

Water Well Drilling Report

View in Metric Export to Excel

Measurement in Imperial

GIC Well ID GoA Well Tag No. Drilling Company Well ID Date Report Received

GOWN 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.

COMMI										Date Report Receiv	cu
Well Ident	ification and L	ocation									Measurement in Imperia
Owner Name RED DEER, CITY OF		Address RED DEER		Town			Province C		Postal Code		
Location	1/4 or LSD SE	SEC 28	<i>TWP</i> 38	RGE 27	W of MER 4	Lot	Block	Plan	Additio	nal Description	
Measured from Boundary of				GPS Coordinates in Decimal Degrees (NAD 83)			3)				
	, and the second	ft from			Latitude 5	2.292290	Longi	tude <u>-113.7</u>	796047	Elevation	ft
		ft from			How Location	n Obtained				How Elevation Ob	tained
					Not Verified					Not Obtained	

Drilling Information Method of Drilling Type of Work Cable Tool New Well Proposed Well Use Unknown Yield Test Summary

Formation Log			Measurement in Imperial
Depth from ground level (ft)	Water Bearing	Lithology Description	
9.00		Sand & Clay Stringers	
15.00		Silty Sand & Gravel	
19.00		Gravelly Clay & Sand	
26.00		Clayey Sand & Gravel	
29.00		Greenish Gray Shale	

Test Date Water Removal Rate (igpm) Static Water Level (ft)									
1960/03/18		20.00		8.50					
Well Completion				Measurement in Imperia			rial		
Total Depth Drille	ed Fini	shed Well Depth	n Start	Date		End Date			
29.00 ft						1960/03/18			
Borehole									
Diameter (0.00	in)	Fron 0.				To (ft) 29.00			
Surface Casing Unknown	(if appl			asing/L	.ineı				
Size OD	:	6.00 in		Size C	DD:	0.00 in			
			Wall 7	hickne	ss:	0.000 in			
		25.00 ft		Тор	at:	0.00 ft			
			E	Bottom	at:	0.00 ft			
Perforations		Diameter or	Clot L	onath		Holo or Clot			
From (ft) T						Hole or Slot Interval(in)			
Amount	0	.00 ft to) ft					
Other Seals	Type				۸.	t (ft)			
	туре				Al	L (IL)			
Screen Type									
		0.00 in	(CL)			Clat Cina (in)			
From (ft	10	(ft)	-		Slot Size (in)	+			
Attachment	t								
			Botto	m Fittin	igs _				
Pack									
Туре			Grain Size						
Amount									

Contractor	Certification

Name of Journeyman responsible for drilling/construction of well ${\bf UNKNOWN\ NA\ DRILLER}$

Company Name

FORRESTER DRILLING

Certification No

Copy of Well report provided to owner Date approval holder signed

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Alberta Water Well Drilling Report

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96684

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

GOV	VNI	ID

GOWN ID		accura	.cy. The infori	mation on th	nis report will be	retained in a p	ublic databas	e.		Date Report Rec		
Well Ident	tification and L	ocation									Measure	ement in Imperial
Owner Nan RED DEER	<i>ne</i> R, CITY OF		ddress ED DEER			Town			Province	Counti	У	Postal Code
Location	1/4 or LSD SE			RGE 27	W of MER 4	Lot	Block	Plan		nal Description		
Measured f		of ft from ft from			GPS Coordin Latitude 5 How Location Not Verified	52.292290	Longi	es (NAD 83) itude113.796		Elevation How Elevation (ft
Additional	Information										Measure	ement in Imperial
	From Top of Cas an Flow Rate		Level			l:	s Flow Con	trol Installed _ Describe _				
Recomme	ended Pump Rate	e			0.00 igpm	Pump.	Installed			Depth		
Recomme	ended Pump Inta	ke Depth (Froi	m TOC)		0.00 ft		9				H.P	
										Model (Output	t Rating)	
Did you	Encounter Salin	e Water (>400	0 ppm TDS	;)	Depth	ካ	ft	Well Disinfe	ected Upon	Completion		
Remedia	al Action Taken		Ga	IS	Depth	h	ft		hysical Log Submitted to	g Taken o ESRD		
Addition	nal Comments or	n Weli					Sample Co	ollected for Po	ntability	Su	ubmitted to E	SRD
Yield Test								Take	en From C	Ground Level	Measure	ement in Imperial
Test Date		Start Time		Static	Water Level				Dept	th to water level		
1960/03/18		12:00 AM		ouno.	8.50 ft		Pum	nping (ft)		Elapsed Time Minutes:Sec	Rec	overy (ft)
Mathada	f Water Remova	ol.								120:00		8.50
wethou of	Type B											
F	Removal Rate		0 igpm			_						
	thdrawn From		0 ft									
,	_											

Water Diverted for Drilling			
Water Source	Amount Taken ig	Diversion Date & Time	

Contractor Certification

Name of Journeyman responsible for drilling/construction of well

If water removal period was < 2 hours, explain why

UNKNOWN NA DRILLER

Company Name

FORRESTER DRILLING

Certification No

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