

STATE OF OREGON WATER SUPPLY WELL REPORT

CURR 53313

WELL I.D. LABEL# L

START CARD #

ORIGINAL LOG #

Table with well ID, start card, and log number.

12/6/2024

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

(1) LAND OWNER: Owner Well I.D. 1530 (EAST WELL), First Name C/O PACIFIC GALES, Last Name, Company KNAPP RANCHES INC, Address PO BOX 790, City PORT ORFORD, State OR, Zip 97465

(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 Thrd, Seal: Material From To Amt sacks/lbs

(3) DRILL METHOD: [] Rotary Air, [X] Rotary Mud, [] Cable, [] Auger, [] Cable Mud, [] Reverse Rotary, [] Other

(4) PROPOSED USE: [] Domestic, [] Irrigation, [] Community, [] Industrial/ Commercial, [] Livestock, [] Dewatering, [] Thermal, [] Injection, [X] Other TEST HOLE

(5) BORE HOLE CONSTRUCTION: Special Standard [] (Attach copy), Depth of Completed Well 181.00 ft.

Table for BORE HOLE construction with columns: Dia, From, To, Material, From, To, Amt, Sacks/lbs

Seal placement method: [] A, [] B, [] C, [] D, [] E, [X] Other: POUR FROM SURFACE

Backfill placed from ft. to ft. Material

Filter pack from ft. to ft. Material Size

Explosives used: [] Type Amount

Seal Placement Begin Date 4/18/2015 Begin Time 15:00

(5a) ABANDONMENT USING UNHYDRATED BENTONITE: Proposed Amount, Actual Amount

(6) CASING/LINER: Table with columns: C/L, Dia, From, To, Gauge, Mat. Type, Wld, Thrd, Shoe, Location

Temp casing [X] Yes Dia 6 From + [X] 1 To 19

(7) PERFORATIONS/SCREENS: Perforations Method, Screens Type, Material

Table for PERFORATIONS/SCREENS 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 for WELL TESTS with columns: Type of Test, Yield (gal/min), Drawdown, Drill Stem/ Pump Depth, Duration (hr)

Temperature 54 °F Lab analysis [] Yes By

Water quality concerns? [] Yes (describe below) TDS amount 147 ppm

Table for Water quality concerns with columns: From, To, Description, Amount, Units

(9) LOCATION OF WELL (legal description)

County CURRY Twp 32.00 S N/S Range 15.00 W E/W WM

Sec 30 NE 1/4 of the SE 1/4 Tax Lot 4400

Tax Map Number Lot

Lat " or 42.77448000 DMS or DD

Long " or -124.51221000 DMS or DD

[X] Street address of well [] Nearest address

NO# END OF KNAPP ROAD, PORT ORFORD

(10) STATIC WATER LEVEL

Table for STATIC WATER LEVEL with columns: Existing Well / Pre-Alteration, Date, SWL (psi), SWL (ft)

Flowing Artesian? [] Dry Hole? []

WATER BEARING ZONES Depth water was first found 8.00

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

Table for WATER BEARING ZONES with columns: SWL Date, From, To, Est Flow, SWL (psi), SWL (ft)

(11) WELL LOG: Ground Elevation 71.24 FT

Table for WELL LOG with columns: Material, From, To

Construction: Begin Date 4/17/2015 Begin Time 09:00 End Date 4/18/2015

(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 1493 Date 12/6/2024

Signed JAMES MACK SR (E-filed)

Drilling Company: BANDON WELL & PUMP COMPANY (541) 347-7867

**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: 42.77448 Datum: WGS84

Longitude: -124.51221

Township/Range/Section/Quarter-Quarter Section:

WM 32S 15W 30 NESE

Address of Well:

NO# END OF KNAPP ROAD, PORT ORFORD

Well Label: L116519

Well Log: CURR 53313

Printed: January 28, 2025

DISCLAIMER: This map is intended to represent the approximate location of the exempt use well provided by the land owner. It is not intended to be construed as survey accurate in any manner.

Generated by OWRD

