NOTICE TO WATER WELL CONTRACTOR	L REPORT POR HOO Rights OREGON (220 Hool8) State Well No.	
The original and first copy of this report are to be filed with the	L REPORT	405/188-254
filed with the TI I I I WINT OF	OREGON (10 1) Adl State Well No.	105/106350
STATE ENGINEER, SALEM, OREGON 91510 (Please type or print) (Control State Permit No.		
of well completion. 15/14 TED PRECUPORE PROPERTY OF THE LINE SECTION 30 Cd.		
WATER RESOURCES DEPT.		300,000
(1) OWNER: SALEM. OREGON	(10) LOCATION OF WELL:	
Name TERRY Van Dever	County LAA C Driller's well number	
Address Kt. 6/Box 580	14 S E14 Section 25 T. 40 S R. Q W.M.	
Lakeview Oregon	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK' (check):		
New Well Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found /6 ft.	
Rotary Driven Domestic Industrial Municipal	Static level /6 ft. below land surface. Date 6/20/77	
Cable		re inch. Date
	Artesian pressure 155. per square men. 255	
CASING INSTALLED: Threaded Welded	The state of the s	
J" Diam. from	Depth drilled 695 ft. Depth of completed well 695 ft.	
ft. Gageft.	Formation: Describe color, texture, grain size	and structure of materials;
	and show thickness and nature of each stratu with at least one entry for each change of forms	
PERFORATIONS: Perforated? Yes No.	position of Static Water Level and indicate prin	
Le of perforator used	MATERIAL	From To SWL
Size of perforations in. by in.	S'And,	0.5
perforations fromft. toft.	SMALL aRAVEL+ CLAY	5 8
perforations from ft. to ft.	brown Clay	8 11
perforations from ft. to ft.	SANA Pine	11 15
	grave Pine	15 20
(7) SCREENS: Well screen installed? Yes No	gray clay	20 25
Manufacturer's Name	SMAIL GRAVE	25 26
Type Model No.	pummie stone	26 27
Diam. Slot size Set from ft. to ft. Diam. Slot size Set from ft. to ft.	hlus Clay	37 55
Diani. Siot size	Fine spind	55 60
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	blue Clay	60 120
Was a pump test made? Yes No If yes, by whom?	Pine Spind	120 123
Yield: gal./min. with ft. drawdown after hrs.	blue C/AV	123 140
" " "	Volcanic Boulders	140 160
" " "	Blucc py/	160 210
Bailer test gal./min. with ft. drawdown after hrs.	Blue Shite	202 215
Artesian flow g.p.m.	hlue Clay	315 6
mperature of water Depth artesian flow encountered	1/5/ 77	ted 6/22 1977
inperature of water 30 Depair artesian now encountered		1100
(9) CONSTRUCTION:	Date well drilling machine moved off of well	$\frac{C}{23}$ 19 7%.
Well seal-Material used Cement + Dentioni	Drilling Machine Operator's Certification	
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are true to my	
Diameter of well bore to bottom of seal in.	best knowledge and belief.	
Diameter of well bore below sealin.	[Signed] Date D. 19/ Date D. 19/	
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No	
Number of sacks of bentonite used in well seal sacks Brand name of bentonite Wyomanc Bentionite		
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:	
of waterlbs./100 gals.	This well was drilled under my jurisdiction and this report is	
Was a drive shoe used? Yes ☐ No Plugs Size: location ft.	true to the best of mx knowledge and belief.	
Did any strata contain unusable water? Yes No	Name (Person, firm or corporation) (Type or print)	
Type of water? depth of strata	Address 4779 S 6 +4SI NAMAHIDALS ORE	
Method of sealing strata off	Land Charle Wat I Com	
Was well gravel packed? Yes No Size of gravel:	[Signed] (Water Well Con	tpactop)
Gravel placed fromft. toft.	Contractor's License No	, /23 / ₁₉ /7
	HEETS IF NECESSARY)	SP*45656-119