DEC - 5 1994

RECEIVED

				SALEM.	OURCES DEPT.	(START CARD) #_			
(1) OWNER: Well Number					OREGON (9) LOCATION OF WELL by legal description: County Data Latitude Longitude				
Name () A	17 5 14/12	<u> </u>			County	Latitude	Longitud		
City / A / N	- 30×9		(D) x2	Zip 9743 7	Township 72	N o Range	MINI	_ _	W. WM.
	<i>7</i>	State	7 C	ZIP7 / 70 / /		LotBlo			÷
(2) TYPE OF WORK: New Well Deepen Recondition Abandon					Street Address of	f Well (or nearest addre	ckSubd	اvision گر ہے۔	-
(3) DRILL M	ETHOD:	Recondition	LI AD	andon	Street Address o	i well (or nearest addre	ss) /* ///		
	Rotary Mud	Cable	-		(10) STATIC W	ATER LEVEL:			
Other					1 1 1	. below land_surface.	. Dai	11-8	5-24
(4) PROPOSE	ED USE:					b. per			
Domestic [Community	Industrial	X Irrigati	on		EARING ZONES:	1		
Thermal	Injection	Other	· V			4			
	DLE CONSTR			<i>a</i>	Depth at which water	er was first found	6		
	approval Yes								T
Explosives used Yes No TypeAmount					From	To	Estimated Flo		SWL
HOLE		SEAL		Amount	16	300	1000	,	16
Diameter From	To BONTE	ial From		sacks or pounds					
		NII 4 O	L 3	2/	<u></u>				
10 18	900			· · · · · · · · · · · · · · · · · · ·			-		<u> </u>
					(12) WELL LO		.•		
Iow was seal plac	red: Method A			П н Т			vation		
□ Other PAY	BENTONI			<u> L</u>		Material	From	То	SWL
How was seal placed: Method \(\begin{array}{c cccc} A & \begin{array}{c cccc} B & \begin{array}{c cccc} C & \begin{array}{c cccc} D & \begin{array}{c cccc} E & \begin{array}{c cccc} D & \begin{array}{c cccc} E & \begin{array}{c cccc} E & \begin{array}{c cccc} D & \begin{array}{c cccc} E & \begin{array}{c ccccc} E & \begin{array}{c cccc} E & array					TOP SOI	ľ	0	3	<u> </u>
Gravel placed from ft, to ft. Size of gravel					Clay		3	16	
(6) CASING/I					SAN 1 + 60	AUEl - M	-13 16	240	16
	From To	Gauge Steel	Plastic We	elded Threaded	BANS -	W-B	240	300	16
Casing: 11)	+3 277	1258		Z		****			
		—— <u>—</u> — —				÷		ļ	
		<u> </u>						-	-
						77.63		<u> </u>	<u> </u>
Liner:			· []. [
Final location of sl	hoe(s) 177								
Final location of shoe(s) 271 (7) PERFORATIONS/SCREENS:								-	
Y Perforation	ons Method	DOWN HOL	e Per	MIRITATEIR		1 4			
Screens	Type	<u> </u>	Material _						
	Slot		e/pipe			-			
From To	size Number	Diameter		sing Liner					
40 277	1" 6048	14 1		À □		12 .			
	ļ ļ								
	-	3 -		╛ □		· · · · · · · · · · · · · · · · · · ·			
				- 1 - 1 - 1					-
	1			<u> </u>		, 3-		-	
(8) WELL TE	STS: Minimun	n testing time	is 1 ho	ur		_11 411	11 01	-60	
Ш		· · · · · · ·	_	Flowing	Date started //		ompleted // -%	_γ΄	7
Pump	☐ Bailer	Air	<u> </u>	Artesian	1 '	Well Constructor Certif work I performed on the		ration or	abando-
Yield gal/min	Drawdown	Drill stem	at	Time		compliance with Orego			
1000	282	300		1 hr.		reported above are true			
							wwc i	Number _	11-
					Signed	· ·	Date	, amilioci _	
						ll Constructor Certifica			
Temperature of Wa	ter <u>5</u> /	Depth Artesian	Flow Four	nd		bility for the construction		donment	work ner-
Was a water analys	sis done? 🗌 Yes	By whom			formed on this well d	uring the construction da	ites reported above.	All work	performed
Did any strata cont	ain water not suita	ble for intended t	ıse? 🛕	Too little		compliance with Oregon my knowledge and beli	ef		
	ldy 🗌 Odor 🔲	Colored O	ther		Signed 73	,,	WWC	Number	541
enth of strata.	, ,				1 c:	/ /	Data 1 1	- OL -	0 11