

## Well Summary

**Well Tag Number:** 63790  
**Well Identification Plate Number:**  
**Owner Name:** SEWELL AL  
**Intended Water Use:** Private Domestic

**Well Status:** New  
**Well Class:** Unknown  
**Well Subclass:**  
**Aquifer Number:**

**Observation Well Number:**  
**Observation Well Status:**  
**Environmental Monitoring System (EMS) ID:**  
**Alternative specs submitted:** No

## Licensing Information

**Licensed Status:** Unlicensed

**Licence Number:**

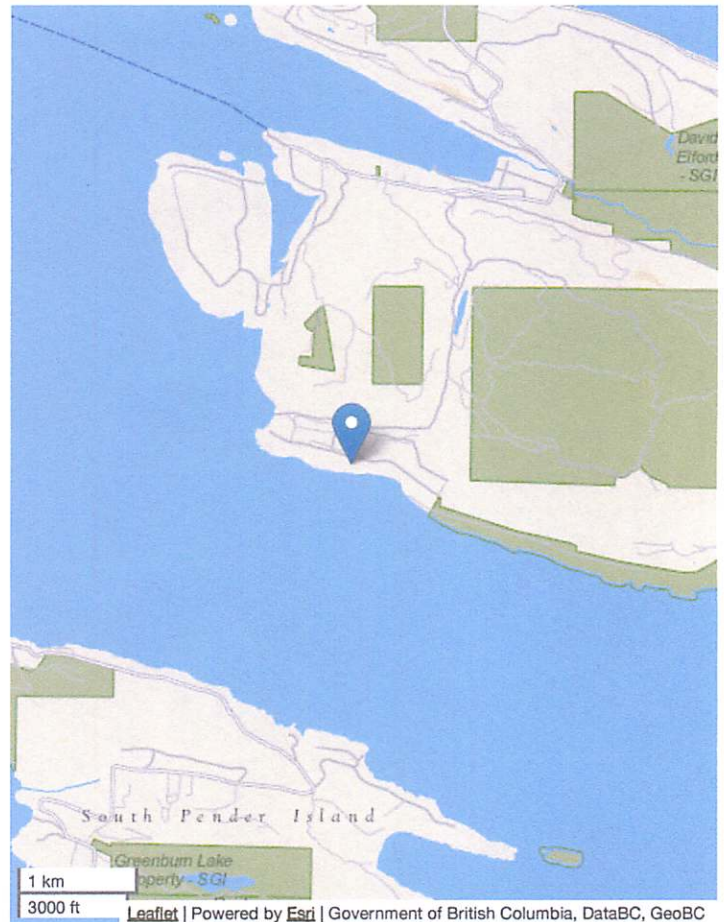
## Location Information

**Street Address:**  
**Town/City:** SATURNA ISLAND

### Legal Description:

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

### Description of Well Location:



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

**Latitude:** 48.773202

**Longitude:** -123.191877

**UTM Easting:**  
485902

**UTM Northing:** 5402262

**Zone:** 10

**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    ↕

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

<b>Total Depth Drilled:</b>	<b>Static Water Level (BTOC):</b>	<b>Well Cap:</b>
<b>Finished Well Depth:</b> 120.00 feet	<b>Estimated Well Yield:</b> 2.000 USGPM	<b>Well Disinfected Status:</b> Not Disinfected
<b>Final Casing Stick Up:</b>	<b>Artesian Flow:</b>	<b>Drilling Method:</b> Other
<b>Depth to Bedrock:</b>	<b>Artesian Pressure:</b>	<b>Orientation of Well:</b> VERTICAL
<b>Ground elevation:</b>	<b>Method of determining elevation:</b> Unknown	

## 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

<b>Surface Seal Material:</b>	<b>Backfill Material Above Surface Seal:</b>
<b>Surface Seal Installation Method:</b>	<b>Backfill Depth:</b>
<b>Surface Seal Thickness:</b>	
<b>Surface Seal Depth:</b>	

## Liner Details

<b>Liner Material:</b>	<b>Liner perforations</b>	
<b>Liner Diameter:</b>	<b>From</b>	<b>To</b>
<b>Liner from:</b>	<b>Liner Thickness:</b>	
	<b>Liner to:</b>	
There are no records to show		

## Screen Details

**Intake Method:**

	Installed Screens				
Type:	From	To	Diameter	Assembly Type	Slot Size
Material:					
Opening:					
Bottom:					

There are no records to show

## 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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