

B.C. Aquifer
 5295 Trans Canada Highway
 Duncan, B. C. V9L 5J2

Duncan: 250-748-4041
 Victoria: 250-477-1665
 Fax: 250-748-5775

QUOTATION

DATE: May 15, 2015

To: Joanne Green

YOUR REF: cistern quotes

ATTENTION: Joanne
 LOCATION: East Sooke
 From: B.C. Aquifer Services Ltd.
 5295 Trans Canada Hwy.
 Duncan, B.C. V9L 5J2

PHONE: 250-592-6000
 FAX/CELL: 250-920-8552

The Seller reserves title to all material, supplies until
 Payment in full and the purchaser covenants provide
 access to the premises to remove material supplied
 if payment is not received within 25 days.

We are pleased to quote on the following:

email

| Units | Specifications | |
|--|---|--------------------|
| 1 only | 1/2 hp Goulds 10GS 230v 3w submersible pump c/w 5 year warranty | 925.00 |
| 1 only | Franklin MonoDrive VFD constant pressure controller | 1,225.00 |
| 1 only | VW2500 cistern 102" dia x 95" tall | 2,085.00 |
| 1 only | Wellxtrol WX-102 pressure tank c/w 7 year warranty | 135.00 |
| Pkg. | Cistern, pump & pressure tank materials required for installation | 480.00 |
| Note: This quote is for each lot. There would be some labour savings if all three tanks were ordered at the same time and some assembly could be done prior to delivering the cisterns etc to the sites. | | |
| Sub-total | | 4,850.00 |
| Labour | | 675.00 |
| PST | | 339.50 |
| GST | | 276.25 |
| Total | | \$ 6,140.75 |

Does not include ditching or wiring
 Includes 1 year labour warranty

Yours Sales Representative: Hank Pakos

Terms: Payment in full within 30 days of completion. Interest of 2% per month will be charged on overdue amounts.

The undersigned agrees to pay for the work at the rates and terms outlined above.

ACCEPTED: x _____ Date: _____
 Please sign this quote and fax to 250-748-5775 or mail to bcaquifer1974@shaw.ca

34869

Well Summary

Well Tag Number: 102284

Well Identification Plate Number: 34869

Owner Name: Adair & Joanne Green

Licensed Status: UNLICENSED

Well Status: NEW

Well Class: Water Supply

Well Subclass: Domestic

Intended Water Use: Private Domestic

Observation Well Number:

Observation Well Status:

Environmental Monitoring System (EMS) ID:

Aquifer Number: None

Alternative specs submitted (if required): No

Location Information

Street Address: Beecher Bay Road

Town/City: East Sooke

Legal Description:

Lot

Plan

District Lot

Block

Section 85

Township

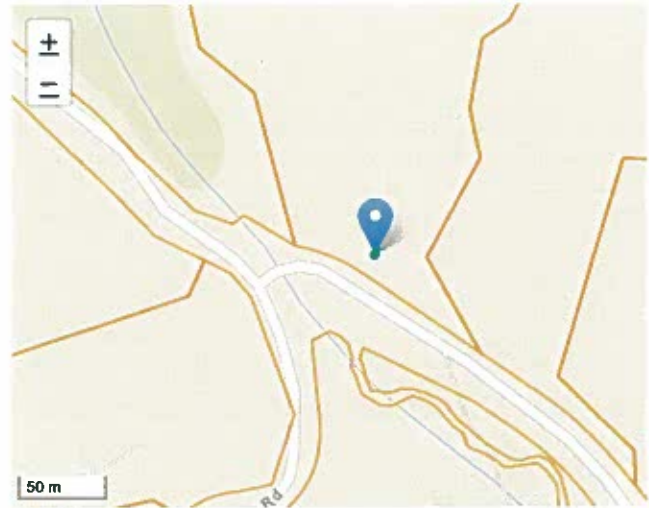
Range

Land District 55 SOOKE

Property Identification Description (PID)

Description of Well Location: Including Parcel A, DD 76267 - 1.

BCGS Mapsheet Number: 092B032243



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

Latitude: 48.340117

Longitude: -123.630481

UTM Northing: 5354296

UTM Easting: 453279

Zone: 10

Location Accuracy Code: (10 m accuracy) Handheld GPS with accuracy of +/- 10 metres

Well Activity

Construction Date (YYYY-MM-DD)

Alteration Date (YYYY-MM-DD)

Decommission Date (YYYY-MM-DD)

Drilling Company

2010-07-26

Drillwell Enterprises

Well Completion Data

Total Depth Drilled: 300 feet

Static Water Level (BTOC): 35 feet

Well Cap: weld on

Finished Well Depth: 300 feet

Estimated Well Yield: 20 GPM

Well Disinfected: Yes

Final Casing Stick Up: 12 inches

Artesian Flow:

Drilling Methods: Air Rotary

Depth to Bedrock: 55 feet

Artesian Pressure:

Orientation of Well: vertical

Ground Elevation: 94 feet

Elevation Determined By: GPS

Lithology

| From (feet) | To (feet) | Lithology Raw Data | Description | Material Description | Relative Hardness | Colour | Water-Bearing Estimated Flow | Observations |
|-------------|-----------|--------------------|-------------|----------------------|-------------------|--------|------------------------------|-------------------|
| 0 | 20 | | | till | Medium | brown | | |
| 20 | 31 | | | clay | Dense | brown | | |
| 31 | 50 | | | till | Medium | brown | | |
| 50 | 55 | compact gravel | | gravel | Medium | green | | |
| 55 | 280 | | | volcanic | Medium | green | | |
| 280 | 400 | | | volcanic | Medium | green | 20 GPM | fracture at 395ft |



- Well Construction Report
- Well Closure Report
- Well Alteration Report

DRILLWELL ENTERPRISES LTD. Ministry Well ID Plate Number: 28164
 4994 Polkey Road
 Stamp: Duncan, B.C. 90000 Ministry Well Tag Number: _____
 phone: 250-746-5208 Confirmation/alternative specs. attached
 Original well construction report attached

Red lettering indicates minimum mandatory information. See reverse for notes & definitions of abbreviations.

Owner name: GREEN Adair + GREEN Joanne 210-1555 Marine Dr.
 Mailing address: 90 Estevan Development Corp Town W Vancouver Prov. BC Postal Code V7H 1H9
 Well Location: Address: Street no. _____ Street name Bechar Bay + E Sooke Rd Town Sooke
 Legal description: Lot 9 Plan _____ D.L. _____ Block _____ Sec. 85 Twp. _____ Rg. _____ Land District Sooke
 PID: _____ Description of well location (attach sketch, if nec.): Proposed Lot 9

NAD 83: Zone: 10 UTM Northing: 5354314 m Latitude (see note 3): _____
 (see note 2) UTM Easting: 453292 m Longitude: _____

Method of drilling: air rotary cable tool mud rotary auger driving jetting excavating other (specify): _____
 Orientation of well: vertical horizontal Ground elevation: 144 ft (asl) Method (see note 4): GPS
 Class of well (see note 5): water supply Sub-class of well: domestic
 Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify): _____

| Lithologic description (see notes 7-14) or closure description (see notes 15 and 16) | | | | Water-bearing | Estimated Flow | Observations (e.g., fractured, weathered, well sorted, silty wash), closure details |
|--|-------------|-------------------|-----------|--|----------------|---|
| From ft (bgl) | To ft (bgl) | Relative Hardness | Colour | Material Description (Use recommended terms on reverse. List in order of decreasing amount, if applicable) | (USgpm) | |
| <u>0</u> | <u>5</u> | <u>S</u> | <u>Br</u> | <u>till</u> | <u>D</u> | |
| <u>5</u> | <u>45</u> | <u>M</u> | <u>gy</u> | <u>Volcanic</u> | <u>D</u> | |
| <u>45</u> | <u>144</u> | <u>M</u> | <u>Br</u> | <u>Volcanic</u> | <u>W</u> | <u>Fracture 75' WPM</u> |

| Casing details | | | | | |
|----------------|-------------|-----------|-----------------------------|-------------------|------------|
| From ft (bgl) | To ft (bgl) | Dia in | Casing Material / Open Hole | Wall Thickness in | Drive Shoe |
| <u>0</u> | <u>18</u> | <u>10</u> | <u>Steel Pulled out</u> | | |
| <u>0</u> | <u>18</u> | <u>6</u> | <u>steel</u> | <u>219</u> | |
| <u>18</u> | <u>144</u> | <u>6</u> | <u>open hole</u> | | |

| Screen details | | | | | |
|----------------|-------------|--------|--------------------|-----------|--|
| From ft (bgl) | To ft (bgl) | Dia in | Type (see note 18) | Slot Size | |
| | | | | | |

Surface seal: Type: bentonite chips Depth: 18 ft
 Method of installation: Poured Pumped Thickness: 1 in
 Backfill: Type: _____ Depth: _____ ft
 Liner: PVC Other (specify): _____
 Diameter: _____ in Thickness: _____ in
 From: _____ ft (bgl) To: _____ ft (bgl) Perforated: From: _____ ft (bgl) To: _____ ft (bgl)

Intake: Screen Open bottom Uncased hole
 Screen type: Telescope Pipe size
 Screen material: Stainless steel Plastic Other (specify): _____
 Screen opening: Continuous slot Slotted Perforated pipe
 Screen bottom: Bail Plug Plate Other (specify): _____
 Filter pack: From: _____ ft To: _____ ft Thickness: _____ in
 Type and size of material: _____

Developed by:
 Air lifting Surging Jetting Pumping Bailing
 Other (specify): _____ Total duration: 1 hrs
 Notes: _____

Final well completion data:
 Total depth drilled: 144 ft Finished well depth: 144 ft (bgl)
 Final stick up: 24 in Depth to bedrock: 5 ft (bgl)
 SWL: 50 ft (btoc) Estimated well yield: 1 USgpm
 Artesian flow: _____ USgpm, or Artesian pressure: _____ ft
 Type of well cap: welded Well disinfected: Yes No
 Where well ID plate is attached: Casing

Well yield estimated by:
 Pumping Air lifting Bailing Other (specify): _____
 Rate: 1 USgpm Duration: 1 hrs
 SWL before test: _____ ft (btoc) Pumping water level: 140 ft (btoc)

Well closure information:
 Reason for closure: _____
 Method of closure: Poured Pumped
 Sealant material: _____ Backfill material: _____
 Details of closure (see note 17): _____

Obvious water quality characteristics:
 Fresh Salty Clear Cloudy Sediment Gas
 Colour/odour: Gy Water sample collected:

Date of work (YYYY/MM/DD):
 Started: 2008-10-07 Completed: 2008-10-07
 Comments: _____

Well driller (print clearly):
 Name (first, last) (see note 19): Randy Creamer
 Registration no. (see note 20): WD 05081502
 Consultant (if applicable; name and company): _____

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.
 Signature of Driller Responsible: Randy Creamer

10/14/2008 2:33:48PM M. B. RESEARCH/LABS

P1
W80624

Drillwell Enterprises Ltd.
4994 Polkey Rd.
Duncan, BC
V9L 6W3

080ct08 4:14p
FWS
water
1

TEL: (800) 746-7444
FAX: (250) 746-8404
drill@drillwell.com

Arrival temp.: 7.0C

| Site Code | Date | Time | CFU/100 ml | | CFU/100 ml | | CFU/100 mL |
|-------------------------|---------|--------|------------|----|------------|---|------------|
| | | | TC_____NC | | FC_____NC | | E.coli* |
| ID# 28164 Becher Bay | 070ct08 | 02:00P | 0 | 14 | 0 | 0 | 0 |

TC = total coliform bacteria
FC = fecal coliform bacteria
NC = non-coliform bacteria

Results may be adversely affected if samples are submitted to the laboratory more than 24 to 30 hours after collection.

E. coli = Escherichia coli, FDA/BAM 8th ed, 1995 + Revision A, 1998
Bergey's Manual of Systematic Bacteriology vol 1, AOAC 1984; J. Clin. Micro.,
J. Intern. Systn. Bact.

C. Langlois
Microbiologist

W. Riggs
Sr. Microbiologist

M. B. LABS LTD
T: 656-1334 F: 656-0443 E: mblabs@pacificcoast.net W: www.mblabs.com



Ministry of Environment

- Well Construction Report
- Well Closure Report
- Well Alteration Report

Ministry Well ID Plate Number: 42408

Ministry Well Tag Number

- Confirmation/alternative specs. attached
- Original well construction report attached

Red lettering indicates minimum mandatory information.

See reverse for notes & definitions of abbreviations.

Owner name:

Mailing address:

Town E. Sooke Prov. BC Postal Code

Well Location: Address: Street no.

Street name

Town

Legal description: Lot 2 Plan D.L. Block Sec Twp. Rg. Land District

PID: Description of well location (attach sketch, if nec.):

NAD 83: Zone: (see note 2)

UTM Easting: 0453469 m UTM Northing: 5354603 m Latitude (see note 3): Longitude:

Method of drilling: Air rotary cable tool mud rotary auger driving jetting excavating other (specify):

Orientation of well: vertical horizontal Ground elevation: 412 ft (asl) Method (see note 4):

Class of well (see note 5): Water Supply Sub-class of well: Domestic

Water supply wells: indicate intended water use: private domestic water supply system irrigation commercial or industrial other (specify):

Lithologic description (see notes 7-14) or closure description (see notes 15 and 16)

| From ft (bgl) | To ft (bgl) | Relative Hardness | Colour | Material Description (Use recommended terms on reverse. List in order of decreasing amount, if applicable) | Water-bearing Estimated Flow (USgpm) | Observations (e.g., fractured, weathered, well sorted, silty wash), closure details |
|---------------|-------------|-------------------|------------|--|--------------------------------------|---|
| 0 | 43 | M | Grey | Bedrock | Ø | Fractured |
| 43 | 127 | M-H | Grey | " " mainly Grey - Trace white | Ø | Very Chunky - Caving |
| 127 | 196 | H | Grey/Green | Bedrock | Ø | in |
| 196 | 204 | M | | Bedrock - Grey - white Quartz | Ø | Softer section - Bit |
| 204 | 283 | M-H | Green/grey | " " - more Green | 1/4 | Jammed @ 198" |
| 283 | 402 | M-H | Grey | Bedrock - Trace white | 1/2 | picked up water - Rocks |
| 402 | 461 | M-H | Gy/Gr | Rock - Trace white | 5 | very consistent |

Casing details

| From ft (bgl) | To ft (bgl) | Dia in | Casing Material / Open Hole | Wall Thickness in | Drive Shoe |
|---------------|-------------|--------|-----------------------------|-------------------|------------|
| 0 | 18 | 10 | open hole | | |
| 0 | 18 | 6 | Steel | .290 | X |

Screen details

| From ft (bgl) | To ft (bgl) | Dia in | Type (see note 18) | Slot Size |
|---------------|-------------|--------|--------------------|-----------|
| | | | | |

Surface seal: Type: Bentonite Depth: 18 ft
 Method of installation: Poured Pumped Thickness: 2 in
 Backfill: Type: Depth: ft
 Liner: PVC Other (specify):
 Diameter: 4 in Thickness: in
 From: 0 ft (bgl) To: 461 ft (bgl) Perforated: From: 461 ft (bgl) To: 400 ft (bgl)

Intake: Screen Open bottom Uncased hole
 Screen type: Telescope Pipe size
 Screen material: Stainless steel Plastic Other (specify):
 Screen opening: Continuous slot Slotted Perforated pipe
 Screen bottom: Bail Plug Plate Other (specify):
 Filter pack: From: ft To: ft Thickness: in
 Type and size of material:

Developed by:

Air lifting Surging Jetting Pumping Bailing
 Other (specify): Total duration: 1 hrs
 Notes:

Well yield estimated by:

Pumping Air lifting Bailing Other (specify):
 Rate: 5 USgpm Duration: 1 hrs
 SWL before test: ft (bloc) Pumping water level: ft (bloc)

Obvious water quality characteristics:

Fresh Salty Clear Cloudy Sediment Gas

Colour/odour: Brown Water sample collected:

Well driller (print clearly):

Name (first, last) (see note 19): Scott Davidson

Registration no. (see note 20):

Consultant (if applicable; name and company):

DECLARATION: Well construction, well alteration or well closure, as the case may be, has been done in accordance with the requirements in the Water Act and the Ground Water Protection Regulation.

Signature of Driller Responsible: Scott Davidson

PLEASE NOTE: The information recorded in this well report describes the works and hydrogeologic conditions at the time of construction, alteration or closure, as the case may be. Well yield, well performance and water quality are not guaranteed as they are influenced by a number of factors, including natural variability, human activities and condition of the works, which may change over time.

Final well completion data:

Total depth drilled: 461 ft Finished well depth: 461 ft (bgl)
 Final stick up: 24 in Depth to bedrock: 8 ft (bgl)
 SWL: ft (bloc) Estimated well yield: 0.5 USgpm
 Artesian flow: USgpm, or Artesian pressure: ft

Type of well cap: Weld on Well disinfected: Yes No
 Where well ID plate is attached: on casing

Well closure information:

Reason for closure:
 Method of closure: Poured Pumped
 Sealant material: Backfill material:
 Details of closure (see note 17):

Date of work (YYYY/MM/DD):

Started: 2015/01/19 Completed: 2015/01/21

Comments:

Client/Code

Drillwell Enterprises Ltd. - M
4994 Polkey Rd.
Duncan, BC
V9L 6W3

Date 22Jan15 2:30p No. W118182
Source Well
Type of Sample water
No. of Samples 1

TEL: (800) 746-7444
FAX: (250) 746-8404
drill@drillwell.com

Comments Arrival temp.: 2.0C

Sample: Well ID 42408 Lot 2

| Sample | Date | Time | Fecal Coliforms | E.coli | Units |
|---------------------|---------|--------|-----------------|--------|-----------|
| Green East Sooke Rd | 21Jan15 | 12:00p | ND | ND | CFU/100mL |

ND = none detected
* membrane filtration

E. coli = Escherichia coli. FDA/BAM 8th ed, 1995 + Revision A, 1998; May 2009
Bergey's Manual of Systematic Bacteriology vol 1, ADAC 1984; J.Clin.Micro.,
J.Intern.System.Bact.

Fecal Coliforms may also be known as Thermotolerant Coliforms

Results may be adversely affected if samples are submitted to the laboratory more than 24 to 30 hours after collection.

K. Paneque Martinez
Microbiologist

W. Figgs
Sr. Microbiologist



Client/Code

Drillwell Enterprises Ltd. - W
4994 Polkey Rd.
Duncan, BC
V9L 6W3

Date 22Jan15 2:30p No. W118182
Source Well
Type of Sample water
No. of Samples 1

TEL: (800) 746-7444
FAX: (250) 746-8404
drill@drillwell.com

Comments Arrival temp.: 2.0C

Sampler: Well ID 42408 Lot 2

| Sample | Date | Time | Fecal Coliforms | E.coli | Units |
|---------------------|---------|--------|-----------------|--------|-----------|
| Green East Sooke Rd | 21Jan15 | 12:00p | ND | ND | CFU/100mL |

ND = none detected
* membrane filtration

E. coli = Escherichia coli. FDA/BAM 8th ed. 1995 + Revision A. 1998; May 2009
Bergey's Manual of Systematic Bacteriology vol 1. AOAC 1984; J.Clin.Micro..
J.Intern.Systm.Bact.

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K. Paneque Martinez
Microbiologist

W. Higgs
Sr. Microbiologist

