

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

20th day of September 2023.



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 **RICINUS 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) RICINUS CARDIUM D, RICINUS CARDIUM H, and RICINUS CARDIUM M	00/03-32-034-08W5/0 00/03-32-034-08W5/0 00/03-32-034-08W5/0	41 15 44
b) RICINUS CARDIUM E and RICINUS CARDIUM KKK	All	None
c) RICINUS CARDIUM G, RICINUS CARDIUM H, and RICINUS CARDIUM MMM	00/16-29-034-08W5/0	None
d) RICINUS CARDIUM R, RICINUS CARDIUM S, RICINUS VIKING A, RICINUS VIKING B, RICINUS VIKING J,	All	None

RICINUS VIKING YYY,
RICINUS ELLERSLIE B,
RICINUS ELLERSLIE C,
RICINUS ELLERSLIE D, and
RICINUS ELLERSLIE I

e)	RICINUS CARDIUM V and RICINUS CARDIUM W	All	None
f)	RICINUS CARDIUM JJ and RICINUS CARDIUM KK (see clause 2)	All	None
g)	RICINUS CARDIUM LL and RICINUS CARDIUM RR	All	None
h)	RICINUS CARDIUM MM and RICINUS CARDIUM AAA	All	None
i)	RICINUS CARDIUM NN and RICINUS CARDIUM OO	All	None
j)	RICINUS CARDIUM TT and RICINUS CARDIUM RRR	All	None
k)	RICINUS CARDIUM BBB and RICINUS CARDIUM HHH	All	None
l)	RICINUS CARDIUM GGG and RICINUS VIKING I	All	None
m)	RICINUS CARDIUM OOO and RICINUS CARDIUM G2G	All	None
n)	RICINUS CARDIUM ZZZ and	All	None

	RICINUS CARDIUM A2A		
o)	RICINUS CARDIUM C2C, RICINUS CARDIUM D2D, and RICINUS VIKING RR	All	None
p)	RICINUS CARDIUM H2H and RICINUS CARDIUM T2T	All	None
q)	RICINUS CARDIUM J2J, RICINUS CARDIUM H3H, and RICINUS VIKING KK	All	None
r)	RICINUS CARDIUM P2P and RICINUS CARDIUM Q2Q	All	None
s)	RICINUS CARDIUM R2R, RICINUS VIKING HHH, and RICINUS VIKING III	All	None
t)	RICINUS CARDIUM U2U and RICINUS CARDIUM V2V	All	None
u)	RICINUS VIKING C, RICINUS VIKING G, and RICINUS UPPER MANNVILLE A	All	None
v)	RICINUS VIKING M, RICINUS VIKING P, RICINUS ELLERSLIE A, RICINUS ELLERSLIE F, RICINUS ELLERSLIE J, RICINUS ELLERSLIE K, and RICINUS ELLERSLIE L	All	None

w)	RICINUS VIKING N and RICINUS VIKING O	All	None
x)	RICINUS VIKING V, RICINUS VIKING EE, and RICINUS MANNVILLE A	All	None
y)	RICINUS VIKING OO and RICINUS VIKING QQ	All	None
z)	RICINUS VIKING UU and RICINUS VIKING XX	All	None
aa)	RICINUS VIKING AAA, RICINUS VIKING BBB, and RICINUS LOWER MANNVILLE A	All	None
bb)	RICINUS VIKING GGG and RICINUS VIKING VVV	All	None
cc)	RICINUS VIKING KKK and RICINUS VIKING MMM	All	None
dd)	RICINUS VIKING NNN and RICINUS VIKING OOO	All	None
ee)	RICINUS VIKING QQQ and RICINUS GLAUCONITIC A	All	None
ff)	RICINUS VIKING A2A and RICINUS VIKING I2I	All	None
gg)	RICINUS VIKING B2B and RICINUS VIKING C2C	All	None

hh) RICINUS GLAUCONITIC B and

All

None

RICINUS ELLERSLIE M

2) The monthly production of oil, gas and condensate from Ricinus Cardium JJ and Ricinus Cardium KK Pools shall be prorated to each of the pools in a manner set out below:

a) to the Ricinus Cardium JJ Pool, all condensate production and a gas volume determined by taking the difference between the total gas volume produced and the volume of gas allocated to the Ricinus Cardium KK Pool as determined in subclause b, and

b) to the Ricinus Cardium KK Pool, all oil production and a gas volume determined by multiplying the oil volume, measured in cubic metres, by a gas-oil ratio of 1000 cubic metres per cubic metre.

3) AER Order No. MU8790 is rescinded.

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