2012 APRIL 04

PUBLIC OFFERING OF CROWN PETROLEUM AND NATURAL GAS RIGHTS



Government of Alberta

Energy

PUBLIC OFFERING CONTROL COUNTS FOR 2012.04.04

	From	То	Total	Area	
LEASES:	A0001	A0193	193	39,159.2900	ha.
LICENCES:	В0194	в0305	112	115,833.1620	ha.
			305	154,992.4520	ha.

PUBLIC OFFERING OF CROWN PETROLEUM AND NATURAL GAS RIGHTS

BIDDING DEADLINE

Offers to purchase petroleum and natural gas leases and licences (including any subsequent amendments) contained in this notice will **not** be accepted after **12 noon on 2012 April 04.**

HOW TO SUBMIT BIDS

- 1. $E ext{-Bidding}$ is mandatory for the submission of bids for petroleum and natural gas leases and licences.
- 2. Bid requests must be submitted using the Department of Energy's Electronic Transfer System (ETS).

AMOUNT OF PAYMENT

- 1. Your total bid includes the bonus, rent at \$3.50/ha or \$50.00, whichever is greater, and a fee of \$625.00.
- 2. A bonus offer of less than \$2.50/ha for a lease or \$1.25/ha for a licence will not be considered.
- 3. The department reserves the right to reject any bid.

FORM OF PAYMENT

- 1. Payments must be made by electronic funds transfer (EFT) only.
- 2. Companies and individuals that do not have a GST registration number are liable for payment of the Goods and Services Tax on various charges. All registrants must ensure that they provide their GST registration number in writing to the Financial Services Branch @ Fax No. (780) 422-4281.

REMEMBER

- The bidder is responsible for having sufficient funds to cover all bids in their EFT bank account on the day of the sale. It can take up to midnight on the day following the sale to see your funds debited from your bank account for an accepted bid.
- 2. Requesters of parcels posted in this public offering are expected to bid on their parcels. If you are a requester of a parcel and fail to bid, you will be charged a penalty of \$625.00 (plus GST) for each parcel unless it is purchased by someone else.
- 3. Attached to this notice are APPENDIX 1 and APPENDIX 2 containing applicable Zone Designations (ZDs) and Deeper Rights Reversion Zone Designations (DRRZDs) respectively (See IL 98-14), and APPENDIX 3 containing, where necessary, addenda relating to surface access and terms and conditions for acquisition of parcels within Metis Settlements (See IL 92-19).
- 4. Addenda do not cover every access situation. Before bidding ensure that the public land manager is contacted for specific access constraints and for standard operating guidelines for that region. On privately owned lands, access approval is a confidential matter between the landowner and the mineral lessee.
- 5. The Government of Alberta's "First Nations Consultation Policy on Land Management and Resource Development" may apply to surface activities proposed as a result of acquiring Crown mineral rights. For information contact Aboriginal Relations Business Unit, Alberta Energy at (780)427-5110.

RESULTS OF THE PUBLIC OFFERING

- 1. The accepted bids information will be available on 2012 April 04 in the afternoon on the Department's website at http://www.energy.gov.ab.ca.
- 2. All agreements are issued in accordance with the Mines & Minerals Act and its regulations.

A0001 256	LEASE	HECTARES	LAND DESCRIPTION	
4-09-001: 30 PETROLEUM AND NATURAL GAS			PLAINS REGION	
### A-08-001: 30 #### PETROLEUM AND NATURAL GAS #### A-11-001: 5 #### PETROLEUM AND NATURAL GAS ###################################	A0001	256		
### A-11-001: 5 ### PETROLEUM AND NATURAL GAS ### A-22-001: 17 ### PETROLEUM AND NATURAL GAS ### TO THE BASE OF THE MANNVILLE GRP ### AD004 256 ### A-12-002: 9 ### PETROLEUM AND NATURAL GAS ### AD005 256 ### A-14-004: 3 ### PETROLEUM AND NATURAL GAS ### AD006 32 ### A-14-007: 29L13, L14 ### PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BOW ISLAND SD TO THE BASE OF THE MANNVILLE GRP (DRRZD 4) ### A-14-010: 23E ### PETROLEUM AND NATURAL GAS ### A-14-010: 23B ### PETROLEUM AND NATURAL GAS ### A-14-010: 31 ### PETROLEUM AND NATURAL GAS ### A-14-010: 31 ### PETROLEUM AND NATURAL GAS ### A-14-010: 31 ### PETROLEUM AND NATURAL GAS ### A-14-011: 1NW ### PETROLEUM AND NATURAL GAS ### A-14-011: 1S, NE ### PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE ### SECOND WHITE SPECKS ### A-14-011: 1S, NE ### PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE ### SECOND WHITE SPECKS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-011: 1L1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-012: 1L1, LL1, LB, LB, LB, LB ### PETROLEUM AND NATURAL GAS ### A-14-012: 1L1, LL1, LB, LB, LB, LB, LB, LB, LB, LB, LB, LB				(SHA005701)
# 4-22-001: 17 #FTROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP # 4-12-002: 9 # FETROLEUM AND NATURAL GAS # 4-11-004: 3 # FETROLEUM AND NATURAL GAS # 4-14-007: 29L13,L14 # FETROLEUM AND NATURAL GAS # 4-14-007: 29L13,L14 # FETROLEUM AND NATURAL GAS # 4-14-010: 23E # FETROLEUM AND NATURAL GAS # 4-14-010: 23E # FETROLEUM AND NATURAL GAS # 4-14-010: 23W # FETROLEUM AND NATURAL GAS # 4-14-010: 23W # FETROLEUM AND NATURAL GAS # 4-14-010: 23W # FETROLEUM AND NATURAL GAS # 4-14-010: 31 # FETROLEUM AND NATURAL GAS # 4-14-011: 1NW # FETROLEUM AND NATURAL GAS # 4-14-011: 1S,NE # FETROLEUM AND NATURAL GAS # 4-14-011: 1L1,Ne,Le,Le,Le,Le # 4-14-011: 1L1, PETROLEUM AND NATURAL GAS # 4-14-012: 1L1, L11, L12 # FETROLEUM AND NATURAL GAS # 4-14-012: 1L1, L11, L12 # FETROLEUM AND NATURAL GAS # 4-14-012: 1L1, L11, L12 # FETROLEUM AND NATURAL GAS # 4-14-012: 1L1, L11, L12 # FETROLEUM AND NATURAL GAS # 4-14-012: 1L1, L11, L12 # FETROLEUM AND NATURAL GAS	A0002	256		
# 4-12-002: 9 PETROLEUM AND NATURAL GAS A0005 256 # 4-11-004: 3 PETROLEUM AND NATURAL GAS A0006 32 # 4-14-007: 29L13,L14 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BOW ISLAND SD TO THE BASE OF THE MANNVILLE GRP (DRRZD 8) TO THE BASE OF THE MANNVILLE GRP (DRRZD 4) A0007 128 # 4-14-010: 23E PETROLEUM AND NATURAL GAS A0008 128 # 4-14-010: 23W PETROLEUM AND NATURAL GAS A0009 256 # 4-16-010: 31 PETROLEUM AND NATURAL GAS A0010 256 (ESA000101) TRACT ONE # 4-14-011: 1NW PETROLEUM AND NATURAL GAS TRACT TWO # 4-14-011: 1, NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS (DRRZD 13) A0011 64 # 4-17-011: 11L1, L8, L9, L16 PETROLEUM AND NATURAL GAS A0012 16 # 4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 # 4-14-012: 11S, L11, L12 PETROLEUM AND NATURAL GAS A0014 256 # 4-15-012: 34	A0003	256	PETROLEUM AND NATURAL GAS	(DRRZD 4)
A0005 256 4-11-004: 3 PETROLEUM AND NATURAL GAS A0006 32 4-14-007: 29113,114 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BOW ISLAND SD TO THE BASE OF THE MANNVILLE GRP (DRRZD 4) A0007 128 4-14-010: 23E PETROLEUM AND NATURAL GAS A0008 128 4-14-010: 23W PETROLEUM AND NATURAL GAS A0010 256 4-16-010: 31 PETROLEUM AND NATURAL GAS A0011 256 TRACT ONE 4-14-011: 1NW PETROLEUM AND NATURAL GAS TRACT TWO 4-14-011: 1S,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS (DRZD 13) A0011 64 4-17-011: 1111,18,19,116 PETROLEUM AND NATURAL GAS A0012 16 4-17-011: 1111,18,19,116 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 115,111,112 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	A0004	256	PETROLEUM AND NATURAL GAS	
### 4-14-007: 29L13,L14 ####################################	A0005	256	4-11-004: 3	
### 4-14-010: 23E ####################################	A0006	32	PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BOW ISLAND SD	
4-14-010: 23W PETROLEUM AND NATURAL GAS A0009 256 4-16-010: 31 PETROLEUM AND NATURAL GAS A0010 256 (ESA000101) TRACT ONE 4-14-011: 1NW PETROLEUM AND NATURAL GAS TRACT TWO 4-14-011: 1S,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS (DRRZD 13) A0011 64 4-17-011: 11L1,L8,L9,L16 PETROLEUM AND NATURAL GAS A0012 16 4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 11S,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	A0007	128		
4-16-010: 31 PETROLEUM AND NATURAL GAS A0010 256 (ESA000101) TRACT ONE 4-14-011: 1NW PETROLEUM AND NATURAL GAS TRACT TWO 4-14-011: 1S,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS (DRRZD 13) A0011 64 4-17-011: 11L1,L8,L9,L16 PETROLEUM AND NATURAL GAS A0012 16 4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 11S,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	A0008	128		
TRACT ONE 4-14-011: 1NW PETROLEUM AND NATURAL GAS TRACT TWO 4-14-011: 1S,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS (DRRZD 13) A0011 64 4-17-011: 11L1,L8,L9,L16 PETROLEUM AND NATURAL GAS A0012 16 4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 11S,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	A0009	256		
PETROLEUM AND NATURAL GAS TRACT TWO 4-14-011: 1s, NE	A0010	256		(ESA000101)
PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS (DRRZD 13) A0011 64 4-17-011: 11L1,L8,L9,L16 PETROLEUM AND NATURAL GAS A0012 16 4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 11S,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	TRAC	CT ONE		
A0011 64 4-17-011: 11L1,L8,L9,L16 PETROLEUM AND NATURAL GAS A0012 16 4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 11s,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	TRAC	CT TWO	PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS	
4-17-011: 11L3 PETROLEUM AND NATURAL GAS A0013 160 4-14-012: 11S,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	A0011	64	4-17-011: 11L1,L8,L9,L16	
A0013 160 4-14-012: 11s,L11,L12 PETROLEUM AND NATURAL GAS A0014 256 4-15-012: 34	A0012	16	PETROLEUM AND NATURAL GAS	
A0014 256 4-15-012: 34	A0013	160	4-14-012: 11s,L11,L12 PETROLEUM AND NATURAL GAS	
	A0014	256	4-15-012: 34	

LEASE		LAND DESCRIPTION	
A0015	64	4-15-013: 12NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SAWTOOTH FM	(DRRZD 20)
A0016	1024		(WLT000101)
TRACT	r one	4-17-014: 25SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BOW ISLAND SD	(DRRZD 8)
TRACT	r TWO	4-16-015: 6W;7SW 4-17-014: 25N,SW;26N;35 4-17-015: 1N,SW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0017	256	4-28-016: 22 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0018	64	4-29-016: 26NE PETROLEUM AND NATURAL GAS	
A0019	256	4-29-017: 30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0020	256	4-21-018: 8 PETROLEUM AND NATURAL GAS TO THE BASE OF THE BOW ISLAND SD	(DRRZD 8)
A0021	64		(DRRZD 8)
A0022		4-19-019: 31NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0023		4-20-019: 30sw PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0024	64	4-21-019: 12NW PETROLEUM AND NATURAL GAS	
A0025	64	4-21-019: 23SE PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0026	256	4-10-021: 24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS	(DRRZD 13)
A0027	384	4-14-023: 21;28S PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(HRV000602)

LEASE	HECTARES	LAND DESCRIPTION	
A0028		4-14-023: 26NE;34;35 4-14-024: 2 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0029	384	4-14-023: 28N;33 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(HRV000602)
A0030	768		
TRAC	CT ONE	4-14-024: 12 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MEDICINE HAT SD	(DRRZD 12)
TRAC	CT TWO	4-14-024: 11;13 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0031	768	4-14-024: 14;23;24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0032	256	4-16-027: 20 PETROLEUM AND NATURAL GAS TO THE BASE OF THE BELLY RIVER GRP PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 39)
A0033	256	4-15-028: 29 PETROLEUM AND NATURAL GAS TO THE BASE OF THE SECOND WHITE SPECKS PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 13)
A0034	256	4-15-028: 30 PETROLEUM AND NATURAL GAS	
A0035	256	4-15-028: 31 PETROLEUM AND NATURAL GAS	
 A0036	256	4-15-028: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0037	256	4-17-029: 20 PETROLEUM AND NATURAL GAS TO THE BASE OF THE BELLY RIVER GRP PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 39)
 A0038	256	4-06-030: 21 PETROLEUM AND NATURAL GAS	
 A0039	64	4-21-030: 30NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 9)

LEASE	HECTARES	LAND DESCRIPTION	
A0040	64	4-01-031: 33NW PETROLEUM AND NATURAL GAS	
A0041	64	4-01-031: 33NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0042	64	4-22-031: 1sw PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 9)
A0043	64	4-22-031: 14NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0044	64	4-22-031: 34NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0045	64	4-20-032: 27NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0046	64	4-22-032: 14SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0047	256	4-28-033: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0048	256	4-28-033: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0049	256		
TRAC	T ONE	4-27-034: 18S,NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
TRAC	T TWO	4-27-034: 18NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)
A0050		4-23-035: 30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE EDMONTON GRP TO THE BASE OF THE VIKING FM	(DRRZD 280) (DRRZD 6)
A0051	256	4-25-035: 14 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP TO THE BASE OF THE MANNVILLE GRP	(DRRZD 39) (DRRZD 4)

LEASE		LAND DESCRIPTION	
A0052	13.6	4-25-035: 25NP PORTION(S) SHOWN AS A LAKE ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1893/05/27. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0053	256	4-25-035: 36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP TO THE BASE OF THE MANNVILLE GRP	(DRRZD 39) (DRRZD 4)
A0054		5-01-036: 16W PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0055		5-01-036: 20 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0056	256	5-01-036: 36 PETROLEUM AND NATURAL GAS TO THE BASE OF THE VIKING FM	(DRRZD 6)
A0057	384		
TRAC	T ONE	5-02-036: 23W PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRAC	T TWO	5-02-036: 24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
 A0058	64	4-07-037: 28NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0059	64	4-07-037: 33NW PETROLEUM AND NATURAL GAS	
A0060	230.58	4-28-037: 18E,WF PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0061	256	5-01-037: 6 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)

LEASE	HECTARES	LAND DESCRIPTION	
	78.56	5-02-037: 9EP PORTION(S) DESIGNATED AS MEDICINE RIVER ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1896/07/24. NWP PORTION(S) LYING TO THE WEST OF THE LEFT BANK OF THE MEDICINE RIVER AS SHOWN ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON	(HRV000402)
		1896/07/24. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE EDMONTON GRP TO THE BASE OF THE MANNVILLE GRP	(DRRZD 280) (DRRZD 4)
A0063		5-02-037: 14 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0064		4-08-038: 6NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0065	64	4-08-038: 9NE PETROLEUM AND NATURAL GAS	
A0066	80	4-08-038: 14SE,L9 PETROLEUM AND NATURAL GAS	
A0067	73.5	4-28-038: 17NP PORTION(S) DESIGNATED AS SWAN LAKE ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1889/12/10. PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0068	73.5	4-28-038: 17NP PORTION(S) DESIGNATED AS SWAN LAKE ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1889/12/10. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0069	100.35	4-28-038: 19EP,SWF PORTION(S) DESIGNATED AS SWAN LAKE ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1889/12/10. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0070	64	4-09-039: 28NW PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE VIKING FM	
A0071	64	4-09-039: 32SE PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE VIKING FM	(ZD 75)

LEASE	HECTARES	LAND DESCRIPTION	
A0072	45.2	4-28-039: 32L11F,L14F,L15,L16 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE EDMONTON GRP TO THE BASE OF THE VIKING FM	(DRRZD 280) (DRRZD 6)
A0073	128	5-01-039: 14S PETROLEUM AND NATURAL GAS TO THE BASE OF THE EDMONTON GRP	
A0074	64	5-01-039: 14NW PETROLEUM AND NATURAL GAS TO THE BASE OF THE EDMONTON GRP	(DRRZD 280)
A0075	64	5-01-039: 14NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0076	64	5-01-039: 22SE PETROLEUM AND NATURAL GAS TO THE BASE OF THE EDMONTON GRP PETROLEUM AND NATURAL GAS IN THE UPPER MANNVILLE FM	(ZD 3854)
A0077	128	5-01-039: 22SW,NE PETROLEUM AND NATURAL GAS TO THE BASE OF THE EDMONTON GRP	(DRRZD 280)
A0078	96	5-01-039: 36NW,L5,L6 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0079	512		
		4-25-041: 29 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP 4-25-041: 20	(DRRZD 39)
TIMO.	I IWO	PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0080	512		
TRACT	r one	4-25-041: 30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE EDMONTON GRP	(DRRZD 280)
TRACT	T TWO	4-26-041: 24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0081	256	4-25-041: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0082	256	4-24-042: 22 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE EDMONTON GRP	(DRRZD 280)

LEASE	HECTARES	LAND DESCRIPTION	
A0083	256	4-25-042: 4 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0084	256	4-25-042: 10 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0085		4-19-043: 18 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0086		4-20-044: 22 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0087	256	4-21-044: 24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0088	64		(DRRZD 4)
A0089	256	4-28-047: 36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
A0090	256	5-01-047: 22 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0091	256	5-01-047: 24 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0092	64	5-01-047: 26NE PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0093		5-01-047: 28 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
A0094		·	(HRV000502)
TRAC	CT ONE	5-01-047: 29E PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRAC	CT TWO	5-01-047: 29W PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)

LEASE	HECTARES	LAND DESCRIPTION	
A0095	256	5-01-047: 30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	(HRV000203)
		CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
A0096	256	5-01-047: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP TO THE BASE OF THE MANNVILLE GRP	(DRRZD 39) (DRRZD 4)
A0097		5-01-047: 34 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
A0098		5-01-047: 36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
A0099	256		(PNA005301)
TRAC	T ONE	5-02-047: 29S,NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
TRAC	T TWO	5-02-047: 29NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0100	256	5-02-047: 30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
A0101	256	5-03-047: 11 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0102	256	5-03-047: 12 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0103		5-03-047: 14 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0104		5-03-047: 22 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)

LEASE		LAND DESCRIPTION	
A0105	256		
TRACI	ONE	5-03-047: 24W PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 3) (DRRZD 4)
TRACI	TWO	5-03-047: 24E PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM TO THE BASE OF THE MANNVILLE GRP	(DRRZD 6) (DRRZD 4)
A0106	256	4-28-048: 2 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0107		4-28-048: 11 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	
A0108		4-28-048: 36 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0109	128	5-02-048: 28E PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0110	128	5-02-048: 34N PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP	(DRRZD 39)
A0111	64	5-03-048: 26NE PETROLEUM AND NATURAL GAS	
A0112	16	4-06-049: 18L1 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0113	256		
TRACI	ONE	4-26-049: 36L1-L5 PETROLEUM AND NATURAL GAS TO THE BASE OF THE WABAMUN GRP PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE LEDUC FM	(DRRZD 277) (DRRZD 65)
TRACI	TWO	4-26-049: 36N,L6-L8 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0114	256	5-02-049: 4 PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE BELLY RIVER GRP	
A0115	64	5-03-049: 4SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM	(DRRZD 3)
A0116	64	4-02-050: 32sw PETROLEUM AND NATURAL GAS	

LEASE		LAND DESCRIPTION	
A0117	48	4-02-050: 32L11-L13 PETROLEUM AND NATURAL GAS	
A0118	256	4-04-050: 29 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0119	64	4-06-050: 22SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0120	64	4-06-050: 22SW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0121	64	4-06-050: 22NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0122	64	4-06-050: 22NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
A0123	64	4-07-050: 20NW PETROLEUM AND NATURAL GAS	
A0124	256	5-01-050: 2 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BELLY RIVER GRP TO THE BASE OF THE MANNVILLE GRP	(DRRZD 39) (DRRZD 4)
A0125		4-03-051: 14L3 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0126		4-03-051: 14L4 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0127	32	4-04-051: 28L1,L2 PETROLEUM AND NATURAL GAS	
A0128	32	4-04-051: 28L3,L4 PETROLEUM AND NATURAL GAS	
A0129		4-04-051: 29L1,L2 PETROLEUM AND NATURAL GAS	
A0130		4-04-051: 29L3 PETROLEUM AND NATURAL GAS	
A0131	256	4-12-053: 14 PETROLEUM AND NATURAL GAS	

LEASE	HECTARES	LAND DESCRIPTION	
A0132		4-25-055: 26 PETROLEUM AND NATURAL GAS	
A0133	256	4-26-055: 26 PETROLEUM AND NATURAL GAS	
A0134	256	5-02-055: 28 PETROLEUM AND NATURAL GAS TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0135		4-22-059: 1 PETROLEUM AND NATURAL GAS TO THE TOP OF THE ELK POINT GRP	(HRV000203) (DRRZD 284)
A0136		4-26-062: 32 PETROLEUM AND NATURAL GAS TO THE BASE OF THE VIKING FM	(DRRZD 6)
A0137	256	5-01-062: 33 PETROLEUM AND NATURAL GAS	
A0138	256	4-25-063: 4 PETROLEUM AND NATURAL GAS TO THE BASE OF THE VIKING FM	(DRRZD 6)
A0139	256	5-02-063: 10 PETROLEUM AND NATURAL GAS	
A0140	256	4-13-064: 33 PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE GROSMONT FM	(ADM002001) (ZD 246)
A0141	192	4-15-066: 36N,SW PETROLEUM AND NATURAL GAS TO THE BASE OF THE VIKING FM	(ADM002001)
		NORTHERN REGION	
A0142	64	5-05-040: 14NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE JURASSIC SYSTEM	(DRRZD 90)
A0143	256	5-06-040: 29 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SECOND WHITE SPECKS TO THE BASE OF THE VIKING FM	(DRRZD 13) (DRRZD 6)
A0144	64	5-12-054: 9NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE ROCK CREEK MBR	(DRRZD 60)

LEASE	HECTARES	LAND DESCRIPTION	
A0145	128		
TRAC	T ONE	5-12-054: 21SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE ROCK CREEK MBR	(DRRZD 60)
TRAC	T TWO	5-12-054: 22SW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE NORDEGG MBR	(DRRZD 66)
A0146	256	5-06-059: 1 PETROLEUM AND NATURAL GAS	
		TO THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
A0147	192	5-20-064: 6S,NW PETROLEUM AND NATURAL GAS TO THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
A0148	256	5-12-066: 27 PETROLEUM AND NATURAL GAS TO THE BASE OF THE DUNVEGAN FM	(DRRZD 38)
 A0149		5-26-069: 17 PETROLEUM AND NATURAL GAS	
A0150	192	5-26-069: 18S,NW PETROLEUM AND NATURAL GAS	(IRS000201)
A0151			(DRRZD 255)
A0152		5-15-074: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
A0153		4-26-075: 36 PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE WABISKAW MBR EXCEPTING NATURAL GAS IN THE WABAMUN GRP	(ADM002001) (ZD 290-2) (ZD 290-2)
A0154	256	5-15-075: 3 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
A0155		5-15-075: 5 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	(DRRZD 255)
A0156	256	5-15-075: 6 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
A0157	256	5-15-075: 7 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)

LEASE		LAND DESCRIPTION	
A0158	128	5-15-075: 8SE,NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
A0159	256		
TRAC	T ONE	5-15-075: 18N,SW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
TRAC	T TWO	5-15-075: 18SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE GILWOOD MBR	(DRRZD 124)
A0160	128	5-15-075: 19S PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
A0161	256	4-04-080: 31 PETROLEUM AND NATURAL GAS	(ADM002001)
A0162	256	4-04-080: 32 PETROLEUM AND NATURAL GAS	(ADM002001)
A0163	256	4-05-080: 36 PETROLEUM AND NATURAL GAS EXCEPTING PETROLEUM AND NATURAL GAS IN THE MANNVILLE GRP	(ADM002001) (DRRZD 4)
A0164	256	6-08-080: 33 PETROLEUM AND NATURAL GAS TO THE BASE OF THE HALFWAY FM	(DRRZD 246)
A0165	256	6-08-080: 33 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE HALFWAY FM	(DRRZD 246)
A0166	256	6-08-080: 34 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE HALFWAY FM	(DRRZD 21) (DRRZD 246)
A0167	256	6-08-080: 34 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE HALFWAY FM	(DRRZD 246)
A0168	256	4-04-081: 4 PETROLEUM AND NATURAL GAS	(ADM002001) (CRG000301)
A0169	256	4-04-081: 10 PETROLEUM AND NATURAL GAS	(ADM002001) (CRG000301)
A0170	 256	5-21-085: 6 PETROLEUM AND NATURAL GAS	(ADM001902)

LEASE	HECTARES	LAND DESCRIPTION	
A0171	256	5-22-085: 1 PETROLEUM AND NATURAL GAS	(ADM001902)
A0172	256	5-22-085: 2 PETROLEUM AND NATURAL GAS	(ADM001902)
A0173	384	5-08-086: 28E;33E;34W PETROLEUM AND NATURAL GAS	(CRG000401)
A0174	512		(CRG000401)
TRAC	T ONE	5-08-086: 28W;33W PETROLEUM AND NATURAL GAS	
TRAC	T TWO	5-08-086: 32 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
A0175	256		
TRAC	T ONE	6-12-086: 15W PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE HALFWAY-DOIG	(ZD 340)
TRAC	T TWO	6-12-086: 15E PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE HALFWAY FM	(DRRZD 246)
A0176	128	5-10-087: 7N PETROLEUM AND NATURAL GAS	
A0177	192	5-07-088: 18N,SW PETROLEUM AND NATURAL GAS	(ADM002001)
		TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0178	64	5-07-088: 30SW PETROLEUM AND NATURAL GAS	(ADM002001)
		TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0179	64	5-08-088: 7SE PETROLEUM AND NATURAL GAS	(ADM001902)
		TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0180	64	5-08-088: 17SW PETROLEUM AND NATURAL GAS	(ADM001902)
		TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0181	64	5-09-088: 15SE	(ADM001902) (CRG000401)
		PETROLEUM AND NATURAL GAS TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)

LEASE		LAND DESCRIPTION	
A0182	128		(ADM001902) (CRG000401)
TRAC	CONE	5-09-090: 2SE PETROLEUM AND NATURAL GAS TO THE BASE OF THE SLAVE POINT FM EXCEPTING NATURAL GAS IN THE WABISKAW MBR	(DRRZD 18) (ZD 2838)
TRAC	T TWO	5-09-090: 2NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)
A0183	128		(ADM001902) (CRG000401)
TRAC:	ONE	5-09-090: 2SW PETROLEUM AND NATURAL GAS TO THE BASE OF THE SLAVE POINT FM EXCEPTING NATURAL GAS IN THE WABISKAW MBR	(DRRZD 18) (ZD 2838)
TRAC!	TWO	5-09-090: 2NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)
A0184	256		(ADM001902) (CRG000401)
		5-09-090: 3 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)
A0185	256		(ADM001902) (CRG000401)
		5-09-090: 4 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)
A0186	256		(ADM001902) (CRG000401)
		5-09-090: 5 PETROLEUM AND NATURAL GAS TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0187	384	5-09-090: 6S,NW 5-10-090: 12N,SE	(ADM001902)
		PETROLEUM AND NATURAL GAS TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0188	128	5-09-090: 8S	(ADM001902) (CRG000401)
		PETROLEUM AND NATURAL GAS TO THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
A0189	256	5 00 000 0	(ADM001902) (CRG000401)
		5-09-090: 9 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)
A0190	128		(ADM001902) (CRG000401)
		5-09-090: 10S PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)

LEASE	HECTARES	LAND DESCRIPTION	
A0191	192	5-09-090: 11s,NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	(ADM001902) (CRG000401)
		BLUESKY-BULLHEAD TO THE BASE OF THE SLAVE POINT FM	(DRRZD 21) (DRRZD 18)
A0192	256	6-04-091: 25 PETROLEUM AND NATURAL GAS	
A0193	256	6-06-094: 30 PETROLEUM AND NATURAL GAS	
193	39,159.29	HA TOTALS	END

LICENCE HECTARES	LAND DESCRIPTION	
	PLAINS REGION	
B0194 1536		
TRACT ONE	4-04-032: 33;35 4-04-033: 3;4;6 PETROLEUM AND NATURAL GAS	
TRACT TWO	4-04-033: 5 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
B0195 2784		
TRACT ONE	4-28-036: 32 5-01-036: 20;32;34;36 5-01-037: 6;18;29 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRACT TWO	5-01-037: 16;20 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE JURASSIC SYSTEM	(DRRZD 90)
TRACT THREE	5-01-036: 22N,SW,L1,L8 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)
B0196 2442.96		(HRV000201) (HRV000203) (HRV000401) (HRV000402)
TRACT ONE	5-01-036: 16W 5-02-036: 23W;24;36 5-02-037: 2;4S,NW;9EP PORTION(S) DESIGNATED AS MEDICINE RIVER ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1896/07/24. NWP;14 PORTION(S) LYING TO THE WEST OF THE LEFT BANK OF THE MEDICINE RIVER AS SHOWN ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1896/07/24. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRACT TWO	5-02-037: 10 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE JURASSIC SYSTEM	(DRRZD 90)
TRACT THREE	5-01-036: 18N,SW 5-02-036: 26NE;35SE,SWP PORTION(S) LYING TO THE SOUTH OF THE LEFT BANK OF THE MEDICINE RIVER AS SHOWN ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1896/07/24. NWP PORTION(S) DESIGNATED AS MEDICINE RIVER ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1896/07/24. 5-02-037: 11	
	PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)

LICENCE SCHEDULE PETROLEUM AND NATURAL GAS LICENCES

LICENCE	HECTARES	LAND DESCRIPTION	
в0197	2417.9		
TRACI	ONE	4-28-039: 24;26NE;28;32E,L3F,L6F,L11F,L14F;34;36 4-28-040: 4 5-01-039: 14W;24;36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRACI	TWO	4-28-039: 20E,WF 5-01-039: 14E PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)
в0198	2053.512		
TRACI	ONE	5-01-039: 35NWP PORTION(S) DESIGNATED AS BLIND-MAN RIVER ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1894/04/24. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE EDMONTON GRP	(DRRZD 280)
TRACI	TWO	5-01-039: 35SP PORTION(S) DESIGNATED AS BLIND-MAN RIVER ON A TOWNSHIP PLAN APPROVED AND CONFIRMED BY THE SURVEYOR GENERAL AT OTTAWA ON 1894/04/24. PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
TRACI	THREE	5-01-039: 22;28;32;34 5-01-040: 2;12;14 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRACT	' FOUR	5-01-039: 29 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)
		NORTHERN REGION	
в0199	320		(IR2000201)
TRACT	ONE	5-05-044: 29SW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM EXCEPTING NATURAL GAS IN THE PEKISKO FM	(DRRZD 3) (ZD 227)
TRACI	TWO	5-05-044: 30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE NORDEGG MBR	(DRRZD 66)
в0200	256		
TRACI	ONE	5-05-045: 5S,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM EXCEPTING NATURAL GAS IN THE PEKISKO FM	(DRRZD 3) (ZD 227)
TRACI	TWO	5-05-045: 5NW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)

LICENCE HEC	TARES I	LAND DESCRIPTION	
B0201 512			
TRACT ON	F	5-06-045: 1s,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM	(DRRZD 3)
TRACT TW	F	5-06-045: 12E PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM EXCEPTING NATURAL GAS IN THE PEKISKO FM	(DRRZD 3) (ZD 227)
TRACT TH	F	5-06-045: 1NW;12W PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEKISKO FM	(DRRZD 30)
B0202 563	2		(ES2000101)
TRACT ON	5 5 F	5-13-051: 19;21;29;30;32 5-13-052: 8;15-17;19;20;21W 5-14-052: 10-14;23;24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE ROCK CREEK MBR	(DRRZD 60)
TRACT TW	F	5-13-052: 5;7;9W;18 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE NORDEGG MBR	(DRRZD 66)
B0203 256	5 E	5-23-052: 5 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
B0204 256	5 E	5-23-052: 7 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PERNIE GRP	(DRRZD 276)
в0205 256	5 E	5-23-052: 13 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(IR2000702) (DRRZD 276)
в0206 256	5 F	5-23-052: 14 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(IR2000702) (DRRZD 276)
во207 256	5 F	5-23-052: 19 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(ES2000104) (IR2000702) (DRRZD 276)
B0208 256	5 F	5-23-052: 23 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(IR2000702) (DRRZD 276)
вого 256	5 F	5-23-052: 24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(IR2000702) (DRRZD 276)
B0210 256	 5 E	5-23-053: 8 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(ES2000104)

LICENCE SCHEDULE PETROLEUM AND NATURAL GAS LICENCES

LICENCE	HECTARES	LAND DESCRIPTION	
B0211	256	5-23-053: 15	(ES2000104)
		PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0212	256	E 22 062. 0	
		5-22-062: 9 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
		TO THE BASE OF THE TRIASSIC SYSTEM	(DRRZD 37)
В0213	256	5-12-064: 13	
		PETROLEUM AND NATURAL GAS TO THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
В0214	512	5-12-064: 26;36	
		PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE VIKING FM	(DRRZD 6)
		TO THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0215	256	6-08-064: 25	
		PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE HALFWAY FM	(DRRZD 246)
в0216	 256	INDIFWAL FF	•
DOZIO	250	6-08-064: 27 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	
		BLUESKY-BULLHEAD	(DRRZD 21)
в0217	256	6-08-064: 32	
		PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0218	256		
TRAC'	I ONE	5-23-065: 23SE PETROLEUM AND NATURAL GAS	
		TO THE BASE OF THE TRIASSIC SYSTEM	(DRRZD 37)
TRAC'	I TWO	5-23-065: 23N,SW PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	
		DUNVEGAN FM TO THE BASE OF THE TRIASSIC SYSTEM	(DRRZD 38) (DRRZD 37)
в0219	 256		,
20213	200	6-07-065: 6 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	
		HALFWAY FM	(DRRZD 246)
В0220	256	6-08-065: 16	
		PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(DRRZD 276)
в0221	 256		
		6-08-065: 29 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE	
		FERNIE GRP	(DRRZD 276)
В0222	256	6-09-065: 1	
		PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(DRRZD 276)

LICENCE B0223		LAND DESCRIPTION	
80223	230	6-09-065: 13 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(DRRZD 276)
в0224	256	6-09-065: 25 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
B0225	1024		(HRV000203)
TRACI	ONE	6-03-072: 5 PETROLEUM AND NATURAL GAS	
TRACI	TWO	6-03-072: 6 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(DRRZD 276)
TRACI	THREE	6-03-072: 4 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CHARLIE LAKE FM	(DRRZD 247)
TRACI	FOUR	6-03-071: 31 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MONTNEY FM	(DRRZD 264)
в0226	512	6-02-072: 17;20 PETROLEUM AND NATURAL GAS	(IRS000201)
B0227	1024		
TRACI	ONE	6-03-072: 3;9;10;11W PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CHARLIE LAKE FM	(DRRZD 247)
TRACI	' TWO	6-03-072: 11E PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE DOIG FM	(DRRZD 251)
в0228	512	6-04-072: 25;36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CHARLIE LAKE FM	(DRRZD 247)
в0229	512	6-05-076: 10;11 PETROLEUM AND NATURAL GAS	
в0230	256	6-05-076: 19 PETROLEUM AND NATURAL GAS	
в0231	512		
TRACT	ONE	6-07-076: 31 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
TRACI	TWO	6-07-077: 6 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CHARLIE LAKE FM	(DRRZD 247)
в0232	256	6-07-077: 5 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)

	HECTARES	LAND DESCRIPTION	
в0233			
TRACT	C ONE	6-07-077: 7NW 6-08-077: 13 PETROLEUM AND NATURAL GAS	
TRACT	T TWO	6-07-077: 7SW,NE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE DOE CREEK MBR	(DRRZD 25)
TRACT	THREE	6-08-077: 12 PETROLEUM AND NATURAL GAS TO THE BASE OF THE CHARLIE LAKE FM	(DRRZD 247)
в0234	256	6-09-081: 21 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE PEACE RIVER FM	(DRRZD 40)
в0235	256	6-10-081: 36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0236	256	6-07-082: 28 PETROLEUM AND NATURAL GAS	
в0237	512	6-07-085: 13;24 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0238	1152		(ADM001902)
		5-13-088: 36W 5-13-089: 1N,SW;12;13;24 PETROLEUM AND NATURAL GAS	
TRACT	TWO	5-13-089: 1SE PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
в0239	256	6-10-088: 6 PETROLEUM AND NATURAL GAS	
в0240		6-10-088: 7 PETROLEUM AND NATURAL GAS	
В0241		6-11-088: 13;24;25 PETROLEUM AND NATURAL GAS	
в0242	1792		(ADM001902)
TRACT	C ONE	5-12-089: 5;6N,SE;8;17-20 PETROLEUM AND NATURAL GAS	
TRACT	TWO	PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
в0243		5-07-090: 1 PETROLEUM AND NATURAL GAS	(ADM002001)
В0244		5-07-090: 2 PETROLEUM AND NATURAL GAS	(ADM002001)

LICENCE	HECTARES	LAND DESCRIPTION	
в0245	256		(ADM002001)
		5-07-090: 5	
		PETROLEUM AND NATURAL GAS	
В0246	256		(ADM002001)
		5-07-090: 7	(CRG000401)
		PETROLEUM AND NATURAL GAS	
 B0247	256		(ADM002001)
		5-07-090: 8	
		PETROLEUM AND NATURAL GAS	
В0248	256	F 07 000 0	(ADM002001)
		5-07-090: 9 PETROLEUM AND NATURAL GAS	
B0249	236	5-07-090: 11	(ADM002001)
		PETROLEUM AND NATURAL GAS	
B0250	256		(ADM002001)
		5-07-090: 12	
		PETROLEUM AND NATURAL GAS	
В0251	256	5-07-090: 13	(ADM002001)
		PETROLEUM AND NATURAL GAS	
 B0252	256		
BU232	236	5-07-090: 14	(ADM002001)
		PETROLEUM AND NATURAL GAS	
в0253	256		(ADM002001)
		5-07-090: 16 PETROLEUM AND NATURAL GAS	
		TETROLEON AND NATORAL GAS	
B0254	256		(ADM002001) (CRG000401)
		5-07-090: 17	(010000401)
		PETROLEUM AND NATURAL GAS	
В0255	256		(ADM002001)
		5-07-090: 18	(CRG000401)
		PETROLEUM AND NATURAL GAS	
 В0256	 256		(ADM002001)
			(CRG000401)
		5-07-090: 19 PETROLEUM AND NATURAL GAS	
			(2 = 2 0 0 0 0 0 1
B0257	256		(ADM002001) (CRG000401)
		5-07-090: 20	,
		PETROLEUM AND NATURAL GAS	
В0258	256		(ADM002001)
		5-07-090: 29	(CRG000401)
		PETROLEUM AND NATURAL GAS	
 В0259	256		(ADM002001)
		5_07_000. 22	(CRG000401)
		5-07-090: 32 PETROLEUM AND NATURAL GAS	
 B0260	256		
D0700	200	5-06-091: 32	(ADM002001)
		PETROLEUM AND NATURAL GAS	

LICENCE SCHEDULE PETROLEUM AND NATURAL GAS LICENCES

LICENCE	HECTARES	LAND DESCRIPTION	
В0261	256	5-06-091: 33 PETROLEUM AND NATURAL GAS	(ADM002001)
в0262	1536	5-08-091: 34-36	(ADM001902) (CRG000401)
		5-08-092: 1-3 PETROLEUM AND NATURAL GAS	
В0263	1024		(ADM001902)
TRAC	CONE	5-10-091: 22;24;27 PETROLEUM AND NATURAL GAS	
TRAC	OWT	5-10-091: 23 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0264	1536		(ADM002001)
		5-01-092: 17;18;20;29;30;32 PETROLEUM AND NATURAL GAS	(CRG000401)
В0265	1024		(ADM002001) (CRG000401)
		5-03-092: 7;8;18;19 PETROLEUM AND NATURAL GAS	, , , , , , , , , , , , , , , , , , ,
в0266	256	5-06-092: 4 PETROLEUM AND NATURAL GAS	(ADM002001)
в0267	256	5-06-092: 9 PETROLEUM AND NATURAL GAS	(ADM002001)
 B0268	256	5-06-092: 11 PETROLEUM AND NATURAL GAS	(ADM002001)
 B0269	256	5-06-092: 12 PETROLEUM AND NATURAL GAS	(ADM002001)
 В0270	256	5-06-092: 13 PETROLEUM AND NATURAL GAS	(ADM002001)
в0271	256	5-06-092: 24 PETROLEUM AND NATURAL GAS	(ADM002001)
 B0272	768	5-14-092: 4-6 PETROLEUM AND NATURAL GAS	(ADM001902)
в0273	768		(ADM002001) (CRG000401)
		5-04-095: 1;11;12 PETROLEUM AND NATURAL GAS	(31.3000101)

LICENCE	HECTARES	LAND DESCRIPTION	
в0274	1024		(ADM001902) (CRG000401)
TRACI	ONE	5-08-095: 7;17;18 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE MANNVILLE GRP	(DRRZD 4)
TRACI	TWO	5-09-095: 12 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
В0275	3729.6		(CRG000801)
TRACI	ONE	6-12-106: 31;32 6-12-107: 3-5;6E,WF;7E,WF;8;9;18E,WF;19E,WF;30E,WF 6-13-106: 25EF;36EF PETROLEUM AND NATURAL GAS	
TRACI	TWO	6-12-106: 19;29;30 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE DEBOLT FM	(DRRZD 49)
в0276	3840		(TSH002401)
TRACI	ONE	6-04-108: 10;11;14;15;22-27;34-36 PETROLEUM AND NATURAL GAS	
TRACI	TWO	6-04-108: 2;3 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0277	5120		
TRACI	ONE	6-04-108: 5;8;9;16;17;19-21;28-33 6-04-109: 5-8 6-05-109: 12 PETROLEUM AND NATURAL GAS	
TRACI	TWO	6-04-108: 4 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0278	4608		(PFR001601)
TRACI	ONE	6-03-109: 23-26;35;36 6-03-110: 1;2;11;12;24;26 PETROLEUM AND NATURAL GAS	
TRACI	TWO	6-03-110: 36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE DUNVEGAN FM	(DRRZD 266)
TRACI	THREE	6-03-109: 22 6-03-110: 13;14;23;25 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
в0279	4864		
TRACT	ONE	6-03-111: 4-9;18;19;30;31 6-04-111: 1;25S,NE PETROLEUM AND NATURAL GAS	
TRACT	TWO	6-04-110: 25;36 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE DUNVEGAN FM	(DRRZD 266)
TRACI	THREE	6-04-111: 12;13;24;25NW;36 6-04-112: 1 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)

		LAND DESCRIPTION	
в0280	4096		
TRACT	ONE	6-04-111: 18W;19N,SW;30S,NW 6-05-111: 12N,SE;13;24 PETROLEUM AND NATURAL GAS EXCEPTING NATURAL GAS IN THE BLUESKY-GETHING	(ZD 3113-1)
TRACT	TWO	6-04-111: 17;18E;19SE;30NE;31-33 6-05-111: 12SW;25 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
TRACI	THREE	6-05-111: 23 PETROLEUM AND NATURAL GAS TO THE BASE OF THE BLUESKY-BULLHEAD EXCEPTING NATURAL GAS IN THE BLUESKY-GETHING PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SULPHUR POINT FM	(DRRZD 21) (ZD 3113-1) (DRRZD 43)
TRACT	' FOUR	6-04-111: 20;21;28;29 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE SLAVE POINT FM	(DRRZD 18)
в0281	1280	5-20-112: 19;31 5-21-112: 24;25;36 PETROLEUM AND NATURAL GAS	
В0282	1536		
TRACI	ONE	5-19-113: 18 5-20-113: 11-14 PETROLEUM AND NATURAL GAS	
TRACT	' TWO	5-19-113: 7 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE WABAMUN GRP	(DRRZD 277)
в0283	1280	5-20-113: 3;4;9;10;15 PETROLEUM AND NATURAL GAS	
в0284	2560	5-20-113: 31-34 5-20-114: 3-8 PETROLEUM AND NATURAL GAS	
в0285	1792	5-21-113: 19;20;29-33 PETROLEUM AND NATURAL GAS	
в0286	2048	5-19-114: 18-20;28-32 PETROLEUM AND NATURAL GAS	
в0287	2048	5-20-114: 9;10;15-17;20-22 PETROLEUM AND NATURAL GAS	
B0288	1024	5-20-114: 13;14;23;24 PETROLEUM AND NATURAL GAS	
в0289	1792	5-22-114: 31 5-22-115: 5-8;17;18 PETROLEUM AND NATURAL GAS	
в0290	768	5-17-115: 5;7;8 PETROLEUM AND NATURAL GAS	(CRG000801)

PETROLEUM AND NATURAL GAS LICENCES LICENCE SCHEDULE

LICENCE	HECTARES	LAND DESCRIPTION	
в0291	2304		
		5-22-115: 2-4;9-11;14-16 PETROLEUM AND NATURAL GAS	
B0292	1925.19		
		5-22-115: 19-21;28-30;31s,NEP;33 PORTION(S) LYING OUTSIDE UPPER HAY RIVER INDIAN RESERVE NO. 212.	
		PETROLEUM AND NATURAL GAS	
В0293	1280	5-23-115: 1;2;11-13 PETROLEUM AND NATURAL GAS	
B0294	1024		
		5-23-115: 29-31 5-23-116: 6 PETROLEUM AND NATURAL GAS	
B0295	2304		
		5-20-116: 22-27;34-36 PETROLEUM AND NATURAL GAS	
B0296	2304		
TRAC	Γ ONE	5-23-116: 19;30 5-24-116: 24-26;35;36 PETROLEUM AND NATURAL GAS	
TRAC!	T TWO	5-23-116: 31 5-24-116: 23 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BLUESKY-BULLHEAD	(DRRZD 21)
B0297	 768		(CRG000801)
		5-13-117: 5;8;17 PETROLEUM AND NATURAL GAS	(01.0000001)
В0298	1024	5-21-117: 17-20 PETROLEUM AND NATURAL GAS	
в0299	2048	5-22-117: 3-10 PETROLEUM AND NATURAL GAS	
возоо	 2048		(CRG000801)
		6-10-117: 15-22 PETROLEUM AND NATURAL GAS	
в0301	1280		(CRG000801)
TRAC!	I ONE	6-10-118: 6;7 6-11-118: 1 PETROLEUM AND NATURAL GAS	
TRAC!	T TWO	6-10-118: 5;8 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE BANFF FM	(DRRZD 255)
	-	FOOTHILLS REGION	_
в0302	256		(ES2000104)
		5-24-052: 25 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE FERNIE GRP	(DRRZD 276)
в0303	2048	5-27-055: 1-4;9-12 PETROLEUM AND NATURAL GAS	(ES2000104)

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LICENCE SCHEDULE PETROLEUM AND NATURAL GAS LICENCES

LICENCE HECTARES	LAND DESCRIPTION	
B0304 2048		(CRG000601) (SIP000601)
	6-01-055: 26-29;32-35 PETROLEUM AND NATURAL GAS	
B0305 2048		(CRG000601) (SIP000601)
TRACT ONE	6-04-058: 3-5;8 PETROLEUM AND NATURAL GAS	
TRACT TWO	6-04-058: 9 PETROLEUM AND NATURAL GAS BELOW THE BASE OF THE CARDIUM FM	(DRRZD 51)
TRACT THREE	6-04-058: 6;7;18 PETROLEUM AND NATURAL GAS TO THE BASE OF THE TRIASSIC SYSTEM	(DRRZD 138)
112 115,833.16	HA TOTALS	END

ZONE DESIGNATIONS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

ZD: 75 ZONE: 2140 VIKING FM INTERVAL: 2,546.00 - 2,646.00 FEET KEY WELL: 00/11-01-039-09W4/0 LOG TYPE: ELECTRICAL ZD: 227 ZONE: 6420 PEKISKO FM INTERVAL: 7,146.00 - 7,192.00 FEET KEY WELL: 00/11-04-045-05W5/0 LOG TYPE: INDUCTION ELECTRIC ZONE: 7160 GROSMONT FM ZD: 246 INTERVAL: 1,708.00 - 1,990.00 FEET KEY WELL: 00/11-13-064-14W4/0 LOG TYPE: INDUCTION ELECTRIC ZD: 290-2 ZONE: 3060 WABISKAW MBR INTERVAL: 2,155.00 - 2,195.00 FEET KEY WELL: 00/06-19-075-24W4/0 LOG TYPE: INDUCTION ELECTRIC ZONE: 6580 WABAMUN GRP INTERVAL: 2,195.00 - 2,695.00 FEET KEY WELL: 00/06-19-075-24W4/0 LOG TYPE: INDUCTION ELECTRIC ZONE: 1260 BELLY RIVER GRP ZD: 319 INTERVAL: 2,068.00 - 2,910.00 FEET KEY WELL: 00/10-27-048-02W5/0 LOG TYPE: INDUCTION ELECTRIC -----ZD: 340 ZONE: 5161 HALFWAY-DOIG INTERVAL: 4,302.00 - 4,322.00 FEET KEY WELL: 00/06-21-086-12W6/0 LOG TYPE: BOREHOLE COMPENSATED SONIC ______ ZONE: 3060 WABISKAW MBR ZD: 2838 INTERVAL: 1,151.00 - 1,200.00 FEET KEY WELL: 00/10-32-089-08W5/0 LOG TYPE: COMPENSATED NEUTRON-FORMATION DENSITY ZD: 3113-1 ZONE: 3050 BLUESKY-GETHING INTERVAL: 1,278.00 - 1,412.00 FEET KEY WELL: 00/11-18-111-04W6/0 LOG TYPE: LATEROLOG ______ ZD: 3854 ZONE: 2500 UPPER MANNVILLE FM INTERVAL: 1,769.00 - 1,900.00 METRES KEY WELL: 00/08-22-039-01W5/0 LOG TYPE: COMPENSATED NEUTRON-LITHO DENSITY END

APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

DRRZD: 3 ZONE: 1700 CARDIUM FM

INTERVAL: 6,303.00 - 6,436.00 FEET

KEY WELL: 00/16-16-041-06W5/0

LOG TYPE: ELECTRICAL

DRRZD: 4 ZONE: 2480 MANNVILLE GRP

INTERVAL: 2,557.00 - 2,985.00 FEET KEY WELL: 00/06-16-041-08W4/0 LOG TYPE: INDUCTION ELECTRICAL

DRRZD: 6 ZONE: 2140 VIKING FM

INTERVAL: 2,600.00 - 2,680.00 FEET KEY WELL: 00/10-10-042-14W4/0 LOG TYPE: INDUCTION ELECTRICAL

DRRZD: 8 ZONE: 2130 BOW ISLAND SD

INTERVAL: 2,140.00 - 2,472.00 FEET KEY WELL: 00/11-31-011-10W4/0 LOG TYPE: INDUCTION ELECTRICAL

DRRZD: 9 ZONE: 6440 BANFF FM

INTERVAL: 4,513.00 - 4,971.00 FEET KEY WELL: 00/07-03-031-20W4/0 LOG TYPE: GAMMA RAY-SONIC

DRRZD: 12 ZONE: 1640 MEDICINE HAT SD

INTERVAL: 1,312.00 - 1,582.00 FEET KEY WELL: 00/06-30-014-04W4/0 LOG TYPE: INDUCTION GAMMA RAY

DRRZD: 13 ZONE: 1860 SECOND WHITE SPECKS

INTERVAL: 1,820.00 - 2,030.00 FEET KEY WELL: 00/10-17-014-09W4/0 LOG TYPE: INDUCTION ELECTRIC

DRRZD: 18 ZONE: 7580 SLAVE POINT FM

INTERVAL: 4,196.00 - 4,336.00 FEET KEY WELL: 00/02-17-088-08W5/0 LOG TYPE: GAMMA RAY-ACOUSTIC

DRRZD: 20 ZONE: 4280 SAWTOOTH FM

INTERVAL: 3,109.00 - 3,176.00 FEET KEY WELL: 00/10-02-006-14W4/0 LOG TYPE: DUAL INDUCTION-LATEROLOG

DRRZD: 21 ZONE: 3052 BLUESKY-BULLHEAD

INTERVAL: 2,754.00 - 3,043.00 FEET KEY WELL: 00/10-32-081-01W6/0

LOG TYPE: DUAL INDUCTION SPHERICALLY FOCUSED

APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

DRRZD: 25 ZONE: 1900 DOE CREEK MBR INTERVAL: 2,330.00 - 2,393.00 FEET KEY WELL: 00/07-04-075-10W6/0 LOG TYPE: DUAL INDUCTION-LATEROLOG ______ ZONE: 6420 PEKISKO FM DRRZD: 30 INTERVAL: 9,232.00 - 9,390.00 FEET KEY WELL: 00/07-13-033-05W5/0 LOG TYPE: BOREHOLE COMPENSATED SONIC DRRZD: 37 ZONE: 5000 TRIASSIC SYSTEM INTERVAL: 6,948.00 - 7,042.00 FEET KEY WELL: 00/10-07-062-19W5/0 LOG TYPE: DUAL INDUCTION FOCUSED DRRZD: 38 ZONE: 1920 DUNVEGAN FM INTERVAL: 2,566.00 - 3,038.00 FEET KEY WELL: 00/11-04-074-05W6/0 LOG TYPE: DUAL INDUCTION-LATEROLOG ______ DRRZD: 39 ZONE: 1260 BELLY RIVER GRP INTERVAL: 1,688.00 - 2,453.00 FEET KEY WELL: 00/07-18-032-22W4/0 LOG TYPE: INDUCTION ELECTRICAL DRRZD: 40 ZONE: 2280 PEACE RIVER FM INTERVAL: 3,760.00 - 4,008.00 FEET KEY WELL: 00/07-09-076-08W6/0 LOG TYPE: BOREHOLE COMPENSATED SONIC DRRZD: 43 ZONE: 7675 SULPHUR POINT FM INTERVAL: 5,408.00 - 5,482.00 FEET KEY WELL: 02/07-18-109-07W6/0 LOG TYPE: FORMATION DENSITY DRRZD: 49 ZONE: 6120 DEBOLT FM INTERVAL: 2,408.00 - 2,434.00 FEET KEY WELL: 00/07-15-095-02W6/0 LOG TYPE: DUAL INDUCTION-LATEROLOG ZONE: 1700 CARDIUM FM DRRZD: 51 INTERVAL: 2,350.40 - 2,415.70 METRES KEY WELL: 00/07-36-058-03W6/0 LOG TYPE: DUAL INDUCTION SFL _____ ZONE: 4320 ROCK CREEK MBR DRRZD: 60 INTERVAL: 2,502.50 - 2,531.50 METRES KEY WELL: 00/10-35-049-13W5/2 LOG TYPE: DUAL LATEROLOG

APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

DRRZD: 65 ZONE: 7200 LEDUC FM

INTERVAL: 3,167.00 - 4,322.00 FEET

KEY WELL: 00/07-17-056-21W4/0 LOG TYPE: FORMATION DENSITY

DRRZD: 66 ZONE: 4440 NORDEGG MBR

INTERVAL: 5,610.00 - 5,670.00 FEET

KEY WELL: 00/10-12-055-09W5/0

LOG TYPE: COMPENSATED NEUTRON-FORMATION DENSITY

DRRZD: 90 ZONE: 4000 JURASSIC SYSTEM

INTERVAL: 7,052.00 - 7,148.00 FEET KEY WELL: 00/06-29-039-03W5/0 LOG TYPE: INDUCTION ELECTROLOG

DRRZD: 124 ZONE: 7655 GILWOOD MBR

INTERVAL: 8,096.00 - 8,132.00 FEET KEY WELL: 00/04-10-073-18W5/0 LOG TYPE: INDUCTION ELECTRICAL

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DRRZD: 138 ZONE: 5000 TRIASSIC SYSTEM

INTERVAL: 7,846.00 - 8,938.00 FEET

KEY WELL: 00/16-23-057-06W6/0

LOG TYPE: BOREHOLE COMPENSATED SONIC

DRRZD: 246 ZONE: 5160 HALFWAY FM

INTERVAL: 6,344.00 - 6,402.00 FEET

KEY WELL: 00/11-18-077-08W6/0

LOG TYPE: BOREHOLE COMPENSATED SONIC

DRRZD: 247 ZONE: 5080 CHARLIE LAKE FM

INTERVAL: 2,372.00 - 2,448.50 METRES

KEY WELL: 00/10-19-068-06W6/0 LOG TYPE: DUAL INDUCTION SFL

DRRZD: 251 ZONE: 5200 DOIG FM

INTERVAL: 1,770.00 - 1,853.00 METRES

KEY WELL: 00/03-22-078-10W6/0

LOG TYPE: DUAL INDUCTION SPHERICALLY FOCUSED

DRRZD: 255 ZONE: 6440 BANFF FM

INTERVAL: 2,690.00 - 2,892.00 METRES

KEY WELL: 00/01-18-066-26W5/0

LOG TYPE: BOREHOLE COMPENSATED SONIC

DRRZD: 264 ZONE: 5240 MONTNEY FM

INTERVAL: 2,229.00 - 2,491.50 METRES

KEY WELL: 00/06-32-076-11W6/0

LOG TYPE: BOREHOLE COMPENSATED SONIC

APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

DRRZD: 266 ZONE: 1920 DUNVEGAN FM

> INTERVAL: 53.00 - 247.00 METRES KEY WELL: 00/08-29-110-03W6/0

LOG TYPE: SIMULTANEOUS TRIPLE INDUCTION

ZONE: 4140 FERNIE GRP DRRZD: 276

INTERVAL: 2,048.00 - 2,151.00 METRES

KEY WELL: 00/13-01-074-11W6/0

LOG TYPE: BOREHOLE COMPENSATED SONIC

DRRZD: 277 ZONE: 6580 WABAMUN GRP

INTERVAL: 10,452.00 - 11,198.00 FEET KEY WELL: 00/03-10-063-26W5/0

LOG TYPE: BOREHOLE COMPENSATED SONIC

DRRZD: 280 ZONE: 1060 EDMONTON GRP

> INTERVAL: 335.00 - 962.00 METRES KEY WELL: 00/06-24-044-04W5/0

LOG TYPE: COMPENSATED NEUTRON-LITHO DENSITY

DRRZD: 284 ZONE: 7635 ELK POINT GRP

INTERVAL: 783.00 - 1,370.00 METRES

KEY WELL: 02/06-13-063-08W4/0

LOG TYPE: COMPENSATED NEUTRON-LITHO DENSITY

END

ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

ADM001902 LEASE

A0171 LEASE LEASE A0172 LEASE A0179 LEASE A0180 LEASE A0181 LEASE A0182 LEASE A0184 LEASE LEASE A0185 LEASE A0186 A0187 LEASE LEASE A0188 LEASE A0189 LEASE A0190 LEASE A0191 LICENCE B0238 LICENCE B0242 LICENCE B0262 LICENCE B0263 LICENCE B0272 LICENCE B0274

A0170

ALL LAND(S) IS/ARE WITHIN AN OIL SANDS AREA AS DESIGNATED BY THE ENERGY RESOURCES CONSERVATION BOARD (ERCB). SOLUTION GAS IS EXPRESSLY EXCLUDED FROM THE PETROLEUM AND NATURAL GAS RIGHTS GRANTED UNDER CROWN AGREEMENTS ISSUED IN RESPECT OF OIL SANDS AREAS. MOREOVER, PRODUCTION OF GAS FROM THE LAND(S) IN THIS AGREEMENT MAY BE DISALLOWED OR PRECLUDED BY ORDER OF THE ERCB OR OTHERWISE, ON THE GROUNDS THAT SUCH PRODUCTION MAY DETRIMENTALLY AFFECT THE RECOVERABILITY OF OIL SANDS FROM THOSE LANDS. BY ACCEPTING THIS AGREEMENT FOR THE PETROLEUM AND NATURAL GAS RIGHTS IN THESE LANDS, THE LESSEE/ LICENSEE HEREBY ACKNOWLEDGES ALL OF THE ABOVE, AND THAT PRODUCTION OF GAS FROM THE LANDS IN THIS AGREEMENT MAY BY ORDER OF THE ERCB OR OTHERWISE BE PRECLUDED OR DISALLOWED, AND HEREBY WAIVES ANY RECOURSE, ACTION, CAUSE OF ACTION OR CLAIM THAT THE LESSEE/LICENSEE MAY HAVE AGAINST THE CROWN IN RIGHT OF ALBERTA AS A RESULT OF OR IN RELATION TO ITS INABILITY FOR ANY OF THE ABOVE REASONS OR FOR ANY OTHER REASON WHATSOEVER TO PRODUCE GAS FROM THE LANDS IN THIS AGREEMENT. FOR THE DEFINITION OF SOLUTION GAS AND OTHER RELEVANT INFORMATION, PLEASE REFER TO INFORMATION LETTER 99-38. FOR CURRENT POLICY ON NATURAL GAS PRODUCTION IN THE OIL SANDS ZONES IDENTIFIED WITHIN OIL SANDS AREAS, PLEASE REFER TO AEUB INTERIM DIRECTIVE 99-01.

SURFACE ACCESS IS NOT AFFECTED

FOR FURTHER INFORMATION, PLEASE CONTACT:
CHRIS RUDLAND
MANAGER, SALES AND REGISTRATIONS
ALBERTA DEPARTMENT OF ENERGY
9945 108 ST

EDMONTON AB T5K 2G6 (780) 422-9426

APPENDIX 3

AGE 2

ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

ADM002001

A0140 LEASE LEASE A0141 A0153 A0161 LEASE LEASE LEASE A0162 LEASE A0163 LEASE A0168 LEASE LEASE A0177 LEASE A0178 LICENCE B0243 LICENCE B0244 LICENCE B0245 LICENCE B0246 LICENCE B0247 LICENCE B0248 LICENCE B0249 LICENCE B0250 LICENCE B0251 LICENCE B0252 LICENCE B0253 LICENCE B0254 LICENCE B0255 LICENCE B0256 LICENCE B0257 LICENCE B0258 LICENCE B0259 LICENCE B0260 LICENCE B0261 LICENCE B0264 LICENCE B0265 LICENCE B0266 LICENCE B0267 LICENCE B0268 LICENCE B0269 LICENCE B0270 LICENCE B0271 LICENCE B0273

ALL LAND(S) IS/ARE WITHIN AN OIL SANDS AREA AS DESIGNATED BY THE ENERGY RESOURCES CONSERVATION BOARD (ERCB). SOLUTION GAS IS EXPRESSLY EXCLUDED FROM THE PETROLEUM AND NATURAL GAS RIGHTS GRANTED UNDER CROWN AGREEMENTS ISSUED IN RESPECT OF OIL SANDS AREAS. MOREOVER, PRODUCTION OF GAS FROM THE LAND(S) IN THIS AGREEMENT MAY BE DISALLOWED OR PRECLUDED BY ORDER OF THE ERCB OR OTHERWISE, ON THE GROUNDS THAT SUCH PRODUCTION MAY DETRIMENTALLY AFFECT THE RECOVERABILITY OF OIL SANDS FROM THOSE LANDS. BY ACCEPTING THIS AGREEMENT FOR THE PETROLEUM AND NATURAL GAS RIGHTS IN THESE LANDS, THE LESSEE/ LICENSEE HEREBY ACKNOWLEDGES ALL OF THE ABOVE, AND THAT PRODUCTION OF GAS FROM THE LANDS IN THIS AGREEMENT MAY BY ORDER OF THE ERCB OR OTHERWISE BE PRECLUDED OR DISALLOWED, AND HEREBY WAIVES ANY RECOURSE, ACTION, CAUSE OF ACTION OR CLAIM THAT THE LESSEE/LICENSEE MAY HAVE AGAINST THE CROWN IN RIGHT OF ALBERTA AS A RESULT OF OR IN RELATION TO ITS INABILITY FOR ANY OF THE ABOVE REASONS OR FOR ANY OTHER REASON WHATSOEVER TO PRODUCE GAS FROM THE LANDS IN THIS AGREEMENT. FOR THE DEFINITION OF SOLUTION GAS AND OTHER RELEVANT INFORMATION, PLEASE REFER TO INFORMATION LETTER 99-38. FOR CURRENT POLICY ON NATURAL GAS PRODUCTION IN THE OIL SANDS ZONES IDENTIFIED WITHIN OIL SANDS AREAS, PLEASE REFER TO AEUB INTERIM DIRECTIVE 99-01.

SURFACE ACCESS IS NOT AFFECTED

FOR FURTHER INFORMATION, PLEASE CONTACT:
CHRIS RUDLAND
MANAGER, SALES AND REGISTRATIONS
ALBERTA DEPARTMENT OF ENERGY
9945 108 ST
EDMONTON AB T5K 2G6 (780) 422-9426

ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

CRG000301 LAND DESCRIPTION

LEASE A0168 4-04-081: 4

LEASE A0169

IS/ARE WITHIN AN IMPORTANT CARIBOU RANGE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

BILL BLACK

LAND USE SPECIALIST

ATHABASCA OFFICE - RANGELAND DISTRICT-LANDS DIVISION DEPT. OF SUSTAINABLE RESOURCE DEV

4901 50 ST

ATHABASCA AB T9S 1E2 (780) 675-8168

CRG000401 LAND DESCRIPTION LEASE A0173 LEASE A0174 5-08-086: 28W;32S,NE;33W LEASE A0181 A0182 A0183 LEASE LEASE LEASE A0184 LEASE A0185 A0186 5-09-090: 5 LEASE LEASE A0188 A0189 LEASE LEASE A0190 LEASE A0191 5-07-090: 7 LICENCE B0246 LICENCE B0254 5-07-090: 17NW LICENCE B0255 5-07-090: 18 LICENCE B0256 LICENCE B0257 5-07-090: 20N,SW LICENCE B0258 5-07-090: 29 LICENCE B0259 5-07-090: 32 LICENCE B0262 LICENCE B0264 LICENCE B0265 5-03-092: 7N, SE; 8; 18; 19 LICENCE B0273 LICENCE B0274 5-08-095: 7;17S,NW;18

IS/ARE WITHIN AN IMPORTANT CARIBOU RANGE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

5-09-095: 12

FOR FURTHER INFORMATION, PLEASE CONTACT:

THERESE YACYSHYN

OPERATIONS SECTION HEAD

HIGH PRAIRIE OFFICE - LAND USE AREA -LANDS DIVISION DEPT. OF SUSTAINABLE

RESOURCE DEV

PO BOX 149

HIGH PRAIRIE AB TOG 1EO (780) 523-6524

CRG000601 LAND DESCRIPTION

LICENCE B0304 6-01-055: 32N;33N;34N;35N

LICENCE B0305

IS/ARE WITHIN AN IMPORTANT CARIBOU RANGE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

SHARAD KARMACHARYA

LAND MANAGEMENT PLANNER

HINTON OFFICE - LAND USE AREA- LANDS DIVISION DEPT. OF SUSTAINABLE RESOURCE DEV

131 CIVIC CENTRE RD FLOOR 3

HINTON AB T7V 2E6 (780) 865-8267

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ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

LAND DESCRIPTION

LICENCE B0275 6-12-106: 19S,NE;29S,NE

LICENCE B0290

LICENCE B0297

LICENCE B0300 6-10-117: 19N;20N;21N;22

LICENCE B0301

IS/ARE WITHIN AN IMPORTANT CARIBOU RANGE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

DAVE MOYLES

SENIOR WILDLIFE BIOLOGIST

PEACE RIVER OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV 9621 96 AVE

PO BAG 900 26

PEACE RIVER AB T8S 1T4 (780) 624-6405

ES2000101

2000101 LAND DESCRIPTION
LICENCE B0202 5-13-052: 7NP;8L13P;16NWP;17SP,NW,NEP;18-20;21WP
5-14-052: 10NEP;11NP;12NP;13;14;23;24

IS/ARE WITHIN ZONE 2 (CRITICAL WILDLIFE) AS DESCRIBED IN "A POLICY FOR RESOURCE MANAGEMENT OF THE EASTERN SLOPES".

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

DAVE HOBSON

WILDLIFE BIOLOGIST

EDSON OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

111 54 ST SUITE 203

EDSON AB T7E 1T2 (780) 723-8244

_____ _____

LAND DESCRIPTION ES2000104

LICENCE B0207 5-23-052: 19NWP

LICENCE B0210 5-23-053: 8SEP LICENCE B0211 5-23-053: 15SE,SWP,NEP

LICENCE B0302 5-24-052: 25S,NP LICENCE B0303 5-27-055: 1SEP

IS/ARE WITHIN ZONE 2 (CRITICAL WILDLIFE) AS DESCRIBED IN "A POLICY FOR RESOURCE MANAGEMENT OF THE EASTERN SLOPES".

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

JEFF KNETEMAN

SENIOR WILDLIFE BIOLOGIST

HINTON OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

131 CIVIC CENTRE RD FLOOR 3

HINTON AB T7V 1E6 (780) 865-8264

ESA000101

LEASE A0010

ALL LAND(S) IS/ARE WITHIN AN ENVIRONMENTALLY SIGNIFICANT AREA.

ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

FOR FURTHER INFORMATION, PLEASE CONTACT:

LOWELL CALDER

PUBLIC LANDS OFFICER

LETHBRIDGE NORTH OFFICE-RANGELAND DISTRICT-LANDS DIVISION DEPT. OF SUSTAINABLE RESOURCE DEV

5401 1 AVE S FLOOR 1

LETHBRIDGE AB T1J 4V6 (403) 382-4290

LAND DESCRIPTION HRV000201 LICENCE B0196 5-02-037: 10L2

IS/ARE WITHIN AN HISTORICAL RESOURCES MANAGEMENT AREA.

SURFACE ACCESS IS NOT PERMITTED

FOR FURTHER INFORMATION, PLEASE CONTACT:

DEAN WETZEL

LAND USE PLANNER, OIL SANDS CULTURE AND COMMUNITY SERVICES HISTORIC RESOURCE MANAGEMENT BRANCH LAND USE PLANNING SECTION

OLD ST STEPHEN'S COLLEGE

8820 112 ST NW

EDMONTON AB T6G 2P8

(780) 431-2332

HRV000203 LAND DESCRIPTION

LEASE A0095 5-01-047: 30L3 LEASE A0135 4-22-059: 1L8 LICENCE B0196 5-02-036: 26L9,L10 LICENCE B0225 6-03-072: 6L4

IS/ARE WITHIN AN HISTORICAL RESOURCES MANAGEMENT AREA.

SURFACE ACCESS IS NOT PERMITTED

FOR FURTHER INFORMATION, PLEASE CONTACT:

REBECCA TRAQUAIR

ADMINISTRATIVE COORDINATOR CULTURE AND COMMUNITY SERVICES HISTORIC RESOURCE MANAGEMENT BRANCH LAND USE PLANNING SECTION OLD ST STEPHEN'S COLLEGE

8820 112 ST NW

EDMONTON AB T6G 2P8 (780) 431-2373

HRV000401 LAND DESCRIPTION

LICENCE B0196 5-02-037: 10SW,L1,L7,L8

IS/ARE WITHIN AN HISTORICAL RESOURCES MANAGEMENT AREA. PURSUANT TO SEC. 37(2) OF THE HISTORICAL RESOURCES ACT, AN HISTORICAL RESOURCES IMPACT ASSESSMENT MAY BE REQUIRED PRIOR TO CONDUCTING ANY SURFACE DISTURBANCE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

DEAN WETZEL

LAND USE PLANNER, OIL SANDS CULTURE AND COMMUNITY SERVICES HISTORIC RESOURCE MANAGEMENT BRANCH LAND USE PLANNING SECTION OLD ST STEPHEN'S COLLEGE 8820 112 ST NW

EDMONTON AB T6G 2P8 (780) 431-2332

APPENDIX 3

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ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

HRV000402 LAND DESCRIPTION LEASE A0062 5-02-037: 9L7-L10 LICENCE B0196 5-02-037: 9L7-L10

IS/ARE WITHIN AN HISTORICAL RESOURCES MANAGEMENT AREA. PURSUANT TO SEC. 37(2) OF THE HISTORICAL RESOURCES ACT, AN HISTORICAL RESOURCES IMPACT ASSESSMENT MAY BE REQUIRED PRIOR TO CONDUCTING ANY SURFACE DISTURBANCE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

REBECCA TRAOUAIR ADMINISTRATIVE COORDINATOR CULTURE AND COMMUNITY SERVICES HISTORIC RESOURCE MANAGEMENT BRANCH LAND USE PLANNING SECTION

OLD ST STEPHEN'S COLLEGE

8820 112 ST NW

EDMONTON AB T6G 2P8 (780) 431-2373

HRV000502 LAND DESCRIPTION TAND DESCRIPTION
LEASE A0094 5-01-047: 29L6,L11

IS/ARE WITHIN AN HISTORICAL RESOURCES MANAGEMENT AREA. PURSUANT TO SEC. 37(2) OF THE HISTORICAL RESOURCES ACT, AN HISTORICAL RESOURCES IMPACT ASSESSMENT MAY BE REQUIRED PRIOR TO CONDUCTING ANY SURFACE DISTURBANCE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

REBECCA TRAQUAIR

ADMINISTRATIVE COORDINATOR CULTURE AND COMMUNITY SERVICES HISTORIC RESOURCE MANAGEMENT BRANCH LAND USE PLANNING SECTION OLD ST STEPHEN'S COLLEGE

8820 112 ST NW

EDMONTON AB T6G 2P8 (780) 431-2373

HRV000602

LAND DESCRIPTION
LEASE A0027 4-14-023: 21NW.T.A 4-14-023: 21NW, L4-L6; 28L4, L5

4-14-023: 28L12,L13

IS/ARE WITHIN AN HISTORICAL RESOURCES MANAGEMENT AREA. PURSUANT TO SEC. 37(2) OF THE HISTORICAL RESOURCES ACT, AN HISTORICAL RESOURCES IMPACT ASSESSMENT MAY BE REQUIRED PRIOR TO CONDUCTING ANY SURFACE DISTURBANCE.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

REBECCA TRAOUAIR ADMINISTRATIVE COORDINATOR CULTURE AND COMMUNITY SERVICES HISTORIC RESOURCE MANAGEMENT BRANCH LAND USE PLANNING SECTION OLD ST STEPHEN'S COLLEGE

8820 112 ST NW

EDMONTON AB T6G 2P8 (780) 431-2373

LAND DESCRIPTION

LICENCE B0199 5-05-044: 29SWP; 30SP, NEP

IS/ARE WITHIN ZONE 2 (CRITICAL WILDLIFE) OF THE ROCKY-NORTH SASKATCHEWAN INTEGRATED RESOURCE PLAN.

ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

FOR FURTHER INFORMATION, PLEASE CONTACT:

ANNE HUBBS

SENIOR WILDLIFE BIOLOGIST

ROCKY MOUNTAIN HOUSE OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE

DEV

PO BOX 1720

ROCKY MOUNTAIN HOUSE AB T4T 1B3 (403) 845-8235

IR2000702 LAND DESCRIPTION LICENCE B0205 5-23-052: 13WP LICENCE B0206 5-23-052: 14NEP

LICENCE B0207 5-23-052: 19NP,SWP LICENCE B0208 5-23-052: 23EP

LICENCE B0209 5-23-052: 24SP, NW, NEP

IS/ARE WITHIN ZONE 2 (CRITICAL WILDLIFE) OF THE COAL BRANCH INTEGRATED RESOURCE PLAN.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

JEFF KNETEMAN

SENIOR WILDLIFE BIOLOGIST

HINTON OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

131 CIVIC CENTRE RD FLOOR 3

HINTON AB T7V 1E6 (780) 865-8264

IRS000201 LAND DESCRIPTION

LEASE A0149 5-26-069: 17S

LEASE A0150 5-26-069: 18S LICENCE B0226 6-02-072: 17EP;20NP,SWP

IS/ARE WITHIN THE STURGEON LAKE-PUSKWASKAU EAST INTEGRATED RESOURCE PLAN.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

DAVE STEPNISKY

AREA WILDLIFE BIOLOGIST

GRANDE PRAIRIE OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

PROVINCIAL BUILDING 10320 99 ST SUITE 1601

GRANDE PRAIRIE AB T8V 6J4 (780) 538-5265

PFR001601 LAND DESCRIPTION

LICENCE B0278 6-03-110: 36NP

IS/ARE WITHIN A PROPOSED FOREST RECREATION AREA.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

NORMAN VAN VLIET

OPERATIONS UNIT HEAD

RAINBOW LAKE OFFICE - LAND USE AREA - LANDS DIVISION DEPT. OF SUSTAINABLE

RESOURCE DEV

PO BOX 57

RAINBOW LAKE AB TOH 2YO (780) 956-3919

PNA005301 LAND DESCRIPTION LEASE A0099 5-02-047: 29S

IS/ARE RESERVED FOR A PROPOSED NATURAL AREA, UNDER THE PUBLIC LANDS ACT.

APPENDIX 3

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ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

FOR FURTHER INFORMATION, PLEASE CONTACT:

DEBORAH JOHNSTONE

PLANNING AND LAND USE TECHNOLOGIST

TOURISM, PARKS AND RECREATION

PARKS AND PROTECTED AREAS

POLICY AND LAND USE PLANNING

SECTION

9820 106 ST NW FLOOR 2

EDMONTON AB T5K 2J6

(780) 644-5357

SHA005201

LEASE A0001

ALL LAND(S) IS/ARE WITHIN A SENSITIVE HABITAT AREA.

SURFACE ACCESS IS NOT PERMITTED

FOR FURTHER INFORMATION, PLEASE CONTACT:

TERRY HOOD

RANGELAND AGROLOGIST

MEDICINE HAT CENTRAL OFFICE - RANGELAND DISTRICT DEPT. OF SUSTAINABLE RESOURCE

DEV

346 3 ST SE FLOOR 1

MEDICINE HAT AB T1A 0G7

(403) 529-3677

SHA005701

LEASE A0001

ALL LAND(S) IS/ARE WITHIN A SENSITIVE HABITAT AREA.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

DALE ESLINGER

AREA WILDLIFE BIOLOGIST

MEDICINE HAT OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

346 3 ST SE ROOM 301

MEDICINE HAT AB T1A 0G7

(403) 529-3680

SIP000601 LAND DESCRIPTION

LICENCE B0304 6-01-055: 32N;33N;34N;35N

LICENCE B0305

IS/ARE WITHIN THE BERLAND SMOKY INDUSTRIAL ACCESS CORRIDOR PLAN (2008) AND IS SUBJECT TO ASRD INFORMATION LETTER 2008-05.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

DAVE HUGELSCHAFFER

SECTION HEAD

EDSON OFFICE - LAND USE AREA-LANDS DIVISION DEPT. OF SUSTAINABLE RESOURCE DEV

111 54 ST SUITE 203

EDSON AB T7E 1T2 (780) 865-8267

TSH002401 LAND DESCRIPTION

LICENCE B0276 6-04-108: 2NP, SE, SWP

IS/ARE WITHIN AN IMPORTANT TRUMPETER SWAN HABITAT.

ADDENDA AND CONTACTS APPLICABLE TO THE 2012, APRIL 04 PUBLIC OFFERING NOTICE

FOR FURTHER INFORMATION, PLEASE CONTACT:

DAVE MOYLES

SENIOR WILDLIFE BIOLOGIST

PEACE RIVER OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

9621 96 AVE

PO BAG 900 26

PEACE RIVER AB T8S 1T4

(780) 624-6405

PO00101 LAND DESCRIPTION LEASE A0016 4-16-015: 7SW WLT000101

IS/ARE WITHIN A "WETLANDS FOR TOMORROW" PROJECT.

SURFACE ACCESS IS SUBJECT TO SPECIFIC RESTRICTIONS

FOR FURTHER INFORMATION, PLEASE CONTACT:

LEO DUBE

SENIOR WILDLIFE TECHNICIAN

LETHBRIDGE OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV

Y P M PLACE

530 8 ST S

LETHBRIDGE AB T1J 2J8 (403) 382-4363

END