

# **Water Well Drilling Report**

View in Metric Export to Excel

1888570

Measurement in Imperial

GIC Well ID GoA Well Tag No. Drilling Company Well ID

The driller supplies the data contained in this report. The Province disclaims responsibility for its accuracy. The information on this report will be retained in a public database.

GOWN ID								Date Report Received				
Well Iden	tification and L	ocation			Valua Relia		1		Tell PV	M	easurement in Im	perial
Owner Name MCGINNIS, GERALD		Address P.O. BOX 146			Town CALLING LAKE			Province AB	Country CA	Postal Co TOG 0K0	tion in	
Location	1/4 or LSD SW	SEC 16	<i>TWP</i> 69	RGE 22	W of MER 4	Lot	Block	Plan	Additio	nal Description		
Measured from Boundary of  ft from  ft from					GPS Coordinates in Decimal Degrees (NAD 83)  Latitude 54.969400 Longitude -113.304000  How Location Obtained			·	Elevation  How Elevation Obtain	fted		
it iron			Not Verified					Not Obtained				

Drilling Information		
Method of Drilling Rotary	Type of Work New Well	
Proposed Well Use Domestic		

Yield Test Summary

Formation Log	211977	Measurement in Imperial
Depth from ground level (ft)	Water Bearing	Lithology Description
15.00		Brown Clay
59.00		Gray Clay & Rocks
65.00		Sand & Gravel
150.00		Sand & Clay Stringers
160.00		Sand & Gravel
180.00		Clay

Recommended F Test Date	Wate	er Removal Rate	(iapm)	Stati	ic Water Level (ft)	
2004/06/30			(Sp. 1)	22.64		
Well Completic Total Depth Drille 180.00 ft Borehole	n	9722440		Measurement in Im Date		
Diameter ( 8.75	in)	From	om (ft) To (ft) 0.00 180.00		To (ft) 180.00	
Surface Casing Plastic	:	licable)	Well Casing/Liner Unknown		in	
Bottom at	:	154.00 ft			ft	
Perforations			Botto	m at :	ft	
	o (ft)	Diameter or Slot Width(in)	Slot Lengt (in)	h	Hole or Slot Interval(in)	
Amount Other Seals	(	0.00 ft to			t (ft)	
Screen Type S		s Steel 5.00 in				
From (ft) 154.00	To 159	59.00		Slot Size (in) 0.020		
Attachment	Attack	ned To Casing				
				tings _	Plug	
Pack Type Artificial Amount		Rage	Grain Size	10-20	0	

4.00 ianm

Contractor Certification

Name of Journeyman responsible for drilling/construction of well

DWIGHT HILL

Company Name HILL DRILLING LTD. Certification No VB8143

Copy of Well report provided to owner Date approval holder signed



# **Water Well Drilling Report**

The driller supplies the data contained in this report. The Province disclaims responsibility for its accuracy. The information on this report will be retained in a public database.

View in Metric Export to Excel

GIC Well ID 1888570

GoA Well Tag No. Drilling Company Well ID

GOWN ID

Vell Identification ar	nd Location	- W. C							Maggurament in Ir
wner Name	iu Location				Terrin		Desides	0	Measurement in Ir
ICGINNIS, GERALD		Address P.O. BOX 1	146		Town CALLING	LAKE	Province AB	Count CA	ry Postal C T0G 0K
ocation 1/4 or LS SW	SD SEC 16	<i>TWP</i> 69	RGE 22	W of MER 4	Lot B	lock Plan	Addition	nal Description	
easured from Bounda	ary of			GPS Coordina	ates in Decimal	Degrees (NAD 8	33)		
	ft from		- 1	Latitude 54	4.969400	Longitude113	3.304000	Elevation	ft
	ft from			How Location	Obtained			How Elevation	Obtained
	it ii oiii		1	Not Verified	and the state of t			Not Obtained	
ditional Informatio	n			off Washing	THE STATE				Measurement in In
Distance From Top of	Casing to Gr	ound Level _		18.00 in	¥ 5 × 5 × 6 × 6				
Is Artesian Flow		• Constant			is Flo	w Control Install	ed		
		igpm				Descri			
Recommended Pump		non-		4.00 igpm	Pump Inst	alled			ft
Recommended Pump	Intake Depth	(From TOC)		154.00 ft	Туре		Make		H.P
									t Rating)
Did you Encounter S	Saline Water (	>4000 ppm TE	OS)	Depth	ft	Well Dis	infected Upon	Completion	
		G	Gas	Depth	ft	G	eophysical Log	Taken Electric	
Remedial Action Tak	ken						Submitted to		
Additional Comment	ts on Well				San	nple Collected fo			bmitted to ESRD
eld Test	ts on Well Start Tin	ne	Statio	c Water Level	Sam	т.	aken From G	round Level	Measurement in In
eld Test	(Salvers		Statio	c Water Level 22.64 ft	Sam		aken From G Depti	round Level	-
eld Test est Date 004/06/30	Start Tin 12:00 Al		Statio		Sam	т.	aken From G Depti	round Level to water level lapsed Time	Measurement in In
eld Test est Date 004/06/30	Start Tin 12:00 Al		Statio		Sam	т.	aken From G Depti	round Level to water level lapsed Time dinutes:Sec 0:00 1:00	Measurement in In  Recovery (ft)  144.36  139.44
eld Test est Date 004/06/30 lethod of Water Rem	Start Tin 12:00 Al		Statio		Sam	т.	aken From G Depti	round Level to water level lapsed Time dinutes:Sec 0:00 1:00 2:00	Measurement in In  Recovery (ft)  144.36  139.44  135.17
eld Test est Dale 004/06/30 dethod of Water Rem	Start Tiri 12:00 Al noval ne Bailer	М	Statio		Sam	т.	aken From G Depti	round Level to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00	Measurement in In  Recovery (ft)  144.36  139.44  135.17  130.25
eld Test est Date 004/06/30 Vethod of Water Rem Typ Removal Rat	Start Tir. 12:00 Al noval ne Bailer	4.00 igpm	Statio		Sam	т.	aken From G Depti	round Level a to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00	Measurement in In  Recovery (ft)  144.36  139.44  135.17  130.25  125.66
eld Test  est Date 004/06/30  fethod of Water Rem Typ Removal Rat	Start Tir. 12:00 Al noval ne Bailer	М	Statio		Sam	т.	aken From G Depti	round Level to water level dapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06
eld Test  est Dale 004/06/30  lethod of Water Rem Typ Removal Rat Depth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level a to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80
eld Test  Test Date  1004/06/30  Tethod of Water Rem  Typ  Removal Rate  Tepth Withdrawn From	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level dapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06
eld Test  est Dale 004/06/30  lethod of Water Rem Typ Removal Rat Depth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21
eld Test est Date 304/06/30  lethod of Water Rem Typ Removal Rat Depth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60
eld Test est Date 104/06/30  ethod of Water Rem Typ Removal Rat 10epth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level la to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71
eld Test est Date 104/06/30  ethod of Water Rem Typ Removal Rat 10epth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level apsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 12:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14
eld Test est Date 104/06/30 ethod of Water Rem Typ Removal Rate tepth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00 12:00 14:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57
eld Test est Date 104/06/30 ethod of Water Rem Typ Removal Rate tepth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00 12:00 14:00 16:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65
eld Test est Date 104/06/30  ethod of Water Rem Typ Removal Rat 10epth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level a to water level alapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12
eld Test  est Dale 004/06/30  lethod of Water Rem Typ Removal Rat Depth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level a to water level lapsed Time dinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00 25:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12 67.59
eld Test  Test Date 004/06/30  Method of Water Rem  Typ	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level a to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00 25:00 30:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12 67.59 61.35
eld Test  est Date 004/06/30  Method of Water Rem Typ Removal Rat Depth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00 25:00 30:00 35:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12 67.59 61.35 56.43
eld Test est Date 104/06/30  ethod of Water Rem Typ Removal Rat 10epth Withdrawn Fron	Start Tim 12:00 Al noval be Bailer te	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level a to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00 25:00 30:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12 67.59 61.35
eld Test  est Dale 004/06/30  lethod of Water Rem Typ Removal Rat Depth Withdrawn Fron	Start Tim 12:00 Al moval lee Bailer tee 11 11 11 11 11 11 11 11 11 11 11 11 1	4.00 igpm 157.48 ft			Sam	т.	aken From G Depti	round Level to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00 25:00 30:00 35:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12 67.59 61.35 56.43
eld Test est Date 1004/06/30  Typ Removal Rate Pepth Withdrawn Front water removal period	Start Tim 12:00 Al moval lee Bailer tee 11 11 11 11 11 11 11 11 11 11 11 11 1	4.00 igpm 157.48 ft	y		Sam	т.	aken From G Depth	round Level to water level lapsed Time flinutes:Sec 0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 8:00 9:00 10:00 12:00 14:00 16:00 20:00 25:00 30:00 35:00	Measurement in In  Recovery (ft)  144.36 139.44 135.17 130.25 125.66 121.06 116.80 112.21 108.60 108.60 104.99 101.71 95.14 89.57 84.65 76.12 67.59 61.35 56.43

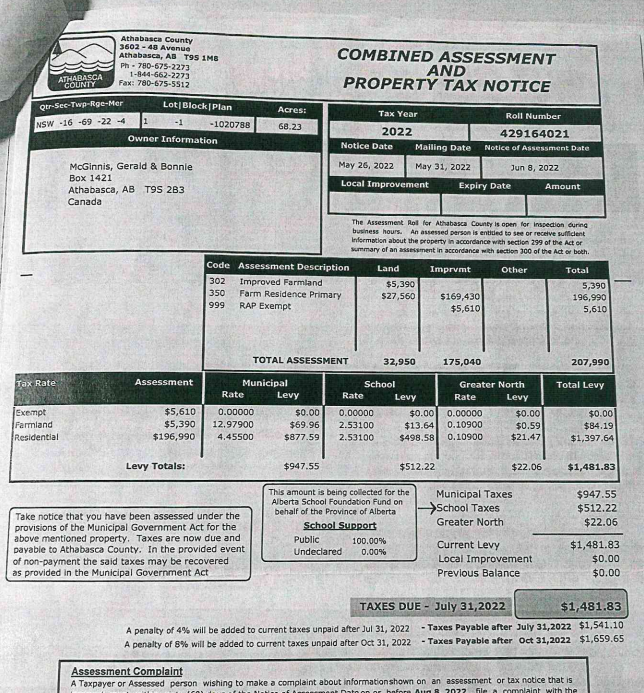
ertification

Name of Journeyman responsible for drilling/construction of well DWIGHT HILL

Company Name HILL DRILLING LTD.

Certification No VB8143

Copy of Well report provided to owner Date approval holder signed



A Taxpayer or Assessed person wishing to make a complaint about information shown on an assessment or tax notice that is incorrect must, within sixty (60) days of the Notice of Assessment Date, on or before **Aug 8, 2022**, file a complaint with the Assessment Review Board. Complaint Forms can be obtained from the AthabascaCounty Administration Building. Submit a completed Complaint Form with a fee of \$50 for Residential or Farmlant Assessments or \$200 for Non-Residential Assessments to the Assessment Review Board, Athabasca County Administration Building, Attention: Rod Risling, Clerk of the Board, 3602 - 48 Avenue, Athabasca, AB, T9S 1M8.

### DIRECT ALL INQUIRIES TO TAX/ASSESSMENT DEPARTMENT - (780)675-6627

PLEASE RETAIN THIS TAX NOTICE AS YOUR PAYMENT RECEIPT RECEIPTS WILL ONLY BE MAILED UPON REQUEST

6,655



### LAND TITLE CERTIFICATE

S

LINC

SHORT LEGAL

0034 208 330 1020788;1;1

TITLE NUMBER 232 073 825

LEGAL DESCRIPTION

PLAN 1020788

BLOCK 1

LOT 1

EXCEPTING THEREOUT ALL MINES AND MINERALS

AREA: 27.61 HECTARES (68.23 ACRES) MORE OR LESS

ESTATE: FEE SIMPLE

ATS REFERENCE: 4;22;69;16;SW ATS REFERENCE: 4;22;69;16;SE ATS REFERENCE: 4;22;69;15;SW

MUNICIPALITY: ATHABASCA COUNTY

REFERENCE NUMBER: 232 073 824

REGISTERED OWNER(S)

REGISTRATION DATE (DMY) DOCUMENT TYPE VALUE CONSIDERATION

232 073 825 04/03/2023 TRANSMISSION OF LAND

OWNERS

JESSICA DALENE MCGINNIS OF 103, 10138-116 STREET

EDMONTON

ALBERTA T5K 1V8

EXECUTOR FOR GERALD MCGINNIS

ENCUMBRANCES, LIENS & INTERESTS

REGISTRATION

NUMBER DATE (D/M/Y) PARTICULARS

812 248 662 20/10/1981 CAVEAT

RE : UTILITY RIGHT OF WAY

CAVEATOR - THE COUNTY OF ATHABASCA NO. 12.

BOX 540, ATHABASCA

ALBERTA TOGOBO ( CONTINUED )

### ENCUMBRANCES, LIENS & INTERESTS

PAGE 2

# 232 073 825

REGISTRATION

NUMBER DATE (D/M/Y) PARTICULARS

042 206 645 25/05/2004 MORTGAGE

MORTGAGEE - ALBERTA TREASURY BRANCHES.

4910 - 50TH STREET

ATHABASCA

ALBERTA T9S1E3

ORIGINAL PRINCIPAL AMOUNT: \$80,000

052 412 457 24/09/2005 AMENDING AGREEMENT

AMOUNT: \$138,000

AFFECTS INSTRUMENT: 042206645

072 685 116 21/11/2007 CAVEAT

RE : AGREEMENT CHARGING LAND

CAVEATOR - ALBERTA TREASURY BRANCHES.

4910 - 50TH STREET

ATHABASCA

ALBERTA T9S1E3

AGENT - CRYSTAL RANGER

092 162 151 22/05/2009 CAVEAT

RE : LEASE INTEREST

CAVEATOR - LEMALU HOLDINGS LTD.

BOX 98

ST PAUL

ALBERTA TOA3AO

AGENT - LEO VAN BRABANT

102 026 154 22/01/2010 CAVEAT

RE : ROADWAY

CAVEATOR - HER MAJESTY THE QUEEN IN RIGHT OF

ALBERTA

AS REPRESENTED BY MINISTER OF TRANSPORTATION

2ND FLOOR, TWIN ATRIA BUILDING

4999-98 AVENUE

EDMONTON

ALBERTA

TOTAL INSTRUMENTS: 006

THE REGISTRAR OF TITLES CERTIFIES THIS TO BE AN ACCURATE REPRODUCTION OF THE CERTIFICATE OF TITLE REPRESENTED HEREIN THIS 29 DAY OF MARCH, 2023 AT 05:32 P.M.

ORDER NUMBER: 46851572

CUSTOMER FILE NUMBER:



#### \*END OF CERTIFICATE\*

THIS ELECTRONICALLY TRANSMITTED LAND TITLES PRODUCT IS INTENDED FOR THE SOLE USE OF THE ORIGINAL PURCHASER, AND NONE OTHER, SUBJECT TO WHAT IS SET OUT IN THE PARAGRAPH BELOW.

THE ABOVE PROVISIONS DO NOT PROHIBIT THE ORIGINAL PURCHASER FROM INCLUDING THIS UNMODIFIED PRODUCT IN ANY REPORT, OPINION, APPRAISAL OR OTHER ADVICE PREPARED BY THE ORIGINAL PURCHASER AS PART OF THE ORIGINAL PURCHASER APPLYING PROFESSIONAL, CONSULTING OR TECHNICAL EXPERTISE FOR THE BENEFIT OF CLIENT(S).

