

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 GoA Well Tag No.

Drilling Company Well ID Date Report Received 1957/03/21

Measurement in Imperial

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

Yield Test Summary

Drilling Information Method of Drilling

Proposed Well Use Municipal

Unknown

Type of Work New Well

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	

Recommended Pump Rate igpm											
Test Date	Wate	Water Removal Rate (igpm)					Static Water Level (ft)				
Well Compl	etion				N	/leas	urement in I	mperial			
Total Depth Drilled Finished Well Depth							End Date				
211.00 ft	1957/	1957/02/14 1957/03			3						
Borehole											
Diamet		n (ft)			To (ft)						
0.			0.00				211.00				
Surface Cas Unknown	ing (if app	licable)		Well Ca	asing/L	iner					
Size	Size OD: 8.6			Size C			OD: 0.00 in				
Wall Thickn	Wall Thickness: 0.000 in				hicknes	ss:	0.000 in				
Bottom at : 60.00 f					Тор	at:	0.00 ft				
							0.00 ft				
Perforations	•							_			
From (ft)	To (ft)	Diameter of Slot Width(
Perforated by	/										
Annular Sea	ı.										
	Placed from 0.00 ft to 0.00 ft										
Other Seals				_							
	Type					At (ft)					
Screen Type	<u> </u>										
		0.00 in									
	Size OD : 0.00 in From (ft)			To (ft)			Slot Size (in)				
Attachn	nent										
Top Fitt	Bottom Fittings										
Pack			_								
Туре					Size						
Amount			_		_						

Contractor	Certification

Name of Journeyman responsible for drilling/construction of well

UNKNOWN NA DRILLER

Company Name

WESTERN WATER WELLS LTD.

Certification No

Copy of Well report provided to owner Date approval holder signed

Printed on 12/7/2025 2:40:13 AM Page: 1 / 2



150

GOWN ID

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 GoA Well Tag No.

298291

Drilling Company Well ID

Date Report Received 1957/03/21

Well Ident	tification and L	ocation									M	easurement in Imperial
Owner Nan WETASKIV	<mark>ne</mark> WIN, CITY OF		Address			Town WETA	SKIWIN		Province ALBERTA		ountry ANADA	Postal Code
Location	1/4 or LSD 5	SEC 1	<i>TWP</i> 46	RGE 24	W of MER 4	Lot	Block	Plan	WETAS	al Descriptio KIWIN #26 VATION WE	ALBERTA	ENVIRONMENT
Measured t	from Boundary o	ft from			GPS Coordin Latitude 5 How Location Surveyed GF	52.938109 n Obtained	•	es (NAD 83) tude <u>-113.36</u>	65763	Elevation How Elevat Surveyed G	ion Obtair	
Additional	Information				<u> </u>							easurement in Imperial
Distance F Is Artesia	From Top of Cas an Flow Rate	sing to Gro	ound Level _ igpm		in	I:		trol Installed Describe				
Recomme	ended Pump Rat ended Pump Inta	е			igpm ft	- Pump				Depth Model (Ou		ft P
	Encounter Salin	e Water (>		DS) Gas	Depth Depth	1		Geop		Taken		_
SEE F GA BY RTN G		86.1 (1987 -/- 2 CM					IRVEY UPD	OATED BY CA	AROLE HOL	 .T LAT 52.9	3810905	LONG -113.3657625 JRVEY PREVIOUS
Yield Test	<u> </u>							Take	en From G	round Leve	el M	easurement in Imperial
Test Date		Start Tin	ne	Stati	c Water Level ft							
F	f Water Remove Type _ Removal Rate _ thdrawn From		igpm			_						
	moval period wa			hy								
Water Div	erted for Drilli	na										
Water Soul		3		Am	ount Taken	n			Diversion	n Date & Tim	е	

Contractor Certification

Name of Journeyman responsible for drilling/construction of well

UNKNOWN NA DRILLER

Company Name

WESTERN WATER WELLS LTD.

Certification No

1

Copy of Well report provided to owner Date approval holder signed

Printed on 12/7/2025 2:40:13 AM Page: 2 / 2