N. STATE OF OREGON

MAY 1 3 1992 2857773 EXPONENCES DEPT.

* /	75/12	W/3
(START CARD)	# 41450	1

WATER WEL (as required by	L REPORT ORS 537.765)	282/11	LAL ORREON	MT,	(START CARD) #_	4145	50		
(1) OWNER: Well Number		(9) LOCATION OF WELL by legal description:  County Lauce Longitude							
Name <b>SEA</b> Address <b>91560</b>				Township /7	N or Range_	13	<u> </u>	E or W	Dwм.
City Forence	, /204	State Okeyor	Zip 97439						
(2) TYPE OF W	ORK:			Tax Lot 2	Lot Bloc	:k	_Subdiv	ision	
New Well	Deepen $\Box$	Recondition	Abandon	Street Address of V	/ell (or nearest addres	s) <b>S</b>	4me	<u>-                                      </u>	
(3) DRILL MET	HOD:								
X Rotary Air	Rotary Mud	☐ Cable	_	(10) STATIC WAT				, en	2-C7
Rotary Air  Other	-	er egele e e <del>La como la como e</del>			elow land surface.			-	7-92
(4) PROPOSED	USE:			Artesian pressure	b. per	square inch.	Date_		
Domestic	Community	Industrial 🗌 Irri	gation	(11) WATER BEA	RING ZUNES:				
☐ Thermal ☐	Injection $\square$	Other			m.	109			
(5) BORE HOL	E CONSTRU	ÇTION:	130	Depth at which water	was first found				
Special Construction app	roval Yes X	No Depth of Com	pleted Well 1995 ft.	From	То	Estima	nated Flow Rate SWL		
Explosives used $\square$	Yes No Typ	pe	Amount	104	106		10		
HOLE		SEAL To	Amount sacks or pounds						
	o Material Cemen								
10 0 1	Concert	3 0 13							
6 19 13	io			(12) WELL LOG	:				
						vation			
How was seal placed	: Method A	□в <b>Х</b> С □	D $\square$ E	:	2	<u> </u>			COL
Other	•	- AT-			Material	<u> </u>	From	To	SWL
Backfill placed from	ft. to	ft. Material		TopSol	<u> </u>		<u> </u>	6	+
Gravel placed from_	ft. to	ft. Size of grave	el		BASHIT		6	39	+
(6) CASING/LI				Blue R	ASAIT YGG	MATS.	39	82	1
Diameter		·	Welded Threaded	Brue D	KANK (CBM	2)	82	94	1
Casing: 6	+1 19			Blue F	ASAIT 484	4072	94	130	
		<del></del>		Jour K	737-1 -0				
Liner:									
Linei.						· · · · · · · · · · · · · · · · · · ·			<del> </del>
Final location of sho	e(s)				·				
(7) PERFORAT		ENS:				<del>-</del>			<del> </del>
Perforation								-	
Screens	Туре	Mate	erial				<u> </u>	<del>                                     </del>	+
	Slot	Tele/pipe						<del>                                     </del>	+
From To	size Number	Diameter size	Casing Liner				-		+
			-	<del></del>		-			1
			- 남 - 남						
			-~		<u> </u>				
							<u> </u>		
			4 1					<u> </u>	
(8) WELL TES	18: Minimun	n testing time is 1		Date started	6-92	Completed _	<u>5'-</u>	2-9	<u>Z</u>
☐ Pump	Bailer	Air	Flowing Artesian	(unbonded) Water V	Vell Constructor Cer	tification:			
•		Drill stem at	Time	I certify that the	work I performed on compliance with Oreg	the construction well cons	tion, alte	ration, o standarde	л abando s. Materii
Yield gal/min	Drawdown		<del></del>	used and information	reported above are tr	ue to my bea	st knowle	dge and	belief.
		128	1 hr.		· · · · · · · · · · · · · · · · · · ·	·			
		<del></del>	<del> </del>	Ciamad	<u> </u>	-	Date	Number	<del>-</del>
				Signed					
	er 490	D. J. 1. 1. 5		(bonded) Water Wel	l Constructor Certification for the construct	ication: ion, alteration	n, or ahai	ndonmer	at work n
Temperature of Water		Depth Artesian Flov	w Found	formed on this well d	uring the construction	dates reporte	d above.	All work	k perform
Was a water analysi	s done? Li Yes	s By whomable for intended use?	Top little	during this time is in	compliance with Orego	on well consti	ruction st	añdards.	. This rep
Did any strata conta	dy Odor O	Colored Cother	100 little		my knowledge and b	ÇIICI.	WWC	Number	r 797
	בו ביטויי. בו עב	اعتران الساركيان		· •	9 B			A . 1	ーマツ
Depth of strata:				Signed Cocy	7 1-7		Date _	<u>3~//</u>	<u></u>