STATE OF OREGON

WATER WELL REPORT
(as required by ORS 537.765)

WASRECFIVED 2/88 DEC 16 1994

(START CARD) 4

(1) OWNER	l: tesen Land		SALFM ORE	CON	N OF WELL by I	egal de	escrip	tion:	
	D. Box 90		Orizzin, oriz	County And Day	S N or S. Range 1		Toughtuc	*	
		OR s97029	Zip	Section 21		7 E NE		E or W	.WM.
(2) TYPE O	F WORK:	·				·k		livision_	
New Well	Deepen [Recondition	Abendon		Well (or nearest address)	Hwy	97.		
(3) DRILL!						<u>Mile</u>	Pos	t 52	<u> </u>
Rotary Air	Rotary Mud	☐ Cable			WATER LEVEL	:			
Other				t. below land surface.		Date	11-1	6-94	
(4) PROPOS			Artesian pressure lb. per square inch. Date						
	☐ Community ☐ ☐ Injection ☐	Industrial Irri	gation		BEARING ZONI	_			
(5) BORE H	OLE CONST	RUCTION:		Depth at which water w	as first found15	6			
Special Construction approval Yes No. Depth of Co.			leted Well 177 it.				stimated Flow Rate		SWL
Explosives used		Amount	· · * *	156	176	50	GPM	[100
HOLE	,,,	SEAL	Amount	l — —		-			
Diameter From	To Materi	al From To	sacks or pounds						
6. 25	25 Benton	ite 0 2	5 13 sacks	(12) WELL LO	OG: Ground elevat	ion 8 mi	rox	1300) ft
		ž			Material	ion criss	From	To	SWL
		27		Soil, Blac			O	2	3417
How was seal placed	Method A	ze hole ar	DE 6	Rock, gray			2	8	
			casing	Rock, gray			8	19	
•	ft. to				wa brown		19	28	
		ft. Size of gravel			us gray		28	53	
(6) CASING		Gauge Steel Plastic	Walded Threeded		hard		53 73	73 88	-
Casing 6	 25	250 🖬 🗆			us gray hard			130	
				Rock, gray			130		-
	<u> </u>			Clay, yellow			146	156	
71.2.11	18 157	Sch 🗆 🗆		Rock, poro	us red		156	176	100
Liner: T2	1 40 421								
Final location of she	e(s) 25 f1			· · · · · · · · · · · · · · · · · · ·				 	
	RATIONS/SC				<u></u>				
Perforation	•	electric d	rill						÷
Screens Type Material				RECEIVED					
	Shot	Tele/pipe						<u> </u>	
From To 165 175	1/4" 480	Diameter size	Casing Liner	 .JUL 1	3 -2007				-
107 112	17 7 700	#3 +					<u> </u>		
					OURCES DEPT	_			
				SALLM	OREGON				
	<u> </u>			Date started 10-2	5-94— _{Con}	apleted	<u> 11–16</u>	<u> 94</u>	
				(unbonded) Water	Well Constructor Co	rtificat	ion:		
(8) WELL T	ESTS: Minim	um testing time i	s 1 hour Flowing		he work I performed o				
☐ Pump	☐ Bailer	X Air	Artesian		is well is in compliand used and information				
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief		. 1	WWC No.	han	
_50 GPM		166	1 hr.	Signed			ate	mper	
					-11 0				
	er 54°				ell Constructor Certi sibility for the constru			or ahan	donment
Temperature of wat		Depth Artesian Flo By whom	ow Found	work performed on t	his well during the con	struction	dates n	eported a	above. all
Was a water analysi Did any strate conta	a gone: Li 165 ain water not suitable	for intended use?	Too little		iring this time is in rds. This report is true				
☐ Selty ☐ Mude	ty 🔲 Odor 🔲 Co	ored Other		belief.		X	VWC Nu	mber 5	69
Depth of strata:				Signed	per Colar		ate 12	2-13-	94
ODICINIAL A PIDO	T CODY WATER	DESCRIPCES DEDART	CROOL	TO COPY CONSTRUC	מאשת פסד	NV CIT	TOMED		4000C 2/8