

PLAN SHOWING AS-BUILT SURVEY OF WELL SITE AND ACCESS ROAD

**DRAGOS GOLDCK 7-25-69-6**

IN THEORETICAL

**L.S.7 SEC.25 TWP.69 RGE.6 W.6 M.**

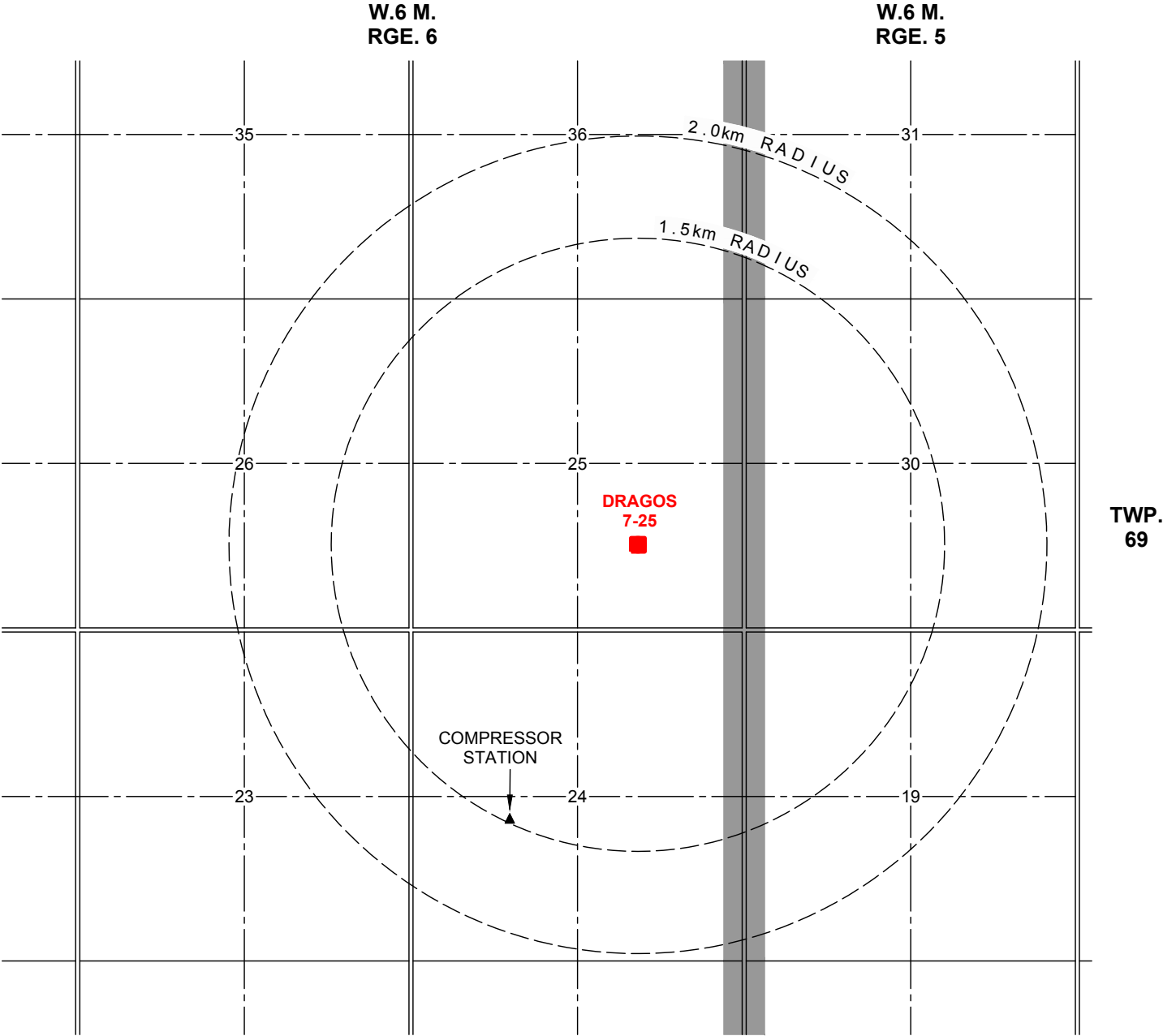
M.D. OF GREENVIEW NO. 16

AREAS				CROSSINGS					
	1/4	HECTARES	ACRES	XING	LEGAL	DESCRIPTION	OWNER	LINE NO.	LIC. NO.
EXISTING WELL SITE		1.210	2.99	1X	SE 25	BURIED PIPE	DRAGOS	2	59585
EXISTING ACCESS ROAD		0.839	2.07	2X	SE 25	BURIED PIPE	CNRL	2	39047
TOTAL		2.049	5.06						
ACCESS ROAD									
WIDTH (m)	LENGTH (m)		AREA (ha)						
20.00	418		0.839 ha (2.07 ac)						
LAND STATUS REPORT									
DATED: 2018.06.11									
DISPOSITIONS				GEO-REFERENCING					
S.W. 1/4 SEC.25 TWP.69 RGE.6 W.6 M.				<div>Geo-Referenced Point (RP) is shown thus: .....RP</div> <div>The Geo-Referenced point is a Fd.I.Mp. (PLAN 942 2011)</div> <div>Bearings are assumed from PLAN 942 2011</div> <div>and the corresponding grid bearing is 25°46'20"</div> <div>Distances shown are ground and in metres</div> <div>Use a combined scale factor of 0.999654 to obtain grid distances</div> <div>NAD 83 (CSRS), UTM Zone 11 C.M. 117°</div> <div>6 096 019.47 N } Derived by PPP (Natural Resources Canada Precise Point Positioning)</div> <div>386 125.41 E }</div>					
CNT: 090024	GRANDE PRAIRIE OFFICE - FORESTRY DEPT.								
TFA: 165604	DOUGLAS LEFEBVRE								
TPA: 2378	PHILIP J THETRAULT								
CNT: 020031	GRANDE PRAIRIE OFFICE - RANGELAND DISTRICT LANDS DIVISION DEPT.								
GRL: 39931	WILLIAM TYLER SMITH & DOUGLAS LEFEBVRE								
PNT: 840195	GRANDE PRAIRIE OFFICE - RANGELAND DISTRICT LANDS DIVISION DEPT.								
TFA: 173910	INCEPTION EXPLORATION LTD. (EXPIRED)								
DISPOSITIONS				ABBREVIATIONS					
S.E. 1/4 SEC.25 TWP.69 RGE.6 W.6 M.				<div>ac..... Acre</div> <div>N..... North</div> <div>calc..... Calculated</div> <div>Pit ..... 4 Pits</div> <div>ck.m..... Check Measured</div> <div>P/L..... Pipeline</div> <div>c.s..... Countersunk</div> <div>Pl..... Placed</div> <div>E..... East</div> <div>RGE..... Range</div> <div>Fd..... Found</div> <div>RP..... Geo-Referenced Point</div> <div>GNSS..... Global Navigation</div> <div>R/W..... Right-of-way</div> <div>Satellite System</div> <div>Ref..... Reference</div> <div>ha..... Hectare</div> <div>SEC..... Section</div> <div>l..... Iron Post</div> <div>S..... South</div> <div>M..... Mound Or Meridian</div> <div>TWP..... Township</div> <div>Mk..... Mark</div> <div>T..... Trench</div> <div>Mp..... Marker Post</div> <div>W..... West</div>					
CNT: 090024	GRANDE PRAIRIE OFFICE - FORESTRY DEPT.								
TFA: 165604	DOUGLAS LEFEBVRE								
TPA: 2378	PHILIP J THETRAULT								
CNT: 020031	GRANDE PRAIRIE OFFICE - RANGELAND DISTRICT LANDS DIVISION DEPT.								
GRL: 39931	WILLIAM TYLER SMITH & DOUGLAS LEFEBVRE								
PNT: 840076	GRANDE PRAIRIE OFFICE - RANGELAND DISTRICT LANDS DIVISION DEPT.								
TFA: 183460	INCEPTION EXPLORATION LTD.								
AER LICENCING				LEGEND					
<div>The proposed well:</div> <div>Is at least 5.0km from a lighted airstrip/aerodrome. ....</div> <div>Is at least 1.6 km of an unlighted airstrip/aerodrome. ....</div> <div>Is at least 100m from any surface improvements. ....</div> <div>(W/S FACILITIES)</div> <div>Is at least 40m from any surveyed road. ....</div> <div>Is at least 100m from any water body. ....</div> <div>(LOW AREA)</div> <div>Is at least 1.5km from the nearest surface development. ....</div> <div>(COMPRESSOR STATION)</div> <div>Is at least 1.5km from the corporate limits of an urban centre. ....</div> <div>Is at least 200m from any water well. ....</div> <div>Is located outside any potential coal development area. ....</div>				Survey evidence found shown thus: ..... ●					
				Statutory Iron posts planted shown thus: ..... ○					
				Temporary points: ..... ⊠					
				Survey marks (spikes) planted shown thus: ..... △					
				Survey marks (spikes) found shown thus: ..... ▲					
				Buried pipe shown thus: ..... — — — — —					
				Buried gas co-op pipe shown thus: ..... — — — — —					
				Buried Telus cable shown thus: ..... — T — T —					
Overhead power line shown thus: ..... — P — P —									
Power pole shown thus: ..... ● P.P.									
Buried power cable shown thus: ..... — C — C —									
Centreline road shown thus: ..... — — — — —									
Tree line shown thus: ..... 									
Portions referred to shown thus: ..... 									
Existing well locations shown thus: ..... 									
Distances are in metres.									
OPERATOR				REVISION TABLE					
				REV	DATE	DESCRIPTION	DRN	CHK	
				0	2006.06.21	ISSUED (by VISTA GEOMATICS)	.	.	
				1	2018.05.09	AS-BUILT & PLAN UPDATE	AT	NB	
				2	2018.06.13	ADDED CROSSING TABLE AND UPDATED PLAN	CC/BN	DG	
 ALBERTA BRITISH COLUMBIA MANITOBA SASKATCHEWAN				AFE NO.: .		PROJECT NO.: .		<b>2</b>	
				FILE NO.: .		PCS: 2018008785			
				CALTECH JOB NO.: 118-1375		REF. JOB NO.: -			
				118-1375W01-R2.DWG		PC: CD PAGE 1 OF 5			

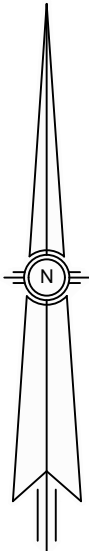




# DRAGOS GOLDCK 7-25-69-6 (W.6M.)

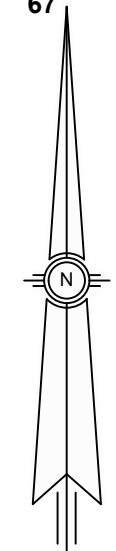


**SURFACE DEVELOPMENT SKETCH** SCALE 1:30 000



ONLY SURFACE DEVELOPMENTS WITHIN 2km OF W/C ARE SHOWN		
Occupied residences shown thus: ■		
Unoccupied residences shown thus: □		
Other surface developments shown thus: ▲		
NEAREST SURFACE DEVELOPMENT(S)		
	DIRECTION	DISTANCE (±km)
COMPRESSOR STATION	SW	1.49
RESIDENCE	S	6.4
NEAREST URBAN CENTRE(S)		
	DIRECTION	DISTANCE (±km)
CITY OF GRANDE PRAIRIE	N	12.4

**W.6 M.**  
**RGE. 4**



SCALE 1:250 000

2