MORR 51127

MORR 51127

STATE OF OREGON

WATER SUPPLY WELL REPORT

62869 WELL I.D. # L ___ START CARD # W 155588

(as required by ORS 537.765)

Instructi	ons for	comple	ting this repo	rt are on t	the last	page of this	form.	_																	
(1) LAN	ip ow	NER	TON,	(, +=>	Well Nu	mber		(9) LOCATION (
			•		0	<u>r</u>			ROW Latitude																
Address	<u> </u>	9-1	670N 839	State 4	_P	Zin (77830		N or S Rang			WM.													
(2) TYP				State U		zip	(10)7		34 1/4																
			ing 🖾 Alterat	tion (repair	/recondit	ion) 🗌 Aba	ndonment	Street Address of	LotBlow	ckS s)	ubdivision	EXT													
(3) DRI								70	CEMETAR	7															
☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other								(10) STATIC WATER LEVEL:																	
																		Other_			Depth at which water	was first found			
													(5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☐ No Depth of Completed Well 700 ft.								From To Estimated Flow Rate SWL				
			⊅ No Type_				Troin	10	Estillated 1	TOW Rate	SWL														
HOLE SEAL								X/A	1																
Diameter	From	To	Material	From	To	Sacks or po	unds	1	,,,,,																
			V 1 N																						
			V /T						<u> </u>																
			N4 (1 1 F		<u> </u>	C (7)		(12) WELL LOG:		·															
How was ☐ Other.			Method [JA 📋	в	СПр	□Е	Gro	ound Elevation																
			ft. to	ft.	Materia	al		Mat	erial	From	То	SWL													
			ft. to		Size of	gravel	·																		
(6) CAS	ING/L	NER:							WITH	5 30	700														
1	Diameter	From	To Gaug	_			Threaded	778" B																	
Casing:		+						STEBALIZ	er																
_	A	IA		_ 🗆																					
	1	A		_ 🗆				Well was	ALREZDY																
Liner:								8 4 -																	
				_ 🗆				NO CheNO	60 K25																
			e 🗌 Outside				MEDE TO	OANY																	
								ACQUIFI	R,																
(7) PERFORATIONS/SCREENS: □ Perforations Method								NOR D	PTh	RF(CEIVI														
Screens TypeMaterial											taran 1 W B														
From	То	Slot size	Number D		Tele/pip size	oe Casing	Liner	REC	EIVED	APR	2 3 20	03													
1	10	SIZC N	1 2	iumete.				ΔΡΡ	0 2 2003	WATER IN	SOURCES	NEDT													
			<i>V 1</i>							SALE	M, OREGO	N I													
						□		WATER RES	OURCES DEPT.																
									•																
(8) WEI	L TES	TS: M	linimum tes	ting time	e is 1 h	our		Date started 3-	<u> 25~03 </u>	npleted 3 ~ 2	6-03														
(8) WELL TESTS: Minimum testing time is 1 hour Flowing								(unbonded) Water Well Constructor Certification:																	
☐ Pump ☐ Bailer ☐ Air ☐ Artesian Yield gal/min							I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction																		
							hr.	standards. Materials us	,																
		AIR						knowledge and belief.		WWC N	abar 17	35													
		•	V 11					Signed Ch- I	COURTNE	<u>γ wwc Nun</u>	Date	6-07													
Temperati	ure of w	uter 1	UA Der	oth Artesia	n Flow	Found		(bonded) Water Well																	
Was a wat				By whon				1 ` ′	ity for the construction		oandonment v	vork													
	•		er not suitable	•		P To	o little	performed on this well performed during this t				k													
☐ Salty	☐ Mu	ddy [Odor 🗆 C	Colored	Othe	r		construction standards.		ne best of my kno	wledge and b														
Depth of s	strata:							Signed Jarr	Bund		nber <u>54</u> Pate <u>3-3</u>														
								I signed	1	L	· · · · · · · · · · · · · · · · · · ·														