

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

366873

GIC Well ID GoA Well Tag No.

GoA Well Tag No.

Drilling Company Well ID

Measurement in Imperial

GOWN ID Date Report Received 1992/11/30 Well Identification and Location Measurement in Imperial Address Postal Code Owner Name Town Province Country SEKURA, COREY P.O. BOX 6808 DRAYTON VALLEY T0E 0M0 1/4 or LSD SEC TWP W of MER RGE Lot Block Plan Additional Description Location SE 3 50 7 GPS Coordinates in Decimal Degrees (NAD 83) Measured from Boundary of Elevation _ Latitude 53.283406 Longitude -114.934169 ft ft from How Elevation Obtained How Location Obtained ft from Not Obtained

Drilling Information

Method of Drilling
Rotary

Proposed Well Use
Domestic & Stock

Type of Work
New Well

Yield Test Summary

Recommended Pump Rate

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Formation Log		Measurement in Imperial
Depth from ground level (ft)	Water Bearing	Lithology Description
19.00		Gray Sandy Clay
36.00		Gray Clay & Boulders
65.00		Gray Sandy Clay
96.00		Gray Clay & Boulders
126.00		Brown Loose Sand
133.00		Gray Sandy Clay
150.00		Gray Shale
153.00		Gray Sandy Shale
164.00		Brownish Gray Sandy Shale
168.00		Brownish Gray Shale
173.00		Brown Sand & Sandstone
178.00		Gray Sandy Shale
182.00		Green Shale
193.00		Gray Sand & Shale
196.00		Gray Sand & Sandstone
198.00		Gray Sand
200.00		Gray Shale

Test Date	Water Removal Rate (igpm) Sta				ic Water Level (ft)		
1992/09/29		60.00		0.00			
Well Completion Total Depth Drilled Finished Well Depth 200.00 ft					End Date 1992/09/29	erial	
Borehole							
Diameter 0.00	Diameter (in) From 0.00 0				To (ft) 200.00		
Surface Casing (if applicable)			Well Casing/Liner Plastic				
Size OE		5.50 in	Size OD:		4.50 in		
Wall Thickness	Wall Thickness: 0.244 in		Wall Thickness:		0.250 in		
Bottom a	t :1	75.00 ft		Top at:	8.00 ft		
Perforations			1	Bottom at :	198.00 ft		
From (ft)	.98.00	0.250		ength	Hole or Slot Interval(in) 12.00		
_	0.	00 ft to	177.00		ut (ft)		
Screen Type) ·	0.00 in					
Size OD : 0.00 in To		(ft)		Slot Size (in)			
			Datta	na Fittinasa			
			שטונוס	iii riturigs		-	
Pack Type Amount			Grain	Size			

40.00 igpm

Contractor	Certification

Name of Journeyman responsible for drilling/construction of well

UNKNOWN NA DRILLER

Company Name

MORRILL'S WATER WELL DRILLING LTD.

Certification No

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Copy of Well report provided to owner Date approval holder signed

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1992/11/30 Date Report Received

Well Identification and	Location						Measurement in Imperial
Owner Name SEKURA, COREY	Address P.O. BOX 6808 D	DRAYTON VALLEY	Town		Province	Country	Postal Code T0E 0M0
Location 1/4 or LSD SE	SEC TWP RG 3 50 7	5	Lot Block	Plan	Additional D	escription	
Measured from Boundary	of ft from ft from			r <mark>ees (NAD 83)</mark> gitude <u>-114.934</u>	Но	vation w Elevation Ob t Obtained	
Additional Information							Measurement in Imperial
Distance From Top of Ca Is Artesian Flow Rate		<u>in</u>	Is Flow Co	ontrol Installed _ Describe _			
Recommended Pump Ra	ate	40.00 igpm	Pump Installed		Dep		ft
Recommended Pump Inc	take Depth (From TOC)	50.00 ft	Type SUB		Make GOULD 10G074		H.P75
					N	lodel (Output F	Rating)
Did you Encounter Sal	ine Water (>4000 ppm TDS)			Well Disinfe			
Remedial Action Taker		Depth_	ft		nysical Log Tak ubmitted to ESF		
Additional Comments DRILLER REPORT SWL			Sample (Collected for Pol	fability	Sub	mitted to ESRD
Yield Test				Take	n From Grour Depth to v		Measurement in Imperial
Test Date 1992/09/29	Start Time 12:00 AM	Static Water Level 0.00 ft	Pı	ımping (ft)	Elapse	ed Time es:Sec	Recovery (ft)
Depth Withdrawn From	Air 60.00 igpm		_				
Water Diverted for Dril	ling						
Water Source		Amount Taken			Diversion Da	te & Time	

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