Fire Mountain Farms Inc BT9902
Burnt Ridge Unit – Attachment 3 WELL LOG MAP
874 Burnt Ridge Road, Onalaska, WA 98570, Lewis County
Sections 19, 20 & 29, Township 13N, Range 2E
Latitude 46° 35’ 35.87” N, Longitude 122° 35’ 47.24” W
Version 191218
<table>
<thead>
<tr>
<th>well_identifier</th>
<th>well_tag_nr</th>
<th>nit_id_nr</th>
<th>well_depth_qt</th>
<th>well_diameter_qt</th>
<th>well_owner_nm</th>
<th>township_nr</th>
<th>range_nr</th>
<th>range_dir_cd</th>
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<th>qtr_section_cd</th>
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<th>county_nm</th>
<th>well_type_cd</th>
<th>well_log_recv_dt</th>
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</tbody>
</table>

**Notes:**
- Well depth and diameter are in feet.
- Well comp_dt refers to the completion date.
- Tax_parcel_nr is the tax parcel number.
- ST_PLANE_XCOORD_NR and ST_PLANE_YCOORD_NR are the coordinates in the State Plane Coordinate System.
The table below lists the data field names, descriptions, and examples of each data item that makes up the well log data extract file.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>well_log_id</td>
<td>WELL LOG ID. A sequential number generated by the system to track a well log record.</td>
<td>100564</td>
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<tr>
<td>well_tag_nr</td>
<td>WELL TAG NUMBER. The number issued by the Department of Ecology that is stamped on a metal tag that is attached to the actual well.</td>
<td>AAA-000</td>
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<tr>
<td>project_tag_nr</td>
<td>PROJECT TAG NUMBER – The number issued by the property owner or consulting firm to track the well. This number is NOT affiliated with Ecology’s tag number in any way.</td>
<td>MW-001</td>
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<tr>
<td>nit_id_nr</td>
<td>NOTICE OF INTENT ID NUMBER. A sequential number issued by the Department of Ecology to track the Notice of Intent to Construct or Decommission a Well.</td>
<td>W072515</td>
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<tr>
<td>well_depth_qt</td>
<td>WELL DEPTH. Depth of the well in feet.</td>
<td>55</td>
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<tr>
<td>well_diameter_qt</td>
<td>WELL DIAMETER. Diameter of the casing of the well in inches.</td>
<td>6</td>
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<tr>
<td>well_owner_nm</td>
<td>WELL OWNER NAME. The name of the original property owner who had the well drilled.</td>
<td>John Smith</td>
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<tr>
<td>township_nr</td>
<td>TOWNSHIP. The identifier describing which Township the well falls within. Based on the Washington State Public Land Survey (PLS).</td>
<td>05</td>
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<tr>
<td>Field</td>
<td>Description</td>
<td>Value</td>
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<tr>
<td>range_nr</td>
<td>RANGE. The identifier describing the Range location of the well. (PLS)</td>
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<tr>
<td>range_dir_cd</td>
<td>RANGE DIRECTION. The direction code describing further which range the well falls within. Washington State is divided into two halves – ‘West’ and ‘East’. (PLS)</td>
<td>E</td>
</tr>
<tr>
<td>section_nr</td>
<td>SECTION. The identifier describing which Section the well falls within. (PLS)</td>
<td>06</td>
</tr>
<tr>
<td>qtr_section_cd</td>
<td>QUARTER SECTION (1/4). The identifier describing which Quarter section the well falls within. (PLS)</td>
<td>NW</td>
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<tr>
<td>qtr_qtr_section_cd</td>
<td>QUARTER-QUARTER SECTION (1/4-1/4). The identifier describing which Quarter-Quarter section the well falls within. (PLS)</td>
<td>SW</td>
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<tr>
<td>well_comp_dt</td>
<td>WELL COMPLETION DATE. Date the well was drilled.</td>
<td>1/1/1997</td>
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<tr>
<td>county_nm</td>
<td>COUNTY NAME. County name where the well is located.</td>
<td>King</td>
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<tr>
<td>well_type_cd</td>
<td>WELL TYPE. Code which indicates the well type. See appendix for code descriptions.</td>
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<tr>
<td>driller_nr</td>
<td>DRILLER LICENSE NUMBER. License number of the well driller.</td>
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<tr>
<td>well_log_recv_dt</td>
<td>WELL LOG RECEIVAL DATE. Date the Department of Ecology received the well log form.</td>
<td>1/6/1997</td>
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<td>taxParcel_nr</td>
<td>TAX PARCEL IDENTIFIER. County Assessor code of the parcel where the well was drilled.</td>
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<tr>
<td>Field</td>
<td>Description</td>
<td>Value</td>
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<tr>
<td>st_plane_xcoord_nr</td>
<td>STATE PLANE X-COORDINATE. The horizontal geographic coordinate value of the well within the WA State Plane Coordinate System (adjusted to the quarter-quarter, quarter, or whole section).</td>
<td>2031126</td>
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<tr>
<td>st_plane_ycoord_nr</td>
<td>STATE PLANE Y-COORDINATE. The vertical geographic coordinate value of the well within the WA State Plane Coordinate System (adjusted to the quarter-quarter, quarter, or whole section).</td>
<td>780897</td>
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**Appendix**

**Well Type Codes:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>W</td>
<td>Water</td>
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<tr>
<td>R</td>
<td>Resource Protection</td>
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<tr>
<td>A</td>
<td>Abandonment</td>
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The data and/or image(s) may not be accurate, complete, legible, or otherwise reliable.

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The user of this well log assumes the entire risk that the data and/or image may be inaccurate, incomplete, illegible, or otherwise reliable.

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PUBLIC DISCLOSURE
Please take notice that state law states that all private citizen names and addresses may not be used for any solicitation/commercial purpose.
WATER WELL REPORT
STATE OF WASHINGTON

(1) OWNER: Name: Bill Logan
Address: 788 Burnt Ridge Rd, Onalaska, WA

(2) LOCATION OF WELL: County: Lewis

(2a) STREET ADDRESS OF WELL: 788 Burnt Ridge Rd, Onalaska, WA

(3) PROPOSED USE: Domestic [ ] Industrial [ ] Municipal [ ]

(4) TYPE OF WORK: Owner's number of well (if more than one):
Abandoned [ ] New well [ ] Reconditioned [ ]
Drilled [ ] Drilled [ ] Rotated [ ]

(5) DIMENSIONS: Diameter of well: 6 inches
Drilled: 317 ft. Depth of completed well: 317 ft.

(6) CONSTRUCTION DETAILS:
Casing Installed: 6 ft. Diam.
Welded: [ ] Liner inserted: [ ]
Threaded: [ ]

Perforations: Yes [X] No [ ]
Type of perforator used: Star Wheel
SIZE of perforations: 3/8 in.
60 perforations from 305 ft. to 311 ft.

Screens: Yes [X] No [ ]
Manufacturer's Name: N/A
Type: [ ]
Diam. Slot size: [ ] ft. to [ ] ft.
Gravel packed: Yes [X] No [ ]
Size of gravel: [ ] ft.
Gravel placed from: [ ] ft. to [ ] ft.

Surface seal: Yes [X] No [ ]
To what depth: 18 ft.
Material used in seal: Bentonite

Type of water: [ ] Depth of strata: [ ]
Method of sealing strata off: [ ]

(7) PUMP: Manufacturer's Name: N/A
Type: [ ]

(8) WATER LEVELS:
Static level: 225 ft. below top of well
Artesian pressure: [ ]
Date: 8-39-97
Artesian water is controlled by [ ]

(9) WELL TESTS:
Was a pump test made? Yes [X] No [ ]
Yield: 5 gal./min.
Time, drawdown after: 1 hour

Recovery data: Time taken as zero when pump turned off
Water level measured from top to water level
Time, Water Level:

Date of test: 8-29-97
Bulletin test: 5 gal./min.
Airstest: 5 gal./min. with steam set at 315 [ ]
Artesian flow: g.p.m.
Date: 8-29-97
Temperature of water: [ ] Was a chemical analysis made? Yes [X] No [ ]

(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION:
Formation Description: Describes by color, character, size of material and structure, and shows thickness of strata.

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>FROM</th>
<th>TO</th>
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<tbody>
<tr>
<td>Top soil: Brown</td>
<td>0</td>
<td>2</td>
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<tr>
<td>Sandy Clay</td>
<td>2</td>
<td>35</td>
</tr>
<tr>
<td>Clay: Sand grain</td>
<td>35</td>
<td>66</td>
</tr>
<tr>
<td>Clay: Grainy</td>
<td>66</td>
<td>87</td>
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WELL CONSTRUCTOR CERTIFICATION:
I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to the best knowledge and belief.

NAME: Moerke & Sons
Address: 1886 NW Maryland, Chehalis
(Signed) Used, License No. 2253

Contractor's Name: Moerke & Sons
Date: 9-11-97

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TOC number is (206) 407-6006.
WATER WELL REPORT

Type of Work:
☐ Construction
☐ Decommission

Proposed Use: 
☐ Domestic
☐ Industrial
☐ Municipal
☐ Dewatering
☐ Irrigation
☐ Test Well
☐ Other

Construction Type:
☐ New well
☐ Alteration
☐ Driven
☐ Jetted
☐ Cable Tool
☐ Deepening
☐ Other
☐ Dug
☐ Air
☐ Mud-Rotary

Dimensions: Diameter of boring 6 in. to 330 ft.
Depth of completed well 330 ft.

Construction Details:

Casing Liner Diameter From To Thickness Steel PVC Welded Thread
☐ 6 in. 330 1/4 in. ☐ ☐ ☐
☐ 6 in. 330 1/4 in. ☐ ☐ ☐
☐ 6 in. 330 1/4 in. ☐ ☐ ☐

Perforations: ☐ Yes ☐ No 
Type of perforator used: Star Wheel

No. of perforations: 100
Size of perforations: 1 in. by 7/8 in.
Perforated from: 325 ft. to: 330 ft. below ground surface

Screens: ☐ Yes ☐ No ☐ K-Fracker ☐ Depth ft.
Manufacturers Name:

Type: Model No.

Diameter in. Slot size in. from ft. to ft.
Diameter in. Slot size in. from ft. to ft.

Sand/Filter pack: ☐ Yes ☐ No
Size of pack material: in.
Materials placed from ft. to ft.

Surface Seal: ☐ Yes ☐ No
To what depth: 18 ft.
Material used in seal: Bentonite Chips
Did any strata contain unsuitable water? ☐ Yes ☐ No

Type of water: Depth of strata
Method of sealing strata off

Pump: Manufacturer's Name N/A

Type: H.P.
Pump intake depth ft. Designed flow rate: gpm

Water Levels: Land-surface elevation above mean sea level ft.
Stick-up of top of well casing +1 ft. above ground surface
Static water level 275 ft. below top of well casing Date: 1/22/2019
Anemity pressure 80 lbs. per square inch Date
Anemity water is controlled by (cap, valve, etc.)

Well Tests:
Was a pumping test performed? ☐ Yes ☐ No 
Yield gpm with ft. drawn down after hrs.

Recovery data (time = zero when pump is turned off - water level measured from well top to water level)

Date of pumping test

Bailer test gpm with ft. drawn down after hrs.

Air test 5 gpm with stem set at 327 ft. for 1 hrs. Date: 1/22/2019
Anemity flow gpm
Temperature of water °F Was a chemical analysis made? ☐ Yes ☐ No

Drilled using Mitsubishi Ultra Max Underreamer

Driller's Log/Construction or Decommission Procedure
Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each layer penetrated, with at least one entry for each change of information. Use additional sheets if necessary.

Material From To
Top soil 0 1
Clay, silt, sand, brown/soft 1 10
Clay, silt, sand, gravel, cobbles, brown/soft 10 24
Sand, gravel, silt, cobbles, brown/soft 24 33
Clay, yellow/soft 33 44
Sandy clay, silt, gravel, cobbles, brown/soft 44 72
Cemented sand, gravel, cobbles, boulders brown/very hard 72 103
Sand, gravel, silt, clay, cobbles, brown/soft 103 161
Sand, gravel, silt, clay, cobbles, boulders brown/hard 161 206
Sand, gravel, silt, cobbles, few boulders brown/very hard 206 318
Sand, gravel, silt, clay, brown/soft, wb 318 330
Clay, blue/soft 330

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to the best knowledge and belief.

Driller: Trainee PE Print Name Chris Jones
License No. 2253
IF TRAINEE: Sponsor's License No.
Sponsor's Signature

Drilling Company: Moeke & Sons Pump and Drilling
Address: 1162 NW State Avenue
City, State, Zip Chehalis, WA 98532
Contractor's Registration No. MOERKSP072N5 Date: 1/22/2019

WATER WELL REPORT
STATE OF WASHINGTON

(1) OWNER: Name: Charles Mehlan
Address: 2102 - 3rd Ave. W Seattle, WA 98119

(2) LOCATION OF WELL: County: Lewis
Street Address of Well (or nearest address): 959C Burnt Ridge Rd Cinebar, WA 98533

(3) PROPOSED USE: Domestic [X] Industrial [ ] Municipal [ ]

(4) TYPE OF WORK: Owner's number of well (if more than one)
Abandoned [ ] New well [X] Method: Drilled [X] Bored [ ]
Reconditioned [ ] Refilled [ ]

(5) DIMENSIONS: Diameter of well 6 inches
Drilled - 293 feet, Depth of completed well 278 ft.

(6) CONSTRUCTION DETAILS: Casing installed: 6 - Dia. from 2 to 278 ft.
Welded [ ] Liner installed: Dia. from 2 to 278 ft.
Threading [ ]

Perforations: Yes [X] No [ ]
Type of perforator used:

SIZE of perforations in by:

Screen: Yes [ ] No [X]
Manufacturer's Name:

Type: 
Model No:  

Gravel placed from: Dia. to 278 ft.
Gravel packed: Yes [X] No [ ] Size of gravel:

Surface seal: Yes [X] No [ ] To what depth: 18 ft.
Material used in seal: Bentonite

Did any strata contain usable water? Yes [ ] No [X]
Type of water:

(7) PUMP: Manufacturer's Name: P

(8) WATER LEVELS: Land surface elevation above mean sea level R.
Static level: 228 ft. Below top of well Date: 10/11/01
Artesian pressure 165 psi. per square inch Date:
Artesian water is controlled by [C.L.V., etc.]

(9) WELL TESTS: Drawdown is amount water level is lowered below static level
Was a pump test made? Yes [ ] No [X] If yes, by whom:
Yield: gal./min. with: Dia. drawdown after hours:

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)
Time Water Level Time Water Level Time Water Level

Date of test:
Bailer test gal./min. with R. drawdown after hrs.
Arrest test gal./min. with stem set at 275 ft. for 1 hrs.
Artesian flow g.p.m. Date 10/11/01
Temperature of water: Was a chemical analysis made? Yes [X] No [ ]

(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION:
Formation: Describe by color, character, size of material and structure, and show thickness of aquifer and the kind and nature of the material in each stratum penetrated, with at least one entry for sand change of information.

MATERIAL FROM TO
Top soil: 0 - 2
Clay: Brown Soft 2 - 8
Brown gravel: Brown Cobbles, gravel 8 - 12
Cemented sand, gravel, gravel: 27 - 69
Clay: Light Brown, Sticky 96 - 111
Sand: 111 - 121
Cemented sand & gravel: 121 - 203
Gravel: 203 - 217
Cemented sand & gravel: 217 - 233
Cemented sand & gravel: 233 - 278
Clay: 278 - 298

Pulled casing back to 5 deep water layer, might have test under reamer drive shot - may not be able to develope in the future

Work Started: 10-8-01 Completed: 10-11-01

WELL CONSTRUCTOR CERTIFICATION:
I constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

NAME: Meier & Sons
Address: 1236 NW Mary Land Chehalis
(Signed) Clair Joy (WELL DRILLER)

Contractor's Registration No. MOERKSPORANS Date 10-15-01

(USE ADDITIONAL SHEETS IF NECESSARY)

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-608.
WATER WELL REPORT

Construction/Decommission ("x" in circle)

Construction
- Decommission ORIGINAL INSTALLATION Notice

200992 of Original Number

PROPOSED USE: Domestic □ Industrial □ Municipal □ DeWater □ Irrigation □ Test Well □ Other

TYPE OF WORK: Owner's number of well (if more than one)
□ New well □ Reconditioned □ Reconditioned Method □ Dr. □ Bored □ Driven □ Deepened
□ Liner installed □ Cable □ Rotary □ Jetted

DIMENSIONS: Diameter of well
□ 6 inches
□ 8 inches, drilled 300 ft
□ Depth of completed well 276 ft

CONSTRUCTION DETAILS

Casing
□ Welded □ Threaded □

Installed: □ Liner installed □ Liner from □ to □

Perforations:
□ Yes □ No

Type of perforation used: □ Still Saw □

SIZE OF PERF:
□ 1 in by 6 in
□ 3 in and no of perf 40 from 25 ft to 275 ft

Screens:
□ Yes □ No □ K-Pac Location

Manufacturer's Name
□

Type □ Model No □

Diam □ Slot size □ from □ to □

Diam □ Slot size □ from □ to □

Gravel/Filter pack: □ Yes □ No □ Size of gravel/sand

Materials placed from □ to □

Surf. Seal: □ Yes □ No □ To what depth?

Material used in seal 3/4" Bentonite Chip

Did any strata contain unusable water? □ Yes □ No

Type of water: □ Depth of strata

Method of sealing strata off

PU/M: Manufacturer's Name
□

Type □ HP

WATER LEVELS: Land-surface elevation above mean sea level
□

Static level 240 ft below top of well Date 5-10-06

Artesian pressure: lbs per square inch Date

Artesian water is controlled by (casp, valve, etc)

WELL TESTS:

Drawdown is amount water level is lowered below static level

Was a pump test made? □ Yes □ No

If yes, by whom?

Yield gal/min with □ drawdown after hrs

Yield gal/min with □ drawdown after hrs

Yield gal/min with □ drawdown after hrs

Recovery time (time taken to return to zero when pump turned off) (water level measured from well

top in water level)

Time Water Level Time Water Level

Date of test

Boiler test gal/min with □ drawdown after hrs

Air test □ gal/min with stem set at 300 ft for 1 hrs

Artesian flow gpm Date

Temperature of water: Was a chemical analysis made? □ Yes □ No

WELL CONSTRUCTION CERTIFICATION: I, the person(s) below, certify that the well was constructed in accordance with the requirements of the Washington State Board of Geologists and Geophysicists, and the regulations of the Department of Ecology.

Driller: Scott H. Laugher

Driller's License No. 2198

Driller's Signature

The Department of Ecology does NOT warranty the data and/or information on this well report.
WATER WELL REPORT

Construction/Decommission ("x" in circle)

☐ Construction
☐ Decommission ORIGINAL INSTALLATION Notice

2009-2 of Intent Number

PROPOSED USE: ☑ Domestic ☐ Industrial ☐ Municipal
☐ DeWater ☐ Irrigation ☐ Test Well ☐ Other

TYPE OF WORK: Owner's number of well (if more than one)

☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven
☐ Deepened ☐ Cable ☐ Rotary ☐ Jetted

DIMENSIONS: Diameter of well 18 inches, drilled 300 ft.
Depth of completed well 216 ft.

CONSTRUCTION DETAILS

Casing: ☑ Welded +6 ft Diam from 0 ft to 360 ft
Installed: ☑ Liner installed in 0 ft to 365 ft

Perforations: ☑ Yes ☐ No
Type of perforation used: Drill Saw

SIZE of perfs: 18 in by 6 in, and no. of perfs: 40 from 285 ft to 275 ft

Screens: ☑ Yes ☐ No ☐ K-Pac Location
Manufacturer's Name

Type: Slot size from ft to ft
Diam Slot size from ft to ft
Gravel/Filter packed: ☑ Yes ☐ No Size of gravel/sand Materials placed from ft to ft

Surface Seal: ☑ Yes ☐ No To what depth: 70 ft
Material used in seal: 378 Bentonite Chip
Did any strata contain unusable water? ☑ Yes ☐ No
Type of water? Depth of strata
Type of methods of sealing strata off

PUMP: Manufacturer's Name

Type: H.P.

WATER LEVELS: Land-surface elevation above mean sea level 240 ft.

Static level: 240 ft below top of well Date 5-10-06
Artesian pressure in lbs per square inch Date
Artesian water is controlled by (cap, valve, etc.)

WELL TESTS: Drawdown is amount water level is lowered below static level
Was a pump test made? ☑ Yes ☐ No If yes, by whom?

Yield: gal/min. with ft. drawdown after hrs
Yield: gal/min. with ft. drawdown after hrs
Yield: gal/min. with ft. drawdown after hrs

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Time Water Level Time Water Level Time Water Level

Date of test

Bailer test: gal/min. with ft. drawdown after hrs
Air test: 10 gal/min. with stem set at 300 ft for 1 hr

Artesian flow
Temperature of water Was a chemical analysis made? ☑ Yes ☐ No

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

Driller ☑ Engineer ☐ Trainee Name (Print) Bob Laugher
Driller/Engineer/Trainee Signature
Driller or trainee License No. 2388

IN TRAINEE, Driller's Licensed No.
Driller's Signature

CURRENT
Notice of Intent No. W224176
Unique Ecology Well ID Tag No. AKT 321
Water Right Permit No.
Property Owner Name David Meulemeize
Well Street Address 998 Burnt Ridge Rd
City Cinque County Lewis
Location 1/4-1/4 1/4 Sec 1 R
Lat/Long (S, T, R) Lat Min/Sec
Still REQUIRED Long Min/Sec

Tax Parcel No. 05-1 000900

CONSTRUCTION OR DECOMMISSIONING PROCEDURE

Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. (USE ADDITIONAL SHEETS IF NECESSARY.)

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>FROM</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clay soil Brown 0 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow Clay Clay Cobb 10 40</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compact Gravel Clay 40 160</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compact Gravel Clay 160 260</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hard Soil 260 263</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compact Gravel Ke 263 275</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loose Gravel 275 300</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

RECEIVED

JUL 8 2006

DEPARTMENT OF ECOLOGY
WELL DRILLING UNIT

FISCAL YEAR

Start Date 4-23-06 Completed Date 5-25-06

ECDY 0501-20 (Rev 3/05) The Department of Ecology does NOT warrant the data and/or information on this Well Report.
WELL LOG or ABANDONMENT PROCEDURES

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>FROM</th>
<th>TO</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRK BRN CLAY SOFT</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>GRY BROKEN ROCK, HARD</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>BOULDERS</td>
<td></td>
<td>47</td>
</tr>
<tr>
<td>BRN CLAY GRAVEL MIX</td>
<td>47</td>
<td>52</td>
</tr>
<tr>
<td>BLU CLAY</td>
<td>52</td>
<td>55</td>
</tr>
<tr>
<td>SAND, GRAVEL</td>
<td>55</td>
<td>61</td>
</tr>
<tr>
<td>SAND, GRAVEL, CLAY</td>
<td>61</td>
<td>72</td>
</tr>
<tr>
<td>BRN SOFT MUDSTONE</td>
<td>72</td>
<td>114</td>
</tr>
<tr>
<td>SAND, GRAVEL, MOIST</td>
<td>114</td>
<td>126</td>
</tr>
<tr>
<td>GRAVEL, BRN CLAY</td>
<td>126</td>
<td>133</td>
</tr>
<tr>
<td>SAND, GRAVEL</td>
<td>133</td>
<td>156</td>
</tr>
<tr>
<td>1/2 GPM AT 140'</td>
<td></td>
<td>156</td>
</tr>
<tr>
<td>SAND, GRAVEL, W/LITTLE CLAY</td>
<td>156</td>
<td>170</td>
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<tr>
<td>SAND, GRAVEL</td>
<td>170</td>
<td>180</td>
</tr>
<tr>
<td>BLU CLAY</td>
<td>180</td>
<td>181</td>
</tr>
<tr>
<td>BOTTOM OF HOLE</td>
<td>181</td>
<td></td>
</tr>
</tbody>
</table>

STARTED 05/08/95 COMPLETED 05/10/95

WELL CONSTRUCTERS CERTIFICATION
I accept responsibility for construction of this well and its compliance with all Washington well construction standards. The information reported above is true to my best knowledge and belief.

KING BROS. DRILLING INC.
644 SHOREY ROAD
CHEHALIS, WASHINGTON 98532
206-748-3798

Contractors number KING BDI 124 DC

CURTIS M. KING CWD License# 0609
DATE Thursday May 18, 1995
Well Tagging Form

Unique Well ID Tag Number: **BP 455**

Use this form ONLY if an WELL REPORT IS FOUND
(Attach the original well report to this form)

If a water well report is NOT available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology’s headquarters office by calling 360-407-6650 or e-mail: mbru461@ecy.wa.gov

Well Ownership, If Different From Well Report

<table>
<thead>
<tr>
<th>First name</th>
<th>Last name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bill</td>
<td>Forstou</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Street Address</th>
<th>City</th>
<th>State</th>
<th>Zip Code</th>
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</thead>
<tbody>
<tr>
<td>1058 Burnt Ridge Rd.</td>
<td>Onalaska</td>
<td>WA</td>
<td>98570</td>
</tr>
</tbody>
</table>

Location of Well, If Different From Well Report

*Section, Township and Range are REQUIRED*

<table>
<thead>
<tr>
<th>Well Address</th>
<th>City</th>
<th>County</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>¼ - ¾ NW</th>
<th>¼ NW</th>
<th>Section</th>
<th>Township N.</th>
<th>Range</th>
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<tbody>
<tr>
<td>NW</td>
<td>NW</td>
<td>29</td>
<td>13N</td>
<td>02</td>
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<table>
<thead>
<tr>
<th>Latitude</th>
<th>Degrees</th>
<th>Minutes</th>
<th>Seconds</th>
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</thead>
<tbody>
<tr>
<td>46</td>
<td>35</td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Longitude</th>
<th>Degrees</th>
<th>Minutes</th>
<th>Seconds</th>
</tr>
</thead>
<tbody>
<tr>
<td>122</td>
<td>35</td>
<td>30</td>
<td></td>
</tr>
</tbody>
</table>

Elevation at land surface **900** feet □ meters (check one)

Well Characteristics

<table>
<thead>
<tr>
<th>Location of Well Identification Tag</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>on well</strong></td>
</tr>
</tbody>
</table>

Scale 1:24,000 (1" = 2,000')

Indicate the location of the well within the Section by drawing a dot at that point

Section **29**

Comments
RESOURCE PROTECTION WELL REPORT
(SUBMIT ONE WELL REPORT PER WELL INSTALLED)

Construction/Decommission ("x" in circle)
☒ Construction
☐ Decommission

Original Installation Notice of Intent Number: 180968
Consulting Firm: Pacific Ground Waterquip
Unique Ecology Well ID: ~
Tag No.: ~

Well Construction Certification: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.
☒ Driller ☐ Engineer ☐ Trainee Name (Print): Scott Kruger
Driller/Engineer/Trainee Signature: ~
Driller or Trainee License No.: 2073

If trainee, licensed driller's signature and license no.

Construction/Design

Well Data W05-532

Formation Description

<table>
<thead>
<tr>
<th>Depth</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-45 ft.</td>
<td>Red Silty Clay, some gravel</td>
</tr>
<tr>
<td>45-78 ft.</td>
<td>Brown Silty Clay, some gravel cobbles</td>
</tr>
</tbody>
</table>

Depth of Boring: 78'

Type of Well ("x" in circle)
☒ Resource Protection
☐ Geotech Soil Boring

Property Owner: Fire Mountain Farms
Site Address: 850 Bunt Ridge Rd.
City: Circle
County: Lewis
Location: SW 1/4 SW 1/4 Sec. 20, T18N R16E E1/2 circle or one WWM
Lat/Long (s, t, r still REQUIRED) Lat Deg: ~ Long Min/Sec: ~
Long Deg: ~ Long Min/Sec: ~

Tax Parcel No.: ~
Cased or Uncased Diameter: 6" Static Level: ~
Work/Decommission Start Date: 9/19/05
Work/Decommission Completed Date: 9/19/05

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

RECEIVED
OCT 1 0 2005
Washington State
Department of Ecology
RESOURCE PROTECTION WELL REPORT

 moller 95

Type of Well (*x* in circle)
- Resource Protection
- Geotech Soil Boring

Site Address: 5515 Burnt Ridge Rd
City: Cheney
County: Lewis
Location: 45°14'1/4"W, 120°34'S
Lat: 45°14'1/4"
Long: 120°34'

Driller or Trainee Name: Scott Krueger
Driller or Trainee License No: 2073

Construction/Decommission (*x* in circle)
- Construction
- Decommission

Unique Ecology Well ID Tag No: AKL 036
Consulting Firm: Pacific Groundwater Group

Well Cover: 3"
Concrete Surface Seal Depth: 3"
Blank Casing: 2" x 59'
Material: PVC
Backfill: 34 ft
Type: Boat chips
Seal Material:

Gravel Pack: 30 ft
Material: 9/12"

Screen: 2" x 10'
Slot Size: .010
Material:

Well Depth: 67'
Backfill Material:
Total Hole Depth:

RECEIVED
OCT 10 2005
Washington State
Department of Ecology
WATER WELL REPORT
STATE OF WASHINGTON

OWNER: Name JONES DIANE
Address 975 BURNT RIDGE ONALASKA, WA 98570

LOCATION OF WELL: County LEWIS
Street Address of Well (or nearest address) BURNT RIDGE ONALASKA

PROPOSED USE: DOMESTIC

TYPE OF WORK: Owner's Number of well
(If more than one)
Method: ROTARY

DIMENSIONS:
Drilled 295 ft., Depth of completed well 295 ft.

CONSTRUCTION DETAILS:
Casing installed: 6 in. Dia. from +1 ft. to 295 ft.
WELDED
Dia. from ft. to ft.
Dia. from ft. to ft.
Dia. from ft. to ft.

Perforations: NO
Type of perforator used in. by in.
perforations from ft. to ft.
perforations from ft. to ft.
perforations from ft. to ft.

Screens: NO
Manufacturer's Name
Type
Diam. slot size from ft. to ft.
Diam slot size from ft. to ft.

Gravel packed: NO
Size of gravel
Gravel placed from ft. to ft.

Surface seal: YES
To what depth? 18 ft.
Material used in seal BENTONITE
Did any strata contain unusable water? NO
Type of water? Depth of strata ft.
Method of sealing strata off N/A

PUMP: Manufacturer's Name
Type NONE H.P.

WATER LEVELS:
Static level 245 ft. below top of well Date 11/14/94
Artesian Pressure lbs. per square inch Date
Artesian water controlled by N/A

WELL TESTS: Drawdown is amount water level is lowered below
static level.
Was a pump test made? NO
Yield: gal./min with ft. drawdown after hrs.

Recovery data
Time Water Level Time Water Level

Date of test / / gal./min. ft. drawdown after hrs.
Bailer test
Air test gpm.
Artesian flow gpm.

Temperature of water
Was a chemical analysis made? NO

WELL CONSTRUCTOR CERTIFICATION:
I constructed and/or accept responsibility for con-
struction of this well, and its compliance with all
Washington well construction standards. Materials used
and the information reported above are true to my best
knowledge and belief.

NAME MOERKE & SONS PUMP & DRIL
Address 1286 NW MARYLAND AVE
License No. 2253 JONES

Contractor's Registration No. MOERKSP0726S Date 11/15/94
HOLT DRILLING, INC.
Resource Protection Well Report

Project Name: Fire Mountain Farms
Well Identification #: AAM94
Drilling Method: HSA 4\#1
Driller: Mike Sharp
License #: 2310

Date: 15 Oct 02
County: Lewis, NE ¼ SW ¼
Section: 20
T., B., R.: 13
Street Address: 856 Bent Ridge Rd
Start Card: R 54831
Consulting Firm: Pacific G. group

AS-BUILT

WELL DATA

MONUMENT TYPE: Stickup
CONCRETE SURFACE SEAL 2 ft.
PVC BLANK 2' x 17'
BACKFILL TYPE: Bentonite Chips 13 ft.
PVC SCREEN 2' x 10'
SLOT SIZE: .020
TYPE: PVC
GRAVEL PACK 12 ft.
MATERIAL: 10/20
WELL DEPTH: 27.0

FORMATION DESCRIPTION

0 - 27 ft
Red S. Hy Sand

REMARKS

RECEIVED
JAN 13 2003
Washington State Department of Ecology

Signature

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.
### Resource Protection Well Report

**Project Name:** Fire Mountain Farms  
**Well Identification #:** ALIN 185  
**Drilling Method:** HSA 4”  
**Driller:** Mike Sharp  
**License #:** 2310

**Date:** 15 Oct 02  
**County:** Lewis  
**Section:** 20  
**Street Address:** 8516 Bear Mountain Rd  
**Start Card:** 5483

### AS-BUILT

<table>
<thead>
<tr>
<th>Level</th>
<th>Description</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Concrete Surface Seal</td>
<td>2 ft.</td>
</tr>
<tr>
<td>2</td>
<td>PVC Blank</td>
<td>7' x 12'</td>
</tr>
<tr>
<td>8</td>
<td>Backfill Type: Sand Clay</td>
<td>8 ft.</td>
</tr>
<tr>
<td>10</td>
<td>PVC Screen</td>
<td>2' x 10'</td>
</tr>
<tr>
<td></td>
<td>Slot Size: .020</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Type: PVC</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Gravel Pack</td>
<td>12 ft.</td>
</tr>
<tr>
<td></td>
<td>Material:</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Well Depth</td>
<td>”</td>
</tr>
</tbody>
</table>

### Formation Description

- 0 - 22 ft.
  - Red Silt Clay

### Remarks


### Received

**Jan 3, 2003**  
Washington State  
Department of Ecology

**Signature**
WATER WELL REPORT
Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller

Construction/Decommission ("x" in circle)
Construction □ Decommission ORIGINAL INSTALLATION

Notice of Intent Number

PROPOSED USE: □ Domestic □ Industrial □ Municipal
□ DeWater □ Irrigation □ Test Well □ Other

TYPE OF WORK: Owner's number of well (if more than one)
□ New well □ Reconditioned Method: □ Deg □ Bored □ Driven
□ Deepened □ Cable □ Rotary □ Jetted

DIMENSIONS: Diameter of well 6 inches, drilled 161 ft.
Depth of completed well 161 ft.

CONSTRUCTION DETAILS
Casing □ Welded □ Diam. from +1 ft. to 161 ft.
Installed: □ Liner installed □ Diam. from ft. to ft.
□ Thruval □ Location

Perforation: □ Yes □ No
Type of perforator used: □ Star Wheel

SIZE of pipe 1/4 in. by 2 in. and no. of pipe 20 from 150 ft. to 155 ft.

Screens □ Yes □ No □ K-Fac Location
Manufacturer's Name

Type Model No.
Diam. Slot size from ft. to ft.
Diam. Slot size from ft. to ft.
Gravel/Filter packed: □ Yes □ No Size of gravel/and
Materials placed from ft. to ft.

Surface Seal: □ Yes □ No To what depth? 16 ft.
Material used in seal: □ Bentonite

Did any strata contain unstable water? □ Yes □ No
Type of water? □ Depth of strata
Method of sealing strata off

PUMP: Manufacturer's Name N/A
Type: ____________ H.P.

WATER LEVELS: Land-surface elevation above mean sea level ft.
Static level 110 ft. below top of well Date 11/26/2013
Artesian pressure lbs. per square inch Date ____________
Artesian water is controlled by ____________ (cap, valve, etc.)

WELL TESTS: Drawdown is amount water level is lowered below static level
Was a pump test made? □ Yes □ No If yes, by whom?
Yield: gal./min. with ft. drawdown after hrs.
Yield: gal./min. with ft. drawdown after hrs.
Yield: gal./min. with ft. drawdown after hrs.

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Time Water Level Time Water Level Time Water Level

Date of test
Boiler test gal./min. with ft. drawdown after hrs.
Artif 10 gal./min. with stem set at 167 ft. for hrs.
Artesian flow g.p.m. Date

Temperature of water: Was a chemical analysis made? □ Yes □ No

WELL CONSTRUCTION CERTIFICATION: I, constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to the best knowledge and belief.
Driller □ Engineer □ Trainee Name (last) Chris Jones
Driller/Engineer/Trainee Signature
Driller or trainee License No. 2253

ECY 050-1-20 (Rev 02/10) If you need this document in an alternate format, please call the Water Resources Program at 360-407-6872. Persons with hearing loss can call 711 for Washington Relay Service. Persons with a speech disability can call 877-833-6341.
RESOURCES PROTECTION WELL REPORT

PROJECT NAME: Robert Thode RP # 1
WELL IDENTIFICATION NO.: AFC 4168
DRILLING METHOD: Air Rotary
DRILLER: Chris Jones # 2253
FIRM: Meeke's Sons Pump & Drilling
SIGNATURE:
CONSULTING FIRM: Pacific Groundwater Group
REPRESENTATIVE: Linton Wildrick

COUNTY: Lewis
LOCATION: NW 1/4 SW 1/4 Sec 20 Twn 13 N R. 26 EWM
STREET ADDRESS OF WELL: 874 Burnt Ridge Rd.
Easby, WA
WATER LEVEL ELEVATION:
GROUND SURFACE ELEVATION:
INSTALLED: 10-28-99
DEVELOPED: 10-28-99

AS-BUILT

WELL DATA

- well drilled 6" dia. to 18'.
- Screen: 2" dia. 20 slot PVC from 13' to 18'
- 2" schedule 40 PVC pipe from screen to +2'
- Gravel pack: 8-12 mesh Colorado sand from 12' to 18'
- Surface seal: 12’ to 12’ Bentonite
- 6” steel casing from +2.5’ to 3’ with locking cap (resource protection)
- Concrete pad around casing provided by owner with guardian posts
- Static level: 10’

FORMATION DESCRIPTION

- Top soil: 0’-1’
- Dark Brown Clay: 1’-3’
- Light gray Clay: 3’-13’
- Sticky-soft
- Brown Clay: 13’-18’
- Grainsy silt

SCALE: 1” = 5’

PAGE 1 OF 1

ECY 050-12 (Rev. 11/89)
RESOURCE PROTECTION WELL REPORT

PROJECT NAME: Robert Thade RP #2
WELL IDENTIFICATION NO.: AFE 461
DRILLING METHOD: Air Rotary
DRILLER: Chris Jones # 2253
FIRM: Moerke Sons Pump & Drilling
SIGNATURE:
CONSULTING FIRM: Pacific Groundwater Group
REPRESENTATIVE: Linton Wildrick

COUNTY: Lewis
LOCATION: NW ¼ Se ¼ Sec 20 Tm 13N R 2EWM
STREET ADDRESS OF WELL: 874 Burnridge Rd.
Cincinnatus, WA
WATER LEVEL ELEVATION:
GROUND SURFACE ELEVATION:
INSTALLED: 10-29-99
DEVELOPED: 10-29-99

AS-BUILT

WELL DATA

- Well drilled 6" dia.
- to 15'
- Screen - 2" dia. PVC
- 20 slot from 10' to 15'
- 2" schedule 40 PVC pipe from 12' to 18'
- Gravel pack - 8-12 mesh Colorado sand from 10' to 15'
- Surface seal - 0' to 10'
- Bentonite

- 6" steel casing from +3' to 5' with locking resource protection cap
- Concrete pad around casing and guardian posts to be provided by owner
- Static level 9'

FORMATION DESCRIPTION

- Top soil 6'-1'
- Dark brown soil 1'-3'
- Clay - Gray - Soft 3'-9'
- Clay - grainy, some gravel, wb 9'-15'

SCALE: 1" = 5'

PAGE 1 OF 1

ECY 050-12 (Rev. 11/89)
WATER WELL REPORT

Original & 1st copy - Ecology, 2nd copy - owner, 3rd copy - driller

Construction/Decommission ("x" in circle)
- Construction
- Decommission

PROPOSED USE:
- Domestic
- Irrigation
- Industrial
- Municipal
- Test Well
- Other

TYPE OF WORK:
- Owner's number of well (if more than one)
- New well
- Reconditioned
- Method:
  - Dug
  - Bored
  - Drilled

DIMENSIONS:
- Diameter of well
- inches, drilled ___ ft.
- Depth of completed well ___ ft.

CONSTRUCTION DETAILS
- Casing:
  - Welded ___ ft. Diam. from ___ ft. to ___ ft.
- Installed:
  - Liner installed ___ ft. Diam. from ___ ft. to ___ ft.
  - Trenched ___ ft. Diam. from ___ ft. to ___ ft.
- Perforation:
  - Yes
  - No
  - Type of perforation used

SIZES:
- of perforation used
  - in. by in. and no. of perforations
  - ft. to ft.

SCREENS:
- Yes
- No
- K-Pac Location

Manufacturer's Name:
- Type
- Model No.

Diameter:
- ft.
- ft.
- ft.

Gravel/Filter packed:
- Yes
- No
- Size of gravel/sand

Materials placed from:
- ft. to ft.

Surface Seal:
- Yes
- No
- To what depth? ___ ft.

Material used in seal
- Bentonite

Did any strata contain unusable water?
- Yes
- No

Type of water:
- Depth of strata

Method of sealing strata off
- Drilled

PUMP:
- Manufacturer's Name
- Type
- H.P.

WATER LEVELS:
- Land-surface elevation above mean sea level
- ft.

Static level:
- ft. below top of well
- Date 11/16/05

Artesian pressure:
- lbs. per square inch
- Date

Artesian water is controlled by:
- (cap, valve, etc.)

WELL TESTS:
- Drawdown is amount water level is lowered below static level
- Was a pump test made?
  - Yes
  - No
  - If yes, by whom?

Yield:
- gal./min. with ___ ft. drawdown after ___ hrs.
- gal./min. with ___ ft. drawdown after ___ hrs.
- gal./min. with ___ ft. drawdown after ___ hrs.

Recovery data (time taken at zero when pump turned off) (water level measured from well top to water level):
- Time
- Water Level
- Time
- Water Level
- Time
- Water Level

Date of test:

Balzer test:
- gal./min. with ___ ft. drawdown after ___ hrs.

Artesian flow:
- gal./min. with stem set at ___ ft. for ___ hrs.
- p.m. Date 11/16/05

Temperature of water:
- Was a chemical analysis made?
  - Yes
  - No

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

Driller E Engineer E Trainee Name (Print) Chris Jones
Driller/Engineer/Trainee Signature  
Driller or trainer License No. 2253

RECEIVED

NOV 28 2005

Washington State
Department of Ecology

Start Date 11/14/05 Completed Date 11/16/05

ECY 030-1-20 (Rev 3/05) The Department of Ecology does NOT warranty the Data and/or Information on this Well Report.
WATER WELL REPORT
STATE OF WASHINGTON

OWNER: Tina Baldwin - Pat Bowen
Address: 225 Bowen Rd, Mossyrock, WA 98564

LOCATION OF WELL: Lewis County
Nearest address: 924 Burnt Ridge Rd, Onalaska 98570

PROPOSED USE: Domestic

TYPE OF WORK: Owner's number of well (If more than one)
Abandoned ☐ New well ☒
Reconditioned ☐ Method: Dug ☐ Bored ☒
Drilled ☒ Rotary ☐ Jetted ☐

DIMENSIONS: Diameter of well 10" inches
Drilled 267 feet, Depth of completed well 262 ft.

CONSTRUCTION DETAILS:
Casing Installed: 6 7/8" Diam. from 0 to 264 ft.
Welded ☒ Liner Installed ☒
Threaded ☐

Perforations: Yes ☒ No ☐ Type of perforator used: Hot Air
SIZE of perforations: 1/8" in. by 1 in.
240 perforations from 240 ft. to 262 ft.
240 perforations from 0 ft. to 240 ft.
240 perforations from 262 ft. to 264 ft.

Screens: Yes ☒ No ☐
Manufacturer's Name
Type ☐ Model No. ☐
Diam. 10" from ft. to ft.
Diam. Slot size from ft. to ft.

Gravel packed: Yes ☒ No ☐ Size of gravel
Gravel placed from ft. to ft.

Surface seal: Yes ☒ No ☐ To what depth? 16 ft.
Material used in seal: Bentonite
Did any strata contain usable water? Yes ☐ No ☒
Type of water: Depth of strata:
Method of sealing strata off:

PUMP: Manufacturer's Name
Type:

WATER LEVELS:
Static level: 264 ft. below top of well Date: 4-22-97
Aerated pressure: lbs. per square inch Date:
Artesian water is controlled by:
(Cap, valve, etc.)

WELL TESTS:
Drawdown is amount water level is lowered below static level
Was a pump test made? Yes ☒ No ☐ If yes, by whom?
Yield: gal./min. with ft. drawdown after hrs.

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION:
Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information.

MATERIAL FROM TO
Brown Clay & Boulders 0 260
Cemented Gravel & Boulders 26 267
Blue Clay & Gravel 26 267

WELL CONSTRUCTOR CERTIFICATION:
I, (name), (printed), (street address, city, state and zip), hereby certify that I was the person in charge of the installation of the above-described water well and that the work was done in a workmanlike manner and in conformance with the standards adopted under chapter 89.86 RCW.

Name: King Bros. Drilling, Inc.
Address: 759-0 Pheasant Rd, Winlock, WA 98596
License No.: 0743

Contractor's Registration No.: KINDBR DQ DC Date: 4-22-97

(Use additional sheets if necessary)

Ecology is an Equal Opportunity and Affirmative Action employer. For special accommodation needs, contact the Water Resources Program at (206) 407-6600. The TDD number is (206) 407-6606.