#### Amended 9/15/2023

STATE OF OREGON

WATER SUPPLY WELL REPORT

**RECEIVED** 

SEP 01 2023

WELL I.D. LABEL# START CARD#

| ‡L | 143508  |  |
|----|---------|--|
| ŧ  | 1070336 |  |
| .  |         |  |

| (as required by ORS 537,545 & 537,765 and OAR 690-205-0210)  | ORIGINAL LOG #   |                                     |
|--|--|-------------------------------------|
| (1) I AND OWNED  | VDD  | LINN 64308                          |
| First Name Last Name OV  | COURTY LINN TUR 12 S N/S   | scription)                          |
|  | County LINN Twp 12 S N/S   | Range 3 W E/W WM                    |
| Address 31915 Seven Mile Ln.   | Sec 21 NE 1/4 of the NE 1.   |                                     |
| City Tangent State OR Zip 97389  | Tax Map Number   | Lot                                 |
| (2) TYPE OF WORK New Well Deepening Conversion   | Tax Map Number  Lat " or 44.51583333  Long " or -123.05305556                                  | DMS or DD                           |
| Alteration (complete 2a & 10)   Abandonment(complete 5a)   (2a) PRE-ALTERATION   | Long " or -123.05305556  | 6 DMS or DD                         |
| (2a) FRE-ALIERATION Dia + From To Gauge Stl Plstc Wid Thrd   | Street address of well  Near   | est address                         |
| Casing: Dia + From To Gauge Stl Plstc Wld Thrd   | Acres for 21015 form Mile Lee Tenent C   | NR 07280                            |
| Material From To Amt sacks/lbs   | Across from 31915 Seven Mile Ln Tangent, O   | JK 97389                            |
| Seal:  |  | <del></del>                         |
| (3) DRILL METHOD   | (10) STATIC WATER LEVEL  | CHE () + CHE (A)                    |
| Rotary Air Rotary Mud Cable Auger Cable Mud  | Existing Well / Pre-Alteration   | SWL(psi) + SWL(ft)                  |
| X Reverse Rotary Other   | Completed Well 07-24-2023  | 20.2                                |
| (4) PROPOSED USE Domestic Irrigation Community   | Flowing Artesian?  |                                     |
| Industrial/ Commercial Livestock Dewatering  | WATER BEARING ZONES Depth water  | er was first found 18               |
| Thermal Injection Other  | 1  | flow SWL(psi) + SWL(ft)             |
|  |  | . , , ,                             |
| (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well 320 ft.  |  | 20.2                                |
| BORE HOLE SEAL sacks/  | 07-24-2023 68 320 54   | 10 20.2                             |
| Dia From To Material From To Amt 1bs   |  | <del>─┤─┤</del> ┡╬═══╣              |
| 16 20 180 Cement 2 62 35 S   |  | <del>  </del>                       |
| 18 0 20 Calculated 31  |  |                                     |
| 10   180   320   Bentonite   0   2   2   S   | (11) WELL LOG Ground Elevation   |                                     |
| How was seal placed: Method A B C D E  | Ground Bievation   | <u> </u>                            |
| Nother Poured dry  | Material   | From To                             |
| Backfill placed from ft. to ft. Material   | Brown clay   | 2 14                                |
| Filter pack from ft. to ft. Material Size  | Cemented gravel  | 14 18                               |
| Seal Placement Begin Date 7/21/23 Begin Time 11 AM   | Gravel dirty   | 18 42                               |
|  | Cemented clay sand w/some gravel   | 42 50                               |
| (5a) ABANDONMENT USING UNHYDRATED BENTONITE  | Cemented gravel small  | 50 52 68                            |
| Proposed Amount Pounds Actual Amount Pounds  | Brown clay  Black sand & gravel cemented   | 68 76                               |
| (6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd   | Sandy gravel   | 76 97                               |
|  | Sandy clay   | 97 101                              |
| <u>○ ○ 12 × 2 183 250 ○ ○ × </u>   | Sandy clay w/sand strips   | 101 120                             |
|  | Blue clay w/some sand strips   | 120 143                             |
|  | Cemented sand w/some gravel Sandy clay w/strips of sands                                       | 143 147<br>147 180                  |
|  | Blue clay w/sand lenses  | 180 230                             |
| Shoe Inside Outside Other Location of shoe(s)  | Blue clay w/significant sand strips and wood   | 230 316                             |
| Temp casing Yes Dia From + To  | Black sand   | 316 320                             |
| (7) PERFORATIONS/SCREENS   |  |                                     |
| Perforations Method Torch cut  | Construction   |                                     |
| Screens Type Material  | Begin Date 07-11-2023 Begin Time 10 AM   | End Date 07-24-2023                 |
| Perf/S Casing/ Screen Scrn/slot Slot # of Tele/  | (unbonded) Water Well Constructor Certifica  |                                     |
| creen     Liner     Dia     From     To     width     length     slots     pipe size       Perf     Casing     70     183     .25     12     720 | I certify that the work I performed on the con-  |                                     |
| 1011 Cusing 70 105 .25 12 720  | abandonment of this well is in compliance  |                                     |
|  | construction standards. Materials used and info  | ormation reported above are true to |
|  | the best of my knowledge and belief.   |                                     |
|  | License Number 1411 Date   | e <u>08-29-2023</u>                 |
| (8) WELL TESTS: Minimum testing time is 1 hour   | Signed / A Over  |                                     |
| Pump   | Signed   |                                     |
| Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)   | (bonded) Water Well Constructor Certification  | on                                  |
| 463.3 102 160 4  | I accept responsibility for the construction, dee  |                                     |
|  | work performed on this well during the construct   |                                     |
|  | performed during this time is in compliance construction standards. This report is true to the |                                     |
| Temperature 61 °F Lab analysis Yes By  |  |                                     |
| Water quality concerns? Yes (describe below) TDS amount 183 ppm From To Description Amount Units   | License Number 1681 Date   | 08-29-2023                          |
|  | Signed   |                                     |
|  | Contact Inf (optional) jones trilling (hotmail.c.  | om                                  |
|  |  |                                     |

# Step 1: Search for Well

## Step 2: Create Well Map

### Mark Well Point and Create Map:

Zoom in closer to the well location, if needed. Mark the location of the well by either of these two methods:

#### A. Drawing on the map using the draw tool

Click on Icon and draw a point on the map

### B. Type in the GPS **Decimal Degrees:**

**GPS** Latitude:

44.51583333

**GPS** 

Longitude: -123.053055556

Mark

Clear Point

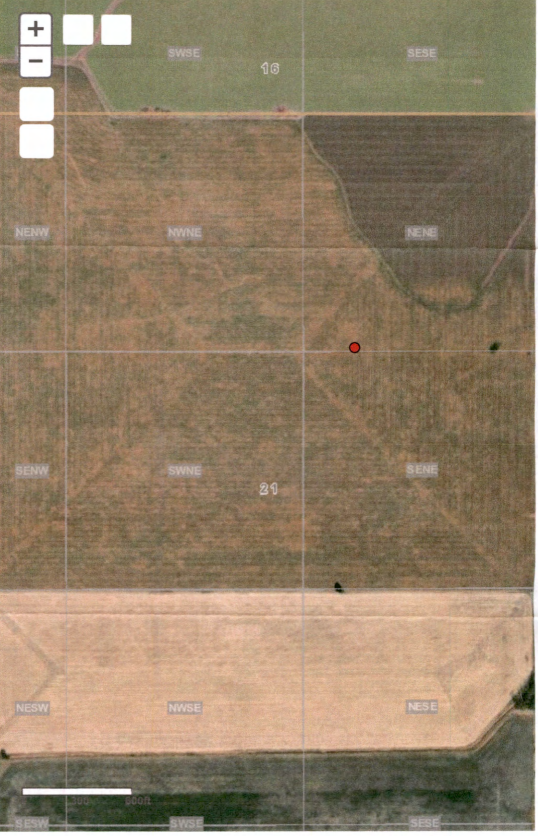
Point

Converter

#### Results:

Latitude: 44.51583333

| Complete the        | form: |
|---------------------|-------|
| Submitted by:       |       |
| Address<br>of Well: |       |
| City:               |       |
| Special<br>Notes:   |       |
| Make Map            |       |



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