* STATE OF OREGON

AUG 3 0 1993

CURPS 1564 131 R15 S15 Sw/Sw CC

	by ORS 537.765)	VATER RESOU SALEM, C	REGON		(START CARD) #_	58892	<u> </u>		
(1) OWNER:	N C. JEN	Well Number_	225	(9) LOCATION	OF WELL by leg	al descripti	ion:	,	-
Address 46760 HWY 181				Township 3/3	N or Range_	15w		E or W	Эwм.
City (ANGCOIS State OR Zip 97450				Section 15 SW 4 SW 4					
(2) TYPE OF					_LotBloc				
` .		econdition \Box	Abandon -	Street Address of	Well (or nearest addres	s) 46760	<u>o H</u>	urs)	0/5
(3) DRILL MI			- Touridon	Langlois	3,012	,		7 .	
Rotary Air	Rotary Mud	X Cable		(10) STATIC WA	TER LEVEL:				5/-
Other				113'ft	below land surface.		Date	812	4/9
(4) PROPOSE	D LISE.			•	Ib. per				
	Community In	dustrial Trris	ration	(11) WATER BE		1			-
	Injection O		341011 	(ii) WHILK DE	nuito portesi				
	LE CONSTRUCT			Depth at which water	was first found	[]			
	approval Yes 🔀 N		lated Wall 30 24	Depui at winch water	was mist tound	*			
Special Construction a	approval in res (25 No	b Depth of Comp	From	То	Estimate	d Flow	Rate	SWL	
Explosives used L	Yes X No Type_	A	mount	//	26	18			1/3/
HOLE		SEAL	Amount		- CC C	-			7, 5
Diameter From	To Material Coment	From To	sacks or pounds			_			<u> </u>
	30 Camen 1	1 / 6	7/12						-
6 10	.)0								
				(12) WELL LOO	ř:	+/	- 3c	0	
					Ground elev	ation _//		, 	.*.
_	ed: Method A	IB LASC LI	р ⊓ Е		M-41		7====	Тъ	SWL
Other				8	Material		From	To	SWL
	m ft. to				TOPSOIL		5	17	
	ft. to	ft. Size of grave			ine Brown				
(6) CASING/L				Sand Fin	e w/ medGrav	er brown	//	32	
Casing: Diameter	From To Gau	ge Steel Plastic	Welded Threaded	Broken	Pocku/Grave	"1 Brown	2	26	ļ <u>-</u>
Casing: 6	+ 203 12				tone Gray			28	<u> </u>
	<u> </u>	\Box		Clay Si	tone Gray	1 0	Z /9	<u>30</u>	
		ᅴ ᆜ - ᆜ _				<u> </u>			
					· · · · · · · · · · · · · · · · · · ·				
Liner:					·				
			, 🛛 🔲 🦠		- 2 	-			<u> </u>
Final location of sl	hoe(s)						<u>.</u>		
(7) PERFORA	ATIONS/SCREEN	S:							
Perforation	ons Method	elescope) 						
Screens	Type Hou	Ston Mater	ial Stainless		*.				
	Slot	Tele/pipe	Steel						
From To		iameter size	Casing Liner						
193 251	1,000	6" Tele							
	1					- 1			
251" 30'2	a l	5" Pipe							
S-3/		7 / //							
									1
	1 1				·				
(8) WELL TE	STS: Minimum to	esting time is 1	hour	Date started	124/93	Completed	<u>s /-</u>	-6/	93
₹7 1		П	Flowing		<u> </u>			- V ./	
Nump Pump	☐ Bailer	☐ Air	☐ Artesian	1 '	Vell Constructor Certi work I performed on the		n. altera	ation: or	abandor
Yield gal/min	Drawdown	Drill stem at	Time		compliance with Orego				
	a	ZA)	1 1		reported above are tru				
7.5	19	30'	1 hr.						
/0	/ 7	30			71			umber _	
				Signed		Da	ate		
				(bonded) Water Wel	l Constructor Certific	ation:			
Temperature of Wa	ater <u>5 2 D</u>	epth Artesian Flow	Found		oility for the construction				
Was a water analy	sis done? 🔀 Yes I	By whom Bw	<u> </u>	formed on this well d	uring the construction decompliance with Oregon	ates reported al	bove. A	ul work	performe
•	tain water not suitable		☐ Too little	is true to the best of	my knowledge and bel	ief.			144:
☐ Salty ☐ Mu	ddy 🗌 Odor 🔲 Col	lored D Other _	-	1 00	WI Orle 1	' '	WWC 1	Number_	1/1