

## RECEIVED

OCT - 9 1991 (START CARD) #

WATER WELL REPORT (as required by ORS 537.765)	)CT - 9 1931 <sub>(s</sub>	TART CARD) #2	3614	-		<u> </u>
(1) OWNER: Well Number: 550 127191	(9)SCOCATION	OF WELL by le	egal des	scripti	on:	
Name Donna L. Hammack	LEM OREGON'S	Latitude		Longitude		
Address 525200 Madras Hwy. Rt. 3	Township 14	XXr S Range	15 E		KXX.	WM.
City Prineville State Or. Zip97754	Township 14 XX S. Range 15 E BOX WM.  Section 36 NE 4 NW 4					
Table Value	Tax Lot 1501 Lot Block Subdivision					
(2) TYPE OF WORK:	Street Address of Well (or nearest address) 525200 Madras Hwy					Hwv
New Well □ Deepen □ Recondition □ Abandon □	Prineville, Or. 97754					
(3) DRILL METHOD						
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:					01
Other	. <u>. 25ft.</u> j	pelow land surface.		Date 2	10-4	-91 <u>-</u>
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date					· - 2· <del>5</del> ;
□ Domestic	(11) WATER BEARING ZONES:					
☐ Thermal ☐ Injection ☐ Other						
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 9' (cemented off)					
Special Construction approval Yes No Depth of Completed Well 232 ft.	From To Estir			ated Flow	SWL	
Yo. Yo.	9 20 ceme		ceme	ented		
Explosives used  Type Amount	229	232				25
HOLE SEAL Amount						
Diameter From To Material From To sacks or pounds						
12" 0 4 Bentonite 0 4 B sks	(12) WELL LO	G: ~ · ·		-		-
12" 4 49 type 1&2 4 40 105 sks+	(12) WEBEE	Ground elevat	ion			
cement (6-sk sand 2yd	,	Material		From	То	SWL
6" 49 232	Black silt-	sand-Grvl-	Cl ay	0	20	
How was seal placed: Method	Large Grave	21		20	26	
Other	Black Silt	& Clay		26	60	
Backfill placed fromft. toft. Material	Silt-Sand 8	clay		60	165	
Gravel placed fromft. toft. Size of gravel	Gray Clay			165	<u> 175</u>	
(6) CASING/LINER:	Hard Gray (	Clay		175	229	
Diameter From To Gauge Steel Plastic Welded Threaded	Sand & Grav	/el		229	232	25
Casing: 8" +1 49 .250 ☒ □ ☒ □		e ata				
						<u> </u>
		2000				
Liner: 6" +1 -230-250 🕱 🗅 🗷		<u> </u>				<del> </del>
						<u> </u>
Final location of shoe(s)				ļ		
(7) PERFORATIONS/SCREENS:		-		ļ		
Perforations Method		·				
Screens Type Material		7 -				<u> </u>
Slot Tele/pipe						-
From To size Number Diameter size Casing Liner		<u>-</u>		<u> </u>	<u> </u>	-
						1
	<u> </u>					<del> </del>
				ļ		<del> </del>
	L	0.4	7.		31	1
	Date started 9-30	-91 Co	mpleted $10$	0-5-3	71.	
	(unbonded) Water	Well Constructor C	ertificat	ion:		
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the	ne work I performed	on the co	onstructi	on, alte	ration, o
Pump Bailer Air Flowing Artesian	abandonment of thi	s well is in compliar used and information	nce with	Oregon	well con retrueta	istructioi o my bes
Trump — Daniel Miles and M	knowledge and belief.		Leporteu	abore a	. J JI GO D	
Tield Ballinin Diandoni	**	-	V	WWC Nu	ımber	
25 5 1 hr.	Signed	<u>-</u>	Г	Date		
	<del></del>	II Constructor Cons				-
	Laccent respon	ell Constructor Cert sibility for the constr	uction, al	teration.	or abar	ndonmen
Temperature of water580 Depth Artesian Flow Found	work performed on t	his well during the co	nstruction	n dates r	eported	above, a
Was a water analysis done? Yes By whom	work performed du	ring this time is	in compl	liance w	rith Ore	egon we
Did any strata contain water not suitable for intended use?   Too little	belief.	ds. This report is tru	e to the i	uest of B		160ge an
□ Salty 🖾 Muddy 🖾 Odor 🖾 Colored □ Other	20	10/400	,	NWC Ni Date 10	imoer _	<u> </u>
Depth of strata: 9' to 20' cemented	Signed X	KKEY_	I	Jate 1	<u>/- /- \</u>	<u> </u>