FEB 12 1991

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6S1	11/4/23	bb

STATE OF OREGON WATER WELL REPORT
(as required by ORS 537.765) WATER RESOURCES DEST CARD) # 25631

(1) OWNER:	(9) EVCATEGONF WELL by legal description:						
Name VWCA of fortfand, Oregon			County Lincoln Latitude Longitude				
A) / /	5/rest	7: 473 AL		N or Range		E or 🐼	₹WM.
City Portland	State / f-eg &	Zip 97205	1				-
(2) TYPE OF WORK:			Tax Lot	Lot Block	Subc	livision	1 R
~	Recondition	Abandon	Street Address of V	Vell (or nearest address)	<u> </u>	re 1	-orthu
(3) DRILL METHOD							
☐ Rotary Air ☐ Rotary Mud	🙇 Cable			VATER LEVEL:		•	- 41
Other				below land surface.			>-//
(4) PROPOSED USE:			Artesian pressure	Ib. per squa	re inch. Date		
	Industrial Irri		(11) WATER F	BEARING ZONE	S:		
	Other .		Depth at which water wa	s first found			
(5) BORE HOLE CONST pecial Construction approval		leted Well <u>45</u> ft.	From	То	Estimated Flov	v Rate	SWL
Yes No L			20	45	30		5
Explosives used	Amount_			- 72			
HOLE	SEAL	Amount					
Diameter From To Mater	ial From To	sacks or pounds					
10" 0 10 Cament	0 20	15 Saga	(12) WELL LO	Ground elevation	on 5'		
6" 20 45		7		Material	From	То	SWL
			Solt / Page		0	16	5
How was seal placed: Method 🔲 A	□ _B B X C □ D	□ Е	We live &	dowiel Sant	* + * .	20	5
Other Temporary	Auface Cas.	in usef	Madrier Sa	12/ Proper Sand W/	meding 20	24	.5"
Backfill placed fromft. to			Course Sand	wil line grave Hos	1 ZY	29	55
Gravel placed from ft. to	ft. Size of gravel		Sand w/ Space	e laye gravel (1-	3") 23	3/	35
(6) CASING/LINER:			Fine grong som	of by five yoursel		36	-5
استيسا وصداقه والاستراث	Gauge Steel Plastic		File formy	Earl	36	40	5-
Casing:	-23° X		Fine bo	our sand wholesh		45	5"
			grangesh A	he sand	1 45	52	-35
							1
Liner: 5" 5" 25"	,188						
ige 5" 35' 45'	.188			- F436	2311º TV		
Final location of shoe(s)25				R. L.	MAC		
(7) PERFORATIONS/SO	CREENS:						
Perforations Method				Mr.R	6 15 1		+
Screens Type 💆	Mater	ial Stainless Her	7				+-
Slot	Tele/pipe r Diameter size	Casing Liner		WATER RESC	OUNCES DE	H*1.	+
From To size Number	Lameter Size			SALEM,	ORECON	1	+
	/			*			
		. 🗆 🗆				<u> </u>	
		🔲 🔛	Date started	-23-9/Comp	oleted <u>2-3</u>	-9/	
			(unbonded) Water	Well Constructor Cer	tification:		
(8) WELL TESTS: Minin		s 1 hour Flowing		ne work I performed or			
Pump 🗌 Bailer	☐ Air	☐ Artesian		s well is in compliance used and information re			
Yield gal/min Drawdown	Drill stem at	Time	knowledge and belief.		•		•
30 h'	45'	1 hr.			WWC Nu		
			Signed		Date		
				ell Constructor Certif			
Temperature of water <u>53</u>		w Found		sibility for the construc his well during the cons			
	By whom		work performed du	ring this time is in	compliance w	ith Ore	egon wel
Did any strata contain water not suitable			construction standar	ds. This report is true		-	
☐ Salty ☐ Muddy ☐ Odor ☐ Co		-	Signed Yau	2 Wickenson	WWC Nu	mber <u>la</u>	91 91
Depth of strata:			Signed / System	7 WY I Y X X	ےے Date ہے	<u> </u>	