

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



(START CARD) #

(as required	a by Oke 331.703)		<u> </u>	(6	SIARI CARD) #	2046			
(1) OWNEI		Well Nu	(9) LOCATION OF WELL by legal description:						
Name PER	RY S. DUN	<u>~</u>		County LANE	Latitude		_ Longitud	de	
City E	WOOD AVE	S (Bara	Township/73	M or S. Range	54				
City EVG		State OREGI							
(2) TYPE (Tax Lot _/400	Lot Blo	ck	Subc	livision_	
New Well Deepen Recondition Abandon				Street Address of Well (or nearest address) 25903 Hwy 124					
(3) DRILL	METHOD			VENETA, O	REGON97487	7		₹	
Rotary Air	Rotary Mud	Cable		(10) STATIC V					
Other	·			1	below land surface.	.	n .	6-3-	aı.
(4) PROPO	SED USE:								7/
		☐ Industrial ☐ ☐ Irri	ration		lb. per sq		Date		
		Other RESTAURA	(11) WATER BEARING ZONES:						
				Depth at which water was	s first found _ 42 /				
	HOLE CONST			From	To	,		. D	CMA
Special Construction	Yes No	No — _Depth of Comp ☑						SWL	
Explosives used	☐ K Type _	Amount	42	58		5-20			
HOLE		SEAL		65	81	//	-40	,	17
Diameter From	To Mater	rial From To	Amount sacks or pounds		a,				
10 0	33 CEMEN	VY 0 33	2/gacks			1			<u></u>
<u> 6 33</u>	81			(12) WELL LO	G: Ground eleva	tion			
					Material -		From	То	SWL
				DAILI'S ALLERO			0	10	- SWE
How was seal place	d: Method 🔲 A	□в К С □ р	□ E	PAVING OVER			1		
			and the second second second	CLAY-BROW			1 1 1 1 1 1 1	42	
Backfill placed fron	n ft. to	ft. Material			L-DARK BLUE	ORBLA	K 42	-58	17
		ft. Size of gravel	***	WATERBE			58	1 1	-
(6) CASINO				TICHT SAND	TELAY			65	
	•	Gauge Steel Plastic	Walded Threeded	SANDAGRAU	EL JARK BLUE	<u> </u>	65	81	17
Casing:	+2 78	& □		BLACK-WA	ter bearing	9	 		<u> </u>
Casing.	1 23 2 2						-		ļ
					*	·	 	<u> </u>	-
							ļ		
Liner;						-			ļ
MIC1									
Final location of she	oe(s) 78								
				t 4	是。我是	n 145	لتحا		
	RATIONS/SO					11 (3)	N F 31		
	ons Method				· · · · · · · · · · · · · · · · · · ·	<u> YUU,</u>	2.5 19	31 -	
☐ Screens	Туре	Materi	al						
	Slot	Tele/pipe			property and the second	<u> </u>	CHAC	=4 [7]	
From To	size Number	Diameter size	Casing Liner		. 477.116	SALEA	CHE		
	1		🗆 🗎 🗀						
	 		: <u>_</u>						
-			. 🔲 💮						
				Date started	9-91 Con	pleted	6-3-	91	
				(Shonded) Water V	Vall Constructor Co	ntificat	ion		
(8) WELL T	TESTS: Minim	num testing time is	1 hour		e work I performed o			n, alter	ation o
⊠ Pump	☐ Bailer	∡ Air	Flowing Artesian	abandonment of this	well is in compliane	ce with	Oregon v	vell cons	struction
•				standards. Materials u	sed and information	reported	above ar	e true to	my bes
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.		**	VWC Nu	/	eИ
40	,	77'	1 hr.	Signed Well	Page	v.	VWC Nui Date . 4 -	nder <u>(</u>	- 1
25	to 55'		3 HRS	Digited	· cope	L	vate 🍎 🛎	# · (
				(bonded) Water Wel					
Temperature of wat	er 54	Depth Artesian Flow	v Found	I accept responsi	bility for the constru	ction, al	teration,	or aband	donmen
Was a water analysis done?				work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well					
Did any strata conta		for intended use? T		construction standards	s. This report is true	to the h	est of m	y knowle	edge and
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other				belief.	_		VWC Nur		
Depth of strata:				Signed	Page_		ate 4		
• ,									

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