

MRL Order No. 238

July 2009

The Energy Resources Conservation Board (ERCB/Board) pursuant to the Oil and Gas Conservation Act, being Chapter O-5 of the Revised Statutes of Alberta, 1980 hereby orders as follows:

1. (1) The monthly base maximum rate limitation (base MRL) in a conventional crude oil pool designated by Board order and named in Appendix I to this order shall 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 or project, 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, block or project 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 ERCB pursuant to [Interim Directive \(ID\) 94-02](#).
- (3) Notwithstanding subclause (2) hereof, a monthly base MRL prescribed under subclause (1) shall 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 Board 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 shall have a base MRL approved by the ERCB following application for a new well MRL ([ERCB 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), shall 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 Regulations, 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 Board orders or approvals held by operators of the pools.
5. Good Production Practice (GPP), as defined in the Oil and Gas Conservation Regulations, Section 1.020(2) 9, may be rescinded by the ERCB 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 (GRR) 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 Board orders or approvals.
8. This order comes into force on July 1, 2009.

MADE at the City of Calgary, in the Province of Alberta, this 24th day of June 2009.

ENERGY RESOURCES CONSERVATION BOARD

Definitions for Appendix I	
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 ERCB classifications.
Column 4	The basic well rate (BWR) in accordance with Schedule 5 of the Oil and Gas Conservation Regulations.
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 Oil and Gas Conservation Regulations.
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 ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ACHESON								
BLAIRMORE A	Prim	0009	244001	00	8.0	GPP		
BLAIRMORE B	Prim	0009	244002	00	8.0	GPP		
BLAIRMORE J	Prim	0009	244010	00	8.0	GPP	12a	
BLAIRMORE K	Prim	0009	244011	00	8.0	GPP		
BLAIRMORE S	Prim	0009	244019	00	8.0	GPP		
BLAIRMORE X	Prim	0009	244024	00	8.0	GPP		
BLAIRMORE AA	Prim	0009	244027	00	8.0	GPP		
UPPER MANNVILLE C	Prim	0009	250003	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0009	250004	00	8.0	GPP		
ELLERSLIE B	Prim	0009	336002	00	8.0	GPP		
ELLERSLIE D	Prim	0009	336004	00	8.0	GPP		
ELLERSLIE I	Prim	0009	336009	00	8.0	GPP		
DETRITAL A	Prim	0009	350001	00	8.0	GPP		
DETRITAL J	Prim	0009	350010	00	8.0	GPP		
WABAMUN C	Prim	0009	658003	00	8.0	GPP		
WABAMUN D	Prim	0009	658004	00	8.0	GPP		
WABAMUN E	Prim	0009	658005	00	8.0	GPP		
WABAMUN F	Prim	0009	658006	00	8.0	GPP		
WABAMUN H	Prim	0009	658008	00	8.0	GPP		
WABAMUN I	Prim	0009	658009	00	8.0	GPP		
D-2 A	Prim	0009	696001	00	8.0	GPP		
D-2 B	Prim	0009	696002	00	8.0	GPP		
D-2 C	Prim	0009	696003	00	8.0	GPP		
D-3 A	SF	0009	720001	10	8.0	GPP		
D-3 A	WF	0009	720001	20	8.0	GPP		
COMMINGLED POOL 001	Prim	0009	800160	00	8.0	GPP	12a	
ACHESON EAST								
BLAIRMORE A	Prim	0011	244001	00	8.0	GPP		
BLAIRMORE B	Prim	0011	244002	00	8.0	GPP		
BLAIRMORE C	Prim	0011	244003	00	8.0	GPP		
BLAIRMORE D	Prim	0011	244004	00	8.0	GPP		
BLAIRMORE G	Prim	0011	244007	00	8.0	GPP		
BLAIRMORE K	Prim	0011	244011	00	8.0	GPP		
BLAIRMORE N	Prim	0011	244014	00	8.0	GPP		
BLAIRMORE O	Prim	0011	244015	00	8.0	GPP		
BLAIRMORE P	Prim	0011	244016	00	8.0	GPP		
BLAIRMORE P	WF	0011	244016	20	8.0	GPP		
BLAIRMORE T	Prim	0011	244020	00	8.0	GPP		
BLAIRMORE V	Prim	0011	244022	00	8.0	GPP		
ACHESON EAST								
CUMMINGS MMM	Prim	0750	302113	00	8.0	GPP		
ACHESON EAST								
COMMINGLED POOL 001	Prim	0011	800160	00	8.0	GPP		
ADAMS								
GILWOOD B	Prim	0007	765502	00	8.5	GPP		
AERIAL								
VIKING C	Prim	0020	218003	00	8.0	GPP		
MANNVILLE	Prim	0020	248000	00	8.0	8.0	140	
MANNVILLE	GF	0020	248000	40	8.0	GPP	1, 9	
MANNVILLE Q	Prim	0020	248017	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
AERIAL (continued)								
MANNVILLE R	Prim	0020	248018	00	8.0	GPP		
MANNVILLE II	Prim	0020	248035	00	8.0	GPP		
MANNVILLE MM	Prim	0020	248039	00	8.0	GPP		
MANNVILLE YY	Prim	0020	248051	00	8.0	8.0	110	
MANNVILLE NNN	Prim	0020	248114	00	8.0	GPP		
AETNA SECOND WHITE SPECKS A	Prim	0004	186001	00	10.0	GPP		
ALBRIGHT								
NIKANASSIN B	Prim	0040	408002	00	8.5	9.9	190	
CHARLIE LAKE B	Prim	0040	508002	00	10.0	GPP		
CHARLIE LAKE D	Prim	0040	508004	00	11.0	GPP		
ALDERSON								
UPPER MANNVILLE D	Prim	0043	250004	00	8.0	GPP		
UPPER MANNVILLE D	WF	0043	250004	20	8.0	GPP		
UPPER MANNVILLE R	Prim	0043	250018	00	8.0	8.0	130	
UPPER MANNVILLE R	WF	0043	250018	20	8.0	GPP		
UPPER MANNVILLE S	WF	0043	250019	20	8.0	GPP		
UPPER MANNVILLE Y	WF	0043	250025	20	8.0	GPP		
UPPER MANNVILLE Z	WF	0043	250026	20	8.0	GPP	12a	
UPPER MANNVILLE AA	WF	0043	250027	20	8.0	GPP		
UPPER MANNVILLE EE	WF	0043	250031	20	8.0	GPP		
UPPER MANNVILLE KK	Prim	0043	250037	00	8.0	GPP		
UPPER MANNVILLE XX	Prim	0043	250050	00	8.0	GPP		
UPPER MANNVILLE YY	WF	0043	250051	20	8.0	GPP		
UPPER MANNVILLE TTT	WF	0043	250720	20	8.0	GPP		
UPPER MANNVILLE VVV	WF	0043	250722	20	8.0	GPP		
UPPER MANNVILLE XXX	WF	0043	250724	20	8.0	GPP		
UPPER MANNVILLE D2D	Prim	0043	250730	00	8.0	8.0	110	
UPPER MANNVILLE D2D	WF	0043	250730	20	8.0	GPP		
UPPER MANNVILLE J2J	Prim	0043	250736	00	8.0	GPP	12	
UPPER MANNVILLE M2M	Prim	0043	250739	00	8.0	GPP		
UPPER MANNVILLE N2N	Prim	0043	250740	00	8.0	GPP		
UPPER MANNVILLE T2T	Prim	0043	250746	00	8.0	GPP		
UPPER MANNVILLE Z2Z	Prim	0043	250752	00	8.0	GPP		
UPPER MANNVILLE W3W	Prim	0043	251123	00	8.0	GPP		
UPPER MANNVILLE C4C	Prim	0043	251129	00	8.0	GPP		
UPPER MANNVILLE N4N	Prim	0043	251140	00	8.0	GPP		
UPPER MANNVILLE D5D	Prim	0043	251504	00	8.0	GPP		
UPPER MANNVILLE Q5Q	Prim	0043	251517	00	8.0	GPP		
UPPER MANNVILLE R5R	Prim	0043	251518	00	8.0	GPP		
UPPER MANNVILLE S5S	Prim	0043	251519	00	8.0	GPP		
UPPER MANNVILLE Y5Y	Prim	0043	251525	00	8.0	GPP		
UPPER MANNVILLE Z5Z	Prim	0043	251526	00	8.0	GPP		
UPPER MANNVILLE F6F	Prim	0043	251532	00	8.0	GPP		
UPPER MANNVILLE I6I	Prim	0043	251535	00	8.0	GPP		
UPPER MANNVILLE K6K	Prim	0043	251537	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0043	310001	00	8.0	GPP		
LOWER MANNVILLE B	Prim	0043	310002	00	8.0	GPP		
LOWER MANNVILLE B	WF	0043	310002	20	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ALDERSON (continued)								
LOWER MANNVILLE F	Prim	0043	310006	00	8.0	GPP		
LOWER MANNVILLE H	Prim	0043	310008	00	8.0	GPP		
LOWER MANNVILLE J	Prim	0043	310010	00	8.0	GPP		
LOWER MANNVILLE O	Prim	0043	310015	00	8.0	GPP		
LOWER MANNVILLE U	Prim	0043	310021	00	8.0	GPP		
LOWER MANNVILLE W	Prim	0043	310023	00	8.0	GPP		
LOWER MANNVILLE X	Prim	0043	310024	00	8.0	GPP		
LOWER MANNVILLE Z	Prim	0043	310026	00	8.0	GPP		
LOWER MANNVILLE AA	Prim	0043	310027	00	8.0	GPP		
LOWER MANNVILLE BB	Prim	0043	310028	00	8.0	GPP		
LOWER MANNVILLE HH	Prim	0043	310034	00	8.0	GPP		
LOWER MANNVILLE JJ	Prim	0043	310036	00	8.0	GPP		
LOWER MANNVILLE MM	WF	0043	310039	20	8.0	GPP		
LOWER MANNVILLE TT	Prim	0043	310046	00	8.0	8.0	80	
LOWER MANNVILLE TT	WF	0043	310046	20	8.0	GPP	12d	
LOWER MANNVILLE AAA	Prim	0043	310101	00	8.0	GPP		
LOWER MANNVILLE MMM	Prim	0043	310113	00	8.0	GPP		
LOWER MANNVILLE QQQ	Prim	0043	310117	00	8.0	GPP		
LOWER MANNVILLE A2A	Prim	0043	310127	00	8.0	GPP		
LOWER MANNVILLE H2H	Prim	0043	310134	00	8.0	GPP		
LOWER MANNVILLE I2I	Prim	0043	310135	00	8.0	GPP		
LOWER MANNVILLE K2K	WF	0043	310137	20	8.0	GPP	12a	
LOWER MANNVILLE M2M	Prim	0043	310139	00	8.0	GPP		
LOWER MANNVILLE N2N	WF	0043	310140	20	8.0	GPP		
LOWER MANNVILLE P2P	Prim	0043	310142	00	8.0	GPP		
LOWER MANNVILLE Q2Q	Prim	0043	310143	00	8.0	GPP		
LOWER MANNVILLE R2R	Prim	0043	310144	00	8.0	GPP		
LOWER MANNVILLE V2V	Prim	0043	310148	00	8.0	GPP		
LOWER MANNVILLE Y2Y	Prim	0043	310151	00	8.0	GPP		
LOWER MANNVILLE Z2Z	Prim	0043	310152	00	8.0	GPP	12a	
LOWER MANNVILLE Z2Z	WF	0043	310152	20	8.0	GPP	12a	
LOWER MANNVILLE D3D	WF	0043	310204	20	8.0	GPP		
LOWER MANNVILLE E3E	WF	0043	310205	20	8.0	GPP	12a	
LOWER MANNVILLE F3F	Prim	0043	310206	00	8.0	GPP		
LOWER MANNVILLE H3H	Prim	0043	310208	00	8.0	GPP		
LOWER MANNVILLE N3N	Prim	0043	310214	00	8.0	GPP	12a	
LOWER MANNVILLE N3N	WF	0043	310214	20	8.0	GPP		
LOWER MANNVILLE P3P	Prim	0043	310216	00	8.0	GPP		
LOWER MANNVILLE Q3Q	Prim	0043	310217	00	8.0	GPP		
LOWER MANNVILLE S3S	Prim	0043	310219	00	8.0	GPP		
LOWER MANNVILLE V3V	Prim	0043	310222	00	8.0	GPP		
LOWER MANNVILLE Y3Y	Prim	0043	310225	00	8.0	GPP		
LOWER MANNVILLE Z3Z	Prim	0043	310226	00	8.0	GPP		
LOWER MANNVILLE A4A	Prim	0043	310227	00	8.0	GPP		
LOWER MANNVILLE B4B	Prim	0043	310228	00	8.0	GPP		
LOWER MANNVILLE D4D	WF	0043	310230	20	8.0	GPP		
LOWER MANNVILLE E4E	Prim	0043	310231	00	8.0	GPP		
LOWER MANNVILLE F4F	Prim	0043	310232	00	8.0	GPP		
LOWER MANNVILLE H4H	Prim	0043	310234	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ALDERSON (continued)								
LOWER MANNVILLE L4L	Prim	0043	310238	00	8.0	GPP		
LOWER MANNVILLE M4M	WF	0043	310239	20	8.0	GPP		
LOWER MANNVILLE O4O	Prim	0043	310241	00	8.0	GPP		
LOWER MANNVILLE P4P	Prim	0043	310242	00	8.0	GPP		
LOWER MANNVILLE Q4Q	Prim	0043	310243	00	8.0	GPP		
LOWER MANNVILLE R4R	Prim	0043	310244	00	8.0	GPP		
LOWER MANNVILLE S4S	Prim	0043	310245	00	8.0	GPP		
LOWER MANNVILLE T4T	Prim	0043	310246	00	8.0	GPP		
LOWER MANNVILLE U4U	Prim	0043	310247	00	8.0	GPP		
LOWER MANNVILLE V4V	Prim	0043	310248	00	8.0	GPP		
LOWER MANNVILLE X4X	Prim	0043	310250	00	8.0	GPP		
LOWER MANNVILLE Z4Z	Prim	0043	310252	00	8.0	GPP		
LOWER MANNVILLE A5A	Prim	0043	310301	00	8.0	GPP		
LOWER MANNVILLE B5B	Prim	0043	310302	00	8.0	8.0	90	
LOWER MANNVILLE C5C	Prim	0043	310303	00	8.0	GPP		
LOWER MANNVILLE C5C	WF	0043	310303	20	8.0	GPP		
LOWER MANNVILLE D5D	Prim	0043	310304	00	8.0	GPP		
LOWER MANNVILLE E5E	Prim	0043	310305	00	8.0	GPP		
LOWER MANNVILLE G5G	Prim	0043	310307	00	8.0	GPP		
LOWER MANNVILLE H5H	Prim	0043	310308	00	8.0	8.0	130	
LOWER MANNVILLE I5I	Prim	0043	310309	00	8.0	GPP		
LOWER MANNVILLE J5J	WF	0043	310310	20	8.0	GPP		
LOWER MANNVILLE K5K	Prim	0043	310311	00	8.0	GPP		
LOWER MANNVILLE N5N	Prim	0043	310314	00	8.0	GPP		
LOWER MANNVILLE O5O	Prim	0043	310315	00	8.0	GPP		
LOWER MANNVILLE P5P	Prim	0043	310316	00	8.0	GPP		
LOWER MANNVILLE R5R	Prim	0043	310318	00	8.0	GPP		
LOWER MANNVILLE S5S	WF	0043	310319	20	8.0	GPP		
LOWER MANNVILLE U5U	Prim	0043	310321	00	8.0	GPP		
LOWER MANNVILLE V5V	Prim	0043	310322	00	8.0	GPP		
LOWER MANNVILLE W5W	Prim	0043	310323	00	8.0	14.2	130	
LOWER MANNVILLE W5W	WF	0043	310323	20	8.0	GPP		
LOWER MANNVILLE X5X	WF	0043	310324	20	8.0	GPP		
LOWER MANNVILLE Y5Y	WF	0043	310325	20	8.0	GPP		
LOWER MANNVILLE Z5Z	Prim	0043	310326	00	8.0	GPP		
LOWER MANNVILLE A6A	Prim	0043	310327	00	8.0	GPP		
LOWER MANNVILLE B6B	Prim	0043	310328	00	8.0	GPP		
LOWER MANNVILLE C6C	Prim	0043	310329	00	8.0	GPP		
LOWER MANNVILLE E6E	Prim	0043	310331	00	8.0	GPP		
LOWER MANNVILLE F6F	Prim	0043	310332	00	8.0	GPP		
LOWER MANNVILLE G6G	Prim	0043	310333	00	8.0	GPP		
LOWER MANNVILLE H6H	Prim	0043	310334	00	8.0	GPP		
LOWER MANNVILLE I6I	Prim	0043	310335	00	8.0	8.0	100	
LOWER MANNVILLE J6J	Prim	0043	310336	00	8.0	GPP		
LOWER MANNVILLE K6K	Prim	0043	310337	00	8.0	GPP		
LOWER MANNVILLE L6L	Prim	0043	310338	00	8.0	GPP		
LOWER MANNVILLE M6M	Prim	0043	310339	00	8.0	GPP		
LOWER MANNVILLE N6N	Prim	0043	310340	00	8.0	GPP		
LOWER MANNVILLE O6O	Prim	0043	310341	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ALDERSON (continued)								
LOWER MANNVILLE P6P	Prim	0043	310342	00	8.0	GPP		
LOWER MANNVILLE Q6Q	Prim	0043	310343	00	8.0	GPP		
LOWER MANNVILLE U6U	Prim	0043	310347	00	8.0	GPP		
LOWER MANNVILLE V6V	Prim	0043	310348	00	8.0	GPP		
DETRITAL F	Prim	0043	350006	00	8.0	GPP		
DETRITAL L	Prim	0043	350012	00	8.0	GPP		
LIVINGSTONE D	Prim	0043	628004	00	8.0	GPP		
LIVINGSTONE E	Prim	0043	628005	00	8.0	GPP		
PEKISKO C	Prim	0043	642003	00	8.0	GPP		
PEKISKO E	Prim	0043	642005	00	8.0	GPP		
PEKISKO G	Prim	0043	642007	00	8.0	GPP		
PEKISKO I	Prim	0043	642009	00	8.0	GPP		
PEKISKO J	Prim	0043	642010	00	8.0	GPP		
PEKISKO K	Prim	0043	642011	00	8.0	8.0	110	
PEKISKO L	Prim	0043	642012	00	8.0	GPP		
PEKISKO M	Prim	0043	642013	00	8.0	GPP		
PEKISKO N	Prim	0043	642014	00	8.0	8.0	100	
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		
ALEXANDER								
LOWER MANNVILLE E	Prim	0046	310005	00	8.0	GPP		
LOWER MANNVILLE F	Prim	0046	310006	00	8.0	GPP		
BASAL QUARTZ G	Prim	0046	334007	00	8.0	GPP	12f	
BASAL QUARTZ M	Prim	0046	334013	00	8.0	GPP		
BASAL QUARTZ V	Prim	0046	334022	00	8.0	GPP		
WABAMUN E	Prim	0046	658005	00	8.0	GPP		
WABAMUN J	Prim	0046	658010	00	8.0	GPP		
WABAMUN K	Prim	0046	658011	00	8.0	GPP		
ALEXIS								
OSTRACOD B	Prim	0047	312002	00	8.0	GPP		
NORDEGG C	Prim	0047	444003	00	8.0	GPP		
BANFF A	Prim	0047	644001	00	8.0	GPP	12	
BANFF B	Prim	0047	644002	00	8.0	GPP		
ALIX								
D-2	Prim	0048	696000	00	8.0	GPP		
ALKALI								
LOWER MANNVILLE E	Prim	0044	310005	00	8.0	GPP		
ALLIANCE								
BLAIRMORE	Prim	0051	244000	00	8.0	GPP		
BLAIRMORE D	Prim	0051	244004	00	8.0	GPP		
ALSASK								
UPPER MANNVILLE S	Prim	0045	250019	00	8.0	GPP		
LOWER MANNVILLE A	Prim	0045	310001	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0045	800160	00	8.0	GPP		
ALSIKE								
BANFF B	Prim	0049	644002	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ALTARIO MCLAREN I GENERAL PETROLEUM B	Prim Prim	0059 0059	268009 286002	00 00	8.0 8.0	GPP GPP		
BAKKEN A AMBER MUSKEG B	Prim Prim	0059 0052	646001 768502	00 00	8.0 8.0	GPP GPP		
KEG RIVER B KEG RIVER G KEG RIVER P	Prim Prim Prim	0052 0052 0052	772102 772107 772116	00 00 00	8.0 8.0 8.0	GPP GPP GPP	12	
KEG RIVER AA KEG RIVER BB KEG RIVER CC	Prim Prim Prim	0052 0052 0052	772127 772128 772129	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
KEG RIVER FF KEG RIVER GG KEG RIVER HH	Prim Prim Prim	0052 0052 0052	772132 772133 772134	00 00 00	8.0 8.0 8.0	GPP GPP GPP	12	
KEG RIVER LL KEG RIVER PP KEG RIVER QQ	Prim Prim Prim	0052 0052 0052	772138 772142 772143	00 00 00	8.0 8.0 8.0	GPP GPP GPP	12	
KEG RIVER SS KEG RIVER XX KEG RIVER FFF	Prim Prim Prim	0052 0052 0052	772145 772150 772206	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
KEG RIVER GGG KEG RIVER OOO KEG RIVER TTT	Prim Prim Prim	0052 0052 0052	772207 772215 772220	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
KEG RIVER UUU KEG RIVER WWW KEG RIVER YYY	Prim Prim Prim	0052 0052 0052	772221 772223 772225	00 00 00	8.0 8.0 8.0	GPP 8.0 GPP	150	
KEG RIVER B2B KEG RIVER D2D COMMINGLED POOL 002	Prim Prim Prim	0052 0052 0052	772228 772230 800260	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
COMMINGLED POOL 003 COMMINGLED POOL 004 AMIGO	Prim Prim	0052 0052	800360 800460	00 00	8.0 8.0	GPP GPP		
KEG RIVER B KEG RIVER C KEG RIVER G	WF Prim WF	0037 0037 0037	772102 772103 772107	20 00 20	8.0 8.0 8.0	GPP GPP GPP	12	
KEG RIVER X ANSELL BELLY RIVER G	Prim Prim	0037 0058	772124 126007	00 00	8.0 8.0	GPP GPP		
BELLY RIVER J CARDIUM MM CARDIUM SS	Prim Prim Prim	0058 0058 0058	126010 176039 176045	00 00 00	8.0 11.0 9.0	8.3 GPP GPP	160	
COMMINGLED MFP9502 ANTE CREEK DUNVEGAN D	Prim Prim	0058 0055	950260 192004	00 00	8.0 8.0	GPP GPP		
NORDEGG A NORDEGG B MONTNEY E	Prim Prim Prim	0055 0055 0055	444001 444002 524005	00 00 00	8.0 8.0 8.5	GPP GPP GPP		
MONTNEY H MONTNEY J MONTNEY L	Prim Prim Prim	0055 0055 0055	524008 524010 524012	00 00 00	10.0 9.5 10.0	GPP GPP GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ANTE CREEK (continued)								
BEAVERHILL LAKE	Prim	0055	744000	00	20.0	GPP		
BEAVERHILL LAKE	SF	0055	744000	10	20.0	GPP		
BEAVERHILL LAKE B	Prim	0055	744002	00	20.0	GPP		
COMMINGLED POOL 001	Prim	0055	800160	00	9.5	GPP		
ANTE CREEK NORTH								
TRIASSIC A	Prim	0056	500001	00	8.0	GPP		
TRIASSIC B	Prim	0056	500002	00	8.0	GPP		
TRIASSIC C	Prim	0056	500003	00	8.0	GPP	12	
TRIASSIC E	Prim	0056	500005	00	8.0	GPP		
TRIASSIC E	WF	0056	500005	20	8.0	GPP	12a	
TRIASSIC F	Prim	0056	500006	00	8.0	GPP	12	
MONTNEY A	Prim	0056	524001	00	8.0	GPP	12	
MONTNEY D	Prim	0056	524004	00	8.0	GPP		
ANTELOPE								
VIKING G	Prim	0060	218007	00	8.0	GPP		
DETRITAL C	Prim	0060	350003	00	8.0	GPP		
DETRITAL E	Prim	0060	350005	00	8.0	GPP		
ARMADA								
UPPER MANNVILLE A	WF	0062	250001	20	8.0	GPP	12a	
UPPER MANNVILLE F	Prim	0062	250006	00	8.0	GPP		
UPPER MANNVILLE H	Prim	0062	250008	00	8.0	GPP		
UPPER MANNVILLE P	Prim	0062	250016	00	8.0	GPP		
UPPER MANNVILLE DD	Prim	0062	250030	00	8.0	GPP		
ARMISIE								
BLAIRMORE	Prim	0070	244000	00	8.0	GPP	12	
ARNESON								
LOWER MANNVILLE H	Prim	0063	310008	00	8.0	GPP		
ASTOTIN								
VIKING H	Prim	0073	218008	00	8.0	GPP		
UPPER MANNVILLE D	Prim	0073	250004	00	8.0	GPP	12	
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		
ATLEE-BUFFALO								
UPPER MANNVILLE A	Prim	0085	250001	00	8.0	GPP		
UPPER MANNVILLE F	Prim	0085	250006	00	8.0	GPP		
UPPER MANNVILLE G	Prim	0085	250007	00	8.0	GPP	12	
UPPER MANNVILLE CC	Prim	0085	250029	00	8.0	GPP		
UPPER MANNVILLE DD	Prim	0085	250030	00	8.0	GPP	12	
UPPER MANNVILLE EE	Prim	0085	250031	00	8.0	GPP		
UPPER MANNVILLE SS	Prim	0085	250045	00	8.0	GPP		
UPPER MANNVILLE XX	Prim	0085	250050	00	8.0	GPP		
UPPER MANNVILLE YY	Prim	0085	250051	00	8.0	GPP		
UPPER MANNVILLE BBB	Prim	0085	250702	00	8.0	GPP		
UPPER MANNVILLE III	Prim	0085	250709	00	8.0	GPP		
GLAUCONITIC A	Prim	0085	300001	00	8.0	GPP		
GLAUCONITIC B	Prim	0085	300002	00	8.0	GPP		
GLAUCONITIC G	Prim	0085	300007	00	8.0	GPP		
GLAUCONITIC H	WF	0085	300008	20	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
ATLEE-BUFFALO (continued)								
GLAUCONITIC L	Prim	0085	300012	00	8.0	GPP		
GLAUCONITIC T	Prim	0085	300020	00	8.0	GPP		
GLAUCONITIC W	Prim	0085	300023	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0085	800260	00	8.0	GPP		
COMMINGLED POOL 003	WF	0085	800360	20	8.0	GPP	12	
AUBURNDALE								
COLONY Y	Prim	0089	256025	00	8.0	GPP		
COLONY AA	Prim	0089	256027	00	8.0	GPP		
COLONY BB	Prim	0089	256028	00	8.0	GPP		
COLONY CC	Prim	0089	256029	00	8.0	GPP		
COLONY DD	Prim	0089	256030	00	8.0	GPP		
COLONY EE	Prim	0089	256031	00	8.0	GPP		
COLONY FF	Prim	0089	256032	00	8.0	GPP		
COLONY GG	Prim	0089	256033	00	8.0	GPP		
WASECA A	Prim	0089	270001	00	8.0	GPP		
SPARKY E	Prim	0089	276005	00	8.0	GPP		
SPARKY F	Prim	0089	276006	00	8.0	GPP		
WAINWRIGHT A	Prim	0089	278001	00	8.0	GPP		
WAINWRIGHT B	Prim	0089	278002	00	8.0	GPP		
WAINWRIGHT B	WF	0089	278002	20	8.0	GPP		
LLOYDMINSTER A	Prim	0089	294001	00	8.0	GPP		
LLOYDMINSTER G	Prim	0089	294007	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0089	800160	00	8.0	GPP		
BADGER								
UPPER MANNVILLE B	Prim	0090	250002	00	8.0	GPP		
UPPER MANNVILLE B	WF	0090	250002	20	8.0	GPP	12a, 12c	
UPPER MANNVILLE D	Prim	0090	250004	00	8.0	GPP		
UPPER MANNVILLE P	Prim	0090	250016	00	8.0	GPP	12a	
UPPER MANNVILLE Q	Prim	0090	250017	00	8.0	GPP		
LOWER MANNVILLE H	Prim	0090	310008	00	8.0	GPP		
LOWER MANNVILLE K	Prim	0090	310011	00	8.0	GPP		
BALSAM								
BALDONNEL A	Prim	0091	506001	00	8.0	GPP		
BALDONNEL D	Prim	0091	506004	00	8.0	GPP		
BALDONNEL F	Prim	0091	506006	00	8.0	GPP		
BALDONNEL L	Prim	0091	506012	00	8.0	GPP		
BALDONNEL N	Prim	0091	506014	00	8.0	GPP		
CHARLIE LAKE E	Prim	0091	508005	00	8.0	GPP		
HALFWAY B	Prim	0091	516002	00	8.0	GPP		
KISKATINAW C	Prim	0091	606003	00	8.0	GPP		
KISKATINAW I	Prim	0091	606009	00	8.5	GPP	12	
KISKATINAW K	Prim	0091	606011	00	8.0	GPP		
KISKATINAW O	Prim	0091	606015	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0091	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0091	800260	00	8.5	GPP		
BANTRY								
MANNVILLE A	Prim	0092	248001	00	8.0	GPP		
MANNVILLE A	WF	0092	248001	20	8.0	GPP		
MANNVILLE B	Prim	0092	248002	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BANTRY (continued)								
MANNVILLE D	Prim	0092	248004	00	8.0	GPP	12	
MANNVILLE E	Prim	0092	248005	00	8.0	GPP		
MANNVILLE F	Prim	0092	248006	00	8.0	GPP		
MANNVILLE F	WF	0092	248006	20	8.0	GPP		
MANNVILLE G	Prim	0092	248007	00	8.0	GPP		
MANNVILLE M	Prim	0092	248013	00	8.0	GPP		
MANNVILLE O	Prim	0092	248015	00	8.0	GPP		
MANNVILLE P	Prim	0092	248016	00	8.0	GPP		
MANNVILLE R	Prim	0092	248018	00	8.0	8.0	100	
MANNVILLE S	Prim	0092	248019	00	8.0	GPP	12	
MANNVILLE DD	Prim	0092	248030	00	8.0	GPP		
MANNVILLE EE	Prim	0092	248031	00	8.0	GPP		
MANNVILLE FF	Prim	0092	248032	00	8.0	GPP		
MANNVILLE LL	Prim	0092	248038	00	8.0	GPP		
MANNVILLE MM	Prim	0092	248039	00	8.0	GPP		
MANNVILLE OO	Prim	0092	248041	00	8.0	GPP		
MANNVILLE PP	Prim	0092	248042	00	8.0	GPP		
MANNVILLE SS	WF	0092	248045	20	8.0	GPP		
MANNVILLE WW	Prim	0092	248049	00	8.0	GPP		
MANNVILLE XX	Prim	0092	248050	00	8.0	GPP		
MANNVILLE FFF	Prim	0092	248106	00	8.0	GPP		
MANNVILLE OOO	Prim	0092	248115	00	8.0	GPP		
MANNVILLE SSS	Prim	0092	248119	00	8.0	GPP		
MANNVILLE K2K	Prim	0092	248137	00	8.0	8.0	110	
MANNVILLE T2T	Prim	0092	248146	00	8.0	GPP	12	
MANNVILLE W3W	Prim	0092	248223	00	8.0	GPP		
MANNVILLE G4G	Prim	0092	248233	00	8.0	8.0	100	
MANNVILLE G4G	WF	0092	248233	20	8.0	GPP	12a, 12b, 12c	
MANNVILLE K4K	Prim	0092	248237	00	8.0	GPP	12a	
MANNVILLE N4N	Prim	0092	248240	00	8.0	GPP		
MANNVILLE O4O	Prim	0092	248241	00	8.0	GPP		
MANNVILLE D5D	Prim	0092	248304	00	8.0	GPP		
MANNVILLE T5T	Prim	0092	248320	00	8.0	GPP		
MANNVILLE G6G	Prim	0092	248333	00	8.0	GPP		
SUNBURST A	Prim	0092	332001	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 G	Prim	0092	332007	00	8.0	GPP		
SUNBURST I	Prim	0092	332009	00	8.0	GPP		
SUNBURST J	Prim	0092	332010	00	8.0	GPP		
SUNBURST K	Prim	0092	332011	00	8.0	GPP		
SUNBURST L	Prim	0092	332012	00	8.0	GPP		
SUNBURST M	Prim	0092	332013	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 S	Prim	0092	332019	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 ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BANTRY (continued)								
SUNBURST-PEKISKO A	Prim	0092	332701	00	8.0	GPP		
SUNBURST-PEKISKO A	WF	0092	332701	20	8.0	GPP		
DETRITAL D	Prim	0092	350004	00	8.0	GPP		
PEKISKO A	Prim	0092	642001	00	8.0	GPP		
PEKISKO J	Prim	0092	642010	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	8.0	110	
PEKISKO V	Prim	0092	642022	00	8.0	GPP		
PEKISKO X	Prim	0092	642024	00	8.0	GPP		
PEKISKO AA	Prim	0092	642027	00	8.0	GPP		
PEKISKO BB	Prim	0092	642028	00	8.0	GPP		
PEKISKO CC	Prim	0092	642029	00	8.0	GPP		
PEKISKO DD	Prim	0092	642030	00	8.0	GPP		
ARCS A	Prim	0092	694001	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0092	800160	00	8.0	GPP		
BAPTISTE MANNVILLE VV	Prim	0093	248048	00	8.0	GPP		
BARONS								
COLORADO	Prim	0094	160000	00	8.0	GPP		
BARONS A	Prim	0094	204001	00	8.0	GPP		
BARONS C	Prim	0094	204003	00	8.0	GPP		
BARONS D	Prim	0094	204004	00	8.0	GPP		
BARRHEAD NORDEGG B	Prim	0102	444002	00	8.0	GPP		
BANFF A	Prim	0102	644001	00	8.0	GPP	12	
BANFF H	Prim	0102	644008	00	8.0	GPP		
BASHAW								
BASAL MANNVILLE FF	Prim	0096	320032	00	8.0	GPP	12	
BASAL MANNVILLE HHH	Prim	0096	320608	00	8.0	GPP		
D-2 B	Prim	0096	696002	00	8.0	GPP		
D-2 C	WF	0096	696003	20	8.0	GPP	12a	
D-2 D	Prim	0096	696004	00	8.0	GPP		
D-2 E	Prim	0096	696005	00	8.0	GPP		
D-2 F	Prim	0096	696006	00	8.0	GPP		
D-2 G	Prim	0096	696007	00	8.0	8.0	330	
D-2 G	WF	0096	696007	20	8.0	GPP	12a	
D-2 H	WF	0096	696008	20	8.0	GPP		
D-2 I	Prim	0096	696009	00	8.0	GPP		
D-2 L	WF	0096	696012	20	8.0	GPP		
D-2 M	Prim	0096	696013	00	8.0	GPP		
D-2 O	Prim	0096	696015	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	Prim	0096	800260	00	8.0	GPP	12a	
BAXTER LAKE								
COLONY I	Prim	0104	256009	00	8.0	GPP		
COLONY L	Prim	0104	256012	00	8.0	GPP		
WAINWRIGHT	Prim	0104	278000	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BAXTER LAKE (continued)								
WAINWRIGHT C	Prim	0104	278003	00	8.0	GPP		
WAINWRIGHT D	Prim	0104	278004	00	8.0	8.0	70	
BEATON								
MONTNEY E	Prim	0107	524005	00	8.0	GPP		
BEAUVALLON								
COLONY K	Prim	0105	256011	00	8.0	GPP		
BEAVERLODGE							12	
DUNVEGAN B	Prim	0119	192002	00	8.0	GPP		
CHARLIE LAKE A	Prim	0119	508001	00	10.5	GPP		
CHARLIE LAKE B	Prim	0119	508002	00	11.0	GPP		
CHARLIE LAKE C	Prim	0119	508003	00	10.5	GPP		
BELLIS								
UPPER MANNVILLE N2N	Prim	0110	250740	00	8.0	GPP		
UPPER MANNVILLE O2O	Prim	0110	250741	00	8.0	GPP		
BELLOY								
KISKATINAW A	Prim	0113	606001	00	8.0	GPP		
D-1 D	Prim	0113	658004	00	9.0	GPP		
D-1 L	Prim	0113	658012	00	8.5	GPP		
D-1 V	Prim	0113	658022	00	8.5	GPP		
D-1 Y	Prim	0113	658025	00	9.0	40.0	200	
D-1 BB	Prim	0113	658028	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		
D-1 HH	Prim	0113	658034	00	9.0	GPP		
D-1 II	Prim	0113	658035	00	9.0	40.0	240	
D-1 JJ	Prim	0113	658036	00	9.0	GPP		
D-1 KK	Prim	0113	658037	00	9.0	GPP		
D-1 LL	Prim	0113	658038	00	9.0	GPP		
D-1 MM	Prim	0113	658039	00	9.0	GPP		
WABAMUN NN	Prim	0113	658040	00	9.0	GPP		
D-1 OO	Prim	0113	658041	00	9.0	40.0	290	
COMMINGLED POOL 001	Prim	0113	800160	00	8.0	GPP		
BELLSHILL LAKE								
BLAIRMORE	Prim	0115	244000	00	8.0	GPP		
BLAIRMORE E	Prim	0115	244005	00	8.0	GPP		
BLAIRMORE G	Prim	0115	244007	00	8.0	GPP		
BLAIRMORE H	Prim	0115	244008	00	8.0	GPP		
BLAIRMORE I	Prim	0115	244009	00	8.0	GPP		
GLAUCONITIC F	Prim	0115	300006	00	8.0	GPP		
ELLERSLIE A	Prim	0115	336001	00	8.0	GPP		
BERLAND RIVER								
DUNVEGAN A	Prim	0121	192001	00	10.0	GPP		
DUNVEGAN B	Prim	0121	192002	00	10.0	GPP		
BERLAND RIVER WEST								
GETHING J	Prim	0122	326010	00	16.0	GPP		
BERRY								
UPPER MANNVILLE C	Prim	0123	250003	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BERRY (continued)								
UPPER MANNVILLE Q	Prim	0123	250017	00	8.0	GPP	12a	
UPPER MANNVILLE X	Prim	0123	250024	00	8.0	GPP		
UPPER MANNVILLE Y	Prim	0123	250025	00	8.0	GPP		
UPPER MANNVILLE EE	Prim	0123	250031	00	8.0	GPP		
UPPER MANNVILLE HH	Prim	0123	250034	00	8.0	GPP	12d	
UPPER MANNVILLE SS	Prim	0123	250045	00	8.0	GPP		
UPPER MANNVILLE XX	Prim	0123	250050	00	8.0	GPP		
UPPER MANNVILLE ZZ	Prim	0123	250052	00	8.0	GPP		
UPPER MANNVILLE DDD	Prim	0123	250704	00	8.0	GPP	12	
UPPER MANNVILLE NNN	Prim	0123	250714	00	8.0	GPP		
UPPER MANNVILLE OOO	Prim	0123	250715	00	8.0	GPP		
UPPER MANNVILLE ZZZ	Prim	0123	250726	00	8.0	GPP		
UPPER MANNVILLE G2G	Prim	0123	250733	00	8.0	GPP	12	
UPPER MANNVILLE H2H	Prim	0123	250734	00	8.0	GPP		
UPPER MANNVILLE K2K	Prim	0123	250737	00	8.0	GPP		
UPPER MANNVILLE L2L	Prim	0123	250738	00	8.0	GPP		
UPPER MANNVILLE N2N	Prim	0123	250740	00	8.0	GPP		
UPPER MANNVILLE ZZZ	Prim	0123	250752	00	8.0	8.0	100	
UPPER MANNVILLE B3B	Prim	0123	251102	00	8.0	GPP	1	
UPPER MANNVILLE C3C	Prim	0123	251103	00	8.0	GPP		
UPPER MANNVILLE D3D	Prim	0123	251104	00	8.0	GPP		
UPPER MANNVILLE F3F	Prim	0123	251106	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0123	800260	00	8.0	GPP		
BEZANSON								
BEAVERHILL LAKE A	Prim	1008	744001	00	20.0	GPP		
BIG BEND								
COLONY D	Prim	0125	256004	00	8.0	GPP	12	
GRAND RAPIDS N3N	Prim	0125	263414	00	8.0	GPP		
BIGORAY								
BELLY RIVER C	Prim	0126	126003	00	8.0	GPP		
BELLY RIVER D	Prim	0126	126004	00	8.0	GPP		
BELLY RIVER E	Prim	0126	126005	00	8.0	GPP		
BELLY RIVER F	Prim	0126	126006	00	8.0	GPP		
BELLY RIVER G	Prim	0126	126007	00	8.0	GPP		
BELLY RIVER H	Prim	0126	126008	00	8.0	GPP		
BELLY RIVER J	Prim	0126	126010	00	8.0	8.0	90	
BELLY RIVER M	Prim	0126	126013	00	8.0	GPP		
CARDIUM B	WF	0126	176002	20	8.0	GPP		
CARDIUM C	Prim	0126	176003	00	8.0	GPP		
OSTRACOD	Prim	0126	312000	00	8.0	8.0	200	
OSTRACOD	WF	0126	312000	20	8.0	GPP		
OSTRACOD F	Prim	0126	312006	00	8.0	GPP		
OSTRACOD G	Prim	0126	312007	00	8.0	GPP		
OSTRACOD G	WF	0126	312007	20	8.0	GPP		
OSTRACOD O	Prim	0126	312015	00	8.0	GPP		
ELLERSLIE A	Prim	0126	336001	00	8.0	GPP		
ELLERSLIE B	Prim	0126	336002	00	8.0	GPP		
ELLERSLIE D	Prim	0126	336004	00	8.0	GPP		
ELLERSLIE J	Prim	0126	336010	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BIGORAY (continued)								
ELLERSLIE L	Prim	0126	336012	00	8.0	GPP	12a	
ELLERSLIE-ROCK CK A	Prim	0126	336201	00	8.0	GPP	12	
PEKISKO A	Prim	0126	642001	00	8.0	GPP	12	
BLUERIDGE A	Prim	0126	680001	00	11.5	GPP		
NISKU A	WF	0126	696001	20	11.0	GPP		
NISKU B	SF	0126	696002	10	10.5	GPP	12	
NISKU C	WF	0126	696003	20	11.5	GPP		
NISKU D	Prim	0126	696004	00	12.5	GPP		
NISKU D	WF	0126	696004	20	12.5	GPP		
NISKU E	WF	0126	696005	20	12.5	GPP		
NISKU F	SF	0126	696006	10	11.5	GPP		
NISKU G	WF	0126	696007	20	11.0	GPP		
NISKU H	WF	0126	696008	20	10.5	GPP		
NISKU I	WF	0126	696009	20	10.0	GPP		
NISKU K	WF	0126	696011	20	10.5	GPP		
BIGSTONE								
CARDIUM B	Prim	0130	176002	00	8.0	GPP		
CARDIUM G	Prim	0130	176007	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0130	800160	00	8.0	8.0	190	
BILAWCHUK								
CHARLIE LAKE B	Prim	0086	508002	00	8.0	8.0	160	
CHARLIE LAKE C	Prim	0086	508003	00	8.0	GPP	1	
CHARLIE LAKE E	Prim	0086	508005	00	8.0	GPP		
BILBO								
A CARDIUM B	Prim	0137	175102	00	8.0	GPP		
DUNVEGAN B	Prim	0137	192002	00	8.5	GPP		
HALFWAY B	Prim	0137	516002	00	15.5	GPP		
COMMINGLED POOL 001	Prim	0137	800160	00	8.0	GPP		
BINDLOSS								
LOWER MANNVILLE O	Prim	0140	310015	00	8.0	GPP		
BANFF I	Prim	0140	644009	00	9.0	GPP		
BIRCH								
GENERAL PETROLEUM A	Prim	0141	286001	00	8.0	GPP		
BITTERN LAKE								
ELLERSLIE K	Prim	0143	336011	00	8.0	GPP		
ELLERSLIE M	Prim	0143	336013	00	8.0	GPP		
ELLERSLIE GG	Prim	0143	336033	00	8.0	8.0	110	
ELLERSLIE HH	Prim	0143	336034	00	8.0	GPP		
BLACK								
MUSKEG A	Prim	0144	768501	00	8.0	GPP		
MUSKEG C	WF	0144	768503	20	8.0	GPP		
MUSKEG E	Prim	0144	768505	00	8.0	GPP		
MUSKEG F	Prim	0144	768506	00	8.0	GPP		
KEG RIVER A	WF	0144	772101	20	8.0	GPP		
KEG RIVER E	Prim	0144	772105	00	8.0	GPP		
KEG RIVER H	Prim	0144	772108	00	8.0	GPP	12	
KEG RIVER I	Prim	0144	772109	00	8.0	GPP	12	
KEG RIVER J	Prim	0144	772110	00	8.0	GPP	12	
COMMINGLED POOL 001	Prim	0144	800160	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BLACK BUTTE MANNVILLE B SUNBURST B	Prim Prim	0145 0145	248002 332002	00 00	8.0 8.0	GPP GPP		
BLACKFOOT GLAUCONITIC D GLAUCONITIC F	Prim Prim	0138 0138	300004 300006	00 00	8.0 8.0	GPP GPP	12	
GLAUCONITIC H GLAUCONITIC S GLAUCONITIC T	Prim Prim Prim	0138 0138 0138	300008 300019 300020	00 00 00	8.0 8.0 8.0	GPP GPP GPP	12a 12a	
ELLERSLIE E ELLERSLIE G COMMINGLED POOL 001	Prim Prim WF	0138 0138 0138	336005 336007 800160	00 00 20	8.0 8.0 8.0	GPP GPP GPP	12a 12a	
COMMINGLED MFP9501 BLUEBERRY KISKATINAW K	Prim Prim	0138 0147	950160 606011	00 00	8.0 8.0	GPP GPP	12a	
BLUERIDGE PEKISKO A PEKISKO G	Prim Prim	0148 0148	642001 642007	00 00	8.0 8.0	GPP GPP	12	
BOLLOQUE UPPER MANNVILLE G UPPER MANNVILLE K	Prim Prim	0150 0150	250007 250011	00 00	8.0 8.0	GPP GPP		
BONANZA CHARLIE LAKE B BOUNDARY A	Prim Prim	0153 0153	508002 510001	00 00	8.0 8.0	GPP GPP		
BOUNDARY A BOUNDARY C BOUNDARY E	WF Prim Prim	0153 0153 0153	510001 510003 510005	20 00 00	8.0 8.0 8.0	GPP GPP GPP		
DOIG A DOIG B DOIG C	Prim Prim Prim	0153 0153 0153	520001 520002 520003	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
DOIG D KISKATINAW D BONNIE GLEN	Prim Prim	0153 0153	520004 606004	00 00	8.0 8.5	GPP GPP		
CARDIUM A D-3 A BORRADAILE	Prim Prim	0151 0151	176001 720001	00 00	8.0 9.0	GPP GPP	12e	
COLONY D GENERAL PETROLEUM C LLOYDMINSTER B	Prim Prim Prim	0155 0155 0155	256004 286003 294002	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
BOUNDARY LAKE SOUTH GETHING N TRIASSIC C	Prim Prim	0157 0157	326014 500003	00 00	8.0 8.0	GPP GPP		
TRIASSIC C TRIASSIC E TRIASSIC E	WF Prim WF	0157 0157 0157	500003 500005 500005	20 00 20	8.0 8.0 8.0	GPP GPP GPP		
TRIASSIC G TRIASSIC H TRIASSIC H	Prim Prim WF	0157 0157 0157	500007 500008 500008	00 00 20	8.0 8.0 8.0	GPP GPP GPP	12	
TRIASSIC I TRIASSIC N TRIASSIC N	Prim Prim WF	0157 0157 0157	500009 500014 500014	00 00 20	8.0 8.0 8.0	GPP GPP GPP	12a 12a, 12d	

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BOUNDARY LAKE SOUTH (continued)								
TRIASSIC S	Prim	0157	500019	00	8.0	GPP		
TRIASSIC T	Prim	0157	500020	00	8.0	GPP		
TRIASSIC Y	Prim	0157	500025	00	8.0	GPP		
TRIASSIC BB	Prim	0157	500028	00	8.0	GPP		
TRIASSIC CC	Prim	0157	500029	00	8.0	GPP		
TRIASSIC DD	Prim	0157	500030	00	8.0	GPP		
TRIASSIC EE	Prim	0157	500031	00	8.0	GPP		
TRIASSIC II	Prim	0157	500035	00	8.0	GPP		
TRIASSIC MM	Prim	0157	500039	00	8.0	GPP		
CHARLIE LAKE F	Prim	0157	508006	00	8.0	GPP		
CHARLIE LAKE H	Prim	0157	508008	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	8.0	150	
HALFWAY H	Prim	0157	516008	00	8.0	GPP		
HALFWAY I	Prim	0157	516009	00	8.0	8.3	140	
HALFWAY K	Prim	0157	516011	00	8.0	GPP		
KISKATINAW Q	Prim	0157	606017	00	8.0	GPP		
KISKATINAW GG	Prim	0157	606033	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0157	800160	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0157	800260	00	8.0	GPP		
BOW ISLAND								
GLAUCONITIC A	Prim	0160	300001	00	8.0	GPP		
GLAUCONITIC C	Prim	0160	300003	00	8.0	GPP		
GLAUCONITIC D	Prim	0160	300004	00	8.0	GPP		
GLAUCONITIC E	WF	0160	300005	20	8.0	GPP		
LOWER MANNVILLE A	Prim	0160	310001	00	8.0	GPP		
LOWER MANNVILLE D	Prim	0160	310004	00	8.0	GPP		
LOWER MANNVILLE F	Prim	0160	310006	00	8.0	GPP		
SAWTOOTH B	Prim	0160	428002	00	8.0	GPP		
SAWTOOTH D	Prim	0160	428004	00	8.0	GPP		
SAWTOOTH E	Prim	0160	428005	00	8.0	GPP		
SAWTOOTH G	Prim	0160	428007	00	8.0	GPP		
SAWTOOTH K	Prim	0160	428011	00	8.0	GPP		
SAWTOOTH L	Prim	0160	428012	00	8.0	GPP		
SAWTOOTH M	Prim	0160	428013	00	8.0	GPP		
SAWTOOTH N	Prim	0160	428014	00	8.0	GPP		
SAWTOOTH O	Prim	0160	428015	00	8.0	GPP		
SAWTOOTH P	Prim	0160	428016	00	8.0	GPP		
SAWTOOTH Q	Prim	0160	428017	00	8.0	GPP		
SAWTOOTH R	Prim	0160	428018	00	8.0	GPP		
SAWTOOTH S	Prim	0160	428019	00	8.0	GPP		
SAWTOOTH U	Prim	0160	428021	00	8.0	GPP		
SAWTOOTH V	Prim	0160	428022	00	8.0	GPP		
SAWTOOTH X	Prim	0160	428024	00	8.0	GPP		
SAWTOOTH Y	Prim	0160	428025	00	8.0	GPP		
SAWTOOTH Z	Prim	0160	428026	00	8.0	GPP		
SAWTOOTH AA	Prim	0160	428027	00	8.0	GPP		
SAWTOOTH DD	Prim	0160	428030	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BOW ISLAND (continued)								
SAWTOOTH FF	Prim	0160	428032	00	8.0	GPP		
SAWTOOTH GG	Prim	0160	428033	00	8.0	GPP		
BRANT COMMINGLED POOL 001	Prim	0166	800160	00	8.0	GPP		
BRAZEAU RIVER								
BELLY RIVER C	Prim	0168	126003	00	8.0	GPP		
BELLY RIVER O	Prim	0168	126015	00	8.0	GPP		
BELLY RIVER Q	Prim	0168	126017	00	8.5	GPP		
BELLY RIVER X	Prim	0168	126024	00	8.0	GPP		
BELLY RIVER X	WF	0168	126024	20	8.0	GPP		
BELLY RIVER Z	Prim	0168	126026	00	8.0	GPP		
BELLY RIVER FF	WF	0168	126032	20	8.0	GPP	12a	
BELLY RIVER NN	Prim	0168	126040	00	8.0	GPP		
BELLY RIVER PP	Prim	0168	126042	00	8.5	GPP		
BELLY RIVER VV	Prim	0168	126048	00	8.0	GPP		
BELLY RIVER PPP	Prim	0168	126316	00	8.0	GPP		
BELLY RIVER A2A	Prim	0168	126327	00	8.0	GPP	160	
BELLY RIVER B2B	Prim	0168	126328	00	8.0	8.0		
BELLY RIVER C2C	Prim	0168	126329	00	8.0	GPP		
BELLY RIVER O2O	Prim	0168	126341	00	8.0	GPP		
BELLY RIVER P2P	Prim	0168	126342	00	8.0	GPP		
BELLY RIVER T2T	Prim	0168	126346	00	8.0	GPP		
BELLY RIVER E3E	Prim	0168	126405	00	8.0	GPP		
BELLY RIVER F3F	Prim	0168	126406	00	8.0	GPP		
BELLY RIVER K3K	Prim	0168	126411	00	8.0	GPP		
BELLY RIVER L3L	Prim	0168	126412	00	8.0	GPP		
BELLY RIVER M3M	Prim	0168	126413	00	8.0	GPP		
BELLY RIVER N3N	Prim	0168	126414	00	8.0	GPP		
BELLY RIVER T3T	Prim	0168	126420	00	8.0	GPP		
BELLY RIVER U3U	Prim	0168	126421	00	8.0	GPP		
BELLY RIVER X3X	Prim	0168	126424	00	8.0	GPP		
BELLY RIVER Z3Z	Prim	0168	126426	00	8.0	GPP		
BELLY RIVER A4A	Prim	0168	126427	00	8.0	GPP		
BELLY RIVER B4B	Prim	0168	126428	00	8.0	GPP		
BELLY RIVER H4H	Prim	0168	126434	00	8.5	GPP		
BELLY RIVER I4I	Prim	0168	126435	00	8.0	GPP		
BELLY RIVER K4K	Prim	0168	126437	00	8.0	GPP		
BELLY RIVER N4N	Prim	0168	126440	00	8.0	GPP		
BELLY RIVER O4O	Prim	0168	126441	00	8.0	GPP		
BELLY RIVER Q4Q	Prim	0168	126443	00	8.0	GPP		
BELLY RIVER S4S	Prim	0168	126445	00	8.0	GPP		
BELLY RIVER W4W	Prim	0168	126449	00	8.0	GPP		
BELLY RIVER X4X	Prim	0168	126450	00	8.0	GPP		
BELLY RIVER Y4Y	Prim	0168	126451	00	8.0	GPP		
BELLY RIVER D5D	Prim	0168	127504	00	8.0	GPP		
BELLY RIVER E5E	Prim	0168	127505	00	8.0	GPP		
BELLY RIVER F5F	Prim	0168	127506	00	8.0	GPP		
BELLY RIVER G5G	Prim	0168	127507	00	8.0	GPP		
BELLY RIVER I5I	Prim	0168	127509	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BRAZEAU RIVER (continued)								
BELLY RIVER J5J	Prim	0168	127510	00	8.0	GPP		
BELLY RIVER K5K	Prim	0168	127511	00	8.0	GPP		
BELLY RIVER N5N	Prim	0168	127514	00	8.5	GPP		
BELLY RIVER S5S	Prim	0168	127519	00	8.0	GPP		
BASAL BELLY RIVER H	Prim	0168	134008	00	8.0	GPP		
BASAL BELLY RIVER J	Prim	0168	134010	00	8.5	GPP		
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 N	Prim	0168	134014	00	8.0	GPP		
BASAL BELLY RIVER T	Prim	0168	134020	00	8.0	GPP		
BASAL BELLY RIVER V	Prim	0168	134022	00	8.0	GPP		
BASAL BELLY RIVER W	Prim	0168	134023	00	8.5	GPP		
BASAL BELLY RIVER X	Prim	0168	134024	00	8.0	GPP		
BASAL BELLY RIVER Y	Prim	0168	134025	00	8.0	GPP		
BASAL BELLY RIVER AA	Prim	0168	134027	00	8.0	GPP		
BASAL BELLY RIVER II	Prim	0168	134035	00	8.0	GPP		
BASAL BELLY RIVER JJ	Prim	0168	134036	00	8.0	GPP		
BASAL BELLY RIVER LL	Prim	0168	134038	00	8.0	GPP		
BASAL BELLY RIVER TT	Prim	0168	134046	00	8.0	GPP		
CARDIUM C	Prim	0168	176003	00	12.0	GPP		
CARDIUM G	Prim	0168	176007	00	12.0	GPP		
CARDIUM I	Prim	0168	176009	00	11.5	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 BB	Prim	0168	176028	00	10.0	GPP		
CARDIUM CC	Prim	0168	176029	00	10.5	GPP		
CARDIUM DD	Prim	0168	176030	00	8.0	GPP		
CARDIUM EE	Prim	0168	176031	00	12.0	GPP		
CARDIUM FF	Prim	0168	176032	00	11.0	GPP		
SECOND WHITE SPECKS B	Prim	0168	186002	00	11.0	GPP		
SECOND WHITE SPECKS D	Prim	0168	186004	00	8.0	GPP		
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 I	Prim	0168	310009	00	19.5	GPP		
LOWER MANNVILLE J	Prim	0168	310010	00	13.5	GPP	12a	
LOWER MANNVILLE U	Prim	0168	310021	00	12.0	GPP		
LOWER MANNVILLE FF	Prim	0168	310032	00	12.0	GPP		
LOWER MANNVILLE GG	Prim	0168	310033	00	12.0	GPP		
LOWER MANNVILLE VV	Prim	0168	310048	00	20.0	GPP		
LOWER MANNVILLE XX	Prim	0168	310050	00	19.5	GPP		
LOWER MANNVILLE ZZ	Prim	0168	310052	00	20.0	GPP		
ROCK CREEK B	Prim	0168	432002	00	16.0	GPP		
ROCK CREEK M	Prim	0168	432013	00	15.0	GPP	12a	
ROCK CREEK JJ	Prim	0168	432036	00	12.5	GPP		
BLUERIDGE B	Prim	0168	680002	00	19.5	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
BRAZEAU RIVER (continued)								
NISKU A	SF	0168	696001	10	20.0	GPP		
NISKU C	Prim	0168	696003	00	20.0	GPP		
NISKU D	SF	0168	696004	10	20.0	GPP		
NISKU E	SF	0168	696005	10	20.0	GPP		
NISKU G	Prim	0168	696007	00	20.0	GPP	12	
NISKU I	WF	0168	696009	20	20.0	GPP		
NISKU L	WF	0168	696012	20	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		
COMMINGLED POOL 002	Prim	0168	800260	00	8.0	GPP		
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	12	
COMMINGLED POOL 007	Prim	0168	800760	00	8.0	GPP		
COMMINGLED POOL 008	Prim	0168	800860	00	8.0	GPP		
COMMINGLED POOL 009	Prim	0168	800960	00	8.0	GPP		
COMMINGLED POOL 010	Prim	0168	801060	00	17.0	GPP		
COMMINGLED POOL 011	Prim	0168	801160	00	12.5	GPP		
COMMINGLED POOL 012	Prim	0168	801260	00	8.0	GPP		
COMMINGLED POOL 048	Prim	0168	804860	00	12.0	GPP		
BRIKER								
COLONY D	Prim	0170	256004	00	8.0	GPP		
BROOKS								
PEKISKO D	Prim	0172	642004	00	8.0	GPP		
BROWN CREEK								
CARDIUM A	Prim	0074	176001	00	8.0	GPP		
CARDIUM K	Prim	0074	176011	00	8.0	GPP		
CARDIUM L	Prim	0074	176012	00	8.0	GPP		
BUFFALO LAKE								
D-3	Prim	0176	720000	00	8.0	GPP		
D-3 B	Prim	0176	720002	00	8.0	GPP		
BYEMOOR								
UPPER MANNVILLE A	Prim	0179	250001	00	8.0	GPP	12b	
UPPER MANNVILLE B	Prim	0179	250002	00	8.0	GPP		
CABIN CREEK								
CARDIUM B	Prim	1015	176002	00	9.5	GPP		
CACHE								
COMMINGLED POOL 001	Prim	0182	800160	00	8.0	8.0	70	
CALAIS								
MONTNEY A	Prim	0183	524001	00	8.0	GPP	12	
MONTNEY B	Prim	0183	524002	00	8.0	GPP		
D-3 A	Prim	0183	720001	00	17.0	GPP		
CAMPBELL-NAMAO								
BLAIRMORE C	Prim	0185	244003	00	8.0	GPP		
BLAIRMORE D	Prim	0185	244004	00	8.0	GPP		
BLAIRMORE G	Prim	0185	244007	00	8.0	GPP	12a	
BLAIRMORE P	Prim	0185	244016	00	8.0	GPP	12	
ELLERSLIE B	Prim	0185	336002	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CAMPBELL-NAMAO (continued) COMMINGLED POOL 001	Prim	0185	800160	00	8.0	GPP	12	
CAPRON COMMINGLED POOL 001 CARBON	Prim	0192	800160	00	8.0	GPP		
GLAUCONITIC G ELLERSLIE E COMMINGLED POOL 001	Prim Prim Prim	0190 0190 0190	300007 336005 800160	00 00 00	8.0 8.0 8.0	GPP GPP GPP	12b	
COMMINGLED MFP9507 CARDIFF WABAMUN A	Prim Prim	0190 0193	950760 658001	00 00	8.0 8.0	GPP GPP	12	
CARIBOU ELLERSLIE A CARMANGAY	Prim	0195	336001	00	8.0	GPP	12	
BARONS A BARONS A BOW ISLAND E	Prim WF Prim	1020 1020 1020	204001 204001 213005	00 20 00	8.0 8.0 8.0	8.0 GPP GPP	90 8 5	
SUNBURST A SUNBURST B SUNBURST E	WF WF Prim	1020 1020 1020	332001 332002 332005	20 20 00	8.0 8.0 8.0	GPP GPP GPP	12a 12d	
CAROLINE CARDIUM B CARDIUM C	Prim Prim	0194 0194	176002 176003	00 00	11.0 11.5	GPP GPP	12	
CARDIUM E CARDIUM E CARDIUM E	Prim SF WF	0194 0194 0194	176005 176005 176005	00 10 20	12.5 12.5 12.5	12.5 GPP GPP	450 10q	
CARDIUM F CARDIUM I CARDIUM K	Prim Prim Prim	0194 0194 0194	176006 176009 176011	00 00 00	12.0 12.5 11.5	GPP GPP GPP		
CARDIUM R CARDIUM R CARDIUM U	Prim WF Prim	0194 0194 0194	176018 176018 176021	00 20 00	12.5 12.5 11.0	GPP GPP GPP	12 12	
CARDIUM V CARDIUM FF CARDIUM JJ	Prim Prim Prim	0194 0194 0194	176022 176032 176036	00 00 00	10.5 13.5 20.0	GPP GPP GPP		
SECOND WHITE SPECKS B VIKING H VIKING L	Prim Prim Prim	0194 0194 0194	186002 218008 218012	00 00 00	10.0 16.0 12.0	GPP GPP GPP		
VIKING M VIKING N VIKING S	Prim Prim Prim	0194 0194 0194	218013 218014 218019	00 00 00	11.5 12.0 16.0	GPP GPP GPP		
VIKING T VIKING U VIKING AA	Prim Prim Prim	0194 0194 0194	218020 218021 218027	00 00 00	12.0 11.5 13.0	GPP GPP GPP		
VIKING WW GLAUCONITIC GG GLAUCONITIC LL	Prim Prim Prim	0194 0194 0194	218049 300033 300038	00 00 00	11.5 12.5 12.5	GPP GPP GPP		
OSTRACOD F OSTRACOD H BASAL MANNVILLE N3N	Prim Prim Prim	0194 0194 0194	316006 316008 320714	00 00 00	14.0 16.0 16.5	GPP GPP GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CAROLINE (continued)								
BASAL MANNVILLE O3O	Prim	0194	320715	00	18.5	GPP		
BASAL MANNVILLE M4M	Prim	0194	320739	00	15.0	GPP		
BASAL MANNVILLE R4R	Prim	0194	320744	00	16.0	GPP		
BASAL MANNVILLE K6K	Prim	0194	320937	00	13.0	GPP		
BASAL MANNVILLE M6M	Prim	0194	320939	00	12.5	GPP		
BASAL MANNVILLE N6N	Prim	0194	320940	00	13.0	GPP		
RUNDLE D	Prim	0194	610004	00	15.5	GPP		
ELKTON M	WF	0194	638013	20	15.0	GPP		
ELKTON W	Prim	0194	638023	00	17.0	GPP		
COMMINGLED POOL 002	Prim	0194	800260	00	13.5	GPP		
COMMINGLED POOL 003	Prim	0194	800360	00	14.5	GPP	12	
COMMINGLED POOL 007	Prim	0194	800760	00	15.0	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		
CARROT CREEK								
CARDIUM A	Prim	0196	176001	00	8.0	GPP		
CARDIUM A	WF	0196	176001	20	8.0	GPP		
CARDIUM D	Prim	0196	176004	00	8.0	GPP		
CARDIUM D	WF	0196	176004	20	8.0	GPP		
CARDIUM E	WF	0196	176005	20	8.0	GPP		
CARDIUM F	Prim	0196	176006	00	8.0	GPP		
CARDIUM F	WF	0196	176006	20	8.0	GPP		
CARDIUM H	Prim	0196	176008	00	8.0	GPP		
CARDIUM K	Prim	0196	176011	00	8.0	GPP		
CARDIUM K	WF	0196	176011	20	8.0	GPP		
CARDIUM EE	Prim	0196	176031	00	8.0	GPP		
CARDIUM GG	WF	0196	176033	20	8.0	GPP		
CARDIUM JJ	Prim	0196	176036	00	8.0	GPP		
CARDIUM RR	Prim	0196	176044	00	8.0	GPP		
CARDIUM UU	Prim	0196	176047	00	8.0	GPP		
SECOND WHITE SPECKS A	Prim	0196	186001	00	8.0	GPP		
SECOND WHITE SPECKS C	Prim	0196	186003	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 NNN	Prim	0196	310114	00	10.0	GPP		
JURASSIC II	Prim	0196	446035	00	8.5	GPP		
JURASSIC NN	Prim	0196	446040	00	8.5	GPP		
JURASSIC BBB	Prim	0196	446302	00	8.0	GPP		
JURASSIC PPP	Prim	0196	446316	00	8.0	GPP		
JURASSIC B2B	Prim	0196	446328	00	11.0	11.0	200	
COMMINGLED POOL 003	Prim	0196	800360	00	9.0	GPP		
COMMINGLED POOL 004	Prim	0196	800460	00	9.5	GPP	12	
CARSON CREEK								
VIKING A	Prim	0198	218001	00	8.0	GPP		
CARSON CREEK NORTH								
GETHING D	Prim	0200	326004	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CARSON CREEK NORTH (continued) COMMINGLED POOL 001	WF	0200	800160	20	14.0	GPP	12e	
CARSTAIRS								
CARDIUM A	Prim	0202	176001	00	8.0	GPP		
BLACKSTONE A	Prim	0202	180001	00	8.5	GPP		
VIKING D	Prim	0202	218004	00	10.0	GPP		
VIKING E	Prim	0202	218005	00	9.5	GPP		
BASAL QUARTZ C	Prim	0202	334003	00	12.0	GPP		
BASAL QUARTZ D	Prim	0202	334004	00	12.0	GPP		
CAVALIER								
GLAUCONITIC A	Prim	0167	300001	00	8.0	GPP	12	
GLAUCONITIC A	WF	0167	300001	20	8.0	GPP	12	
GLAUCONITIC C	Prim	0167	300003	00	8.0	GPP	12	
GLAUCONITIC F	WF	0167	300006	20	8.0	GPP		
GLAUCONITIC Z	Prim	0167	300026	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0167	800160	00	8.0	GPP	12a	
CECIL								
CHARLIE LAKE A	Prim	0204	508001	00	8.0	GPP	10e	
CHARLIE LAKE O	Prim	0204	508015	00	8.0	GPP		
CHARLIE LAKE O	WF	0204	508015	20	8.0	GPP		
CHARLIE LAKE R	Prim	0204	508018	00	8.0	GPP		
CHARLIE LAKE S	Prim	0204	508019	00	8.0	GPP		
CHARLIE LAKE V	Prim	0204	508022	00	8.0	GPP		
CHARLIE LAKE AA	Prim	0204	508027	00	8.0	8.0	90	
CHARLIE LAKE HH	Prim	0204	508034	00	8.0	GPP		
CHARLIE LAKE II	Prim	0204	508035	00	8.0	GPP	9a	
CHARLIE LAKE JJ	Prim	0204	508036	00	8.0	8.0	120	
CHARLIE LAKE JJ	WF	0204	508036	20	8.0	GPP		
CHARLIE LAKE LL	Prim	0204	508038	00	8.0	GPP		
CHARLIE LAKE PP	Prim	0204	508042	00	8.0	GPP		
HALFWAY A	Prim	0204	516001	00	8.0	GPP		
HALFWAY C	Prim	0204	516003	00	8.0	8.0	130	
HALFWAY E	Prim	0204	516005	00	8.0	8.0	140	
DOIG A	Prim	0204	520001	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		
KISKATINAW N	Prim	0204	606014	00	8.0	8.0	140	
COMMINGLED POOL 001	Prim	0204	800160	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0204	800360	00	8.0	GPP		
CESSFORD								
BASAL COLORADO A	Prim	0206	242001	00	8.0	GPP	12	
BASAL COLORADO A	WF	0206	242001	20	8.0	GPP	12	
MANNVILLE C	Prim	0206	248003	00	8.0	GPP	12	
MANNVILLE C	WF	0206	248003	20	8.0	GPP	12	
MANNVILLE X	Prim	0206	248024	00	8.0	GPP		
MANNVILLE WWW	Prim	0206	248123	00	8.0	8.0	90	
MANNVILLE T2T	Prim	0206	248146	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CESSFORD (continued)								
MANNVILLE Y2Y	Prim	0206	248151	00	8.0	GPP		
MANNVILLE Z3Z	Prim	0206	248226	00	8.0	GPP	12a	
MANNVILLE C4C	Prim	0206	248229	00	8.0	GPP		
MANNVILLE E4E	Prim	0206	248231	00	8.0	GPP		
MANNVILLE T4T	Prim	0206	248246	00	8.0	GPP	12a	
MANNVILLE W5W	Prim	0206	248323	00	8.0	GPP		
MANNVILLE O6O	Prim	0206	248341	00	8.0	GPP		
MANNVILLE R6R	Prim	0206	248344	00	8.0	GPP		
MANNVILLE U8U	Prim	0206	248447	00	8.0	GPP		
MANNVILLE C9C	Prim	0206	248503	00	8.0	GPP		
MANNVILLE H9H	Prim	0206	248508	00	8.0	GPP		
MANNVILLE J9J	Prim	0206	248510	00	8.0	GPP		
MANNVILLE T11T	Prim	0206	248620	00	8.0	GPP		
BASAL QUARTZ C	Prim	0206	334003	00	8.0	GPP	12	
BASAL QUARTZ G	Prim	0206	334007	00	8.0	GPP		
BASAL QUARTZ K	Prim	0206	334011	00	8.0	GPP		
DETRITAL F	Prim	0206	350006	00	8.0	GPP		
DETRITAL H	Prim	0206	350008	00	8.0	GPP		
BANFF B	Prim	0206	644002	00	8.0	GPP	12b, 12d	
BANFF M	Prim	0206	644013	00	8.0	GPP		
COMMINGLED POOL 002	Prim	0206	800260	00	8.0	GPP	12d	
COMMINGLED POOL 003	Prim	0206	800360	00	8.0	GPP		
CHAIN								
VIKING D	Prim	0207	218004	00	8.0	GPP		
LOWER MANNVILLE F	Prim	0207	310006	00	8.0	GPP		
BANFF A	Prim	0207	644001	00	8.0	GPP		
BANFF D	Prim	0207	644004	00	8.0	GPP		
BANFF E	Prim	0207	644005	00	8.0	8.0	190	
BANFF G	Prim	0207	644007	00	8.0	GPP		
CHAMBERLAIN								
BLAIRMORE	Prim	0208	244000	00	8.0	GPP		
CHARLIE								
GETHING L	Prim	0165	326012	00	8.0	GPP		
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		
COMMINGLED POOL 001	Prim	0165	800160	00	8.0	GPP		
CHAUNCEY								
BOW ISLAND A	Prim	1023	213001	00	8.0	GPP		
CHAUVIN								
MANNVILLE B	Prim	0210	248002	00	8.0	GPP		
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 A	WF	0210	276001	20	8.0	GPP		
SPARKY D	Prim	0210	276004	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		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CHAUVIN (continued) SPARKY L	WF	0210	276012	20	8.0	GPP		
SPARKY N	Prim	0210	276014	00	8.0	GPP		
LLOYDMINSTER D	WF	0210	294004	20	8.0	GPP		
CUMMINGS A	Prim	0210	302001	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		
CHAUVIN SOUTH UPPER MANNVILLE F COLONY O	Prim Prim	0212 0212	250006 256015	00 00	8.0 8.0	GPP GPP	12d	
COLONY GG	Prim	0212	256033	00	8.0	GPP		
COLONY HH	Prim	0212	256034	00	8.0	GPP	12	
SPARKY H	WF	0212	276008	20	8.0	GPP		
SPARKY M	Prim	0212	276013	00	8.0	GPP		
SPARKY W	WF	0212	276023	20	8.0	GPP		
SPARKY CC	Prim	0212	276029	00	8.0	GPP		
SPARKY MM	Prim	0212	276039	00	8.0	GPP		
SPARKY MM	WF	0212	276039	20	8.0	GPP		
SPARKY QQ	Prim	0212	276043	00	8.0	GPP		
GENERAL PETROLEUM C	Prim	0212	286003	00	8.0	GPP		
GENERAL PETROLEUM J	Prim	0212	286010	00	8.0	GPP		
GENERAL PETROLEUM L	Prim	0212	286012	00	8.0	GPP		
GENERAL PETROLEUM M	Prim	0212	286013	00	8.0	GPP		
GENERAL PETROLEUM N	Prim	0212	286014	00	8.0	GPP		
GENERAL PETROLEUM O	Prim	0212	286015	00	8.0	GPP		
REX D	Prim	0212	288004	00	8.0	GPP		
LLOYDMINSTER J	WF	0212	294010	20	8.0	GPP		
LLOYDMINSTER L	Prim	0212	294012	00	8.0	GPP		
LLOYDMINSTER M	Prim	0212	294013	00	8.0	GPP		
DINA C	Prim	0212	322003	00	8.0	GPP		
DETRITAL A	Prim	0212	350001	00	8.0	GPP		
CAMROSE B	Prim	0212	708002	00	8.0	GPP		
LEDUC A	Prim	0212	720001	00	8.0	8.0	70	
COMMINGLED POOL 001	Prim	0212	800160	00	8.0	8.0	70	
COMMINGLED POOL 001	WF	0212	800160	20	8.0	GPP		
COMMINGLED POOL 002	Prim	0212	800260	00	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		
CHEDDERVILLE								
CARDIUM B	Prim	0226	176002	00	9.5	GPP		
VIKING A	WF	0226	218001	20	14.0	GPP		
VIKING C	Prim	0226	218003	00	12.5	GPP		
COMMINGLED POOL 001	Prim	0226	800160	00	12.5	GPP		
CHERRILL VIKING C	Prim	0213	218003	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CHERHILL (continued)								
BANFF A	Prim	0213	644001	00	8.0	GPP		
BANFF A	WF	0213	644001	20	8.0	GPP	12a	
BANFF C	Prim	0213	644003	00	8.0	GPP	12	
BANFF F	Prim	0213	644006	00	8.0	GPP	12	
BANFF H	Prim	0213	644008	00	8.0	GPP	12	
BANFF P	Prim	0213	644016	00	8.0	GPP		
BANFF Z	Prim	0213	644026	00	8.0	GPP		
BANFF CC	Prim	0213	644029	00	8.0	10.6	110	
CHERRY GLAUCONITIC A	Prim	1024	300001	00	8.0	GPP		
CHICKADEE								
DUNVEGAN A	Prim	0235	192001	00	8.0	GPP		
DUNVEGAN B	Prim	0235	192002	00	8.0	GPP		
DUNVEGAN C	Prim	0235	192003	00	8.0	GPP		
GETHING O	Prim	0235	326015	00	8.0	GPP		
ROCK CREEK A	Prim	0235	432001	00	8.5	GPP		
COMMINGLED POOL 001	Prim	0235	800160	00	8.0	GPP	12	
CHICKEN								
CHINOOK A	Prim	0084	154001	00	8.0	GPP		
CHINOOK D	Prim	0084	154004	00	8.0	GPP		
CARDIUM A	Prim	0084	176001	00	8.5	GPP		
CARDIUM B	Prim	0084	176002	00	8.5	GPP		
CHIGWELL								
BELLY RIVER H	Prim	0214	126008	00	8.0	GPP		
BELLY RIVER I	Prim	0214	126009	00	8.0	GPP		
BELLY RIVER V	Prim	0214	126022	00	8.0	GPP		
VIKING B	Prim	0214	218002	00	8.0	GPP		
VIKING B	WF	0214	218002	20	8.0	GPP		
VIKING E	Prim	0214	218005	00	8.0	8.0	80	
VIKING E	GF	0214	218005	40	8.0	GPP		
VIKING I	GF	0214	218009	40	8.0	GPP	12a	
MANNVILLE B	Prim	0214	248002	00	8.0	GPP		
MANNVILLE H	Prim	0214	248008	00	8.0	GPP		
MANNVILLE HH	Prim	0214	248034	00	8.0	GPP		
MANNVILLE WW	Prim	0214	248049	00	8.0	GPP	12	
MANNVILLE AAA	Prim	0214	248101	00	8.0	GPP		
D-2 A	Prim	0214	696001	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 B	Prim	0214	720002	00	8.0	GPP		
D-3 G	Prim	0214	720007	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0214	800160	00	8.0	GPP		
CHIGWELL NORTH								
D-3 B	Prim	0238	720002	00	8.0	GPP		
D-3 C	Prim	0238	720003	00	8.0	GPP		
CHIN COULEE								
GLAUCONITIC E	Prim	0217	300005	00	8.0	GPP		
BASAL MANNVILLE B	Prim	0217	320002	00	8.0	GPP		
BASAL MANNVILLE D	Prim	0217	320004	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CHIN COULEE (continued)								
BASAL MANNVILLE E	Prim	0217	320005	00	8.0	GPP		
SAWTOOTH B	Prim	0217	428002	00	8.0	GPP	5	
SAWTOOTH B	WF	0217	428002	20	8.0	GPP		
SAWTOOTH C	Prim	0217	428003	00	8.0	GPP		
SAWTOOTH D	Prim	0217	428004	00	8.0	GPP		
SAWTOOTH E	Prim	0217	428005	00	8.0	GPP		
SAWTOOTH F	Prim	0217	428006	00	8.0	GPP		
SAWTOOTH G	Prim	0217	428007	00	8.0	GPP		
COMMINGLED POOL 001	Prim	0217	800160	00	8.0	GPP		
COMMINGLED POOL 001	WF	0217	800160	20	8.0	GPP		
CHINCHAGA								
BLSK-GETH-MONT B	Prim	0220	304402	00	8.0	GPP		
SLAVE POINT B	Prim	0220	758002	00	10.5	GPP		
SLAVE POINT D	Prim	0220	758004	00	11.5	GPP		
SLAVE POINT H	Prim	0220	758008	00	10.5	GPP		
SLAVE POINT I	Prim	0220	758009	00	11.5	GPP		
SLAVE POINT J	Prim	0220	758010	00	11.0	GPP		
SLAVE POINT M	Prim	0220	758013	00	10.5	GPP		
SLAVE POINT X	Prim	0220	758024	00	10.0	GPP		
SLAVE POINT Y	Prim	0220	758025	00	10.5	GPP	12	
SLAVE POINT AA	Prim	0220	758027	00	8.0	GPP		
SLAVE POINT GG	Prim	0220	758033	00	11.5	11.7		
SLAVE POINT GG	WF	0220	758033	20	11.0	GPP	330	
SLAVE POINT HH	Prim	0220	758034	00	10.0	GPP		
CHINCHAGA NORTH								
SLAVE POINT A	Prim	0227	758001	00	9.5	GPP	1, 5, 10m, 12a	
CHIP LAKE								
BASAL BELLY RIVER B	Prim	0219	134002	00	8.0	GPP		
ROCK CREEK A	Prim	0219	432001	00	8.0	GPP	12a	
ROCK CREEK B	Prim	0219	432002	00	8.0	GPP		
ROCK CREEK D	Prim	0219	432004	00	8.0	GPP		
ROCK CREEK G	Prim	0219	432007	00	8.0	GPP		
ROCK CREEK J	Prim	0219	432010	00	8.0	GPP		
ROCK CREEK K	WF	0219	432011	20	8.0	GPP		
ROCK CREEK L	WF	0219	432012	20	8.0	GPP		
ROCK CREEK M	Prim	0219	432013	00	8.0	GPP		
ROCK CREEK Q	Prim	0219	432017	00	8.0	GPP		
CINDY								
D-1 C	Prim	0236	658003	00	9.0	40.0	270	
D-1 D	Prim	0236	658004	00	9.0	GPP		
D-1 E	Prim	0236	658005	00	9.0	40.0	280	
D-1 F	Prim	0236	658006	00	9.5	GPP		
D-1 G	Prim	0236	658007	00	9.5	GPP		
D-1 H	Prim	0236	658008	00	9.5	GPP		
D-1 I	Prim	0236	658009	00	10.0	40.0	240	
D-1 J	Prim	0236	658010	00	11.0	GPP		
COMMINGLED POOL 001	Prim	0236	800160	00	8.0	GPP	12	
CLAIR								
DOE CREEK A	Prim	0239	190001	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
CLAIR (continued) DOE CREEK A	WF	0239	190001	20	8.0	GPP		
HALFWAY A	Prim	0239	516001	00	8.0	GPP		
HALFWAY C	Prim	0239	516003	00	8.0	GPP		
HALFWAY D	Prim	0239	516004	00	8.0	8.0	210	
HALFWAY G	Prim	0239	516007	00	8.0	GPP	12	
HALFWAY I CLARESHOLM	Prim	0239	516009	00	8.0	GPP		
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 I	Prim	0223	204009	00	8.0	GPP		
BARONS J	Prim	0223	204010	00	8.0	GPP		
BARONS M	Prim	0223	204013	00	8.0	GPP		
GLAUCONITIC O	Prim	0223	300015	00	8.0	GPP		
GLAUCONITIC Q	Prim	0223	300017	00	8.0	12.3	110	
CLAYHURST CHARLIE LAKE H	Prim	0228	508008	00	8.0	GPP		
CLEAR HILLS CHARLIE LAKE B CHARLIE LAKE C	Prim Prim	1033 1033	508002 508003	00 00	8.0 8.0	GPP GPP		
CHARLIE LAKE I HALFWAY A CLEAR PRAIRIE	Prim Prim	1033 1033	508009 516001	00 00	8.0 8.0	GPP GPP		
NORDEGG B NORDEGG D CLIVE	Prim Prim	0229 0229	444002 444004	00 00	8.0 8.0	GPP GPP		
GLAUCONITIC C ELLERSLIE I D-1 A	Prim Prim Prim	0224 0224 0224	300003 336009 658001	00 00 00	8.0 8.0 8.0	GPP GPP GPP		
D-2 A	Prim	0224	696001	00	8.0	GPP	12a	
D-2 A	WF	0224	696001	20	8.0	GPP	12a	
D-2 B	Prim	0224	696002	00	8.0	GPP		
D-2 B	WF	0224	696002	20	8.0	GPP		
D-2 D	Prim	0224	696004	00	8.0	GPP		
D-2 E	Prim	0224	696005	00	8.0	GPP		
D-3 A D-3 A COLUMBIA	Prim WF	0224 0224	720001 720001	00 20	8.0 8.0	37.0 GPP	250 1, 8	
BELLY RIVER A BELLY RIVER B BELLY RIVER E	Prim Prim Prim	0310 0310 0310	126001 126002 126005	00 00 00	8.0 8.5 8.0	GPP GPP 8.0	110	
COMPEER UPPER MANNVILLE P LOWER MANNVILLE A	Prim Prim	0249 0249	250016 310001	00 00	8.0 8.0	GPP 8.0	70	
LOWER MANNVILLE C BANFF A BANFF D	Prim Prim Prim	0249 0249 0249	310003 644001 644004	00 00 00	8.0 8.0 8.0	GPP GPP GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
COMPEER (continued) BAKKEN A	Prim	0249	646001	00	8.0	GPP		
BAKKEN B	Prim	0249	646002	00	8.0	GPP		
CONNEMARA RUNDLE A	Prim	0253	610001	00	10.5	GPP	12a	
RUNDLE B	Prim	0253	610002	00	10.5	GPP		
CONNORSVILLE GLAUCONITIC Z	Prim	0251	300026	00	8.0	GPP		
ELLERSLIE H	Prim	0251	336008	00	8.0	GPP	12	
CONRAD ELLIS	Prim	0255	418000	00	8.0	GPP		
ELLIS	WF	0255	418000	20	8.0	GPP		
SAWTOOTH A	Prim	0255	428001	00	8.0	GPP		
SAWTOOTH B	Prim	0255	428002	00	8.0	GPP		
SAWTOOTH C	Prim	0255	428003	00	8.0	GPP		
SAWTOOTH D	Prim	0255	428004	00	8.0	GPP		
SAWTOOTH D	WF	0255	428004	20	8.0	GPP		
SAWTOOTH E	Prim	0255	428005	00	8.0	GPP		
SAWTOOTH F	Prim	0255	428006	00	8.0	GPP		
SAWTOOTH F	WF	0255	428006	20	8.0	GPP		
CORBETT NORDEGG A	Prim	0257	444001	00	8.0	GPP		
CORDEL								
CARDIUM A	Prim	0311	176001	00	8.0	GPP	12	
CARDIUM B	Prim	0311	176002	00	8.0	GPP	12a	
CARDIUM I	Prim	0311	176009	00	8.0	GPP		
COUNTESS UPPER MANNVILLE B	Prim	0259	250002	00	8.0	8.0	70	
UPPER MANNVILLE B	WF	0259	250002	20	8.0	GPP		
UPPER MANNVILLE D	Prim	0259	250004	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	WF	0259	250008	20	8.0	GPP	12	
UPPER MANNVILLE J	Prim	0259	250010	00	8.0	GPP	12a	
UPPER MANNVILLE M	WF	0259	250013	20	8.0	GPP		
UPPER MANNVILLE O	WF	0259	250015	20	8.0	GPP		
UPPER MANNVILLE HH	Prim	0259	250034	00	8.0	GPP	12a	
UPPER MANNVILLE KK	Prim	0259	250037	00	8.0	GPP		
UPPER MANNVILLE PP	Prim	0259	250042	00	8.0	8.0	100	
UPPER MANNVILLE PP	WF	0259	250042	20	8.0	GPP	9a 12a	
UPPER MANNVILLE UU	WF	0259	250047	20	8.0	GPP		
UPPER MANNVILLE VV	WF	0259	250048	20	8.0	GPP	12a	
UPPER MANNVILLE YY	Prim	0259	250051	00	8.0	8.0	120	
UPPER MANNVILLE YY	WF	0259	250051	20	8.0	GPP	12	
UPPER MANNVILLE HHH	WF	0259	250708	20	8.0	GPP		
UPPER MANNVILLE III	WF	0259	250709	20	8.0	GPP		
UPPER MANNVILLE NNN	Prim	0259	250714	00	8.0	GPP		
UPPER MANNVILLE TTT	Prim	0259	250720	00	8.0	GPP		
UPPER MANNVILLE J2J	Prim	0259	250736	00	8.0	GPP	12a	
UPPER MANNVILLE K2K	Prim	0259	250737	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
COUNTESS (continued)								
UPPER MANNVILLE I3I	Prim	0259	251109	00	8.0	GPP		
UPPER MANNVILLE J3J	Prim	0259	251110	00	8.0	GPP	12a	
UPPER MANNVILLE L3L	Prim	0259	251112	00	8.0	GPP		
UPPER MANNVILLE Q3Q	Prim	0259	251117	00	8.0	GPP		
UPPER MANNVILLE W3W	Prim	0259	251123	00	8.0	GPP	12	
UPPER MANNVILLE E4E	Prim	0259	251131	00	8.0	GPP		
UPPER MANNVILLE F4F	Prim	0259	251132	00	8.0	GPP		
UPPER MANNVILLE U4U	Prim	0259	251147	00	8.0	GPP	12	
UPPER MANNVILLE B5B	Prim	0259	251502	00	8.0	GPP		
UPPER MANNVILLE N5N	Prim	0259	251514	00	8.0	GPP		
UPPER MANNVILLE K6K	Prim	0259	251537	00	8.0	GPP	12	
UPPER MANNVILLE N6N	Prim	0259	251540	00	8.0	GPP	12	
UPPER MANNVILLE C7C	Prim	0259	251903	00	8.0	GPP		
UPPER MANNVILLE M7M	Prim	0259	251913	00	8.0	GPP		
UPPER MANNVILLE G8G	Prim	0259	251933	00	8.0	GPP		
UPPER MANNVILLE P9P	Prim	0259	253016	00	8.0	GPP		
UPPER MANNVILLE Q9Q	Prim	0259	253017	00	8.0	GPP	12a	
UPPER MANNVILLE Y9Y	WF	0259	253025	20	8.0	GPP	12a	
UPPER MANNVILLE Z9Z	Prim	0259	253026	00	8.0	GPP		
UPPER MANNVILLE A10A	Prim	0259	253027	00	8.0	GPP	12a	
UPPER MANNVILLE N10N	Prim	0259	253040	00	8.0	GPP		
UPPER MANNVILLE Q10Q	Prim	0259	253043	00	8.0	GPP		
UPPER MANNVILLE X10X	Prim	0259	253050	00	8.0	GPP		
UPPER MANNVILLE N12N	Prim	0259	254140	00	8.0	GPP		
UPPER MANNVILLE K14K	Prim	0259	254237	00	8.0	GPP		
UPPER MANNVILLE Y15Y	Prim	0259	256125	00	8.0	GPP		
LOWER MANNVILLE S	WF	0259	310019	20	8.0	GPP		
LOWER MANNVILLE V	Prim	0259	310022	00	8.0	GPP		
LOWER MANNVILLE Z	WF	0259	310026	20	8.0	GPP	12a	
LOWER MANNVILLE EE	Prim	0259	310031	00	8.0	GPP	12a	
LOWER MANNVILLE NN	Prim	0259	310040	00	8.0	GPP		
LOWER MANNVILLE RR	WF	0259	310044	20	8.0	GPP		
LOWER MANNVILLE TT	Prim	0259	310046	00	8.0	GPP	12a	
LOWER MANNVILLE YY	Prim	0259	310051	00	8.0	GPP		
LOWER MANNVILLE NNN	Prim	0259	310114	00	8.0	GPP		
LOWER MANNVILLE OOO	Prim	0259	310115	00	8.0	GPP		
LOWER MANNVILLE TTT	Prim	0259	310120	00	8.0	GPP		
LOWER MANNVILLE UUU	Prim	0259	310121	00	8.0	GPP	12, 12a	
LOWER MANNVILLE A2A	Prim	0259	310127	00	8.0	GPP		
LOWER MANNVILLE H2H	Prim	0259	310134	00	8.0	GPP		
LOWER MANNVILLE J2J	Prim	0259	310136	00	8.0	GPP		
LOWER MANNVILLE T2T	Prim	0259	310146	00	8.0	GPP		
LOWER MANNVILLE V2V	Prim	0259	310148	00	8.0	8.0		
LOWER MANNVILLE H3H	Prim	0259	310208	00	8.0	GPP	12	
LOWER MANNVILLE J3J	Prim	0259	310210	00	8.0	GPP		
LOWER MANNVILLE L3L	Prim	0259	310212	00	8.0	GPP		
LOWER MANNVILLE U3U	Prim	0259	310221	00	8.0	GPP		
OSTRACOD N	Prim	0259	316014	00	8.0	GPP		
BASAL QUARTZ D	Prim	0259	334004	00	8.0	GPP		

1 Field / Pool Name	2 Pool Type	3 Codes			4 Basic Well Rate (m ³ /day)	5 Maximum Rate Limitation (m ³ /day)	6 Base GOR (m ³ /m ³)	7 Special Provisions (See Appendix II)
		Field	Pool	Pool Type				
COUNTESS (continued)								
PEKISKO H	Prim	0259	642008	00	8.0	GPP		
PEKISKO J	Prim	0259	642010	00	8.0	GPP		
PEKISKO O	Prim	0259	642015	00	8.0	GPP		
PEKISKO S	Prim	0259	642019	00	8.0	GPP		
PEKISKO T	Prim	0259	642020	00	8.0	GPP		
PEKISKO U	Prim	0259	642021	00	8.0	GPP		
PEKISKO Y	Prim	0259	642025	00	8.0	GPP		
PEKISKO Z	Prim	0259	642026	00	8.0	GPP		
COMMINGLED POOL 003	Prim	0259	800360	00	8.0	GPP		
COMMINGLED POOL 004	Prim	0259	800460	00	8.0	GPP	12a	
COMMINGLED POOL 005	Prim	0259	800560	00	8.0	GPP	12	
COUTTS								
LOWER MANNVILLE A	Prim	0260	310001	00	8.0	GPP		
MOULTON A	WF	0260	330001	20	8.0	GPP		
MOULTON D	Prim	0260	330004	00	8.0	GPP		
MOULTON G	Prim	0260	330007	00	8.0	GPP		
MOULTON H	Prim	0260	330008	00	8.0	GPP		
MOULTON I	Prim	0260	330009	00	8.0	GPP		
MOULTON J	Prim	0260	330010	00	8.0	GPP		
MOULTON K	Prim	0260	330011	00	8.0	GPP		
MOULTON L	WF	0260	330012	20	8.0	GPP		
MOULTON N	Prim	0260	330014	00	8.0	GPP		
MOULTON N	WF	0260	330014	20	8.0	GPP		
SUNBURST A	Prim	0260	332001	00	8.0	GPP		
SUNBURST B	Prim	0260	332002	00	8.0	GPP		
CUTBANK B	Prim	0260	344002	00	8.0	GPP		
CUTBANK B	WF	0260	344002	20	8.0	GPP		
CUTBANK C	Prim	0260	344003	00	8.0	GPP		
CUTBANK F	Prim	0260	344006	00	8.0	GPP		
RUNDLE A	Prim	0260	610001	00	8.0	GPP		
RUNDLE B	Prim	0260	610002	00	8.0	GPP		
RUNDLE C	Prim	0260	610003	00	8.0	GPP		
RUNDLE D	Prim	0260	610004	00	8.0	GPP		
RUNDLE E	Prim	0260	610005	00	8.0	GPP		
RUNDLE F	Prim	0260	610006	00	8.0	GPP		
RUNDLE G	Prim	0260	610007	00	8.0	GPP		
RUNDLE H	Prim	0260	610008	00	8.0	GPP		
RUNDLE I	Prim	0260	610009	00	8.0	GPP		
COYOTE								
ELLERSLIE B	Prim	0264	336002	00	8.0	GPP		
ELLERSLIE C	Prim	0264	336003	00	8.0	GPP		
BANFF F	Prim	0264	644006	00	8.0	GPP		
CRAIGMYLE								
UPPER MANNVILLE M	Prim	0262	250013	00	8.0	GPP		
OSTRACOD C	Prim	0262	316003	00	8.0	GPP		
ELLERSLIE P	Prim	0262	336016	00	8.0	GPP		
DETRITAL K	Prim	0262	350011	00	8.0	GPP		
BANFF A	Prim	0262	644001	00	8.0	GPP		
BANFF F	Prim	0262	644006	00	8.0	GPP		

