

Water Well Drilling Report

The driller supplies the data contained in this report. The Province disclaims responsibility for its

View in Imperial Export to Excel

98050

GoA Well Tag No.

GIC Well ID

Drilling Company Well ID accuracy. The information on this report will be retained in a public database GOWN ID Date Report Received Well Identification and Location Measurement in Metric Owner Name Address Postal Code Town Province Country STRETCH, DON PONOKA 1/4 or LSD SEC TWP RGE W of MER Block Additional Description Location Lot Plan SE 2 43 25 4 GPS Coordinates in Decimal Degrees (NAD 83) Measured from Boundary of Elevation Latitude 52.672293 Longitude -113.517041 847.34 m m from How Location Obtained How Elevation Obtained m from Map Estimated **Drilling Information** Type of Work Method of Drilling Jet New Well **Proposed Well Use** Stock Formation Log Measurement in Metric Yield Test Summary Measurement in Metric Recommended Pump Rate 0.00 L/min Water Depth from Lithology Description Water Removal Rate (L/min) Static Water Level (m) ground level (m) Bearing Test Date 3.66 Clay & Sand 1967/12/07 18.59 24.69 Yellow Sandstone Well Completion Measurement in Metric Total Depth Drilled Finished Well Depth Start Date End Date 24.99 Rocks 28.96 m 1967/12/07 28.96 Yes Water Bearing Sandstone **Borehole** Diameter (cm) From (m) To (m) 0.00 0.00 28.96 Surface Casing (if applicable) Well Casing/Liner Steel Size OD : 10.16 cm Size OD : 0.00 cm 0.000 cm 0.000 cm Wall Thickness : Wall Thickness : Bottom at : 5.79 m Top at : 0.00 m Bottom at : 0.00 m Perforations Diameter or Slot Length Hole or Slot Slot Width From (m) To (m) (cm) (cm) Interval(cm) Perforated by Annular Seal Placed from 0.00 m to 0.00 m Amount Other Seals At (m) Type Screen Type Size OD : 0.00 cm From (m) To (m) Slot Size (cm) Attachment Bottom Fittings Top Fittings Pack Grain Size Туре Amount

Contractor Certification

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

Company Name DICKAU HOWARD F

Certification No 1

Copy of Well report provided to owner Date approval holder signed



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Well Identification and Location							Measurement in Metric
	Address PONOKA	То	own	P	rovince	Country	Postal Code
Location 1/4 or LSD SEC SE 2	<i>TWP RGE</i> 43 25	W of MER Lot 4	Block	Plan	Additional Des	cription	
Measured from Boundary of m from m from		GPS Coordinates in Latitude 52.67229 How Location Obtain Map	3 Longiti			tion Elevation Obta ated	
Additional Information							Measurement in Metric
Distance From Top of Casing to Groun Is Artesian Flow Rate	L/min	cm	Is Flow Conti	rol Installed Describe		-	
Recommended Pump Rate Recommended Pump Intake Depth (Fi			ump Installed		Depth lake		
Did you Encounter Saline Water (>40 Additional Comments on Well	000 ppm TDS) Gas		m	Geophys	sical Log Taken mitted to ESRD		
Yield Test				Taken	From Ground		Measurement in Metric
Test Date Start Time 1967/12/07 12:00 AM	Static	Water Level 18.59 m	Pumj	oing (m)	Depth to wat Elapsed Minutes	Time	Recovery (m)
Method of Water Removal Type Removal Rate Depth Withdrawn From 0 If water removal period was < 2 hours,	L/min .00 m						
Water Diverted for Drilling							
Water Source	Amo	unt Taken L			Diversion Date	& Time	

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