Amended 8/20/2021 STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)		Page 1 of 3			
STATE OF OREGON	5 57866 WELL I.D. LABEL# L 140107				
WATER SUPPLY WELL REPORT	START CARD # 1050874				
(as required by ORS 537.765 & OAR 690-205-0210) 4/8/	2021 ORIGINAL LOG #				
(1) LAND OWNER Owner Well I.D. 1938					
First Name MICHAEL Last Name KEISER	(9) LOCATION OF WELL (legal description)				
Company BANDON DUNES	County <u>coos</u> Twp <u>28.00</u> S N/S Range <u>14.00</u> W				
Address 57744 ROUND LAKE DRIVE, BANDON	Sec <u>5</u> NW 1/4 of the NW 1/4 Tax Lot <u>500</u>				
City BANDON State OR Zip 97411	Tax Map Number Lot				
(2) TYPE OF WORK	Lat ° ′ ′ or 43.18032005	DMS or DD			
(2a) PRE-AL/TERATION Abandonment(complete 5a)	Long ' " or -124.39130539 DMS or DD				
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well (Nearest address				
	57744 ROUND LAKE DRIVE, BANDON				
Material From To Amt sacks/lbs	, ·				
Seal:					
(3) DRILL METHOD Rotary Air RRotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL Date SWL(psi) +	SWL(ft)			
	Existing Well / Pre-Alteration	<u>3</u> **£(II)			
Reverse Rotary Other	Completed Well 4/1/2021	66			
(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?				
Industrial/Commericial Livestock Dewatering	WATER BEARING ZONES Depth water was first found <u>2</u>	5.00			
Thermal Injection Other	SWL Date From To Est Flow SWL(psi)	SWL(ft)			
(5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)		<b></b>			
Depth of Completed Well 254.00 ft.	<u>3/25/2021</u> <u>25</u> <u>78</u> <u>30</u> <u>3/26/2021</u> <u>105</u> <u>118</u> <u>50</u>	25			
BORE HOLE SEAL sacks/	3/26/2021 202 214 50	66			
Dia From To Material From To Amt lbs	3/26/2021 218 240 400	66			
17.5     0     98     Bentonite Chips     0     30     35     S       12.25     98     254     Calculated     31.1					
12.25     98     254     Calculated     31.1       Cement     30     98     40     S					
Calculated 39.84	(11) WELL LOG Ground Elevation 80.00				
How was seal placed: Method $\square A \square B \mathbf{X} C \square D \square E$	Material From	То			
Other POUR FROM SURFACE	Sand w/peat 0	5			
Backfill placed from ft. to ft. Material	Sand f-m brown 5	23			
Filter pack from98 ft. to54 ft. Material SAND Size 6/9	Peat w/wood & sand f-m brown 23	28			
Explosives used: Yes Type Amount	Sand f-c brown 28   Sandy peat w/wood 78	78 87			
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	Clay w/gravel f-m green gray 87	92			
Proposed Amount Actual Amount	Gravel f-m w/sandy clay green gray 92	105			
(6) CASING/LINER	Gravel f-c w/sand c-f & clay brown 105	107			
Casing Liner Dia + From To Gauge Sti Plstc Wid Thrd	Gravel f-c w/sand c-fgray blue 107	118			
	Clay green gray w/gravel f-m RECEIVED 118 Silty clay green gray	120 141			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sandy clav tan brown	145			
$\mathcal{X} = \frac{1}{249}$ $\mathcal{X} = \frac{1}{249}$ $\mathcal{X} = \frac{1}{249}$ $\mathcal{X} = \frac{1}{249}$	Gravel f-m w/Sand c-f gray brown OWRD 145	158			
249 254 Sch 80 $249$ $254$ Sch 80 $249$	Silty clay green gray 158	173			
Shoe Inside Outside Other Location of shoe(s)	Silty clay gray w/wood 173	202			
	Gravel f-m w/sand c-f gray 202 Gravel f-m w/sandy clay gray 214	214 218			
	Gravel f-c w/sand f-c grav & shell 218	249			
(7) PERFORATIONS/SCREENS Perforations Method	Gravel f-c w/sandy clay gray 249	254			
Screens Type Johnson V-Wire Matarial Steinless Steel	Date Started <u>2/23/2021</u> Completed <u>4/1/2021</u>				
Perf/ Casing/Screen Scrn/slot Slot # of Tele/					
A Screen Liner Dia From To width length slots pipe size Screen 23 A Screen 23 A Screen 23 A Screen 23 A Screen 24	(unbonded) Water Well Constructor Certification	alternation on			
(ex.) Screen 12 Nort 8 227 249 .07 8	I certify that the work I performed on the construction, deepening abandonment of this well is in compliance with Oregon water				
	construction standards. Materials used and information reported above are true to				
gam	the best of my knowledge and belief.				
	License Number Date				
(8) WELL TESTS: Minimum testing time is 1 hour					
Pump Bailer Air Flowing Artesian	Signed				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded) Water Well Constructor Certification				
	I accept responsibility for the construction, deepening, alteration, or abandonment				
72 28.3 120 2	work performed on this well during the construction dates reported above. All work				
	performed during this time is in compliance with Oregon water construction standards. This report is true to the best of my knowleds				
Temperature 52 °F Lab analysis X Yes By BW&P	construction standards. This report is true to the best of my knowledge and belief.				
Water quality concerns? Yes (describe below) TDS amount <u>128 ppm</u> From To Description Amount Units	_ License Number <u>1493</u> Date <u>4/8/2021</u>				
	Signed JAMES MACK SR (E-filed)				
	Contact Info (optional) Bandon Well & Pump Co. (541) 347-7867				
ORIGINAL - WATER RESOURCES D	PARTMENT				

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version:

WATER SUPPLY WELL REPORT -

COOS 57866

WELL I.D. LABEL# L	140107
START CARD #	1050874

continuation page	4/8/202	1		INAL LOG			
(2a) PRE-ALTERATION	Wa	ter Qualit	y Concerns	· ·			
Dia + From To Gauge Sti Piste Wid Thrd	From	m Ta	)	Description		Amount	t Units
Material From To Amt sacks/lbs							
						!	
(5) BORE HOLE CONSTRUCTION			WATER		- DI 6	3377 (mm2)	+ CUT (6)
BORE HOLE SEAL	sacks/	VL Date	From	To Es	t Flow S	wL(psi)	+ SWL(ft)
	t lbs						
Calculated							
Calculated							
Calculated							
Calculated							
FILTER PACK From To Material Size	(11)	WELL	LOG				
			Material			From	To
					<del>_</del>		
(6) CASING/LINER							_
Casing Liner Dia + From To Gauge Stl Plstc Wld	l Thrd						
				DECEIV			
			A T	RECEIV			·
				UGUST 20 OWRI			
(7) PERFORATIONS/SCREENS						. <u></u>	_
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/						
	pipe size				<del>_</del>		
					+		
			/Remarks				
			INCHATKS				·
(8) WELL TESTS: Minimum testing time is 1 hour							
Yield gal/min Drawdown Drill stem/Pump depth Duration	1 (hr)						

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow COOS 57866

4/8/2021

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### Map of Hole

### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

### LOCATION OF WELL

Latitude: 43.18032005 Datum: WGS84 Longitude: -124.39130539 Township/Range/Section/Quarter-Quarter Section: WM28.00S14.00W5NWNW Address of Well: 57744 ROUND LAKE DRIVE, BANDON RECEIVED

#### Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)988-0900



## Well Label: 140107

# Printed: April 8, 2021

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in anymen ner.

Provided by well constructor

OWRD

