/s	/3E	-/	28c
START CARD)	4327	0	

	CEIVED	1/8/	13=17	280
WATER WELL REPORT (90/4) FI	EB 2 2 1994	T CARD)	43270	<u>// C</u>
(1) OWNER: Well Number: SAL	RESOURCES DEFION OF EM, OREGON LA KAM	r CARD) # WELL by leg	gal description:	
Address 20650 S.E. BARGES Kd. City BORING State OR. Zip 4766  (2) PYPE OF WORK:	Township 78-C	Nor S, Range 4 -	E or W	.WM.
(3) DRILL METHOD  Rotary Air Rotary Mud Recondition Abandon  Cable	Street Address of Well (or 1)  (10) STATIC WAT	: OK. 41	20630 .S.C. 1. 1089	2007935 
Other  (4) PROPOSED USE;  Domestic Community Industrial Irrigation	Artesian pressure	·····		<u>1/94</u>
Thermal Injection Other (5) BORE HOLE CONSTRUCTION:	(11) WATER BEAF  Depth at which water was first for			
Special Construction approval Yes No Depth of Completed Well 1755	ft. From	То	Estimated Flow Rate	SWL
Explosives used Type Amount  HOLE SEAL Amount  Diameter From To Material From To sacks or poun	168	73	126PM	170
10" 0 65 Coment 6 Material 10" 65 26 540	1- 1- I	Ground elevatio	n 800 '	
How was seal placed: Method	Mater Top So	91/	From To  O Z  2 6	SWL
Otherft. toft. Material	- Clay Red - Rock Red	SOFT	6 18	0
Gravel placed fromft. toft. Size of gravel  (6) CASING/LINER:  Diameter From To Gauge Steel Plastic Welded Thread	Rock Pours	WB	168 173 173 175	155
Casing: Casing	11000 17270			
Liner: 42 155 175 160				
Final location of shoe(s) (7) PERFORATIONS/SCREENS:				
Perforations Method St W Material Material				
Slot Tele/pipe From To size Number Diameter size Casing Line 168 175 7 50 47 6"				
	10/25	8/93 Comp	loted 1 /3N/94	
(8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Arresian	Onte started One of the work abandonment of this well standards. Materials used a	Constructor Cer k_I performed on is in compliance	the construction, alte with Oregon well con	nstruction
Yield gal/min Drawdown Drill stem at Time  17-6PM AFTER JHB 1 hr.	knowledge and belief.		WWC Number _	
	Signed (bonded) Water Well Con	structor Certif	Dateication:	-
Temperature of water	<del></del>   `	for the construct I during the const	tion, alteration, or abar truction dates reported	above. al

construction standards. This report is true to the best of my knowledge and belief.

Signed

WWC Number 755

Date 2/16/94

 $\square$  Salty  $\square$  Muddy  $\square$  Odor  $\square$  Colored  $\square$  Other

Did any strata contain water not suitable for intended use? 

Too little