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STATE OF OREGON WATER SUPPLY WELL REPORT SEP 0 8 2005

(as required by ORS 537.765)

WATER RESOURCES DEPT SALEM, OREGON

Instructions for completing this report are on the last page of this form.

WELL I.D. # L 77411

START CARD # 177542

1) LAND OWNER Well Number LOT #7					(9) LOCATION OF WELL (legal description) County JOSEPHINE							
Address PO							Tax Lot <u>500</u>		Lot			
City MERLIN	N		State O	R	Zij	97532	Township 37	S	Range 8	W	/ WM	
							Township <u>37</u> Section <u>35</u>	SE		1/4 NE	1/4	
			New Well									
Deepening	Altera	ation (rep	air/reconditio	n) 🔲 Al	andonn	nent 🗌 Conversio	n Lat°			(degi	rees or decimal)	
2) DDII I	METHO	<u> </u>					- Long°	or		(degr	rees or decimal)	
3) DRILL I Rotary Air Other	Rotar	y Mud	Cable A	uger 🗌	Cable 1	Mud	Street Address of W	ell (or nearest addre	ss) HIDDEN	CRK RD WI	ELL #7	
4) PROPOS	SED USE	E nmunity	☐ Industri	al 🔲	Irrigatio			ATER LEVEL _ ft. below land surfa _ ft. below land surfa		Date 8-19-05		
			·····			ion: 🗌 Yes 🗹 Ne	Artesian pressure			Date		
Depth of Com Explosives use	npleted Welled: Yes	11 <u>280</u> s 🔽 No	ft. Type		Amour	nt	(11) WATER BE	CARING ZONES or was first found 1				
BOR	E HOLE				SEAL		From	То	Fetimate	ed Flow Rate	SWL	
Diameter 1		To	Material			Sacks or Pounds		181	3.5	cu i ion ituic	133	
10 0			BENTONITE	0	40	18 SACKS	_	1				
6 40	0 2	80					-					
							-					
									<u> </u>		<u> </u>	
				□В	□ C	□D □E	(12) WELL LOC	Grou	nd Elevation			
Other PO							_ ` ´	1 ` '				
							BROWN CLAY (erial	From	To 33	SWL	
Gravel placed	from	ft	. to ft	. Sizo	of grav	el	- BROWN CLAIL	UNC)	0	33	 	
(C) C A STREET	7/I INDE						BLUE SHALE W	/ITH CLAY				
(6) CASING			To Cougo	Stool	Dlacti	a Waldad Throad	LAVEDS (CON)		33	91		
Casing: 6	meter Fro				riasti	c Welded Thread	zu					
				- 6	Ħ	0 0 8 0	BLACK SHALE	(CON)	91	280	133	
											<u> </u>	
									ļ		<u> </u>	
Liner: 4	0	28	0 .160	_ 🛚	◪			·		 	-	
			<u> </u>	_ 🗆			-					
Drive Shoe us	sed 🔲 Ins	ide 🛮 C	Outside 🔲 No	one								
							_				1	
							-					
(7) PERFO		IS/SCRI	EENS	IA/N1								
Perfora			Method SA						<u> </u>			
☐ Screen	ıs		1 ype		Ma	erial	Date Started 8-18-	05 C	ompleted 8	-19-05		
From	To	Slot N	Number Diai	meter '	Fele/pip	e Casing Lines	.					
1 -		Size		1 -	size			Well Constructor work I performed o			ng, alteration or	
260 2	80 1	I/4X6 6	0 4	4				I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well				
								rds. Materials used			•	
		-				-	the best of my know	vledge and belief.				
						_	WWC N 46	50	D-+- 0	.10.05		
							_ WWC Number <u>16</u>	59	Date <u>8</u>	- 19-05		
(8) WELL The Pump		Minimi Bailer	um testing ti ☑ Air			g Artesian	Signed	wers Co	wto	4		
Yield gal	l/min	Drawd	own D	rill stem	at	Time	(bonded) Water V	ell Constructor Ce	rtification			
3.5			260			1 HR	' ' '	sibility for the consti	· ·	<i>U</i> ,	,	
								performed on this w				
								erformed during this ection standards. Th				
Temperature	of water 5	6	Depth	Artesian	Flow F	ound	and belief.	caon standards. Th	is report is ti	ue to the best 0	i my knowiedge	
Was a water a	analysis do	ne? 🔲 🤊	Yes By whon	n			_					
Did any strata	a contain w	ater not	suitable for int	ended us	e?	☐ Too little	WWC Number 67		Date <u>8</u>	-19-05		
			☐ Colored				$_{\perp}$ $_{\mathcal{Q}}$. $_{\mathcal{A}}$					
							Signed /	your	~			
•								/				