STATE OF OREGON
WATER SUPPLY WELL REPORT
(as required by ORS 537.765 & OAR 690-205-0210)

COOS 56652

WELL I.D. LABEL# L

START CARD #

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210)	9/19/2017	ORIGINAL LOG#		
(1) LAND OWNER Owner Well I.D. 1681				
First Name CARLA Last Name SMITH	(9) LO	CATION OF WELL (legal of	lescription)	
Company BANDON CROSSINGS		COOS Twp 29.00 S N	_	E/W WM
Address 87530 DEW VALLEY City BANDON State OR Zip 97411		NW1/4 of the _NW		
(2) TYPE OF WORK New Well Deepening Conver	sion Tax Map	Number ' ' or _43.0380051	Lot	
Alteration (complete 2a & 10) Abandonment(com	plete 5a) Lat	°' or 43.0380051) DMS	S or DD
(2a) PRE-ALTERATION	Long	or -124.413733		S or DD
Dia + From To Gauge Stl Plstc Wld Thrd Casing:		Street address of well Ne WALLEY, BANDON	arest address	
Material From To Amt sacks/lbs	87330 D	EW VALLEI, BANDON		
Seal:				
(3) DRILL METHOD	(10) ST	ATIC WATER LEVEL		
Rotary Air Rotary Mud Cable Auger Cable Mud	Eviet	ing Well / Pre-Alteration	SWL(psi) + SWL	(ft)
Reverse Rotary Other		pleted Well 9/18/2017	24	1
(4) PROPOSED USE		Flowing Artesian?		·
Industrial/ Commercial Livestock Dewatering	WATER I	_	ater was first found 24.00	
Thermal Injection Other	SWL	•	t Flow SWL(psi) + SWI	 L (ft)
(5) BORE HOLE CONSTRUCTION Special Standard (At				
Depth of Completed Well 43.83 ft.	tach copy) 9/18/20	017 24 43	15 2	24
BORE HOLE SEAL	sacks/			
Dia From To Material From To Am				
10 0 44 Bentonite 0 30 16 Calculated 14.3				
Calculated 14				
Calculated	(11) WI	Ground Elevation	on 86.00	
How was seal placed: Method A B C D	E	Material	From To	
X Other POUR FROM SURFACE	Topsoil		0 1	
Backfill placed from ft. to ft. Material	Clay brov	vn andy clay yellow brown	1 4 8	
Filter pack from 30 ft. to 44 ft. Material SAND Size 10/	20 Sand f-m		8 14	
Explosives used: Yes Type Amount	Gravel f-		14 15	
(5a) ABANDONMENT USING UNHYDRATED BENTONIT			15 16	
Proposed Amount Actual Amount	Sand f-m		16 19 19 21	
(6) CASING/LINER	Sand f-m	y tan w/gravel f-m brown	21 23	
Casing Liner Dia + From To Gauge Stl Plstc W	Id Thrd I	m w/sandy clay tan 10%	23 26	
● 6	/I I I I I	m w/sand c-f brown	26 33	
	Glaveri	m w/sand c-f orange brown	33 38	
		m w/sandy clay tan m w/sand f-c orange brown	38 40 40 43	
		e gray brown	43 44	
Shoe Inside Outside Other Location of shoe(s)				
Temp casing Yes Dia From + To To				
(7) PERFORATIONS/SCREENS				
Perforations Method	- D . G.	. 10/10/2017	1 . 1 0/10/2017	
Screens Type Johnson V-Wire Material Stainless Stern Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/ Date St	arted <u>9/18/2017</u> Com	pleted 9/18/2017	
Screen Liner Dia From To width length slots	pipe size (unbond	ed) Water Well Constructor Certif		
Screen Casing 5 38.83 43.83 .016		that the work I performed on the co		
		nent of this well is in compliance ion standards. Materials used and in		
		of my knowledge and belief.		
	License 1	Number D	ate	
(8) WELL TESTS: Minimum testing time is 1 hour				
Pump Bailer (•) Air Flowing Arto	esian Signed			
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	(bonded)	Water Well Constructor Certificat	tion	
12 43 1		responsibility for the construction, d		
		formed on this well during the constru		
- Randon Well & Dume		d during this time is in compliant ion standards. This report is true to the		
Temperature 53 °F Lab analysis X Yes By Bandon Well & Pump		_		
Water quality concerns? Yes (describe below) TDS amount 48 From To Description Amount 1	<u>ppm</u> License I Jnits	1495 D	ate 9/19/2017	
		JAMES A MACK SR (E-filed)		
	Contact I	nfo (optional) BANDON WELL & F	'UMP COMPANY (541) 347	7-7867

COOS 56652

9/19/2017

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: 43.0380051903 Datum: WGS84

Longitude: -124.41373332188

Township/Range/Section/Quarter-Quarter Section:

WM 29S 14W 30 NWNW

Address of Well:

87530 DEW VALLEY, BANDON

Well Label: 124747

Printed: September 19, 2017

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

