3

STATE OF OREGON WATER WELL REPORT

67 FEB - 4 199

ZN	11201	Faa
/_ 	31800	

(as required by O	RS 537.765)	-		COURT OF COURT	ancs DEPT (S	TART CARD) #	310	<u> </u>		
(1) OWNER:			Vell Numb	AIEN NESSO.	E(9), LOCATION	OF WELL by le	egal de	escript	ion:	
Name W. B. I	Reeves			SALLIVI, O	County Wasc	O Latitude		Longitude	e	*
Address 1250 St	tate Rd.				1	Nor S, Range1				_
City Mosier		State	Or	Zip 97040	Section		—NE	1/4		
(2) TYPE OF W	ORK: Repai	r				_ Lot Bloc				
New Well I	Deepen 🗆 Reco	ondition	☐ Ab	andon		ell (or nearest address) _		7 Ro	ot_R	d.,
(3) DRILL ME	гнор				Mosier,	Or.				
X Rotary Air	Rotary Mud	Cable			(10) STATIC W	ATER LEVEL	:			
Other	**************************************				ft.	below land surface.		Date .		·····
(4) PROPOSEI	USE:	-			Artesian pressure _	lb. per squ	are inch.	Date	-	
☐ Domestic ☐ C	ommunity 🔲 Indu	strial [(11) WATER B	EARING ZONE	ES:	-		
☐ Thermal ☐ Ir				· · · · · · · · · · · · · · · · · · ·						
(5) BORE HOL	E CONSTRUC	CTION:			Depth at which water was		,			
Special Construction app Yes	roval Yes No	Depth of	Complete	d Well <u>5/6</u> ft.	From	То	Estin	ated Flow	Rate	SWL
Yes Explosives used										+
HOLE	Si									+
Diameter From To		From	То	Amount sacks or pounds			 			
					(10) WELL LO	С	<u> </u>			
8 23057	6 N/A				(12) WELL LO	Ground elevat	ion			
			•			Material		From	То	SWL
		<u> </u>		<u> </u>					<u></u>	
How was seal placed: Met	hod LA LB		L	J E	1 1	ell from 29				
Otherft. toft. Material						ed hole out	to			
Gravel placed from					bottom	 				+
		, 1112e (11	graver							
(6) CASING/LI	INEA: com To Gauge	Steel P	Instin V	Valdad Threaded						
Casing:					1	***				+
vasing.		1.5_								+
Liner:										
										ļ
Final location of shoe(s)									-	<u> </u>
(7) PERFORAT	TIONS/SCREI	ENS:							<u> </u>	
☐ Perforations	Method									
☐ Screens	Type		Material .					-	<u> </u>	-
	lot		e/pipe	0						
From To s	ze Number Dian	neter s	ize	Casing Liner		·				
										+
										
					Date started 11-0	5-92 Com	nleted	11-1	17-92	2.
(8) WELL TES	ΓS: Minimum t	esting ti	me is 1	hour	(unbonded) Water V	vell Constructor Ce work I performed o			n alter	ration (
_		Air	_	Flowing Artesian	abandonment of this	well is in compliance	e with (Oregon v	vell cons	structio
•					standards. Materials was knowledge and belief.	sed and information	reported	above are	e true to) my be
Yield gal/min D	rawdown I	Orill stem a	ıt .	Time	knowledge and belief.		v	/WC Nur	mher	-
				1 hr.	Signed			ate		
					(bonded) Water Wel	l Constructor Certibility for the constru			or aba-	donma
Temperature of water	_	-	ian Flow F	ound	work performed on th					
Was a water analysis done					work performed dur	ing this time is in	compli	ance wi	th Oreg	gön we
Did any strata contain wa		-		little	construction standard belief.	s. This report is true				
☐ Salty ☐ Muddy ☐		⊔ Other _				04/		WC Nur		
Depth of strata:			_		Signed	12 1		ate	<u></u>	1600