STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by OPS 537.765 & OAR 690.205.0210)

COOS 57868

WELL I.D. LABEL# L 44790

START CARD # 1021876

ORIGINAL LOG #

Page 1 of 3

(as required by ORS 537.765 & OAR 690-205-0210)	4/12/20	21	ORIG	SINAL LO	G#		
(1) LAND OWNER Owner Well I.D. 1477							
First Name MICHAEL Last Name KEISER	. (0) I OCATI	ON OF V	VFII (lec	ral decer	intion)	
Company BANDON DUNES	I '	(9) LOCATION OF WELL (legal description) County coos Twp 28.00 S N/S Range 14.00 W E/W V					
Address 57744 ROUND LAKE DRIVE							
City BANDON State OR Zip 97411 2) TYPE OF WORK New Well Deepening Convergence.	— Sec	c <u>5</u> N	W 1/4	of the NW	1/4	Tax Lot 40	0
2) TYPE OF WORK New Well Deepening Conve	ersion Tax	x Map Numbe	r			Lot	
Alteration (complete 2a & 10) Abandonment(complete 2a & 10)	mplete 5a) La	t°_	'	or 43.180	29756		_ DMS or DD
2a) PRE-ALTERATION	Lo	ng°_	'	or <u>-124.39</u>) 118088		_ DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd		○ Str	eet address o	of well (Nearest a	address	
Casing:	57	7744 ROUND	LAKE DRI	VE, BANDO	N		
Material From To Amt sacks/lbs							
Seal:		A) CE 1 EY					
(3) DRILL METHOD	(1)	0) STATIC	WATE		_		GTT (0)
Rotary Air Rotary Mud Cable Auger Cable Mud		Existing We	11 / Dro. A 1to		Date S	SWL(psi) +	SWL(ft)
Reverse Rotary Other		Completed V		4/9/20	021	——————————————————————————————————————	23
4) PROPOSED USE Domestic X Irrigation Community		completed		ng Artesian?		bry Hole?	25
				-	ш	- Ш	
Industrial/Commericial Livestock Dewatering	WA	ATER BEARI	NG ZONES	Dep	th water w	as first found	23.00
Thermal Injection Other	_ ;	SWL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A)	Attach copy)	12/18/2013	23	113	50		23
Depth of Completed Well 255.00 ft.	- T	4/9/2021	23	113	50	+	23
BORE HOLE SEAL	sacks/	7/ // 4041	23	113	+ 30	+	23
Dia From To Material From To An				1			
10 0 20 Bentonite 0 50 2	22 S				+	+	
6 20 255 Calculated 20.	0.26						
Cement with 5% Benton 50 255 3	34 S (11	l) WELL I	OC				
Calculated 30	0.75	I) WELL I	AUG	Ground Ele	vation 10	00.00	
	E		Material			From	То
XOther POUR FROM SURFACE		ndy topsoil w				0	2
Backfill placed from ft. to ft. Material	Sa	nd f-m brown				2	23
Filter pack from ft. to ft. Material Size		ood w/sandy p		n		23	25
Explosives used: Yes Type Amount	I —	nd f-m brown				25	46
		ndy peat dk bi				46	48
5a) ABANDONMENT USING UNHYDRATED BENTONIT		nd f-m brown				73	73 76
Proposed Amount 20.26 Sacks Actual Amount 22.00 Sacks	· I	indy peat dk bi ravel f-c w/san		ly clay brn a		76	78
(6) CASING/LINER	Gr	ravel f-c w/san				78	103
Casing Liner Dia + From To Gauge Stl Plstc W	W/Id Thrd I—	ravel c-f w/san		ij ciuj oiu g		103	113
● 6 🗵 1 20 Sdr26 🔘 ●		ndy clay gray			-	113	124
		ndy clay blue	gray			124	139
	gra	avel c-f w/san	d c-f blue gr	ay *		139	143
	Sa	Sandy clay blue gray		143	159		
		lty clay gray				159	166
Shoe Inside Outside Other Location of shoe(s)		ndy clay greer				166	169
Temp casing Yes Dia From + To		lty clay gray w				169	185
7) PERFORATIONS/SCREENS		ndy clay dk gi	ay			185	188
Perforations Method		lty clay gray				188	196
Screens Type Material	Da	ate Started1	2/18/2013	(Complete	ed 4/9/2021	
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/						
Screen Liner Dia From To width length slots	pipe size	nbonded) Wa					
							ng, alteration,
							ater supply we above are true
		e best of my k			na miomila	mon reported	above are true
		icense Number	_		Doto		
	L1	icense mumbei			_ Date _		
8) WELL TESTS: Minimum testing time is 1 hour	Si	gned					
Pump Bailer Air Flowing Art	rtesian						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr	nr) (be	onded) Water	Well Cons	tructor Cert	ification		
	I a	accept respons	ibility for t	he constructi	on, deepen	ing, alteration	, or abandonm
							l above. All we
	pe	rformed durir	ng this time	e is in comp	pliance wit	th Oregon wa	ater supply w
Temperature 52 °F Lab analysis Yes By	co	nstruction star	dards. This	report is true	to the best	t of my knowle	edge and belief
	ppm Li	cense Number	1493		Date 4/	12/2021	
Water quality concerns? Yes (describe below) TDS amount 121 From To Description Amount	Units		17/3		- 4/	1 4 4 4 4 4	
	Si	gned JAME	S MACK S	R (E-filed)			
	Co	ontact Info (op	tional) Ban	don Well & F	ump Com	pany (541) 347	7-7867

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continuation page	4/12/2021	START CARD # 1 ORIGINAL LOG #	021876	
2a) PRE-ALTERATION	<u> </u>			
Dia + From To Gauge Stl Plstc Wld Thrd		ality Concerns		TT 1
Gauge Su liste with find	From	To Description	Amount	Units
				+
Material From To Amt sacks/lbs				
5) DODE HOLE CONSTRUCTION	(10) STAT	IC WATER LEVEL		
5) BORE HOLE CONSTRUCTION	SWL Date	From To Est Flo	ow SWL(psi) +	⊦ SWL(ft)
BORE HOLE SEAL Dia From To Material From To Amt	sacks/			
Material Pioni 10 Anit	IDS			
Calculated			+	+
Carculated				
Calculated				
Calculated				+
Culturated				+
Calculated				<u> </u>
FILTER PACK From To Material Size	(11) WELI	LOG		
Tiom To standard		Material	From	To
		/sand f-m gray	196	202
		/sand c-f gray	202	206
6) CASING/LINER		/gravel f-m gray /shell & sand c-f gray	206	217 229
	sandy clay w	/gravel f-m gray	229	247
Casing Liner Dia + From To Gauge Stl Plstc Wld	Graver re w		247	250
	Sandstone gr	ay n, Oregon Dept of Health	250 250	255 255
		o close to the road for a	250	255
	community v	vater system.	250	255
7) PERFORATIONS/SCREENS				
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/			
Screen Liner Dia From To width length slots	pipe size			
	Comment	s/Remarks		
(0) WELL TECTS, Minimum 4004ing 41				
(8) WELL TESTS: Minimum testing time is 1 hour				
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			
	_			
	<u> </u>			
	⊣ I I			

COOS 57868

4/12/2021

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: 43.18029756 Datum: WGS84

Longitude: -124.39118088

Township/Range/Section/Quarter-Quarter Section:

WM28.00S14.00W5NWNW

Address of Well:

57744 ROUND LAKE DRIVE, BANDON

Well Label: 44790

Printed: April 9, 2021

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

