STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

UM 9T RECEIVED
S867
JUL - 6 1993

5N	/28e/	26dc
(START CARD) #	46850	

(1) OWNER;		Well Number	ATER RESOURCE	GONLOCATION O	F,WELL by lega	l descri	ption:		
Name //	ne tit	i / W	CALEM, ORE	County //matil	Latitude	I	_ _ongitude		
Address Z	30x9			Township5//	_ N or S. Range_	28	<u> </u>	_E or W	. WM.
City Spr	rque	State W	Zip 99032	Section24		14	YE !	4	
(2) TYPE OF	WORK:			Tax Lot 700	LotBlock		Subdiv	/ision	
New Well	Deepen [Recondition	Abandon	Street Address of W	ell (or nearest address)	HI	DIME	Dr	<u></u>
(3) DRILL M	ETHOD:			<u> </u>	ISTOM, O	7 7	783	<u> </u>	
Rotary Air	Rotary Mud	☐ Cable		(10) STATIC WAT				1.1	2-09
Other				1	elow land surface.			6-10	<u> </u>
(4) PROPOSI					lb. per so	quare inch	. Date		
	Community L	_	gation	(11) WATER BEA	RING ZUNES:				
		Other		Depth at which water v	C . C . 1	23	1		
	OLE CONSTRU		1 2 W. 11 250 A	Depth at which water w	as first found		<i>o</i>		
		No Depth of Com		From	To ,	Estim	ated Flov	Rate	SWL
Explosives used	Yes Wo Ty	ype A	amount	2360	248		407	-	74
HOLE	To Materi	SEAL al From To	Amount sacks or pounds						
Diameter From	20 Benton		10 sacks						
8" 20	116 Cem		Losacks						
6" 116	250			(12) WELL LOG:					
2 116	/ /			(12) WELL LOG.	Ground eleva	tion			
Law was seal pla	ed: Method A	□в Ис □	D. D						
Other 1	ured be	ntonite c	hips		Material,		From	То	SWL
	om ft. to			Sandy s	oil		0	/	
-		ft. Size of grave	l	Cand!			1	68	
(6) CASING/I				Gravel			68	82	
Diameter	From To	Gauge Steel Plastic	Welded Threaded	Green C	lav		82	90	
Casing: 6"	+1 1/6	·250 🗗 🗆		Gray Bas	alt, brok	<u>en</u>	90	///	
				Gray ba	50/7		///	236	
				Brown 4	gray basa,		236	248	WB
		🛛 🖺		with gr	en soaps	tone	10		
Liner:	<u> </u>			Gray Ba	salt '		248	250	
				/				ļ	
Final location of s	1100(3)	<u> </u>						-	
(7) PERFOR	ATIONS/SCRE	EENS:					 	ļi	
Perforati	ons Method			· · · · · · · · · · · · · · · · · · ·			 		
☐ Screens	Туре	Mater	ial				 	 	
10 70s	Slot	Tele/pipe Diameter size	Casing Liner						
From To	size Number	Diameter size	Casing Emer					<u> </u>	
	 	 							
		 				•			
							<u> </u>		
	+						 		
		<u> </u>							
(8) WELL TE	ESTS: Minimun	n testing time is 1		Date started	//-93 co	mpleted _	10	-/2-	93
☐ Pump	☐ Bailer	DLAir	Flowing Artesian	(unbonded) Water We					
-	□ Bancı	CE All			ork I performed on the		ion, alter	ation, or	abandon-
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in co					
40+		250	1 hr.	used and information re	ported above are true	to my bes	t knowled	ige and b	elief.
							WWC N	iumber _	
				Signed			Date		
				(bonded) Water Well (Constructor Certificat	ion:			
Temperature of W	ater <u>620</u>	Depth Artesian Flow	Found	I accept responsibil	ity for the construction,	alteration			
Was a water analy	sis done? 🔲 Yes			formed on this well duri during this time is in con					
		ble for intended use?		is true to the best of m					12.
☐ Salty ☐ Mu	ddy 🗌 Odor 🔲	Colored Other _		10+	11/1	1		Number_	10/10
Depth of strata: _				Signed Lassu	co Wall	all	Date 4	-/8	-9