

Water Well Drilling Report

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GIC Well ID 98048 GoA Well Tag No. The driller supplies the data contained in this report. The Province disclaims responsibility for its 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 Town Province Country Postal Code RUSTY, RIC PONOKA SEC TWP 1/4 or LSD RGE W of MER Block Plan Additional Description Location Lot SE 2 43 25 4 GPS Coordinates in Decimal Degrees (NAD 83) Measured from Boundary of Elevation Latitude 52.672293 Longitude -113.517041 845.82 m m from How Location Obtained How Elevation Obtained m from Map Estimated **Drilling Information** Type of Work Method of Drilling Drilled New Well Proposed Well Use Domestic & Stock Formation Log Measurement in Metric Yield Test Summary Measurement in Metric Recommended Pump Rate 0.00 L/min Water Depth from Lithology Description ground level (m) Bearing Water Removal Rate (L/min) Static Water Level (m) Test Date 5.49 Yellow Clay 1964/12/12 13.64 19.81 18.29 Yellow Sandstone Well Completion Measurement in Metric Total Depth Drilled Finished Well Depth Start Date End Date 28.65 Yellow Sandy Shale 28.65 m 1964/12/12 **Borehole** Diameter (cm) From (m) To (m) 0.00 0.00 28.65 Surface Casing (if applicable) Well Casing/Liner Unknown Size OD : 5.08 cm Size OD : 0.00 cm 0.000 cm 0.000 cm Wall Thickness : Wall Thickness : 24.99 m Bottom at : 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

Contractor Certification

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

Company Name DICKAU HOWARD F

Certification No 1

Annular Seal

Screen Type

Pack Туре

Amount

Placed from

Amount Other Seals

Size OD :

From (m)

Attachment

Top Fittings

Type

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0.00 m

Bottom Fittings

Grain Size

At (m)

Slot Size (cm)

0.00 m to

0.00 cm

To (m)



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GoA Well Tag No. Drilling Company Well ID

GIC Well ID

					etanieu in a p	ublic databas	e.		Date Report Rece	
Well Identification	on and Location									Measurement in Met
Owner Name RUSTY, RIC		Address PONOKA			Town			Province	Country	y Postal Code
Location 1/4 of SE	or LSD SEC 2	<i>TWP</i> 43	<i>RGE</i> 25	W of MER 4	Lot	Block	Plan	Additio	nal Description	
Measured from Bo	oundary of m from m from			GPS Coordin Latitude 5 How Location Map	2.672293	-			Elevation How Elevation C Estimated	
Additional Inform	nation									Measurement in Met
Is Artesian Flow	op of Casing to Gro				1:	s Flow Con	trol Installeo Describe	d		
Recommended P				0.00 L/min		nstalled			Depth	m H.P Rating)
Did you Encour	nter Saline Water (>	4000 ppm TL G	DS) Gas	Depth Depth		m m			g Taken	
Additional Con	nments on Well					Sample Co	ollected for I			bmitted to ESRD
Additional Com	nments on Well					Sample Co		Potability	Sul	
	nments on Well Start Tin 12:00 AM		Static	<i>Nater Level</i> 19.81 m				Potability ken From C Dept	Su	bmitted to ESRD Measurement in Metr Recovery (m)
Yield Test Test Date 1964/12/12 Method of Water Remove	Start Tin 12:00 AM	1 13.64 L/min	Static V				Та	Potability ken From C Dept	Sund Level Ground Level th to water level Elapsed Time	Measurement in Met
Yield Test Test Date 1964/12/12 Method of Water Remove Depth Withdrawn	Start Tin 12:00 AN r Removal Type <u>Pump</u> al Rate	/ 13.64 L/min 0.00 m					Та	Potability ken From C Dept	Ground Level th to water level Elapsed Time Minutes:Sec	Measurement in Meter
Yield Test Test Date 1964/12/12 Method of Water Remove Depth Withdrawn	Start Tin 12:00 AN r Removal Type Pump al Rate n From period was < 2 hou	/ 13.64 L/min 0.00 m	y				Та	ken From C Dept	Ground Level th to water level Elapsed Time Minutes:Sec	Measurement in Meter

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

Company Name DICKAU HOWARD F Certification No 1

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