Application for a New Well Base MRL For confidential pools and undefined areas only



Submit within 30 days of initial oil production to 038.Applications@aer.ca. Include any additional supporting evidence of the pool designation.

Well name						Unique well identifier							W	
								LE	LSD	SEC	TWP	RGE	Ξ	M ES
Field				Po	ol	yyyy mr	n dd	Forma	tion		уууу		mm	dd
KB elevation	1	m		Finished drilling date		yyyy		On production date		n date	,,,,,	\Box	111111	
				T										
Initial	уууу	ate mm	dd	Hours	Production method	Choke/ strokes	Clean oil productio		GOR (m³/m³)		Water cut (%)		Oil de (kg/	
production	,,,,										, ,			
data														
		OP	ERATO	DR'S SUBMISS	ION			FOR AER USE ONLY						
MD						TVD		MD TVD						
G/O interface	e 🗌 or por	osity top		m(KB)										
O/W interfac	e 🗌 or pord	osity ba	se 🗌	m(KB)										
Average well	l depth			m										
Perforated in	nterval			m(KB)										
Lower cutoff	s Ø / K			% / mD			_							
Area				ha										
Pay				m			-							
ø			1	fraction			-							
1-Sw			1	fraction			-							
1/Boi			1	fraction										
N				10³ m³										
							-							
RiN				10³ m³			-							
Ph				 kPa			-							
							-							
Pi	kPa		Temp	erature	°C	Hainus mall identi	e					I va/	1	1
	*					Unique well identi	TIET LE	LSD	SEC	TWF	RGE	W	<u> </u>]
Date (yyyy-mm	44/		ianad					202	020				0	
Contact name	-uu)	3	igned			BWR	_m³/d	Base MI	RL	m³	/d	HWN	и	
Company														
Contact phone number						Base GOR		m³/n	ı³ Oi	l densi	ty			_kg/m³
E-mail address						Pool designation:								
FOR AER US	SE ONLY	Rema	rks:											
							per Alberta Energy Regulator							
							Date approv	ed	уууу	mr	n dd			
							Date appior	eu				J		

Application for a New Well Base MRL: For confidential pools and undefined areas only

Terms:

BWR – basic well rate. For listing of the rates, see Schedule 5 of the Oil and Gas Conservation Rules.

GOR – calculation of base gas/oil ratio (GOR):

MRL – maximum rate limitation. MRL is the greater of the PRL or BWR. For more details, see *Directive 007-1: Allowables Handbook*.

NOWPP -new oil well production period (NOWPP) consists of the first four producing months commencing with the earlier of a) first month in which new oil is produced (including test production), or

b) the on-production month as reported to the Petroleum Information Network (PETRINEX).

PRL – preliminary rate limitation. PRL (m^3/d) = RiN $(10^3 m^3)$ x 0.296