STATE OF OREGON COOS 57							
WATER SUPPLY WELL REPORT			START CARD #	1039289			
(as required by ORS 537.765 & OAR 690-205-0210)		<u>12/13/2018</u> 0	RIGINAL LOG #				
L) LAND OWNER Owner Well I.D. <u>1744 - SF</u>	R2						
First Name MICHAEL Last Name KEISER		(9) LOCATION C) F WELL (legal d	lescription)			
Company BALLY BANDON LLC (2)		County coos			0 W E/WWM		
Address 875 N MICHIGAN AVE # 3920			1/4 of the <u>NW</u>				
City CHICAGO State IL Zip 606		Tax Man Number		I of			
TYPE OF WORK X New Well Deepening	Conversion	Lat ° '	" or 43 2199255() Eot	DMS or DD		
Alteration (complete 2a & 10) Abandonment(complete 5a)		Tax Map Number Lat '	or _124 390896	520	DMS or DD		
a) PRE-ALTERATION Dia + From To Gauge Stl Plstc Wl	d Thed	Street addr	ess of well \bigcirc Ne	arest address			
		NO# WHISKEY RUN	\sim				
Material From To Amt sacks/lbs							
Seal:							
3) DRILL METHOD		(10) STATIC WA					
Rotary Air 🗙 Rotary Mud Cable Auger Ca	ible Mud		Date	SWL(psi)	+ SWL(ft)		
Reverse Rotary Other		Existing Well / Pre- Completed Well					
PROPOSED USE Domestic Irrigation Community			11/22/2018 lowing Artesian?	Dry Hole?	57		
	ommunity			- L			
Industrial/Commercial Livestock Dewatering	ANTAL VOIC	WATER BEARING ZOI	-	ater was first fou			
Thermal Injection X Other TEST HOLE/SIEVE A	MALISIS	SWL Date From	To Est	Flow SWL(ps	i) + $SWL(ft)$		
) BORE HOLE CONSTRUCTION Special Stand	dard (Attach copy)	6/22/2018 57	7 76	50	56		
Depth of Completed Well 93.00 ft.							
BORE HOLE SEAL	sacks/						
Dia From To Material From	To Amt lbs						
10 0 18 Bentonite 0	18 9 S						
6 18 93 Calo	culated 8.46		•				
Cal	culated	(11) WELL LOG	Ground Elevatio	n 128.00			
How was seal placed: Method A B C		Materia		From	То		
X Other POUR FROM SURFACE		Sandy topsoil	ar	0	1		
Backfill placed from ft to ft Material		Cemented sand orange brown		1	3		
Filter pack from ft. to ft. Material	Size	Sand f-m brown orange		3	10		
		Sandy clay gray		10	11		
Explosives used: Yes Type Amount Amount		Cemented sand brown of	range	11	16		
5a) ABANDONMENT USING UNHYDRATED BENTONITE		Sandy clay tan		16	18		
Proposed Amount Actual Amount		Sand f-m brown Sandy clay tan brown w	wood	18	21 25		
) CASING/LINER		Sand f-m brown	/ wood	25	31		
	tl Plstc Wld Thrd	Sandy clay tan brown w	/wood	31	33		
$\bullet \qquad 6 \qquad \boxed{X} \qquad 1 \qquad 19 \qquad .250 \qquad $		Sand f-c brown gray		33	41		
	\prec \exists \Box \Box	Sandy clay brown		41	44		
	$\prec \bowtie \vdash \vdash$	Sand f-c w/sandy clay b		44	50		
	$\prec \exists \vdash \vdash$	Cemented sand dk brow		50	58		
Shoe Inside Outside Other Location of s		Sand c-f brown orange		58	60		
Shoe Inside Outside Other Location of shoe(s)		Gravel f w/sand c-f brow		60	63		
Temp casing Yes Dia From + To To		Sand c-f w/gravel f brown orange * Gravel f-mw/sand c-f orange brown *		71	76		
7) PERFORATIONS/SCREENS		Sandy clay blue gray		76	81		
Perforations Method			° ~				
Samana T				Date Started 6/22/2018 Completed 11/22/2018			
Screens Type Material	# of Tele/			ication			
Perf/ Casing/ Screen Scrn/slot Slot		(unbonded) Water We	ell Constructor Certifi				
		I certify that the work	I performed on the co	onstruction, deep			
Perf/ Casing/ Screen Scrn/slot Slot		I certify that the work abandonment of this	I performed on the co well is in compliance	onstruction, deep e with Oregon	water supply well		
Perf/ Casing/ Screen Scrn/slot Slot		I certify that the work abandonment of this construction standards.	I performed on the co well is in complianc Materials used and in	onstruction, deep e with Oregon	water supply well		
Perf/ Casing/ Screen Scrn/slot Slot		I certify that the work abandonment of this construction standards. the best of my knowled	I performed on the co well is in complianc Materials used and in ge and belief.	onstruction, deep e with Oregon formation report	water supply well		
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length		I certify that the work abandonment of this construction standards.	I performed on the co well is in complianc Materials used and in ge and belief.	onstruction, deep e with Oregon	water supply well		
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length	n slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled	I performed on the co well is in complianc Materials used and in ge and belief.	onstruction, deep e with Oregon formation report	water supply well		
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air F	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed	I performed on the co well is in complianc Materials used and in ge and belief.	onstruction, deep e with Oregon formation report ate	water supply well		
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed (bonded) Water Well (I performed on the co well is in complianc Materials used and in ge and belief. De Constructor Certificat	onstruction, deep e with Oregon formation report ate tion	water supply well ted above are true to		
Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length Screen Image: Screen Liner <	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed (bonded) Water Well (I accept responsibility	I performed on the co well is in complianc Materials used and in ge and belief. De Constructor Certificat for the construction, d	onstruction, deep e with Oregon formation report ate tion eepening, altera	water supply well ted above are true to		
Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length Screen Image: Screen Liner <	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed (bonded) Water Well (I accept responsibility work performed on this	I performed on the co well is in complianc Materials used and in ge and belief. De Constructor Certificat for the construction, d well during the constru	onstruction, deep e with Oregon formation report ate tion eepening, altera action dates repo	tion, or abandonmer		
Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To width length Screen Liner Dia From To width length Weiler Screen Screen Screen Screen Screen Screen Weiler Screen Screen Screen Screen Screen Weiler Screen Screen Screen Screen Screen	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed (bonded) Water Well (I accept responsibility work performed on this performed during this	I performed on the co well is in compliance Materials used and in ge and belief. De Constructor Certificat for the construction, d well during the constru- time is in compliance	onstruction, deep e with Oregon formation report ate cion eepening, altera action dates report the with Oregon	tion, or abandonmer water supply well		
Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length Screen Liner Dia From To width length WELL TESTS: Minimum testing time is 1 hour	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed (bonded) Water Well (I accept responsibility work performed on this performed during this construction standards.	I performed on the co well is in compliance Materials used and in ge and belief. De Constructor Certificat for the construction, d well during the constru- time is in compliance This report is true to the	nstruction, deep e with Oregon formation report ate	tion, or abandonmer water supply well		
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Perf/ Casing/ Screen Scrn/slot Slot Screen Liner Dia From To width length Screen Liner Dia From To width length Weight Dia From To width length Weight Dia From To width length Weight Dia Dia From Dia Dia Weight Dia Dia Dia Dia Dia Dia Wield gal/min Drawdown Drill stem/Pump depth Dia Dia Dia Dia Dia Temperature 54 °F Lab analysis Yes By Dia Water quality concerns? Yes (describe below) TDS amout Dia Dia Dia	h slots pipe size	I certify that the work abandonment of this construction standards. the best of my knowled License Number Signed (bonded) Water Well (I accept responsibility work performed on this performed during this construction standards.	I performed on the cc well is in complianc Materials used and in ge and belief. De Constructor Certificat for the construction, d well during the constru- time is in complianc This report is true to th Da	nstruction, deep e with Oregon formation report ate	tion, or abandonmer rted above. All wor water supply we		

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

WELL I.D. LABEL# L 129836 START CARD # 1039289 **ORIGINAL LOG #**

Description

То

Amount Units

Est Flow SWL(psi) + SWL(ft)

From

81

82

То

82

93

COOS 57371 WATER SUPPLY WELL REPORT continuation page 12/13/2018 (2a) PRE-ALTERATION Water Quality Concerns Dia + From То Gauge Stl Plstc Wld Thrd From То Material From Amt sacks/lbs То (10) STATIC WATER LEVEL (5) BORE HOLE CONSTRUCTION SWL Date From BORE HOLE SEAL sacks/ Dia From То Material From То Amt lbs Calculated Calculated Calculated Calculated FILTER PACK (11) WELL LOG Material Size From То Material Clay gray Claystone gray (6) CASING/LINER Casing Liner Stl Plstc Wld Thrd Dia + From То Gauge (7) PERFORATIONS/SCREENS Perf/ Casing/ Screen Scrn/slot Slot # of Tele/ Screen Liner Dia То slots From width length pipe size **Comments/Remarks** (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drill stem/Pump depth Drawdown Duration (hr)

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow COOS 57371

12/13/2018

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 43.2199255012 Datum: WGS84 Longitude: -124.39089620382 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

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



Well Label: 129836 Printed: December 13, 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

