UMAT 56058

STATE OF OREGON

WATER SUPPLY WELL REPORT

WELL I.D. # L 82236

		ORS 537.							START CAR	D# <u>W/9</u>	4805	
_	_			port are en				·				
Name Kick Trumbull Well Number 2								(9) LOCATION	OF WELL by legs	al description:		
								County County Latitude Longitude Longitude				
City Mythin Freework State OR Zip 97862									6 or S Ran			WM.
City	Wilto	ntre	ewayes	State C		Zip	41862		SE 1/4			
	PE OF							Tax Lot 2202	_LotBI	ock	Subdivision	
New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment								Street Address o	f Well (or nearest addre	ess) <i>533</i> 77	Robin	Lane
(3) DF	ILL M	ЕТНОГ):									
☐ Rota	ry Air [☐ Rotary	Mud 🔯	Cable 🗆 A	Aug- r			(10) STATIC WA	TER LEVEL:			
Othe	r							below land surface.		Date 12	-7-0	
							Artesian pressurelb. per square inch Date					
(4) PROPOSED USE: □ Domestic □ Community □ Industrial Ørigation								(11) WATER BE			···········	-
			-	ivestock	-			1 ' '				
	_		NSTRUC					Depth at which wate	r was first found 🗻	38		
				es 👿 No. De	pth of Co	mpleted V	From To Estimated Flo			Flow Rate	SWL	
Explosives used Yes X No Type Amount								38	160		140 314	
	HOLE			SEAL					100	100	777	11
Diamete	From	To /	Materia	From	To	Cacks or	pounds			 		1
1	10	30	Degron	115/0	30	20						
8"	-	1.01			 							
8	<u> 26</u>	1681			 							
How we	s sual pla	L	Mathad	- <u> </u> A -		C D	ΠE	(12) WELL LOG				
						C [] [Gr	ound Elevation			
Back fill	placed fr	-	ft. to	ft.	Materia			Ma	terial	From	To	SWI
						gravel		Topsoil		8	4	0
				ft.	3126 01	graver		Light Brown		4	8	0
(0) CA	SING/L		Toji	uuga Staal	Dinetio	Welded	Threaded			8	13	- W.
Carina	8"	¥-2	158	250 D		weided ☑		o/ay-Br		13	33	<u> </u>
Casing: .		-						clopple-		33	38	0
-								cobbles- m				
-		+	 -					copbles- 51		38	78	17
-	-	_	+	🛚				c/ay-Brown		78	90	17
Liner: _		_	 - - - - - - - - -	🛚				graveline		90_	105	17
Drive St	noe used	☐ Incide	OT Chair	□ de □ None				gravel-me	1. small	105	168	/2
Final loc	cation of	shoe(s)_		58								 -
		TIONE	42.C3.E3.E3.C	163			. 6					
-	erforation	is	Method	enct	+ m	11/5 K	nite	R	ECEIVEN		 	-
□ S	creens		Туре			rial			TIVED		-	<u> </u>
_	_	Slot			Tele/pip			1A	N D et Boon			
From	To ,	4	I	Dia veter	size	Casing	_	34	2 2 711118			
148	98	XXID	90	8	1250			WATER	ESOURCES DE			
211	44.4	2.42	"	8"	- -	_ Ц		SAL	EM, OREGON	27		
7-4	44'	3120	600	8	1250	2 Ø			EM, OREGON			
	<u></u>		L		<u> </u>							
(8) WF	II TES	TC. M	inimum (testing ti.n	a ic 1 ha			Date started //-/	4-07 Co	mpleted 12 -	10-07	
		13. 141	************	icsting thin	C IS I IIU		wing	(unbonded) Water W				
⊠ Pui	mp	🗌 Bai	iler	☐ Air		☐ Art	esian		ork I performed on the		eration or aba	ndon.
Yield gal/min		Drawdown		Drill stem at		Time		ment of this well is in				
122		9	95'				3 hr	standards. Materials us	ed and information rep	orted above are	true to the bes	of my
								knowledge and belief.	11/11	WWC Nu	mber <u>/5</u> 8	59_
						1		Signed Sevalo	Harding		Date 12-	7-0
Tempera	ture of wa	ater 5	90	Depth Artesia	n Flow F	iound		(bonded) Water Well	Constructor Certifica	tion:	1,000	
				s By whor		Juliu			ity for the construction		abandonment v	vork
	-		r not suital	during the construction	n dates reported :	above. All wor						
-				Colored			S intic	performed during this t				elief
		-			□ Other.			construction standards.	. 1 . 1		mber 163	
LA PUT OF	20 4(4)		*****					Signed Mike	Hording		Date 12-17	