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MAY - 3 1995 STATE OF OREGON NATER RESOURCES DEPT (START CARD) # Page of this form. SALEM, OREGON WATER WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last

1) OWNER:	4 E Name	Well Nu	mber	(9) LOCATION O	F WELL by legal desc		gitude	
	12 Pictor	Lane	offeine Junis	Township 5	N or S Range		E or W	. WM.
Address 25	17 Cuip	State 17	7 7 97020	Section 3/			1/4	
City deri	niston	State //	<u></u>	Tax Lot /000			division	
(2) TYPE OF W		tion (rangir/recondi	tion) Abandonment	Street Addréss of	Well (or nearest address)			ane
(3) DRILL ME		non (repan/recondi	Hon) _ Abandonnent	//	iston OF	978	238	1
• •		Cable Aug	ner	(10) STATIC WAT	<del></del>	1 1		
<u> </u>	Kotary Muu	CableAu	gCI	l`´./a	below land surface.	D	ate 4/-	17-95
Other	LICE.			Artesian pressure	lb. per squ		ate	
• •		Industrial	ffrigation	(11) WATER BEA				
		• =	Other	` ′				
	LE CONSTRUCT			Depth at which water	was first found	2/2		
Special Construction	on approval Tyes	No Depth of Co	mpleted Well. 368 ft.					
	Yes And Typ		Amount	From	То	Estimated	Estimated Flow Rate	
HOLE		SEAL		212	219	150	)	43
	To Materia	d From To	Sacks or pounds	256	267	500	1	43
	103 Cemen	+ 0 103	46 sacks	328	361	400	)	43
12" 103	3/08							
				(12) WELL LOG	<b>.</b>			
How was seal place	ed: Method	□ A □ B	$\Box C \square D \square E$		ound Elevation			
☐ Other							F	
Backfill placed from	om ft. to	ft. Mate	rial		terial	From	70 29	SWL
Gravel placed from	n ft. to	ft. Size	of gravel	Sand,		0	87	
(6) CASING/L	INER:				with black	89	95	<b></b>
Diameter		auge Steel Plast	ic Welded Threaded	sand	, ,	100	0.0	
Casing:	+1 103·	250 D 🗆		Gray Da	salt	95	2/2	. 17
		🗆 🗆		Brown	black basal	T 2/2	2/9	ws
				Gray ba	salt	2/9	256	17
		🗆 🗆		Brown	basalt	256	267	WB
Liner:				Gray Da	saft	1 3 0 9	328	WR
				Brown T	black basal		361	$\omega_{\mathcal{S}}$
Final location of s	700	<u>3</u>		Gray Do	rsalt	361	368	<del></del>
(7) PERFORAT	TIONS/SCREEN	S:		<del>                                   </del>				
Perforations	s Method					<del></del>		
Screens	Type	N Tele/i	faterial				-	
From To	size Number	Diameter siz	e Casing Liner					
	<del>                                     </del>							
					<i>'</i>		<u></u>	
(O) WELLTES	STS: Minimum to	ecting time is 1 h	AHT	Date started	-10-95 Cor	npleted 4	-17-	95
(6) WELLIES	olo. Minimum v				Well Constructor Certific	<u></u>		
Flowing Pump Bailer Air Artesian				1 '	ork I performed on the co		ation, or aba	andonment
Yield gal/min	Drawdown	Drill stem at	Time		pliance with Oregon water			
	Diawdown	368	1 hr.	and belief.	nformation reported above	are true to the b	est of my ki	liowicage
4,000 + 368 1 hr.					WWC Nun	nber _		
			Signed					
Temperature of w	vater 580	Depth Artesian Flor	w Found		ll Constructor Certificat	ion:		
Was a water analy		es By whom		I accept responsib	ility for the construction,	alteration, or aba	andonment '	work
•	ntain water not suital	•	? Too little	performed on this we	ell during the construction s time is in compliance wi	dates reported a	bove. All w	vork
Salty Muc			er _	construction standard	s time is in compliance will it. This report is true to the	e best of my kno	owledge an	d belief.
Depth of strata:		Colored		1	L ., . )	//WWC Nu	_	218
zopui oi ouud.				Signed	uch Wal	lace	_Date 4	-27-9