							Page 1 of 2	
STATE OF OREGON	COOS	573	72	WELL I.D. LAI	<b>BEL# L</b> 129	9839		
WATER SUPPLY WELL REPORT			START CARD # 1			39336		
(as required by ORS 537.765 & OAR 690-205-0210)		12	/14/2018	ORIGINAL L				
(1) LAND OWNER Owner Well I.D. 1746 SR4						J		
First Name MICHAEL Last Name KEISER		·				•		
Company BALLY BANDON LLC (4)				ON OF WELL (	-	-		
			ounty <u>coos</u>	Twp 27.00 S	N/S	Range 14.00	W E/W WM	
Address 875 N MICHIGAN AVE # 3920	11	S	ec 20 S	W $1/4$ of the N	W 1/4	Tax Lot 10	00	
City  CHICAGO  State  IL  Zip  606    (2)  TYPE OF WORK  X  New Well  Deepening		Т	ax Map Number	r" or 43.2 " or -124		Lot		
(2) TYPE OF WORK $\times$ New Well Deepening	Conversion	T	at <sup>o</sup>	' " or 43.2	1777778		DMS or DD	
Alteration (complete 2a & 10) Abandonment(complete 5a)			at	" or124	20222222		DMS or DD	
(2a) PRE-ALTERATION				et address of well	Nearest	adduaga		
Dia  +  From  To  Gauge  Stl  Plstc  Wld  Thrd    Casing:			$\sim$		$\sim$	address	1	
			NO# WHISKEY	RUN RD, BANDON				
Material From To Amt sacks/lbs								
Seal:					т			
(3) DRILL METHOD			10) STATIC	WATER LEVE			<b>GTT T</b> (0)	
Rotary Air Rotary Mud Cable Auger Cable Mud			Date      SWL(psi)      +      SWL(ft)        Existing Well / Pre-Alteration					
Reverse Rotary Other								
			Completed v				48.8	
(4) PROPOSED USE Domestic Irrigation Community				Flowing Artesia		Dry Hole?		
Industrial/ Commericial Livestock Dewatering		W.	ATER BEARIN	IG ZONES E	epth water w	was first found	48.41	
Thermal Injection Other		SWL Date	From To	- Est Floy	w SWL(psi)	+ SWL(ft)		
		— I		110111 10	Latito			
	ard (Attach	copy)	11/29/2018	48.41 85	130		48.41	
Depth of Completed Well 87.00 ft.			12/3/2018	48.58 85	130		48.58	
BORE HOLE SEAL	S	acks/	12/5/2018	48.6 80	130		48.6	
Dia From To Material From		lbs						
20 0 4 Bentonite 0		S						
1210 . 0,	ulated 22.8							
6 87 93 Cement 88	93 0.75 \$	<u>s</u>	1) WELL L	00				
	ulated 0.75	(1		Ground I	Elevation 1	20.00		
How was seal placed: Method A B C	DE			Material		From	То	
Cther POUR FROM SURFACE		S	andy topsoil			0	2	
Backfill placed from ft. to ft. Material		S	Sand f brown			2	8	
Filter pack from <u>38</u> ft. to 88 ft. Material SAND Size 6/9			Sand f w/sandy clat tan			8	17	
			Sand f-m brown w/wood			17	20	
Explosives used: Yes Type Amount		<u> </u>	Clay tan w/sand f-m brown			20	22	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE			Sandy clay w/sand f-m brown			22	27	
Proposed Amount Actual Amount			and f-m brown			27	35	
		— s	and f-m w/sand	y clay lenses brown		35	42	
(6) CASING/LINER Casing Liner Dia + From To Gauge St	Dista Wild 7	Thrd S	and f-c brown			42	47	
			Peat w/sandy clay tan gray & wood			47	48	
			Sand f-c gray brown			48	51	
$ \bigcirc \bigcirc 8 \\ \hline \bullet \hline \bullet \hline \bullet \hline \hline \bullet \hline \bullet \hline \bullet \hline \bullet \hline \hline \hline \bullet \hline \hline \bullet \hline \hline \bullet \hline \hline \bullet \hline \hline \hline \bullet \hline \hline \bullet \hline \hline$			Wood			51	56	
			Sand f-c gray			56	60	
			Gravel f-m wsand c-f gray brown *			60	70	
		Gravel f-c w/sand c-f gray (loss circ) *			70	80		
Shoe Inside Outside Other Location of sh		Gravel f-c w/sand c-f & clay gray 20% *				82		
			Wood w/clay gray & shell			<u>82</u> 85	85	
			Claystone gray				89	
Perforations Method		S	andstone gray			89	93	
				26/2018	Commist	ad 12/5/2019		
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/			Date Started      6/26/2018      Completed      12/5/2018					
Screen Liner Dia From To width length		unbonded) Wa	ter Well Constructor	Certificatio	on			
Screen Liner      Dia      From      To      width      length      slots      pipe size      (unbonded)      Water Well Constructor Certification        Screen      Casing      8      62      82      .071      8      I certify that the work I performed on the construction, deepening, all							ing, alteration, or	
abandonment of this well is in compliance with Oregon water sup							ater supply well	
				construction standards. Materials used and information reported above are true to				
				nowledge and belief.				
		—  т	license Number		Date			
	1 1							
(8) WELL TESTS: Minimum testing time is 1 hour			Signed					
Pump								
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)			(bonded) Water Well Constructor Certification					
69.9 10 80 4			accept responsi	ibility for the constru	ction, deepe	ning, alteration	n, or abandonment	
wor				on this well during the				
performed during this time is in compliance with Oregon water						ater supply well		
				dards. This report is t				
remperature <u>54</u> r Lao anarysis res by			License Number 1493 Date 12/14/2018					
Water quality concerns?      Yes (describe below) TDS amount 104 ppm        From      To      Description				1490		2/14/2018		
			signed JAME	S MACK SR (E-filed)				
		_		ional) BANDON WE		P COMPANY	(541) 347-7867	
			contact mit (opt					

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

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow COOS 57372

12/14/2018

Map of Hole

#### STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

### LOCATION OF WELL

Latitude: 43.21777778 Datum: WGS84 Longitude: -124.39333333 Township/Range/Section/Quarter-Quarter Section: WM 27S 14W 20 SWNW Address of Well: NO# WHISKEY RUN RD, BANDON

## Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



# Well Label: 129839

### Printed: December 14, 2018

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

