	00	8.0	GPP		
DETRITAL A	Prim	0459	350001	00	8.0	GPP	12a	
DETRITAL S	Prim	0459	350019	00	8.0	GPP		
DETRITAL U	Prim	0459	350021	00	8.0	GPP		
DETRITAL II	Prim	0459	350035	00	8.0	GPP		
DETRITAL JJ	Prim	0459	350036	00	8.0	GPP		
DETRITAL LL	Prim	0459	350038	00	8.0	GPP		
DETRITAL QQ	Prim	0459	350043	00	8.0	GPP	12	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>HEATHDALE</b> (continued)								
DETRITAL SS	Prim	0459	350045	00	8.0	GPP		
COMMINGLED POOL 001	WF	0459	800160	20	8.0	GPP	12, 12a, 12d	
COMMINGLED POOL 008	Prim	0459	800860	00	8.0	GPP	12	
<b>HECTOR</b>								
UPPER MANNVILLE O	Prim	0468	250015	00	8.0	GPP		
<b>HERRONTON</b>								
GLAUCONITIC J	Prim	0467	300010	00	8.0	GPP	12a, 12c	
GLAUCONITIC R	Prim	0467	300018	00	8.0	GPP		
GLAUCONITIC U	Prim	0467	300021	00	8.0	GPP		
GLAUCONITIC DD	Prim	0467	300030	00	8.0	GPP		
GLAUCONITIC EE	Prim	0467	300031	00	8.0	GPP	3	
GLAUCONITIC FF	Prim	0467	300032	00	8.0	GPP		
GLAUCONITIC HH	Prim	0467	300034	00	8.0	GPP	3	
GLAUCONITIC JJ	Prim	0467	300036	00	8.0	GPP	9a	
LOWER MANNVILLE A	Prim	0467	310001	00	8.5	GPP		
LOWER MANNVILLE J	Prim	0467	310010	00	8.5	GPP		
LOWER MANNVILLE M	Prim	0467	310013	00	8.5	GPP	9a	
LOWER MANNVILLE GG	Prim	0467	310033	00	8.0	GPP	12a	
LOWER MANNVILLE II	Prim	0467	310035	00	8.0	GPP		
LOWER MANNVILLE LL	Prim	0467	310038	00	8.0	GPP		
LOWER MANNVILLE NN	Prim	0467	310040	00	8.0	GPP		
LOWER MANNVILLE PP	Prim	0467	310042	00	8.0	GPP		
ELLERSLIE C	WF	0467	336003	20	8.0	GPP		
ELLERSLIE E	Prim	0467	336005	00	8.0	GPP	12	
ELLERSLIE W	Prim	0467	336023	00	8.0	GPP	12a	
ELLERSLIE CC	Prim	0467	336029	00	8.0	GPP		
ELLERSLIE DD	Prim	0467	336030	00	8.0	GPP		
ELLERSLIE EE	Prim	0467	336031	00	8.0	GPP		
RUNDLE A	Prim	0467	610001	00	8.5	GPP		
TURNER VALLEY D	Prim	0467	630004	00	8.0	GPP		
TURNER VALLEY K	Prim	0467	630011	00	8.0	GPP	12	
COMMINGLED POOL 002	Prim	0467	800260	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0467	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0467	800460	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0467	800660	00	8.0	GPP	12	
COMMINGLED POOL 006	WF	0467	800660	20	8.0	GPP	12	
COMMINGLED POOL 007	Prim	0467	800760	00	8.0	GPP	3	
COMMINGLED POOL 008	Prim	0467	800860	00	8.0	GPP		
<b>HIGHVALE</b>								
CARDIUM C	Prim	0477	176003	00	8.0	GPP		
CARDIUM D	Prim	0477	176004	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0477	310001	00	8.0	GPP	12d	
LOWER MANNVILLE A	WF	0477	310001	20	8.0	GPP		
LOWER MANNVILLE U	Prim	0477	310021	00	8.0	GPP		
LOWER MANNVILLE V	Prim	0477	310022	00	8.0	GPP		
OSTRACOD B	Prim	0477	316002	00	8.0	GPP	12	
BANFF A	Prim	0477	644001	00	8.0	GPP		
BANFF A	WF	0477	644001	20	8.0	GPP		
BANFF B	Prim	0477	644002	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>HIGHVALE</b> (continued)								
BANFF M	Prim	0477	644013	00	8.0	GPP		
BANFF P	Prim	0477	644016	00	8.0	GPP		
BANFF W	Prim	0477	644023	00	8.0	GPP		
NISKU A	Prim	0477	696001	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0477	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0477	800160	20	8.0	GPP		
COMMINGLED POOL 006	Prim	0477	800660	00	8.0	GPP		
<b>HILL</b>								
COMMINGLED POOL 001	Prim	0442	800160	00	8.0	GPP		
<b>HOMEULEN-RIMBEY</b>								
GLAUCONITIC F	Prim	0470	300006	00	8.0	GPP		
ELLERSLIE J	Prim	0470	336010	00	8.0	GPP		
ELLERSLIE N	Prim	0470	336014	00	8.0	GPP		
ELLERSLIE P	Prim	0470	336016	00	8.0	GPP		12
PEKISKO C	Prim	0470	642003	00	8.0	GPP		
PEKISKO F	Prim	0470	642006	00	8.0	GPP		
BANFF F	Prim	0470	644006	00	8.0	GPP		
D-3	Prim	0470	720000	00	11.5	GPP		12
D-3 D	Prim	0470	720004	00	12.0	GPP		
COMMINGLED POOL 007	Prim	0470	800760	00	8.0	GPP		
COMMINGLED POOL 011	Prim	0470	801160	00	8.0	GPP		12, 12d
COMMINGLED POOL 015	Prim	0470	801560	00	8.0	GPP		
<b>HONEYSUCKLE</b>								
BELLY RIVER J	Prim	1114	126010	00	8.0	GPP		
UPPER MANNVILLE B	Prim	1114	250002	00	8.0	GPP		
UPPER MANNVILLE K	Prim	1114	250011	00	8.0	GPP		
<b>HUSSAR</b>								
UPPER MANNVILLE B	Prim	0486	250002	00	8.0	GPP		
UPPER MANNVILLE OO	WF	0486	250041	20	8.0	GPP		
GLAUCONITIC POOLS	Prim	0486	300000	00	8.0	GPP		
GLAUCONITIC B	Prim	0486	300002	00	8.0	GPP		12
GLAUCONITIC E	Prim	0486	300005	00	8.0	GPP		12
GLAUCONITIC U	Prim	0486	300021	00	8.0	GPP		12
GLAUCONITIC X	Prim	0486	300024	00	8.0	GPP		12
GLAUCONITIC W2W	Prim	0486	300949	00	8.0	GPP		12a
GLAUCONITIC G3G	Prim	0486	301507	00	8.0	GPP		12
GLAUCONITIC B6B	Prim	0486	301728	00	8.0	GPP		12a
GLAUCONITIC C6C	Prim	0486	301729	00	8.0	GPP		12a
GLAUCONITIC X6X	WF	0486	301750	20	8.0	GPP		
GLAUCONITIC D7D	Prim	0486	302904	00	8.0	GPP		12
GLAUCONITIC Z7Z	Prim	0486	302926	00	8.0	GPP		12
GLAUCONITIC Q8Q	WF	0486	302943	20	8.0	GPP		
LOWER MANNVILLE J	Prim	0486	310010	00	8.0	GPP		
BASAL MANNVILLE POOLS	Prim	0486	320000	00	8.0	GPP		
BASAL MANNVILLE JJJ	WF	0486	320610	20	8.0	GPP		
BASAL MANNVILLE XXX	Prim	0486	320624	00	8.0	GPP		
BASAL MANNVILLE M4M	Prim	0486	320739	00	8.0	GPP		12
BASAL QUARTZ K	Prim	0486	334011	00	8.0	GPP		
BASAL QUARTZ L	Prim	0486	334012	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>HUSSAR</b> (continued)								
BASAL QUARTZ M	Prim	0486	334013	00	8.0	GPP		9a
BASAL QUARTZ N	Prim	0486	334014	00	8.0	GPP		
BASAL QUARTZ O	Prim	0486	334015	00	8.0	GPP		
BASAL QUARTZ P	Prim	0486	334016	00	8.0	GPP		9a
PEKISKO C	Prim	0486	642003	00	8.0	GPP		
PEKISKO D	Prim	0486	642004	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0486	800360	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0486	800560	00	8.0	GPP		
COMMINGLED POOL 030	Prim	0486	803060	00	8.0	GPP		
COMMINGLED MFP9501	Prim	0486	950160	00	8.0	GPP		12, 12e
<b>HUXLEY</b>								
VIKING J	Prim	0488	218010	00	8.0	GPP		
VIKING L	Prim	0488	218012	00	8.0	GPP		
UPPER MANNVILLE J	Prim	0488	250010	00	8.0	GPP		
LOWER MANNVILLE B	Prim	0488	310002	00	8.0	GPP		
NISKU A	Prim	0488	696001	00	8.5	GPP		
NISKU B	Prim	0488	696002	00	8.0	GPP		5
NISKU C	Prim	0488	696003	00	8.5	GPP		
NISKU D	Prim	0488	696004	00	8.5	GPP		
NISKU G	Prim	0488	696007	00	8.5	GPP		
DUVERNAY A	Prim	0488	728001	00	9.0	GPP		3
DUVERNAY B	Prim	0488	728002	00	10.5	GPP		
DUVERNAY C	Prim	0488	728003	00	10.0	GPP		
DUVERNAY D	Prim	0488	728004	00	9.5	GPP		
DUVERNAY E	Prim	0488	728005	00	9.0	GPP		
DUVERNAY F	Prim	0488	728006	00	9.5	GPP		
DUVERNAY G	Prim	0488	728007	00	9.5	GPP		
DUVERNAY H	Prim	0488	728008	00	9.5	GPP		
DUVERNAY I	Prim	0488	728009	00	9.5	GPP		
DUVERNAY L	Prim	0488	728012	00	10.0	GPP		
DUVERNAY M	Prim	0488	728013	00	9.0	GPP		
DUVERNAY N	Prim	0488	728014	00	9.0	GPP		
DUVERNAY O	Prim	0488	728015	00	10.0	GPP		
DUVERNAY S	Prim	0488	728019	00	10.0	GPP		9a
DUVERNAY T	Prim	0488	728020	00	10.0	GPP		9a
DUVERNAY U	Prim	0488	728021	00	10.0	GPP		9a
DUVERNAY V	Prim	0488	728022	00	10.5	GPP		9a
DUVERNAY W	Prim	0488	728023	00	8.0	GPP		9a
DUVERNAY X	Prim	0488	728024	00	10.0	GPP		9a
<b>INNISFAIL</b>								
BASAL BELLY RIVER C	Prim	0494	134003	00	8.0	GPP		
BASAL BELLY RIVER F	Prim	0494	134006	00	8.0	GPP		3
D-3	Prim	0494	720000	00	14.0	GPP		
<b>JARVIE</b>								
UPPER MANNVILLE N	Prim	0498	250014	00	8.0	GPP		
UPPER MANNVILLE O	Prim	0498	250015	00	8.0	GPP		
GLAUCONITIC K	Prim	0498	300011	00	8.0	GPP		
<b>JENNER</b>								
UPPER MANNVILLE POOLS	Prim	0500	250000	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>JENNER</b> (continued)								
UPPER MANNVILLE E	Prim	0500	250005	00	8.0	GPP		12a
UPPER MANNVILLE E	WF	0500	250005	20	8.0	GPP		
UPPER MANNVILLE F	Prim	0500	250006	00	8.0	GPP		
UPPER MANNVILLE F	WF	0500	250006	20	8.0	GPP		
UPPER MANNVILLE O	Prim	0500	250015	00	8.0	GPP		
UPPER MANNVILLE O	WF	0500	250015	20	8.0	GPP		
UPPER MANNVILLE V	Prim	0500	250022	00	8.0	GPP		12a
UPPER MANNVILLE MM	Prim	0500	250039	00	8.0	GPP		12
UPPER MANNVILLE OO	Prim	0500	250041	00	8.0	GPP		
UPPER MANNVILLE OO	WF	0500	250041	20	8.0	GPP		
UPPER MANNVILLE JJJ	WF	0500	250710	20	8.0	GPP		
UPPER MANNVILLE MMM	Prim	0500	250713	00	8.0	GPP		12a, 12d
UPPER MANNVILLE G2G	Prim	0500	250733	00	8.0	GPP		12
UPPER MANNVILLE T2T	Prim	0500	250746	00	8.0	GPP		12
UPPER MANNVILLE K3K	Prim	0500	251111	00	8.0	GPP		12
LOWER MANNVILLE C	Prim	0500	310003	00	8.0	GPP		
LOWER MANNVILLE K	Prim	0500	310011	00	8.0	GPP		
LOWER MANNVILLE L	Prim	0500	310012	00	8.0	GPP		
LOWER MANNVILLE M	Prim	0500	310013	00	8.0	GPP		
PEKISKO J	WF	0500	642010	20	8.0	GPP		
PEKISKO L	Prim	0500	642012	00	8.0	GPP		
PEKISKO N	Prim	0500	642014	00	8.0	GPP		
PEKISKO O	Prim	0500	642015	00	8.0	GPP		
PEKISKO S	Prim	0500	642019	00	8.0	GPP		3
<b>JILES</b>								
CLEARWATER A	Prim	0501	280001	00	8.0	GPP		
<b>JOAN</b>								
SLAVE POINT A	Prim	0497	758001	00	8.0	GPP		
GRANITE WASH E	Prim	0497	797505	00	8.0	GPP		
GRANITE WASH J	Prim	0497	797510	00	8.0	GPP		
GRANITE WASH POOLS	Prim	0497	976000	00	8.0	GPP		6c
<b>JOARCAM</b>								
VIKING	Prim	0503	218000	00	8.0	GPP		12e
VIKING	WF	0503	218000	20	8.0	GPP		12e
VIKING Z	Prim	0503	218026	00	8.0	GPP		
<b>JOFFRE</b>								
VIKING	SF	0505	218000	10	8.0	GPP		
VIKING D	Prim	0505	218004	00	8.0	GPP		
VIKING E	Prim	0505	218005	00	8.0	GPP		
VIKING I	Prim	0505	218009	00	8.0	GPP		
VIKING M	Prim	0505	218013	00	8.0	GPP		
BLAIRMORE L	Prim	0505	244012	00	8.0	GPP		
UPPER MANNVILLE Q	Prim	0505	250017	00	8.0	GPP		
ELLERSLIE D	Prim	0505	336004	00	8.0	GPP		
D-2	Prim	0505	696000	00	9.0	GPP		
D-2	WF	0505	696000	20	9.0	GPP		
D-3 B	Prim	0505	720002	00	9.5	GPP		
DUVERNAY A	Prim	0505	728001	00	11.0	GPP		3
DUVERNAY B	Prim	0505	728002	00	11.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
<b>JOFFRE</b> (continued)								
DUVERNAY D	Prim	0505	728004	00	10.5	GPP		
DUVERNAY E	Prim	0505	728005	00	10.5	GPP		
DUVERNAY F	Prim	0505	728006	00	11.5	GPP		
DUVERNAY G	Prim	0505	728007	00	12.0	GPP		
DUVERNAY H	Prim	0505	728008	00	12.0	GPP		
DUVERNAY I	Prim	0505	728009	00	11.5	GPP		
DUVERNAY J	Prim	0505	728010	00	11.5	GPP		
DUVERNAY K	Prim	0505	728011	00	11.5	GPP		
DUVERNAY L	Prim	0505	728012	00	11.5	GPP		
DUVERNAY M	Prim	0505	728013	00	11.0	GPP		
DUVERNAY N	Prim	0505	728014	00	10.5	GPP		
DUVERNAY O	Prim	0505	728015	00	11.0	GPP		
DUVERNAY P	Prim	0505	728016	00	11.0	GPP		
DUVERNAY Q	Prim	0505	728017	00	11.5	GPP		
DUVERNAY R	Prim	0505	728018	00	11.5	GPP		
DUVERNAY S	Prim	0505	728019	00	10.5	GPP		
DUVERNAY T	Prim	0505	728020	00	10.5	GPP		
DUVERNAY U	Prim	0505	728021	00	10.0	GPP		
DUVERNAY V	Prim	0505	728022	00	10.0	GPP		
DUVERNAY W	Prim	0505	728023	00	10.0	GPP		
DUVERNAY X	Prim	0505	728024	00	10.0	GPP		
DUVERNAY Y	Prim	0505	728025	00	10.5	GPP		
DUVERNAY Z	Prim	0505	728026	00	10.5	GPP		
DUVERNAY AA	Prim	0505	728027	00	10.5	GPP		
DUVERNAY BB	Prim	0505	728028	00	10.5	GPP		
DUVERNAY GG	Prim	0505	728033	00	10.5	GPP		
DUVERNAY HH	Prim	0505	728034	00	10.5	GPP		
DUVERNAY JJ	Prim	0505	728036	00	11.0	GPP		
DUVERNAY KK	Prim	0505	728037	00	11.5	GPP		
DUVERNAY LL	Prim	0505	728038	00	12.0	GPP		
DUVERNAY MM	Prim	0505	728039	00	12.0	GPP		
DUVERNAY NN	Prim	0505	728040	00	12.0	GPP		9a
DUVERNAY OO	Prim	0505	728041	00	12.0	GPP		9a
DUVERNAY PP	Prim	0505	728042	00	12.0	GPP		9a
DUVERNAY QQ	Prim	0505	728043	00	12.0	GPP		9a
DUVERNAY RR	Prim	0505	728044	00	11.0	GPP		9a
DUVERNAY SS	Prim	0505	728045	00	11.0	GPP		9a
DUVERNAY TT	Prim	0505	728046	00	11.0	GPP		
DUVERNAY UU	Prim	0505	728047	00	11.0	GPP		
DUVERNAY VV	Prim	0505	728048	00	11.5	GPP		9a
DUVERNAY WW	Prim	0505	728049	00	11.0	GPP		9a
DUVERNAY YY	Prim	0505	728051	00	11.0	GPP		9a
<b>JOHNSON</b>								
GLAUCONITIC B	WF	0504	300002	20	8.0	GPP		12a, 12c
GLAUCONITIC C	WF	0504	300003	20	8.0	GPP		12a
GLAUCONITIC E	WF	0504	300005	20	8.0	GPP		
GLAUCONITIC H	WF	0504	300008	20	8.0	GPP		
GLAUCONITIC J	WF	0504	300010	20	8.0	GPP		
GLAUCONITIC M	Prim	0504	300013	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>JOHNSON (continued)</b>								
GLAUCONITIC N	Prim	0504	300014	00	8.0	GPP		
GLAUCONITIC T	Prim	0504	300020	00	8.0	GPP		
SUNBURST A	Prim	0504	332001	00	8.0	GPP	12a	
DETRITAL C	Prim	0504	350003	00	8.0	GPP		
<b>JUDY CREEK</b>								
VIKING A	Prim	0509	218001	00	8.0	GPP	12	
VIKING P	Prim	0509	218016	00	8.0	GPP		
PEKISKO F	Prim	0509	642006	00	8.0	GPP		
PEKISKO F	WF	0509	642006	20	8.0	GPP		
PEKISKO H	Prim	0509	642008	00	8.0	GPP		
BEAVERHILL LAKE A	Prim	0509	744001	00	14.0	GPP		
BEAVERHILL LAKE A	SF	0509	744001	10	14.0	GPP		
BEAVERHILL LAKE A	WF	0509	744001	20	14.0	GPP		
BEAVERHILL LAKE B	Prim	0509	744002	00	15.0	GPP		
BEAVERHILL LAKE B	SF	0509	744002	10	15.0	GPP		
BEAVERHILL LAKE B	WF	0509	744002	20	15.0	GPP		
BEAVERHILL LAKE E	Prim	0509	744005	00	12.5	GPP		
BEAVERHILL LAKE G	Prim	0509	744007	00	12.0	GPP	3	
BEAVERHILL LAKE H	Prim	0509	744008	00	13.0	GPP	3	
BEAVERHILL LAKE H	WF	0509	744008	20	13.0	GPP		
BEAVERHILL LAKE K	Prim	0509	744011	00	13.0	GPP		
BEAVERHILL LAKE Q	Prim	0509	744017	00	12.0	GPP		
BEAVERHILL LAKE R	Prim	0509	744018	00	12.0	GPP	3	
BEAVERHILL LAKE S	Prim	0509	744019	00	12.0	GPP		
BEAVERHILL LAKE T	Prim	0509	744020	00	14.0	GPP		
BEAVERHILL LAKE W	Prim	0509	744023	00	11.5	GPP		
BEAVERHILL LAKE W	WF	0509	744023	20	11.5	GPP		
BEAVERHILL LAKE X	Prim	0509	744024	00	10.5	GPP		
BEAVERHILL LAKE Y	Prim	0509	744025	00	12.0	GPP		
BEAVERHILL LAKE Z	Prim	0509	744026	00	12.5	GPP	3	
BEAVERHILL LAKE AA	Prim	0509	744027	00	12.5	GPP	3	
BEAVERHILL LAKE CC	Prim	0509	744029	00	12.5	GPP		
BEAVERHILL LAKE DD	Prim	0509	744030	00	12.5	GPP	3	
COMMINGLED POOL 004	Prim	0509	800460	00	13.0	GPP	1, 1a, 8, 9a	
COMMINGLED POOL 004	SF	0509	800460	10	13.0	GPP		
COMMINGLED POOL 004	WF	0509	800460	20	13.0	GPP		
<b>JUDY CREEK SOUTH</b>								
BEAVERHILL LAKE	Prim	0510	744000	00	15.5	GPP		
BEAVERHILL LAKE	WF	0510	744000	20	15.5	GPP		
BEAVERHILL LAKE C	Prim	0510	744003	00	15.0	GPP		
<b>JUMPBUSH</b>								
UPPER MANNVILLE A	WF	0506	250001	20	8.0	GPP	5, 12a	
UPPER MANNVILLE B	Prim	0506	250002	00	8.0	GPP		
UPPER MANNVILLE E	WF	0506	250005	20	8.0	GPP		
UPPER MANNVILLE N	WF	0506	250014	20	8.0	GPP	12a	
UPPER MANNVILLE P	WF	0506	250016	20	8.0	GPP	12a	
UPPER MANNVILLE GG	Prim	0506	250033	00	8.0	GPP		
LOWER MANNVILLE E	Prim	0506	310005	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>KAKUT</b>								
CHARLIE LAKE B	Prim	0323	508002	00	8.0	GPP	12a, 12b, 12d	
DOIG B	Prim	0323	520002	00	10.0	GPP		
<b>KAKWA</b>								
CHINOOK C	Prim	0519	154003	00	8.0	GPP		
CHINOOK H	Prim	0519	154008	00	8.0	GPP		
CHINOOK K	Prim	0519	154011	00	8.0	GPP		
CHINOOK N	Prim	0519	154014	00	8.0	GPP		
CHINOOK S	Prim	0519	154019	00	8.0	GPP		
CHINOOK V	Prim	0519	154022	00	8.0	GPP		
CHINOOK W	Prim	0519	154023	00	8.0	GPP	3	
MAIN CARDIUM A	Prim	0519	175001	00	8.0	GPP	12	
MAIN CARDIUM E	Prim	0519	175005	00	8.0	GPP		
MAIN CARDIUM F	Prim	0519	175006	00	8.0	GPP		
MAIN CARDIUM J	Prim	0519	175010	00	8.0	GPP		
MAIN CARDIUM O	Prim	0519	175015	00	8.0	GPP		
MAIN CARDIUM P	Prim	0519	175016	00	8.0	GPP		
MAIN CARDIUM Q	Prim	0519	175017	00	8.0	GPP		
MAIN CARDIUM R	Prim	0519	175018	00	8.0	GPP		
MAIN CARDIUM S	Prim	0519	175019	00	8.0	GPP		
MAIN CARDIUM DD	Prim	0519	175030	00	8.5	GPP		
MAIN CARDIUM EE	Prim	0519	175031	00	8.0	GPP		
MAIN CARDIUM XX	Prim	0519	175050	00	8.0	GPP		
MAIN CARDIUM YY	Prim	0519	175051	00	8.0	GPP		
A CARDIUM A	Prim	0519	175101	00	8.0	GPP	10m	
C CARDIUM A	Prim	0519	175301	00	8.0	GPP		
C CARDIUM B	Prim	0519	175302	00	8.0	GPP		
MAIN CARDIUM KKK	Prim	0519	175411	00	8.0	GPP		
MAIN CARDIUM QQQ	Prim	0519	175417	00	8.0	GPP		
MAIN CARDIUM YYY	Prim	0519	175425	00	8.5	GPP		
MAIN CARDIUM IZI	Prim	0519	175435	00	8.0	GPP		
MAIN CARDIUM J2J	Prim	0519	175436	00	8.0	GPP	9a	
DUNVEGAN CC	Prim	0519	192029	00	15.0	GPP	3	
DUNVEGAN UU	Prim	0519	192047	00	12.0	GPP		
DUNVEGAN III	Prim	0519	195809	00	13.0	GPP		
DUNVEGAN QQQ	Prim	0519	195817	00	14.5	GPP	3	
DUNVEGAN RRR	Prim	0519	195818	00	11.5	GPP	9a	
HALFWAY A	Prim	0519	516001	00	20.0	GPP		
COMMINGLED POOL 037	Prim	0519	803760	00	10.5	GPP		
COMMINGLED POOL 038	Prim	0519	803860	00	15.0	GPP		
COMMINGLED POOL 039	Prim	0519	803960	00	12.0	GPP	12	
COMMINGLED MFP9529	Prim	0519	952960	00	8.0	GPP		
<b>KARR</b>								
CARDIUM B	Prim	0515	176002	00	8.0	GPP		
DUNVEGAN POOLS	Prim	0515	192000	00	8.0	GPP		
DUNVEGAN OOO	Prim	0515	195815	00	8.0	GPP		
DUNVEGAN RRR	Prim	0515	195818	00	8.0	GPP		
NORDEGG A	Prim	0515	444001	00	12.0	GPP		
MONTNEY K	Prim	0515	524011	00	16.5	GPP		
MONTNEY T	Prim	0515	524020	00	13.5	GPP	6e	
MONTNEY W	Prim	0515	524023	00	12.5	GPP	6e	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
<b>KARR</b> (continued)								
MONTNEY X	Prim	0515	524024	00	13.0	GPP	6e	
MONTNEY Y	Prim	0515	524025	00	13.0	GPP	6e	
MONTNEY BB	Prim	0515	524028	00	17.0	GPP	6e	
MONTNEY DD	Prim	0515	524030	00	15.0	GPP	6e	
MONTNEY EE	Prim	0515	524031	00	12.5	GPP	6e	
MONTNEY GG	Prim	0515	524033	00	8.0	GPP	6e	
MONTNEY PP	Prim	0515	524042	00	13.5	GPP	6e	
MONTNEY QQ	Prim	0515	524043	00	16.0	GPP	6e	
MONTNEY RR	Prim	0515	524044	00	15.5	GPP		
MONTNEY SS	Prim	0515	524045	00	16.5	GPP	6e	
MONTNEY TT	Prim	0515	524046	00	17.5	GPP	6e	
MONTNEY ZZ	Prim	0515	524052	00	13.5	GPP		
MONTNEY AAA	Prim	0515	524301	00	14.5	GPP		
MONTNEY BBB	Prim	0515	524302	00	15.0	GPP		
MONTNEY CCC	Prim	0515	524303	00	13.5	GPP		
MONTNEY DDD	Prim	0515	524304	00	14.0	GPP		
MONTNEY EEE	Prim	0515	524305	00	14.5	GPP		
MONTNEY FFF	Prim	0515	524306	00	13.5	GPP		
MONTNEY GGG	Prim	0515	524307	00	13.5	GPP		
MONTNEY HHH	Prim	0515	524308	00	13.5	GPP		
MONTNEY III	Prim	0515	524309	00	13.5	GPP		
MONTNEY JJJ	Prim	0515	524310	00	18.0	GPP		
MONTNEY WWW	Prim	0515	524323	00	12.0	GPP		
MONTNEY XXX	Prim	0515	524324	00	13.5	GPP		
MONTNEY YYY	Prim	0515	524325	00	17.5	GPP		
MONTNEY ZZZ	Prim	0515	524326	00	15.0	GPP		
MONTNEY A2A	Prim	0515	524327	00	16.0	GPP		
MONTNEY B2B	Prim	0515	524328	00	15.5	GPP		
MONTNEY E2E	Prim	0515	524331	00	13.5	GPP		
MONTNEY F2F	Prim	0515	524332	00	12.5	GPP		
MONTNEY L2L	Prim	0515	524338	00	16.0	GPP		
MONTNEY M2M	Prim	0515	524339	00	16.5	GPP		
MONTNEY N2N	Prim	0515	524340	00	16.5	GPP		
MONTNEY O2O	Prim	0515	524341	00	16.0	GPP		
MONTNEY P2P	Prim	0515	524342	00	16.0	GPP		
MONTNEY Q2Q	Prim	0515	524343	00	14.5	GPP		
MONTNEY R2R	Prim	0515	524344	00	13.0	GPP		
MONTNEY S2S	Prim	0515	524345	00	12.5	GPP		
MONTNEY T2T	Prim	0515	524346	00	12.5	GPP		
MONTNEY U2U	Prim	0515	524347	00	16.0	GPP		
MONTNEY V2V	Prim	0515	524348	00	14.0	GPP	9a	
MONTNEY W2W	Prim	0515	524349	00	14.5	GPP	9a	
MONTNEY X2X	Prim	0515	524350	00	8.0	GPP	9a	
MONTNEY Y2Y	Prim	0515	524351	00	13.5	GPP	9a	
MONTNEY Z2Z	Prim	0515	524352	00	13.5	GPP	9a	
MONTNEY A3A	Prim	0515	524401	00	15.0	GPP		
MONTNEY B3B	Prim	0515	524402	00	15.0	GPP		
MONTNEY C3C	Prim	0515	524403	00	16.5	GPP	9a	
MONTNEY D3D	Prim	0515	524404	00	16.0	GPP	9a	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>KARR</b> (continued)								
MONTNEY E3E	Prim	0515	524405	00	16.5	GPP	9a	
MONTNEY F3F	Prim	0515	524406	00	18.5	GPP	9a	
MONTNEY G3G	Prim	0515	524407	00	15.0	GPP		
MONTNEY H3H	Prim	0515	524408	00	15.0	GPP		
MONTNEY I3I	Prim	0515	524409	00	14.5	GPP		
MONTNEY J3J	Prim	0515	524410	00	15.0	GPP		
MONTNEY K3K	Prim	0515	524411	00	14.0	GPP		
MONTNEY L3L	Prim	0515	524412	00	13.5	GPP		
MONTNEY M3M	Prim	0515	524413	00	13.5	GPP		
MONTNEY N3N	Prim	0515	524414	00	14.0	GPP		
MONTNEY O3O	Prim	0515	524415	00	13.5	GPP		
MONTNEY P3P	Prim	0515	524416	00	14.0	GPP		
MONTNEY Q3Q	Prim	0515	524417	00	13.5	GPP		
MONTNEY R3R	Prim	0515	524418	00	14.0	GPP		
MONTNEY S3S	Prim	0515	524419	00	13.5	GPP		
MONTNEY E6E	Prim	0515	524531	00	16.0	GPP	9a	
MONTNEY F6F	Prim	0515	524532	00	16.0	GPP	9a	
MONTNEY G6G	Prim	0515	524533	00	16.0	GPP	9a	
MONTNEY H6H	Prim	0515	524534	00	13.0	GPP	9a	
MONTNEY I6I	Prim	0515	524535	00	13.0	GPP	9a	
MONTNEY J6J	Prim	0515	524536	00	12.5	GPP	9a	
MONTNEY K6K	Prim	0515	524537	00	12.5	GPP	9a	
MONTNEY M6M	Prim	0515	524539	00	12.0	GPP	9a	
MONTNEY N6N	Prim	0515	524540	00	12.5	GPP	9a	
MONTNEY W8W	Prim	0515	524649	00	13.5	GPP	9a	
MONTNEY X8X	Prim	0515	524650	00	13.5	GPP	9a	
MONTNEY Y8Y	Prim	0515	524651	00	12.5	GPP	9a	
MONTNEY Z8Z	Prim	0515	524652	00	12.5	GPP	9a	
MONTNEY A9A	Prim	0515	524701	00	13.5	GPP	9a	
MONTNEY B9B	Prim	0515	524702	00	13.5	GPP	9a	
MONTNEY C9C	Prim	0515	524703	00	12.5	GPP	9a	
MONTNEY D9D	Prim	0515	524704	00	13.5	GPP	9a	
MONTNEY E9E	Prim	0515	524705	00	12.5	GPP	9a	
MONTNEY F9F	Prim	0515	524706	00	13.5	GPP	9a	
MONTNEY S11S	Prim	0515	524819	00	12.5	GPP	9a	
MONTNEY T11T	Prim	0515	524820	00	12.5	GPP	9a	
MONTNEY U11U	Prim	0515	524821	00	15.0	GPP	9a	
MONTNEY V11V	Prim	0515	524822	00	14.5	GPP	9a	
MONTNEY W11W	Prim	0515	524823	00	14.5	GPP	9a	
MONTNEY C12C	Prim	0515	524829	00	15.5	GPP		
MONTNEY O12O	Prim	0515	524841	00	14.5	GPP		
MONTNEY P12P	Prim	0515	524842	00	15.0	GPP		
MONTNEY Q12Q	Prim	0515	524843	00	15.0	GPP		
MONTNEY R12R	Prim	0515	524844	00	14.5	GPP		
MONTNEY S12S	Prim	0515	524845	00	14.5	GPP		
BEAVERHILL LAKE A	Prim	0515	744001	00	20.0	GPP		
COMMINGLED POOL 001	Prim	0515	800160	00	8.0	GPP		
COMMINGLED POOL 017	Prim	0515	801760	00	11.5	GPP	6e	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>KAYBOB</b>								
GETHING O	Prim	0513	326015	00	8.0	GPP		
GETHING Y	Prim	0513	326025	00	8.0	GPP	12	
GETHING BBB	Prim	0513	326602	00	8.0	GPP		
NORDEGG A	Prim	0513	444001	00	8.0	GPP		
NORDEGG C	Prim	0513	444003	00	8.0	GPP		
NORDEGG D	Prim	0513	444004	00	8.0	GPP		
TRIASSIC B	Prim	0513	500002	00	8.0	GPP	12a	
TRIASSIC G	Prim	0513	500007	00	8.0	GPP		
TRIASSIC G	WF	0513	500007	20	8.0	GPP		
TRIASSIC K	Prim	0513	500011	00	8.5	GPP	12	
TRIASSIC O	Prim	0513	500015	00	8.0	GPP		
TRIASSIC P	Prim	0513	500016	00	8.0	GPP		
TRIASSIC Q	Prim	0513	500017	00	8.0	GPP		
TRIASSIC S	Prim	0513	500019	00	8.0	GPP		
TRIASSIC T	Prim	0513	500020	00	8.0	GPP		
NISKU C	Prim	0513	696003	00	13.0	GPP		
DUVERNAY K	Prim	0513	728011	00	16.0	GPP	6f	
DUVERNAY L	Prim	0513	728012	00	17.5	GPP	6f	
DUVERNAY M	Prim	0513	728013	00	17.0	GPP	6f	
DUVERNAY UU	Prim	0513	728047	00	17.0	GPP	6f	
DUVERNAY AAA	Prim	0513	728101	00	16.5	GPP		
DUVERNAY BBB	Prim	0513	728102	00	17.5	GPP		
DUVERNAY CCC	Prim	0513	728103	00	17.0	GPP		
DUVERNAY DDD	Prim	0513	728104	00	16.0	GPP		
DUVERNAY FFF	Prim	0513	728106	00	19.0	GPP		
DUVERNAY GGG	Prim	0513	728107	00	19.0	GPP		
DUVERNAY HHH	Prim	0513	728108	00	19.0	GPP		
DUVERNAY III	Prim	0513	728109	00	19.0	GPP		
DUVERNAY A2A	Prim	0513	728127	00	18.0	18.0	230 9a	
DUVERNAY C2C	Prim	0513	728129	00	17.0	GPP		
DUVERNAY K2K	Prim	0513	728137	00	16.0	GPP	9a	
DUVERNAY S3S	Prim	0513	728219	00	15.5	GPP		
DUVERNAY T3T	Prim	0513	728220	00	15.5	GPP		
DUVERNAY C5C	Prim	0513	728303	00	16.0	GPP	9a	
DUVERNAY P5P	Prim	0513	728316	00	16.0	GPP	9a	
DUVERNAY G6G	Prim	0513	728333	00	16.0	GPP	9a	
DUVERNAY H7H	Prim	0513	728408	00	16.0	GPP	9a	
DUVERNAY S7S	Prim	0513	728419	00	17.5	GPP	9a	
DUVERNAY T7T	Prim	0513	728420	00	17.0	GPP	9a	
DUVERNAY U7U	Prim	0513	728421	00	17.5	GPP	9a	
DUVERNAY K9K	Prim	0513	728611	00	16.5	GPP		
DUVERNAY L9L	Prim	0513	728612	00	17.0	GPP		
BEAVERHILL LAKE A	SF	0513	744001	10	19.5	GPP		
BEAVERHILL LAKE A	WF	0513	744001	20	19.5	GPP		
BEAVERHILL LAKE B	Prim	0513	744002	00	19.0	GPP	12a	
COMMINGLED POOL 003	Prim	0513	800360	00	8.0	GPP	12	
<b>KAYBOB SOUTH</b>								
CARDIUM D	Prim	0514	176004	00	8.0	GPP		
CARDIUM D	WF	0514	176004	20	8.0	GPP		
CARDIUM H	Prim	0514	176008	00	8.0	GPP	3	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>KAYBOB SOUTH</b> (continued)								
CARDIUM I	Prim	0514	176009	00	8.0	GPP		
CARDIUM K	Prim	0514	176011	00	8.0	GPP		
CARDIUM L	Prim	0514	176012	00	8.0	GPP		
CARDIUM O	Prim	0514	176015	00	8.0	GPP		
CARDIUM R	Prim	0514	176018	00	8.0	GPP		
CARDIUM AA	Prim	0514	176027	00	8.0	GPP		
CARDIUM CC	Prim	0514	176029	00	8.0	GPP		
CARDIUM EE	Prim	0514	176031	00	8.0	GPP		
CARDIUM FF	Prim	0514	176032	00	8.0	GPP		
CARDIUM HH	Prim	0514	176034	00	8.0	GPP		
CARDIUM II	Prim	0514	176035	00	8.0	GPP		
CARDIUM JJ	Prim	0514	176036	00	8.0	GPP		
CARDIUM KK	Prim	0514	176037	00	8.0	GPP		
DUNVEGAN POOLS	Prim	0514	192000	00	8.0	GPP		
DUNVEGAN E	Prim	0514	192005	00	8.0	GPP		
DUNVEGAN E	WF	0514	192005	20	8.0	GPP		
DUNVEGAN Y	Prim	0514	192025	00	8.0	GPP		
VIKING S	Prim	0514	218019	00	8.0	GPP		
BLUESKY L	Prim	0514	304012	00	10.0	GPP		
BLUESKY RR	Prim	0514	304044	00	10.5	GPP		
GETHING K4K	Prim	0514	327337	00	8.0	GPP		
GETHING D5D	Prim	0514	327804	00	8.0	GPP		
GETHING W5W	Prim	0514	327823	00	8.5	GPP		
TRIASSIC A	SF	0514	500001	10	8.5	GPP		
TRIASSIC A	WF	0514	500001	20	8.5	GPP		
TRIASSIC O	Prim	0514	500015	00	11.0	GPP		
TRIASSIC TT	Prim	0514	500046	00	8.5	GPP		
COMMINGLED POOL 002	Prim	0514	800260	00	11.5	GPP		12
COMMINGLED POOL 008	Prim	0514	800860	00	8.5	GPP		
COMMINGLED MFP9529	Prim	0514	952960	00	8.5	GPP		
<b>KEHO</b>								
BARONS A	WF	0520	204001	20	8.0	GPP		
BARONS C	Prim	0520	204003	00	8.0	GPP		
BARONS E	Prim	0520	204005	00	8.0	GPP		
BARONS G	Prim	0520	204007	00	8.0	GPP		
BARONS H	Prim	0520	204008	00	8.0	GPP		
BOW ISLAND F	Prim	0520	213006	00	8.0	GPP		12a, 12d
LWR BANFF-EXSHAW-BV A	Prim	0520	649001	00	10.0	GPP		
<b>KELSEY</b>								
LOWER MANNVILLE B	Prim	0522	310002	00	8.0	GPP		10f, 12
LOWER MANNVILLE B	WF	0522	310002	20	8.0	GPP		10f, 12
<b>KIDNEY</b>								
KEG RIVER POOLS	Prim	0344	772000	00	8.0	GPP		
KEG RIVER O	Prim	0344	772115	00	8.0	GPP		
KEG RIVER V2V	Prim	0344	772248	00	8.0	GPP		
KEG RIVER W2W	Prim	0344	772249	00	8.0	GPP		
KEG RIVER X2X	Prim	0344	772250	00	8.0	GPP		
<b>KILLAM</b>								
UPPER VIKING B	Prim	0524	216002	00	8.0	GPP		12

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>KILLAM</b> (continued)								
UPPER VIKING H	Prim	0524	216008	00	8.0	GPP		
UPPER VIKING S	Prim	0524	216019	00	8.0	GPP		
UPPER VIKING S	WF	0524	216019	20	8.0	GPP		
UPPER VIKING T	Prim	0524	216020	00	8.0	GPP		
VIKING D	Prim	0524	218004	00	8.0	GPP		
SPARKY QQ	Prim	0524	276043	00	8.0	GPP		
LLOYDMINSTER H	Prim	0524	294008	00	8.0	GPP		
LLOYDMINSTER H	WF	0524	294008	20	8.0	GPP		
LLOYDMINSTER J	Prim	0524	294010	00	8.0	GPP		
GLAUCONITIC H2H	Prim	0524	300934	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0524	310001	00	8.0	8.0	70	9a
ELLERSLIE JJ	Prim	0524	336036	00	8.0	GPP		
ELLERSLIE MM	Prim	0524	336039	00	8.0	GPP		
ELLERSLIE NN	Prim	0524	336040	00	8.0	GPP		12a
ELLERSLIE UU	Prim	0524	336047	00	8.0	GPP		
ELLERSLIE OOO	Prim	0524	336515	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0524	800160	00	8.0	GPP		
COMMINGLED MFP9509	Prim	0524	950960	00	8.0	GPP		
<b>KILLAM NORTH</b>								
UPPER MANNVILLE F2F	Prim	0525	250732	00	8.0	GPP		
UPPER MANNVILLE F2F	WF	0525	250732	20	8.0	GPP		
UPPER MANNVILLE C3C	Prim	0525	251103	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0525	800160	00	8.0	GPP		12, 12e
COMMINGLED POOL 001	WF	0525	800160	20	8.0	GPP		12, 12e
<b>KIPP</b>								
BANFF A	Prim	1133	644001	00	9.0	13.7	110	1a, 1
LWR BANFF-EXSHAW-BV A	Prim	1133	649001	00	9.0	GPP		
LWR BANFF-EXSHAW-BV B	Prim	1133	649002	00	10.0	GPP		
LWR BANFF-EXSHAW-BV D	Prim	1133	649004	00	10.5	GPP		3
<b>KLESKUN</b>								
BEAVERHILL LAKE A	Prim	0537	744001	00	20.0	GPP		
BEAVERHILL LAKE A	WF	0537	744001	20	20.0	GPP		
<b>KNAPPEN</b>								
LOWER MANNVILLE C	Prim	0534	310003	00	8.0	GPP		
LOWER MANNVILLE F	Prim	0534	310006	00	8.0	GPP		
<b>LA GLACE</b>								
NORDEGG A	Prim	0546	444001	00	8.0	GPP		
NORDEGG B	Prim	0546	444002	00	8.0	GPP		
CHARLIE LAKE K	Prim	0546	508011	00	8.0	GPP		3
CHARLIE LAKE L	Prim	0546	508012	00	8.0	GPP		
CHARLIE LAKE L	WF	0546	508012	20	8.0	GPP		
CHARLIE LAKE N	Prim	0546	508014	00	8.0	GPP		9a
CHARLIE LAKE O	Prim	0546	508015	00	8.0	GPP		9a
BOUNDARY A	Prim	0546	510001	00	8.0	GPP		
HALFWAY E	Prim	0546	516005	00	8.0	GPP		
MONTNEY A	Prim	0546	524001	00	9.0	GPP		12 6e, 12
MONTNEY P	Prim	0546	524016	00	9.5	GPP		6e
MONTNEY Q	Prim	0546	524017	00	8.5	GPP		
MONTNEY R	Prim	0546	524018	00	9.0	GPP		9a

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>LA GLACE</b> (continued) COMMINGLED POOL 003	Prim	0546	800360	00	9.0	GPP	6e	
<b>LACOMBE</b> DUVERNAY A	Prim	0541	728001	00	10.0	GPP	9a	
DUVERNAY B	Prim	0541	728002	00	9.5	GPP	9a	
DUVERNAY C	Prim	0541	728003	00	10.0	GPP	9a	
DUVERNAY J	Prim	0541	728010	00	10.0	GPP	9a	
DUVERNAY K	Prim	0541	728011	00	10.0	GPP	9a	
DUVERNAY L	Prim	0541	728012	00	10.0	GPP	9a	
<b>LARNE</b> KEG RIVER WW	Prim	0545	772149	00	8.0	GPP		
KEG RIVER NNN	Prim	0545	772214	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0545	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0545	800460	00	8.0	GPP		
<b>LATOR</b> DUNVEGAN A	Prim	0548	192001	00	9.0	GPP		
COMMINGLED POOL 001	Prim	0548	800160	00	9.0	GPP		
<b>LATORNELL</b> DUNVEGAN A	Prim	0704	192001	00	8.0	GPP		
MONTNEY B	Prim	0704	524002	00	19.5	GPP	6e	
MONTNEY C	Prim	0704	524003	00	16.0	GPP		
MONTNEY D	Prim	0704	524004	00	16.5	GPP		
MONTNEY E	Prim	0704	524005	00	16.5	GPP		
<b>LEAHURST</b> MANNVILLE V	Prim	0549	248022	00	8.0	GPP		
GLAUCONITIC B	Prim	0549	300002	00	8.0	GPP		
GLAUCONITIC B	WF	0549	300002	20	8.0	GPP	12a	
GLAUCONITIC D	Prim	0549	300004	00	8.0	GPP	12a	
<b>LEAMAN</b> LOWER MANNVILLE G	Prim	0557	310007	00	8.0	GPP		
ROCK CREEK G	Prim	0557	432007	00	8.0	GPP		
NORDEGG C	Prim	0557	444003	00	8.0	GPP	12	
PEKISKO C	WF	0557	642003	20	8.0	GPP		
<b>LECKIE</b> UPPER MANNVILLE B	WF	0550	250002	20	8.0	GPP	12a	
UPPER MANNVILLE C	Prim	0550	250003	00	8.0	GPP		
PEKISKO A	Prim	0550	642001	00	8.0	GPP		
COMMINGLED MFP9501	Prim	0550	950160	00	8.0	GPP		
<b>LEDDY</b> MONTNEY A	Prim	0709	524001	00	8.0	GPP		
<b>LEDUC-WOODBEND</b> BLAIRMORE Q	Prim	0551	244017	00	8.0	GPP	12	
BLAIRMORE ZZZ	Prim	0551	244126	00	8.0	GPP		
UPPER MANNVILLE G	Prim	0551	250007	00	8.0	GPP		
UPPER MANNVILLE P	Prim	0551	250016	00	8.0	GPP		
UPPER MANNVILLE P	WF	0551	250016	20	8.0	GPP		
UPPER MANNVILLE W	Prim	0551	250023	00	8.0	GPP		
UPPER MANNVILLE X	Prim	0551	250024	00	8.0	GPP		
UPPER MANNVILLE Y	Prim	0551	250025	00	8.0	GPP		
SPARKY C	Prim	0551	276003	00	8.0	GPP	9a	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>LEDUC-WOODBEND</b> (continued)								
GLAUCONITIC D	Prim	0551	300004	00	8.0	GPP	12	
GLAUCONITIC D	WF	0551	300004	20	8.0	GPP		
D-1 A	Prim	0551	658001	00	8.0	GPP		
D-1 S	Prim	0551	658019	00	8.0	GPP	12	
D-1 S	WF	0551	658019	20	8.0	GPP	12	
D-2 A	Prim	0551	696001	00	8.0	GPP		
D-2 A	WF	0551	696001	20	8.0	GPP		
D-2 B	Prim	0551	696002	00	8.0	GPP		
D-2 Q	Prim	0551	696017	00	8.0	8.0	150	
D-3 A	Prim	0551	720001	00	8.0	GPP	9a	
D-3 A	WF	0551	720001	20	8.0	GPP	12d	
D-3 B	Prim	0551	720002	00	8.0	GPP		
D-3 F	Prim	0551	720006	00	8.0	GPP		
D-3 M	Prim	0551	720013	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0551	800260	00	8.0	GPP	12	
<b>LELAND</b>								
CARDIUM A	Prim	0742	176001	00	9.5	GPP		
CARDIUM M	Prim	0742	176013	00	8.5	GPP		
CARDIUM R	Prim	0742	176018	00	9.0	GPP		
<b>LEO</b>								
UPPER MANNVILLE A	Prim	0555	250001	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0555	250004	00	8.0	GPP	12d	
UPPER MANNVILLE E	Prim	0555	250005	00	8.0	GPP		
UPPER MANNVILLE J	Prim	0555	250010	00	8.0	GPP		
UPPER MANNVILLE L	Prim	0555	250012	00	8.0	GPP	12b	
UPPER MANNVILLE Z	Prim	0555	250026	00	8.0	GPP	12a	
<b>LITTLE BOW</b>								
UPPER MANNVILLE I	ASP	0560	250009	70	8.0	GPP		
UPPER MANNVILLE S	WF	0560	250019	20	8.0	GPP	12	
UPPER MANNVILLE II	Prim	0560	250035	00	8.0	GPP	12	
<b>LITTLE HORSE</b>								
CLEARWATER A	Prim	0078	280001	00	8.0	GPP		
BLUESKY A	Prim	0078	304001	00	8.0	8.0	70	
GILWOOD POOLS	Prim	0078	765000	00	8.5	GPP	9a	
<b>LLOYDMINSTER</b>								
COLONY D	Prim	0571	256004	00	8.0	GPP		
COLONY F	Prim	0571	256006	00	8.0	GPP		
COLONY T	Prim	0571	256020	00	8.0	GPP	3	
COLONY Z	Prim	0571	256026	00	8.0	GPP		
COLONY T2T	Prim	0571	256446	00	8.0	GPP	12a, 12d	
COLONY W2W	Prim	0571	256449	00	8.0	GPP		
COLONY P4P	Prim	0571	258742	00	8.0	GPP		
COLONY S4S	Prim	0571	258745	00	8.0	GPP		
COLONY T4T	Prim	0571	258746	00	8.0	GPP		
MCLAREN D	Prim	0571	268004	00	8.0	GPP		
MCLAREN R	Prim	0571	268018	00	8.0	GPP		
MCLAREN BB	Prim	0571	268028	00	8.0	GPP		
MCLAREN JJ	Prim	0571	268036	00	8.0	GPP		
MCLAREN OO	Prim	0571	268041	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>LLOYDMINSTER</b> (continued)								
MCLAREN WW	Prim	0571	268049	00	8.0	GPP		3
MCLAREN FFF	Prim	0571	268506	00	8.0	GPP		
SPARKY POOLS	Prim	0571	276000	00	8.0	GPP		
SPARKY G	Prim	0571	276007	00	8.0	GPP		12
GEN. PETROLEUM POOLS	Prim	0571	286000	00	8.0	GPP		
GENERAL PETROLEUM FFF	WF	0571	286206	20	8.0	GPP		
GENERAL PETROLEUM J2J	Prim	0571	286236	00	8.0	GPP		
REX U	Prim	0571	288021	00	8.0	GPP		
REX AA	Prim	0571	288027	00	8.0	GPP		9a
LLOYDMINSTER F	Prim	0571	294006	00	8.0	GPP		12a
LLOYDMINSTER M	Prim	0571	294013	00	8.0	GPP		
LLOYDMINSTER M	WF	0571	294013	20	8.0	GPP		
LLOYDMINSTER R	Prim	0571	294018	00	8.0	GPP		12
LLOYDMINSTER S	Prim	0571	294019	00	8.0	GPP		
LLOYDMINSTER AA	Prim	0571	294027	00	8.0	GPP		
LLOYDMINSTER DD	Prim	0571	294030	00	8.0	GPP		
LLOYDMINSTER ZZ	Prim	0571	294052	00	8.0	GPP		
CUMMINGS A	Prim	0571	302001	00	8.0	GPP		
CUMMINGS D	Prim	0571	302004	00	8.0	GPP		
CUMMINGS S	Prim	0571	302019	00	8.0	GPP		
CUMMINGS U	Prim	0571	302021	00	8.0	GPP		
CUMMINGS X	Prim	0571	302024	00	8.0	GPP		
CUMMINGS AA	Prim	0571	302027	00	8.0	GPP		
DINA B	WF	0571	322002	20	8.0	GPP		
COMMINGLED POOL 001	Prim	0571	800160	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0571	800460	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0571	800560	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0571	801060	00	8.0	GPP		
COMMINGLED POOL 012	Prim	0571	801260	00	8.0	GPP		
COMMINGLED POOL 013	Prim	0571	801360	00	8.0	GPP		
COMMINGLED POOL 014	Prim	0571	801460	00	8.0	GPP		
COMMINGLED POOL 032	Prim	0571	803260	00	8.0	GPP		
<b>LOCHEND</b>								
CARDIUM V	Prim	0573	176022	00	11.5	GPP		
CARDIUM AA	Prim	0573	176027	00	9.0	GPP		
CARDIUM BB	Prim	0573	176028	00	9.5	GPP		9a
CARDIUM CC	Prim	0573	176029	00	9.5	GPP		9a
CARDIUM DD	Prim	0573	176030	00	9.5	GPP		
COMMINGLED POOL 001	Prim	0573	800160	00	10.0	GPP		
COMMINGLED POOL 001	WF	0573	800160	20	10.0	GPP		
COMMINGLED POOL 002	Prim	0573	800260	00	10.0	GPP		
<b>LOMOND</b>								
ELLERSLIE F	Prim	0743	336006	00	8.0	GPP		
ELLERSLIE I	Prim	0743	336009	00	8.0	GPP		
ELLERSLIE J	Prim	0743	336010	00	8.0	GPP		
<b>LONE PINE CREEK</b>								
OSTRACOD B	Prim	0576	316002	00	9.0	GPP		
ELLERSLIE K	Prim	0576	336011	00	8.0	GPP		
ELLERSLIE P	Prim	0576	336016	00	9.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>LONE PINE CREEK</b> (continued)								
WABAMUN F	Prim	0576	658006	00	10.0	GPP		
WABAMUN T	Prim	0576	658020	00	9.5	GPP		
D-2 A	Prim	0576	696001	00	11.0	GPP		
D-3 A	Prim	0576	720001	00	12.0	GPP		12
<b>LONG COULEE</b>								
GLAUCONITIC Q	Prim	0577	300017	00	8.0	GPP		3
GLAUCONITIC TT	Prim	0577	300046	00	8.0	GPP		
GLAUCONITIC VV	Prim	0577	300048	00	8.0	GPP		
SUNBURST K	Prim	0577	332011	00	8.0	GPP		12e
SUNBURST P	Prim	0577	332016	00	8.0	GPP		12d
SUNBURST P	WF	0577	332016	20	8.0	GPP		
<b>LOOKOUT BUTTE</b>								
COMMINGLED POOL 001	Prim	0578	800160	00	20.0	GPP		
<b>LOON</b>								
SLAVE POINT POOLS	Prim	0579	758000	00	8.0	GPP		
SLAVE POINT G	Prim	0579	758007	00	8.0	GPP		
SLAVE POINT G	WF	0579	758007	20	8.0	GPP		
SLAVE POINT P	Prim	0579	758016	00	8.0	GPP		
SLAVE POINT P	WF	0579	758016	20	8.0	GPP		
GRANITE WASH POOLS	Prim	0579	797500	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0579	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0579	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0579	800260	20	8.0	GPP		
<b>LOST</b>								
MONTNEY A	Prim	0712	524001	00	8.0	GPP		
<b>LUNNFORD</b>								
OSTRACOD A	Prim	0586	316001	00	8.0	GPP		12a
ELLERSLIE E	Prim	0586	336005	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0586	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0586	800260	00	8.0	GPP		
<b>MAJEAU</b>								
LOWER MANNVILLE D	Prim	0590	310004	00	8.0	GPP		
LOWER MANNVILLE L	Prim	0590	310012	00	8.0	GPP		
LOWER MANNVILLE R	Prim	0590	310018	00	8.0	GPP		
BANFF K	Prim	0590	644011	00	8.0	GPP		
<b>MAJORVILLE</b>								
UPPER MANNVILLE B	Prim	0591	250002	00	8.0	GPP		12a, 12d
UPPER MANNVILLE H	Prim	0591	250008	00	8.0	GPP		
<b>MALMO</b>								
D-3 F	Prim	0593	720006	00	8.0	GPP		12
<b>MANIR</b>								
CHARLIE LAKE A	WF	0029	508001	20	8.0	GPP		12a
CHARLIE LAKE K	Prim	0029	508011	00	8.0	GPP		
<b>MANNVILLE</b>								
UPPER MANNVILLE B	Prim	0594	250002	00	8.0	GPP		12a
UPPER MANNVILLE B	WF	0594	250002	20	8.0	GPP		12a
UPPER MANNVILLE I2I	WF	0594	250735	20	8.0	GPP		
UPPER MANNVILLE I8I	Prim	0594	251935	00	8.0	GPP		
UPPER MANNVILLE M8M	Prim	0594	251939	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>MANNVILLE</b> (continued)								
UPPER MANNVILLE N8N	Prim	0594	251940	00	8.0	GPP		
UPPER MANNVILLE T8T	WF	0594	251946	20	8.0	GPP		
SPARKY B	Prim	0594	276002	00	8.0	GPP		
SPARKY C	Prim	0594	276003	00	8.0	GPP	9a	
<b>MANOLA</b>								
LOWER MANNVILLE I	Prim	0588	310009	00	8.0	GPP		
LOWER MANNVILLE K	Prim	0588	310011	00	8.0	GPP		
LOWER MANNVILLE L	Prim	0588	310012	00	8.0	GPP		
LOWER MANNVILLE BB	Prim	0588	310028	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0588	800160	00	8.0	GPP		
<b>MANYBERRIES</b>								
SUNBURST A	Prim	0595	332001	00	8.0	GPP		
SUNBURST O	Prim	0595	332015	00	8.0	GPP		
SUNBURST O	WF	0595	332015	20	8.0	GPP	12a	
SUNBURST KK	Prim	0595	332037	00	8.0	GPP	12a	
SUNBURST OO	WF	0595	332041	20	8.0	GPP	12d	
<b>MARKERVILLE</b>								
SECOND WHITE SPECKS A	Prim	0610	186001	00	8.0	GPP		
ELLERSLIE N	Prim	0610	336014	00	10.0	GPP		
<b>MARLOWE</b>								
IRETON A	Prim	1154	710001	00	8.0	GPP		
SLAVE POINT P	Prim	1154	758016	00	8.0	GPP		
SLAVE POINT S	Prim	1154	758019	00	8.0	GPP		
SULPHUR POINT D	Prim	1154	767504	00	8.0	GPP		
SULPHUR POINT E	Prim	1154	767505	00	8.0	GPP		
MUSKEG B	Prim	1154	768502	00	8.0	GPP		
MUSKEG E	Prim	1154	768505	00	8.0	GPP		
MUSKEG F	Prim	1154	768506	00	8.0	GPP		
MUSKEG G	Prim	1154	768507	00	8.0	GPP	3	
MUSKEG H	Prim	1154	768508	00	8.0	GPP	3	
MUSKEG I	Prim	1154	768509	00	8.0	GPP		
MUSKEG J	Prim	1154	768510	00	8.0	GPP	3	
MUSKEG K	Prim	1154	768511	00	8.0	GPP	3	
MUSKEG L	Prim	1154	768512	00	8.0	GPP		
KEG RIVER A	Prim	1154	772101	00	8.0	GPP		
KEG RIVER C	Prim	1154	772103	00	8.0	GPP		
KEG RIVER D	Prim	1154	772104	00	8.0	GPP		
KEG RIVER E	Prim	1154	772105	00	8.0	GPP		
KEG RIVER H	Prim	1154	772108	00	8.0	GPP		
KEG RIVER I	Prim	1154	772109	00	8.0	GPP		
KEG RIVER J	Prim	1154	772110	00	8.0	GPP		
<b>MARSH</b>								
BELLY RIVER B	Prim	1155	126002	00	14.5	GPP	3	
BELLY RIVER C	Prim	1155	126003	00	10.0	GPP	3	
<b>MARTEN</b>								
CLEARWATER NNN	Prim	0616	280214	00	8.0	GPP		
CLEARWATER NNN	WF	0616	280214	20	8.0	GPP		
CLEARWATER OOO	Prim	0616	280215	00	8.0	GPP		
CLEARWATER PPP	Prim	0616	280216	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
<b>MARTEN</b> (continued)								
CLEARWATER TTT	Prim	0616	280220	00	8.0	GPP		9a
CLEARWATER VVV	Prim	0616	280222	00	8.0	GPP		9a
CLEARWATER VVV	WF	0616	280222	20	8.0	GPP		
<b>MARTEN HILLS</b>								
CLEARWATER S2S	Prim	0597	280245	00	8.0	GPP		9a
<b>MARWAYNE</b>								
SPARKY D	Prim	0624	276004	00	8.0	GPP		
<b>MATZIWIN</b>								
UPPER MANNVILLE H	Prim	0598	250008	00	8.0	GPP		
UPPER MANNVILLE T	Prim	0598	250020	00	8.0	GPP		
UPPER MANNVILLE T	WF	0598	250020	20	8.0	GPP		
GLAUCONITIC B	Prim	0598	300002	00	8.0	GPP		
GLAUCONITIC C	Prim	0598	300003	00	8.0	GPP		12
GLAUCONITIC I	Prim	0598	300009	00	8.0	GPP		
GLAUCONITIC AA	Prim	0598	300027	00	8.0	GPP		12
GLAUCONITIC CC	Prim	0598	300029	00	8.0	GPP		
GLAUCONITIC DD	Prim	0598	300030	00	8.0	GPP		12
GLAUCONITIC DD	WF	0598	300030	20	8.0	GPP		
GLAUCONITIC JJ	Prim	0598	300036	00	8.0	GPP		
GLAUCONITIC KK	Prim	0598	300037	00	8.0	GPP		
GLAUCONITIC PP	Prim	0598	300042	00	8.0	GPP		
GLAUCONITIC VV	Prim	0598	300048	00	8.0	GPP		
LOWER MANNVILLE E	Prim	0598	310005	00	8.0	GPP		
LOWER MANNVILLE F	Prim	0598	310006	00	8.0	GPP		
LOWER MANNVILLE K	Prim	0598	310011	00	8.0	GPP		
PEKISKO A	Prim	0598	642001	00	8.0	GPP		5
PEKISKO H	Prim	0598	642008	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0598	800260	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0598	800460	00	8.0	GPP		
<b>MCKINLEY</b>								
CADOTTE D	Prim	0627	232004	00	8.0	GPP		
MONTNEY A	Prim	0627	524001	00	8.0	GPP		
MONTNEY B	Prim	0627	524002	00	8.0	GPP		
MONTNEY C	Prim	0627	524003	00	8.0	GPP		9a
MONTNEY E	Prim	0627	524005	00	8.0	GPP		
MONTNEY F	Prim	0627	524006	00	8.0	GPP		
<b>MCLEANS CREEK</b>								
GILWOOD F	Prim	0077	765506	00	13.5	GPP		
GILWOOD Q	Prim	0077	765517	00	12.5	GPP		
GRANITE WASH N	Prim	0077	797514	00	13.0	GPP		
GRANITE WASH O	Prim	0077	797515	00	13.0	GPP		
<b>MCLEOD</b>								
CARDIUM I	Prim	0603	176009	00	8.0	GPP		
CARDIUM L	Prim	0603	176012	00	8.0	GPP		
CARDIUM Q	Prim	0603	176017	00	8.0	GPP		
CARDIUM R	Prim	0603	176018	00	8.0	GPP		
GETHING AA	Prim	0603	326027	00	9.0	GPP		
GETHING ZZZ	Prim	0603	326626	00	9.0	GPP		
GETHING K2K	Prim	0603	326637	00	9.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>MCLEOD</b> (continued)								
ROCK CREEK F	Prim	0603	432006	00	8.5	GPP		
COMMINGLED POOL 004	Prim	0603	800460	00	8.0	GPP		
<b>MEANOOK</b>								
UPPER MANNVILLE QQ	Prim	0602	250043	00	8.0	GPP		
UPPER MANNVILLE SS	Prim	0602	250045	00	8.0	GPP		
CLEARWATER A	Prim	0602	280001	00	8.0	GPP		
CLEARWATER A	WF	0602	280001	20	8.0	GPP		
<b>MEDICINE HAT</b>								
GLAUCONITIC C	Prim	0601	300003	00	8.0	GPP		
GLAUCONITIC C	WF	0601	300003	20	8.0	GPP		
GLAUCONITIC C	PF	0601	300003	21	8.0	GPP		
GLAUCONITIC G	Prim	0601	300007	00	8.0	GPP	12a	
GLAUCONITIC H	WF	0601	300008	20	8.0	GPP		
GLAUCONITIC I	Prim	0601	300009	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0601	310001	00	8.0	GPP		
LOWER MANNVILLE A	WF	0601	310001	20	8.0	GPP		
LOWER MANNVILLE I	Prim	0601	310009	00	8.0	GPP		
LOWER MANNVILLE U	Prim	0601	310021	00	8.0	GPP		
<b>MEDICINE RIVER</b>								
CARDIUM A	Prim	0604	176001	00	8.0	GPP		
CARDIUM B	Prim	0604	176002	00	8.0	GPP	6g	
CARDIUM D	Prim	0604	176004	00	8.0	GPP	6g	
CARDIUM E	Prim	0604	176005	00	8.0	GPP	6g	
CARDIUM L	Prim	0604	176012	00	8.0	GPP		
GLAUCONITIC U	Prim	0604	300021	00	10.0	GPP		
OSTRACOD B	Prim	0604	316002	00	9.5	GPP		
OSTRACOD S	Prim	0604	316019	00	9.0	GPP		
OSTRACOD DD	Prim	0604	316030	00	9.0	GPP		
OSTRACOD OO	Prim	0604	316041	00	11.0	GPP		
OSTRACOD PP	Prim	0604	316042	00	10.0	GPP		
BASAL QUARTZ K	Prim	0604	334011	00	9.5	GPP	12	
BASAL QUARTZ QQ	Prim	0604	334043	00	9.0	GPP		
JURASSIC A	Prim	0604	446001	00	9.0	GPP		
JURASSIC A	WF	0604	446001	20	9.0	GPP	12d	
JURASSIC B	Prim	0604	446002	00	9.0	GPP		
JURASSIC E	Prim	0604	446005	00	9.5	GPP		
JURASSIC Q	Prim	0604	446017	00	9.0	GPP		
JURASSIC Y	Prim	0604	446025	00	9.0	GPP	12	
JURASSIC NN	Prim	0604	446040	00	9.0	GPP		
ELKTON-SHUNDA B	Prim	0604	639002	00	10.5	GPP		
ELKTON-SHUNDA E	Prim	0604	639005	00	10.5	GPP		
PEKISKO B	Prim	0604	642002	00	9.0	GPP	12	
PEKISKO C	Prim	0604	642003	00	9.0	GPP		
PEKISKO I	Prim	0604	642009	00	9.5	GPP		
PEKISKO N	Prim	0604	642014	00	9.0	GPP	12b	
PEKISKO N	GF	0604	642014	40	9.0	GPP	12e	
PEKISKO R	Prim	0604	642018	00	9.0	GPP		
PEKISKO S	Prim	0604	642019	00	9.5	GPP		
PEKISKO U	Prim	0604	642021	00	9.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>MEDICINE RIVER</b> (continued)								
PEKISKO Y	Prim	0604	642025	00	9.0	GPP		
D-3 A	Prim	0604	720001	00	20.0	GPP		
D-3 B	Prim	0604	720002	00	20.0	GPP		
D-3 C	Prim	0604	720003	00	18.0	GPP		
D-3 D	Prim	0604	720004	00	20.0	GPP		
D-3 F	Prim	0604	720006	00	19.5	GPP		
D-3 I	Prim	0604	720009	00	20.0	GPP		
DUVERNAY A	Prim	0604	728001	00	20.0	GPP		6f
DUVERNAY B	Prim	0604	728002	00	20.0	GPP		
COMMINGLED POOL 001	Prim	0604	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0604	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0604	800260	00	10.0	GPP		12
COMMINGLED POOL 002	WF	0604	800260	20	10.0	GPP		12
COMMINGLED POOL 003	Prim	0604	800360	00	8.5	GPP		12
COMMINGLED POOL 004	Prim	0604	800460	00	8.5	GPP		12
COMMINGLED POOL 004	WF	0604	800460	20	8.5	GPP		12
COMMINGLED POOL 005	Prim	0604	800560	00	9.0	GPP		
COMMINGLED POOL 006	Prim	0604	800660	00	9.0	GPP		
COMMINGLED POOL 007	Prim	0604	800760	00	9.0	GPP		
COMMINGLED POOL 007	WF	0604	800760	20	9.0	GPP		
COMMINGLED POOL 027	Prim	0604	802760	00	9.5	GPP		
COMMINGLED POOL 027	WF	0604	802760	20	9.5	GPP		
COMMINGLED POOL 029	Prim	0604	802960	00	9.5	GPP		
COMMINGLED POOL 030	Prim	0604	803060	00	9.5	GPP		12
<b>MEEKWAP</b>								
D-2 A	Prim	0605	696001	00	11.0	GPP		
D-2 A	WF	0605	696001	20	11.0	GPP		
<b>MELLOWDALE</b>								
LOWER MANNVILLE B	Prim	0607	310002	00	8.0	GPP		
<b>MICHICHI</b>								
LOWER MANNVILLE I	Prim	0621	310009	00	8.0	GPP		
LOWER MANNVILLE KK	Prim	0621	310037	00	8.0	GPP		
DETRITAL G	Prim	0621	350007	00	8.0	GPP		
DETRITAL M	Prim	0621	350013	00	8.0	GPP		
DETRITAL N	Prim	0621	350014	00	8.0	GPP		3
BANFF A	Prim	0621	644001	00	8.0	GPP		
BANFF E	Prim	0621	644005	00	8.0	GPP		
BANFF L	Prim	0621	644012	00	8.0	GPP		
BANFF N	Prim	0621	644014	00	8.0	GPP		
BANFF T	Prim	0621	644020	00	8.0	GPP		
BANFF X	Prim	0621	644024	00	8.0	GPP		3
BANFF AA	Prim	0621	644027	00	8.0	GPP		
BANFF II	Prim	0621	644035	00	8.0	GPP		
BANFF JJ	Prim	0621	644036	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0621	800260	00	8.0	GPP		12
COMMINGLED POOL 003	Prim	0621	800360	00	8.0	GPP		
COMMINGLED POOL 016	Prim	0621	801660	00	8.0	GPP		
COMMINGLED POOL 017	Prim	0621	801760	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>MIKWAN</b>								
VIKING Y	Prim	0609	218025	00	8.0	GPP		
UPPER MANNVILLE F	Prim	0609	250006	00	8.0	GPP		12e
UPPER MANNVILLE G	Prim	0609	250007	00	8.0	GPP		
UPPER MANNVILLE H	Prim	0609	250008	00	8.0	GPP		
UPPER MANNVILLE CCC	Prim	0609	250703	00	8.0	GPP		
LOWER MANNVILLE MMM	Prim	0609	310113	00	8.0	GPP		
D-1 C	Prim	0609	658003	00	8.0	GPP		
D-1 E	Prim	0609	658005	00	8.0	GPP		
D-2 A	Prim	0609	696001	00	8.0	GPP		
D-2 I	Prim	0609	696009	00	8.0	GPP		
D-2 Q	Prim	0609	696017	00	8.0	GPP		12a
D-2 R	Prim	0609	696018	00	8.0	GPP		
D-2 S	Prim	0609	696019	00	8.0	GPP		
D-2 T	Prim	0609	696020	00	8.0	GPP		
D-2 U	Prim	0609	696021	00	8.0	GPP		3
D-2 V	Prim	0609	696022	00	8.0	GPP		3
D-3 B	Prim	0609	720002	00	8.0	GPP		
DUVERNAY A	Prim	0609	728001	00	8.5	GPP		
COMMINGLED POOL 002	Prim	0609	800260	00	8.0	GPP		12
COMMINGLED POOL 003	Prim	0609	800360	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0609	800560	00	8.0	GPP		
<b>MILO</b>								
GLAUCONITIC B	Prim	0614	300002	00	8.0	GPP		
ELLERSLIE A	Prim	0614	336001	00	8.0	GPP		
ELLERSLIE C	Prim	0614	336003	00	8.0	GPP		12a
ELLERSLIE M	Prim	0614	336013	00	8.0	GPP		12a
ELLERSLIE U	Prim	0614	336021	00	8.0	GPP		
ELLERSLIE X	Prim	0614	336024	00	8.0	GPP		
ELLERSLIE BB	Prim	0614	336028	00	8.0	GPP		
ELLERSLIE DD	Prim	0614	336030	00	8.0	GPP		
ELLERSLIE EE	Prim	0614	336031	00	8.0	GPP		
ELLERSLIE FF	Prim	0614	336032	00	8.0	GPP		
ELLERSLIE GG	Prim	0614	336033	00	8.0	GPP		3
PEKISKO B	Prim	0614	642002	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0614	800160	00	8.0	GPP		
<b>MINEHEAD</b>								
CARDIUM A	Prim	0646	176001	00	13.0	GPP		
<b>MIRAGE</b>								
CHARLIE LAKE C	Prim	0629	508003	00	8.0	GPP		
CHARLIE LAKE G	Prim	0629	508007	00	8.0	GPP		3
CHARLIE LAKE H	Prim	0629	508008	00	8.0	GPP		
CHARLIE LAKE I	Prim	0629	508009	00	8.0	GPP		3
CHARLIE LAKE J	Prim	0629	508010	00	8.0	GPP		
CHARLIE LAKE N	Prim	0629	508014	00	8.0	GPP		
CHARLIE LAKE O	Prim	0629	508015	00	8.0	GPP		
CHARLIE LAKE P	Prim	0629	508016	00	8.0	GPP		
CHARLIE LAKE Q	Prim	0629	508017	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0629	800160	00	8.0	GPP		12, 12a
COMMINGLED POOL 005	Prim	0629	800560	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>MITISUE</b>								
GILWOOD A	Prim	0615	765501	00	8.0	GPP		12a, 12d
GILWOOD A	WF	0615	765501	20	8.0	GPP		5, 12a
GILWOOD B	Prim	0615	765502	00	8.0	GPP		
GILWOOD G	Prim	0615	765507	00	8.0	GPP		
<b>MONTAG</b>								
CHARLIE LAKE B	Prim	1169	508002	00	8.0	GPP		
CHARLIE LAKE D	Prim	1169	508004	00	8.0	GPP		
CHARLIE LAKE E	Prim	1169	508005	00	8.0	GPP		
CHARLIE LAKE G	Prim	1169	508007	00	8.0	GPP		9a
<b>MONTGOMERY</b>								
CARDIUM A	Prim	1170	176001	00	9.5	GPP		
CARDIUM B	Prim	1170	176002	00	9.5	GPP		
CARDIUM C	Prim	1170	176003	00	9.5	GPP		
SECOND WHITE SPECKS A	Prim	1170	186001	00	13.0	GPP		
<b>MOONEY</b>								
BLUESKY A	Prim	0902	304001	00	8.0	GPP		
BLUESKY A	ASP	0902	304001	70	8.0	GPP		
<b>MORGAN</b>								
SPARKY I	Prim	0619	276009	00	8.0	GPP		
LLOYDMINSTER H	Prim	0619	294008	00	8.0	GPP		9a
COMMINGLED POOL 001	Prim	0619	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0619	800160	20	8.0	GPP		
<b>MORINVILLE</b>								
UPPER MANNVILLE DD	Prim	0620	250030	00	8.0	GPP		9a
UPPER MANNVILLE EE	Prim	0620	250031	00	8.0	GPP		9a
LOWER MANNVILLE II	Prim	0620	310035	00	8.0	GPP		12
D-3 C	Prim	0620	720003	00	8.0	GPP		
D-3 E	Prim	0620	720005	00	8.0	GPP		
D-3 H	Prim	0620	720008	00	8.0	GPP		
D-3 K	Prim	0620	720011	00	8.0	GPP		
D-3 L	Prim	0620	720012	00	8.0	GPP		
D-3 Q	Prim	0620	720017	00	8.0	GPP		
<b>MORNINGSIDE</b>								
ELLERSLIE U	Prim	0725	336021	00	8.0	GPP		
ELLERSLIE AA	Prim	0725	336027	00	8.0	GPP		
DUVERNAY A	Prim	0725	728001	00	10.5	GPP		
DUVERNAY B	Prim	0725	728002	00	10.0	GPP		
DUVERNAY C	Prim	0725	728003	00	10.0	GPP		
DUVERNAY D	Prim	0725	728004	00	10.5	GPP		3
DUVERNAY E	Prim	0725	728005	00	10.5	GPP		3
DUVERNAY F	Prim	0725	728006	00	11.5	GPP		3
DUVERNAY H	Prim	0725	728008	00	11.5	GPP		
DUVERNAY I	Prim	0725	728009	00	11.5	GPP		
DUVERNAY J	Prim	0725	728010	00	11.5	GPP		
DUVERNAY K	Prim	0725	728011	00	10.5	GPP		
DUVERNAY L	Prim	0725	728012	00	10.5	GPP		
DUVERNAY M	Prim	0725	728013	00	10.0	GPP		9a
DUVERNAY N	Prim	0725	728014	00	10.0	GPP		9a
DUVERNAY O	Prim	0725	728015	00	10.0	GPP		9a
DUVERNAY P	Prim	0725	728016	00	11.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>MORNINGSIDE</b> (continued)								
DUVERNAY Q	Prim	0725	728017	00	11.5	GPP		
DUVERNAY R	Prim	0725	728018	00	11.5	GPP		
DUVERNAY S	Prim	0725	728019	00	10.0	GPP		
DUVERNAY T	Prim	0725	728020	00	10.0	GPP		
DUVERNAY U	Prim	0725	728021	00	10.5	GPP		
DUVERNAY V	Prim	0725	728022	00	11.0	GPP	9a	
DUVERNAY W	Prim	0725	728023	00	11.0	GPP	9a	
DUVERNAY X	Prim	0725	728024	00	11.0	GPP	9a	
DUVERNAY Y	Prim	0725	728025	00	10.5	GPP	9a	
DUVERNAY Z	Prim	0725	728026	00	10.0	GPP		
<b>MULLIGAN</b>								
CHARLIE LAKE A	Prim	0647	508001	00	8.0	GPP		
CHARLIE LAKE B	Prim	0647	508002	00	8.0	GPP		
CHARLIE LAKE L	Prim	0647	508012	00	8.0	GPP		
CHARLIE LAKE M	Prim	0647	508013	00	8.0	GPP		
CHARLIE LAKE O	Prim	0647	508015	00	8.0	GPP	3	
CHARLIE LAKE Q	Prim	0647	508017	00	8.0	GPP	3	
CHARLIE LAKE R	Prim	0647	508018	00	8.0	GPP	3	
HALFWAY A	Prim	0647	516001	00	8.0	GPP		
MONTNEY A	Prim	0647	524001	00	8.0	GPP	12	
<b>NARRAWAY</b>								
CARDIUM D	Prim	0655	176004	00	8.0	GPP		
CARDIUM E	Prim	0655	176005	00	8.0	GPP		
<b>NELSON</b>								
LOWER MANNVILLE G	Prim	0673	310007	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0673	800260	00	8.0	GPP		
<b>NEVIS</b>								
BLAIRMORE C	Prim	0636	244003	00	8.0	GPP		
BLAIRMORE C	WF	0636	244003	20	8.0	GPP		
UPPER MANNVILLE II	Prim	0636	250035	00	8.0	GPP		
UPPER MANNVILLE OO	Prim	0636	250041	00	8.0	GPP		
LOWER MANNVILLE FFF	Prim	0636	310106	00	8.0	GPP		
D-1 E	Prim	0636	658005	00	8.0	GPP		
D-1 P	Prim	0636	658016	00	8.0	GPP		
D-1 Q	Prim	0636	658017	00	8.0	GPP		
D-1 Q	WF	0636	658017	20	8.0	GPP		
D-1 W	Prim	0636	658023	00	8.0	GPP		
D-1 X	Prim	0636	658024	00	8.0	GPP		
D-1 BB	Prim	0636	658028	00	8.0	GPP		
D-3 M	Prim	0636	720013	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0636	800160	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0636	800360	00	8.0	GPP		
COMMINGLED POOL 018	Prim	0636	801860	00	8.0	GPP		
<b>NEWBROOK</b>								
CLEARWATER A	Prim	0639	280001	00	8.0	GPP	9a	
CLEARWATER A	WF	0639	280001	20	8.0	GPP	9a	
<b>NEWELL</b>								
UPPER MANNVILLE B	Prim	0642	250002	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0642	250004	00	8.0	GPP	12, 12d	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>NEWELL</b> (continued)								
UPPER MANNVILLE H	Prim	0642	250008	00	8.0	GPP		
UPPER MANNVILLE BB	Prim	0642	250028	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0642	310004	00	8.0	GPP		
LOWER MANNVILLE G	Prim	0642	310007	00	8.0	GPP		
LOWER MANNVILLE H	Prim	0642	310008	00	8.0	GPP		
<b>NINASTOKO</b>								
RUNDLE A	Prim	1187	610001	00	9.5	GPP		
LWR BANFF-EXSHAW-BV B	Prim	1187	649002	00	17.0	GPP	3	
<b>NIPISI</b>								
CLEARWATER F	Prim	0644	280006	00	8.0	GPP		
CLEARWATER F	WF	0644	280006	20	8.0	GPP		
CLEARWATER G	Prim	0644	280007	00	8.0	GPP		
CLEARWATER G	WF	0644	280007	20	8.0	GPP		
CLEARWATER H	Prim	0644	280008	00	8.0	GPP		
CLEARWATER I	Prim	0644	280009	00	8.0	GPP		
CLEARWATER L	Prim	0644	280012	00	8.0	GPP		
CLEARWATER L	WF	0644	280012	20	8.0	GPP		
CLEARWATER M	Prim	0644	280013	00	8.0	GPP		
CLEARWATER N	Prim	0644	280014	00	8.0	GPP		
CLEARWATER N	WF	0644	280014	20	8.0	GPP		
CLEARWATER R	Prim	0644	280018	00	8.0	GPP	9a	
CLEARWATER S	Prim	0644	280019	00	8.0	GPP	9a	
CLEARWATER T	Prim	0644	280020	00	8.0	GPP	9a	
CLEARWATER T	WF	0644	280020	20	8.0	GPP		
CLEARWATER V	Prim	0644	280022	00	8.0	GPP	9a	
CLEARWATER W	Prim	0644	280023	00	8.0	8.0	70	
CLEARWATER W	WF	0644	280023	20	8.0	GPP		
CLEARWATER X	Prim	0644	280024	00	8.0	GPP	9a	
CLEARWATER Y	Prim	0644	280025	00	8.0	GPP	9a	
CLEARWATER Y	WF	0644	280025	20	8.0	GPP		
CLEARWATER Z	Prim	0644	280026	00	8.0	8.0	70	
CLEARWATER Z	WF	0644	280026	20	8.0	GPP		
CLEARWATER BB	Prim	0644	280028	00	8.0	GPP		
SLAVE POINT A	Prim	0644	758001	00	8.0	GPP		
SLAVE POINT D	Prim	0644	758004	00	8.0	GPP		
SLAVE POINT D	WF	0644	758004	20	8.0	GPP		
SLAVE POINT E	Prim	0644	758005	00	8.0	GPP		
SLAVE POINT R	Prim	0644	758018	00	8.0	GPP		
GILWOOD C	Prim	0644	765503	00	8.0	GPP		
GILWOOD E	Prim	0644	765505	00	8.0	GPP		
GILWOOD G	Prim	0644	765507	00	8.0	GPP		
GILWOOD H	Prim	0644	765508	00	8.0	GPP		
GILWOOD J	Prim	0644	765510	00	8.0	GPP		
GILWOOD N	Prim	0644	765514	00	8.0	GPP		
GILWOOD P	Prim	0644	765516	00	8.0	GPP		
GILWOOD Q	Prim	0644	765517	00	8.0	GPP		
GILWOOD R	Prim	0644	765518	00	8.0	GPP		
GILWOOD S	Prim	0644	765519	00	8.0	GPP		
KEG RIVER SAND POOLS	Prim	0644	773000	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>NIPISI</b>								
<b>(continued)</b>								
KEG RIVER SAND Y	Prim	0644	773525	00	8.0	GPP		
KEG RIVER SAND Y	WF	0644	773525	20	8.0	GPP		
KEG RIVER SAND CC	Prim	0644	773529	00	8.0	GPP		
KEG RIVER SAND DD	WF	0644	773530	20	8.0	GPP		
KEG RIVER SAND MM	Prim	0644	773539	00	8.0	GPP		
KEG RIVER SAND MM	WF	0644	773539	20	8.0	GPP		
KEG RIVER SAND RR	WF	0644	773544	20	8.0	GPP		
KEG RIVER SAND RRR	Prim	0644	773618	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0644	800260	00	8.0	GPP		5
<b>NITON</b>								
CARDIUM E	Prim	0650	176005	00	8.0	GPP		
CARDIUM R	Prim	0650	176018	00	8.0	GPP		
CARDIUM S	Prim	0650	176019	00	8.0	GPP		3
CARDIUM T	Prim	0650	176020	00	8.0	GPP		3
BASAL QUARTZ Y	Prim	0650	334025	00	8.0	GPP		
ROCK CREEK G	Prim	0650	432007	00	8.0	GPP		
ROCK CREEK H	Prim	0650	432008	00	8.0	GPP		12a
ROCK CREEK L	Prim	0650	432012	00	8.0	GPP		
ROCK CREEK W	WF	0650	432023	20	8.0	GPP		
<b>NORMANDVILLE</b>								
MONTNEY E	Prim	0654	524005	00	8.0	GPP		
MONTNEY N	Prim	0654	524014	00	8.0	GPP		
MISSISSIPPIAN E	Prim	0654	600005	00	8.0	GPP		
MISSISSIPPIAN U	Prim	0654	600021	00	8.0	GPP		
MISSISSIPPIAN W	Prim	0654	600023	00	8.0	GPP		
PEKISKO A	Prim	0654	642001	00	8.0	GPP		
D-1 G	Prim	0654	658007	00	8.0	GPP		
D-1 H	Prim	0654	658008	00	8.0	GPP		
D-3 B	Prim	0654	720002	00	8.5	GPP		
D-3 C	Prim	0654	720003	00	8.5	GPP		
BEAVERHILL LAKE A	Prim	0654	744001	00	10.5	GPP		
GRANITE WASH A	Prim	0654	797501	00	10.5	GPP		
COMMINGLED POOL 001	Prim	0654	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0654	800260	00	8.0	GPP		12
COMMINGLED POOL 003	Prim	0654	800360	00	8.0	GPP		
COMMINGLED POOL 009	Prim	0654	800960	00	8.0	GPP		
<b>NORRIS</b>								
LOWER MANNVILLE J	Prim	0656	310010	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0656	800860	00	8.0	GPP		12a
COMMINGLED POOL 008	WF	0656	800860	20	8.0	GPP		12a
<b>NORTHVILLE</b>								
ROCK CREEK D	Prim	0732	432004	00	8.5	GPP		
ROCK CREEK M	Prim	0732	432013	00	8.0	GPP		
ROCK CREEK V	Prim	0732	432022	00	8.0	GPP		
ROCK CREEK Z	Prim	0732	432026	00	8.0	GPP		
JURASSIC H	Prim	0732	446008	00	8.5	GPP		
COMMINGLED POOL 004	Prim	0732	800460	00	8.0	GPP		
<b>OGSTON</b>								
GRANITE WASH POOLS	Prim	0664	976000	00	8.0	GPP		6c

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>OMEGA</b>								
MCLAREN B	Prim	0663	268002	00	8.0	GPP		
WASECA A	Prim	0663	270001	00	8.0	GPP		
SPARKY A	Prim	0663	276001	00	8.0	GPP		
SPARKY H	Prim	0663	276008	00	8.0	GPP		
<b>PADDLE RIVER</b>								
OSTRACOD A	Prim	0672	316001	00	8.0	GPP		
OSTRACOD A	WF	0672	316001	20	8.0	GPP		
<b>PAGEANT</b>								
OSTRACOD F	Prim	0677	316006	00	8.0	GPP		
<b>PAKOWKI LAKE</b>								
SUNBURST B	Prim	0674	332002	00	8.0	GPP		12b
<b>PANNY</b>								
KEG RIVER POOLS	Prim	0734	772100	00	8.0	GPP		
<b>PARADISE</b>								
CUMMINGS B	Prim	0687	302002	00	8.0	GPP		
<b>PARFLESH</b>								
UPPER MANNVILLE HH	Prim	0676	250034	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0676	310004	00	8.0	GPP		
LOWER MANNVILLE J	Prim	0676	310010	00	8.0	GPP		
<b>PARKLAND</b>								
BARONS B	Prim	0678	204002	00	9.5	GPP		
COMMINGLED POOL 001	Prim	0678	800160	00	9.0	GPP		
<b>PARKLAND NORTHEAST</b>								
GLAUCONITIC J	WF	0679	300010	20	8.0	GPP		
GLAUCONITIC N	Prim	0679	300014	00	8.0	GPP		
GLAUCONITIC N	WF	0679	300014	20	8.0	GPP		
<b>PEACOCK</b>								
BARONS B	Prim	0772	204002	00	8.5	GPP		
BARONS G	Prim	0772	204007	00	9.0	GPP		
BARONS H	Prim	0772	204008	00	9.0	GPP		
BOW ISLAND A	Prim	0772	213001	00	8.0	GPP		
BOW ISLAND E	Prim	0772	213005	00	8.0	GPP		
BLAIRMORE J	Prim	0772	244010	00	9.0	GPP		
COMMINGLED POOL 001	Prim	0772	800160	00	8.0	GPP		
<b>PEARCE</b>								
LWR BANFF-EXSHAW-BV C	Prim	0740	649003	00	11.0	GPP		3
LWR BANFF-EXSHAW-BV E	Prim	0740	649005	00	9.5	GPP		3
LWR BANFF-EXSHAW-BV F	Prim	0740	649006	00	11.0	GPP		3
LWR BANFF-EXSHAW-BV G	Prim	0740	649007	00	11.5	GPP		3
<b>PEAVEY</b>								
MIDDLE VIKING A	Prim	0683	221001	00	8.0	GPP		
BLAIRMORE	WF	0683	244000	20	8.0	GPP		12d
BLAIRMORE I	Prim	0683	244009	00	8.0	GPP		
UPPER MANNVILLE A	Prim	0683	250001	00	8.0	GPP		9a
<b>PECO</b>								
BELLY RIVER D	Prim	0682	126004	00	8.5	GPP		
BELLY RIVER Y	Prim	0682	126025	00	8.0	GPP		
BASAL BELLY RIVER B	Prim	0682	134002	00	8.0	GPP		
BASAL BELLY RIVER D	Prim	0682	134004	00	8.0	GPP		
BASAL BELLY RIVER G	Prim	0682	134007	00	8.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
<b>PECO</b>								
<b>(continued)</b>								
CARDIUM C	Prim	0682	176003	00	12.0	GPP		
CARDIUM G	Prim	0682	176007	00	12.0	GPP		
CARDIUM H	Prim	0682	176008	00	12.0	GPP		
GETHING B	Prim	0682	326002	00	20.0	GPP		
JURASSIC H	Prim	0682	446008	00	18.0	GPP		
COMMINGLED POOL 001	Prim	0682	800160	00	9.0	GPP		12
COMMINGLED POOL 003	Prim	0682	800360	00	10.0	GPP		6g
COMMINGLED POOL 006	Prim	0682	800660	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0682	800860	00	16.5	GPP		
<b>PEDLEY</b>								
BELLY RIVER B	Prim	1201	126002	00	9.5	GPP		
<b>PEMBINA</b>								
BELLY RIVER POOLS	Prim	0685	126000	00	8.0	GPP		
BELLY RIVER M6M	Prim	0685	127539	00	8.0	GPP		12
BELLY RIVER N7N	GF	0685	129014	40	8.0	GPP		3
BELLY RIVER R8R	WF	0685	129044	20	8.0	GPP		
BELLY RIVER W8W	Prim	0685	129049	00	8.0	GPP		
BELLY RIVER W8W	WF	0685	129049	20	8.0	GPP		
BSL BELLY RIVER POOLS	Prim	0685	134000	00	8.0	GPP		
BASAL BELLY RIVER E	WF	0685	134005	20	8.0	GPP		
BASAL BELLY RIVER H	Prim	0685	134008	00	8.0	GPP		
BASAL BELLY RIVER H	WF	0685	134008	20	8.0	GPP		
BASAL BELLY RIVER Q	WF	0685	134017	20	8.0	GPP		
BASAL BELLY RIVER C3C	WF	0685	134803	20	8.0	GPP		
BASAL BELLY RIVER D3D	Prim	0685	134804	00	8.0	GPP		
LEA PARK A	Prim	0685	140001	00	8.0	GPP		
CARDIUM	Prim	0685	176000	00	8.0	GPP		6g
CARDIUM	WF	0685	176000	20	8.0	GPP		6g
CARDIUM B	Prim	0685	176002	00	8.0	GPP		6g
CARDIUM XX	Prim	0685	176050	00	8.0	GPP		6g
CARDIUM FFF	Prim	0685	176306	00	8.0	GPP		6g
CARDIUM JJJ	Prim	0685	176310	00	8.5	GPP		3, 6g
CARDIUM NNN	Prim	0685	176314	00	8.0	GPP		6g
CARDIUM OOO	Prim	0685	176315	00	8.0	GPP		3, 6g
CARDIUM PPP	Prim	0685	176316	00	8.0	GPP		3, 6g
CARDIUM SSS	Prim	0685	176319	00	8.0	GPP		6g
CARDIUM TTT	Prim	0685	176320	00	8.0	GPP		6g
CARDIUM VVV	Prim	0685	176322	00	8.0	GPP		6g
CARDIUM WWW	Prim	0685	176323	00	8.0	GPP		6g
CARDIUM XXX	Prim	0685	176324	00	8.0	GPP		6g
CARDIUM YYY	Prim	0685	176325	00	8.0	GPP		6g
CARDIUM B2B	Prim	0685	176328	00	8.0	GPP		6g
CARDIUM C2C	Prim	0685	176329	00	8.0	GPP		6g
CARDIUM F2F	WF	0685	176332	20	8.0	GPP		6g
CARDIUM G2G	Prim	0685	176333	00	8.0	GPP		6g
CARDIUM I2I	Prim	0685	176335	00	8.0	GPP		6g
CARDIUM I2I	WF	0685	176335	20	8.0	GPP		6g
CARDIUM L2L	WF	0685	176338	20	8.0	GPP		6g
CARDIUM R2R	Prim	0685	176344	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PEMBINA (continued)</b>								
SECOND WHITE SPECKS B	Prim	0685	186002	00	8.0	GPP		
SECOND WHITE SPECKS E	Prim	0685	186005	00	8.0	GPP		
SECOND WHITE SPECKS Q	Prim	0685	186017	00	8.0	GPP		
VIKING POOLS	Prim	0685	218000	00	8.0	GPP		
VIKING AAA	Prim	0685	220401	00	8.0	GPP		
VIKING AAA	WF	0685	220401	20	8.0	GPP		
VIKING BBB	Prim	0685	220402	00	8.0	GPP		12b
UPPER MANNVILLE U4U	Prim	0685	251147	00	8.0	GPP		3
GLAUCONITIC Z	Prim	0685	300026	00	8.0	GPP		
GLAUCONITIC BB	Prim	0685	300028	00	8.0	GPP		
GLAUCONITIC II	Prim	0685	300035	00	8.0	GPP		
GLAUCONITIC KK	Prim	0685	300037	00	8.0	GPP		
GLAUCONITIC OO	Prim	0685	300041	00	8.0	GPP		
GLAUCONITIC YYY	Prim	0685	300925	00	8.0	GPP		
GLAUCONITIC F3F	Prim	0685	301506	00	8.0	GPP		12
GLAUCONITIC M3M	Prim	0685	301513	00	8.0	GPP		
GLAUCONITIC X3X	Prim	0685	301524	00	8.5	GPP		
GLAUCONITIC F4F	Prim	0685	301532	00	8.0	GPP		
OSTRACOD F	Prim	0685	312006	00	8.0	GPP		
OSTRACOD CC	Prim	0685	312029	00	12.0	GPP		
OSTRACOD NN	Prim	0685	312040	00	8.5	GPP		
OSTRACOD JJJ	Prim	0685	312110	00	8.0	GPP		
OSTRACOD H2H	Prim	0685	312134	00	12.0	GPP		
OSTRACOD Q2Q	Prim	0685	312143	00	8.5	GPP		
OSTRACOD W2W	Prim	0685	312149	00	9.0	GPP		
OSTRACOD F3F	Prim	0685	312206	00	9.5	GPP		
BASAL QUARTZ PP	Prim	0685	334042	00	8.0	GPP		
ELLERSLIE V	Prim	0685	336022	00	8.0	GPP		
ELLERSLIE HH	Prim	0685	336034	00	8.0	GPP		
ELLERSLIE MM	Prim	0685	336039	00	8.0	GPP		12
ELLERSLIE VVV	Prim	0685	336522	00	8.5	GPP		
ELLERSLIE I5I	Prim	0685	337409	00	8.0	GPP		
ELLERSLIE E6E	Prim	0685	337431	00	8.0	GPP		
ELLERSLIE E6E	WF	0685	337431	20	8.0	GPP		
ELLERSLIE S6S	Prim	0685	337445	00	9.0	GPP		
ELLERSLIE I7I	Prim	0685	337509	00	12.5	GPP		
ELLERSLIE L8L	Prim	0685	337538	00	12.0	GPP		
ELLERSLIE R8R	Prim	0685	337544	00	12.5	GPP		3
ELLERSLIE I9I	Prim	0685	337609	00	11.5	GPP		
ELLERSLIE Y9Y	Prim	0685	337625	00	11.5	GPP		
ELLERSLIE Z9Z	Prim	0685	337626	00	12.5	GPP		
ELLERSLIE A10A	Prim	0685	337627	00	12.0	GPP		
ELLERSLIE B10B	Prim	0685	337628	00	10.0	GPP		9a
ROCK CREEK B	Prim	0685	432002	00	10.0	GPP		
ROCK CREEK VV	Prim	0685	432048	00	9.5	GPP		
JURASSIC POOLS	Prim	0685	446000	00	9.5	GPP		
JURASSIC N	Prim	0685	446014	00	8.0	GPP		12a
JURASSIC R	Prim	0685	446018	00	8.0	GPP		12d
JURASSIC FF	Prim	0685	446032	00	10.0	GPP		12

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PEMBINA (continued)</b>								
JURASSIC UUU	Prim	0685	446321	00	10.5	GPP	12	
PEKISKO F	Prim	0685	642006	00	8.0	GPP		
PEKISKO T	Prim	0685	642020	00	10.0	GPP		
BANFF T	Prim	0685	644020	00	8.0	GPP		
BANFF AA	GF	0685	644027	40	8.0	GPP		
BANFF JJ	WF	0685	644036	20	8.0	GPP		
BANFF NN	Prim	0685	644040	00	8.0	GPP	12	
NISKU A	Prim	0685	696001	00	19.5	GPP		
NISKU D	Prim	0685	696004	00	13.0	GPP		
NISKU F	SF	0685	696006	10	13.0	GPP		
NISKU G	SF	0685	696007	10	18.0	GPP		
NISKU I	WF	0685	696009	20	18.0	GPP		
NISKU J	WF	0685	696010	20	16.5	GPP		
NISKU K	SF	0685	696011	10	18.0	GPP		
NISKU L	SF	0685	696012	10	17.5	GPP		
NISKU M	SF	0685	696013	10	17.0	GPP		
NISKU N	WF	0685	696014	20	15.5	GPP		
NISKU O	SF	0685	696015	10	17.0	GPP		
NISKU P	SF	0685	696016	10	18.0	GPP		
NISKU R	WF	0685	696018	20	16.0	GPP		
NISKU S	Prim	0685	696019	00	14.0	GPP		
NISKU T	WF	0685	696020	20	14.5	GPP		
NISKU GG	Prim	0685	696033	00	12.0	GPP		
NISKU HH	Prim	0685	696034	00	12.5	GPP		
NISKU II	WF	0685	696035	20	13.0	GPP	5	
NISKU PP	Prim	0685	696042	00	14.0	GPP		
NISKU VV	WF	0685	696048	20	13.5	GPP		
NISKU GGG	Prim	0685	696807	00	16.0	GPP		
NISKU OOO	WF	0685	696815	20	8.0	GPP		
NISKU C2C	WF	0685	696829	20	9.0	GPP		
NISKU F2F	Prim	0685	696832	00	12.5	GPP		
NISKU G2G	Prim	0685	696833	00	20.0	GPP		
NISKU H2H	Prim	0685	696834	00	20.0	GPP		
NISKU K2K	Prim	0685	696837	00	9.0	GPP		
NISKU L2L	WF	0685	696838	20	9.5	GPP	12a	
NISKU O2O	Prim	0685	696841	00	15.0	GPP		
NISKU P2P	Prim	0685	696842	00	18.5	GPP		
NISKU X2X	SF	0685	696850	10	20.0	GPP		
NISKU Y2Y	Prim	0685	696851	00	20.0	GPP		
NISKU ZZZ	Prim	0685	696852	00	15.0	GPP	3	
NISKU H3H	Prim	0685	696908	00	20.0	GPP		
NISKU I3I	Prim	0685	696909	00	9.0	GPP		
D-3 A	Prim	0685	720001	00	10.5	GPP		
DUVERNAY A	Prim	0685	728001	00	20.0	GPP	6f	
DUVERNAY B	Prim	0685	728002	00	18.0	GPP	6f	
DUVERNAY C	Prim	0685	728003	00	13.0	GPP		
DUVERNAY D	Prim	0685	728004	00	13.5	GPP		
DUVERNAY F	Prim	0685	728006	00	12.5	GPP		
DUVERNAY G	Prim	0685	728007	00	13.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PEMBINA (continued)</b>								
DUVERNAY H	Prim	0685	728008	00	13.0	GPP		
DUVERNAY L	Prim	0685	728012	00	18.0	GPP		
DUVERNAY BB	Prim	0685	728028	00	17.5	GPP		
DUVERNAY LL	Prim	0685	728038	00	14.0	GPP	9a	
DUVERNAY MM	Prim	0685	728039	00	14.0	GPP	9a	
DUVERNAY NN	Prim	0685	728040	00	14.5	GPP	9a	
DUVERNAY PP	Prim	0685	728042	00	12.0	GPP		
DUVERNAY QQ	Prim	0685	728043	00	12.0	GPP		
DUVERNAY RR	Prim	0685	728044	00	12.0	GPP		
DUVERNAY SS	Prim	0685	728045	00	13.5	GPP	9a	
DUVERNAY TT	Prim	0685	728046	00	13.5	GPP	9a	
DUVERNAY UU	Prim	0685	728047	00	13.5	GPP	9a	
DUVERNAY VV	Prim	0685	728048	00	13.0	GPP	9a	
DUVERNAY XX	Prim	0685	728050	00	13.0	GPP	9a	
DUVERNAY YY	Prim	0685	728051	00	15.0	GPP	9a	
DUVERNAY ZZ	Prim	0685	728052	00	15.0	GPP	9a	
DUVERNAY AAA	Prim	0685	728101	00	14.5	GPP	9a	
DUVERNAY BBB	Prim	0685	728102	00	15.5	GPP	9a	
DUVERNAY CCC	Prim	0685	728103	00	15.5	GPP	9a	
DUVERNAY GGG	Prim	0685	728107	00	17.5	GPP		
DUVERNAY HHH	Prim	0685	728108	00	17.0	GPP		
DUVERNAY III	Prim	0685	728109	00	11.0	GPP		
DUVERNAY JJJ	Prim	0685	728110	00	14.5	GPP		
DUVERNAY KKK	Prim	0685	728111	00	16.5	GPP		
DUVERNAY LLL	Prim	0685	728112	00	16.5	GPP		
COMMINGLED POOL 001	Prim	0685	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0685	800160	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0685	800360	00	8.0	GPP		
COMMINGLED POOL 003	WF	0685	800360	20	8.0	GPP		
COMMINGLED POOL 005	Prim	0685	800560	00	8.0	GPP	12	
COMMINGLED POOL 006	Prim	0685	800660	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0685	800860	00	8.0	GPP		
COMMINGLED POOL 011	Prim	0685	801160	00	8.0	GPP	12	
COMMINGLED POOL 014	Prim	0685	801460	00	12.0	GPP		
COMMINGLED POOL 017	Prim	0685	801760	00	8.0	GPP		
COMMINGLED POOL 020	Prim	0685	802060	00	10.0	GPP	12	
COMMINGLED POOL 023	Prim	0685	802360	00	9.5	GPP		
COMMINGLED POOL 024	Prim	0685	802460	00	10.0	GPP		
COMMINGLED POOL 037	Prim	0685	803760	00	11.5	GPP	12	
COMMINGLED POOL 038	Prim	0685	803860	00	11.0	GPP		
COMMINGLED POOL 087	Prim	0685	808760	00	8.0	GPP		
COMMINGLED POOL 091	Prim	0685	809160	00	9.0	GPP		
COMMINGLED POOL 093	Prim	0685	809360	00	12.0	GPP		
COMMINGLED POOL 094	Prim	0685	809460	00	11.0	GPP		
COMMINGLED POOL 107	Prim	0685	810760	00	12.0	GPP		
COMMINGLED POOL 108	Prim	0685	810860	00	12.5	GPP		
COMMINGLED POOL 110	Prim	0685	811060	00	11.0	GPP		
COMMINGLED POOL 134	Prim	0685	813460	00	10.0	GPP		
COMMINGLED POOL 144	Prim	0685	814460	00	9.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PEMBINA</b>								
<b>(continued)</b>								
COMMINGLED POOL 145	Prim	0685	814560	00	8.5	GPP		12
COMMINGLED POOL 146	Prim	0685	814660	00	8.5	GPP		
COMMINGLED POOL 147	Prim	0685	814760	00	8.0	GPP		
COMMINGLED POOL 165	Prim	0685	816560	00	8.0	GPP		
COMMINGLED POOL 169	Prim	0685	816960	00	8.0	GPP		
COMMINGLED POOL 169	WF	0685	816960	20	8.0	GPP		12, 12e
COMMINGLED POOL 182	Prim	0685	818260	00	8.0	GPP		12, 12e
COMMINGLED POOL 182	WF	0685	818260	20	8.0	GPP		12, 12e
COMMINGLED POOL 184	Prim	0685	818460	00	8.0	GPP		
COMMINGLED POOL 184	WF	0685	818460	20	8.0	GPP		
COMMINGLED POOL 185	Prim	0685	818560	00	8.0	GPP		6g
COMMINGLED POOL 186	Prim	0685	818660	00	10.0	GPP		
COMMINGLED POOL 187	Prim	0685	818760	00	8.0	GPP		
COMMINGLED POOL 192	Prim	0685	819260	00	9.5	GPP		
COMMINGLED POOL 193	Prim	0685	819360	00	11.0	GPP		
COMMINGLED POOL 194	Prim	0685	819460	00	8.0	GPP		
COMMINGLED POOL 194	WF	0685	819460	20	8.0	GPP		
COMMINGLED POOL 197	Prim	0685	819760	00	8.0	8.0	110	
COMMINGLED POOL 198	Prim	0685	819860	00	8.0	GPP		
COMMINGLED POOL 199	Prim	0685	819960	00	9.5	GPP		12
COMMINGLED POOL 200	Prim	0685	820060	00	8.5	GPP		
COMMINGLED MFP9537	Prim	0685	953760	00	11.0	GPP		6g, 12, 3
<b>PENHOLD</b>								
VIKING M	Prim	0694	218013	00	8.0	GPP		
UPPER MANNVILLE A	Prim	0694	250001	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0694	250004	00	8.0	GPP		3
LOWER MANNVILLE K	Prim	0694	310011	00	8.0	GPP		
LOWER MANNVILLE R	Prim	0694	310018	00	8.0	GPP		12a
LOWER MANNVILLE W	Prim	0694	310023	00	8.0	GPP		
DUVERNAY A	Prim	0694	728001	00	13.5	GPP		
DUVERNAY B	Prim	0694	728002	00	13.5	GPP		
COMMINGLED POOL 001	Prim	0694	800160	00	8.0	GPP		7, 12
COMMINGLED POOL 002	Prim	0694	800260	00	8.0	GPP		
<b>PENNY</b>								
BARONS A	Prim	1203	204001	00	8.0	GPP		
BARONS A	WF	1203	204001	20	8.0	GPP		
BANFF C	Prim	1203	644003	00	8.0	GPP		1a
BANFF D	Prim	1203	644004	00	8.5	GPP		9a
LWR BANFF-EXSHAW-BV A	Prim	1203	649001	00	8.5	GPP		3
LWR BANFF-EXSHAW-BV B	Prim	1203	649002	00	8.0	GPP		3
LWR BANFF-EXSHAW-BV E	Prim	1203	649005	00	9.0	GPP		3
LWR BANFF-EXSHAW-BV F	Prim	1203	649006	00	8.0	GPP		3
LWR BANFF-EXSHAW-BV G	Prim	1203	649007	00	8.5	GPP		3
LWR BANFF-EXSHAW-BV H	Prim	1203	649008	00	8.0	GPP		3
<b>PEORIA</b>								
D-1 F	Prim	0703	658006	00	10.0	GPP		
<b>PERRYVALE</b>								
UPPER MANNVILLE H	Prim	0697	250008	00	8.0	GPP		
UPPER MANNVILLE I	Prim	0697	250009	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PINCHER CREEK</b> LOWER MANNVILLE C	Prim	0702	310003	00	20.0	GPP		
<b>PINE CREEK</b> BELLY RIVER D	Prim	0706	126004	00	8.0	GPP	3	
CARDIUM T	Prim	0706	176020	00	8.0	GPP		
CARDIUM V	Prim	0706	176022	00	8.0	GPP		
CARDIUM Y	Prim	0706	176025	00	8.0	GPP	9a	
CARDIUM AA	Prim	0706	176027	00	8.0	GPP		
CARDIUM FF	Prim	0706	176032	00	8.0	GPP		
CARDIUM KK	Prim	0706	176037	00	8.0	GPP		
CARDIUM TT	Prim	0706	176046	00	8.0	GPP		
CARDIUM UU	Prim	0706	176047	00	8.0	GPP		
SECOND WHITE SPECKS D	Prim	0706	186004	00	8.5	GPP		
SECOND WHITE SPECKS E	Prim	0706	186005	00	8.5	GPP		
SECOND WHITE SPECKS F	Prim	0706	186006	00	8.0	GPP		
SECOND WHITE SPECKS K	Prim	0706	186011	00	8.0	GPP		
BLUESKY P	Prim	0706	304016	00	11.0	GPP		
BLUESKY EE	Prim	0706	304031	00	9.5	GPP		
GETHING KKK	Prim	0706	326611	00	13.0	GPP		
GETHING W2W	Prim	0706	326649	00	11.5	GPP		
COMMINGLED POOL 002	Prim	0706	800260	00	9.0	GPP		
COMMINGLED POOL 003	Prim	0706	800360	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0706	800560	00	8.5	GPP		
COMMINGLED POOL 008	Prim	0706	800860	00	14.5	GPP		
COMMINGLED POOL 009	Prim	0706	800960	00	15.5	GPP		
<b>PLACID</b> CARDIUM C	Prim	0714	176003	00	8.0	GPP		
SECOND WHITE SPECKS A	Prim	0714	186001	00	8.5	GPP		
DUNVEGAN F	Prim	0714	192006	00	9.0	GPP		
NORDEGG A	Prim	0714	444001	00	14.5	GPP		
COMMINGLED MFP9533	Prim	0714	953360	00	8.0	GPP		
<b>PLAIN</b> SPARKY R	Prim	0715	276018	00	8.0	GPP		
<b>PORCUPINE HILLS</b> CARDIUM A	Prim	1214	176001	00	20.0	GPP		
<b>POUCE COUPE</b> CADOMIN D	Prim	0727	348004	00	8.0	GPP		
CHARLIE LAKE F	Prim	0727	508006	00	8.0	GPP	9a	
CHARLIE LAKE I	Prim	0727	508009	00	8.0	GPP		
CHARLIE LAKE K	Prim	0727	508011	00	8.0	GPP		
DOIG E	Prim	0727	520005	00	8.0	GPP	12	
DOIG V	Prim	0727	520022	00	8.0	GPP		
MONTNEY MM	Prim	0727	524039	00	8.5	GPP		
MONTNEY NN	Prim	0727	524040	00	8.5	GPP		
MONTNEY OO	Prim	0727	524041	00	8.5	GPP	9a	
MONTNEY PP	Prim	0727	524042	00	8.5	GPP		
MONTNEY TT	Prim	0727	524046	00	8.0	GPP		
MONTNEY UUU	Prim	0727	524321	00	8.0	GPP	9a	
MONTNEY VVV	Prim	0727	524322	00	8.0	GPP	9a	
MONTNEY WWW	Prim	0727	524323	00	8.0	GPP	9a	
COMMINGLED POOL 019	Prim	0727	801960	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>POUCE COUPE SOUTH</b>								
CHARLIE LAKE D	Prim	0729	508004	00	8.5	GPP		
CHARLIE LAKE J	Prim	0729	508010	00	8.0	GPP		
CHARLIE LAKE K	Prim	0729	508011	00	8.0	GPP		
CHARLIE LAKE L	Prim	0729	508012	00	8.0	GPP		
CHARLIE LAKE N	Prim	0729	508014	00	9.0	GPP		
CHARLIE LAKE O	Prim	0729	508015	00	8.0	GPP	9a	
BOUNDARY B	Prim	0729	510002	00	8.0	GPP		
BOUNDARY B	WF	0729	510002	20	8.0	GPP		
BOUNDARY C	Prim	0729	510003	00	8.0	GPP		
BOUNDARY E	Prim	0729	510005	00	8.0	GPP		
BOUNDARY I	Prim	0729	510009	00	8.0	GPP		
BOUNDARY K	Prim	0729	510011	00	8.0	GPP		
BOUNDARY N	Prim	0729	510014	00	8.0	GPP		
BOUNDARY S	Prim	0729	510019	00	8.0	GPP		
BOUNDARY U	Prim	0729	510021	00	8.0	GPP		
BOUNDARY V	Prim	0729	510022	00	8.5	GPP		
HALFWAY C	Prim	0729	516003	00	8.0	GPP	12a	
HALFWAY NN	Prim	0729	516040	00	8.0	GPP		
DOIG J	Prim	0729	520010	00	8.0	GPP		
DOIG K	Prim	0729	520011	00	8.0	GPP		
DOIG M	Prim	0729	520013	00	8.0	GPP		
DOIG BB	Prim	0729	520028	00	8.0	GPP	12	
DOIG EE	Prim	0729	520031	00	8.0	GPP		
DOIG YYY	Prim	0729	520225	00	8.0	GPP		
MONTNEY PPP	Prim	0729	524316	00	10.0	GPP	6e	
MONTNEY YYY	Prim	0729	524325	00	9.5	GPP	6e	
MONTNEY A9A	Prim	0729	524701	00	9.0	GPP		
MONTNEY B9B	Prim	0729	524702	00	9.0	GPP		
MONTNEY C9C	Prim	0729	524703	00	9.0	GPP		
MONTNEY F9F	Prim	0729	524706	00	9.5	GPP		
MONTNEY J9J	Prim	0729	524710	00	9.5	GPP		
MONTNEY Q10Q	Prim	0729	524743	00	9.5	GPP		
MONTNEY R10R	Prim	0729	524744	00	9.0	GPP		
MONTNEY S10S	Prim	0729	524745	00	9.5	GPP		
MONTNEY B11B	Prim	0729	524802	00	8.0	GPP	9a	
COMMINGLED POOL 002	Prim	0729	800260	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0729	800360	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0729	800560	00	8.5	GPP		
COMMINGLED POOL 006	Prim	0729	800660	00	8.0	GPP		
COMMINGLED POOL 007	Prim	0729	800760	00	8.0	GPP		
COMMINGLED POOL 012	Prim	0729	801260	00	9.0	GPP	6e, 12	
COMMINGLED POOL 026	Prim	0729	802660	00	8.0	GPP	12	
COMMINGLED POOL 034	Prim	0729	803460	00	8.0	GPP		
COMMINGLED POOL 038	Prim	0729	803860	00	8.0	GPP		
<b>PREVO</b>								
VIKING L	Prim	0736	218012	00	8.0	GPP		
UPPER MANNVILLE E	Prim	0736	250005	00	8.0	GPP		
LOWER MANNVILLE E	Prim	0736	310005	00	8.0	GPP		
PEKISKO E	Prim	0736	642005	00	9.5	GPP	12	
COMMINGLED POOL 001	Prim	0736	800160	00	8.0	GPP	12	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PREVO</b> (continued)								
COMMINGLED POOL 002	Prim	0736	800260	00	8.0	GPP		
COMMINGLED POOL 011	Prim	0736	801160	00	8.0	GPP		12
<b>PRINCESS</b>								
GLAUCONITIC E	Prim	0744	300005	00	8.0	GPP		9a
GLAUCONITIC G	Prim	0744	300007	00	8.0	GPP		12a
GLAUCONITIC L	Prim	0744	300012	00	8.0	GPP		
GLAUCONITIC O	Prim	0744	300015	00	11.0	GPP		
GLAUCONITIC P	Prim	0744	300016	00	8.0	GPP		
GLAUCONITIC Q	Prim	0744	300017	00	8.0	GPP		
GLAUCONITIC R	Prim	0744	300018	00	8.0	GPP		
GLAUCONITIC S	Prim	0744	300019	00	8.0	GPP		9a
GLAUCONITIC T	Prim	0744	300020	00	8.0	GPP		
BASAL MANNVILLE A	Prim	0744	320001	00	8.0	GPP		
BASAL MANNVILLE A	WF	0744	320001	20	8.0	GPP		12a
BASAL MANNVILLE D	Prim	0744	320004	00	8.0	GPP		
BASAL MANNVILLE M	Prim	0744	320013	00	8.0	GPP		12
BASAL MANNVILLE M	WF	0744	320013	20	8.0	GPP		
BASAL MANNVILLE O	Prim	0744	320015	00	8.0	GPP		
BASAL MANNVILLE O	WF	0744	320015	20	8.0	GPP		12a, 12d
BASAL MANNVILLE V	Prim	0744	320022	00	8.0	GPP		
BASAL MANNVILLE EE	Prim	0744	320031	00	8.0	GPP		12
BASAL MANNVILLE GG	Prim	0744	320033	00	8.0	GPP		12
BASAL MANNVILLE II	Prim	0744	320035	00	8.0	GPP		
BASAL MANNVILLE HHH	WF	0744	320608	20	8.0	GPP		
DETRITAL B	Prim	0744	350002	00	8.0	GPP		
DETRITAL C	Prim	0744	350003	00	8.0	GPP		3
DETRITAL D	Prim	0744	350004	00	8.0	GPP		
DETRITAL E	Prim	0744	350005	00	8.0	GPP		
DETRITAL F	Prim	0744	350006	00	8.0	GPP		
DETRITAL G	Prim	0744	350007	00	8.0	GPP		3
DETRITAL H	Prim	0744	350008	00	8.0	GPP		
DETRITAL I	Prim	0744	350009	00	8.0	GPP		
PEKISKO POOLS	Prim	0744	642000	00	8.0	GPP		
PEKISKO K	WF	0744	642011	20	8.0	GPP		12a
PEKISKO M	WF	0744	642013	20	8.0	GPP		12a
PEKISKO N	WF	0744	642014	20	8.0	GPP		
PEKISKO U	WF	0744	642021	20	8.0	GPP		
PEKISKO CC	Prim	0744	642029	00	8.0	GPP		12
PEKISKO KK	WF	0744	642037	20	8.0	GPP		
PEKISKO CCC	WF	0744	642603	20	8.0	GPP		
PEKISKO III	Prim	0744	642609	00	8.0	GPP		12a
ARCS D	Prim	0744	694004	00	8.0	GPP		
ARCS G	Prim	0744	694007	00	8.0	GPP		
<b>PROGRESS</b>								
DOE CREEK A	Prim	0747	190001	00	8.0	GPP		
DOE CREEK A	WF	0747	190001	20	8.0	GPP		
GETHING D	Prim	0747	326004	00	8.0	GPP		
BALDONNEL H	Prim	0747	506008	00	8.0	GPP		
CHARLIE LAKE G	Prim	0747	508007	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PROGRESS</b> (continued)								
CHARLIE LAKE I	Prim	0747	508009	00	8.0	GPP		
CHARLIE LAKE L	Prim	0747	508012	00	8.0	GPP		
CHARLIE LAKE O	Prim	0747	508015	00	8.0	GPP		
CHARLIE LAKE P	Prim	0747	508016	00	8.0	GPP		
CHARLIE LAKE V	Prim	0747	508022	00	8.0	GPP		
CHARLIE LAKE Y	Prim	0747	508025	00	8.0	GPP		
CHARLIE LAKE BB	GF	0747	508028	40	8.0	GPP		3
CHARLIE LAKE CC	Prim	0747	508029	00	8.0	GPP		
CHARLIE LAKE DD	Prim	0747	508030	00	8.0	GPP		
CHARLIE LAKE EE	Prim	0747	508031	00	8.0	GPP		
CHARLIE LAKE FF	Prim	0747	508032	00	8.0	GPP		
CHARLIE LAKE GG	Prim	0747	508033	00	8.0	GPP		
CHARLIE LAKE HH	Prim	0747	508034	00	8.0	GPP		9a
CHARLIE LAKE JJ	Prim	0747	508036	00	8.0	GPP		
CHARLIE LAKE KK	Prim	0747	508037	00	8.0	GPP		9a
CHARLIE LAKE LL	Prim	0747	508038	00	8.0	GPP		9a
CHARLIE LAKE NN	Prim	0747	508040	00	8.0	GPP		9a
CHARLIE LAKE OO	Prim	0747	508041	00	8.0	GPP		9a
BOUNDARY B	Prim	0747	510002	00	8.0	GPP		
BOUNDARY B	WF	0747	510002	20	8.0	GPP		12a
BOUNDARY C	Prim	0747	510003	00	8.0	GPP		12a
HALFWAY C	Prim	0747	516003	00	8.0	GPP		
HALFWAY J	WF	0747	516010	20	8.0	GPP		
HALFWAY K	Prim	0747	516011	00	8.0	GPP		
HALFWAY X	Prim	0747	516024	00	8.0	GPP		12e
HALFWAY EE	Prim	0747	516031	00	8.0	GPP		12a
HALFWAY GG	Prim	0747	516033	00	8.0	GPP		
HALFWAY HH	Prim	0747	516034	00	8.0	GPP		
HALFWAY JJ	Prim	0747	516036	00	8.0	GPP		
DOIG A	Prim	0747	520001	00	8.0	GPP		
DOIG N	Prim	0747	520014	00	8.0	GPP		3
MONTNEY L	Prim	0747	524012	00	8.5	GPP		6e
MONTNEY M	Prim	0747	524013	00	8.0	GPP		
MONTNEY O	Prim	0747	524015	00	8.0	GPP		
MONTNEY Q	Prim	0747	524017	00	8.0	GPP		
MONTNEY R	Prim	0747	524018	00	8.5	GPP		
MONTNEY V	Prim	0747	524022	00	9.0	GPP		9a
TAYLOR FLAT B	Prim	0747	605002	00	9.5	GPP		
COMMINGLED POOL 002	Prim	0747	800260	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0747	800360	00	8.0	GPP		12, 12a
COMMINGLED POOL 003	WF	0747	800360	20	8.0	GPP		
COMMINGLED POOL 007	Prim	0747	800760	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0747	800860	00	8.0	GPP		
<b>PROVOST</b>								
VIKING V	Prim	0750	218022	00	8.0	GPP		
VIKING PPP	Prim	0750	220416	00	8.0	GPP		
VIKING B3B	Prim	0750	223902	00	8.0	GPP		
VIKING V6V	Prim	0750	225448	00	8.0	GPP		
VIKING W6W	Prim	0750	225449	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PROVOST (continued)</b>								
VIKING J7J	Prim	0750	225610	00	8.0	GPP		
VIKING C8C	Prim	0750	225629	00	8.0	GPP		
VIKING I8I	Prim	0750	225635	00	8.0	GPP		
VIKING S8S	Prim	0750	225645	00	8.0	GPP	3	
VIKING T8T	Prim	0750	225646	00	8.0	GPP	12	
VIKING Y8Y	Prim	0750	225651	00	8.0	GPP		
VIKING F9F	Prim	0750	225706	00	8.0	GPP	3	
VIKING H9H	Prim	0750	225708	00	8.0	GPP		
VIKING N9N	Prim	0750	225714	00	8.0	GPP		
VIKING Q9Q	Prim	0750	225717	00	8.0	GPP		
VIKING R9R	Prim	0750	225718	00	8.0	GPP		
VIKING T9T	Prim	0750	225720	00	8.0	GPP		
BLAIRMORE	Prim	0750	244000	00	8.0	GPP		
BLAIRMORE B	Prim	0750	244002	00	8.0	GPP		
MANNVILLE H	Prim	0750	248008	00	8.0	GPP		
MANNVILLE L	Prim	0750	248012	00	8.0	GPP		
MANNVILLE AAA	Prim	0750	248101	00	8.0	GPP		
UPPER MANNVILLE POOLS	Prim	0750	250000	00	8.0	GPP		
UPPER MANNVILLE A	Prim	0750	250001	00	8.0	GPP		
UPPER MANNVILLE A	ASP	0750	250001	70	8.0	GPP		
UPPER MANNVILLE C	WF	0750	250003	20	8.0	GPP		
UPPER MANNVILLE JJ	WF	0750	250036	20	8.0	GPP		
UPPER MANNVILLE MMM	Prim	0750	250713	00	8.0	GPP		
UPPER MANNVILLE B3B	Prim	0750	251102	00	8.0	GPP		
UPPER MANNVILLE M6M	Prim	0750	251539	00	8.0	GPP	12a	
UPPER MANNVILLE T8T	WF	0750	251946	20	8.0	GPP		
UPPER MANNVILLE U8U	Prim	0750	251947	00	8.0	GPP	12a	
UPPER MANNVILLE W8W	Prim	0750	251949	00	8.0	GPP	12	
UPPER MANNVILLE T9T	Prim	0750	253020	00	8.0	GPP	12	
MCLAREN R	Prim	0750	268018	00	8.0	GPP		
MCLAREN VV	Prim	0750	268048	00	8.0	GPP		
MCLAREN FFF	Prim	0750	268506	00	8.0	GPP		
MCLAREN ZZZ	Prim	0750	268552	00	8.0	GPP	12a	
SPARKY POOLS	Prim	0750	276000	00	8.0	GPP		
SPARKY D	Prim	0750	276004	00	8.0	GPP		
SPARKY D	WF	0750	276004	20	8.0	GPP		
SPARKY Q	WF	0750	276017	20	8.0	GPP		
SPARKY V	WF	0750	276022	20	8.0	GPP		
SPARKY AA	Prim	0750	276027	00	8.0	GPP		
SPARKY AA	WF	0750	276027	20	8.0	GPP		
SPARKY FF	Prim	0750	276032	00	8.0	GPP		
SPARKY FF	WF	0750	276032	20	8.0	GPP		
SPARKY MM	Prim	0750	276039	00	8.0	GPP		
SPARKY MM	WF	0750	276039	20	8.0	GPP		
SPARKY LLL	Prim	0750	276212	00	8.0	GPP		
SPARKY F4F	Prim	0750	276332	00	8.0	GPP		
SPARKY F4F	WF	0750	276332	20	8.0	GPP		
SPARKY S4S	Prim	0750	276345	00	8.0	GPP		
SPARKY S4S	WF	0750	276345	20	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PROVOST</b> (continued)								
SPARKY F5F	WF	0750	277506	20	8.0	GPP		
SPARKY H5H	Prim	0750	277508	00	8.0	GPP		
SPARKY I5I	Prim	0750	277509	00	8.0	GPP		
SPARKY I5I	WF	0750	277509	20	8.0	GPP		
SPARKY L5L	Prim	0750	277512	00	8.0	GPP		
SPARKY M5M	Prim	0750	277513	00	8.0	GPP		
SPARKY N5N	Prim	0750	277514	00	8.0	GPP		
GENERAL PETROLEUM C	Prim	0750	286003	00	8.0	GPP		
GENERAL PETROLEUM E	Prim	0750	286005	00	8.0	GPP		
GENERAL PETROLEUM L	Prim	0750	286012	00	8.0	GPP		
GENERAL PETROLEUM P	Prim	0750	286016	00	8.0	GPP		
GENERAL PETROLEUM S	Prim	0750	286019	00	8.0	GPP		
GENERAL PETROLEUM GG	Prim	0750	286033	00	8.0	GPP	3, 9a	
GENERAL PETROLEUM HH	Prim	0750	286034	00	8.0	GPP	3	
GENERAL PETROLEUM JJ	Prim	0750	286036	00	8.0	GPP	1	
GENERAL PETROLEUM KK	Prim	0750	286037	00	8.0	GPP		
GENERAL PETROLEUM LL	Prim	0750	286038	00	8.0	GPP	9a	
GENERAL PETROLEUM MM	Prim	0750	286039	00	8.0	GPP	9a	
GENERAL PETROLEUM NN	Prim	0750	286040	00	8.0	9.1	70	
GENERAL PETROLEUM OO	Prim	0750	286041	00	8.0	GPP		
GENERAL PETROLEUM QQ	Prim	0750	286043	00	8.0	GPP	9a	
REX G	Prim	0750	288007	00	8.0	8.0	70 9a	
REX Y	WF	0750	288025	20	8.0	GPP		
REX JJ	Prim	0750	288036	00	8.0	GPP		
REX PP	Prim	0750	288042	00	8.0	GPP		
REX DDD	Prim	0750	288404	00	8.0	GPP		
REX QQQ	Prim	0750	288417	00	8.0	GPP		
REX P2P	Prim	0750	288442	00	8.0	GPP		
REX T2T	Prim	0750	288446	00	8.0	GPP		
REX U2U	Prim	0750	288447	00	8.0	GPP		
REX V2V	Prim	0750	288448	00	8.0	12.5	70	
REX W2W	Prim	0750	288449	00	8.0	8.0	900 9a	
REX X2X	Prim	0750	288450	00	8.0	GPP		
LLOYDMINSTER POOLS	Prim	0750	294000	00	8.0	GPP		
LLOYDMINSTER O	Prim	0750	294015	00	8.0	GPP		
LLOYDMINSTER O	WF	0750	294015	20	8.0	GPP		
LLOYDMINSTER BB	WF	0750	294028	20	8.0	GPP	12	
LLOYDMINSTER DD	Prim	0750	294030	00	8.0	GPP		
LLOYDMINSTER DD	WF	0750	294030	20	8.0	GPP		
LLOYDMINSTER NN	WF	0750	294040	20	8.0	GPP	12a	
LLOYDMINSTER DDD	WF	0750	294304	20	8.0	GPP		
LLOYDMINSTER K3K	Prim	0750	294411	00	8.0	GPP		
LLOYDMINSTER K3K	WF	0750	294411	20	8.0	GPP		
LLOYDMINSTER T3T	WF	0750	294420	20	8.0	GPP		
LLOYDMINSTER E4E	WF	0750	294431	20	8.0	GPP		
LLOYDMINSTER L4L	Prim	0750	294438	00	8.0	GPP	12a	
LLOYDMINSTER S5S	WF	0750	294719	20	8.0	GPP	12	
GLAUCONITIC POOLS	Prim	0750	300000	00	8.0	GPP		
GLAUCONITIC L	Prim	0750	300012	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PROVOST</b> (continued)								
GLAUCONITIC V4V	Prim	0750	301548	00	8.0	GPP		
GLAUCONITIC W4W	Prim	0750	301549	00	8.0	GPP	9a	
CUMMINGS POOLS	Prim	0750	302000	00	8.0	GPP		
CUMMINGS A	WF	0750	302001	20	8.0	GPP		
CUMMINGS S	WF	0750	302019	20	8.0	GPP		
CUMMINGS PP	WF	0750	302042	20	8.0	GPP		
CUMMINGS A2A	WF	0750	302127	20	8.0	GPP	12	
CUMMINGS O2O	Prim	0750	302141	00	8.0	GPP		
CUMMINGS W3W	WF	0750	302223	20	8.0	GPP	12	
CUMMINGS B4B	WF	0750	302228	20	8.0	GPP		
CUMMINGS E5E	WF	0750	302305	20	8.0	GPP		
CUMMINGS F5F	Prim	0750	302306	00	8.0	GPP		
CUMMINGS F5F	WF	0750	302306	20	8.0	GPP		
CUMMINGS G5G	Prim	0750	302307	00	8.0	GPP		
CUMMINGS G5G	WF	0750	302307	20	8.0	GPP		
CUMMINGS U6U	WF	0750	302347	20	8.0	GPP		
CUMMINGS X8X	WF	0750	302550	20	8.0	GPP		
CUMMINGS A9A	Prim	0750	302601	00	8.0	GPP		
DINA POOLS	Prim	0750	322000	00	8.0	GPP	6d	
DINA X	Prim	0750	322024	00	8.0	GPP	6d	
DINA X	WF	0750	322024	20	8.0	GPP	6d	
DINA W4W	Prim	0750	322249	00	8.0	GPP	6d	
DINA S7S	WF	0750	322419	20	8.0	GPP	6d	
DINA B8B	Prim	0750	322428	00	8.0	GPP	6d	
DINA B8B	WF	0750	322428	20	8.0	GPP	6d	
DINA F10F	Prim	0750	322532	00	8.0	GPP		
BASAL QUARTZ C	Prim	0750	334003	00	8.0	GPP		
ELLERSLIE POOLS	Prim	0750	336000	00	8.0	GPP		
ELLERSLIE R3R	Prim	0750	337018	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0750	800460	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0750	800560	00	8.0	GPP	12	
COMMINGLED POOL 007	Prim	0750	800760	00	8.0	GPP	12a	
COMMINGLED POOL 007	WF	0750	800760	20	8.0	GPP	12a	
COMMINGLED POOL 010	Prim	0750	801060	00	8.0	GPP		
COMMINGLED POOL 012	Prim	0750	801260	00	8.0	GPP		
COMMINGLED POOL 014	Prim	0750	801460	00	8.0	GPP		
COMMINGLED POOL 014	WF	0750	801460	20	8.0	GPP		
COMMINGLED POOL 015	Prim	0750	801560	00	8.0	GPP		
COMMINGLED POOL 015	WF	0750	801560	20	8.0	GPP		
COMMINGLED POOL 017	Prim	0750	801760	00	8.0	GPP		
COMMINGLED POOL 018	Prim	0750	801860	00	8.0	GPP		
COMMINGLED POOL 019	Prim	0750	801960	00	8.0	GPP		
COMMINGLED POOL 020	Prim	0750	802060	00	8.0	GPP		
COMMINGLED POOL 023	Prim	0750	802360	00	8.0	GPP		
COMMINGLED POOL 024	Prim	0750	802460	00	8.0	GPP		
COMMINGLED POOL 026	Prim	0750	802660	00	8.0	GPP		
COMMINGLED POOL 026	WF	0750	802660	20	8.0	GPP		
COMMINGLED POOL 028	Prim	0750	802860	00	8.0	GPP		
COMMINGLED POOL 029	Prim	0750	802960	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>PROVOST</b> (continued)								
COMMINGLED POOL 030	Prim	0750	803060	00	8.0	GPP		
COMMINGLED POOL 032	Prim	0750	803260	00	8.0	GPP		
COMMINGLED POOL 034	Prim	0750	803460	00	8.0	GPP		
COMMINGLED POOL 034	WF	0750	803460	20	8.0	GPP		
COMMINGLED POOL 035	Prim	0750	803560	00	8.0	GPP		
COMMINGLED POOL 035	WF	0750	803560	20	8.0	GPP		
COMMINGLED POOL 078	Prim	0750	807860	00	8.0	GPP	12a	
COMMINGLED POOL 079	Prim	0750	807960	00	8.0	GPP		
COMMINGLED POOL 081	Prim	0750	808160	00	8.0	GPP		
COMMINGLED POOL 082	Prim	0750	808260	00	8.0	GPP		
COMMINGLED POOL 106	Prim	0750	810660	00	8.0	GPP		
COMMINGLED POOL 115	Prim	0750	811560	00	8.0	GPP		
COMMINGLED POOL 121	Prim	0750	812160	00	8.0	GPP		
COMMINGLED POOL 121	WF	0750	812160	20	8.0	GPP		
COMMINGLED POOL 129	Prim	0750	812960	00	8.0	GPP		
COMMINGLED POOL 129	WF	0750	812960	20	8.0	GPP		
COMMINGLED POOL 138	WF	0750	813860	20	8.0	GPP		
COMMINGLED POOL 140	WF	0750	814060	20	8.0	GPP		
COMMINGLED MFP9515	Prim	0750	951560	00	8.0	GPP	12, 3	
COMMINGLED MFP9515	WF	0750	951560	20	8.0	GPP	12	
<b>PUSKWASKAU</b>								
MONTNEY B	Prim	0741	524002	00	8.0	GPP	12	
MONTNEY J	Prim	0741	524010	00	8.0	GPP		
MONTNEY K	Prim	0741	524011	00	8.0	8.0	900	
D-1 A	Prim	0741	658001	00	12.0	GPP		
BEAVERHILL LAKE D	Prim	0741	744004	00	20.0	GPP		
BEAVERHILL LAKE D	WF	0741	744004	20	20.0	GPP		
BEAVERHILL LAKE F	Prim	0741	744006	00	20.0	GPP		
BEAVERHILL LAKE G	Prim	0741	744007	00	20.0	GPP		
COMMINGLED POOL 005	Prim	0741	800560	00	16.5	GPP		
<b>QUEENSTOWN</b>								
GLAUCONITIC O	Prim	0758	300015	00	8.0	GPP		
GLAUCONITIC V	Prim	0758	300022	00	8.0	GPP		
GLAUCONITIC W	WF	0758	300023	20	8.0	GPP	12	
GLAUCONITIC OO	Prim	0758	300041	00	8.0	GPP		
GLAUCONITIC TT	Prim	0758	300046	00	8.0	GPP		
GLAUCONITIC UU	Prim	0758	300047	00	8.0	GPP		
ELLERSLIE M	Prim	0758	336013	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0758	800860	00	8.0	GPP		
COMMINGLED POOL 009	WF	0758	800960	20	8.0	GPP	12	
<b>RADWAY</b>								
UPPER MANNVILLE Z	Prim	0752	250026	00	8.0	GPP		
<b>RAINBOW</b>								
JEAN MARIE B	Prim	0753	702002	00	8.0	GPP		
MUSKWA A	Prim	0753	743501	00	8.0	GPP		
SULPHUR POINT O	Prim	0753	767515	00	8.0	GPP		
MUSKEG A	WF	0753	768501	20	8.0	GPP		
MUSKEG D	Prim	0753	768504	00	8.0	GPP		
MUSKEG F	Prim	0753	768506	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>RAINBOW (continued)</b>								
MUSKEG G	Prim	0753	768507	00	8.0	GPP		
MUSKEG K	Prim	0753	768511	00	8.0	GPP		
MUSKEG M	Prim	0753	768513	00	8.0	GPP		
MUSKEG N	WF	0753	768514	20	8.0	GPP		
MUSKEG O	WF	0753	768515	20	8.0	GPP		
MUSKEG S	Prim	0753	768519	00	8.0	GPP		
MUSKEG T	Prim	0753	768520	00	8.0	GPP		
MUSKEG Y	Prim	0753	768525	00	8.0	GPP		
MUSKEG AA	Prim	0753	768527	00	8.0	GPP		
MUSKEG EE	Prim	0753	768531	00	8.0	GPP		
MUSKEG NN	Prim	0753	768540	00	8.0	GPP		
MUSKEG PP	Prim	0753	768542	00	8.0	GPP		
MUSKEG SS	WF	0753	768545	20	8.0	GPP		
MUSKEG ZZ	Prim	0753	768552	00	8.0	GPP		
MUSKEG BBB	Prim	0753	768602	00	8.0	GPP		
MUSKEG CCC	Prim	0753	768603	00	8.0	GPP		
KEG RIVER POOLS	Prim	0753	772000	00	8.0	GPP		
KEG RIVER A	SF	0753	772101	10	8.0	GPP		
KEG RIVER B	SF	0753	772102	10	8.0	GPP		
KEG RIVER F	SF	0753	772106	10	8.0	GPP		
KEG RIVER H	SF	0753	772108	10	8.0	GPP		
KEG RIVER I	WF	0753	772109	20	8.0	GPP		
KEG RIVER N	GF	0753	772114	40	8.0	GPP		
KEG RIVER O	SF	0753	772115	10	8.0	GPP		
KEG RIVER Q	GF	0753	772117	40	8.0	GPP		12
KEG RIVER T	Prim	0753	772120	00	8.0	GPP		
KEG RIVER Z	SF	0753	772126	10	8.0	GPP		
KEG RIVER EE	WF	0753	772131	20	8.0	GPP		
KEG RIVER FF	SF	0753	772132	10	8.0	GPP		
KEG RIVER JJ	WF	0753	772136	20	8.0	GPP		
KEG RIVER OO	WF	0753	772141	20	8.0	GPP		
KEG RIVER DDD	WF	0753	772204	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0753	800260	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0753	800660	00	8.0	GPP		
COMMINGLED POOL 006	WF	0753	800660	20	8.0	GPP		
COMMINGLED POOL 007	Prim	0753	800760	00	8.0	GPP		
<b>RAINBOW SOUTH</b>								
MUSKEG G	WF	0754	768507	20	8.0	GPP		
MUSKEG H	Prim	0754	768508	00	8.0	GPP		
MUSKEG K	WF	0754	768511	20	8.0	GPP		
MUSKEG P	WF	0754	768516	20	8.0	GPP		
MUSKEG Z	Prim	0754	768526	00	8.0	GPP		
KEG RIVER A	Prim	0754	772101	00	8.0	GPP		
KEG RIVER A	WF	0754	772101	20	8.0	GPP		
KEG RIVER C	Prim	0754	772103	00	8.0	GPP		
KEG RIVER E	SF	0754	772105	10	8.0	GPP		
KEG RIVER F	Prim	0754	772106	00	8.0	GPP		
KEG RIVER G	SF	0754	772107	10	8.0	GPP		
KEG RIVER M	Prim	0754	772113	00	8.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>RAINBOW SOUTH</b> (continued)								
KEG RIVER V	Prim	0754	772122	00	8.0	GPP		
KEG RIVER Y	Prim	0754	772125	00	8.0	GPP		
KEG RIVER AA	Prim	0754	772127	00	8.0	GPP	12	
<b>RAINIER</b>								
UPPER MANNVILLE N	Prim	0755	250014	00	8.0	GPP		
LOWER MANNVILLE E	Prim	0755	310005	00	8.0	GPP		
BASAL QUARTZ C	Prim	0755	334003	00	8.0	GPP		
BASAL QUARTZ E	Prim	0755	334005	00	8.0	GPP		
<b>RANDELL</b>								
SLAVE POINT A	Prim	1224	758001	00	8.0	GPP		
SLAVE POINT C	Prim	1224	758003	00	8.0	GPP		
SLAVE POINT D	Prim	1224	758004	00	8.0	GPP		
GILWOOD POOLS	Prim	1224	765500	00	8.0	GPP		
GILWOOD U	Prim	1224	765521	00	8.0	GPP		
<b>REAGAN</b>								
LIVINGSTONE A	Prim	0760	628001	00	8.0	GPP	12	
<b>RED EARTH</b>								
SLAVE POINT C	Prim	0764	758003	00	8.0	GPP		
SLAVE POINT G	Prim	0764	758007	00	8.0	GPP		
SLAVE POINT U	Prim	0764	758021	00	8.0	GPP		
SLAVE POINT AA	Prim	0764	758027	00	8.0	GPP		
SLAVE POINT BB	Prim	0764	758028	00	8.0	GPP		
SLAVE POINT EE	Prim	0764	758031	00	8.0	GPP		
SLAVE POINT II	Prim	0764	758035	00	8.0	GPP		
SLAVE POINT LL	Prim	0764	758038	00	8.0	GPP		
SLAVE POINT NN	Prim	0764	758040	00	8.0	GPP		
SLAVE POINT OO	Prim	0764	758041	00	8.0	GPP		
KEG RIVER B	WF	0764	772102	20	8.0	GPP		
KEG RIVER E	Prim	0764	772105	00	8.0	GPP		
KEG RIVER J	Prim	0764	772110	00	8.0	GPP		
KEG RIVER K	Prim	0764	772111	00	8.0	GPP		
KEG RIVER L	Prim	0764	772112	00	8.0	GPP		
KEG RIVER R	Prim	0764	772118	00	8.0	GPP		
KEG RIVER S	Prim	0764	772119	00	8.0	GPP		
KEG RIVER U	Prim	0764	772121	00	8.0	GPP		
KEG RIVER W	Prim	0764	772123	00	8.0	GPP		
GRANITE WASH POOLS	Prim	0764	797500	00	8.0	GPP		
GRANITE WASH Q4Q	WF	0764	797743	20	8.0	GPP		
COMMINGLED POOL 001	Prim	0764	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0764	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0764	800260	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0764	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0764	800460	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0764	800560	00	8.0	GPP		
COMMINGLED POOL 006	WF	0764	800660	20	8.0	GPP		
COMMINGLED POOL 007	Prim	0764	800760	00	8.0	GPP		
COMMINGLED POOL 009	Prim	0764	800960	00	8.0	GPP		
<b>RED WILLOW</b>								
GLAUCONITIC AA	Prim	0774	300027	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>RED WILLOW</b> (continued) LOWER MANNVILLE PPP	WF	0774	310116	20	8.0	GPP		
<b>REDLAND</b> LOWER MANNVILLE B LOWER MANNVILLE L	Prim Prim	0767 0767	310002 310012	00 00	8.0 8.0	GPP GPP		
<b>REDWATER</b> LOWER VIKING Y LOWER VIKING AA	Prim Prim	0770 0770	224025 224027	00 00	8.0 8.0	GPP GPP		
LOWER VIKING RR LOWER VIKING WW UPPER MANNVILLE P3P	Prim Prim Prim	0770 0770 0770	224044 224049 251116	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
BASAL MANNVILLE E BASAL MANNVILLE F BASAL MANNVILLE H	Prim Prim Prim	0770 0770 0770	320005 320006 320008	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
BASAL MANNVILLE I ELLERSLIE POOLS ELLERSLIE W	Prim Prim Prim	0770 0770 0770	320009 336000 336023	00 00 00	8.0 8.0 8.0	GPP GPP GPP	  12	
ELLERSLIE I2I D-3 COMMINGLED POOL 001	Prim SF Prim	0770 0770 0770	336535 720000 800160	00 10 00	8.0 8.0 8.0	GPP GPP GPP	  12	
COMMINGLED POOL 002 COMMINGLED POOL 003 COMMINGLED POOL 003	Prim Prim WF	0770 0770 0770	800260 800360 800360	00 00 20	8.0 8.0 8.0	GPP GPP GPP		
COMMINGLED POOL 016 COMMINGLED POOL 017 COMMINGLED MFP9508	Prim Prim Prim	0770 0770 0770	801660 801760 950860	00 00 00	8.0 8.0 8.0	GPP GPP GPP	  12	
<b>RETLAW</b> BARONS B BARONS F	Prim Prim	0778 0778	204002 204006	00 00	8.0 8.0	GPP GPP		
BARONS G BARONS H MANNVILLE POOLS	Prim Prim Prim	0778 0778 0778	204007 204008 248000	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
MANNVILLE V MANNVILLE V MANNVILLE V3V	Prim WF WF	0778 0778 0778	248022 248022 248222	00 20 20	8.0 8.0 8.0	GPP GPP GPP	  12a	
MANNVILLE W3W MANNVILLE M4M MANNVILLE B6B	Prim Prim Prim	0778 0778 0778	248223 248239 248328	00 00 00	8.0 8.0 8.0	GPP GPP GPP	  12a 12a 12	
MANNVILLE B8B MANNVILLE D8D MANNVILLE D8D	Prim Prim WF	0778 0778 0778	248428 248430 248430	00 00 20	8.0 8.0 8.0	GPP GPP GPP	  12	
MANNVILLE J8J MANNVILLE H9H MANNVILLE H9H	WF Prim WF	0778 0778 0778	248436 248508 248508	20 00 20	8.0 8.0 8.0	GPP GPP GPP	  12	
MANNVILLE I9I MANNVILLE I9I UPPER MANNVILLE B	Prim WF Prim	0778 0778 0778	248509 248509 250002	00 20 00	8.0 8.0 8.0	GPP GPP GPP	  12a 12a 5	
UPPER MANNVILLE E UPPER MANNVILLE E UPPER MANNVILLE G	Prim WF Prim	0778 0778 0778	250005 250005 250007	00 20 00	8.0 8.0 8.0	GPP GPP GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>RETLAW</b> (continued)								
UPPER MANNVILLE H	Prim	0778	250008	00	8.0	GPP		
UPPER MANNVILLE N	Prim	0778	250014	00	8.0	GPP		
UPPER MANNVILLE Q	Prim	0778	250017	00	8.0	GPP		
LOWER MANNVILLE POOLS	Prim	0778	310000	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0778	310001	00	8.0	GPP		
LOWER MANNVILLE F	WF	0778	310006	20	8.0	GPP		
LOWER MANNVILLE G	WF	0778	310007	20	8.0	GPP		
LOWER MANNVILLE KK	WF	0778	310037	20	8.0	GPP		
LOWER MANNVILLE NNN	WF	0778	310114	20	8.0	GPP		
LOWER MANNVILLE G2G	Prim	0778	310133	00	8.0	GPP		
LOWER MANNVILLE P2P	Prim	0778	310142	00	8.0	GPP		12e
LOWER MANNVILLE S2S	WF	0778	310145	20	8.0	GPP		
RUNDLE C	Prim	0778	610003	00	8.0	GPP		
LIVINGSTONE F	Prim	0778	628006	00	8.0	GPP		12a
COMMINGLED POOL 003	Prim	0778	800360	00	8.0	GPP		12
COMMINGLED POOL 003	WF	0778	800360	20	8.0	GPP		
COMMINGLED POOL 004	Prim	0778	800460	00	8.0	GPP		
COMMINGLED POOL 004	WF	0778	800460	20	8.0	GPP		
COMMINGLED POOL 025	Prim	0778	802560	00	8.0	GPP		12
COMMINGLED POOL 027	Prim	0778	802760	00	8.0	GPP		
COMMINGLED POOL 028	Prim	0778	802860	00	8.0	GPP		
COMMINGLED POOL 029	Prim	0778	802960	00	8.0	GPP		
COMMINGLED POOL 029	WF	0778	802960	20	8.0	GPP		
COMMINGLED POOL 030	Prim	0778	803060	00	8.0	GPP		
COMMINGLED POOL 031	Prim	0778	803160	00	8.0	GPP		
COMMINGLED POOL 032	Prim	0778	803260	00	8.0	GPP		
COMMINGLED POOL 032	WF	0778	803260	20	8.0	GPP		
COMMINGLED POOL 035	Prim	0778	803560	00	8.0	GPP		12, 12e
COMMINGLED POOL 035	WF	0778	803560	20	8.0	GPP		12, 12e
<b>RIBSTONE</b>								
NISKU B	Prim	0780	696002	00	8.0	GPP		
NISKU E	Prim	0780	696005	00	8.0	GPP		
NISKU F	Prim	0780	696006	00	8.0	GPP		
NISKU G	Prim	0780	696007	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0780	800160	00	8.0	GPP		
<b>RICH</b>								
OSTRACOD A	Prim	0782	316001	00	8.0	GPP		
WINNIPEGOSIS A	Prim	0782	775001	00	10.0	GPP		
WINNIPEGOSIS A	WF	0782	775001	20	10.0	GPP		
<b>RICHDALE</b>								
UPPER MANNVILLE GGG	Prim	0783	250707	00	8.0	GPP		
UPPER MANNVILLE I2I	Prim	0783	250735	00	8.0	GPP		
GLAUCONITIC MM	Prim	0783	300039	00	8.0	GPP		
BANFF A	Prim	0783	644001	00	8.0	GPP		
BANFF A	WF	0783	644001	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0783	800360	00	8.0	GPP		12
<b>RICINUS</b>								
CARDIUM A	Prim	0785	176001	00	15.5	GPP		6g
CARDIUM A	GF	0785	176001	40	15.5	GPP		6g, 12

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>RICINUS</b> (continued)								
CARDIUM B	Prim	0785	176002	00	15.5	GPP		
CARDIUM K	Prim	0785	176011	00	14.5	GPP		12b, 12d
CARDIUM L	Prim	0785	176012	00	11.0	GPP		
CARDIUM Q	GF	0785	176017	40	12.5	GPP		
CARDIUM Y	Prim	0785	176025	00	16.0	GPP		
CARDIUM AA	Prim	0785	176027	00	13.5	GPP		
CARDIUM CC	Prim	0785	176029	00	14.5	GPP		
CARDIUM VV	Prim	0785	176048	00	15.0	GPP		
CARDIUM III	Prim	0785	176309	00	13.5	GPP		
CARDIUM JJJ	Prim	0785	176310	00	10.0	GPP		
CARDIUM PPP	Prim	0785	176316	00	10.5	GPP		
CARDIUM UUU	Prim	0785	176321	00	10.5	GPP		
CARDIUM YYY	Prim	0785	176325	00	8.0	GPP		
CARDIUM B2B	Prim	0785	176328	00	11.0	GPP		
CARDIUM E2E	Prim	0785	176331	00	16.0	GPP		
CARDIUM N3N	Prim	0785	180114	00	13.0	GPP		3
SECOND WHITE SPECKS A	Prim	0785	186001	00	19.0	GPP		
COMMINGLED POOL 001	Prim	0785	800160	00	9.0	GPP		
COMMINGLED POOL 002	Prim	0785	800260	00	16.5	GPP		
COMMINGLED POOL 003	Prim	0785	800360	00	14.0	GPP		
COMMINGLED POOL 004	Prim	0785	800460	00	9.0	GPP		
COMMINGLED POOL 005	Prim	0785	800560	00	14.5	GPP		
COMMINGLED POOL 006	Prim	0785	800660	00	10.5	GPP		
COMMINGLED POOL 007	Prim	0785	800760	00	10.0	GPP		
COMMINGLED POOL 015	Prim	0785	801560	00	11.0	GPP		
COMMINGLED POOL 038	Prim	0785	803860	00	15.5	GPP		
COMMINGLED POOL 039	Prim	0785	803960	00	9.0	GPP		
COMMINGLED POOL 042	Prim	0785	804260	00	16.0	GPP		
<b>RIVERCOURSE</b>								
COLONY A	Prim	0787	256001	00	8.0	GPP		
COLONY G	Prim	0787	256007	00	8.0	GPP		
COLONY H	Prim	0787	256008	00	8.0	GPP		
COLONY I	Prim	0787	256009	00	8.0	GPP		
COLONY T	Prim	0787	256020	00	8.0	GPP		
COLONY W	Prim	0787	256023	00	8.0	GPP		12a 3
COLONY X	Prim	0787	256024	00	8.0	GPP		
COLONY Z	Prim	0787	256026	00	8.0	GPP		
GENERAL PETROLEUM I	Prim	0787	286009	00	8.0	GPP		
GENERAL PETROLEUM J	Prim	0787	286010	00	8.0	GPP		
GENERAL PETROLEUM L	Prim	0787	286012	00	8.0	GPP		
CUMMINGS D	Prim	0787	302004	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0787	800160	00	8.0	GPP		
<b>ROCHESTER</b>								
UPPER MANNVILLE W	Prim	0788	250023	00	8.0	GPP		
<b>ROCKYFORD</b>								
UPPER MANNVILLE R	Prim	0790	250018	00	8.0	GPP		
<b>RONALANE</b>								
SAWTOOTH A	Prim	0792	428001	00	8.0	GPP		
SAWTOOTH B	Prim	0792	428002	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>RONALANE</b> (continued)								
SAWTOOTH G	Prim	0792	428007	00	8.0	GPP		
SAWTOOTH O	Prim	0792	428015	00	8.0	GPP		
SAWTOOTH S	Prim	0792	428019	00	8.0	GPP		
SAWTOOTH V	Prim	0792	428022	00	8.0	GPP		
SAWTOOTH EE	Prim	0792	428031	00	8.0	GPP		
SAWTOOTH LL	Prim	0792	428038	00	8.0	GPP		
<b>ROSEVEAR</b>								
CARDIUM J	Prim	0796	176010	00	8.0	GPP		
CARDIUM L	Prim	0796	176012	00	8.0	GPP		
SECOND WHITE SPECKS A	Prim	0796	186001	00	8.0	GPP		
BLUESKY A	Prim	0796	304001	00	9.5	GPP		
GETHING V	Prim	0796	326022	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0796	800160	00	8.0	GPP		
<b>ROWLEY</b>								
VIKING C	Prim	0798	218003	00	8.0	GPP		
VIKING G	Prim	0798	218007	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0798	250004	00	8.0	GPP		
PEKISKO A	Prim	0798	642001	00	8.0	GPP	12	
PEKISKO G	Prim	0798	642007	00	8.0	GPP		
BANFF D	Prim	0798	644004	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0798	800660	00	8.0	GPP		
COMMINGLED MFP9501	Prim	0798	950160	00	8.0	GPP	12	
<b>ROXANA</b>								
MONTNEY C	Prim	0799	524003	00	8.0	GPP		
MONTNEY E	Prim	0799	524005	00	8.0	GPP		
MONTNEY H	Prim	0799	524008	00	8.0	GPP	12	
MONTNEY H	WF	0799	524008	20	8.0	GPP	12	
MONTNEY K	Prim	0799	524011	00	8.0	GPP		
BEAVERHILL LAKE C	Prim	0799	744003	00	10.0	GPP		
BEAVERHILL LAKE G	Prim	0799	744007	00	10.5	GPP	3	
SLAVE POINT B	Prim	0799	758002	00	10.5	GPP		
COMMINGLED POOL 001	Prim	0799	800160	00	10.0	GPP		
<b>ROYCE</b>								
CHARLIE LAKE B	Prim	0801	508002	00	8.0	GPP	3	
CHARLIE LAKE C	Prim	0801	508003	00	8.0	GPP		
<b>RUMSEY</b>								
COMMINGLED POOL 002	Prim	0777	800260	00	8.0	GPP	12	
<b>RYCROFT</b>								
CHARLIE LAKE A	Prim	0802	508001	00	8.0	GPP		
CHARLIE LAKE A	WF	0802	508001	20	8.0	GPP		
CHARLIE LAKE M	Prim	0802	508013	00	8.0	GPP		
CHARLIE LAKE O	Prim	0802	508015	00	8.0	GPP		
CHARLIE LAKE O	WF	0802	508015	20	8.0	GPP		
CHARLIE LAKE S	Prim	0802	508019	00	8.0	GPP		
HALFWAY B	Prim	0802	516002	00	8.0	GPP		
HALFWAY C	WF	0802	516003	20	8.0	GPP		
HALFWAY D	Prim	0802	516004	00	8.0	GPP		
MONTNEY C	Prim	0802	524003	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SAKWATAMAU</b>								
UPPER MANNVILLE H	Prim	0814	250008	00	8.0	GPP		
GETHING A	Prim	0814	326001	00	8.0	GPP	12a	
GETHING F	Prim	0814	326006	00	8.0	GPP	12	
BEAVERHILL LAKE A	Prim	0814	744001	00	16.5	GPP	12	
BEAVERHILL LAKE D	Prim	0814	744004	00	17.0	GPP		
BEAVERHILL LAKE G	Prim	0814	744007	00	16.5	GPP		
BEAVERHILL LAKE H	Prim	0814	744008	00	17.0	GPP		
<b>SALT CREEK</b>								
GILWOOD B	Prim	1241	765502	00	8.0	GPP		
<b>SAMSON</b>								
BLAIRMORE A	Prim	0816	244001	00	8.0	GPP		
BLAIRMORE S	Prim	0816	244019	00	8.0	GPP		
<b>SAWN LAKE</b>								
WABAMUN A	Prim	0766	658001	00	8.0	GPP		
SLAVE POINT A	WF	0766	758001	20	8.0	GPP		
SLAVE POINT S	Prim	0766	758019	00	8.0	GPP		
SLAVE POINT S	WF	0766	758019	20	8.0	GPP		
<b>SAXON</b>								
MONTNEY C	Prim	1244	524003	00	13.5	GPP		
MONTNEY D	Prim	1244	524004	00	14.0	GPP		
<b>SEAL</b>								
SLAVE POINT A	Prim	0827	758001	00	8.0	GPP		
SLAVE POINT G	Prim	0827	758007	00	8.0	GPP		
SLAVE POINT G	WF	0827	758007	20	8.0	GPP		
SLAVE POINT K	Prim	0827	758011	00	8.0	GPP		
SLAVE POINT L	Prim	0827	758012	00	8.0	GPP		
SLAVE POINT M	Prim	0827	758013	00	8.0	GPP		
<b>SEDALIA</b>								
VIKING CC	Prim	0828	218029	00	8.0	GPP		
VIKING KK	Prim	0828	218037	00	8.0	GPP		
LOWER MANNVILLE H	Prim	0828	310008	00	8.0	GPP		
<b>SEDEWICK</b>								
VIKING B	Prim	0832	218002	00	8.0	GPP		
BASAL MANNVILLE E	Prim	0832	320005	00	8.0	GPP		
BASAL MANNVILLE H	Prim	0832	320008	00	8.0	GPP		
COMMINGLED POOL 001	WF	0832	800160	20	8.0	GPP	12	
<b>SEIU LAKE</b>								
LOWER MANNVILLE CC	GF	0840	310029	40	8.0	GPP		
LOWER MANNVILLE LL	Prim	0840	310038	00	8.0	GPP		
LOWER MANNVILLE NN	Prim	0840	310040	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0840	800160	00	8.0	GPP		
COMMINGLED POOL 009	Prim	0840	800960	00	8.0	GPP		
<b>SENEX</b>								
KEG RIVER A	Prim	0834	772101	00	8.0	GPP		
KEG RIVER B	WF	0834	772102	20	8.0	GPP		
KEG RIVER C	WF	0834	772103	20	8.0	GPP		
KEG RIVER M	WF	0834	772113	20	8.0	GPP		
KEG RIVER O	Prim	0834	772115	00	8.0	GPP		
KEG RIVER P	Prim	0834	772116	00	8.0	GPP		
KEG RIVER S	Prim	0834	772119	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SENEX</b> (continued)								
KEG RIVER T	Prim	0834	772120	00	8.0	GPP		
KEG RIVER U	Prim	0834	772121	00	8.0	GPP		
KEG RIVER W	Prim	0834	772123	00	8.0	GPP		
KEG RIVER DD	WF	0834	772130	20	8.0	GPP		
KEG RIVER EE	WF	0834	772131	20	8.0	GPP		
KEG RIVER II	WF	0834	772135	20	8.0	GPP		
KEG RIVER JJ	WF	0834	772136	20	8.0	GPP		
KEG RIVER KK	WF	0834	772137	20	8.0	GPP		
KEG RIVER OO	Prim	0834	772141	00	8.0	GPP		
KEG RIVER OO	WF	0834	772141	20	8.0	GPP		
KEG RIVER PP	Prim	0834	772142	00	8.0	GPP		
KEG RIVER QQ	Prim	0834	772143	00	8.0	GPP		
KEG RIVER RR	Prim	0834	772144	00	8.0	GPP		
KEG RIVER SS	Prim	0834	772145	00	8.0	GPP		
KEG RIVER TT	WF	0834	772146	20	8.0	GPP		
KEG RIVER VV	Prim	0834	772148	00	8.0	GPP		
KEG RIVER WW	Prim	0834	772149	00	8.0	GPP		
KEG RIVER ZZ	Prim	0834	772152	00	8.0	GPP		
KEG RIVER BBB	Prim	0834	772202	00	8.0	GPP		
KEG RIVER CCC	Prim	0834	772203	00	8.0	GPP		
KEG RIVER DDD	Prim	0834	772204	00	8.0	GPP		
KEG RIVER HHH	Prim	0834	772208	00	8.0	GPP		
<b>SHADOW</b>								
GILWOOD F	Prim	0079	765506	00	11.0	GPP		
GILWOOD G	Prim	0079	765507	00	11.0	GPP		
GILWOOD N	Prim	0079	765514	00	11.0	GPP		
GILWOOD BB	Prim	0079	765528	00	10.5	GPP		
GILWOOD NN	Prim	0079	765540	00	11.0	GPP		
<b>SHEKILIE</b>								
KEG RIVER R	Prim	0835	772118	00	8.0	GPP		
KEG RIVER N2N	Prim	0835	772240	00	8.0	GPP		
<b>SHOULDICE</b>								
GLAUCONITIC G	Prim	0805	300007	00	8.0	GPP	12b, 12d	
GLAUCONITIC M	Prim	0805	300013	00	8.0	GPP		
GLAUCONITIC R	Prim	0805	300018	00	8.0	GPP		
GLAUCONITIC AA	Prim	0805	300027	00	8.0	GPP	12	
ELLERSLIE C	Prim	0805	336003	00	8.0	GPP	12	
ELLERSLIE BB	Prim	0805	336028	00	8.0	GPP	3	
<b>SIBBALD</b>								
UPPER MANNVILLE C	Prim	0836	250003	00	8.0	GPP		
UPPER MANNVILLE C	WF	0836	250003	20	8.0	GPP		
<b>SIMONETTE</b>								
DUNVEGAN A	Prim	0844	192001	00	8.0	GPP	12	
DUNVEGAN F	Prim	0844	192006	00	8.0	GPP		
DUNVEGAN V	Prim	0844	192022	00	8.0	GPP		
DUNVEGAN CC	Prim	0844	192029	00	8.0	GPP		
DUNVEGAN GG	Prim	0844	192033	00	9.5	GPP		
BLUESKY A	Prim	0844	304001	00	11.5	GPP		
GETHING S	Prim	0844	326019	00	14.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SIMONETTE</b> (continued)								
NORDEGG D	Prim	0844	444004	00	10.5	GPP		
MONTNEY A	Prim	0844	524001	00	11.5	GPP		
MONTNEY D	Prim	0844	524004	00	10.5	GPP		
MONTNEY E	Prim	0844	524005	00	19.0	GPP	6e	
MONTNEY F	Prim	0844	524006	00	11.5	GPP		
MONTNEY G	Prim	0844	524007	00	11.5	GPP		
MONTNEY H	Prim	0844	524008	00	12.5	GPP		
MONTNEY I	Prim	0844	524009	00	11.0	GPP		
MONTNEY K	Prim	0844	524011	00	13.0	GPP	6e	
MONTNEY L	Prim	0844	524012	00	12.5	GPP		
MONTNEY M	Prim	0844	524013	00	8.0	GPP		
MONTNEY P	Prim	0844	524016	00	15.0	GPP	6e	
MONTNEY Q	Prim	0844	524017	00	12.0	GPP	3	
MONTNEY U	Prim	0844	524021	00	19.0	GPP	3	
MONTNEY V	Prim	0844	524022	00	14.0	GPP		
MONTNEY W	Prim	0844	524023	00	16.0	GPP		
MONTNEY MM	Prim	0844	524039	00	13.5	GPP		
MONTNEY NN	Prim	0844	524040	00	15.5	GPP		
MONTNEY OO	Prim	0844	524041	00	10.5	GPP		
MONTNEY PP	Prim	0844	524042	00	13.5	GPP		
MONTNEY QQ	Prim	0844	524043	00	11.5	GPP	9a	
MONTNEY RR	Prim	0844	524044	00	11.5	GPP		
D-3	Prim	0844	720000	00	20.0	GPP		
DUVERNAY A	Prim	0844	728001	00	20.0	GPP	6f	
DUVERNAY C	Prim	0844	728003	00	20.0	GPP		
DUVERNAY AA	Prim	0844	728027	00	20.0	GPP		
BEAVERHILL LAKE A	WF	0844	744001	20	20.0	GPP		
BEAVERHILL LAKE B	WF	0844	744002	20	20.0	GPP		
COMMINGLED POOL 007	Prim	0844	800760	00	8.0	GPP		
<b>SINCLAIR</b>								
DOE CREEK C	Prim	0845	190003	00	8.0	GPP		
DOE CREEK D	WF	0845	190004	20	8.0	GPP	12	
DOE CREEK H	Prim	0845	190008	00	8.0	GPP		
DOE CREEK GG	Prim	0845	190033	00	8.0	GPP		
DOE CREEK GG	WF	0845	190033	20	8.0	GPP		
DUNVEGAN BB	Prim	0845	192028	00	8.0	GPP		
PADDY C	Prim	0845	230003	00	8.0	GPP		
PADDY L	WF	0845	230012	20	8.0	GPP		
CHARLIE LAKE E	Prim	0845	508005	00	10.5	GPP	9a	
CHARLIE LAKE F	Prim	0845	508006	00	10.5	GPP	9a	
CHARLIE LAKE G	Prim	0845	508007	00	11.5	GPP	9a	
COMMINGLED POOL 001	Prim	0845	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0845	800260	00	8.0	GPP	10m	
COMMINGLED POOL 002	WF	0845	800260	20	8.0	GPP		
COMMINGLED POOL 036	Prim	0845	803660	00	11.5	GPP		
<b>SKARO</b>								
UPPER MANNVILLE B	Prim	0848	250002	00	8.0	GPP	9a	
BASAL QUARTZ C	Prim	0848	334003	00	8.0	GPP		
BASAL QUARTZ G	Prim	0848	334007	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SLAVE</b>								
SLAVE POINT H	Prim	0839	758008	00	8.0	GPP		
SLAVE POINT S	Prim	0839	758019	00	8.0	GPP		
SLAVE PT-GRAN WASH A	Prim	0839	758101	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0839	800160	00	8.0	GPP		
<b>SMOKY</b>								
CARDIUM WWW	Prim	1253	176323	00	10.0	GPP		
CARDIUM F2F	Prim	1253	176332	00	9.0	GPP		
CARDIUM G2G	Prim	1253	176333	00	9.5	GPP	9a	
MONTNEY G	Prim	1253	524007	00	20.0	GPP	6e	
MONTNEY N	Prim	1253	524014	00	20.0	GPP		
MONTNEY Q	Prim	1253	524017	00	20.0	GPP		
MONTNEY R	Prim	1253	524018	00	20.0	GPP		
MONTNEY S	Prim	1253	524019	00	20.0	GPP		
MONTNEY T	Prim	1253	524020	00	20.0	GPP		
<b>SNIPE LAKE</b>								
BEAVERHILL LAKE	Prim	0856	744000	00	14.0	GPP		
BEAVERHILL LAKE	WF	0856	744000	20	14.0	GPP		
BEAVERHILL LAKE B	Prim	0856	744002	00	14.5	GPP		
<b>SOUSA</b>								
MUSKWA A	Prim	0858	743501	00	8.0	GPP		
KEG RIVER POOLS	Prim	0858	772000	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0858	800260	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0858	800660	00	8.0	GPP		
<b>SPRING COULEE</b>								
SECOND WHITE SPECKS A	Prim	0860	186001	00	8.0	GPP		
RUNDLE	Prim	0860	610000	00	8.0	GPP		
LWR BANFF-EXSHAW-BV A	Prim	0860	649001	00	9.0	GPP		
<b>SPRUCE GROVE</b>								
DETRITAL A	Prim	0806	350001	00	8.0	GPP		
<b>ST ANNE</b>								
VIKING A	Prim	0854	218001	00	8.0	GPP		
OSTRACOD B	Prim	0854	316002	00	8.0	GPP		
NORDEGG A	Prim	0854	444001	00	8.0	GPP		
NORDEGG D	Prim	0854	444004	00	8.0	GPP		
BANFF A	Prim	0854	644001	00	8.0	GPP		
BANFF M	Prim	0854	644013	00	8.0	GPP	12	
BANFF M	WF	0854	644013	20	8.0	GPP		
<b>STANMORE</b>								
UPPER MANNVILLE P	Prim	0864	250016	00	8.0	GPP		
UPPER MANNVILLE KK	Prim	0864	250037	00	8.0	GPP		
UPPER MANNVILLE BBB	Prim	0864	250702	00	8.0	GPP	12d	
UPPER MANNVILLE SSS	WF	0864	250719	20	8.0	GPP	12	
UPPER MANNVILLE C3C	Prim	0864	251103	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0864	800260	00	8.0	GPP	12	
<b>STEELE</b>								
UPPER MANNVILLE Q	Prim	0862	250017	00	8.0	GPP		
UPPER MANNVILLE BB	Prim	0862	250028	00	8.0	GPP	3	
UPPER MANNVILLE HH	Prim	0862	250034	00	8.0	GPP		
CLEARWATER A	Prim	0862	280001	00	8.0	GPP	9a	
COMMINGLED POOL 001	Prim	0862	800160	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>STETTLER</b>								
D-2 A	Prim	0866	696001	00	8.0	GPP		
D-2 A	WF	0866	696001	20	8.0	GPP		
D-3 A	Prim	0866	720001	00	8.0	GPP		
D-3 B	Prim	0866	720002	00	8.0	GPP		
D-3 D	Prim	0866	720004	00	8.0	GPP		
D-3 E	Prim	0866	720005	00	8.0	GPP		
<b>STETTLER NORTH</b>								
UPPER MANNVILLE A	Prim	0867	250001	00	8.0	GPP		
UPPER MANNVILLE F	Prim	0867	250006	00	8.0	GPP		
LOWER MANNVILLE K	Prim	0867	310011	00	8.0	GPP		
LOWER MANNVILLE L	Prim	0867	310012	00	8.0	GPP		
<b>STEWART</b>								
ELLERSLIE E	Prim	0849	336005	00	8.5	GPP		
ELLERSLIE G	Prim	0849	336007	00	8.0	GPP		
<b>STOLBERG</b>								
CARDIUM D	Prim	0870	176004	00	8.0	GPP		
CARDIUM E	Prim	0870	176005	00	8.0	GPP		
CARDIUM F	Prim	0870	176006	00	8.0	GPP		3
CARDIUM G	Prim	0870	176007	00	8.0	GPP		
CARDIUM H	Prim	0870	176008	00	8.0	GPP		
CARDIUM L	Prim	0870	176012	00	8.5	GPP		3
CARDIUM M	Prim	0870	176013	00	8.5	GPP		
CARDIUM N	Prim	0870	176014	00	8.5	GPP		3
CARDIUM O	Prim	0870	176015	00	8.0	GPP		
CARDIUM P	Prim	0870	176016	00	8.0	GPP		3
CARDIUM Q	Prim	0870	176017	00	8.0	GPP		3
CARDIUM R	Prim	0870	176018	00	8.0	GPP		12
CARDIUM S	Prim	0870	176019	00	8.0	GPP		12a
CARDIUM W	Prim	0870	176023	00	8.0	GPP		
CARDIUM Y	Prim	0870	176025	00	8.0	GPP		
<b>STURGEON LAKE</b>								
D-3	Prim	0874	720000	00	15.0	GPP		
<b>STURGEON LAKE SOUTH</b>								
TRIASSIC A	Prim	0876	500001	00	8.0	GPP		
TRIASSIC A	WF	0876	500001	20	8.0	GPP		
TRIASSIC B	Prim	0876	500002	00	8.0	GPP		12
TRIASSIC F	Prim	0876	500006	00	8.0	GPP		12a
TRIASSIC F	WF	0876	500006	20	8.0	GPP		12a
MONTNEY A	Prim	0876	524001	00	8.0	GPP		3
D-1 B	Prim	0876	658002	00	9.5	GPP		
BLUERIDGE A	Prim	0876	680001	00	10.5	GPP		
D-3	Prim	0876	720000	00	13.5	GPP		
DUVERNAY C	Prim	0876	728003	00	16.0	GPP		9a
DUVERNAY D	Prim	0876	728004	00	15.5	GPP		9a
DUVERNAY E	Prim	0876	728005	00	15.5	GPP		
DUVERNAY F	Prim	0876	728006	00	17.0	GPP		
<b>SUFFIELD</b>								
UPPER MANNVILLE A	Prim	0877	250001	00	8.0	GPP		
UPPER MANNVILLE A	WF	0877	250001	20	8.0	GPP		12b
UPPER MANNVILLE D	WF	0877	250004	20	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SUFFIELD (continued)</b>								
UPPER MANNVILLE J	Prim	0877	250010	00	8.0	GPP		
UPPER MANNVILLE J	WF	0877	250010	20	8.0	GPP		
UPPER MANNVILLE T	Prim	0877	250020	00	8.0	GPP		
UPPER MANNVILLE U	PF	0877	250021	21	8.0	GPP		
UPPER MANNVILLE V	Prim	0877	250022	00	8.0	GPP		
UPPER MANNVILLE W	Prim	0877	250023	00	8.0	GPP		
UPPER MANNVILLE W	PF	0877	250023	21	8.0	GPP		
UPPER MANNVILLE FF	Prim	0877	250032	00	8.0	GPP		
UPPER MANNVILLE FF	WF	0877	250032	20	8.0	GPP		
UPPER MANNVILLE HH	PF	0877	250034	21	8.0	GPP		
UPPER MANNVILLE II	Prim	0877	250035	00	8.0	GPP	5	
UPPER MANNVILLE II	WF	0877	250035	20	8.0	GPP		
UPPER MANNVILLE RR	Prim	0877	250044	00	8.0	GPP		
UPPER MANNVILLE UU	ASP	0877	250047	70	8.0	GPP		
UPPER MANNVILLE YY	Prim	0877	250051	00	8.0	GPP		
UPPER MANNVILLE CCC	WF	0877	250703	20	8.0	GPP	12a	
UPPER MANNVILLE EEE	Prim	0877	250705	00	8.0	GPP		
UPPER MANNVILLE GGG	Prim	0877	250707	00	8.0	GPP		
UPPER MANNVILLE HHH	WF	0877	250708	20	8.0	GPP		
UPPER MANNVILLE NNN	Prim	0877	250714	00	8.0	GPP		
UPPER MANNVILLE OOO	Prim	0877	250715	00	8.0	GPP		
UPPER MANNVILLE PPP	Prim	0877	250716	00	8.0	GPP		
UPPER MANNVILLE QQQ	Prim	0877	250717	00	8.0	GPP		
UPPER MANNVILLE TTT	Prim	0877	250720	00	8.0	GPP		
UPPER MANNVILLE YYY	ASP	0877	250725	70	8.0	GPP		
UPPER MANNVILLE ZZZ	Prim	0877	250726	00	8.0	GPP		
UPPER MANNVILLE D2D	WF	0877	250730	20	8.0	GPP		
UPPER MANNVILLE F2F	Prim	0877	250732	00	8.0	GPP		
UPPER MANNVILLE F2F	WF	0877	250732	20	8.0	GPP		
UPPER MANNVILLE G2G	WF	0877	250733	20	8.0	GPP		
UPPER MANNVILLE I2I	Prim	0877	250735	00	8.0	GPP		
UPPER MANNVILLE L2L	WF	0877	250738	20	8.0	GPP		
UPPER MANNVILLE N2N	Prim	0877	250740	00	8.0	GPP		
UPPER MANNVILLE N2N	ASP	0877	250740	70	8.0	GPP		
UPPER MANNVILLE Q2Q	Prim	0877	250743	00	8.0	GPP		
UPPER MANNVILLE R2R	Prim	0877	250744	00	8.0	GPP		
UPPER MANNVILLE X2X	Prim	0877	250750	00	8.0	GPP		
UPPER MANNVILLE Y2Y	WF	0877	250751	20	8.0	GPP		
UPPER MANNVILLE E3E	Prim	0877	251105	00	8.0	GPP		
UPPER MANNVILLE F3F	Prim	0877	251106	00	8.0	GPP		
UPPER MANNVILLE G3G	Prim	0877	251107	00	8.0	GPP		
UPPER MANNVILLE H3H	Prim	0877	251108	00	8.0	GPP		
UPPER MANNVILLE I3I	WF	0877	251109	20	8.0	GPP		
UPPER MANNVILLE J3J	WF	0877	251110	20	8.0	GPP		
UPPER MANNVILLE L3L	Prim	0877	251112	00	8.0	GPP		
UPPER MANNVILLE N3N	Prim	0877	251114	00	8.0	GPP		
UPPER MANNVILLE O3O	Prim	0877	251115	00	8.0	GPP		
UPPER MANNVILLE P3P	WF	0877	251116	20	8.0	GPP		
UPPER MANNVILLE R3R	Prim	0877	251118	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SUFFIELD</b> (continued)								
UPPER MANNVILLE S3S	Prim	0877	251119	00	8.0	GPP		
UPPER MANNVILLE V3V	Prim	0877	251122	00	8.0	GPP		
UPPER MANNVILLE V3V	WF	0877	251122	20	8.0	GPP		
UPPER MANNVILLE W3W	Prim	0877	251123	00	8.0	GPP		
UPPER MANNVILLE G4G	Prim	0877	251133	00	8.0	GPP		3
UPPER MANNVILLE I4I	Prim	0877	251135	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0877	310004	00	8.0	GPP		3
LOWER MANNVILLE J	Prim	0877	310010	00	8.0	GPP		
LOWER MANNVILLE M	Prim	0877	310013	00	8.0	GPP		
LOWER MANNVILLE P	Prim	0877	310016	00	8.0	GPP		
LOWER MANNVILLE T	Prim	0877	310020	00	8.0	8.0	70	1, 9a
LOWER MANNVILLE V	Prim	0877	310022	00	8.0	GPP		
LOWER MANNVILLE W	Prim	0877	310023	00	8.0	GPP		
LOWER MANNVILLE Z	Prim	0877	310026	00	8.0	GPP		
LOWER MANNVILLE BB	Prim	0877	310028	00	8.0	GPP		
LOWER MANNVILLE II	Prim	0877	310035	00	8.0	GPP		
LOWER MANNVILLE NN	Prim	0877	310040	00	8.0	GPP		
LOWER MANNVILLE SS	Prim	0877	310045	00	8.0	GPP		
<b>SULLIVAN LAKE</b>								
UPPER MANNVILLE U	Prim	0880	250021	00	8.0	GPP		
BASAL QUARTZ C	Prim	0880	334003	00	8.0	GPP		
BANFF A	Prim	0880	644001	00	8.0	GPP		
BANFF B	Prim	0880	644002	00	8.0	GPP		
BANFF C	Prim	0880	644003	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0880	800160	00	8.0	GPP		
<b>SUNBURST</b>								
LWR BANFF-EXSHAW-BV B	Prim	1268	649002	00	8.0	GPP		
<b>SUNDANCE</b>								
BELLY RIVER MM	Prim	0879	126039	00	8.0	GPP		
SECOND WHITE SPECKS D	Prim	0879	186004	00	10.0	GPP		
<b>SUNSET</b>								
TRIASSIC A	WF	0884	500001	20	8.0	GPP		
TRIASSIC B	Prim	0884	500002	00	8.0	GPP		12
<b>SUPERBA</b>								
DETRITAL L	Prim	0885	350012	00	8.0	GPP		3
<b>SWALWELL</b>								
PEKISKO A	Prim	0886	642001	00	8.0	GPP		12
D-1 A	Prim	0886	658001	00	9.0	GPP		
D-1 E	Prim	0886	658005	00	8.0	GPP		
<b>SWAN HILLS</b>								
GETHING D	Prim	0887	326004	00	8.0	GPP		
NISKU A	Prim	0887	696001	00	8.0	GPP		
BEAVERHILL LAKE E	Prim	0887	744005	00	10.5	GPP		
BEAVERHILL LAKE J	Prim	0887	744010	00	10.5	GPP		
BEAVERHILL LAKE J	WF	0887	744010	20	10.5	GPP		
COMMINGLED POOL 001	Prim	0887	800160	00	12.0	GPP		8
COMMINGLED POOL 001	SF	0887	800160	10	12.0	GPP		
COMMINGLED POOL 001	WF	0887	800160	20	12.0	GPP		
COMMINGLED POOL 001	GF	0887	800160	40	12.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SWIMMING</b>								
UPPER MANNVILLE C	Prim	0888	250003	00	8.0	GPP		
UPPER MANNVILLE E	Prim	0888	250005	00	8.0	GPP		
MCLAREN D	Prim	0888	268004	00	8.0	GPP		
MCLAREN D	WF	0888	268004	20	8.0	GPP		
MCLAREN G	Prim	0888	268007	00	8.0	GPP		
SPARKY A	Prim	0888	276001	00	8.0	GPP		
SPARKY B	Prim	0888	276002	00	8.0	GPP		
SPARKY H	Prim	0888	276008	00	8.0	GPP		
SPARKY K	Prim	0888	276011	00	8.0	GPP		12
SPARKY O	Prim	0888	276015	00	8.0	GPP		
SPARKY P	Prim	0888	276016	00	8.0	GPP		
SPARKY Q	Prim	0888	276017	00	8.0	GPP		
SPARKY S	Prim	0888	276019	00	8.0	GPP		
SPARKY V	Prim	0888	276022	00	8.0	GPP		3
SPARKY W	Prim	0888	276023	00	8.0	GPP		
SPARKY AA	Prim	0888	276027	00	8.0	GPP		9a
GENERAL PETROLEUM A	Prim	0888	286001	00	8.0	GPP		
GENERAL PETROLEUM F	Prim	0888	286006	00	8.0	GPP		
REX B	Prim	0888	288002	00	8.0	GPP		
REX B	WF	0888	288002	20	8.0	GPP		
REX E	Prim	0888	288005	00	8.0	GPP		
REX F	Prim	0888	288006	00	8.0	GPP		
REX F	WF	0888	288006	20	8.0	GPP		
REX G	Prim	0888	288007	00	8.0	GPP		9a
DINA J	Prim	0888	322010	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0888	800460	00	8.0	GPP		12, 12a
<b>SYLVAN LAKE</b>								
CARDIUM A	Prim	0891	176001	00	8.0	GPP		6g
CARDIUM B	Prim	0891	176002	00	8.0	GPP		6g
CARDIUM C	Prim	0891	176003	00	8.0	GPP		6g
CARDIUM H	Prim	0891	176008	00	8.0	GPP		
CARDIUM J	Prim	0891	176010	00	8.0	GPP		6g
CARDIUM M	Prim	0891	176013	00	8.0	GPP		6g
CARDIUM N	Prim	0891	176014	00	8.0	GPP		6g
CARDIUM P	Prim	0891	176016	00	8.0	GPP		3, 6g
SECOND WHITE SPECKS A	Prim	0891	186001	00	8.5	GPP		
SECOND WHITE SPECKS C	Prim	0891	186003	00	8.0	GPP		
SECOND WHITE SPECKS D	Prim	0891	186004	00	8.0	GPP		3
SECOND WHITE SPECKS E	Prim	0891	186005	00	8.5	GPP		
FISH SCALE A	Prim	0891	202001	00	9.0	GPP		
VIKING E	Prim	0891	218005	00	8.5	GPP		
VIKING EE	Prim	0891	218031	00	9.0	GPP		
VIKING NN	Prim	0891	218040	00	9.5	GPP		
GLAUCONITIC G	Prim	0891	300007	00	9.0	GPP		
GLAUCONITIC H	Prim	0891	300008	00	9.0	GPP		
GLAUCONITIC L	Prim	0891	300012	00	9.5	GPP		
GLAUCONITIC Y	Prim	0891	300025	00	9.5	GPP		
LOWER MANNVILLE GG	Prim	0891	310033	00	9.5	GPP		
LOWER MANNVILLE QQ	Prim	0891	310043	00	10.0	GPP		12d
LOWER MANNVILLE AAA	Prim	0891	310101	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>SYLVAN LAKE</b> (continued)								
LOWER MANNVILLE CCC	Prim	0891	310103	00	11.5	GPP		
OSTRACOD T	Prim	0891	316020	00	10.0	GPP		
OSTRACOD V	Prim	0891	316022	00	11.0	GPP		
OSTRACOD AA	Prim	0891	316027	00	11.5	GPP		
ROCK CREEK ZZ	Prim	0891	432052	00	11.0	GPP		
JURASSIC A	Prim	0891	446001	00	10.0	GPP	10h, 12d	
JURASSIC C	Prim	0891	446003	00	10.0	GPP		
JURASSIC D	Prim	0891	446004	00	10.0	GPP		
JURASSIC D	WF	0891	446004	20	8.0	GPP		
JURASSIC N	Prim	0891	446014	00	10.0	GPP		
JURASSIC R	Prim	0891	446018	00	10.0	GPP		
JURASSIC II	Prim	0891	446035	00	10.5	GPP		
JURASSIC MM	Prim	0891	446039	00	10.5	GPP		
JURASSIC VV	Prim	0891	446048	00	10.5	GPP		
JURASSIC WW	Prim	0891	446049	00	10.5	GPP		
ELKTON J	Prim	0891	638010	00	11.5	GPP		
ELKTON K	Prim	0891	638011	00	9.5	GPP		
ELKTON L	Prim	0891	638012	00	11.0	GPP		
ELKTON M	Prim	0891	638013	00	12.0	GPP	12a, 12b	
ELKTON O	Prim	0891	638015	00	8.0	GPP	12a	
ELKTON Q	Prim	0891	638017	00	10.0	GPP		
ELKTON R	Prim	0891	638018	00	8.0	GPP		
ELKTON T	Prim	0891	638020	00	10.5	GPP	12a	
ELKTON U	Prim	0891	638021	00	11.0	GPP	12	
ELKTON-SHUNDA D	Prim	0891	639004	00	10.0	GPP		
SHUNDA Y	Prim	0891	640025	00	10.5	GPP		
PEKISKO B	Prim	0891	642002	00	9.5	GPP	12a, 12c	
PEKISKO B	WF	0891	642002	20	9.5	GPP	12a, 12c	
PEKISKO C	Prim	0891	642003	00	10.0	GPP		
PEKISKO D	Prim	0891	642004	00	10.0	GPP		
PEKISKO G	WF	0891	642007	20	9.0	GPP		
PEKISKO U	Prim	0891	642021	00	10.0	GPP		
PEKISKO V	Prim	0891	642022	00	10.5	GPP		
PEKISKO GG	Prim	0891	642033	00	11.0	GPP	12a	
NISKU A	Prim	0891	696001	00	17.5	GPP		
D-3 B	Prim	0891	720002	00	19.5	GPP	12a	
D-3 C	Prim	0891	720003	00	20.0	GPP		
DUVERNAY B	Prim	0891	728002	00	14.5	GPP		
DUVERNAY C	Prim	0891	728003	00	14.0	GPP		
DUVERNAY D	Prim	0891	728004	00	15.5	GPP		
DUVERNAY E	Prim	0891	728005	00	15.0	GPP		
COMMINGLED POOL 002	Prim	0891	800260	00	8.0	GPP	12, 12e	
COMMINGLED POOL 003	Prim	0891	800360	00	11.5	GPP		
COMMINGLED POOL 009	Prim	0891	800960	00	11.5	GPP		
COMMINGLED POOL 011	Prim	0891	801160	00	11.5	GPP		
COMMINGLED POOL 012	Prim	0891	801260	00	10.0	GPP	12	
COMMINGLED POOL 013	Prim	0891	801360	00	10.5	GPP	12	
COMMINGLED POOL 014	Prim	0891	801460	00	10.0	GPP		
COMMINGLED POOL 035	Prim	0891	803560	00	11.5	GPP	12a, 12d	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
<b>SYLVAN LAKE</b> (continued)								
COMMINGLED POOL 037	Prim	0891	803760	00	8.0	GPP		
COMMINGLED POOL 040	Prim	0891	804060	00	8.0	GPP		
<b>TABER</b>								
GLAUCONITIC D	Prim	0893	300004	00	8.0	GPP		
GLAUCONITIC K	WF	0893	300011	20	8.0	GPP		
TABER A	Prim	0893	346001	00	8.0	GPP		
TABER A	WF	0893	346001	20	8.0	GPP		
TABER B	Prim	0893	346002	00	8.0	GPP		
TABER F	Prim	0893	346006	00	8.0	GPP		
TABER I	Prim	0893	346009	00	8.0	GPP		
TABER I	WF	0893	346009	20	8.0	GPP		
TABER L	Prim	0893	346012	00	8.0	GPP		
TABER L	WF	0893	346012	20	8.0	GPP		
TABER M	Prim	0893	346013	00	8.0	GPP		
TABER N	Prim	0893	346014	00	8.0	GPP		
TABER N	WF	0893	346014	20	8.0	GPP		
TABER P	WF	0893	346016	20	8.0	GPP		
TABER R	Prim	0893	346018	00	8.0	GPP		
TABER U	Prim	0893	346021	00	8.0	GPP		
TABER X	Prim	0893	346024	00	8.0	GPP		
TABER FF	Prim	0893	346032	00	8.0	GPP		
TABER JJ	Prim	0893	346036	00	8.0	GPP		
TABER KK	Prim	0893	346037	00	8.0	GPP		
TABER RR	Prim	0893	346044	00	8.0	GPP		
TABER UU	Prim	0893	346047	00	8.0	GPP		
TABER UU	WF	0893	346047	20	8.0	GPP		
TABER VV	Prim	0893	346048	00	8.0	GPP		
LIVINGSTONE C	Prim	0893	628003	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0893	800160	00	8.0	GPP		
<b>TABER NORTH</b>								
GLAUCONITIC A	Prim	0894	300001	00	8.0	GPP		
GLAUCONITIC A	WF	0894	300001	20	8.0	GPP		
GLAUCONITIC C	Prim	0894	300003	00	8.0	GPP	12	
GLAUCONITIC E	Prim	0894	300005	00	8.0	GPP		
GLAUCONITIC E	WF	0894	300005	20	8.0	GPP		
GLAUCONITIC L	Prim	0894	300012	00	8.0	GPP		
GLAUCONITIC N	Prim	0894	300014	00	8.0	GPP		
OSTRACOD A	Prim	0894	316001	00	8.0	GPP		
TABER A	Prim	0894	346001	00	8.0	GPP		
TABER C	Prim	0894	346003	00	8.0	GPP		
TABER C	WF	0894	346003	20	8.0	GPP		
TABER D	Prim	0894	346004	00	8.0	GPP		
TABER E	Prim	0894	346005	00	8.0	GPP		
TABER E	WF	0894	346005	20	8.0	GPP		
TABER K	Prim	0894	346011	00	8.0	GPP		
TABER K	WF	0894	346011	20	8.0	GPP		
TABER W	Prim	0894	346023	00	8.0	GPP		
TABER Y	Prim	0894	346025	00	8.0	GPP		
TABER AA	Prim	0894	346027	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>TABER NORTH</b> (continued)								
TABER CC	Prim	0894	346029	00	8.0	GPP		
TABER DD	Prim	0894	346030	00	8.0	GPP		
TABER EE	Prim	0894	346031	00	8.0	GPP		
TABER FF	Prim	0894	346032	00	8.0	GPP		
TABER MM	Prim	0894	346039	00	8.0	GPP		
TABER SS	Prim	0894	346045	00	8.0	GPP		
TABER UU	Prim	0894	346047	00	8.0	GPP		
TABER YY	Prim	0894	346051	00	8.0	GPP		
SAWTOOTH B	Prim	0894	428002	00	8.0	GPP		
LIVINGSTONE B	Prim	0894	628002	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0894	800260	00	8.0	GPP		
<b>TABER SOUTH</b>								
MANNVILLE A	Prim	0895	248001	00	8.0	GPP		
MANNVILLE A	WF	0895	248001	20	8.0	GPP		
MANNVILLE B	Prim	0895	248002	00	8.0	GPP		
MANNVILLE B	WF	0895	248002	20	8.0	GPP		
MANNVILLE D	WF	0895	248004	20	8.0	GPP		
MANNVILLE N	Prim	0895	248014	00	8.0	GPP		
MANNVILLE N	WF	0895	248014	20	8.0	GPP		
MANNVILLE U	WF	0895	248021	20	8.0	GPP		
GLAUCONITIC C	Prim	0895	300003	00	8.0	GPP		
GLAUCONITIC G	Prim	0895	300007	00	8.0	GPP		
GLAUCONITIC J	Prim	0895	300010	00	8.0	GPP		
TABER B	Prim	0895	346002	00	8.0	GPP		
TABER B	WF	0895	346002	20	8.0	GPP		
SAWTOOTH A	Prim	0895	428001	00	8.0	GPP		
LIVINGSTONE B	Prim	0895	628002	00	8.0	GPP		
TURNER VALLEY A	Prim	0895	630001	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0895	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0895	800160	20	8.0	GPP		
<b>TABER SOUTHEAST</b>								
MANNVILLE A	Prim	0896	248001	00	8.0	GPP		
MANNVILLE D	Prim	0896	248004	00	8.0	GPP		
<b>TANGENT</b>								
TRIASSIC J	Prim	0899	500010	00	8.0	GPP		12a
MONTNEY F	Prim	0899	524006	00	8.0	GPP		
MONTNEY F	WF	0899	524006	20	8.0	GPP		
MONTNEY M	Prim	0899	524013	00	8.0	GPP		
MONTNEY Q	Prim	0899	524017	00	8.0	GPP		
MONTNEY R	Prim	0899	524018	00	8.0	GPP		
MONTNEY R	WF	0899	524018	20	8.0	GPP		
MONTNEY S	Prim	0899	524019	00	8.0	GPP		
D-1 EE	Prim	0899	658031	00	8.0	GPP		
D-1 JJ	Prim	0899	658036	00	8.0	GPP		
D-1 QQ	Prim	0899	658043	00	8.0	GPP		
D-1 SS	Prim	0899	658045	00	8.0	GPP		
D-1 ZZ	Prim	0899	658052	00	8.0	GPP		3
D-1 UUU	Prim	0899	658121	00	8.0	GPP		
D-1 VVV	Prim	0899	658122	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>TEEPEE</b>								
LOWER MANNVILLE D	Prim	0904	310004	00	8.0	GPP	3	
CHARLIE LAKE C	Prim	0904	508003	00	8.0	GPP		
DOIG B	Prim	0904	520002	00	8.0	GPP	12	
BANFF A	Prim	0904	644001	00	13.5	13.5	230 9a	
<b>THORSBY</b>								
UPPER MANNVILLE A	Prim	0964	250001	00	8.0	GPP		
GLAUCONITIC A	WF	0964	300001	20	8.0	GPP	12e	
GLAUCONITIC B	Prim	0964	300002	00	8.0	GPP	12	
GLAUCONITIC K	Prim	0964	300011	00	8.0	GPP		
<b>THREE HILLS CREEK</b>								
VIKING G	Prim	0906	218007	00	8.0	GPP		
VIKING I	Prim	0906	218009	00	8.5	GPP		
VIKING M	Prim	0906	218013	00	8.0	GPP		
VIKING BB	Prim	0906	218028	00	8.0	GPP		
VIKING II	Prim	0906	218035	00	8.0	GPP		
VIKING RR	Prim	0906	218044	00	8.0	GPP		
PEKISKO B	Prim	0906	642002	00	8.0	GPP		
PEKISKO D	Prim	0906	642004	00	8.0	GPP		
PEKISKO F	Prim	0906	642006	00	8.0	GPP		
BANFF B	Prim	0906	644002	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0906	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0906	800260	20	8.0	GPP		
COMMINGLED POOL 004	Prim	0906	800460	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0906	800660	00	8.0	GPP	12	
COMMINGLED POOL 018	Prim	0906	801860	00	8.0	GPP		
<b>TINDASTOLL</b>								
BASAL BELLY RIVER A	Prim	0981	134001	00	8.0	GPP		
BASAL BELLY RIVER A	WF	0981	134001	20	8.0	GPP		
BASAL BELLY RIVER G	Prim	0981	134007	00	8.0	GPP		
VIKING C	Prim	0981	218003	00	8.0	GPP		
LOWER MANNVILLE G	Prim	0981	310007	00	8.0	GPP		
DUVERNAY E	Prim	0981	728005	00	14.0	GPP	9a	
<b>TOMAHAWK</b>								
OSTRACOD A	Prim	0773	316001	00	8.0	GPP		
OSTRACOD K	Prim	0773	316011	00	8.0	GPP		
COMMINGLED POOL 001	GF	0773	800160	40	8.0	GPP		
COMMINGLED POOL 002	Prim	0773	800260	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0773	800360	00	8.0	GPP		
<b>TONY CREEK NORTH</b>								
DUVERNAY C	Prim	0947	728003	00	20.0	GPP	6f	
<b>TROUT</b>								
KEG RIVER A	WF	0763	772101	20	8.0	GPP		
KEG RIVER C	Prim	0763	772103	00	8.0	GPP		
KEG RIVER N	Prim	0763	772114	00	8.0	GPP		
KEG RIVER W	Prim	0763	772123	00	8.0	GPP		
KEG RIVER Z	Prim	0763	772126	00	8.0	GPP		
KEG RIVER LL	Prim	0763	772138	00	8.0	GPP		
KEG RIVER NN	Prim	0763	772140	00	8.0	GPP		
KEG RIV-GRAN WASH A	Prim	0763	773901	00	8.0	GPP		
KEG RIV-GRAN WASH B	Prim	0763	773902	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>TURNER VALLEY</b>								
SECOND WHITE SPECKS A	Prim	0909	186001	00	8.0	GPP		
RUNDLE	WF	0909	610000	20	13.0	GPP		
RUNDLE H	Prim	0909	610008	00	20.0	GPP		
<b>TWINING</b>								
UPPER MANNVILLE P	Prim	0913	250016	00	8.0	GPP	12	
GLAUCONITIC C	Prim	0913	300003	00	8.0	GPP		
GLAUCONITIC N	Prim	0913	300014	00	8.0	GPP		
LOWER MANNVILLE B	WF	0913	310002	20	8.0	GPP		
LOWER MANNVILLE C	Prim	0913	310003	00	8.0	GPP		
LOWER MANNVILLE J	Prim	0913	310010	00	8.0	GPP		
LOWER MANNVILLE P	Prim	0913	310016	00	8.0	GPP		
WABAMUN C	Prim	0913	658003	00	9.0	GPP		
WABAMUN E	Prim	0913	658005	00	9.0	GPP		
WABAMUN E	WF	0913	658005	20	9.0	GPP		
NISKU C	Prim	0913	696003	00	8.5	GPP		
NISKU E	Prim	0913	696005	00	8.5	GPP		
NISKU H	Prim	0913	696008	00	8.0	GPP		
DUVERNAY A	Prim	0913	728001	00	10.0	GPP		
DUVERNAY C	Prim	0913	728003	00	10.0	GPP		
DUVERNAY D	Prim	0913	728004	00	11.5	GPP		
DUVERNAY E	Prim	0913	728005	00	10.0	GPP		
DUVERNAY F	Prim	0913	728006	00	10.0	GPP		
DUVERNAY G	Prim	0913	728007	00	11.5	GPP		
DUVERNAY H	Prim	0913	728008	00	11.0	GPP		
DUVERNAY J	Prim	0913	728010	00	10.0	GPP		
DUVERNAY K	Prim	0913	728011	00	10.0	GPP		
DUVERNAY L	Prim	0913	728012	00	10.0	GPP		
DUVERNAY M	Prim	0913	728013	00	10.5	GPP		
DUVERNAY N	Prim	0913	728014	00	10.5	GPP		
DUVERNAY O	Prim	0913	728015	00	10.5	GPP		
DUVERNAY P	Prim	0913	728016	00	17.5	GPP		
DUVERNAY Q	Prim	0913	728017	00	10.0	GPP		
DUVERNAY R	Prim	0913	728018	00	9.5	GPP		
DUVERNAY S	Prim	0913	728019	00	11.5	GPP		
DUVERNAY T	Prim	0913	728020	00	11.5	GPP		
DUVERNAY U	Prim	0913	728021	00	11.5	GPP		
DUVERNAY W	Prim	0913	728023	00	10.0	GPP		
DUVERNAY Y	Prim	0913	728025	00	10.5	GPP		
DUVERNAY BB	Prim	0913	728028	00	11.0	GPP		
DUVERNAY CC	Prim	0913	728029	00	10.5	GPP		
DUVERNAY EE	Prim	0913	728031	00	10.0	GPP		
DUVERNAY FF	Prim	0913	728032	00	10.0	GPP		
DUVERNAY GG	Prim	0913	728033	00	10.0	GPP		
DUVERNAY HH	Prim	0913	728034	00	10.0	GPP		
DUVERNAY II	Prim	0913	728035	00	10.5	GPP		
DUVERNAY JJ	Prim	0913	728036	00	11.0	GPP		
DUVERNAY LL	Prim	0913	728038	00	10.0	GPP		
DUVERNAY MM	Prim	0913	728039	00	10.0	GPP		
DUVERNAY NN	Prim	0913	728040	00	10.0	GPP		
DUVERNAY OO	Prim	0913	728041	00	10.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>TWINING</b> (continued)								
DUVERNAY PP	Prim	0913	728042	00	10.5	GPP		
DUVERNAY RR	Prim	0913	728044	00	11.5	GPP		
DUVERNAY SS	Prim	0913	728045	00	10.0	GPP		
DUVERNAY TT	Prim	0913	728046	00	10.0	GPP		
DUVERNAY VV	Prim	0913	728048	00	10.0	GPP	9a	
DUVERNAY WW	Prim	0913	728049	00	10.0	GPP	9a	
DUVERNAY XX	Prim	0913	728050	00	11.0	GPP	9a	
DUVERNAY YY	Prim	0913	728051	00	11.0	GPP	9a	
DUVERNAY ZZ	Prim	0913	728052	00	10.5	GPP	9a	
DUVERNAY AAA	Prim	0913	728101	00	11.0	GPP	9a	
DUVERNAY BBB	Prim	0913	728102	00	11.0	GPP	9a	
DUVERNAY CCC	Prim	0913	728103	00	10.5	GPP	9a	
DUVERNAY DDD	Prim	0913	728104	00	11.0	GPP	9a	
DUVERNAY EEE	Prim	0913	728105	00	10.0	GPP	9a	
DUVERNAY FFF	Prim	0913	728106	00	10.0	GPP	9a	
DUVERNAY GGG	Prim	0913	728107	00	10.5	GPP	9a	
DUVERNAY HHH	Prim	0913	728108	00	9.5	GPP	9a	
DUVERNAY III	Prim	0913	728109	00	10.0	GPP	9a	
DUVERNAY JJJ	Prim	0913	728110	00	9.5	GPP	9a	
DUVERNAY KKK	Prim	0913	728111	00	11.0	GPP	9a	
DUVERNAY LLL	Prim	0913	728112	00	11.0	GPP	9a	
DUVERNAY MMM	Prim	0913	728113	00	11.5	GPP		
DUVERNAY NNN	Prim	0913	728114	00	11.5	GPP		
DUVERNAY OOO	Prim	0913	728115	00	11.0	GPP		
DUVERNAY PPP	Prim	0913	728116	00	11.0	GPP		
DUVERNAY QQQ	Prim	0913	728117	00	11.0	GPP		
DUVERNAY RRR	Prim	0913	728118	00	11.5	GPP		
DUVERNAY SSS	Prim	0913	728119	00	11.5	GPP		
DUVERNAY TTT	Prim	0913	728120	00	10.0	GPP	9a	
DUVERNAY UUU	Prim	0913	728121	00	10.0	GPP	9a	
DUVERNAY VVV	Prim	0913	728122	00	10.0	GPP	9a	
DUVERNAY WWW	Prim	0913	728123	00	10.5	GPP	9a	
DUVERNAY XXX	Prim	0913	728124	00	10.0	GPP	9a	
DUVERNAY YYY	Prim	0913	728125	00	10.0	GPP	9a	
DUVERNAY ZZZ	Prim	0913	728126	00	10.0	GPP	9a	
DUVERNAY A2A	Prim	0913	728127	00	11.5	GPP	9a	
DUVERNAY B2B	Prim	0913	728128	00	10.0	GPP	9a	
DUVERNAY C2C	Prim	0913	728129	00	11.0	GPP	9a	
DUVERNAY D2D	Prim	0913	728130	00	11.0	GPP	9a	
DUVERNAY E2E	Prim	0913	728131	00	11.5	GPP	9a	
DUVERNAY F2F	Prim	0913	728132	00	11.5	GPP	9a	
DUVERNAY G2G	Prim	0913	728133	00	11.5	GPP	9a	
DUVERNAY H2H	Prim	0913	728134	00	12.0	GPP	9a	
DUVERNAY I2I	Prim	0913	728135	00	11.5	GPP		
DUVERNAY J2J	Prim	0913	728136	00	11.5	GPP		
DUVERNAY L2L	Prim	0913	728138	00	11.0	GPP		
DUVERNAY O2O	Prim	0913	728141	00	10.0	GPP	9a	
DUVERNAY P2P	Prim	0913	728142	00	11.5	GPP		
DUVERNAY Q2Q	Prim	0913	728143	00	12.0	GPP	9a	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>TWINING</b> (continued)								
DUVERNAY R2R	Prim	0913	728144	00	10.0	GPP	9a	
COMMINGLED POOL 001	Prim	0913	800160	00	8.0	GPP	12, 12d, 12e	
<b>TWO CREEK</b>								
GETHING F	Prim	0915	326006	00	8.0	GPP	12	
DUVERNAY B	Prim	0915	728002	00	19.5	GPP	6f	
DUVERNAY C	Prim	0915	728003	00	17.0	GPP	6f	
DUVERNAY D	Prim	0915	728004	00	18.5	GPP		
DUVERNAY E	Prim	0915	728005	00	19.5	GPP	6f	
DUVERNAY F	Prim	0915	728006	00	16.5	GPP		
DUVERNAY H	Prim	0915	728008	00	16.0	GPP		
DUVERNAY J	Prim	0915	728010	00	17.0	GPP		
DUVERNAY L	Prim	0915	728012	00	16.0	GPP	9a	
DUVERNAY M	Prim	0915	728013	00	16.0	GPP	9a	
DUVERNAY P	Prim	0915	728016	00	18.0	GPP		
DUVERNAY Q	Prim	0915	728017	00	15.5	GPP	9a	
DUVERNAY S	Prim	0915	728019	00	17.5	GPP	9a	
DUVERNAY T	Prim	0915	728020	00	18.5	GPP	9a	
DUVERNAY U	Prim	0915	728021	00	17.0	GPP	9a	
<b>UKALTA</b>								
UPPER MANNVILLE SSS	Prim	0916	250719	00	8.0	GPP		
UPPER MANNVILLE TTT	Prim	0916	250720	00	8.0	GPP		
UPPER MANNVILLE TTT	WF	0916	250720	20	8.0	GPP		
<b>VALHALLA</b>								
DOE CREEK K	Prim	0920	190011	00	8.0	GPP		
DOE CREEK L	Prim	0920	190012	00	8.0	GPP	12d	
DOE CREEK M	Prim	0920	190013	00	8.0	GPP		
DOE CREEK Y	WF	0920	190025	20	8.0	GPP		
DOE CREEK RR	Prim	0920	190044	00	8.0	GPP		
DOE CREEK TT	Prim	0920	190046	00	8.0	GPP		
DOE CREEK TT	WF	0920	190046	20	8.0	GPP		
DOE CREEK VV	Prim	0920	190048	00	8.0	GPP		
DOE CREEK YY	Prim	0920	190051	00	8.0	GPP		
GETHING UU	Prim	0920	326047	00	8.0	GPP		
GETHING WW	Prim	0920	326049	00	8.0	GPP		
CHARLIE LAKE POOLS	Prim	0920	508000	00	8.0	GPP		
CHARLIE LAKE PP	Prim	0920	508042	00	8.0	GPP		
CHARLIE LAKE K2K	Prim	0920	508737	00	8.0	GPP	12	
CHARLIE LAKE K2K	GF	0920	508737	40	8.0	GPP		
CHARLIE LAKE Y3Y	Prim	0920	508825	00	8.0	GPP	3	
CHARLIE LAKE C4C	Prim	0920	508829	00	8.0	GPP		
CHARLIE LAKE D4D	Prim	0920	508830	00	8.0	GPP		
CHARLIE LAKE F4F	Prim	0920	508832	00	8.0	GPP		
CHARLIE LAKE G4G	Prim	0920	508833	00	8.0	GPP		
CHARLIE LAKE H4H	Prim	0920	508834	00	8.0	GPP		
CHARLIE LAKE K4K	Prim	0920	508837	00	8.0	GPP		
CHARLIE LAKE L4L	Prim	0920	508838	00	8.5	GPP		
CHARLIE LAKE M4M	Prim	0920	508839	00	8.0	GPP	9a	
CHARLIE LAKE O4O	Prim	0920	508841	00	8.0	GPP	9a	
CHARLIE LAKE Q4Q	Prim	0920	508843	00	8.0	GPP	9a	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>VALHALLA</b> (continued)								
CHARLIE LAKE R4R	Prim	0920	508844	00	8.0	GPP		
CHARLIE LAKE S4S	Prim	0920	508845	00	8.0	GPP		
CHARLIE LAKE T4T	Prim	0920	508846	00	8.0	GPP	9a	
CHARLIE LAKE U4U	Prim	0920	508847	00	8.0	GPP	9a	
CHARLIE LAKE V4V	Prim	0920	508848	00	8.0	GPP	9a	
CHARLIE LAKE W4W	Prim	0920	508849	00	8.5	GPP	9a	
CHARLIE LAKE X4X	Prim	0920	508850	00	8.5	GPP	9a	
CHARLIE LAKE Y4Y	Prim	0920	508851	00	8.0	GPP	9a	
CHARLIE LAKE A5A	Prim	0920	508901	00	8.5	GPP	9a	
CHARLIE LAKE B5B	Prim	0920	508902	00	8.0	GPP		
BOUNDARY B	Prim	0920	510002	00	8.5	GPP		
BOUNDARY H	Prim	0920	510008	00	8.0	GPP	12b	
BOUNDARY I	Prim	0920	510009	00	8.0	GPP	12	
BOUNDARY J	Prim	0920	510010	00	8.5	GPP		
BOUNDARY M	Prim	0920	510013	00	8.0	GPP		
BOUNDARY M	WF	0920	510013	20	8.0	GPP		
BOUNDARY Q	Prim	0920	510017	00	8.0	GPP		
BOUNDARY T	Prim	0920	510020	00	8.0	GPP		
BOUNDARY V	Prim	0920	510022	00	8.5	GPP		
BOUNDARY X	Prim	0920	510024	00	8.0	GPP		
BOUNDARY Z	Prim	0920	510026	00	8.0	GPP		
BOUNDARY AA	Prim	0920	510027	00	8.5	GPP	12	
BOUNDARY BB	Prim	0920	510028	00	8.0	GPP		
BOUNDARY GG	Prim	0920	510033	00	8.5	GPP	3	
HALFWAY C	Prim	0920	516003	00	8.0	GPP	12e	
HALFWAY H	Prim	0920	516008	00	8.0	GPP		
HALFWAY J	Prim	0920	516010	00	8.5	GPP	12a	
HALFWAY KK	Prim	0920	516037	00	8.5	GPP		
HALFWAY SS	Prim	0920	516045	00	8.5	GPP		
DOIG B	Prim	0920	520002	00	8.5	GPP		
DOIG D	Prim	0920	520004	00	8.5	GPP	12a	
DOIG F	Prim	0920	520006	00	8.5	GPP		
DOIG G	Prim	0920	520007	00	8.5	GPP		
DOIG V	Prim	0920	520022	00	8.0	GPP		
MONTNEY A	Prim	0920	524001	00	9.5	GPP	6e	
MONTNEY B	Prim	0920	524002	00	10.0	GPP	6e	
MONTNEY B	WF	0920	524002	20	10.0	GPP	6e	
MONTNEY H	Prim	0920	524008	00	9.0	GPP	6e, 12a	
MONTNEY X	Prim	0920	524024	00	9.5	GPP	6e, 12	
MONTNEY CC	Prim	0920	524029	00	10.5	GPP	6e	
MONTNEY DD	Prim	0920	524030	00	11.0	GPP	6e	
MONTNEY EE	Prim	0920	524031	00	9.0	GPP	6e	
MONTNEY JJ	Prim	0920	524036	00	9.0	GPP	6e, 12a	
MONTNEY KK	Prim	0920	524037	00	9.0	GPP	6e, 12a	
MONTNEY QQQ	Prim	0920	524317	00	10.0	GPP	6e	
MONTNEY U2U	Prim	0920	524347	00	9.5	GPP	6e	
MONTNEY A3A	Prim	0920	524401	00	8.0	GPP		
MONTNEY B3B	Prim	0920	524402	00	9.5	GPP	6e	
MONTNEY C3C	Prim	0920	524403	00	8.5	GPP	6e	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>VALHALLA</b> (continued)								
MONTNEY I3I	Prim	0920	524409	00	8.5	GPP		
MONTNEY J3J	Prim	0920	524410	00	8.0	GPP		
MONTNEY L3L	Prim	0920	524412	00	8.0	GPP		
MONTNEY M3M	Prim	0920	524413	00	8.0	GPP		
MONTNEY N3N	Prim	0920	524414	00	8.0	GPP		
MONTNEY O3O	Prim	0920	524415	00	8.0	GPP		
MONTNEY P3P	Prim	0920	524416	00	9.0	GPP		
MONTNEY R3R	Prim	0920	524418	00	8.0	GPP		
MONTNEY S3S	Prim	0920	524419	00	8.0	GPP		
MONTNEY Z3Z	Prim	0920	524426	00	8.0	GPP		
MONTNEY C4C	Prim	0920	524429	00	9.0	GPP		
MONTNEY D4D	Prim	0920	524430	00	9.0	GPP		
MONTNEY E4E	Prim	0920	524431	00	9.5	GPP		
MONTNEY K4K	Prim	0920	524437	00	8.0	GPP		
MONTNEY L4L	Prim	0920	524438	00	8.0	GPP		
MONTNEY M4M	Prim	0920	524439	00	8.0	GPP		
MONTNEY N4N	Prim	0920	524440	00	8.0	GPP		
MONTNEY T4T	Prim	0920	524446	00	8.0	GPP		
MONTNEY U4U	Prim	0920	524447	00	8.0	GPP		
MONTNEY V4V	Prim	0920	524448	00	8.0	GPP		
MONTNEY W4W	Prim	0920	524449	00	8.0	GPP		
MONTNEY Y4Y	Prim	0920	524451	00	9.0	GPP		
MONTNEY Z4Z	Prim	0920	524452	00	9.0	GPP	9a	
MONTNEY A5A	Prim	0920	524501	00	9.0	GPP	9a	
COMMINGLED POOL 001	Prim	0920	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0920	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0920	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0920	800260	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0920	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0920	800460	00	8.0	GPP		
COMMINGLED POOL 005	Prim	0920	800560	00	8.0	GPP		
COMMINGLED POOL 006	Prim	0920	800660	00	8.0	GPP		
COMMINGLED POOL 007	Prim	0920	800760	00	9.5	GPP	6e	
COMMINGLED POOL 008	Prim	0920	800860	00	9.0	GPP	6e	
COMMINGLED POOL 009	Prim	0920	800960	00	9.5	GPP	5, 6e, 12a	
COMMINGLED POOL 009	WF	0920	800960	20	8.0	GPP	6e	
COMMINGLED POOL 027	Prim	0920	802760	00	8.0	GPP		
COMMINGLED POOL 029	Prim	0920	802960	00	8.5	GPP		
COMMINGLED POOL 031	Prim	0920	803160	00	8.0	GPP		
COMMINGLED POOL 032	Prim	0920	803260	00	8.0	GPP	12a	
COMMINGLED POOL 032	WF	0920	803260	20	8.0	GPP	12a	
COMMINGLED POOL 033	WF	0920	803360	20	8.0	GPP		
COMMINGLED POOL 035	Prim	0920	803560	00	8.0	GPP		
COMMINGLED POOL 038	Prim	0920	803860	00	8.0	GPP		
COMMINGLED POOL 039	Prim	0920	803960	00	8.0	GPP		
<b>VAUXHALL</b>								
UPPER MANNVILLE G	Prim	0975	250007	00	8.0	GPP		
UPPER MANNVILLE M	Prim	0975	250013	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0975	310004	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>VERGER</b>								
VIKING B	Prim	0919	218002	00	8.0	GPP		
MANNVILLE F	Prim	0919	248006	00	8.0	GPP		
UPPER MANNVILLE C	Prim	0919	250003	00	8.0	GPP	12d	
UPPER MANNVILLE FFF	Prim	0919	250706	00	8.0	GPP		
UPPER MANNVILLE E3E	Prim	0919	251105	00	8.0	GPP		
UPPER MANNVILLE F3F	Prim	0919	251106	00	8.0	GPP		
BASAL QUARTZ A	Prim	0919	334001	00	8.0	GPP		
ELLERSLIE T	Prim	0919	336020	00	8.0	GPP	9a	
<b>VERMILION</b>								
SPARKY A	Prim	0921	276001	00	8.0	GPP		
SPARKY A	WF	0921	276001	20	8.0	GPP		
SPARKY M	Prim	0921	276013	00	8.0	GPP		
SPARKY N	Prim	0921	276014	00	8.0	GPP		
SPARKY R	Prim	0921	276018	00	8.0	GPP		
SPARKY T	Prim	0921	276020	00	8.0	GPP		
GENERAL PETROLEUM B	Prim	0921	286002	00	8.0	GPP		
LLOYDMINSTER F	Prim	0921	294006	00	8.0	GPP		
DINA B	Prim	0921	322002	00	8.0	GPP		
DINA G	Prim	0921	322007	00	8.0	GPP		
DINA G	WF	0921	322007	20	8.0	GPP		
<b>VIKING-KINSELLA</b>								
UPPER MANNVILLE A4A	WF	0923	251127	20	8.0	GPP		
UPPER MANNVILLE M4M	Prim	0923	251139	00	8.0	GPP		
UPPER MANNVILLE Z5Z	Prim	0923	251526	00	8.0	GPP		
UPPER MANNVILLE A7A	Prim	0923	251901	00	8.0	GPP		
UPPER MANNVILLE D7D	Prim	0923	251904	00	8.0	GPP		
COLONY U	Prim	0923	256021	00	8.0	GPP	12a, 12d	
SPARKY E	Prim	0923	276005	00	8.0	GPP		
SPARKY E	WF	0923	276005	20	8.0	GPP		
SPARKY F	Prim	0923	276006	00	8.0	GPP	12a	
SPARKY F	WF	0923	276006	20	8.0	GPP	12a	
SPARKY I	Prim	0923	276009	00	8.0	GPP		
SPARKY JJ	WF	0923	276036	20	8.0	GPP		
SPARKY Z4Z	Prim	0923	276352	00	8.0	GPP		
SPARKY Z4Z	WF	0923	276352	20	8.0	GPP		
WAINWRIGHT B	Prim	0923	278002	00	8.0	GPP		
WAINWRIGHT B	WF	0923	278002	20	8.0	GPP		
REX J	Prim	0923	288010	00	8.0	8.0	70	
REX K	Prim	0923	288011	00	8.0	GPP		
REX L	Prim	0923	288012	00	8.0	GPP	9a	
REX M	Prim	0923	288013	00	8.0	8.0	70 9a	
REX N	Prim	0923	288014	00	8.0	GPP	9a	
D-2 H	Prim	0923	696008	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0923	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0923	800160	20	8.0	GPP	12	
COMMINGLED POOL 002	Prim	0923	800260	00	8.0	GPP		
COMMINGLED MFP9509	Prim	0923	950960	00	8.0	GPP	12, 12e	
COMMINGLED MFP9509	WF	0923	950960	20	8.0	GPP		
<b>VIRGINIA HILLS</b>								
BELLOY A	WF	0925	556001	20	8.0	GPP	12b, 12e	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>VIRGINIA HILLS</b> (continued) BEAVERHILL LAKE	WF	0925	744000	20	17.0	GPP		
<b>VIRGO</b> MUSKEG POOLS	Prim	0926	768500	00	8.0	GPP	6b	
KEG RIVER POOLS	Prim	0926	772100	00	8.0	GPP	6b	
KEG RIVER E	WF	0926	772105	20	8.0	GPP	6b	
KEG RIVER Z	WF	0926	772126	20	8.0	GPP	6b	
KEG RIVER SS	Prim	0926	772145	00	8.0	GPP		
KEG RIVER VV	Prim	0926	772148	00	8.0	GPP		
KEG RIVER GGG	Prim	0926	772207	00	8.0	GPP		
KEG RIVER V2V	Prim	0926	772248	00	8.0	GPP		
KEG RIVER G4G	WF	0926	772333	20	8.0	GPP	6b	
KEG RIVER B7B	Prim	0926	772502	00	8.0	GPP	6b	
KEG RIVER D7D	Prim	0926	772504	00	8.0	GPP	6b	
KEG RIVER J7J	Prim	0926	772510	00	8.0	GPP	6b	
COMMINGLED POOL 005	Prim	0926	800560	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0926	800860	00	8.0	GPP		
COMMINGLED POOL 009	Prim	0926	800960	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0926	801060	00	8.0	GPP		
<b>VULCAN</b> BOW ISLAND B	Prim	0927	213002	00	8.0	GPP		
BOW ISLAND C	Prim	0927	213003	00	8.0	GPP		
BASAL MANNVILLE G	Prim	0927	320007	00	8.0	GPP	12	
BASAL MANNVILLE I	Prim	0927	320009	00	8.0	GPP		
<b>WAINWRIGHT</b> COLONY P	Prim	0928	256016	00	8.0	GPP		
COLONY CC	Prim	0928	256029	00	8.0	GPP		
MCLAREN D	Prim	0928	268004	00	8.0	GPP		
SPARKY F	Prim	0928	276006	00	8.0	GPP		
SPARKY F	WF	0928	276006	20	8.0	GPP		
SPARKY CC	Prim	0928	276029	00	8.0	GPP	12a	
SPARKY CC	WF	0928	276029	20	8.0	GPP	12a	
SPARKY QQ	Prim	0928	276043	00	8.0	GPP	3	
SPARKY XX	Prim	0928	276050	00	8.0	GPP		
SPARKY XX	WF	0928	276050	20	8.0	GPP		
SPARKY YY	Prim	0928	276051	00	8.0	GPP		
WAINWRIGHT D	Prim	0928	278004	00	8.0	GPP		
WAINWRIGHT E	Prim	0928	278005	00	8.0	GPP		
WAINWRIGHT F	Prim	0928	278006	00	8.0	GPP		
REX F	Prim	0928	288006	00	8.0	GPP		
LLOYDMINSTER A	Prim	0928	294001	00	8.0	GPP		
LLOYDMINSTER I	Prim	0928	294009	00	8.0	GPP		
LLOYDMINSTER L	Prim	0928	294012	00	8.0	GPP	9a	
LEDUC B	Prim	0928	720002	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0928	800260	00	8.0	GPP	12, 12a	
COMMINGLED POOL 003	Prim	0928	800360	00	8.0	GPP		
COMMINGLED POOL 003	WF	0928	800360	20	8.0	GPP	12, 12e	
COMMINGLED POOL 004	Prim	0928	800460	00	8.0	GPP	10o	
COMMINGLED POOL 010	Prim	0928	801060	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WAPITI</b>								
CARDIUM W	Prim	0953	176023	00	8.0	GPP		
CARDIUM AA	Prim	0953	176027	00	8.0	GPP		
CARDIUM CC	Prim	0953	176029	00	8.0	GPP		
CARDIUM EE	Prim	0953	176031	00	8.0	GPP		
CARDIUM QQ	Prim	0953	176043	00	8.0	GPP		
DUNVEGAN B	Prim	0953	192002	00	8.0	GPP		12a
DUNVEGAN W	Prim	0953	192023	00	8.0	GPP		
DUNVEGAN Y	Prim	0953	192025	00	8.0	GPP		
DUNVEGAN Z	Prim	0953	192026	00	10.5	GPP		
DUNVEGAN AA	Prim	0953	192027	00	8.0	GPP		
COMMINGLED POOL 081	Prim	0953	808160	00	8.0	GPP		
COMMINGLED MFP9529	Prim	0953	952960	00	8.0	GPP		
COMMINGLED MFP9529	GF	0953	952960	40	8.0	GPP		
<b>WARWICK</b>								
UPPER MANNVILLE A3A	Prim	0929	251101	00	8.0	GPP		
UPPER MANNVILLE A3A	WF	0929	251101	20	8.0	GPP		
<b>WASKAHIGAN</b>								
DUNVEGAN A	Prim	0930	192001	00	8.0	GPP		12a
DUNVEGAN C	Prim	0930	192003	00	8.0	GPP		12
DUNVEGAN E	Prim	0930	192005	00	8.0	GPP		
DUNVEGAN GG	Prim	0930	192033	00	8.5	GPP		
DUNVEGAN HH	Prim	0930	192034	00	8.5	GPP		
NORDEGG A	Prim	0930	444001	00	11.0	GPP		
NORDEGG B	Prim	0930	444002	00	15.0	GPP		
MONTNEY D	Prim	0930	524004	00	10.0	GPP		
MONTNEY F	Prim	0930	524006	00	9.0	GPP		
MONTNEY F	GF	0930	524006	40	9.0	GPP		
MONTNEY G	Prim	0930	524007	00	9.0	GPP		
MONTNEY J	Prim	0930	524010	00	10.0	GPP		3
MONTNEY M	Prim	0930	524013	00	10.0	GPP		
DUVERNAY N	Prim	0930	728014	00	20.0	GPP		
DUVERNAY T	Prim	0930	728020	00	20.0	GPP		
DUVERNAY X	Prim	0930	728024	00	20.0	GPP		
SWAN HILLS A	Prim	0930	756001	00	20.0	GPP		
COMMINGLED POOL 001	Prim	0930	800160	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0930	801060	00	8.5	GPP		
COMMINGLED POOL 011	Prim	0930	801160	00	8.0	GPP		
<b>WATELET</b>								
GLAUCONITIC A	Prim	0936	300001	00	8.0	GPP		
ELLERSLIE A	Prim	0936	336001	00	8.0	GPP		12
<b>WATTS</b>								
LOWER MANNVILLE B	Prim	0933	310002	00	8.0	GPP		12e
LOWER MANNVILLE I	Prim	0933	310009	00	8.0	GPP		
BANFF C	Prim	0933	644003	00	8.0	GPP		12
BANFF D	Prim	0933	644004	00	8.0	GPP		12
BANFF H	Prim	0933	644008	00	8.0	GPP		
BANFF M	Prim	0933	644013	00	8.0	GPP		
<b>WAYNE-ROSEDALE</b>								
VIKING H	Prim	0935	218008	00	8.0	GPP		
VIKING D3D	Prim	0935	223904	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WAYNE-ROSEDALE</b> (continued)								
BASAL COLORADO E	Prim	0935	242005	00	8.0	GPP		
MANNVILLE H	Prim	0935	248008	00	8.0	GPP		
MANNVILLE H	WF	0935	248008	20	8.0	GPP		
MANNVILLE S	Prim	0935	248019	00	8.0	GPP		
MANNVILLE T	Prim	0935	248020	00	8.0	GPP		
MANNVILLE U	Prim	0935	248021	00	8.0	GPP		
MANNVILLE AA	Prim	0935	248027	00	8.0	GPP		
MANNVILLE MM	Prim	0935	248039	00	8.0	GPP		
MANNVILLE NN	Prim	0935	248040	00	8.0	GPP		
UPPER MANNVILLE OO	Prim	0935	250041	00	8.0	GPP	12	
UPPER MANNVILLE XXX	Prim	0935	250724	00	8.0	GPP		
UPPER MANNVILLE M4M	Prim	0935	251139	00	8.0	GPP		
GLAUCONITIC B2B	Prim	0935	300928	00	8.0	GPP		
GLAUCONITIC O2O	Prim	0935	300941	00	8.0	GPP		
GLAUCONITIC E3E	Prim	0935	301505	00	8.0	GPP		
GLAUCONITIC E4E	Prim	0935	301531	00	8.0	8.0	100	
GLAUCONITIC L4L	Prim	0935	301538	00	8.0	GPP		
GLAUCONITIC Y4Y	Prim	0935	301551	00	8.0	GPP		
GLAUCONITIC Z4Z	Prim	0935	301552	00	8.0	GPP		
GLAUCONITIC J6J	Prim	0935	301736	00	8.0	GPP	9a	
GLAUCONITIC L6L	Prim	0935	301738	00	8.0	GPP		
LOWER MANNVILLE K	Prim	0935	310011	00	8.0	GPP		
LOWER MANNVILLE PPP	Prim	0935	310116	00	8.0	GPP		
LOWER MANNVILLE ZZZ	Prim	0935	310126	00	8.0	GPP		
LOWER MANNVILLE L2L	Prim	0935	310138	00	8.0	GPP		
LOWER MANNVILLE P3P	Prim	0935	310216	00	8.0	GPP		
LOWER MANNVILLE X3X	Prim	0935	310224	00	8.0	GPP		
LOWER MANNVILLE C4C	Prim	0935	310229	00	8.0	GPP		
LOWER MANNVILLE E4E	Prim	0935	310231	00	8.0	GPP		
LOWER MANNVILLE H4H	Prim	0935	310234	00	8.0	GPP		
LOWER MANNVILLE V4V	Prim	0935	310248	00	8.0	GPP		
LOWER MANNVILLE J5J	Prim	0935	310310	00	8.0	GPP	12	
LOWER MANNVILLE K5K	Prim	0935	310311	00	8.0	GPP		
LOWER MANNVILLE X5X	Prim	0935	310324	00	8.0	GPP		
LOWER MANNVILLE Y5Y	Prim	0935	310325	00	8.0	GPP	9a	
OSTRACOD M	Prim	0935	316013	00	8.0	GPP		
OSTRACOD QQ	Prim	0935	316043	00	8.0	GPP		
OSTRACOD RR	Prim	0935	316044	00	8.0	GPP		
BASAL QUARTZ POOLS	Prim	0935	334000	00	8.0	GPP		
BASAL QUARTZ F	Prim	0935	334006	00	8.0	GPP	12	
BASAL QUARTZ U	Prim	0935	334021	00	8.0	GPP	3	
BASAL QUARTZ GG	Prim	0935	334033	00	8.0	GPP	12	
BASAL QUARTZ GG	WF	0935	334033	20	8.0	GPP		
BASAL QUARTZ YYY	WF	0935	334125	20	8.0	GPP	12a	
BASAL QUARTZ Y2Y	Prim	0935	334151	00	8.0	GPP	12a	
BASAL QUARTZ B3B	Prim	0935	334802	00	8.0	GPP	12	
BASAL QUARTZ V3V	Prim	0935	334822	00	8.0	GPP	12a	
BASAL QUARTZ S5S	Prim	0935	334919	00	8.0	GPP	9a	
ELLERSLIE A	Prim	0935	336001	00	8.0	GPP	3	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WAYNE-ROSEDALE</b> (continued)								
ELLERSLIE U	Prim	0935	336021	00	8.0	GPP		
ELLERSLIE V	Prim	0935	336022	00	8.0	GPP		
ELLERSLIE X	Prim	0935	336024	00	8.0	GPP		
ELLERSLIE Y	Prim	0935	336025	00	8.0	GPP		
ELLERSLIE Z	Prim	0935	336026	00	8.0	GPP		
ELLERSLIE AA	Prim	0935	336027	00	8.0	GPP		
ELLERSLIE BB	Prim	0935	336028	00	8.0	GPP		
ELLERSLIE CC	Prim	0935	336029	00	8.0	GPP		
ELLERSLIE DD	Prim	0935	336030	00	8.0	GPP	9a	
ELLERSLIE EE	Prim	0935	336031	00	8.0	GPP		
ELLERSLIE FF	Prim	0935	336032	00	8.0	GPP		
ELLERSLIE GG	Prim	0935	336033	00	8.0	GPP	9a	
ELLERSLIE HH	Prim	0935	336034	00	8.0	GPP		
ELLERSLIE II	Prim	0935	336035	00	8.0	GPP	9a	
ELLERSLIE JJ	Prim	0935	336036	00	8.0	GPP	9a	
BANFF C	Prim	0935	644003	00	8.0	GPP		
BANFF D	Prim	0935	644004	00	8.0	GPP		
NISKU A	Prim	0935	696001	00	8.0	GPP		
NISKU F	Prim	0935	696006	00	8.0	GPP		
NISKU K	Prim	0935	696011	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0935	800360	00	8.0	GPP	12	
COMMINGLED POOL 032	Prim	0935	803260	00	8.0	GPP		
COMMINGLED POOL 041	Prim	0935	804160	00	8.0	GPP		
COMMINGLED POOL 047	Prim	0935	804760	00	8.0	GPP	12, 12b	
COMMINGLED POOL 049	Prim	0935	804960	00	8.0	GPP		
COMMINGLED MFP9501	Prim	0935	950160	00	8.0	GPP	12	
COMMINGLED MFP9501	WF	0935	950160	20	8.0	GPP		
COMMINGLED MFP9514	Prim	0935	951460	00	8.0	GPP		
<b>WEMBLEY</b>								
DOE CREEK D	Prim	0948	190004	00	8.0	GPP		
DUNVEGAN O	Prim	0948	192015	00	8.0	GPP		
CHARLIE LAKE A	Prim	0948	508001	00	8.5	GPP		
CHARLIE LAKE B	Prim	0948	508002	00	8.5	GPP		
CHARLIE LAKE D	Prim	0948	508004	00	8.5	GPP		
CHARLIE LAKE F	Prim	0948	508006	00	8.5	GPP		
CHARLIE LAKE F	WF	0948	508006	20	8.5	GPP		
CHARLIE LAKE L	Prim	0948	508012	00	8.0	GPP		
CHARLIE LAKE M	Prim	0948	508013	00	8.5	GPP		
CHARLIE LAKE S	Prim	0948	508019	00	9.5	GPP		
CHARLIE LAKE T	Prim	0948	508020	00	11.0	GPP		
CHARLIE LAKE U	Prim	0948	508021	00	10.0	GPP		
CHARLIE LAKE U	WF	0948	508021	20	10.0	GPP		
CHARLIE LAKE V	Prim	0948	508022	00	11.0	GPP		
CHARLIE LAKE Y	Prim	0948	508025	00	10.5	GPP		
CHARLIE LAKE GG	WF	0948	508033	20	9.0	GPP		
CHARLIE LAKE JJ	Prim	0948	508036	00	8.5	GPP		
CHARLIE LAKE OO	Prim	0948	508041	00	10.5	GPP		
CHARLIE LAKE PP	Prim	0948	508042	00	11.0	GPP		
CHARLIE LAKE QQ	Prim	0948	508043	00	10.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WEMBLEY</b> (continued)								
CHARLIE LAKE RR	Prim	0948	508044	00	10.0	GPP		
CHARLIE LAKE SS	Prim	0948	508045	00	10.5	GPP		
CHARLIE LAKE TT	Prim	0948	508046	00	10.0	GPP		
CHARLIE LAKE UU	Prim	0948	508047	00	9.0	GPP		
CHARLIE LAKE WW	Prim	0948	508049	00	8.0	GPP		
CHARLIE LAKE XX	Prim	0948	508050	00	10.0	GPP		
CHARLIE LAKE YY	Prim	0948	508051	00	8.5	GPP		
CHARLIE LAKE ZZ	Prim	0948	508052	00	9.5	GPP		
CHARLIE LAKE AAA	Prim	0948	508701	00	11.5	GPP		
CHARLIE LAKE CCC	Prim	0948	508703	00	9.5	GPP		
CHARLIE LAKE DDD	Prim	0948	508704	00	10.0	GPP	9a	
CHARLIE LAKE EEE	Prim	0948	508705	00	10.5	GPP	9a	
CHARLIE LAKE FFF	Prim	0948	508706	00	8.0	GPP	9a	
CHARLIE LAKE GGG	Prim	0948	508707	00	10.5	GPP	9a	
CHARLIE LAKE HHH	Prim	0948	508708	00	10.5	GPP		
CHARLIE LAKE III	Prim	0948	508709	00	10.5	GPP	9a	
CHARLIE LAKE JJJ	Prim	0948	508710	00	11.5	GPP		
CHARLIE LAKE KKK	Prim	0948	508711	00	10.0	GPP	9a	
CHARLIE LAKE LLL	Prim	0948	508712	00	9.5	GPP	9a	
CHARLIE LAKE MMM	Prim	0948	508713	00	9.0	GPP		
BOUNDARY A	Prim	0948	510001	00	9.5	GPP		
BOUNDARY F	Prim	0948	510006	00	9.0	GPP		
BOUNDARY G	Prim	0948	510007	00	9.0	GPP		
HALFWAY V	Prim	0948	516022	00	8.5	GPP		
HALFWAY CC	Prim	0948	516029	00	15.5	GPP		
HALFWAY GG	Prim	0948	516033	00	10.0	GPP		
DOIG G	Prim	0948	520007	00	10.5	GPP		
DOIG G	WF	0948	520007	20	10.5	GPP		
DOIG J	Prim	0948	520010	00	10.0	GPP		
DOIG M	Prim	0948	520013	00	10.5	GPP		
DOIG O	Prim	0948	520015	00	10.5	GPP		
MONTNEY T	Prim	0948	524020	00	13.0	GPP	6e	
MONTNEY X	Prim	0948	524024	00	15.5	GPP	6e	
MONTNEY JJ	Prim	0948	524036	00	11.5	GPP		
MONTNEY KK	Prim	0948	524037	00	10.5	GPP		
MONTNEY OO	Prim	0948	524041	00	10.5	GPP		
MONTNEY PP	Prim	0948	524042	00	11.5	GPP		
MONTNEY QQ	Prim	0948	524043	00	11.0	GPP		
MONTNEY J2J	Prim	0948	524336	00	11.0	GPP		
MONTNEY K2K	Prim	0948	524337	00	11.5	GPP		
MONTNEY L2L	Prim	0948	524338	00	9.5	GPP		
MONTNEY M2M	Prim	0948	524339	00	11.5	GPP		
MONTNEY O2O	Prim	0948	524341	00	12.0	GPP		
MONTNEY Q2Q	Prim	0948	524343	00	10.5	GPP		
MONTNEY S2S	Prim	0948	524345	00	10.5	GPP		
MONTNEY Y2Y	Prim	0948	524351	00	11.0	GPP		
MONTNEY B3B	Prim	0948	524402	00	10.0	GPP		
MONTNEY C3C	Prim	0948	524403	00	10.0	GPP		
MONTNEY E3E	Prim	0948	524405	00	10.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
<b>WEMBLEY</b> (continued)								
MONTNEY F3F	Prim	0948	524406	00	9.5	GPP		
MONTNEY G3G	Prim	0948	524407	00	9.0	GPP		
MONTNEY H3H	Prim	0948	524408	00	9.5	GPP		
MONTNEY I3I	Prim	0948	524409	00	10.0	GPP		
MONTNEY J3J	Prim	0948	524410	00	10.0	GPP		
MONTNEY K3K	Prim	0948	524411	00	10.0	GPP		
MONTNEY L3L	Prim	0948	524412	00	9.5	GPP		
MONTNEY M3M	Prim	0948	524413	00	9.5	GPP		
MONTNEY N3N	Prim	0948	524414	00	11.5	GPP	9a	
MONTNEY O3O	Prim	0948	524415	00	11.5	GPP	9a	
MONTNEY P3P	Prim	0948	524416	00	11.5	GPP	9a	
MONTNEY Q3Q	Prim	0948	524417	00	11.5	GPP	9a	
MONTNEY S3S	Prim	0948	524419	00	12.0	GPP	9a	
MONTNEY T3T	Prim	0948	524420	00	11.5	GPP	9a	
MONTNEY U3U	Prim	0948	524421	00	12.0	GPP	9a	
MONTNEY V3V	Prim	0948	524422	00	11.5	GPP	9a	
MONTNEY W3W	Prim	0948	524423	00	11.5	GPP	9a	
MONTNEY X3X	Prim	0948	524424	00	11.5	GPP	9a	
MONTNEY Y3Y	Prim	0948	524425	00	11.0	GPP	9a	
MONTNEY Z3Z	Prim	0948	524426	00	11.5	GPP	9a	
MONTNEY A4A	Prim	0948	524427	00	11.0	GPP	9a	
MONTNEY B4B	Prim	0948	524428	00	11.0	GPP	9a	
MONTNEY C4C	Prim	0948	524429	00	11.0	GPP	9a	
MONTNEY D4D	Prim	0948	524430	00	11.0	GPP	9a	
MONTNEY E4E	Prim	0948	524431	00	11.0	GPP	9a	
MONTNEY F4F	Prim	0948	524432	00	13.5	GPP	9a	
MONTNEY G4G	Prim	0948	524433	00	13.5	GPP	9a	
MONTNEY H4H	Prim	0948	524434	00	13.0	GPP	9a	
MONTNEY I4I	Prim	0948	524435	00	14.5	GPP	9a	
MONTNEY K4K	Prim	0948	524437	00	11.0	GPP		
MONTNEY L4L	Prim	0948	524438	00	11.0	GPP		
MONTNEY M4M	Prim	0948	524439	00	10.5	GPP		
MONTNEY N4N	Prim	0948	524440	00	11.0	GPP		
MONTNEY O4O	Prim	0948	524441	00	11.0	GPP		
MONTNEY P4P	Prim	0948	524442	00	11.0	GPP		
MONTNEY Q4Q	Prim	0948	524443	00	11.5	GPP		
MONTNEY R4R	Prim	0948	524444	00	11.5	GPP		
MONTNEY T4T	Prim	0948	524446	00	11.5	GPP		
MONTNEY U4U	Prim	0948	524447	00	12.0	GPP		
MONTNEY V4V	Prim	0948	524448	00	11.0	GPP	9a	
MONTNEY W4W	Prim	0948	524449	00	12.5	GPP	9a	
MONTNEY X4X	Prim	0948	524450	00	11.5	GPP	9a	
MONTNEY Y4Y	Prim	0948	524451	00	12.0	GPP	9a	
MONTNEY A5A	Prim	0948	524501	00	12.0	GPP	9a	
MONTNEY B5B	Prim	0948	524502	00	11.0	GPP	9a	
MONTNEY C5C	Prim	0948	524503	00	11.5	GPP	9a	
MONTNEY D5D	Prim	0948	524504	00	11.0	GPP	9a	
MONTNEY E5E	Prim	0948	524505	00	11.5	GPP	9a	
MONTNEY Y5Y	Prim	0948	524525	00	10.5	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WEMBLEY</b> (continued)								
MONTNEY Z5Z	Prim	0948	524526	00	8.0	GPP		
MONTNEY A6A	Prim	0948	524527	00	8.0	GPP		
MONTNEY B6B	Prim	0948	524528	00	14.5	GPP		9a
MONTNEY C6C	Prim	0948	524529	00	13.5	GPP		9a
MONTNEY D6D	Prim	0948	524530	00	14.5	GPP		9a
MONTNEY E6E	Prim	0948	524531	00	13.0	GPP		9a
MONTNEY H6H	Prim	0948	524534	00	11.0	GPP		9a
MONTNEY N10N	Prim	0948	524740	00	11.5	GPP		
MONTNEY P10P	Prim	0948	524742	00	11.0	GPP		
MONTNEY Q10Q	Prim	0948	524743	00	11.5	GPP		
MONTNEY R10R	Prim	0948	524744	00	11.0	GPP		
MONTNEY T10T	Prim	0948	524746	00	11.5	GPP		
MONTNEY N11N	Prim	0948	524814	00	10.5	GPP		
MONTNEY O11O	Prim	0948	524815	00	11.0	GPP		
MONTNEY P11P	Prim	0948	524816	00	11.0	GPP		
MONTNEY Q11Q	Prim	0948	524817	00	10.5	GPP		
MONTNEY R11R	Prim	0948	524818	00	11.0	GPP		
MONTNEY J12J	Prim	0948	524836	00	11.0	GPP		
MONTNEY K12K	Prim	0948	524837	00	10.5	GPP		
MONTNEY L12L	Prim	0948	524838	00	11.0	GPP		
MONTNEY M12M	Prim	0948	524839	00	11.5	GPP		
COMMINGLED POOL 017	Prim	0948	801760	00	9.0	GPP		
COMMINGLED POOL 018	Prim	0948	801860	00	9.5	GPP		
COMMINGLED POOL 021	Prim	0948	802160	00	9.0	GPP		
COMMINGLED MFP9539	Prim	0948	953960	00	9.0	GPP		
COMMINGLED MFP9539	WF	0948	953960	20	9.0	GPP		
<b>WESTEROSE</b>								
LOWER MANNVILLE U	Prim	0941	310021	00	8.0	GPP		
D-3	Prim	0941	720000	00	9.5	GPP		12, 12e
<b>WESTLOCK</b>								
UPPER MANNVILLE D3D	Prim	0946	251104	00	8.0	GPP		
ELLERSLIE C	Prim	0946	336003	00	8.0	GPP		
WABAMUN B	Prim	0946	658002	00	8.0	GPP		
WABAMUN E	Prim	0946	658005	00	8.0	GPP		
<b>WESTPEM</b>								
CARDIUM D	Prim	0942	176004	00	9.5	GPP		6g
CARDIUM F	Prim	0942	176006	00	8.5	GPP		6g
SECOND WHITE SPECKS C	Prim	0942	186003	00	10.0	GPP		
OSTRACOD G	Prim	0942	316007	00	12.0	GPP		
OSTRACOD H	Prim	0942	316008	00	13.0	GPP		
OSTRACOD K	Prim	0942	316011	00	13.0	GPP		
ELLERSLIE G	Prim	0942	336007	00	12.0	GPP		
ELLERSLIE H	Prim	0942	336008	00	12.0	GPP		
ELLERSLIE I	Prim	0942	336009	00	11.5	GPP		
ROCK CREEK BB	Prim	0942	432028	00	11.0	GPP		
ROCK CREEK GGG	Prim	0942	432507	00	13.0	GPP		
ROCK CREEK III	Prim	0942	432509	00	15.5	GPP		
COMMINGLED POOL 001	Prim	0942	800160	00	11.5	GPP		
COMMINGLED POOL 004	Prim	0942	800460	00	11.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WESTPEM</b> (continued) COMMINGLED POOL 023	Prim	0942	802360	00	15.5	GPP	6g	
<b>WHITECOURT</b> JURASSIC Q	Prim	0951	446017	00	8.0	GPP		
<b>WHITEHORSE</b> CARDIUM A	Prim	0970	176001	00	9.5	GPP		
CARDIUM M	Prim	0970	176013	00	8.5	GPP		
SECOND WHITE SPECKS A	Prim	0970	186001	00	9.0	GPP		
<b>WHITFORD</b> SPARKY U	Prim	0957	276021	00	8.0	GPP		
<b>WIDEWATER</b> GILWOOD A	Prim	0771	765501	00	8.0	GPP		
<b>WILD RIVER</b> COMMINGLED MFP9529	Prim	0962	952960	00	20.0	GPP		
<b>WILDMERE</b> COLONY POOLS	Prim	0963	256000	00	8.0	GPP		
MCLAREN F	Prim	0963	268006	00	8.0	GPP	12d	
MCLAREN X	Prim	0963	268024	00	8.0	GPP	3	
SPARKY B	Prim	0963	276002	00	8.0	GPP		
SPARKY B	WF	0963	276002	20	8.0	GPP		
SPARKY G	Prim	0963	276007	00	8.0	GPP		
SPARKY I	Prim	0963	276009	00	8.0	GPP		
SPARKY N	Prim	0963	276014	00	8.0	GPP	12a	
SPARKY N	WF	0963	276014	20	8.0	GPP		
SPARKY O	Prim	0963	276015	00	8.0	GPP		
SPARKY O	WF	0963	276015	20	8.0	GPP		
SPARKY MM	Prim	0963	276039	00	8.0	GPP		
SPARKY NN	Prim	0963	276040	00	8.0	GPP		
SPARKY TT	Prim	0963	276046	00	8.0	GPP		
SPARKY WW	Prim	0963	276049	00	8.0	GPP		
SPARKY WW	WF	0963	276049	20	8.0	GPP		
SPARKY FFF	Prim	0963	276206	00	8.0	GPP		
SPARKY LLL	Prim	0963	276212	00	8.0	GPP		
SPARKY NNN	Prim	0963	276214	00	8.0	GPP		
SPARKY PPP	Prim	0963	276216	00	8.0	GPP		
SPARKY QQQ	Prim	0963	276217	00	8.0	GPP		
SPARKY UUU	Prim	0963	276221	00	8.0	GPP		
SPARKY D2D	Prim	0963	276230	00	8.0	GPP		
WAINWRIGHT A	Prim	0963	278001	00	8.0	GPP		
WAINWRIGHT B	Prim	0963	278002	00	8.0	GPP		
GENERAL PETROLEUM A	Prim	0963	286001	00	8.0	GPP		
GENERAL PETROLEUM G	Prim	0963	286007	00	8.0	GPP		
GENERAL PETROLEUM O	Prim	0963	286015	00	8.0	GPP		
GENERAL PETROLEUM O	WF	0963	286015	20	8.0	GPP		
GENERAL PETROLEUM P	Prim	0963	286016	00	8.0	GPP		
GENERAL PETROLEUM S	Prim	0963	286019	00	8.0	GPP	3	
LLOYDMINSTER POOLS	Prim	0963	294000	00	8.0	GPP		
LLOYDMINSTER C	Prim	0963	294003	00	8.0	GPP		
LLOYDMINSTER C	WF	0963	294003	20	8.0	GPP		
LLOYDMINSTER MM	Prim	0963	294039	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WILDMERE</b> (continued)								
LLOYDMINSTER MM	WF	0963	294039	20	8.0	GPP		
LLOYDMINSTER VVV	WF	0963	294322	20	8.0	GPP		
CUMMINGS I	Prim	0963	302009	00	8.0	GPP		
CUMMINGS J	Prim	0963	302010	00	8.0	GPP		
CUMMINGS J	WF	0963	302010	20	8.0	GPP		
CUMMINGS M	Prim	0963	302013	00	8.0	GPP		
CUMMINGS N	Prim	0963	302014	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0963	800260	00	8.0	GPP		
COMMINGLED POOL 002	WF	0963	800260	20	8.0	GPP		
COMMINGLED POOL 003	Prim	0963	800360	00	8.0	GPP		12, 12d
COMMINGLED POOL 003	WF	0963	800360	20	8.0	GPP		
COMMINGLED POOL 003	PF	0963	800360	21	8.0	GPP		
COMMINGLED POOL 025	Prim	0963	802560	00	8.0	GPP		12
COMMINGLED POOL 026	Prim	0963	802660	00	8.0	GPP		
COMMINGLED POOL 030	Prim	0963	803060	00	8.0	GPP		
COMMINGLED POOL 031	Prim	0963	803160	00	8.0	GPP		
<b>WILDWOOD</b>								
DUVERNAY A	Prim	0809	728001	00	11.5	GPP		
<b>WILLESDEN GREEN</b>								
BELLY RIVER POOLS	Prim	0967	126000	00	8.0	GPP		
BELLY RIVER A4A	Prim	0967	126427	00	8.0	GPP		
BELLY RIVER B4B	Prim	0967	126428	00	8.0	GPP		
BELLY RIVER C4C	Prim	0967	126429	00	8.0	GPP		
BELLY RIVER D4D	Prim	0967	126430	00	8.0	GPP		
BASAL BELLY RIVER A	Prim	0967	134001	00	8.0	GPP		
BASAL BELLY RIVER B	Prim	0967	134002	00	8.0	GPP		
BASAL BELLY RIVER E	Prim	0967	134005	00	8.0	GPP		12e
BASAL BELLY RIVER F	Prim	0967	134006	00	8.0	GPP		12
BASAL BELLY RIVER I	Prim	0967	134009	00	8.0	GPP		
BASAL BELLY RIVER O	Prim	0967	134015	00	8.0	GPP		
BASAL BELLY RIVER Q	Prim	0967	134017	00	8.0	GPP		
BASAL BELLY RIVER GG	Prim	0967	134033	00	8.0	GPP		
BASAL BELLY RIVER KK	Prim	0967	134037	00	8.0	GPP		
BASAL BELLY RIVER SS	Prim	0967	134045	00	8.0	GPP		
BASAL BELLY RIVER DDD	Prim	0967	134104	00	8.0	GPP		
BASAL BELLY RIVER EEE	Prim	0967	134105	00	8.0	GPP		
CARDIUM H	Prim	0967	176008	00	8.0	GPP		6g
CARDIUM S	Prim	0967	176019	00	8.0	GPP		6g
CARDIUM T	Prim	0967	176020	00	8.0	GPP		6g
CARDIUM U	Prim	0967	176021	00	8.5	GPP		6g
CARDIUM LL	Prim	0967	176038	00	8.5	GPP		6g
CARDIUM TT	Prim	0967	176046	00	8.0	GPP		6g
CARDIUM VV	Prim	0967	176048	00	8.5	GPP		6g
SECOND WHITE SPECKS G	Prim	0967	186007	00	9.5	GPP		
SECOND WHITE SPECKS L	Prim	0967	186012	00	8.5	GPP		
SECOND WHITE SPECKS N	Prim	0967	186014	00	8.5	GPP		
SECOND WHITE SPECKS P	Prim	0967	186016	00	9.5	GPP		
SECOND WHITE SPECKS S	Prim	0967	186019	00	9.0	GPP		
SECOND WHITE SPECKS T	Prim	0967	186020	00	9.0	GPP		3

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WILLESDEN GREEN</b> (continued)								
SECOND WHITE SPECKS W	Prim	0967	186023	00	8.5	GPP		
SECOND WHITE SPECKS X	Prim	0967	186024	00	11.5	GPP		
SECOND WHITE SPECKS Y	Prim	0967	186025	00	9.0	GPP		
SECOND WHITE SPECKS Z	Prim	0967	186026	00	8.0	GPP		
SECOND WHITE SPCKS AA	Prim	0967	186027	00	10.0	GPP		
SECOND WHITE SPCKS EE	Prim	0967	186031	00	9.0	GPP		
VIKING B	Prim	0967	218002	00	9.0	GPP		
VIKING H	Prim	0967	218008	00	10.5	GPP		
VIKING R	Prim	0967	218018	00	9.5	GPP		
VIKING V	Prim	0967	218022	00	10.0	GPP		
VIKING Y	Prim	0967	218025	00	10.0	GPP		
VIKING Z	Prim	0967	218026	00	10.0	GPP		
VIKING HH	Prim	0967	218034	00	9.5	GPP		
VIKING JJ	Prim	0967	218036	00	9.0	GPP		
VIKING KK	Prim	0967	218037	00	10.0	GPP		
VIKING OO	Prim	0967	218041	00	10.0	GPP		
VIKING RR	Prim	0967	218044	00	9.5	GPP		
VIKING SS	Prim	0967	218045	00	9.5	GPP		
VIKING UU	Prim	0967	218047	00	8.5	GPP		
VIKING VV	Prim	0967	218048	00	8.5	GPP		
VIKING ZZ	Prim	0967	218052	00	10.5	GPP		
VIKING HHH	Prim	0967	220408	00	10.5	GPP		
GLAUCONITIC YY	Prim	0967	300051	00	11.0	GPP		
GLAUCONITIC SSS	Prim	0967	300919	00	11.5	GPP		
OSTRACOD J	Prim	0967	316010	00	11.5	GPP		
OSTRACOD K	Prim	0967	316011	00	11.0	GPP		
OSTRACOD T	Prim	0967	316020	00	10.0	GPP		
OSTRACOD U	Prim	0967	316021	00	11.5	GPP		
OSTRACOD FF	Prim	0967	316032	00	11.5	GPP		
ELLERSLIE QQQ	Prim	0967	336517	00	11.5	GPP		
ELLERSLIE A3A	Prim	0967	337001	00	10.5	GPP		
ROCK CREEK F	Prim	0967	432006	00	8.0	GPP		
ROCK CREEK L	Prim	0967	432012	00	11.0	GPP		
ROCK CREEK BB	Prim	0967	432028	00	11.5	GPP		
ROCK CREEK K3K	Prim	0967	432611	00	11.0	GPP		
ROCK CREEK L3L	Prim	0967	432612	00	10.5	GPP		
ROCK CREEK P4P	Prim	0967	432642	00	12.0	GPP		
ROCK CREEK C5C	Prim	0967	432703	00	10.0	GPP		
ROCK CREEK N5N	Prim	0967	432714	00	11.0	GPP		
ROCK CREEK X5X	Prim	0967	432724	00	12.0	GPP		
NORDEGG C	Prim	0967	444003	00	11.5	GPP		
NORDEGG F	Prim	0967	444006	00	12.5	GPP		
NORDEGG W	Prim	0967	444023	00	12.5	GPP		
DUVERNAY C	Prim	0967	728003	00	20.0	GPP		
DUVERNAY E	Prim	0967	728005	00	20.0	GPP		
DUVERNAY F	Prim	0967	728006	00	20.0	GPP		
COMMINGLED POOL 001	Prim	0967	800160	00	8.0	GPP		
COMMINGLED POOL 007	Prim	0967	800760	00	8.0	GPP	6g, 12	
COMMINGLED POOL 007	WF	0967	800760	20	8.0	GPP	6g, 12	

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WILLEDEN GREEN</b> (continued)								
COMMINGLED POOL 008	Prim	0967	800860	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0967	801060	00	8.0	GPP		6g
COMMINGLED POOL 011	Prim	0967	801160	00	10.0	GPP		
COMMINGLED POOL 014	Prim	0967	801460	00	8.5	GPP		
COMMINGLED POOL 015	Prim	0967	801560	00	11.5	GPP		
COMMINGLED POOL 016	Prim	0967	801660	00	11.0	GPP		12
COMMINGLED POOL 017	Prim	0967	801760	00	10.0	GPP		
COMMINGLED POOL 018	Prim	0967	801860	00	10.5	GPP		12
COMMINGLED POOL 020	Prim	0967	802060	00	11.0	GPP		
COMMINGLED POOL 021	Prim	0967	802160	00	11.5	GPP		
COMMINGLED POOL 022	Prim	0967	802260	00	12.0	GPP		
COMMINGLED POOL 034	Prim	0967	803460	00	10.0	GPP		
COMMINGLED POOL 076	Prim	0967	807660	00	9.0	GPP		
COMMINGLED POOL 077	Prim	0967	807760	00	8.0	GPP		
COMMINGLED POOL 085	Prim	0967	808560	00	11.5	GPP		
COMMINGLED POOL 089	Prim	0967	808960	00	8.0	GPP		
COMMINGLED POOL 103	Prim	0967	810360	00	11.0	GPP		12
COMMINGLED POOL 107	Prim	0967	810760	00	8.0	GPP		
<b>WIMBORNE</b>								
D-1 D	Prim	0976	658004	00	8.5	GPP		
D-2 A	Prim	0976	696001	00	10.0	GPP		
D-2 B	Prim	0976	696002	00	9.5	GPP		12a
D-2 H	Prim	0976	696008	00	10.0	GPP		3, 12a
D-3 A	Prim	0976	720001	00	10.0	GPP		12
<b>WINDFALL</b>								
BLUESKY F	Prim	0979	304006	00	8.5	GPP		
BLUESKY H	Prim	0979	304008	00	8.0	GPP		
GETHING OO	Prim	0979	326041	00	8.0	GPP		
BEAVERHILL LAKE A	Prim	0979	744001	00	14.5	GPP		
COMMINGLED POOL 002	Prim	0979	800260	00	8.5	GPP		
COMMINGLED POOL 002	WF	0979	800260	20	8.5	GPP		
<b>WINTERING HILLS</b>								
VIKING A	Prim	0982	218001	00	8.0	GPP		
UPPER MANNVILLE S	Prim	0982	250019	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0982	310001	00	8.0	GPP		
LOWER MANNVILLE HH	Prim	0982	310034	00	8.0	GPP		
LOWER MANNVILLE SS	Prim	0982	310045	00	8.0	GPP		
LOWER MANNVILLE TT	Prim	0982	310046	00	8.0	GPP		
LOWER MANNVILLE FFF	Prim	0982	310106	00	8.0	GPP		12
LOWER MANNVILLE H2H	Prim	0982	310134	00	8.0	GPP		
ELLERSLIE H	Prim	0982	336008	00	8.0	GPP		
ELLERSLIE J	Prim	0982	336010	00	8.0	GPP		
ELLERSLIE K	Prim	0982	336011	00	8.0	GPP		
ELLERSLIE X	Prim	0982	336024	00	8.0	GPP		
ELLERSLIE Y	Prim	0982	336025	00	8.0	GPP		
ELLERSLIE Z	Prim	0982	336026	00	8.0	GPP		
ELLERSLIE KK	Prim	0982	336037	00	8.0	GPP		
ELLERSLIE LL	Prim	0982	336038	00	8.0	GPP		3
ELLERSLIE MM	Prim	0982	336039	00	8.0	GPP		

1 Field/ Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m <sup>3</sup> /day)	5 Maximum Rate Limitation (m <sup>3</sup> /d/well)	6 Base GOR (m <sup>3</sup> /m <sup>3</sup> )	7 Special Provisions  (See Appendix II)
		Field	Pool	Pool Type				
<b>WINTERING HILLS</b> (continued)								
ELLERSLIE NN	Prim	0982	336040	00	8.0	GPP		
PEKISKO A	Prim	0982	642001	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0982	800160	00	8.0	GPP		12
COMMINGLED POOL 023	Prim	0982	802360	00	8.0	GPP		12
COMMINGLED MFP9501	Prim	0982	950160	00	8.0	GPP		
COMMINGLED MFP9514	Prim	0982	951460	00	8.0	GPP		12
<b>WIZARD LAKE</b>								
D-2 A	Prim	0985	696001	00	8.0	GPP		12
<b>WOOD RIVER</b>								
LOWER MANNVILLE A	Prim	0988	310001	00	8.0	GPP		12
LOWER MANNVILLE P	Prim	0988	310016	00	8.0	GPP		
LOWER MANNVILLE Q	Prim	0988	310017	00	8.0	GPP		
LOWER MANNVILLE EE	Prim	0988	310031	00	8.0	GPP		3
D-3 C	Prim	0988	720003	00	8.0	GPP		
<b>WOOLFORD</b>								
WABAMUN A	Prim	1304	658001	00	11.5	GPP		
<b>WORKMAN</b>								
WABAMUN A	Prim	0990	658001	00	9.5	GPP		
WABAMUN B	Prim	0990	658002	00	9.0	GPP		
WABAMUN C	Prim	0990	658003	00	9.5	GPP		
WABAMUN E	Prim	0990	658005	00	9.5	GPP		
WABAMUN E	WF	0990	658005	20	9.5	GPP		
DUVERNAY A	Prim	0990	728001	00	11.5	GPP		
DUVERNAY B	Prim	0990	728002	00	11.5	GPP		
DUVERNAY C	Prim	0990	728003	00	11.5	GPP		
<b>WORSLEY</b>								
CHARLIE LAKE A	Prim	0991	508001	00	8.0	GPP		
CHARLIE LAKE A	WF	0991	508001	20	8.0	GPP		
CHARLIE LAKE B	Prim	0991	508002	00	8.0	GPP		12a
CHARLIE LAKE C	Prim	0991	508003	00	8.0	GPP		
CHARLIE LAKE O	Prim	0991	508015	00	8.0	GPP		
CHARLIE LAKE KK	Prim	0991	508037	00	8.0	GPP		
CHARLIE LAKE MM	Prim	0991	508039	00	8.0	GPP		
CHARLIE LAKE NN	Prim	0991	508040	00	8.0	GPP		
CHARLIE LAKE TT	Prim	0991	508046	00	8.0	GPP		
CHARLIE LAKE DDD	Prim	0991	508704	00	8.0	GPP		
CHARLIE LAKE JJJ	Prim	0991	508710	00	8.0	GPP		
MONTNEY A	Prim	0991	524001	00	8.0	GPP		12a
MONTNEY L	WF	0991	524012	20	8.0	GPP		12
D-3 M	Prim	0991	720013	00	8.5	GPP		
D-3 GG	Prim	0991	720033	00	11.0	GPP		
COMMINGLED POOL 001	Prim	0991	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0991	800160	20	8.0	GPP		
COMMINGLED POOL 009	Prim	0991	800960	00	8.0	GPP		
COMMINGLED POOL 009	WF	0991	800960	20	8.0	GPP		
COMMINGLED POOL 009	GF	0991	800960	40	8.0	GPP		
COMMINGLED POOL 023	Prim	0991	802360	00	9.0	GPP		
<b>WRENTHAM</b>								
LOWER MANNVILLE C	ASP	0992	310003	70	8.0	GPP		



### 1. Net GOR Relief

For pools granted net GOR penalty relief, the GOR penalty factor assessed against the base MRL for a well is the GOR penalty base divided by the net produced GOR. Net produced GOR is defined as the total gas flared plus vented divided by the total oil production. The GOR penalty base for the pools is specified in Appendix 1.

Field / Pool Name	Well Identifier	Base GOR (m <sup>3</sup> /m <sup>3</sup> )	Horizontal Well Modifier
<b>CANAL</b>			
CLEARWATER A - Prim	02/16-19-070-23W4/0	70	0.0
	00/14-32-070-23W4/0	70	0.0
	00/15-32-070-23W4/0	70	10.4
<b>CLAYHURST</b>			
MONTNEY B - Prim	00/13-07-083-04W6/0	100	3.8

#### 1a. Net GOR Relief - Special Conditions

In addition to clause 1, the pools listed below are granted net GOR penalty relief with special conditions.

Field / Pool Name
<b>JUDY CREEK</b>
COMMINGLED POOL 004 - Prim
<b>KIPP</b>
BANFF A - Prim
<b>PENNY</b>
BANFF C - Prim

### 3. Bulletin 2015-29

Pools meeting the criteria outlined in Bulletin 2015-29 shall be subject to GPP.

### 5 . Off-Target Penalty Factors In GPP Pools

Wells located within the following GPP pools are subject to the base MRL and off-target penalty factors specified in the following table.

Field / Pool Name	Well Identifier	Maximum Rate Limitation (m <sup>3</sup> /day)	Off-Target Penalty Factor
<b>BOUNDARY LAKE SOUTH</b>			
TRIASSIC E - Prim	02/06-36-083-13W6/0	8.0	0.250
<b>CHIN COULEE</b>			
SAWTOOTH B - WF	02/04-01-008-15W4/0	11.0	0.250
	02/05-01-008-15W4/0	8.0	0.250
	02/09-02-008-15W4/0	9.0	0.250
	02/10-02-008-15W4/0	8.0	0.500
<b>CHINCHAGA</b>			
SLAVE POINT RR	00/16-03-098-08W6/0	80.0	0.250
<b>GRAND FORKS</b>			
SAWTOOTH L	00/03-12-012-13W4/0	8.0	0.250
<b>HUXLEY</b>			
NISKU B	00/12-11-035-24W4/0	24.4	0.250
<b>JUMPBUSH</b>			
UPPER MANNVILLE A - WF	03/16-14-020-20W4/2	8.0	0.500
UPPER MANNVILLE Y	02/09-01-020-20W4/0	9.4	0.250
<b>KAYBOB</b>			
BEAVERHILL LAKE A - Prim	00/08-20-064-19W5/0	19.5	0.500
<b>MATZIWIN</b>			
PEKISKO A	02/09-09-023-14W4/0	8.0	0.500
<b>MITISUE</b>			
GILWOOD A - WF	00/01-26-073-05W5/0	8.0	0.500
<b>NIPISI</b>			
COMMINGLED POOL 002 - Prim	00/15-24-078-08W5/0	20.0	0.500
<b>PEMBINA</b>			
NISKU II - WF	02/15-36-048-09W5/0	280.0	0.500
NISKU AAA	03/14-27-047-10W5/2	40.0	0.500
<b>PROVOST</b>			
LLOYDMINSTER ZZ - Prim	05/13-13-039-10W4/0	8.0	0.250
<b>RETLAW</b>			
UPPER MANNVILLE B	03/04-23-011-17W4/0	8.0	0.250
<b>SUFFIELD</b>			
UPPER MANNVILLE II - Prim	05/05-26-018-08W4/0	8.0	0.250
<b>VALHALLA</b>			
COMMINGLED POOL 009 - Prim	00/04-36-075-09W6/2	9.5	0.250

**6a. D-1 (Wabamun) Pools**

In accordance with the ERCB letter to All Operators dated 20 November 1990, unless otherwise approved by the AER, pools declared in the D-1 (Wabamun) Formation in the fields listed in the following table shall be subject to an MRL of 40 m<sup>3</sup>/day per well.

Field Name
BELLOY
CINDY
CULP
EAGLESHAM
EAGLESHAM NORTH
NORMANDVILLE
PEORIA
TANGENT

**6b. Muskeg & Keg River Pools**

New pools declared in the Muskeg and Keg River formations in the Virgo and Zama fields may be granted GPP status (refer to the ERCB letter dated 27 February 1998, Application No. 1002741) upon receipt and approval of an application that meets the following criteria:

- the initial pool pressure is above 12000 kPa
- all produced gas is being conserved

**6c. Granite Wash Pools**

As specified in the ERCB letters dated 21 April and 22 June 1993, pools declared in the Granite Wash Formation in the fields listed in the following table shall be subject to GPP. Granting of GPP, for new pools, requires that applications for a base MRL (AER Form O-38) provide an initial pressure and evidence of an O/W contact

Field Name
EVI
JOAN
OGSTON

### 6d. Dina Pools

In accordance with the ERCB letter dated 23 January 1989, pools declared in the Dina Formation in the fields listed in the following table shall be subject to GPP.

Field Name
HAYTER
PROVOST

### 6e. Montney-Lower Doig Zone

Pools declared in the Montney-Lower Doig Zone within the area designated by AER Subsurface Order No. 1A shall be subject to GPP.

### 6f. Duvernay Zone

Pools declared in the Duvernay Zone within the area designated by AER Subsurface Order No. 3 shall be subject to GPP.

### 6g. Cardium Zone

Pools declared in the Cardium Zone within the area designated by AER Subsurface Order No. 5 shall be subject to GPP.

### 7. Gas Flared or Vented

Any wells venting or flaring gas from pools listed in the following table shall be subject to the base MRL and base GOR specified in the following table.

Field / Pool Name	Maximum Rate Limitation (m <sup>3</sup> /day)	Base GOR (m <sup>3</sup> /m <sup>3</sup> )
<b>GARRINGTON</b>		
COMMINGLED POOL 002	16.0	530
<b>PENHOLD</b>		
COMMINGLED POOL 001	8.0	110

### 8 . Off-Target Penalty

The base MRL of the entities listed in the following table shall be subject to the off-target penalty factor as specified.

Field / Pool Name	Well Identifier	Off-Target Penalty Factor
<b>CLIVE</b>		
D-3 A - Prim	00/13-34-038-24W4/0	0.250
<b>JUDY CREEK</b>		
COMMINGLED POOL 004 - Prim	00/15-26-064-11W5/2	0.750
<b>SWAN HILLS</b>		
COMMINGLED POOL 001 - Prim	00/06-16-066-10W5/0	0.500
	00/05-15-069-09W5/0	0.500
	00/02-19-069-09W5/0	0.500
	00/06-04-070-11W5/0	0.500

### 9a. Horizontal Well Modifier (HWM)

The wells listed in the following table have been granted a HWM as specified. A horizontal well is assigned a base MRL equal to the product of the HWM and the base MRL that applies to a vertical well in the pool.

Field / Pool Name	Well Identifier	Horizontal Well Modifier
<b>ALDERSON</b>		
LOWER MANNVILLE K9K	00/01-17-015-15W4/0	3.8
<b>BOUNDARY LAKE SOUTH</b>		
BOUNDARY G	00/16-02-083-13W6/0	4.1
<b>CANAL</b>		
CLEARWATER A	02/16-19-070-23W4/0	10.8
	00/14-32-070-23W4/0	10.5
<b>CESSFORD</b>		
BANFF S	00/08-16-025-11W4/0	3.6
	00/08-18-025-11W4/0	3.9
<b>CLAYHURST</b>		
MONTNEY B	00/13-07-083-04W6/0	3.8
<b>COUNTESS</b>		
BASAL QUARTZ J	00/08-15-022-17W4/0	3.4
BASAL QUARTZ L	02/09-12-022-16W4/0	4.7

### 9a. Horizontal Well Modifier (HWM) (continued)

Field / Pool Name	Well Identifier	Horizontal Well Modifier
<b>COUNTESS</b>		
BASAL QUARTZ L (cont)	04/01-14-022-16W4/0	5.0
	02/11-14-022-16W4/0	4.3
<b>EDWARD</b>		
CLEARWATER O	00/08-17-062-16W4/0	9.6
GLAUCONITIC F	02/13-29-062-16W4/4	10.7
<b>FIGURE LAKE</b>		
CLEARWATER F	00/05-10-063-17W4/2	9.5
<b>KILLAM</b>		
LOWER MANNVILLE A	02/06-30-043-11W4/0	7.9
<b>LEDUC-WOODBEND</b>		
D-2 Q	00/07-26-049-27W4/0	4.3
<b>LITTLE HORSE</b>		
BLUESKY A	00/16-29-076-14W5/5	9.7
<b>MARTEN</b>		
CLEARWATER VVV	02/13-13-076-05W5/0	11.0
	W0/13-13-076-05W5/0	11.5
	03/04-20-076-05W5/0	5.9
	W0/05-20-076-05W5/0	11.4
	W0/12-20-076-05W5/0	11.4
	04/16-27-076-05W5/0	11.7
	S0/04-29-076-05W5/0	12.1
	W0/04-34-076-05W5/0	10.7
<b>MIKWAN</b>		
DUVERNAY B	00/11-17-036-24W4/0	5.3
<b>MONTAG</b>		
MONTNEY D	00/09-30-084-06W6/0	3.0
<b>MORINVILLE</b>		
UPPER MANNVILLE DD	00/08-25-056-25W4/5	7.6
<b>NIPISI</b>		
CLEARWATER W	02/01-30-076-09W5/0	7.0
	02/08-34-076-09W5/0	12.2
	02/07-06-077-09W5/0	11.2
CLEARWATER Z	00/04-07-076-09W5/0	11.0
	00/12-17-076-09W5/0	11.8
	02/12-17-076-09W5/0	11.7
	00/14-18-076-09W5/0	11.8
	03/01-29-076-09W5/0	10.4
	00/01-30-076-09W5/0	10.5
	00/06-31-076-09W5/0	9.6
	03/04-34-076-09W5/0	10.7
	00/05-34-076-09W5/0	10.8
	03/05-34-076-09W5/0	10.4
	05/05-34-076-09W5/0	10.4

### 9a. Horizontal Well Modifier (HWM) (continued)

Field / Pool Name	Well Identifier	Horizontal Well Modifier
<b>NIPISI</b>		
CLEARWATER Z (cont)	02/01-11-076-10W5/0	11.5
	02/06-15-076-10W5/0	11.7
	00/08-07-077-08W5/0	11.7
	00/03-19-077-08W5/0	14.7
	03/08-05-077-09W5/0	11.0
	04/08-05-077-09W5/0	10.8
<b>PEMBINA</b>		
COMMINGLED POOL 166	02/08-06-046-02W5/0	2.1
<b>PENNY</b>		
LWR BANFF-EXSHAW-BV D	00/12-03-010-24W4/0	2.7
<b>PERRYVALE</b>		
UPPER MANNVILLE H	00/04-30-063-22W4/0	12.2
	00/11-14-063-23W4/0	12.5
<b>PROVOST</b>		
VIKING K9K	00/16-24-033-06W4/0	3.2
VIKING O9O	00/13-23-033-05W4/0	2.7
REX G	00/15-30-039-05W4/6	9.3
	00/08-33-039-05W4/0	9.7
	00/13-34-039-05W4/0	10.6
REX W2W	02/16-15-039-05W4/0	10.9
<b>TEEPEE</b>		
BANFF A	00/04-07-073-02W6/0	5.5
<b>VALHALLA</b>		
DOE CREEK V - Prim	00/16-11-076-10W6/0	3.4
<b>VIKING-KINSELLA</b>		
REX M	00/03-32-048-08W4/0	1.0

### 10a. Hays Arcs A,C & E Pool

Wells in the Hays Arcs A,C & E Pool which exceed a monthly gas production volume of 420.0 10<sup>3</sup> m<sup>3</sup> must be shut in.

### 10f. Kelsey Lower Mannville B Pool

Wells in the Kelsey Lower Mannville B Pool are subject to a maximum producing GOR of 200 m<sup>3</sup>/m<sup>3</sup>. Wells with a GOR exceeding 200 m<sup>3</sup>/m<sup>3</sup> in any given month must be shut in until test production below this level can be attained.

### 10h. Sylvan Lake Jurassic A Pool

Wells in the Sylvan Lake Jurassic A Pool having a producing GOR greater than 3000 m<sup>3</sup>/m<sup>3</sup> for two consecutive months must be shut in. The only exception is well 00/14-18-037-03W5/0; the producing GOR limit is 5000 m<sup>3</sup>/m<sup>3</sup>.

### 10m. GPP is subject to gas conservation

Wells in the following pools shall be subject to GPP conditional upon full gas conservation. If gas is not conserved then the following MRL and Base GOR will apply.

Field / Pool Name	Maximum Rate Limitation (m <sup>3</sup> /day)	Base GOR (m <sup>3</sup> /m <sup>3</sup> )
<b>CHINCHAGA</b>		
SLAVE POINT RR	9.5	260
<b>KAKWA</b>		
A CARDIUM A	8.0	350
<b>SINCLAIR</b>		
COMMINGLED POOL 002	8.0	110

### 10o. Wainwright Nisku A & Camrose A Pool

The maximum producing GOR (gross) in the Wainwright Nisku A and Camrose A Pool shall not exceed 1500 m<sup>3</sup>/m<sup>3</sup> for 3 consecutive months. Wells in the pool exceeding this level must be shut in until production below this level can be attained.

### 10q. Caroline Cardium E Pool - Primary

The wells listed in the following table are approved for unrestricted gas production as per Applications No. 1000565 & 1001873 and shall be subject to GPP.

Field / Pool Name	Well Identifier
<b>CAROLINE</b>	
CARDIUM E - Prim	00/16-15-036-08W5/0
	00/10-22-036-08W5/0
	00/03-23-036-08W5/0
	00/03-27-036-08W5/0
	00/03-33-036-08W5/0
	00/12-33-036-08W5/0

### 12 . Concurrent Production (CCP)

Concurrent production of the oil accumulation and its associated gas cap is permitted on the condition that:

- every reasonable effort will be made to achieve maximum oil recovery from the pool and
- all hydrocarbons produced from the scheme shall be gathered and conserved in a manner satisfactory to the AER.

For commingled pools, only the geological pools listed in the following table are approved for CCP.

Field / Pool Name	Particulars
<b>ACHESON</b>	
COMMINGLED POOL 001	Acheson Blairmore D (0009 0244004) 12a Acheson Blairmore I (0009 0244009)12a
<b>AERIAL</b>	
COMMINGLED POOL 011	
<b>ALDERSON</b>	
COMMINGLED POOL 002	Alderson Upper Mannville B (0043 0250002) 12a
<b>ANTE CREEK NORTH</b>	
COMMINGLED POOL 002	Ante Creek North Triassic F (0056 0500006) 12
<b>ATLEE-BUFFALO</b>	
COMMINGLED POOL 003 - WF	Atlee-Buffalo Glauconitic V (0085 0300022) 12
<b>BANTRY</b>	
COMMINGLED POOL 002	Bantry Mannville Y4Y (0092 0248251) 12a

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>BASHAW</b>	
COMMINGLED POOL 002	Bashaw D2A (0096 0696001)12a Bashaw D3A (0096 0720001)12a
<b>BLACKFOOT</b>	
COMMINGLED POOL 001	Blackfoot Upper Mannville A (0138 0250001) 12a Blackfoot Glauconitic A (0138 0300001) 12a
COMMINGLED MFP9501	Blackfoot Ellerslie A (0138 0336001) 12a
<b>BONANZA</b>	
COMMINGLED POOL 013	Bonanza Kiskatinaw Y (0153 0606025) 12
<b>BOUNDARY LAKE SOUTH</b>	
COMMINGLED POOL 010	Boundary Lake South Triassic G (0157 0500007) 12
<b>BRAZEAU RIVER</b>	
COMMINGLED POOL 004	Brazeau River Belly River QQ (0168 0126043) 12
COMMINGLED POOL 007	Brazeau River Belly River LLL (0168 0126312) 12
<b>CAMPBELL-NAMAO</b>	
COMMINGLED POOL 001	Campbell-Namao Blairmore A (0185 0244001) 12
<b>CAROLINE</b>	
COMMINGLED POOL 003	Caroline Viking A (0194 0218001) 12
<b>CARROT CREEK</b>	
COMMINGLED POOL 004	Carrot Creek Jurassic X (0196 0446024) 12 Carrot Creek Jurassic AA (0196 0446027) 12
<b>CARSON CREEK NORTH</b>	
COMMINGLED POOL 001 - WF	Carson Creek North Beaverhill Lake A (0200 0744001) 12e Carson Creek North Beaverhill Lake B (0200 0744002) 12e
<b>CAVALIER</b>	
COMMINGLED POOL 001	Cavalier Glauconitic D (0167 0300004) 12a Cavalier Glauconitic L (0167 0300012) 12a
<b>CESSFORD</b>	
COMMINGLED POOL 001	Cessford Mannville M (0206 0248013) 12
COMMINGLED POOL 002	Cessford Mannville Y (0206 0248025) 12d
<b>CHICKADEE</b>	
COMMINGLED MFP9510	Chickadee Gething D (0235 0326004) 12
<b>CHIGWELL</b>	
VIKING B	Chigwell Viking B (0214 0218002) 12

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>CINDY</b>	
COMMINGLED POOL 001	Cindy Debolt A (0236 0612001) 12
<b>COUNTESS</b>	
COMMINGLED POOL 004	Countess Lower Mannville QQ (0259 0310043) 12a Countess Lower Mannville FFF (0259 0310106) 12a
COMMINGLED POOL 005	Countess Ostracod D (0259 0316004) 12
COMMINGLED POOL 059	Countess Upper Mannville PP (0259 0250042) 12a
COMMINGLED MFP9501 - Prim	Countess Upper Mannville A18A (0259 0259127) 12
<b>DOE</b>	
COMMINGLED POOL 001	Doe Doig A (0294 0520001) 12a Doe Doig L (0294 0520012) 12a
COMMINGLED POOL 004	Doe Doig H (0294 0520008) 12a
<b>EDSON</b>	
COMMINGLED POOL 003	Edson Bluesky A (0320 304001) 12
<b>ELMWORTH</b>	
COMMINGLED POOL 044	Elmworth Dunvegan TTT (0333 0195820) 12
COMMINGLED POOL 048	Elmworth Charlie Lake EE (0333 508031) 12
<b>EXPANSE</b>	
COMMINGLED POOL 002	Expanse Gething F (1077 0326006) 12
<b>FENN WEST</b>	
COMMINGLED POOL 004	Fenn West Glauconitic H (0373 030008) 12
<b>FERRIER</b>	
COMMINGLED POOL 001	Ferrier Belly River Q (0377 0126017) 12 Ferrier Cardium G (0377 0176007) 12 Ferrier Cardium L (0377 0176012) 12
COMMINGLED POOL 004	Ferrier Cardium N (0377 0176014) 12
<b>FERRYBANK</b>	
COMMINGLED POOL 001	Ferrybank Belly River G (0378 0126007) 12 Ferrybank Basal Belly River A (0378 0134001) 12
<b>FOX CREEK</b>	
COMMINGLED MFP9510 - Prim	Fox Creek Gething (0395 0851700) 12
<b>GARRINGTON</b>	
COMMINGLED POOL 013	Garrington Mannville L (0405 0248012) 12
<b>GHOST PINE</b>	
COMMINGLED POOL 002	Ghost Pine Upper Mannville C (0408 0250003) 12
COMMINGLED POOL 007	Ghost Pine Lower Mannville B (0408 0310002) 12

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>GHOST PINE</b>	
COMMINGLED MFP9501	Ghost Pine Upper Mannville C (0408 0250003) 12
<b>GILBY</b>	
UPPER MANNVILLE J	Gilby Upper Mannville J (0412 0250010) 12
COMMINGLED POOL 005	Gilby Basal Mannville A (0412 0320001) 12 Gilby Jurassic D (0412 0446004) 12
COMMINGLED POOL 006	Gilby Jurassic-Rundle (0412 0446100) 12
<b>GRAND FORKS</b>	
COMMINGLED POOL 004	Grand Forks Arcs B (0430 0694002) 12
COMMINGLED POOL 009 - WF	Grand Forks Arcs R (0430 0694018) 12a
<b>GRANDE PRAIRIE</b>	
HALFWAY X	Grande Prairie Halfway X (0359 0516024) 12
<b>GREENCOURT</b>	
COMMINGLED POOL 002	Greencourt Pekisko A (0431 0642001) 12
<b>HALKIRK</b>	
COMMINGLED POOL 001	Halkirk Upper Mannville S (0437 0250019) 12a Halkirk Lower Mannville S (0437 0310019) 12a
<b>HAYNES</b>	
COMMINGLED POOL 001	Haynes D-2 A (0455 0696001) 12a,12b Haynes D-3 A (0455 0720001) 12a,12b
<b>HAYS</b>	
COMMINGLED POOL 003 - WF	Hays Arcs O (0456 0694015) 12
<b>HEATHDALE</b>	
COMMINGLED POOL 001 - WF	Heathdale Upper Mannville L (0459 0250012) 12a, 12d Heathdale Glauconitic S (0459 0300019) 12a,12d
COMMINGLED POOL 008	Heathdale Detrital P (0459 0350016) 12
<b>HERRONTON</b>	
COMMINGLED POOL 006	Herronton Turner Valley B (0467 0630002) 12
<b>HOMEGLLEN-RIMBEY</b>	
COMMINGLED POOL 011	Homeglen-Rimbey Glauconitic Y (0470 0300025) 12d Homeglen-Rimbey Ellerslie O (0470 0336015) 12d
<b>HUSSAR</b>	
COMMINGLED MFP9501	Hussar Basal Mannville H3H (0486 0320734) 12e
<b>JUMPING POUND</b>	
COMMINGLED POOL 001	Jumping Pound Viking A (0511 0218001) 12
<b>KAKWA</b>	
COMMINGLED MFP9529	Kakwa Chinook R (0519 0154018) 12

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>KAYBOB</b>	
COMMINGLED POOL 003	Kaybob Gething K (0513 0326011) 12
<b>KAYBOB SOUTH</b>	
COMMINGLED POOL 002	Kaybob South Triassic B (0514 0500002) 12
<b>KILLAM NORTH</b>	
COMMINGLED POOL 001	Killam North Sparky F (0525 0276006) 12e
<b>LEDUC-WOODBEND</b>	
COMMINGLED POOL 002	Leduc-Woodbend Glauconitic N (0551 0300014) 12
<b>LEO</b>	
COMMINGLED MFP9501	Leo Upper Mannville F (0555 0250006) 12
<b>LITTLE BOW</b>	
COMMINGLED POOL 001	Little Bow Upper Mannville BB (0560 0250028) 12
<b>LONG COULEE</b>	
COMMINGLED POOL 002	Long Coulee Sawtooth D (0577 0428004) 12a Long Coulee Livingstone A (0577 0628001) 12a Long Coulee Livingstone B (0577 0628002) 12a
<b>MCLEOD</b>	
COMMINGLED POOL 002	McLeod Gething L (0603 0326012) 12
<b>MEDICINE RIVER</b>	
COMMINGLED POOL 002	Medicine River Ostracod CCC (0604 0316029) 12
COMMINGLED POOL 003	Medicine River Elkton-Shunda A (0604 0639001) 12
COMMINGLED POOL 004	Medicine River Ostracod A (0604 0316001) 12
COMMINGLED POOL 030	Medicine River Basal Quartz J (0604 034010) 12
<b>MICHICHI</b>	
COMMINGLED POOL 002	Michichi Lower Mannville A (0621 0310001) 12 Michichi Lower Mannville B (0621 0310002) 12
<b>MIKWAN</b>	
COMMINGLED POOL 002	Mikwan Lower Mannville HHH (0609 0310108) 12
<b>MINEHEAD</b>	
COMMINGLED MFP9529	Minehead Belly River A (0646 0126001) 12
<b>MIRAGE</b>	
COMMINGLED POOL 001	Mirage Halfway D (0629 0516004) 12a
<b>NELSON</b>	
COMMINGLED POOL 004	Nelson Lower Mannville Q (673 0310017) 12a
<b>NITON</b>	
COMMINGLED POOL 001	Niton Basal Quartz I (0650 0334009) 12 Niton Rock Creek A (0650 0432001) 12

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>NITON</b>	
COMMINGLED POOL 002	Niton Basal Quartz A (0650 0334001) 12
<b>PAGEANT</b>	
COMMINGLED POOL 006	Pageant Glauconitic E (0677 0300005) 12a
<b>PECO</b>	
COMMINGLED POOL 001	Peco Belly River J (0682 0126010) 12
<b>PEMBINA</b>	
COMMINGLED POOL 005	Pembina Viking G (0685 0218007) 12
COMMINGLED POOL 007	Pembina Ellerslie J5J (0685 0337410) 12 Pembina Jurassic U4U (0685 0446447) 12
COMMINGLED POOL 011	Pembina Glauconitic P (0685 0300016) 12
COMMINGLED POOL 020	Pembina Jurassic Q (0685 0446017) 12
COMMINGLED POOL 027	Pembina Ellerslie O4O (0685 0337041) 12
COMMINGLED POOL 037	Pembina Ellerslie Z2Z (0685 0336552) 12
COMMINGLED POOL 145	Pembina Ostracod L2L(0685 0312138) 12
COMMINGLED POOL 169 - WF	Pembina Ostracod E (0685 0312005) 12e
COMMINGLED POOL 182	Pembina Basal Belly River N2N (0685 0134140) 12e
COMMINGLED POOL 183	Pembina Belly River Z8Z (0685 0129052) 12
COMMINGLED POOL 199	
COMMINGLED MFP9537	Pembina Viking R (0685 0218018) 12 Pembina Ostracod DD (0685 0312030) 12
<b>PENHOLD</b>	
COMMINGLED POOL 001	Penhold Viking B (0694 0218002) 12
<b>POUCE COUPE SOUTH</b>	
COMMINGLED POOL 012	Pouce Coupe South Montney O (0729 0524015) 12
COMMINGLED POOL 026	Pouce Coupe South Doig E (0729 0520005) 12
<b>PREVO</b>	
COMMINGLED POOL 001	Prevo Viking A (0736 0218001) 12
COMMINGLED POOL 011	Prevo Pekisko F (0736 0642006) 12
<b>PROGRESS</b>	
COMMINGLED POOL 003	Progress Halfway P (0747 0800360) 12a
<b>PROVOST</b>	
COMMINGLED POOL 005	Provost Upper Mannville S7S (0750 0251919) 12
COMMINGLED POOL 007	Provost Upper Mannville OOO (0750 0250715) 12a
COMMINGLED POOL 078	Provost General Petroleum D (0750 0286004) 12a
COMMINGLED POOL 130	Provost Ellerslie B4B (0750 0337028) 12

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>PROVOST</b>	
COMMINGLED MFP9515	Provost Viking A (0750 0218001) 12 Provost Viking C (0750 0218003) 12 Provost Viking K (0750 0218011) 12
<b>REDWATER</b>	
COMMINGLED MFP9508	Redwater Lower Viking A (0770 0224001) 12
<b>RETLAW</b>	
COMMINGLED POOL 003	Retlaw Mannville A (0778 0248001) 12
<b>RICHDALE</b>	
COMMINGLED POOL 003	Richdale Upper Mannville K (783 0250011) 12
COMMINGLED POOL 017	Richdale Upper Mannville H2H (783 250734) 12 Richdale Upper Mannville L2L (783 250738) 12
<b>ROWLEY</b>	
COMMINGLED MFP9501	Rowley Lower Mannville H (0798 0310008) 12
<b>RUMSEY</b>	
COMMINGLED POOL 002	Rumsey Lower Mannville F (0777 0310006) 12
<b>SEDGEWICK</b>	
COMMINGLED POOL 001 - WF	Sedgewick Basal Mannville C (0832 0320003) 12
<b>ST ANNE</b>	
COMMINGLED POOL 001	St. Anne Banff C (854-644003) 12a,12d St. Anne Banff D (854-644004) 12a,12d
<b>STANMORE</b>	
COMMINGLED POOL 002	Stanmore Upper Mannville B (0864 0250002) 12 Stanmore Upper Mannville SS (0864 0250045) 12
<b>SWIMMING</b>	
COMMINGLED POOL 004	Swimming Dina C (888 322003) 12a
<b>SYLVAN LAKE</b>	
COMMINGLED POOL 002	Sylvan Lake Viking A (0891 0218001) 12e
COMMINGLED POOL 012	Sylvan Lake Pekisko N (0891 0642014) 12
COMMINGLED POOL 013	Sylvan Lake Shunda I (0891 0640009) 12 Sylvan Lake Pekisko AA (0891 0642027) 12
<b>THORSBY</b>	
COMMINGLED POOL 001	Thorsby Glauconitic D (964 030004) 12a
<b>THREE HILLS CREEK</b>	
COMMINGLED POOL 006	Three Hills Creek Pekisko (0906 0642000) 12
<b>TWINING</b>	
COMMINGLED POOL 001 - Prim	Twining Rundle A (0913 0610001) 12e
<b>VALHALLA</b>	
DOE CREEK V	
<b>VIKING-KINSELLA</b>	
COMMINGLED POOL 001 - WF	Viking-Kinsella Upper Mannville Z3Z (0923 0251126) 12

### 12 . Concurrent Production (CCP) (continued)

Field / Pool Name	Particulars
<b>VIKING-KINSELLA</b>	
COMMINGLED MFP9509	Viking-Kinsella Upper Mannville CCC (0923 0950960) 12e
<b>WAINWRIGHT</b>	
COMMINGLED POOL 002	Wainwright Rex C (0928 0288003) 12a
COMMINGLED POOL 003	Wainwright Wainright Pool (0928 0278000) 12e
<b>WAYNE-ROSEDALE</b>	
COMMINGLED POOL 003	Wayne-Rosedale Glauconitic K2K (0935 0300937) 12
COMMINGLED POOL 047	Wayne-Rosedale Glauconitic U5U (0935 0301721) 12b
COMMINGLED MFP9501	Wayne-Rosedale Basal Quartz JJJ (0935-0334110) 12 Wayne-Rosedale Upper Mannville N3N (0935-0251114) 12
<b>WILDMERE</b>	
COMMINGLED POOL 003	Wildmere Lloyminster A Pool (0963 0294001) 12d
<b>WILLESDEN GREEN</b>	
COMMINGLED POOL 007	Willesden Green Cardium A (0967 0176001) 12
COMMINGLED POOL 016	Willesden Green Rock Creek G (0967 0432007) 12
COMMINGLED POOL 018	Willesden Green Glauconitic P (0967 0300016) 12
<b>WINTERING HILLS</b>	
COMMINGLED POOL 001	Wintering Hills Lower Mannville T (0982 0310020) 12
COMMINGLED POOL 023	Wintering Hills Lower Mannville B (0982 0310002) 12
COMMINGLED MFP9514	Wintering Hills MFP8526 Ellerslie (0982 0852600) 12

#### 12a. Concurrent Production

In addition to the conditions specified in clause 12, the pools listed in Appendix I as clause 12a may produce gas cap gas by coning through oil wells only.

#### 12b. Concurrent Production - Maximum Withdrawal Rate

In addition to conditions specified in clause 12, the pools listed in the following table are subject to the specified maximum gas withdrawal rate.

Field / Pool Name	Particulars
<b>BANTRY</b>	
MANNVILLE G4G - WF	25 10 <sup>3</sup> m <sup>3</sup> /day (pool)

### 12b. Concurrent Production - Maximum Withdrawal Rate (continued)

Field / Pool Name	Particulars
<b>CROSSFIELD</b>	
RUNDLE P	2830 10 <sup>3</sup> m <sup>3</sup> /month (pool)
<b>ERSKINE</b>	
D-3	<ul style="list-style-type: none"> <li>Gas cap may be produced only through wells in north and south lobes of subject pool.</li> <li>Gas sales from north lobe restricted to 150 10<sup>3</sup> m<sup>3</sup>/day on an annual basis.</li> <li>Gas sales from south lobe restricted to 170 10<sup>3</sup> m<sup>3</sup>/day on an annual basis.</li> </ul>
<b>FENN-BIG VALLEY</b>	
UPPER MANNVILLE PP	84 10 <sup>3</sup> m <sup>3</sup> /day on an annual basis (pool).
<b>GARRINGTON</b>	
COMMINGLED POOL 002 - Prim	35 10 <sup>3</sup> m <sup>3</sup> /day/section on an annual basis (pool)
<b>GHOST PINE</b>	
UPPER MANNVILLE S4S	Total raw gas production from the Glauconitic formation, in the well 00/14-09-030-22W4/0, is restricted to 300 10 <sup>3</sup> m <sup>3</sup> /month.
<b>HAYNES</b>	
COMMINGLED POOL 001	Total raw gas production from any well is restricted to 1700 10 <sup>3</sup> m <sup>3</sup> /month calculated at surface conditions
<b>KAKUT</b>	
CHARLIE LAKE B - WF	3650 10 <sup>3</sup> m <sup>3</sup> /month (pool)
<b>LEO</b>	
UPPER MANNVILLE L	112.7 10 <sup>3</sup> m <sup>3</sup> /day/well on an annual basis.
<b>LONG COULEE</b>	
GLAUCONITIC H	100 10 <sup>3</sup> m <sup>3</sup> /day/gas well
<b>MEDICINE RIVER</b>	
PEKISKO N	254 10 <sup>3</sup> m <sup>3</sup> /day on a monthly basis
<b>PAKOWKI LAKE</b>	
SUNBURST B	Net gas production from the pool shall not exceed a rate of 254.0 10 <sup>3</sup> m <sup>3</sup> /d calculated on a monthly basis. Net gas production used in the calculation of the gas rate is defined as the difference between the monthly gas production and the monthly gas injection.
<b>PEMBINA</b>	
VIKING BBB	2830 10 <sup>3</sup> m <sup>3</sup> /month (pool)

### 12b. Concurrent Production - Maximum Withdrawal Rate (continued)

Field / Pool Name	Particulars
<b>RICINUS</b>	
CARDIUM L	600 10 <sup>3</sup> m <sup>3</sup> /day on a monthly basis
<b>ROWLEY</b>	
UPPER MANNVILLE E	5.2 10 <sup>6</sup> m <sup>3</sup> /year/well
<b>SHOULDICE</b>	
GLAUCONITIC G	365 10 <sup>3</sup> m <sup>3</sup> /month from the well 00/14-10-020-23W4/0
<b>SUFFIELD</b>	
UPPER MANNVILLE A - WF	The gas production rate from the gas cap shall be controlled so that recoverable reserves are depleted uniformly, but the pool gas production rate shall not exceed 280 10 <sup>3</sup> m <sup>3</sup> /day.
<b>SYLVAN LAKE</b>	
ELKTON M	Net gas, 1310 10 <sup>3</sup> m <sup>3</sup> /month/well, as defined in Clause 1
<b>VALHALLA</b>	
BOUNDARY H	608 10 <sup>3</sup> m <sup>3</sup> /month
<b>VIRGINIA HILLS</b>	
BELLOY A - WF	60 10 <sup>3</sup> m <sup>3</sup> /day/well
<b>WAYNE-ROSEDALE</b>	
COMMINGLED POOL 047	5580 10 <sup>3</sup> m <sup>3</sup> /month (pool)
<b>WEMBLEY</b>	
DOIG E	Net gas, 324 10 <sup>3</sup> M <sup>3</sup> /day, calculated on an annual basis

### 12c. Concurrent Production - Maximum Gas-Oil Ratio (GOR)

In addition to conditions specified in clause 12, the entities producing from the pools listed in the following table are subject to the specified maximum gas-oil ratio.

Field / Pool Name	Particulars
<b>BADGER</b>	
UPPER MANNVILLE B - WF	1000 m <sup>3</sup> /m <sup>3</sup>
<b>BANTRY</b>	
MANNVILLE G4G - WF	1500 m <sup>3</sup> /m <sup>3</sup>
<b>HAYS</b>	
ARCS S	2000 m <sup>3</sup> /m <sup>3</sup>
<b>HERRONTON</b>	
GLAUCONITIC J	4000 m <sup>3</sup> /m <sup>3</sup>

### 12c. Concurrent Production - Maximum Gas-Oil Ratio (GOR) (continued)

Field / Pool Name	Particulars
<b>JOHNSON</b>	
GLAUCONITIC B - WF	500 m <sup>3</sup> /m <sup>3</sup> for three consecutive months
<b>NEW NORWAY</b>	
ELLERSLIE A	240 m <sup>3</sup> /m <sup>3</sup> for three consecutive months
<b>SYLVAN LAKE</b>	
PEKISKO B	1000 m <sup>3</sup> /m <sup>3</sup>

### 12d. Concurrent Production - Approved Wells

In addition to conditions specified in clause 12, gas cap gas production may only occur from the approved wells listed in the following table. Well rates are specified where applicable.

Field / Pool Name	Particulars
<b>ALDERSON</b>	
LOWER MANNVILLE TT - WF	00/09-17-015-10W4/0 02/10-17-015-10W4/0 00/11-18-015-10W4/0
<b>BERRY</b>	
UPPER MANNVILLE HH	One gas well per section per month
<b>BOUNDARY LAKE SOUTH</b>	
TRIASSIC N - WF	00/14-04-086-12W6/0
<b>CARMANGAY</b>	
SUNBURST B	00/16-28-013-22W4/0
<b>CESSFORD</b>	
BANFF B	00/06-34-026-17W4/0 (gas well) 00/10-02-027-17W4/0 (gas well)
COMMINGLED POOL 002	00/07-26-024-13W4/0 - Cessford Mannville Y (206-0248025)
<b>CHAUVIN SOUTH</b>	
UPPER MANNVILLE F	00/11-19-043-02W4/2 00/15-19-043-02W4/0
<b>GARRINGTON</b>	
MANNVILLE II	00/07-23-036-03W5/0 00/10-23-036-03W5/0 00/11-23-036-03W5/0
<b>GHOST PINE</b>	
UPPER MANNVILLE LLL	00/16-18-032-22W4/0

### 12d. Concurrent Production - Approved Wells (continued)

Field / Pool Name	Particulars
<b>HALKIRK</b>	
LOWER MANNVILLE F	00/10-17-038-16W4/0 00/10-20-038-16W4/2 00/11-20-038-16W4/0
<b>HEATHDALE</b>	
COMMINGLED POOL 001 - WF	00/13-10-027-09W4/0 (7000 m <sup>3</sup> per month)
<b>HIGHVALE</b>	
LOWER MANNVILLE A	00/06-13-051-04W5/0
<b>HOMEULEN-RIMBEY</b>	
COMMINGLED POOL 011	Glauconitic Y Ellerslie O
<b>JENNER</b>	
UPPER MANNVILLE MMM	00/10-02-022-09W4/0 00/12-02-022-09W4/0 00/13-02-022-09W4/0 02/13-02-022-09W4/2 00/14-02-022-09W4/2 02/14-02-022-09W4/2 04/14-02-022-09W4/2 02/04-11-022-09W4/2
<b>KAKUT</b>	
CHARLIE LAKE B - WF	00/06-17-075-02W6/0 (910 10 <sup>3</sup> m <sup>3</sup> /month) 00/06-18-075-02W6/0 (910 10 <sup>3</sup> m <sup>3</sup> /month)
<b>KAYBOB SOUTH</b>	
TRIASSIC A - Prim	02/06-21-062-19W5/0
<b>KEHO</b>	
BOW ISLAND F	00/06-05-012-21W4/0 00/08-05-012-21W4/0
<b>LEDUC-WOODBEND</b>	
D-3 A - Prim	00/16-30-49-25W4/0 (SE extension)
D-3 A - WF	00/16-34-049-26W4/0 (Saddle)
<b>LEO</b>	
UPPER MANNVILLE D	00/09-18-036-17W4/0
<b>LLOYDMINSTER</b>	
COLONY T2T	00/10-24-048-04W4/3
<b>LONG COULEE</b>	
SUNBURST P - Prim	00/03-24-016-22W4/0
<b>MAJORVILLE</b>	
UPPER MANNVILLE B	00/10-01-019-20W4/0 (gas well) 02/06-06-019-19W4/0

### 12d. Concurrent Production - Approved Wells (continued)

Field / Pool Name	Particulars
<b>MANYBERRIES</b>	
SUNBURST OO - WF	00/11-29-005-05W4/0
<b>MEDICINE RIVER</b>	
JURASSIC A - WF	00/10-05-040-03W5/3 00/14-05-040-03W5/0 00/15-05-040-03W5/0 00/03-08-040-03W5/0
<b>MITSUE</b>	
GILWOOD A	00/06-31-068-02W5/0 00/01-21-070-03W5/0
<b>NEWELL</b>	
UPPER MANNVILLE D	00/12-23-017-14W4/0 00/04-26-017-14W4/0
<b>PEAVEY</b>	
BLAIRMORE	00/06-28-056-24W4/0
<b>PEMBINA</b>	
JURASSIC R	02/06-14-049-06W5/0 02/07-14-049-06W5/0 02/14-14-049-06W5/0 02/16-15-049-06W5/0 00/04-23-049-06W5/0
<b>PRINCESS</b>	
BASAL MANNVILLE O - WF	00/09-32-019-12W4/0 02/16-32-019-12W4/0
<b>RETLAW</b>	
MANNVILLE EE	00/11-02-012-19W4/0 00/08-03-012-19W4/0
<b>RICINUS</b>	
CARDIUM L	00/12-01-034-08W5/2 00/09-02-034-08W5/0 00/16-10-034-08W5/0 00/01-11-034-08W5/0 00/06-11-034-09W5/0 00/06-14-034-08W5/0 00/13-14-034-08W5/0 00/05-22-034-08W5/0 02/10-22-034-08W5/0 00/11-28-034-08W5/0

### 12d. Concurrent Production - Approved Wells (continued)

Field / Pool Name	Particulars
<b>ROCKYFORD</b>	
UPPER MANNVILLE E - WF	0/3-29-25-23W4/0
<b>SHOULDICE</b>	
GLAUCONITIC G	00/14-10-020-23W4/0 (365 10 <sup>3</sup> m <sup>3</sup> /month) 00/04-15-020-23W4/0 00/06-16-020-23W4/0 00/08-16-020-23W4/0
<b>ST ANNE</b>	
COMMINGLED POOL 001 - Prim	00/09-17-015-10W4/0 02/10-17-015-10W4/0 00/11-18-015-10W4/0
<b>STANMORE</b>	
UPPER MANNVILLE BBB	00/15-17-029-11W4/3 00/08-20-029-11W4/3 00/08-21-029-11W4/3 00/06-21-029-11W4/0
<b>SYLVAN LAKE</b>	
LOWER MANNVILLE QQ	00/12-36-037-04W5/3
JURASSIC A	02/12-19-037-03W5/0 (5600 10 <sup>3</sup> m <sup>3</sup> /year)
COMMINGLED POOL 035	00/07-26-036-04W5/0 (1278 10 <sup>3</sup> m <sup>3</sup> /month)
<b>TWINING</b>	
UPPER MANNVILLE H	00/05-17-033-23W4/0
LOWER MANNVILLE F	00/06-26-030-24W4/2 (8.5 10 <sup>3</sup> m <sup>3</sup> /day)
COMMINGLED POOL 001	00/06-04-033-24W4/0
<b>VALHALLA</b>	
DOE CREEK L	00/06-30-075-09W6/0 00/07-25-075-10W6/0 (Total rate for listed 2 wells - 35.2 10 <sup>3</sup> m <sup>3</sup> /month)
<b>VERGER</b>	
UPPER MANNVILLE C	02/06-13-022-14W4/0 00/08-13-022-14W4/0 00/10-13-022-14W4/0 00/11-13-022-14W4/0 (Total rate for listed 4 wells - 845 10 <sup>3</sup> m <sup>3</sup> /month)
<b>VIKING-KINSELLA</b>	
COLONY U	00/01-14-048-08w4/2

### 12d. Concurrent Production - Approved Wells (continued)

Field / Pool Name	Particulars
<b>WILDMERE</b>	
MCLAREN F	00/16-31-050-06W4/2 00/09-06-051-06W4/0 00/06-08-051-06W4/0 00/03-17-051-06W4/0 00/15-17-051-06W4/0
COMMINGLED POOL 003	03/01-14-047-05W4/0 Wildmere Lloydminster (963-0294001)

### 12e. Concurrent Production - Approvals or Orders

In addition to conditions specified in clause 12, the pools listed in the following table are subject to special operating conditions which are contained in the approvals or orders specified.

Field / Pool Name	Particulars
<b>BASHAW</b>	
D-3 B	Approval No. 2287C
<b>BERRY</b>	
UPPER MANNVILLE C	Order No. Misc 8913K
<b>BONNIE GLEN</b>	
D-3 A	Approval No. 5283E
<b>CARSON CREEK NORTH</b>	
COMMINGLED POOL 001 - WF	Carson Creek North Beaverhill Lake A (0200 0744001) - Approval No. 6027Q
<b>COUNTESS</b>	
UPPER MANNVILLE L24L - WF	Approval No. 1544I
UPPER MANNVILLE M24M - WF	Approval No. 2091
<b>CYGNET</b>	
PEKISKO A	Order No. Misc 8808
<b>DAVEY</b>	
BASAL BELLY RIVER B - Prim	Approval No. 7852J
BASAL BELLY RIVER B - WF	Approval No. 7852J
<b>ERSKINE</b>	
D-3	Approval No. 7634A
<b>FERRIER</b>	
COMMINGLED POOL 004	Approval No. 2266
<b>GARRINGTON</b>	
WABAMUN A	Order No. Misc 93271

### 12e. Concurrent Production - Approvals or Orders (continued)

Field / Pool Name	Particulars
<b>GARRINGTON</b>	
COMMINGLED POOL 008	Approval No. 4089A
<b>GILBY</b>	
BASAL MANNVILLE B - WF	Approval No. 10811D
JURASSIC B - WF	Approval No. 7328E
<b>HALKIRK</b>	
UPPER MANNVILLE R - WF	Approval No. 7496I
<b>HARMATTAN EAST</b>	
VIKING E - Prim	Order No. Misc 9054
VIKING E - WF	Order No. Misc 9054
COMMINGLED POOL 001 - Prim	Approval No. 1761B
<b>HARMATTAN-ELKTON</b>	
RUNDLE C - Prim	Approval No. 3967C
RUNDLE C - WF	Approval No. 3967C
<b>HUSSAR</b>	
COMMINGLED MFP9501	Approval No. 2738
<b>JOARCAM</b>	
VIKING	Order No. Misc 93078
<b>KILLAM NORTH</b>	
COMMINGLED POOL 001	Approval No. 2091
<b>LONG COULEE</b>	
SUNBURST K	Approval No. 7480
<b>MEDICINE RIVER</b>	
PEKISKO N - GF	Approval No. 10528B
<b>MIKWAN</b>	
UPPER MANNVILLE F	CApapproval No. 3269
<b>PEMBINA</b>	
COMMINGLED POOL 169 - WF	Approval No. 4337 G
COMMINGLED POOL 182	Order No. Misc 9401
<b>PROGRESS</b>	
HALFWAY X	Approval No. 7490
<b>RETLAW</b>	
MANNVILLE Y	Order No Misc 95047
MANNVILLE LL - WF	Approval No. 7351H
LOWER MANNVILLE P2P	Approval No. 4196A
<b>SYLVAN LAKE</b>	
COMMINGLED POOL 002	Approval No. 4196A
<b>THORSBY</b>	
GLAUCONITIC A - WF	Approval No. 6720I

### 12e. Concurrent Production - Approvals or Orders (continued)

Field / Pool Name	Particulars
<b>TWINING</b>	
COMMINGLED POOL 001 - Prim	Order No. Misc 94013
<b>VALHALLA</b>	
HALFWAY C - Prim	Order No. Misc 92162
<b>VIKING-KINSELLA</b>	
COMMINGLED MFP9509	Order No. Misc 8422
<b>VIRGINIA HILLS</b>	
BELLOY A - WF	Approval No. 10072K
<b>WAINWRIGHT</b>	
COMMINGLED POOL 003 - WF	Approval No. 5445F
<b>WATTS</b>	
LOWER MANNVILLE B	Approval No. 4741A
<b>WESTEROSE</b>	
D-3	Approval No. 8285D
<b>WILLESDEN GREEN</b>	
BASAL BELLY RIVER H	Order No. Misc 9998C

### 12f. Concurrent Production - Exempt Wells

In addition to conditions specified in clause 12, the pools or wells listed in the following table are exempt from conserving gas.

Field / Pool Name	Particulars
<b>ALEXANDER</b>	
BASAL QUARTZ G	00/06-03-056-01W5/0