

Proposed Well Use Domestic

## **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

GOWN ID

001111111111111111111111111111111111111										Date Report Rece	rived	
Well Iden	tification and L	ocation									Measuren	nent in Imperial
Owner Name GROUNDWATER CONSULTANTS		Address EDMONTON			Town			Province Country		/	Postal Code	
Location	1/4 or LSD SW	SEC 32	<i>TWP</i> 53	RGE 5	W of MER 4	Lot Block Plan Additional Description						
Measured from Boundary of			GPS Coordinates in Decimal Degrees (NAD 83)				)					
ft from				Latitude 53.617082 Longitude -110.712552			12552	Elevation	2050.00 ft			
ft from				How Location Obtained				How Elevation Obtained				
				Not Verified				Estimated				
Drilling Inf	formation											
Method of Drilling Rotary				Type of Wor	rk							

Formation Log			Measurement in Imperial
Depth from ground level (ft)	Water Bearing	Lithology Description	
1.00		Topsoil	
17.00		Brown Till	
27.00		Dark Brown Till	
36.00		Gray Till	
56.00		Brown Silt	
62.00		Gray Till	
71.00		Sand	
96.00		Gray Clay	
100.00		Sand	
122.00		Brown Silt	
190.00		Gray Silt	
217.00		Shale	

Yield Test Summary					Measurement in Imperial			
Recommend	ed Pump R	ate	igpm	_				
	Removal Rate							
Well Compl	etion			N	1easur	ement in I	mperial	
Total Depth L	Drilled Fini	shed Well Dep						
217.00 ft	1978/	1978/06/01 1978/06/02						
Borehole								
	Diameter (in) Fr				To (ft)			
	00		0.00			217.00		
Surface Cas Steel	ing (if appl	icable)	Well Ca	sing/L	iner			
Size	OD :	5.50 in		Size O	D :	0.00 in	_	
Wall Thickn	Wall Thickness: 0.188 in				ss :	0.000 in	_	
Bottor	n at :	61.00 ft		Тор а	at:	0.00 ft	_	
			E	Bottom a	ottom at :			
Perforations								
From (ft)	From (ft) To (ft) SI			Slot Length (in)		Hole or Slot Interval(in)		
	Unknow	n . <u>00 ft</u> <i>to</i> _		ft				
Other Seals								
	Type			At (ft)				
Screen Type	Stainless							
From	o (ft)		Slot Size (in)					
61.	5.00 0.015							
	nent						_	
Top Fitt	ings Neopr <u>K)</u>	ene (Figure	Botton	n Fitting	gs Pluç ——	9		
Pack								
Type Nati	Grain	Grain Size						
Amount								

Contractor	Certification

Name of Journeyman responsible for drilling/construction of well UNKNOWN NA DRILLER

Company Name

BYRT, STAN & SONS LTD.

Certification No

Copy of Well report provided to owner Date approval holder signed

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GIC Well ID 108273

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

## **GOWN ID** Date Report Received Well Identification and Location Measurement in Imperial Address Owner Name Town Postal Code Province Country GROUNDWATER **EDMONTON** 1/4 or LSD SEC TWP W of MER RGE Block Plan Additional Description Location Lot SW 32 53 5 GPS Coordinates in Decimal Degrees (NAD 83) Measured from Boundary of Elevation Latitude 53.617082 Longitude -110.712552 2050.00 ft ft from How Location Obtained How Elevation Obtained ft from Not Verified Estimated Additional Information Measurement in Imperial Distance From Top of Casing to Ground Level Is Artesian Flow Is Flow Control Installed Rate Describe Recommended Pump Rate Pump Installed igpm Depth ft Recommended Pump Intake Depth (From TOC) ft H.P. Model (Output Rating) Did you Encounter Saline Water (>4000 ppm TDS) ft Well Disinfected Upon Completion Depth ft \_\_\_\_ Depth Geophysical Log Taken Gas Remedial Action Taker. Submitted to ESRD Sample Collected for Potability \_\_\_\_\_ Submitted to ESRD Additional Comments on Well Yield Test Taken From Ground Level Measurement in Imperial Test Date Start Time Static Water Level Method of Water Removal Туре Removal Rate igpm Depth Withdrawn From If water removal period was < 2 hours, explain why Water Diverted for Drilling

Amount Taken

ig

Contractor Certification

Name of Journeyman responsible for drilling/construction of well

UNKNOWN NA DRILLER

Company Name

Water Source

BYRT, STAN & SONS LTD.

Certification No

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Diversion Date & Time