NOTICE TO WATER WELL CON The original and first copy of this report are to the filed with the 6/16-19 ter well repo STATE ENGINEER, SALEM, ORGON WAN 22 1965 within 30 days from the date of well completion ENGINEER lease type or print) State Well No. State Permit No. (1) OWNER: SALEM Drawdown is amount water level is lowered below static level (11) WELL TESTS: Name Lynn Schaap Was a pump test made? K Yes D No If yes, by whom? Driller Address Route 2, Box 213. Yield: 200 gal./min. with 55 ft. drawdown after I Silverton, Oregon 300 (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after hrs. County Marion Driller's well number Artesian flow g.p.m. Date 1/4 Section T. Temperature of water Was a chemical analysis made? [] Yes 🗶 No Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing IIOO ft.n. 2250 ft.e. of s.w. cor sec 19. T.6s.r.Iw of W.M. Depth drilled 180 ft. Depth of completed well 180 Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL FROM то (3) TYPE OF WORK (check): Top soil New Well Deepening [Reconditioning [Abandon [Clay brn. **I3** andonment, describe material and procedure in Item 12. I3 (4) PROPOSED USE (check): Xedxsandxaxen. **X**X (5) TYPE OF WELL: 涅王 Rotary 🔲 Driven 🗌 Medxegnelyxhard Domestic | Industrial | Municipal Cable _ Jetted [Clay grey sandy & sticky. **7**I Irrigation ဳ Test Well 🗆 Other 52 Dug Bored [Med sand, grey. **7**I 77 (6) CASING INSTALLED: Threaded | Welded Med congl, hard. brn. 81 Med sand, soft, brn. Med congl. hard. " Diam. from _____ ft. to ____ ft. Gage I 3人

" Diam. fromft. Gage	Med Loose gravel	w.b.	T3/	I36
(7) PERFORATIONS: Perforated? Yes No	Med congl.	w.b.	I36	I39
	Med_sand, grey.		I39	I46
Type of perforator used Mills	Med congl, grey.	w. b.	I46	<u> 160</u>
Size of perforations in. by 21 in.	Loose gravel.	w.b.	160	I65
315 perforations from 95 ft. to 130 ft.	Mwd congl.	w.b.	I65	I 68
198 perforations from 156 ft. to 178 ft.	toose gravel.	w.b.	168	180
perforations from ft. to ft.				,
perforations from ft. to ft.				
perforations from ft. to ft.				
(8) SCREENS: Well screen installed? ☐ Yes X No				
Manufacturer's Name				
Model No.	7	7		
Slot size	Work started TO-2T 19 65 C	ompleted TO		10(E
Diam	Date well drilling machine moved off of	well T.	-3U	1965 19 6
(9) CONSTRUCTION:	(13) PUMP:	wen T.M.	<u> </u>	19 0
Well seal—Material used in seal Bentonite	Manufacturer's Name	**************************************		**************
Depth of sealft. Was a packer used?Yes	Type: H.P.			
Diameter of well bore to bottom of seal in.	Water Well Contractor's Certification:			
Were any loose strata cemented off? 🗌 🛂 No Depth	water well contractor's Certification	1:		
Was a drive shoe used? 🖺 Yes 🔲 No 🚅	This well was drilled under my jurisdiction and this report is			
Was well gravel packed? Yes No Size of gravel:	true to the best of my knowledge an	d belief.		
Gravel placed from ft. to ft.	NAME R. Stadeli & So	ne		
Did any strata contain unusable water? 🔲 Yes 🚨 No	NAME R. Stadeli & Sol (Person, firm or corporation)	(Typ	e or print)	
Type of water? depth of strata	Address Route 3, Box 169	Silveni	t.αΩ:	
Method of sealing strata off				
(10) WATER LEVELS:	Drilling Machine Operator's License			*******
	[Signed] Saul S. S.	tabeli	i	
Static level 29 ft. below land surface Date Io-30-6	(Water W	ell Contractor)		
Artesian pressure lbs per square inch Date	Contractor's License No. 296 Da	te II-II		19 65
(USE ADDITIONAL SHEETS IF NECESSARY)				