## STATE OF OREGON WATER SUPPLY WELL REPORT

WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form.							(WELL I.D.)# L <b>62581</b> (START CARD) # <b>158716</b>							
														1) OWNE
Name Camp Tadmor								(9) LOCATION OF WELL by legal description:  County Linn Latitude Longitude						
			ii Creek Dr.					hip 13		Range		E	WM.	
City Lebanon State Oregon Zip 97355							Section	2	SE			 1/4		
(2) TYPE OF WORK								Section 2         SE         1/4 NE         1/4           Tax Lot         800         Lot         Block         Subdivision						
				on (renair/ı	recondit	ion)					3943 McDov			
(3) DRILI				on (repair)	Conun	Touristaniem		non, OR 973		_				
				^able	∏Aug	er		TIC WATE		<i>i</i> :				
								74 ft. below land surface. Date 8/21/03  Artesian pressure lb. per square inch. Date						
Thermal		☐ Inje		Livestock	-	Other	(11) 11/1	I EK DE	arto Dort					
			NSTRUCTI		<u></u>	Julei	Denth at w	hich water wa	as first foun	a <b>80</b>				
` '					h of Co	mpleted Well 660 ft.		inch water w	us mst roun	<u> </u>			,,	
						mount							SWL	
	LE	☐ 1C3	Mo Type	SEAL	— ^	mount	80	TOIN .	130	10	40+		74	
Diameter		То	Material	From	То	Sacks or pounds		,						
10 0		60	Cement	4	1	27 sacks	<b> </b>							
		660	Bentonite	0	4	2 sacks	i							
<del></del>		1			Ť	_ 345.15			+					
<del></del>		<del>                                     </del>			<del>                                     </del>									
How was se	ol alo	and:	Method [	<del>-</del>	ID 6	ZC DD DE	(12)  WE	LL LOG:	. J. Pl					
Other				J^ L	յս լ			Groui	nd Elevation	l				
			ft. to	Α	Motor	rial	1	Mater	rial		From	То	SWL	
						of gravel	Topsoil	IVIAICI	ıaı		0	2	1 5,12	
(6) CASI			ft. to	11.	Size	n glavei	I	& boulders			2	18		
` ′					D1		Brown c				18	51	<del> </del>	
	meter	Fro	159 25	uge Steel		c Welded Threaded	Black ba				51	93		
Casing: 6		+-	133 23				I	laystone			93	115		
		+-					I	y claystone			115	241		
		<del></del>			님		Gray bas				241	271	<del> </del>	
							Red san				271	280	<del>                                     </del>	
Liner:							Gray ba				280	310	<del>                                     </del>	
F: 11		.1 (-)			Ш		Black ba				310	378	<del>†                                      </del>	
Final location		\ /-	S/SCREENS:				1	y sandston	Δ		378	525	1	
							Black basalt				525	580	<del>                                     </del>	
Perfor			Method <b>Dov</b>		•		·	red basalt			580	609	+	
Scree	ns	Slo	Type		M Tele/p		Black ba				609	660	<del> </del>	
From   13	To	size 3/8x	, Number	Diameter	size	Casing Liner	DIACK DE	isait		<del> </del>	003		EIV	
80 13	3	3/08	2000			_ 🗷 📙		JONES E	RILLIN	G CO., II	vc.		<del> ! V  </del>	
		+			+			29400	SANTI	AM HWY	<u>'                                    </u>			
		+	<del>                                     </del>		<del> </del>	- 님 님		LEBANO	N, ORE	<del>00N 97</del> 3	<del>355</del>	AUG	<del>2 6 20</del> 1	
						_			5 <del>41-367-2</del>				+	
					<u> </u>								PUNCES	
·	<b>mn</b>	7.TTC 3					L	. 0/45/02			oleted 8/21/0	19	<del>T⊜BEGO</del>	
8) WELL	IES	515: N	Ainimum tes	ting time	is I no	our		d 8/15/03				/3		
		_	D. 11			Flowing	1 `	d) Water We				untion s= -1	andon	
Pump			Bailer	Air		Artesian	of this wel	Il is in compli	ance with O	regon water s	struction, alter supply well co	nstruction s	standards.	
Yield gal	min		rawdown	Drill ste	m at	Time	Materials	used and infor	rmation repo	orted above a	re true to the b	est of my k	nowledge	
40+		2	1	168		1 hr.	and belief.	110	a		11/11/03	1 4444	1	
							1/\(\sim_1/11/2\)					WWC Number 1411		
			<u>.</u>				Signed		11W	$\smile$		Date 8/2	3/U3	
Temperature				-		Found	1 ` ′	Water Well (				_	_	
Was a water	-			By whon			I accep	t responsibilit	y for the co	nstruction, alt	teration, or abates reported a	andonment	work work	
•			ter not suitable			Too little	performed	during this ti	me is in con	npliance with	Oregon water	r supply we	:ll	
Salty [	Mu	ddy [	Odor Co	olored [	Other	<del></del>	construction	on standards.	This report	is true to the	best of my kn	owledge an	id belief.	
Depth of strata:								K.	Ma	01	WWC Nu	mber 1684		
							Signed _		71/19	1-2-	<u></u>	Date 8/2	5/03	