STATE OF OREGON	COOS	58658	WELL I.D. LABE									
WATER SUPPLY WELL REPORT			START CARI									
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	4/14/	2025	ORIGINAL LO	G# coos	51649							
(1) LAND OWNER Owner Well I.D. 2208												
First Name MICHAEL Last Name KEISER		(9) LOCATI	ON OF WELL (leg	al description	on)							
Company BANDON DUNES		County coos	Twp 27.00 S	N/S Range	e_14.00 W	E/W WM						
Address 57744 ROUND LAKE DRIVE			NE 1/4 of the SW									
City BANDON State OR Zip 97411 2) TYPE OF WORK New Well Deepening Con	version											
		Lat	" or 43.2005	58088		DMS or DD						
X Alteration (complete 2a & 10) Abandonment(c 2a) PRE-ALTERATION	ompiete 5a)	Long°_	" or124.39	046356		DMS or DD						
Dia + From To Gauge Stl Plstc Wld T	hrd		eet address of well	Nearest addre	SS							
Casing: 10 X 1 66.41 0.250 • X		57744 ROUND	LAKE DR., BANDON									
Material From To Amt sacks/lbs												
Seal: Bentonite 0 40 37 Sacks		(10) STATIO	C WATER LEVEL									
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud		(10) STATIC		Date SWL(1	psi) + S	SWL(ft)						
		Date SWL(psi) + SWL(ft) Existing Well / Pre-Alteration 3/31/2025 17.16										
Reverse Rotary X Other DM-450		Completed Well 4/11/2025 16.5										
(4) PROPOSED USE Domestic X Irrigation Community	y		Flowing Artesian?	Dry Ho	ole?							
Industrial/ Commercial Livestock Dewatering		WATER BEARING ZONES Depth water was first found 16.50										
Thermal Injection Other		SWL Date From To Est Flow SWL(psi) + SWL(ft)										
(5) BORE HOLE CONSTRUCTION Special Standard	(A 441)			т г	—(F**)							
Depth of Completed Well 96.66 ft.	(Attach copy)	4/14/2025	68 88	400		16.5						
BORE HOLE SEAL	sacks/				——							
Dia From To Material From To	Amt lbs											
10 0 96.66												
Calculated												
Colonian		(11) WELL I	OG a seri									
Calculated		(11) WEEE	Glound Ele	vation 124.17								
Seal placement method: A B C D E Other: PREVIOUSLY	Y INSTAL	0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Material		From	To						
Backfill placed from ft. to ft. Material	Original well drilled 6/27/2000. Production of 0 96. well decreases. 7T350-25 set @ 75'pump was removed 0 96.											
	ize	Hole was videoed and a 2" hole was discovered 8' 0										
Explosives used: Type Amount Amount		down on nw side of casing. Further investigation										
Seal Placement Begin Date Begin Time		found the casing &	screen to be heavily coated		0	96.66						
5a) ABANDONMENT USING UNHYDRATED BENTONI	ITE	with iron, & iron b	acteria. Hole was brushed &		0	96.66						
Proposed Amount Actual Amount		1 -	rater removing heavy iron &		0	96.66						
(6) CASING/LINER Mat.			vas scraped from 0-12'. 2" hol onite & a 10" PVC (sch40) sle		0	96.66						
C/L Dia + From To Gauge Type Wld Thrd Sho	Shoe	long was installed	0	96.66 96.66								
C 10 X 1 0.71 0.250 ST X	Location	acidized, jetted w/a			0	96.66						
		chlorinated. Hole v	0	96.66								
C 10 X 0.16 68 0.250 ST X C 10 88 96.66 0.250 ST X												
0 10 00 0000 0000 0000												
					+							
					+							
Temp casing Yes Dia From+ To					+							
7) PERFORATIONS/SCREENS												
Perforations Method Material V-Wire		Construction	D : T: [.		End Data							
Perf/ Casing/ Screen Scrn/slot Slot # of	Begin Date 3/31/2025 Begin Time 10 00 End Date 4/11/2025											
Screen Liner Dia From To width length slots		(unbonded) Wa	ater Well Constructor C	ertification								
Screen Casing 10 68 88 .13	Pipe Size		e work I performed on the									
			of this well is in comp									
			ndards. Materials used an nowledge and belief.	na imormation	reported abov	ve are true to						
		License Number	•	Date 4/14/	2025							
		License Ivanioei	1/59	Date 4/14/	2025							
8) WELL TESTS: Minimum testing time is 1 hour		Signed CHR	ISTOPHER KERSEY (E-	filed)								
Yield Drill Stem/ Dura	CHAIR OF THE REAGET (E med)											
(garmin)	nr)	l ` ′	Well Constructor Certi									
Pump 80 9 120 1			sibility for the construction									
			on this well during the co									
The second secon			ndards. This report is true									
Temperature 55 °F Lab analysis Yes By Yes (describe below) TDS amount 96	ppm		_		-							
Water quality concerns? Yes (describe below) TDS amount 96 From To Description Amount	_ License Number 1493 Date 4/14/2025											
		Signed JAME	ES MACK SR (E-filed)									
	\perp	Drilling Company: Bandon Well & Pump Co. (541) 347-7867 J										
		l										

Amended 5/15/2025

Page 1 of 3

		• 0								4/	14/	2025		O	RIGIN	IAL L	OG# co	OS	516	49	
a) PR	E-AI	LTERA	TION											ty Conce							
Dia	+	From	To	Gauge	St	l Plsto	c Wlo	l Thre	d			From	To	0		Descrip	otion		Amoun	t U	nits
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Ma	aterial		Fron	n To	Am	it sack	ks/lbs												+	\dashv	
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						\perp					17	(10) ST	ATIC	WATE	ER LE	EVEL					
											- []	SWL D		From	Т		Est Flov	w SW	L(psi)	+ S	WL(ft)
) BOI	RE H	OLE C	ONST	RUCTIO	ON														<u> </u>		
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8) WI	ELL '	TESTS		num tes	ting t																
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COOS 58658

4/14/2025

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: 43.20058088 Datum: WGS84 Longitude: -124.39046356

Township/Range/Section/Quarter-Quarter Section:

WM27.00S14.00W29NESW

Address of Well:

57744 ROUND LAKE DR., BANDON

Well Label: 34030

Printed: April 14, 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

