

WATER WELL REPORT

State of Washington

(1) OWNER: Name: **Pete Berg / Monson**

Address: **Freeland WA, 98249**

(2) LOCATION OF WELL: County: **Island**

Township/Range-Section: **29N/02E-06H**

Parcel Number: **S6205-00-15B00 0**

(2a) Well Address **4937 SCURLOCK RD (from parcel address)** PWS-ID:

Source: PWS-Name:

(3) PROPOSED USE: Domestic

(4) TYPE OF WORK: Owner's Well Number (if more than one):

New Well

Method:

(5) DIMENSIONS: Diameter of Well: **6** inches.

Drilled: **134** feet. Depth of Completed Well: **134** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)
6 0 130

Screens: Type Zone Diam Slot from to (ft)
Brass or Bronze 1 6 0.14 128 134

Surface seal: Material: To depth: ft.

(7) PUMP:

Type: **Submersible** Horsepower: **0.75**

(8) WATER LEVELS: 5 Land-surface elevation (MSL): **156** ft.

AvgWL Elevation: **1** Calc'd Elev: **116** ft.

Earliest Level: **121.00** ft. below toc Date: **10/1/58**

Lastest Level: **113.69** ft. below toc Date: **8/1/83**

Average Level: **115.30** ft. below toc Average Date: **4/13/77**

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
Pump	15 gpm	2 feet	4 hours	1/1/58
Bailer	25 gpm	4 feet	4 hours	1/1/58

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Surface soil	0	116	6
Silt & clay	6	110	52
Blue clay	58	58	47
Fine sands	105	11	14
Water-bearing sand	119	-3	15
Blue clay	134	-18	0
TD	134	-18	

Work Completed: **10/1/58**

TD Elev: **-18** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **Island Well Drillers (Angus Scurlock)**

Address: **Freeland, WA 98249**

Contractor's

Registration Number:

Remarks:

Location Source: North: **381098** Latitd: **48° 01' 52"**
Parcel **S6205-00-15B00 0** East: **1568445** Longit: **122° 35' 50"**

Max CL: **40** Generated by the Island County
Max NO3: Hydrogeologic Database: **5/22/01**

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data. Please report any errors to the Island County Hydrogeologist

WATER WELL REPORT

State of Washington

(1) OWNER: Name: **Phil Stringer**

Address: **3535 Quade Road Clinton WA98236**

(2) LOCATION OF WELL: County: **Island**

Township/Range-Section: **29N/02E-06H**

Parcel Number: **S6205-00-16003 0**

(2a) Well Address **4950 Smuggler's Cove Road**

PWS-ID: **2P0772**

Source: **1**

PWS-Name: **Indian Springs**

(3) PROPOSED USE: **Domestic**

(4) TYPE OF WORK: Owner's Well Number (if more than one): **1**

New Well

Method: Rotary

(5) DIMENSIONS: Diameter of Well: **6** inches.

Drilled: **215** feet. Depth of Completed Well: **215** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)
6 0 210

Screens: Type Zone Diam Slot from to (ft)
Stainless Steel 1 6 0.02 210 215

Surface seal: Material: **Bentonite** To depth: **18** ft.

(7) PUMP: Type: Horsepower:

(8) WATER LEVELS: **2** Land-surface elevation (MSL): ft.
AvgWL Elevation: **19** Calc'd Elev: **211** ft.

Earliest Level: **192.00** ft. below toc Date: **10/23/92**

Lastest Level: **191.80** ft. below toc Date: **10/28/92**

Average Level: **191.90** ft. below toc Average Date: **10/25/92**

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
Air Lift	7 gpm	1.5 feet	1 hours	10/23/92
Pump	11 gpm	1.5 feet	4 hours	10/28/92

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Brown clay & gravel	0	211	5
Dirty sand & gravel	5	206	20
Blue clay	25	186	56
Hard brown clay	81	130	14
Blue clay	95	116	60
Brown sandy clay	155	56	50
Water sand & gravel	205	6	10
Blue clay	215	-4	0
TD	215	-4	

Work Completed: **10/23/92** TD Elev: **-4** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **Dahlman Pump**

Address: **P.O. Box 422, Burlington, WA 98233**

Contractor's

Registration Number: **DAHLMPW123**

Remarks: **2' extension 208'- 210'. Casing is 2' above surface per pump test.**

Location Source: North: **380835** Latitd: **48° 01' 50"**
Parcel **S6205-00-16003 0** East: **1569107** Longit: **122° 35' 40"**

Max CL: **33.2** Generated by the Island County
Max NO3: **0.5** Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

IC Site ID: **25L** Unique Well ID
 Start Card:
 Water Right:

(1) OWNER: Name: **ANGUS SCURLOCK** Address:

(2) LOCATION OF WELL: County: **Island** Township/Range-Section: **29N/02E-06H** Parcel Number:

(2a) Well Address PWS-ID: Source: PWS-Name:

(3) PROPOSED USE: Domestic

(4) TYPE OF WORK: Owner's Well Number (if more than one):
Method:

(5) DIMENSIONS: Diameter of Well: **6** inches.
 Drilled: feet. Depth of Completed Well: **130** ft.

(6) CONSTRUCTION DETAILS:
Casing Installed: Diam. (in) from to (ft)
6 0

Screens:	Type	Zone	Diam	Slot	from	to (ft)
		1		0.14	125	130

Surface seal:
 Material: To depth: ft.

(7) PUMP: Type: **Piston Pump** Horsepower:

(8) WATER LEVELS: 1 Land-surface elevation (MSL): **124** ft.
 AvgWL Elevation: **75** Calc'd Elev: **194** ft.
 Earliest Level: **119.00** ft. below toc Date: **1/1/52**
 Lastest Level: **119.00** ft. below toc Date: **1/1/52**
 Average Level: **119.00** ft. below toc Average Date: **1/1/52**

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
	7 gpm	1.5 feet	hours	1/1/52

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Hardpan	0	194	2
Clay, sandy	2	192	3
Clay, brown	5	189	9
Clay, blue	14	180	10
Sand, brown	24	170	46
Silt	70	124	10
Sand, fine	80	114	32
Sand, dark, some water	112	82	10
Sand, pepper, water-bearing	122	72	8
Clay, blue	130	64	0
TD	130	64	

Work Completed: **1/1/52** TD Elev: **64** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:
 Name: **Island Well Drillers (Angus Scurlock)**
 Address: **Freeland, WA 98249**
 Contractor's
 Registration Number:

Remarks: **Info taken from USGSWSB-25. "L."**

Location Source:	North: 380849	Latitd: 48° 01' 50"
TRS	East: 1568921	Longit: 122° 35' 43"

Max CL: Generated by the Island County
 Max NO3: Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

IC Site ID: **250** Unique Well ID
 Start Card:
 Water Right:

(1) OWNER: Name: **Howard Lowe** Address: **320 E. 4900 S. Freeland WA98249**

(2) LOCATION OF WELL: County: **Island** Township/Range-Section: **29N/02E-06H** Parcel Number:

(2a) Well Address PWS-ID: Source: PWS-Name:

(3) PROPOSED USE: Domestic

(4) TYPE OF WORK: Owner's Well Number (if more than one):
New Well Method: Cable Tool

(5) DIMENSIONS: Diameter of Well: **6** inches.
 Drilled: **146** feet. Depth of Completed Well: **146** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)
6 0 141

Screens: Type Zone Diam Slot from to (ft)
Stainless Steel 1 6 0.1 141 146

Surface seal:
 Material: **Bentonite** To depth: **18** ft.

(7) PUMP: Type: **Submersible** Horsepower:

#Error Land-surface elevation (MSL): **150** ft.
 AvgWL Elevation: Calc'd Elev: **152** ft.
 Earliest Level: ft. below toc Date:
 Latest Level: ft. below toc Date:
 Average Level: ft. below toc Average Date:

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
Bailer	10 gpm	6.5 feet	2 hours	10/15/83

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Clay	2	150	22
Sandy clay	24	128	9
Clay	33	119	38
Sandy clay	71	81	16
Sand	87	65	54
Water sand	141	11	5
TD	146	6	

Work Completed: **10/15/83** TD Elev: **6** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **Whidbey Drillers**
 Address: **1143 W. Ft. Nugent Rd, OH, WA 98277**
 Contractor's
 Registration Number: **WHIDBWD289**

Remarks:

Location Source: North: **380872** Latitd: **48° 01' 50"**
TRS East: **1568678** Longit: **122° 35' 47"**
 Max CL: Generated by the Island County
 Max NO3: Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

IC Site ID: **25P** Unique Well ID
Start Card:
Water Right:

(1) OWNER: Name: **Meligan / Aqua-Pura** Address: **4975 Scurlock Road Freeland WA, 98249**

(2) LOCATION OF WELL: County: **Island** Township/Range-Section: **29N/02E-06H** Parcel Number: **S6205-00-18000-D**

(2a) Well Address **120 North 130 East of Center of Section 6** PWS-ID: **28474Y** Source: **1** PWS-Name: **AQUA - PURA**

(3) PROPOSED USE: Other (explain in remarks)

(4) TYPE OF WORK: Owner's Well Number (if more than one): **2**
New Well **Method: Rotary**

(5) DIMENSIONS: Diameter of Well: **6** inches.
Drilled: **117** feet. Depth of Completed Well: **115** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)
6 0 105

Screens: Type Zone Diam Slot from to (ft)
1 5 0.08 104 115

Surface seal: Material: **Bentonite** To depth: **20** ft.

(7) PUMP: Type: **Submersible** Horsepower: **3**

(8) WATER LEVELS: 1 Land-surface elevation (MSL): ft.
AvgWL Elevation: **16** Calc'd Elev: **109** ft.
Earliest Level: **92.90** ft. below toc Date: **9/21/84**
Lastest Level: **92.90** ft. below toc Date: **9/21/84**
Average Level: **92.90** ft. below toc Average Date: **9/21/84**

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
Pump	31 gpm	192 feet	hours	11/20/84

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Brown silt with gravel	0	109	14
Gray fine sand	14	95	3
Brown silt	17	92	11
Gray fine to medium sand	28	81	18
Gray fine sand	46	63	31
Gray fine to medium sand	77	32	19
Gray medium to coarse sand	96	13	19
Gray silty clay	115	-6	2
TD	117	-8	

Work Completed: **9/21/84** TD Elev: **-6** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **B & W Drilling Co.**
Address: **P.O. Box 55, Freeland, WA 98249**
Contractor's
Registration Number: **BWPUMC152**

Remarks: **S6205-00-18000**

Location Source: North: **380371** Latitd: **48° 01' 45"**
Parcel **S6205-00-18000-D** East: **1568524** Longit: **122° 35' 49"**
Max CL: **50** Generated by the Island County
Max NO3: **0.2** Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

IC Site ID: **25W** Unique Well ID
Start Card:
Water Right:

(1) OWNER: Name: **Lighthouse Shores** Address: **P.O. Box 1209 Freeland WA, 98249**

(2) LOCATION OF WELL: County: **Island** Township/Range-Section: **29N/02E-06H** Parcel Number: **S7375-00-01001 0**

(2a) Well Address **Cor. Of Sunset Rd & 2nd St.** PWS-ID: **47200U** Source: **1** PWS-Name: **LIGHTHOUSE SHORES**

(3) PROPOSED USE: Domestic

(4) TYPE OF WORK: Owner's Well Number (if more than one): **1**
New Well Method: **Cable Tool**

(5) DIMENSIONS: Diameter of Well: **6** inches.
Drilled: **107** feet. Depth of Completed Well: **107** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)
6 0 97.35

Screens: Type Zone Diam Slot from to (ft)
Brass or Bronze 1 6 0.14 97 107

Surface seal: Material: **Cement Grout** To depth: **24** ft.

(7) PUMP: Type: **Submersible** Horsepower:

(8) WATER LEVELS: 2 Land-surface elevation (MSL): **105** ft.
AvgWL Elevation: **12** Calc'd Elev: **91** ft.
Earliest Level: **84.00** ft. below toc Date: **5/17/61**
Lastest Level: **75.00** ft. below toc Date: **6/26/61**
Average Level: **79.50** ft. below toc Average Date: **6/6/61**

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
Pump	30 gpm	3 feet	4 hours	6/26/61
Bailer	30 gpm	3 feet	2.5 hours	6/26/61
	40 gpm	6 feet	hours	1/1/61

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Clay, brown	0	91	24
Clay & silt - blue clay	24	67	53
Very compact layers sand	77	14	20
Water bearing sand & gravel	97	-6	10
TD	107	-16	

Work Completed: **6/26/61** TD Elev: **-16** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **Island Well Drillers (Angus Scurlock)**
Address: **Freeland, WA 98249**
Contractor's
Registration Number:

Remarks: **Note: USGSWSB-25 book, page 189, shows the above log to be similar to Matterson. Pls see PWS file for Matterson info from book & original well log of Lighthouse Shores."Supplies 3 families. L."**

Location Source: North: **381043** Latitd: **48° 01' 52"**
Parcel **S7375-00-01001 0** East: **1568211** Longit: **122° 35' 54"**

Max CL: **37.6** Generated by the Island County
Max NO3: **3.8** Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

(1) OWNER: Name: **Mccabe and Wellman** Address: **4945 S Scurlock Rd Freeland WA, 98249**

(2) LOCATION OF WELL: County: **Island** Township/Range-Section: **29N/02E-06H** Parcel Number: **S6205-00-15D01 0**

(2a) Well Address **4945 S SCURLOCK RD (from parcel address** PWS-ID: **14186K** Source: **1** PWS-Name: **MCCABE AND WELLMAN**

(3) PROPOSED USE:

(4) TYPE OF WORK: Owner's Well Number (if more than one): **1**
Method:

(5) DIMENSIONS: Diameter of Well: inches.
 Drilled: feet. Depth of Completed Well: **140** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)

Screens: Type Zone Diam Slot from to (ft)

Surface seal:
 Material: To depth: ft.

(7) PUMP: Type: Horsepower:

#Error Land-surface elevation (MSL): ft.
 AvgWL Elevation: Calc'd Elev: **114** ft.
 Earliest Level: ft. below toc Date:
 Lastest Level: ft. below toc Date:
 Average Level: ft. below toc Average Date:

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
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(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
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Work Completed: TD Elev: **-26** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **Unknown**
 Address:
 Contractor's
 Registration Number:

Remarks:

Location Source: North: **380997** Latitd: **48° 01' 51"**
Parcel S6205-00-15D01 0 East: **1568446** Longit: **122° 35' 50"**
 Max CL: **37** Generated by the Island County
 Max NO3: **0.9** Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

(1) OWNER: Name: **Norris Water System**

Address: **PO Box 456 Freeland WA, 98249**

(2) LOCATION OF WELL: County: **Island**

Township/Range-Section: **29N/02E-06H**

Parcel Number: **R22906-365-4150**

(2a) Well Address **4919 SCURLOCK RD (from parcel address)**

PWS-ID: **04960Y**

Source: **1**

PWS-Name: **NORRIS WATER SYSTEM**

(3) PROPOSED USE:

(4) TYPE OF WORK: Owner's Well Number (if more than one): **1**

Method:

(5) DIMENSIONS: Diameter of Well: inches.

Drilled: feet. Depth of Completed Well: **130** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)

Screens: Type Zone Diam Slot from to (ft)

Surface seal: Material: To depth: ft.

(7) PUMP:

Type: Horsepower:

#Error Land-surface elevation (MSL): ft.

AvgWL Elevation: Calc'd Elev: **117** ft.

Earliest Level: ft. below toc Date:

Lastest Level: ft. below toc Date:

Average Level: ft. below toc Average Date:

(9) WELL TESTS:

Type Yield Drawdown After Date
7 gpm feet hours

(10) WELL LOG DESCRIPTION:

Material From BGS From MSL Thick

Work Completed: TD Elev: **-13** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **Unknown**

Address:

Contractor's

Registration Number:

Remarks: **No well log. Information taken from DOH data base.**

Location Source: North: **381258** Latitd: **48° 01' 54"**
Parcel **R22906-365-4150** East: **1568442** Longit: **122° 35' 50"**

Max CL: **37** Generated by the Island County
Max NO3: Hydrogeologic Database: **5/22/01**

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WATER WELL REPORT

State of Washington

IC Site ID: 4VV Unique Well ID
 Start Card:
 Water Right:

(1) OWNER: Name: **V Huff** Address: **Bush Point, Scurlock Rd Freeland WA**

(2) LOCATION OF WELL: County: **Island** Township/Range-Section: **29N/02E-06H** Parcel Number: **S6205-00-00015**

(2a) Well Address PWS-ID: **13347** Source: **1** PWS-Name:

(3) PROPOSED USE: Domestic

(4) TYPE OF WORK: Owner's Well Number (if more than one): **1**
New Well Method: Cable Tool

(5) DIMENSIONS: Diameter of Well: **6** inches.
 Drilled: **140** feet. Depth of Completed Well: **140** ft.

(6) CONSTRUCTION DETAILS:

Casing Installed: Diam. (in) from to (ft)
6 0 135.75

Screens: Type Zone Diam Slot from to (ft)
Brass or Bronze 1 6 0.02 135 140

Surface seal:
 Material: To depth: ft.

(7) PUMP: Type: **Submersible** Horsepower: **0.75**

#Error Land-surface elevation (MSL): ft.
 AvgWL Elevation: Calc'd Elev: **152** ft.
 Earliest Level: ft. below toc Date:
 Latest Level: ft. below toc Date:
 Average Level: ft. below toc Average Date:

(9) WELL TESTS:

Type	Yield	Drawdown	After	Date
	12 gpm	feet	hours	

(10) WELL LOG DESCRIPTION:

Material	From BGS	From MSL	Thick
Sand clay	0	152	20
Sand & clay	20	132	50
Sand brown	70	82	45
Red water	115	37	25
Coarse sand water	140	12	0
TD	140	12	

Work Completed: **6/1/72** TD Elev: **12** ft. MSL

WELL CONSTRUCTOR CERTIFICATION:

Name: **B & W Drilling Co.**
 Address: **P.O. Box 55, Freeland, WA 98249**
 Contractor's
 Registration Number: **BWPUMC152**

Remarks: **DOH does not list this system in their records. Data obtained from PWS file.**

Location Source: North: **380872** Latitd: **48° 01' 50"**
TRS East: **1568678** Longit: **122° 35' 47"**

Max CL: Generated by the Island County
 Max NO3: Hydrogeologic Database: **5/22/01**

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