RECEIVED

L 1000 6

STA WATE	TE OF R SUF quired by	PPLY V ORS 537	ON VELL RE .765)	EPORT	XXV.	503	UZ ° √VA	TER RESOURCE	S D(STÄRT CARD)#_	951	52		
				port are on t	he last p	age of this f		SALEM, OREG					
1) OWNER: Well Number								(9) LOCATION OF WELL by legal description:  County Gen To N Latitude Longitude					
Address 2360 madison ST.								Township /4 N or Range 5 E or WM.					
City Eugene State Oregon Zip 97905								Section 33 SE 1/4 NW 1/4					
2) TYPE OF WORK								Tax Lot co3co	Lot Block	Su	bdivision		
New Well Deepening Alteration (repair/recondition) Abandonment									Well (or nearest address)			Rd	
(3) DRILL METHOD:									mos	Mac, 0	Regen		
				Cable	Auge	•		(10) STATIC WAT					
Rotary Air								22 ft.	below land surface.	D	Date <u>4-4</u>	- 57	
(4) PROPOSED USE:								Artesian pressurelb. per square inch. Date					
M Domestic ☐ Community ☐ Industrial ☐ Irrigation								(11) WATER BEA					
Therm:		Inject		Livestock	o	_							
			NSTRUCT					Denth at which water	was first found	41			
				X No Depti	h of Com	nlered Well	75° N	Dopai at Willow Water					
								From	То	Estimated	Flow Rate	SWL	
		res [	XII.o rybi	e	All			41 42			3		
	IOLE	_			_			62	63	#7			
Diameter			Materia	1	To	Sacks or po	unas	<del></del>					
_/8_	0	1874	Ctmen	<u> </u>	1872	6						$\dashv$	
					-								
_4	1812	25			<del>   </del>			<u> </u>		<del></del>			
	<u> </u>	LL						(12), WELL LOG:					
How was	scal plac	ced:	Method	A	В 🗶	]c □p	E	Gro	und Elevation				
Other												1	
Backfill placed from ft. to ft. Material								Ma	terial	From	<u>To</u>	SWL	
Gravel placed from ft. to ft. Size of gravel								Tup Se.	د	0	/		
(6) CASING/LINER:								yellow	STICKY Clay		4		
E	Diameter	Fron	To G	auge Steel	Plastic	Welded	Threaded	BRown	ShALE	6	12		
Casing:	6	+17:	2 1872	250 🕅	<u>s</u> 🛣 🗆			LT Blue SANdSTONE		12	38		
Casing					$\overline{\Box}$			GREY S	ANDS TONE	38	75		
_													
Liner:											ļ		
				-15	$\vdash$	Π	$\Box$						
Final loca	tion of s	hoo(s)			ئــا								
		· · · · · =	SCREENS	ç.									
				·									
	foration		1ethod		М.,	الملحم							
Scr	eens	Stot	ype		Tele/pip	erial e							
From	To	size	Number	Diameter	size	Casing	Liner						
		-			<del> </del>	_					<u> </u>		
					<del>                                     </del>	_ 片	닏						
			_		<del>                                     </del>	_ ∐	닏	<u> </u>					
						_ ∐				<del></del>	<del> </del>		
					j	Ц					<del> </del>		
-									4 0 - 0	1	<u> </u>	<u></u>	
(8) WEI	LLTES	STS: M	inimum te	sting time	is 1 hou	ır			2-97 Comp		-4-5		
						Flow			Vell Constructor Certificat				
Pur	np	□ B	Bailer Air Artesian					L of this well is in comp	ork I performed on the consoliance with Oregon waters	supply well co	nstruction s	tandaros.	
Yield s	gal/m <u>in</u>	Dra	wdown	Drill ste	m at	7	lime	Materials used and in	formation reported above as	re true to the b	est of my k	nowledge	
36				7.	73		1 hr.	and belief.	•				
										WWC Nur		·	
-			-					Signed			Date		
Temperat	ure of w	ater S	۱ و د	Depth Artesi.	an Flow l	ound		(bonded) Water Wel	l Constructor Certification	n:			
Was a water analysis done? Yes By whom								I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
	-			le for intende		Too li	ule	performed on this we	Il during the construction da time is in compliance with	ates reported a	bove. All v	vork	
				Colored [				construction standard	s. This report is true to the	best of my kn	owledge and	d belief.	
Doct	TAIGE	y	C001	LAMMOU [	_ ~				,	WWC Nu	mber 7	49	