

# Well Summary

Well Tag Number: 63790

Well Identification Plate Number:

Owner Name: SEWELL AL

Intended Water Use: Private Domestic

Well Class: Unknown Well Subclass:

Aguifer Number:

Observation Well Number: Observation Well Status:

**Environmental Monitoring System (EMS) ID:** 

Alternative specs submitted: No

# Licensing Information

Licensed Status: Unlicensed

Licence Number:

### Location Information

Street Address:

Town/City: SATURNA ISLAND

#### **Legal Description:**

Lot	18		
Plan	VIS 3488		
District Lot			
Block			
Section	5		
Township			
Range			
Land District	16		
Property Identification Description (PID)	019029683		

**Description of Well Location:** 



Geographic Coordinates - North American Datum of 1983 (NAD 83)

Latitude: 48.773202

**UTM Easting:** 

485902

Zone: 10

Longitude: -123.191877 UTM Northing: 5402262

Coordinate Acquisition Code:

unknown, accuracy based on parcel size) ICF cadastre, poor or no location sketch, arbitrarily located in

center of parcel

# **Well Activity**

Activity

Work Start Date

Work End Date

Drilling Company

**Date Entered** 

1

There has been no activity related to this well.

# **Well Work Dates**

Start Date of Construction

End Date of Construction

Start Date of Alteration End Date of Alteration Start Date of Decommission

End Date of Decommission

1994-03-29

# **Well Completion Data**

**Total Depth Drilled:** 

Finished Well Depth: 120.00 feet

Final Casing Stick Up:

Depth to Bedrock:
Ground elevation:

Static Water Level (BTOC):

Estimated Well Yield: 2.000 USGPM

Artesian Flow:

Artesian Pressure:

Method of determining elevation: Unknown

Well Cap:

Well Disinfected Status: Not Disinfected

**Drilling Method:** Other

Orientation of Well: VERTICAL

# Lithology

From (ft bgl)	To (ft bgl)	Raw Data	Description	Moisture	Colour	Hardness	Observations	Water Bearing Flow Estimate (USGPM)
0.00	0.00	BOTTOM OF HOLE 120FT						
0.00	0.00	FRACTURE AT 115FT WITH APPROX 1 1/2 GPM						
0.00	0.00	STEADY DRILLING TO 115FT						
0.00	0.00	BEDROCK AT 12FT BOTTOM OF CASING 20FT						

# **Casing Details**

From (ft)

To (ft)

Casing Type

**Casing Material** 

Diameter

**Wall Thickness** 

**Drive Shoe** 

There are no records to show

### Surface Seal and Backfill Details

**Surface Seal Material:** 

**Backfill Material Above Surface Seal:** 

**Surface Seal Installation Method:** 

**Backfill Depth:** 

Surface Seal Thickness: Surface Seal Depth:

### **Liner Details**

Liner Material:

Liner perforations

Liner Diameter: Liner from: Liner Thickness: Liner to:

From

To

There are no records to show

# **Screen Details**

Intake Method: Installed Screens

Type: From To Diameter Assembly Type Slot Size

Material:

Opening: There are no records to show

**Bottom:** 

Well Development

Developed by: Development Total Duration:

Well Yield

No well yield data available.

**Well Decommission Information** 

Reason for Decommission: Method of Decommission:

Sealant Material: Backfill Material:

**Decommission Details:** 

Comments

STEEL CASING, 0.0 TO 20.0, .188 THICK, METHOD OF DRILLING = DRILLED

**Alternative Specs Submitted: No** 

### **Documents**

WTN 63790 Well Record.pdf

# Disclaimer

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