NOTICE TO WATER WELL CONTRACTOR

The original and firm ope CE VE TVATER WELL REPORT of this report are De CE VE

SALEM, OREGON

State Well No. 6/1w-24 B

STATE ENGINEER, SALEM, OREGON STATE ENGINEER, SALEM, OREGON (Please type or print) within 30 days from the date of well complete ATE ENGINEER on twrite above this line)

State Permit No. G-7424

(1) OWNER:	(11) LOCATION OF WELL:		
Name Laverne Totland	County Marion Driller's well number \$\frac{\pi}{x} 2		
Address Route I, Silverton, Ore	1/4 1/4 Section T.	R. W.M	
	Bearing and distance from section or subdivisio	n corner	
(2) TYPE OF WORK (check):	3330 ft E. 35 ft S. og		
New Well	of sec 24, T.6S R.IW.		
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well	halow agging	
Rotary Driven Domestic Dindustrial Municipal Domestic Dindustrial Municipal	OFF	below casing	
Cable Jetted Direction Industrial Municipal Direction Industrial Directi			
CASING INSTALLED: Threaded Welded 17	Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of form in position of Static Water Level as drilling pro	ım and aquifer penetrated nation. Report each chang	
" Diam. from ft. to ft. Gage	MATERIAL	From To SWL	
" Diam. from ft. to ft. Gage	Top soil. b rn.	0 I	
PERFORATIONS: Perforated? X Yes \(\text{No.} \)	Clay brn.	I 6	
Type of perforator used Mills Knife	Clay & Small Boulders	6 22	
_	Conglom course brn.	22 38	
	Clay grey	38 39	
53I perforations from 54 ft. to II3 ft.	conglom grey med-soft.	39 56	
perforations from	Comglom Kax grey hard m.	. <u>56 II2 22</u>	
perforations from	Clay grey	II2 II5 22x	
perforations fromft. toft.	Clay brn.	II5 I35	
perforations from ft. to ft.	Clay L.blue.	I35 I50	
(7) SCREENS: Well screen installed? ☐ Yes ☐ No	Clay Beige	I50 I60	
Manufacturer's Name	Clay brn	160 169	
TypeModel No	Basalt blk. med.	I69 I82	
Diam Slot size Set from ft. to ft.	Claystone grey soft.	I82 I85	
Diam. Slot size Set from ft. to ft.	Basalt grey med w.b. Clay brn.	185 188	
(8) WATER LEVEL: Completed well.	Basalt grey hard	188 192 192 232	
ic level 27 ft. below land surface Date 8-I3-6		232 238	
	Wood brn. hard	238 240	
A Jian pressure lbs. per square inch Date	Claystone green. hard	240 25I w.	
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Basalt grey hard.	25I 255	
Was a pump test made? ☐ Yes 📆 No If yes, by whom?			
i: gal./min. with ft. drawdown after hrs.	Work started 7-3I-68 19 Complete	ed 8-I3-68 19	
" " "	Date well drilling machine moved off of well	3-I3-68 19	
"Air I50 " 228 " I"	Drilling Machine Operator's Certification:		
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my dirich used and information reported above knowledge and belief.	irect supervision. Mate ve are true to my bes	
Artesian flow g.p.m. Date Temperature of water	Isigned Sen Taulman	Date 8-24-68 19	
(10) CONSTRUCTION:	(Drilling Machine Operator) Drilling Machine Operator's License No	322	
Well seal—Material used Bentonite ← Clay			
Depth of seal 20 ft.	Water Well Contractor's Certification:		
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisditue to the best of my knowledge and belie	iction and this report i	
Were any loose strata cemented off? Yes XNo Depth	NAME R. Stadeli & sons	5 1.	
Was a drive shoe used? ₩ Yes \ \ \ \ No	(Person, firm or corporation)	(Type or print)	
Did any strata contain unusable water? Tyes 🏗 No	Address Route 3, Box 169.	Silverton	
Type of water? depth of strata		- A	
Method of sealing strata off	[Signed] Saul J. Stad	eli	
Was well gravel packed? ☐ Yes → No = Size of gravel:	(Water Well Contrac	tor)	
Gravel placed from ft. to ft.	Contractor's License No. 296 Date	8-24-68, 19	

¼ ¼ Section T.	R.		W.M.
Bearing and distance from section or subdivision	n corner		
3330 ft E. 35 ft S. of		cor	
of sec 24, T.6S R.IW.			
(12) WELL LOG: Diameter of well k	oelow cas		
Depth drilled 255 ft. Depth of comple	eted well	255	ft.
Formation: Describe color, texture, grain size	and struc	ture of m	aterials;
and show thickness and nature of each stratu			
with at least one entry for each change of form in position of Static Water Level as drilling pro			
MATERIAL	From	то	swL
Top soil. b rn.	0	Т	
Clay brn.	T	6	
Clay & Small Boulders	6	22	
Conglom course brn.	22_	38	
Clay grey	38	29	
conglom grey med-soft.	39	<u> 50</u>	
Comglom wax grey hard m. Clay grey	56 II2	TT 2	
	<u> </u>	エエフ	22 x
Clay brn.	115	135 T	
Clay L.blue.	135	150	
Clay Beige	150	T 00	
Clay brn	<u> 160</u>	169	
Basalt blk. med.	<u> 169</u>	182	
Claystone grey soft.	T85	I85	
Basalt grey med w.b.	I85	188	
Clay brn.	188	I92	
Basalt grey hard	<u> 192</u>		
Claystone L.brn. hard.	232	238	
Wood brn. hard	238_	240	
Claystone green. hard	240_	25I	w. b
Basalt grey hard.	25I	255	
Work started 7-3I-68 19 Complete		<u> 13–68</u>	19
Date well drilling machine moved off of well	-I3-6	58	19
Drilling Machine Operator's Certification:			
This well was constructed under my di	rect sup	ervision.	Mate-
rials used and information reported above	e are t	rue to n	ny best
knowledge and belief.			
(Drilling Machine Operator)	Date 8.	-24-68	} 19
` U	•••		
Drilling Machine Operator's License No	322		
Water Well Contractor's Certification:			
This well was drilled under my jurisdi true to the best of my knowledge and belie	ction an	d this re	eport is
NAME R. Stadeli & sons	:1.		
(Person, firm or corporation)	(Type	e or print)	
Address Route 3, Box 169,	Silve	rton	
() () () St 1	1.		
[Signed] (Water Well Contrac	tor)		