

STATE OF OREGON WATER SUPPLY WELL REPORT

KLAM 62336

WELL I.D. LABEL# L

159703

START CARD #

1079657

ORIGINAL LOG #

12/26/2025

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)

(1) LAND OWNER

Owner Well I.D.

First Name JEFF Last Name HUNTER

Company

Address 7552 E. WETHERSFIELD RD

City SCOTTSDALE State AZ Zip 85258

(2) TYPE OF WORK

[X] New Well [] Deepening [] Conversion

[] Alteration (complete 2a & 10) [] Abandonment (complete 5a)

(2a) PRE-ALTERATION

Casing: Dia + From To Gauge Stl Plstc Wld Thrld

Seal: Material From To Amt sacks/lbs

(3) DRILL METHOD

[X] Rotary Air [X] Rotary Mud [] Cable [] Auger [] Cable Mud [] Reverse Rotary [] Other

(4) PROPOSED USE

[] Domestic [X] Irrigation [] Community [] Industrial/ Commercial [] Livestock [] Dewatering [] Thermal [] Injection [X] Other

(5) BORE HOLE CONSTRUCTION

Special Standard [] (Attach copy)

Depth of Completed Well 996.00 ft.

Table with columns: Dia, From, To, Material, SEAL, Amt, lbs. Rows include Cement and Calculated values.

Seal placement method: [] A [] B [X] C [] D [] E [] Other:

Backfill placed from ft. to ft. Material

Filter pack from ft. to ft. Material Size

Explosives used: [] Type Amount

Seal Placement Begin Date 10/7/2025 Begin Time 13:00

(5a) ABANDONMENT USING UNHYDRATED BENTONITE

Proposed Amount Actual Amount

(6) CASING/LINER

Table with columns: C/L, Dia, From, To, Gauge, Mat. Type, Wld, Thrld, Shoe, Location. Rows include Casing details.

Temp casing [] Yes Dia From+ To

(7) PERFORATIONS/SCREENS

Perforations Method

Screens Type Material

Table with columns: Perf/ Screen, Casing/ Liner, Dia, From, To, Scrm/slot width, Slot length, # of slots, Tele/ Pipe size.

(8) WELL TESTS: Minimum testing time is 1 hour

Table with columns: Type of Test, Yield (gal/min), Drawdown, Drill Stem/ Pump Depth, Duration (hr). Row: Air, 1500, 220, 6.

Temperature 88 °F Lab analysis [] Yes By

Water quality concerns? [] Yes (describe below) TDS amount 153 ppm

Table with columns: From, To, Description, Amount, Units.

(9) LOCATION OF WELL (legal description)

County KLAMATH Twp 39.00 S N/S Range 9.00 E E/W WM

Sec 33 NE 1/4 of the NW 1/4 Tax Lot 500

Tax Map Number Lot

Lat " or 42.13851000 DMS or DD

Long " or -121.76751000 DMS or DD

[] Street address of well [X] Nearest address

9808 WASHBURN WAY KLAMATH FALLS, OR. 97603

(10) STATIC WATER LEVEL

Table with columns: Date, SWL(psi), SWL(ft). Rows: Existing Well / Pre-Alteration, Completed Well.

Flowing Artesian? [] Dry Hole? []

WATER BEARING ZONES

Depth water was first found 946.00

SWL Date From To Est Flow SWL(psi) + SWL(ft)

Table with columns: SWL Date, From, To, Est Flow, SWL(psi), + SWL(ft). Row: 12/2/2025, 946, 996, 2000, 135.

(11) WELL LOG

Ground Elevation 4189.42 FT

Table with columns: Material, From, To. Rows: soil, brown clay, brown sandy clay, brown clay and sand, blue clay, broken fractured basalts.

Construction

Begin Date 9/17/2025 Begin Time 17:00 End Date 12/2/2025

(unbonded) Water Well Constructor Certification

I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.

License Number Date

Signed

(bonded) Water Well Constructor Certification

I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above.

License Number 2101 Date 12/26/2025

Signed RYON FREEMAN (E-filed)

Drilling Company: Tw well services

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

KLAM 62336

12/26/2025

Map of Hole

**STATE OF OREGON
WELL LOCATION MAP**

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department
725 Summer St NE, Salem OR 97301
(503)986-0900



LOCATION OF WELL
Latitude: 42.13851000 Datum: WGS84
Longitude: -121.76751000
Township/Range/Section/Quarter-Quarter Section:
WM39.00S9.00E33NENW
Address of Well:
9808 WASHBURN WAY KLAMATH FALLS, OR. 97603

Well Label: 159703
Printed: December 26, 2025

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.
Provided by well constructor

