

MADE at the City of Calgary, in the
Province of Alberta, on

14th day of March 2024.



ALBERTA ENERGY REGULATOR

The Alberta Energy Regulator (AER) pursuant to the *Oil and Gas Conservation Act*, chapter O-6 of the Revised Statutes of Alberta, 2000, orders as follows:

1) The following table shows

- the specified pools and wells in the **PROVOST Field** wherein production may be commingled in the wellbore, and
- the allocation factors to prorate the commingled production to the specified pools:

Pools	Wells (Unique Identifier)	Allocation Percentage
a) PROVOST LOWER EDMONTON C and PROVOST LOWER EDMONTON D	All	None
b) PROVOST BELLY RIVER AA and PROVOST BASAL BELLY RIVER J	00/16-19-035-16W4/0	None
c) ¹ PROVOST BELLY RIVER DD, PROVOST BASAL BELLY RIVER G, PROVOST BASAL BELLY RIVER W, PROVOST BASAL BELLY RIVER HH, PROVOST FISH SCALE A, PROVOST VIKING A, PROVOST VIKING C, PROVOST VIKING K, PROVOST VIKING M,	All	None

PROVOST VIKING W,
PROVOST VIKING RR,
PROVOST VIKING NNN,
PROVOST VIKING SSS,
PROVOST VIKING TTT,
PROVOST VIKING E2E,
PROVOST VIKING I2I,
PROVOST VIKING Q2Q,
PROVOST VIKING L3L,
PROVOST VIKING S3S,
PROVOST VIKING T3T,
PROVOST MANNVILLE E,
PROVOST MANNVILLE Z,
PROVOST MANNVILLE RR,
PROVOST UPPER MANNVILLE N,
PROVOST UPPER MANNVILLE HH,
PROVOST UPPER MANNVILLE UU,
PROVOST UPPER MANNVILLE HHH,
PROVOST UPPER MANNVILLE L2L,
PROVOST UPPER MANNVILLE J3J,
PROVOST UPPER MANNVILLE G4G,
PROVOST UPPER MANNVILLE T4T,
PROVOST UPPER MANNVILLE H6H,
PROVOST UPPER MANNVILLE C9C,
PROVOST UPPER MANNVILLE N9N,
PROVOST UPPER MANNVILLE O9O,
PROVOST UPPER MANNVILLE Y9Y,
PROVOST UPPER MANNVILLE B10B,
PROVOST UPPER MANNVILLE I10I,
PROVOST UPPER MANNVILLE K10K,

PROVOST UPPER MANNVILLE P10P,
PROVOST UPPER MANNVILLE D11D,
PROVOST COLONY BB,
PROVOST COLONY DD,
PROVOST COLONY II,
PROVOST COLONY KK,
PROVOST COLONY LL,
PROVOST COLONY MM,
PROVOST COLONY WWW,
PROVOST COLONY ZZZ,
PROVOST COLONY A2A,
PROVOST COLONY K4K,
PROVOST COLONY L4L,
PROVOST MCLAREN T,
PROVOST MCLAREN V,
PROVOST MCLAREN ZZ,
PROVOST SPARKY M,
PROVOST SPARKY CC,
PROVOST SPARKY KK,
PROVOST SPARKY AAA,
PROVOST SPARKY CCC,
PROVOST SPARKY KKK,
PROVOST REX Z,
PROVOST REX BB,
PROVOST LLOYDMINSTER A3A,
PROVOST LLOYDMINSTER B4B,
PROVOST LLOYDMINSTER F5F,
PROVOST GLAUCONITIC M,
PROVOST LOWER MANNVILLE F,
PROVOST LOWER MANNVILLE Q, and

PROVOST LOWER MANNVILLE X

d)	PROVOST VIKING A,	00/04-13-034-06W4/0	34
	PROVOST LLOYDMINSTER F8F, and	00/04-13-034-06W4/0	33
	PROVOST LLOYDMINSTER G8G	00/04-13-034-06W4/0	33
e)	PROVOST VIKING C and	00/11-10-034-06W4/0	20
	PROVOST LLOYDMINSTER G8G	00/11-10-034-06W4/0	80
f)	PROVOST VIKING L, PROVOST VIKING O, and PROVOST MFP8527 2WS	All	None
g)	PROVOST VIKING HH, PROVOST VIKING H2H, PROVOST VIKING J3J, PROVOST UPPER MANNVILLE H10H, and PROVOST GLAUCONITIC RR	All	None
h)	PROVOST VIKING BBB, PROVOST VIKING CCC, and PROVOST UPPER MANNVILLE I2I	All	None
i)	PROVOST VIKING YYY, PROVOST VIKING G2G, and PROVOST ELLERSLIE M2M	All	None
j)	PROVOST VIKING C3C and PROVOST UPPER MANNVILLE B9B	All	None
k)	PROVOST VIKING M3M, PROVOST VIKING P3P, PROVOST UPPER MANNVILLE E2E, PROVOST LOWER MANNVILLE EE, and	All	None

PROVOST LOWER MANNVILLE FF

l) PROVOST VIKING U3U and PROVOST LLOYDMINSTER B3B	All	None
m) PROVOST VIKING L9L, PROVOST COLONY C5C, and PROVOST COLONY E5E	All	None
n) PROVOST MANNVILLE F and PROVOST MANNVILLE G	All	None
o) PROVOST MANNVILLE Q and PROVOST UPPER MANNVILLE J4J	All	None
p) PROVOST MANNVILLE S and PROVOST UPPER MANNVILLE F	All	None
q) PROVOST UPPER MANNVILLE AA and PROVOST GLAUCONITIC HHH	All	None
r) PROVOST UPPER MANNVILLE III and PROVOST BASAL QUARTZ C	00/07-22-040-08W4/0	20
s) PROVOST UPPER MANNVILLE LLL and PROVOST GLAUCONITIC HH	All	None
t) PROVOST UPPER MANNVILLE OOO and PROVOST ELLERSLIE S	All	None
u) PROVOST UPPER MANNVILLE RRR, PROVOST MCLAREN G, and PROVOST GENERAL PETROLEUM F	All	None
v) PROVOST UPPER MANNVILLE A2A, PROVOST UPPER MANNVILLE A7A, and	All	None

PROVOST UPPER MANNVILLE B7B

w)	PROVOST UPPER MANNVILLE E2E,	00/12-05-036-15W4/0	35
	PROVOST UPPER MANNVILLE Y2Y,	00/12-05-036-15W4/0	65
	PROVOST UPPER MANNVILLE E2E, and	00/08-06-036-15W4/0	45
	PROVOST UPPER MANNVILLE Y2Y	00/08-06-036-15W4/0	55
x)	PROVOST UPPER MANNVILLE U2U and PROVOST LLOYDMINSTER T	All	None
y)	PROVOST UPPER MANNVILLE Y3Y and PROVOST UPPER MANNVILLE M9M	All	None
z)	PROVOST UPPER MANNVILLE Z3Z and PROVOST CUMMINGS BB	00/16-22-040-07W4/0	None
aa)	PROVOST UPPER MANNVILLE A5A and PROVOST ELLERSLIE O2O	All	None
bb)	PROVOST UPPER MANNVILLE F6F, PROVOST UPPER MANNVILLE G6G, and PROVOST CUMMINGS P3P	All	None
cc)	PROVOST UPPER MANNVILLE Y6Y, PROVOST UPPER MANNVILLE Z6Z, and PROVOST LOWER MANNVILLE AAA	All	None
dd)	PROVOST UPPER MANNVILLE S7S, PROVOST COLONY EEE, PROVOST SPARKY WW, and PROVOST CUMMINGS QQQ	All	None
ee)	PROVOST UPPER MANNVILLE Z7Z and PROVOST LOWER MANNVILLE XX	All	None

ff)	PROVOST UPPER MANNVILLE R8R and PROVOST WASECA A	All	None
gg)	PROVOST UPPER MANNVILLE E10E and PROVOST DETRITAL F	All	None
hh)	PROVOST UPPER MANNVILLE Q10Q and PROVOST UPPER MANNVILLE R10R	All	None
ii)	PROVOST COLONY C and PROVOST LLOYDMINSTER BBB	All	None
jj)	PROVOST COLONY L and PROVOST MCLAREN YY	All	None
kk)	PROVOST COLONY OOO and PROVOST SPARKY RRR	All	None
ll)	PROVOST COLONY TTT and PROVOST CUMMINGS X5X	All	None
mm)	PROVOST COLONY YYY and PROVOST REX SS	All	None
nn)	PROVOST COLONY M2M, PROVOST COLONY J5J, and PROVOST SPARKY P3P	All	None
oo)	PROVOST COLONY A5A and PROVOST LLOYDMINSTER F8F	All	None
pp)	PROVOST MCLAREN L and PROVOST SPARKY HH	All	None
qq)	PROVOST MCLAREN M and	All	None

PROVOST MCLAREN EE

rr)	PROVOST MCLAREN WW and PROVOST LLOYDMINSTER I5I	All	None
ss)	PROVOST SPARKY C, PROVOST LLOYDMINSTER AA, and PROVOST LLOYDMINSTER CC	All	None
tt)	PROVOST SPARKY L and PROVOST LLOYDMINSTER H5H	All	None
uu)	PROVOST SPARKY HHH and PROVOST GENERAL PETROLEUM I	All	None
vv)	PROVOST SPARKY MMM and PROVOST GLAUCONITIC JJJ	All	None
ww)	PROVOST SPARKY A2A and PROVOST SPARKY B2B	All	None
xx)	PROVOST SPARKY C2C and PROVOST REX UU	All	None
yy)	PROVOST REX U and PROVOST DINA H8H	All	None
zz)	PROVOST REX F2F and PROVOST GLAUCONITIC V2V	All	None
aaa)	PROVOST REX S2S and PROVOST CUMMINGS Z8Z	All	None
bbb)	PROVOST LLOYDMINSTER D, PROVOST CUMMINGS F, and PROVOST CUMMINGS Z2Z	All	None

ccc)	PROVOST LLOYDMINSTER M, PROVOST CUMMINGS M, and PROVOST DINA J	All	None
ddd)	PROVOST LLOYDMINSTER X, PROVOST LLOYDMINSTER E5E, PROVOST CUMMINGS N, and PROVOST CUMMINGS U8U	All	None
eee)	PROVOST LLOYDMINSTER BB,	02/03-13-040-04W4/0	52
	PROVOST CUMMINGS G5G,	02/03-13-040-04W4/0	48
	PROVOST LLOYDMINSTER BB,	04/05-13-040-04W4/0	55
	PROVOST CUMMINGS G5G,	04/05-13-040-04W4/0	45
	PROVOST LLOYDMINSTER BB, and PROVOST CUMMINGS G5G	03/11-13-040-04W4/0 03/11-13-040-04W4/0	75 25
fff)	PROVOST LLOYDMINSTER II,	B0/06-29-038-03W4/0	30
	PROVOST CUMMINGS ZZ,	B0/06-29-038-03W4/0	70
	PROVOST LLOYDMINSTER II, and	C0/06-29-038-03W4/0	30
	PROVOST CUMMINGS ZZ	C0/06-29-038-03W4/0	70
ggg)	PROVOST LLOYDMINSTER TT and PROVOST DINA L3L	All	None
hhh)	PROVOST LLOYDMINSTER GGG and PROVOST CUMMINGS K2K	All	None
iii)	PROVOST LLOYDMINSTER VVV and PROVOST CUMMINGS D3D	All	None
jjj)	PROVOST LLOYDMINSTER L2L and PROVOST DINA Q8Q	All	None

kkk)	PROVOST LLOYDMINSTER R2R and PROVOST CUMMINGS E4E	All	None
lll)	PROVOST LLOYDMINSTER Y2Y and PROVOST GLAUCONITIC Z	All	None
mmm)	PROVOST LLOYDMINSTER F4F, PROVOST LLOYDMINSTER G4G, and PROVOST CUMMINGS M5M	All	None
nnn)	PROVOST LLOYDMINSTER H6H and PROVOST CUMMINGS J6J	00/01-31-040-09W4/0	None
ooo)	PROVOST LLOYDMINSTER Z7Z and PROVOST GLAUCONITIC V3V	All	None
ppp)	PROVOST LLOYDMINSTER Z7Z and PROVOST ELLERSLIE B4B	All	None
qqq)	PROVOST GLAUCONITIC T and PROVOST GLAUCONITIC DD	All	None
rrr)	PROVOST GLAUCONITIC W3W and PROVOST ELLERSLIE O4O	All	None
sss)	PROVOST GLAUCONITIC Z3Z and PROVOST LOWER MANNVILLE WWW	All	None
ttt)	PROVOST GLAUCONITIC H4H and PROVOST ELLERSLIE A5A	All	None
uuu)	PROVOST CUMMINGS A,	02/13-25-036-05W4/0	50
	PROVOST DINA G4G,	02/13-25-036-05W4/0	50
	PROVOST CUMMINGS A,	00/14-25-036-05W4/0	50
	PROVOST DINA G4G,	00/14-25-036-05W4/0	50

PROVOST CUMMINGS A,	03/14-25-036-05W4/0	50
PROVOST DINA G4G,	03/14-25-036-05W4/0	50
PROVOST CUMMINGS A,	04/14-25-036-05W4/0	50
PROVOST DINA G4G,	04/14-25-036-05W4/0	50
PROVOST CUMMINGS A,	03/01-35-036-05W4/0	50
PROVOST DINA G4G,	03/01-35-036-05W4/0	50
PROVOST CUMMINGS A,	02/02-36-036-05W4/0	50
PROVOST DINA G4G,	02/02-36-036-05W4/0	50
PROVOST CUMMINGS A,	03/02-36-036-05W4/0	50
PROVOST DINA G4G,	03/02-36-036-05W4/0	50
PROVOST CUMMINGS A,	02/03-36-036-05W4/0	50
PROVOST DINA G4G,	02/03-36-036-05W4/0	50
PROVOST CUMMINGS A,	03/03-36-036-05W4/0	50
PROVOST DINA G4G,	03/03-36-036-05W4/0	50
PROVOST CUMMINGS A,	00/04-36-036-05W4/0	50
PROVOST DINA G4G,	00/04-36-036-05W4/0	50
PROVOST CUMMINGS A,	02/04-36-036-05W4/0	50
PROVOST DINA G4G,	02/04-36-036-05W4/0	50
PROVOST CUMMINGS A,	00/06-36-036-05W4/0	50
PROVOST DINA G4G,	00/06-36-036-05W4/0	50
PROVOST CUMMINGS A,	02/06-36-036-05W4/0	50
PROVOST DINA G4G,	02/06-36-036-05W4/0	50
PROVOST CUMMINGS A,	04/06-36-036-05W4/0	50
PROVOST DINA G4G,	04/06-36-036-05W4/0	50
PROVOST CUMMINGS A, and	03/07-36-036-05W4/0	50
PROVOST DINA G4G	03/07-36-036-05W4/0	50
vvv) PROVOST CUMMINGS I and PROVOST CUMMINGS S8S	All	None
www) PROVOST CUMMINGS T and	All	None

	PROVOST DINA W		
xxx)	PROVOST CUMMINGS Y and PROVOST DINA G9G	All	None
yyy)	PROVOST CUMMINGS LL and PROVOST LOWER MANNVILLE VV	All	None
zzz)	PROVOST CUMMINGS NN and PROVOST DINA CC	All	None
aaaa)	PROVOST CUMMINGS UU and PROVOST DINA T2T	All	None
bbbb)	PROVOST CUMMINGS OOO, PROVOST CUMMINGS PPP, and PROVOST DINA E4E	All	None
cccc)	PROVOST CUMMINGS TTT and PROVOST DINA E8E	All	None
dddd)	PROVOST CUMMINGS H2H and PROVOST DINA MMM	All	None
eeee)	PROVOST CUMMINGS V3V and PROVOST DINA F5F	All	None
ffff)	PROVOST CUMMINGS S4S and PROVOST DINA HH	02/08-17-038-05W4/0	None
gggg)	PROVOST LOWER MANNVILLE II and PROVOST LOWER MANNVILLE KK	00/10-28-041-08W4/0	None
hhhh)	PROVOST LOWER MANNVILLE PP and PROVOST D-2 B	All	None

iii)	PROVOST DINA L2L and PROVOST DINA S2S	All	None
jjjj)	PROVOST ELLERSLIE N and PROVOST ELLERSLIE OOO	All	None
kkkk)	PROVOST ELLERSLIE RRR and PROVOST ELLERSLIE H2H	All	None

- 2) Non associated gas production from the BELLY RIVER GRP, CARDIUM FM, VIKING FM, and MANNVILLE GRP may be taken without segregation in the wellbore from wells in the following areas:

IN TOWNSHIP 35, RANGE 12, WEST OF THE 4th MERIDIAN:

Sections 1, 19, 30-31

IN TOWNSHIP 36, RANGE 13, WEST OF THE 4th MERIDIAN:

Sections 1 and 2

- 3) Oil production from the SPARKY MBR and GENERAL PETROLEUM MBR may be taken without segregation in the wellbore from wells in the following areas:

IN TOWNSHIP 39, RANGE 2, WEST OF THE 4th MERIDIAN:

Section 18: Northwest

- 4) Oil production from the SPARKY MBR, GENERAL PETROLEUM MBR, REX MBR, LLOYDMINSTER MBR, CUMMINGS MBR, and DINA MBR may be taken without segregation in the wellbore from wells in the following areas:

IN TOWNSHIP 38, RANGE 3, WEST OF THE 4th MERIDIAN:

Sections 21-22, 27-29

- 5) Oil production from the SPARKY MBR and LLOYDMINSTER MBR may be taken without segregation in the wellbore from wells in the following areas:

IN TOWNSHIP 39, RANGE 2, WEST OF THE 4th MERIDIAN:

Section 18: Southwest

IN TOWNSHIP 39, RANGE 4, WEST OF THE 4th MERIDIAN:

Section 22: Southeast

(see clause 9)

- 6) Oil production from the LLOYDMINSTER MBR and CUMMINGS MBR may be taken without segregation in the wellbore from wells in the following areas:

IN TOWNSHIP 39, RANGE 4, WEST OF THE 4th MERIDIAN:

Section 22: Northeast

(see clause 8)

- 7) Associated gas, non associated gas, and oil production from the CUMMINGS MBR may be taken without segregation in the wellbore from wells in the following areas:

IN TOWNSHIP 40, RANGE 4, WEST OF THE 4th MERIDIAN:

Section 13

- 8) All gas produced from the Cummings and Lloydminster Members in the NE/4 of Section 22-039-04W4 must be conserved in accordance with Directive 060 requirements.
- 9) All gas produced from the Sparky and Lloydminster Members in the SE/4 of Section 22-039-04W4 must be conserved in accordance with Directive 060 requirements.
- 10) Non-associated gas production from the Sparky Sand, Rex Coal, and Lloydminster Sand may be taken without segregation in the wellbore from wells located within the following areas:

IN TOWNSHIP 37, RANGE 15, WEST OF THE 4TH MERIDIAN:

Section 18

- 11) AER Order No. MU8899 is rescinded.

END OF DOCUMENT

