WELL I.D. LABEL# L $_{11711}$ STATE OF OREGON COOS 58732 START CARD# WATER SUPPLY WELL REPORT 1079554 9/11/2025 ORIGINAL LOG# coos 50393 (as required by ORS 537.545 & 537.765 and OAR 690-205-0210) (1) LAND OWNER Owner Well I.D. 2238 First Name MICHAEL Last Name KEISER (9) LOCATION OF WELL (legal description) Company BANDON DUNES County <u>coos</u> Twp <u>29.00 S</u> N/S Range <u>15.00 W</u> E/W WM Address 57744 ROUND LAKE DRIVE Sec 25 SE 1/4 of the NW 1/4 Tax Lot 1000 City BANDON OR Zip <u>9</u>7411 State Tax Map Number \_ New Well Deepening Conversion (2) TYPE OF WORK or 43.03498744 Alteration (complete 2a & 10) | X | Abandonment(complete 5a) " or -124.42513743 DMS or DD (2a) PRE-ALTERATION Street address of well Nearest address Stl Plstc Wld Thrd Gauge Casing: 6 X NO # HOFFER LN., @ THE END OF THE ROAD. 0.250  $\bullet$ Material From To Amt sacks/lbs Seal: Bentonite 19 Sacks (10) STATIC WATER LEVEL (3) DRILL METHOD SWL(psi) SWL(ft) Rotary Air Rotary Mud Cable Auger Existing Well / Pre-Alteration 9/9/2025 Reverse Rotary X Other PUMP HOIST Completed Well 9/9/2025 Flowing Artesian? Domestic | Irrigation | Dry Hole? (4) PROPOSED USE Livestock Dewatering Industrial/ Commercial WATER BEARING ZONES Depth water was first found 10.00 Thermal | Injection Other SWL Date To + SWL(ft) Est Flow SWL(psi) From (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy Depth of Completed Well 48.00 **BORE HOLE SEAL** sacks Dia From To Material From To Amt lbs 20 10 20 0 19 S 0 Bentonite Calculated 9.4 6 20 (11) WELL LOG Calculated Ground Elevation 68.15 FT Seal placement method: A B C D E Other: POUR FROM SURFACE From То Material Backfill placed from 38 ft. to 48 ft. Material HOLE COLLAPSED Original well (L11711). (Coos50393) 48 Drilled 1/14/1997. Well was abandon because the 48 Filter pack from \_ ft. to ft. Material pump was stuck in the hole. While attempting to 0 48 Explosives used: Type 0 remove the pump, the casing & screen was coming 48 Seal Placement Begin Date 9/9/2025 Begin Time 17 00 out of the hole with the pump. 0 48 (5a) ABANDONMENT USING UNHYDRATED BENTONITE Pump was retrieved inside of 15' of 4" pvc screen. 0 48 14' of 4.5" pvc casing & 10' of 6" steel casing. 48 Actual Amount Proposed Amount 14.00 Sacks 9.50 (6) CASING/LINER Mat Shoe Type Wld Thrd Shoe Location Gauge Temp casing Yes From+ (7) PERFORATIONS/SCREENS Perforations Method Construction Begin Date 9/9/2025 End Date 9/9/2025 Screens Type Material Begin Time 13 Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ (unbonded) Water Well Constructor Certification Screen Liner From length slots Pipe size 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. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1759 Date 9/11/2025 (8) WELL TESTS: Minimum testing time is 1 hour CHRISTOPHER KERSEY (E-filed) Drill Stem/ Duration Yield Drawdown Pump Depth (hr) (bonded) Water Well Constructor Certification Type of Test (gal/min)

ORIGINAL - WATER RESOURCES DEPARTMENT

°F Lab analysis LYes By

Yes (describe below) TDS amount 127

Temperature 55

Water quality concerns?

ppm

License Number 1493

Signed JAMES MACK SR (E-filed)

I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

Drilling Company: Bandon Well & Pump Co. (541) 347-7867 J

Date 9/11/2025

50393

# Amount Units Description (10) STATIC WATER LEVEL To Est Flow SWL(psi) + SWL(ft) Material

C/L	Dia	+	From	То	Gauge	Mat. Type	Wld	Thrd	Shoe	Shoe Location
		П					П			
		П					П	П		
		П					П			

(6) CASING/LINER

(7) PERFORATIONS/SCREENS

		Screen			Scrn/slot	Slot	# of	Tele/
Screen	Liner	Dia	From	То	width	length	slots	Pipe size
-								

Type of Test	Yield (gal/min)	Drawdown	Drill Stem/ Pump Depth	Duration (hr)

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

Name of person(s) who assisted	with construction and Train	ee License # / Helper #
Assistant Name	Type	#
DAVID BROWN	HELPER WATER	8889006
C		

Comments/Remarks				

## **COOS 58732**

#### 9/11/2025

# 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



Well Label: 11711 LOCATION OF WELL

Printed: September 11, 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

Latitude: 43.03498744 Datum: WGS84

Longitude: -124.42513743

Township/Range/Section/Quarter-Quarter Section:

WM29.00S15.00W25SENW

Address of Well:

NO # HOFFER LN., @ THE END OF THE ROAD.

