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WELL I.D. # L 4/1053

JUN 1 6 2003

STATE OF OREGON RESOURCES VATER SUPPLY WESTERN POREGO	DEPT
VATER SUPPLY WELLEM, TOREGO	N

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.							57300	START CARD#_	79459				
(1) OWN	ER:			w		ber /Z	(9) LOCATION OF V	VELL by legal descr	iption:	-			
Name Coly of Wood book							County Marina Latitude Longitude						
Address 190 Confield St.							Township 5 N or Range / E or W. WM.						
City Woodburn State OR Zip 97071						Zip <i>9707</i> (Section 18 1/4 1/4						
(2) TYPE OF WORK							Tax Lot Strong Block Subdivision						
New Well Deepening Alteration (repair/recondition) Abandonment						on) Abandonment	Street Address of Well (or nearest address) 515 5. Settlemusk AVE						
(3) DRILL METHOD:							Woodborn OR 97071						
			ry Mud 🔲	Cable	Aug	er	(10) STATIC WATE						
							53 ft. beld	ow land surface.	D	ate /2-	2-02		
Other <u>Rayenso Circula tran</u> . (4) PROPOSED USE:								lb. per squar	re inch. D	ate/	<u> </u>		
Domesti		_	munity []	Industrial	ГΊΙ	rrigation	(11) WATER BEARI	NG ZONES:					
Thermal	-	Injec	· <u>=</u>	Livestock		Other	` '						
			NSTRUCT				Depth at which water was	first found	55'				
					h of Cor	mpleted Well 260 ft.	<u> </u>						
Evolosives	nsed [71. upp. □Yes	No Type		A	mount	From	From To			Estimated Flow Rate SWL		
	OLE		[F] 1.10 1.7F4	SEAL			53	/37	15c	. سرن	531		
	From	To	Material		То	Sacks or pounds	/37	267	1000	2 pm			
30"	0	20	Coment 51	1 .	20	1 cobic yard]			77			
24"	-		Coment 5h		197	29 copie Vood							
			CUMBA! JA			7							
							(12) WELL LOG:						
How was s	eal nlac	eq.	Method		B D	C DD DE	Ground	d Elevation	50'_				
	•	· · ·	Medios	L.,	,~ .	ديا - ليا	Sioun.						
☐ Other	r aced fro	m -	ft. to	— ft.	Mater	ial <u>//</u> a	Materi	From	То	SWL			
			7 ft. to /			of gravel /2-20	Soil / Top Soil	0	12				
(6) CAS							Black Clay	12	37_				
	iameter	Fro		auge Steel	Plasti	c Welded Threaded	I / /	Fine Black Sand			53'		
		10	1 1	/39 🛛			Conese Black		90	89			
Casing:	16"	10		775			Gane/		99	125			
		21:		50 1			Sand & Came	./	125	132			
	16 "	25		l —			Clay	<i>'</i>	132	/35			
			•	1	Clay & Clay Stone								
Liner:		+		-	님		Sand & GAR		135	137			
Final location of shoe(s)							Sund & GRAVE		160				
			S/SCREENS	· ·			Sand & Game		160	180			
` ′				,			Fine Sand		180	205			
	Perforations Method						11	SAND & GANNE					
Screens Type Johnson Material 304 55 Slot Tele/pipe						ipe	Calle	205	218				
From	To	siz	1 .	Diameter	siz		Hard Pan.		257	263			
215	255	.0:	57 N/A	6	12		Clay stone		263	267			
		+			V - I	之	C/AG 37000						
					 								
		 -	1 - 1	1 2	2003								
			1 34	- 10	4000	<u>' </u>				1			
(0) WEI	TTES	re. I	MinWATER e	assour	GES K	NEPT :	Date started //- 2	2-02 Com	pleted 5%	16/03			
(0) WEL	LL I ES	13. 1	SAL	EM, ORE	GÓN	1	(unbonded) Water Wel			/			
53 0			Bailer		-	Flowing Artesian		I performed on the con		ation, or ab	andonment		
Pun	-			Air الكامل سنتر Deall ste	n.t	Time	of this well is in complia	nce with Oregon water	supply well co	nstruction s	standards.		
Yield g			Prawdown . Z⇔ 5			1 hr.	Materials used and infor	mation reported above a	are true to the t	est of my K	nowleage		
600			3	205	•	1 111.	ald belief.		WWC Nu	mber			
	_						Signed			Date			
Signo Will Continue Continue													
reinfertunce of trace of the state of the st									work				
performed on this well during the construction dates reported above. All work								work					
Did any strata contain water not suitable for intended use? Too little perl							performed during this ti	performed during this time is in compliance with Oregon water supply well construction standards. This report is face to the best of my knowledge and belief.					
	_					MA N/A	consulucion standards.	This report is true to the	WWC No	mber //	796		
Depth of	strata:		215 +0	255		,	c:				-12-03		
							Signed		The same of the sa	Date 8.	-12-03		