STATE OF OREGON

NOV - 3 1993

WATER WELL REPORT
(as required by ORS 537.765) WATER RESOURCES DEPT. LEM OREGON

(START CARD) #

		CALPIVI	<u> </u>							
(1) OWNER:		Well N	lumber		(9) LOCATION O	F WELL by lega				
Name Address 556	real of west	Fort	County La Manual Longitude Longitude E or W. WM.							
City Brise State Schalozip 83724					Section _/8					
(2) TYPE OF WORK:					Tax Lot Lot Block Subdivision **					
	☐ Deepen ☐	Recondition	Street Address of Well (or nearest address)							
(3) DRILL MI			_	4 - 4 - 1 - 1 - 1 - 1	(40) CONTAINED THAN	ED TEXTEL				
Rotary Air	Rotary Mud	☐ Cable	(10) STATIC WATER LEVEL: 8 2 ft. below land surface. Date 10 - 28 - 93							
Other	D. FIGE		1							
(4) PROPOSE		1	П		Artesian pressure		uare inch.	Date		
Domestic L	Community Injection				(II) WATER DEAD	MING ZONES.				
Thermal	LE CONSTRU		<u> </u>	770700	Depth at which water w	vae first found 30	1		-	-
Special Construction	approval Yes	No Denth	of Complet	ted Well 150 ft	Deput at which water w	as mst loand				
Explosives used	Yes No Ty	ne	From To Estimated Flow Rate SWL							
-	100 <u> 110 </u>	-	_ ,,,,,,,	ount	30	34		11/4		87
HOLE Diameter From	To Materia	SEAL I From	To	Amount sacks or pounds		-				
	22 Benjan	iLe O	22	12						
	ISO									<u> </u>
			:,		(12) WELL LOG:	-				
						Ground eleva	ion			<u> </u>
How was seal plac	ed: Method 🗌 A	□в □ c	□ D			÷:-				
Gother POUREL					Material From To SWL					
Backfill placed from ft. to ft. Material					TOP SOIL			0		
Gravel placed from ft. to ft. Size of gravel					BRN CIAY			/	8	
(6) CASING/I	INER:				REN SAND	stone =		8	10	
Diameter			Plastic V	Velded Threaded	Red Clay	101120		10	12	
Casing: 6	+1 27	250 4				+B/JRS		12		87
*****		─┤- ┤	<u></u>			Shale	_	107	107	8/
			Н -			y Smil stor	Je	146	150	
	10 150				1 -T 0-889 "	Shale		170	130	
Liner:	13 130		. 🗀							·
Final location of sl	haa(a) —									-
	TIONS/SCRE	ENS:								
Perforation		🔨								
Screens	Type	- =	Material							
50.005	Slot	То	le/pipe			-¥n				1.2
From To	size Number	Diameter		Casing Liner						
130 150	60	3/8			-					1
						11				
									ļ	-
						es.				
(8) WELL TE	STS: Minimum	testing tim	e is 1 h	our		n 0 0 2		1m -	<u> </u>	<u> </u>
				Flowing		·····	mpleted _	10-0	28-7	<u>_2</u>
☐ Pump	☐ Bailer	Air	[Artesian Artesian	(unbonded) Water We			ion ale	ntion -	ohen J-
Yield gal/min	Drawdown	Drill stem	at	Time	ment of this well is in or	ork I performed on the ompliance with Oregon				
		140			used and information re	eported above are true	to my bes			
11/4		170		1 hr.		<u> </u>	-		Vumber _	
					Signed			Date	annoct _	
			- -	-	Signed			Dale		
Temperature of Wa	_{eter} 53	_ Depth Artesia	n Flow Po	wnd	(bonded) Water Well			or ahan	donment	work per
Was a water analy			I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed							
-	tain water not suital	•	_	Too little	during this time is in co	mpliance with Oregon v	vell constr			
	ddy 🗌 Odor 🔲		is true to the best of my knowledge and belief. WWC Number 7/5							
Depth of strata:	•		:		Signed A Jour	1-eaking		Date 16	0-29.	93
Depth of strate.					DIGINO A CONTOURNE	THE CONTRACTOR	ODY OF	OTOME		