



Water Well Drilling Report

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GIC Well ID 298291
GoA Well Tag No.
Drilling Company Well ID
Date Report Received 1957/03/21

GOWN ID 150

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.

Well Identification and Location										Measurement in Imperial	
Owner Name WETASKIWIN, CITY OF		Address			Town WETASKIWIN		Province ALBERTA	Country CANADA	Postal Code		
Location	1/4 or LSD 5	SEC 1	TWP 46	RGE 24	W of MER 4	Lot	Block	Plan	Additional Description WETASKIWIN #26 ALBERTA ENVIRONMENT OBSERVATION WELL		
Measured from Boundary of				GPS Coordinates in Decimal Degrees (NAD 83)				Elevation <u>2497.11 ft</u>			
_____ ft from _____				Latitude <u>52.938109</u> Longitude <u>-113.365763</u>				How Location Obtained _____			
_____ ft from _____				Surveyed GPS <1m				Surveyed GPS <1m			

Drilling Information	
Method of Drilling Unknown	Type of Work New Well
Proposed Well Use Municipal	

Formation Log			Measurement in Imperial
Depth from ground level (ft)	Water Bearing	Lithology Description	
10.00		Sandy Clay	
19.00		Stoney Clay	
22.00		Sand	
50.00		Silty Clay & Gravel	
52.00		Sandstone	
105.00	Yes	Water Bearing Shale	
109.00		Shale	
116.00		Sandy Shale	
138.00		Gray Sticky Shale	
145.00	Yes	Water Bearing Shale	
189.00		Blue Sticky Shale	
199.00	Yes	Water Bearing Shale	
211.00		Shale	

Yield Test Summary			Measurement in Imperial
Recommended Pump Rate _____		igpm	
Test Date	Water Removal Rate (igpm)	Static Water Level (ft)	

Well Completion				Measurement in Imperial
Total Depth Drilled	Finished Well Depth	Start Date	End Date	
211.00 ft		1957/02/14	1957/03/08	
Borehole				
Diameter (in)	From (ft)	To (ft)		
0.00	0.00	211.00		
Surface Casing (if applicable)		Well Casing/Liner		
Unknown				
Size OD :	8.62 in	Size OD :	0.00 in	
Wall Thickness :	0.000 in	Wall Thickness :	0.000 in	
Bottom at :	60.00 ft	Top at :	0.00 ft	
		Bottom at :	0.00 ft	
Perforations				
From (ft)	To (ft)	Diameter or Slot Width(in)	Slot Length (in)	Hole or Slot Interval(in)
Perforated by _____				
Annular Seal				
Placed from	0.00 ft	to	0.00 ft	
Amount	_____			
Other Seals				
Type	At (ft)			
Screen Type				
Size OD :	0.00 in			
From (ft)	To (ft)	Slot Size (in)		
Attachment	_____			
Top Fittings	_____	Bottom Fittings	_____	
Pack				
Type	_____	Grain Size	_____	
Amount	_____			

Contractor Certification	
Name of Journeyman responsible for drilling/construction of well UNKNOWN NA DRILLER	Certification No 1
Company Name WESTERN WATER WELLS LTD.	Copy of Well report provided to owner Date approval holder signed



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_____ ft from _____					Latitude <u>52.938109</u> Longitude <u>-113.365763</u>			Elevation <u>2497.11</u> ft		
_____ ft from _____					How Location Obtained			How Elevation Obtained		
					Surveyed GPS <1m			Surveyed GPS <1m		

Additional Information										Measurement in Imperial
Distance From Top of Casing to Ground Level _____ in										
Is Artesian Flow _____					Is Flow Control Installed _____					
Rate _____ igpm					Describe _____					
Recommended Pump Rate _____ igpm					Pump Installed _____		Depth _____ ft			
Recommended Pump Intake Depth (From TOC) _____ ft					Type _____	Make _____	H.P. _____	Model (Output Rating) _____		
Did you Encounter Saline Water (>4000 ppm TDS) _____					Depth _____ ft		Well Disinfected Upon Completion _____			
Remedial Action Taken _____					Gas _____	Depth _____ ft	Geophysical Log Taken _____			
					Submitted to ESRD _____					
Additional Comments on Well					Sample Collected for Potability _____			Submitted to ESRD <u>Yes</u>		
SEE F GABERT G.M. 1986.1 (1987) ALBERTA GW RPT FOR DETAIL INFO. 2019 SURVEY UPDATED BY CAROLE HOLT LAT 52.93810905 LONG -113.3657625 BY RTN GNSS NAD 83 +/- 2 CM ELEV 761.118M BY RTN GNSS CGVD2013 +/- 5 CM PREVIOUS LAT 52.938109 LONG -113.365760 BY SURVEY PREVIOUS ELEV 761.62M BY SURVEY										

Yield Test			Taken From Ground Level	Measurement in Imperial
Test Date	Start Time	Static Water Level		
		ft		
Method of Water Removal				
Type _____				
Removal Rate _____ igpm				
Depth Withdrawn From _____ ft				
If water removal period was < 2 hours, explain why				

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

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