STATE OF OREGON WATER SUPPLY WELL REPORT **CURR 53259**

WELL I.D. LABEL# L 91524

START CARD # 1073569

ORIGINAL LOG # CURRY 51603

(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	5/17/2	2024	ORIGI	NAL LOG	# CURR	Y 5	1603	
(1) LAND OWNER Owner Well I.D. 2147		_						
First Name Last Name	•	(9) LOCATI	ON OF W	ELL (legal	l descri	ntion)		
Company CURRY COUNTY PARKS DEPT		(9) LOCATION OF WELL (legal description) County CURRY Twp 34.00 S N/S Range 13.00 W E/W WI						
Address PO BOX 746		Sec 28 SE 1/4 of the NW 1/4 Tax Lot 300						E/W WI
City GOLD BEACH State OR Zip 97444								
(2) TYPE OF WORK New Well Deepening Conve	ersion	Tax Map Number Lat° Long°	·	or 42 606921	107	LOI		DMS or DD
Alteration (complete 2a & 10) Abandonment(cor	mplete 5a)	Lat	 ,	or 124 2552	21144			DMS or DD
(2a) PRE-ALTERATION		Long	est address of	well 01	Noorost of			DMS of DD
Dia + From To Gauge Stl Plstc Wld Thrd Casing: 6 X 1 79 .250 Image: All Plstc Image: All Plstc		LOBSTER CRE					COLI	DEACH
Material From To Amt sacks/lbs		(8.5 MILES FRO				n CAMF,	GOLI	J BEACH
Seal: Bentonite Chips 0 25 12 Sacks		(6.5 WILLS I K	JWIN DAINK	ROGEL KIV	LK KD.			
(3) DRILL METHOD		(10) STATIC	WATER	LEVEL				
Rotary Air Rotary Mud Cable Auger Cable Mud					ate SV	VL(psi)	+ 5	SWL(ft)
Reverse Rotary Other		Existing We	ll / Pre-Altera	tion 5/13/202			டி	11.16
		Completed V		5/15/202			ЦШ	11.16
(4) PROPOSED USE Domestic Irrigation Community			Flowing	g Artesian?	Dry	y Hole?		
Industrial/Commericial Livestock Dewatering		WATER BEARIN	NG ZONES	Depth	water was	s first four	nd 11.	16
Thermal Injection Other	-	SWL Date	From	To I	Est Flow	SWL(psi) +	SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard (A	ttach copy)	5/13/2024	11.16	80	40		$\neg \vdash$	11.16
Depth of Completed Well 80.00 ft.	17/	3/13/2024	11.10	00	40		╛	11.10
BORE HOLE SEAL	sacks/						╗	
Dia From To Material From To Ar	mt lbs						╗	
	12 S						7	
Calculated 11	1.75			•				
Calculated		(11) WELL LOG Ground Elevation 424.36 FT						
Seal placement method A B C D E Other: PREVIOUSLY	Z INICTALI E		Material	Orouna Eleva	424	From		To
Backfill placed from ft. to ft. Material	I INSTALLE	Well originally d		8 L91524		0		80
Filter pack from25 ft. to80 ft. Material PEA GRAVISize p	ea gravel	Production declined from 10 gpm to 3gpm				0		80
	ca graver	Well had a 4" liner & ,010 pvc screen.				0		80
Explosives used: Type Amount Begin Time Begin Time		Blew the hole w/				0	\perp	80
		iron scale & rock		_		0	+	80
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	LE	producing 3 gpm screen. Sent cam				0	-	80
Proposed Amount Actual Amount		perforations were				0	_	80
(6) CASING/LINER		casing w/air perf				0		80
Casing Liner Dia + From To Gauge Stl Plstc V (•) (6) X 1 79 .250 (•) () 1		hole & jetted per				0		80
<u> </u>	<u> </u>	Blew hole, well 1				0		80
	- $ -$	Some informatio				0		80
	\dashv \dashv \mid	from the original well log. Original				0	+	80
	\neg \neg \mid	casing & seal not	t attered			0	+	80
Shoe Inside Outside Other Location of shoe(s)							_	
Temp casing Yes Dia From + To							_	
(7) PERFORATIONS/SCREENS Perforations Method Torch / Air Perforator								
Screens Type Material	_	Construction Begin Date 5/13	2/2024 Re	gin Time 11	00	— End	Date 5	5/15/2024
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	<u> </u>	5/2024 BC	5111 111110 11	100			713/2024
	pipe size	(unbonded) Wa						
Perf Casing 6 25 80 .125 8 90	6	I certify that the abandonment of						
Perf Casing 6 25 50 .25 2 360	6	construction star						
		the best of my ki			miorman	on report	<i>2</i> u u 00	ve are true to
		License Number	-		Date 5	/17/2024		
(8) WELL TESTS: Minimum testing time is 1 hour			1739			17/2024		
• •		Signed CHRI	STOPHER K	ERSEY (E-fil	ed)			
Pump Bailer • Air Flowing Ar		(I - I I) W. (-	W. II C 4					
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr 40 80 1	r)	(bonded) Water				1		, ,
40 80 1		I accept respons						
		performed durin						
Temperature 54 °F Lab analysis Yes By		construction stan						
	ppm	License Number			Date 5/17	•	J	
Water quality concerns? Yes (describe below) TDS amount 29 From To Description Amount	Units		1493		5/1	112024		
		Signed JAME	S MACK SR	(E-filed)				
		Contact Info (opt	tional) Bando	n Well & Pun	np Co (541) 347-	7867	J

CURR 53259

5/17/2024

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

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

Printed: May 17, 2024

Well Label: 91524



LOCATION OF WELL

Latitude: 42.60683197 Datum: WGS84

Longitude: -124.25531144

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM34.00S13.00W28SENW

Address of Well:

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.

LOBSTER CREEK RD., LOBSTER CREEK YOUTH CAMP, GOLD BEACH (1895) WILLES THEOM N BANK ROGUE IN VER RD.

