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

£ 5

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~ JUL 2 0 1992

- /4	4//	,7E/	34ad
(START CARD) #	40722		

•				,,						
(1) OWNER:		Well N	umber_	TER HESOHR	(9) LOCATION OF CES LEPTCrook EGONINIY TOWNSHIP 148	F WELL by lega	l descrip	tion:		_
Name Lar	ry & Bev	Freisen		SALEM OF	FCOUnty	Latitude	Lc	ongitude		
Address = 0	710 13. 00110	co Highwa	*.y		TOWNSHIP TYPE			4		/. WM.
City Prinev	ille	State (Jr.	zip 97754	Section 34	S.E	4 N.	<u> </u>	4	
(2) TYPE OF	WORK:				Tax Loi605	Lot Block		Subdiv	vision	
New Well		Recondition	☐ Al	oandon	Street Address of We	ll (or nearest address)	278010	E. F	lwy.	26
(3) DRILL MI		Accondition			Prineville,	Or. 91124				
	Rotary Mud	X Cobla		-	(10) STATIC WAT	ER LEVEL:				
					32 fr be	low land surface.		Date	<u>7-15</u> -	- 92
Other						lb. per so				
(4) PROPOSE			7		(11) WATER BEAL		10000			
□ Domestic L	Community	Industriai	L Irriga			-				
	Injection		***		Depth at which water w	as first found 3	21			
	LE CONSTRU			70 to	Depth at which water w	as mst iound				
	approval 🔲 Yes 🛚				From	To	Estimated Flow Rate SWL			
Explosives used	Yes 🗓 No Typ	pe	_ Am	ount	32 V	777				
HOLE	•	SEAL		Amount	 		1-50	gpm.		32
	·To Material	From	To	sacks or pounds						+
. 11	9.			<u> </u>			 			
10" 0	20 bentoni	te O	20	24 sacks						لـــــــــــــــــــــــــــــــــــــ
8" 20	32				(12) WELL LOG:					
6" 32	70	·				Ground eleva	ition			
How was seal place	ed: Method A	□в □с	_ D	□в						,
Other pour	ed: Method \square A _	en enger i til	1 27			Material		From	То	SWL
Backfill placed fro	mft. to	ft. Mate	rial		Top Soil			0	2	
	20 ft. to 32			1/4 min.	Gravel &	: Clay		2	12	
(6) CASING/I		- 111 _ 2,25	. <u>.</u>		Brown cl	ay.		12	32	32
Diameter		Gauge Steel	Plastic V	Welded Threaded	w/b Grav	el		32	50	11
		Jauge Steel	T lastic		med. fir	e gravel		50	70	11
Casing: 6!	+1 70	250 🕱	H			57 1 57				1
	 		H			j -				
***************************************			- =						1	
	+ + +	- -						<u> </u>		
Liner:			H	H H-	-	1				
	<u></u>			ليا						
Final location of s		CNIC.					-			1 :
· · ·	ATIONS/SCRE				.	÷				
Y Perforation	ons Method _	factory						-		
Screens	Type		_ Materia	I		·-			 	1
	Slot		ele/pipe	Castan Linea					1	-
From To	size Number	Diameter	size	Casing Liner					-	
				-	-	. 3				-
45' 70'	1/4 130	6"							+	
				Ц.,Ц.,				 	 	+
				. <u>.</u>	1 2			 		+
				. 🏻 🂾	.			<u> </u>	 	
(8) WELL TE	ESTS: Minimum	testing tim	e is 1 h	our				<u> </u>		=_
(6) WELL II	2010. IVIIIIIIIIIII	testing thi		Flowing	Date started 7-6-9	<u>, ç</u>	ompleted _	<u> 7-1</u>	<u>5-92</u>	
☐ Pump	Bailer	☐ Air		Artesian	(unbonded) Water We					
-	13		-4	TV	I certify that the w	ork I performed on th	e construct	ion, alte	eration, o	r abandon
Yield gal/min	Drawdown	Drill stem	at	Time	ment of this well is in coused and information r	ompliance with Oregoi	n well const	TUCTION !	standards	i. iviaterial
30	22			1 hr.	used and information r	eported above are true				
					ا سعمر ا	11/1/	// .	WWC :	Number	15 82
					Signed Oak	Saluel	new	Date 7	<u>-16-9</u>	13 82 32
					(bonded) Water Well	Constructor Cartifica				
Temperature of W	_{fater} 58	Depth Artesia	n Flow F	ound	I accent responsibil	ity for the construction	a, alteration	ı, or aba	ndonmen	ıt work pei
Was a water analy					formed on this well dur	ing the construction da	ites reported	d above.	All work	c performe
	rsis done? Lifes ntain water not suital		use?	Too little	during this time is in co	mpliance with Oregon	well constr	uction st	andards.	This repo
	iddy Odor O			_ 100 mile	is true to the best of m	y knowledge and beli	er.	WWC	Number	741
•	•	roinion ⊢	- raigi -	-	Signed Ceret	We were	~	Date 7	-110-9	72_
Depth of strata: _				AND THE PERSONNEL PROPERTY.	Olkling Town		70 DY CY	ICEO I	70	00000 10/0