NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

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•		1		, ,
State Well I	Vo. 6	/1 -	7	H

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date

Flease type or print) (Do not write bove this line)

. State Permit No. ..

of well completion. Page 1/4 L.M LRESON	G-4436 (um	old) wils .	
	(11) LOCATION OF WELL:		
	County Marion Driller's well num	nber	
AddressRte.1, Box 33, Mt. Angel, Oregon	¼ ¼ Section T.	R.	W.M.
	Bearing and distance from section or subdivision	corner	
(2) TYPE OF WORK (check):	approx.1400 ft.South & 200	O ft.Wes	st of
New Well Deepening Reconditioning Abandon	N.E.corner of Section 7,T	.6 B.,R	.1 E.
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well be	alow casing	12
Rotary 🕱 Driven 🗌 Domestic 🗆 Industrial 🗆 Municipal 🗋	Depth drilled 459 ft. Depth of comple		50 ft.
The XX Jetted	Formation: Describe color, texture, grain size a		
CASING INSTALLED: Threaded Welded W	and show thickness and nature of each stratum with at least one entry for each change of forms in position of Static Water Level as drilling pro-	n and aquifer ation. Report	each change
" Diam. fromft. toft. Gage	MATERIAL	From To	SWL
" Diam. fromft. toft. Gage	Top soil brn.	O II	
PERFORATIONS: Perforated? Y Yes No.	Clay grey.	Ià I2°	
	Course conglom grey.	IŽ I8	
	Clay greyish brn.	<u> 18</u> 3.	
Size of perforations 3/8 in. by 3 in.	Med conglom brn, hard.	$3I \mid 3$	• 1
perforations from	Sandy clay L.brm.	$\frac{33}{36}$	
552 perforations from 17 tt. to 70 tt.	Med conglom brn m. hard.	36 39	
108 perforations from 70 ft. to 76 ft. 36 perforations from 81 ft. to 83 ft.	Clay greyish brn.	39 4	·
	Med conglom brn.	4 <u>1</u> 51	
540perforations from145tt. to175tt.	Loose sand & gravel Brn	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
(7) SCREENS: Well screen installed? Yes XNo	Med conglom brn	62 76 76 8	7
Manufacturer's Name	Clay blue	%¥x	
TypeModel No.	Wed conglow over	8I 86	5
Diam Slot size Set from ft. to ft.	Med conglom grey. Sand grey. fine	86 9	
Diam. Slot size Set from ft. to ft.	Sandy clay grey.		1 6
WATER LEVEL: Completed well.	Clay grey sticky.		42
77	Med conglom grey m. hard.	I42 I	1.5
	Clay grey with scatterd	•	
Alesian pressure lbs. per square inch Date	gravel	I45 I	75
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	attached	shoot.	
es a pump test made? K Yes D No If yes, by whom? Drillers	Continued on xxxxxxxxxx	ex .	100
gal./min. with 178 ft. drawdown after $5\frac{1}{2}$ hrs.	Work started 2/25/00 19 Complet	eu 4/20)	/68 19
" " "	Date well drilling machine moved off of well	4/29/68	19
" " "	Drilling Machine Operator's Certification:	• • • • • • • • • • • • • • • • • • • •	atam Moto
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my d rials used and information reported abo	ve are true	to my bes
Artesian flow g.p.m. Date	knowledge and belief		
Temperature of water XX Was a chemical analysis made? Yes XNo	[Signed] Jaul J. Stateli	Date 6/24	4/6,819
Temperature of water A.1. was a chemical analysis mate 155 External	(Drilling Machine Operator)	 	
(10) CONSTRUCTION:	Drilling Machine Operator's License No.	16	
Well seal—Material used Bentonite & Clay	Water Well Contractor's Certification:		
Depth of seal	This well was drilled under my jurisd	iction and t	his report i
Diameter of well bore to bottom of sear	true to the best of my knowledge and beli	ef.	
Were any loose strata cemented off? Yes X No Depth	NAME R.Stadeli & Sons	(Type or	nrint)
Was a drive shoe used? X Yes No	(Person, firm or corporation)		
Did any strata contain unusable water? Yes X No	Address Rte 3, Box 169, Silve	rton.Or	egon
Type of water? XX depth of strata	Q.1(81.1		
Method of sealing strata off	[Signed] (Water Well Contra	ictor)	
Was well gravel packed? ☐ Yes ♣ No Size of gravel:	Contractor's License No. 296 Date	6/24/6	8
Gravel placed fromft. toft.	Contractor a License 110.		,

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STATE ENGINEER, SALEM, OREGON STATE ENGINEER, SALEM, OREGON STATE ENGINEER, SALEM OREGON SALEM OREGON SALEM OREGON SALEM OREGON SALEM OR WITHOUT SALEM OR WITH

State Well No.	6/1-	7	H
State Well No.	2/1-		F1

State Permit No.

of well completion. Page 2	State Permit No)	
(1) OWNER:	(11) LOCATION OF WELL:		
Name Otto Schlottman			
Address Route I, Box 33, Mt, Angel. Oregon	County Driller's well nur	R.	W.M.
	Bearing and distance from section or subdivision		VV .172.
(2) TYPE OF WORK (check):	Bearing and distance from section of subdivision	corner	
New Well Deepening Reconditioning Abandon			
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well be	Now opeing	_
Rotary Driven Domestic Industrial Municipal	Depth drilled 1,50 ft. Depth of complete		
I Bored □ Irrigation □ Test Well □ Other □	Formation: Describe color, texture, grain size a		
CASING INSTALLED: Threaded Welded District Cage ft. to ft. Gage	and show thickness and nature of each stratum with at least one entry for each change of forma in position of Static Water Level as drilling proc	n and aquifer p tion. Report ea	penetrated, ach change
ft. toft. Gage	MATERIAL	From To	SWL
" Diam. from ft. to ft. Gage	Clay greyish brn with		+
PERFORATIONS: Perforated XXYes No.	Some wood.	I75 I90	5
Type of perforator used Mills Knife	Med conglom grey hard	I96 I99	
7/0	Clay sandy grey	I99 2T	
700	Med conglom grey hard.	2I9 23	I
216 219 231	Clay grey.	23I 23	5
162 235 244	Clay grey with scatterd		
perforations fromft. toft. perforations fromft. toft.	gravel	235 24	
perforations from ft. to ft.	Clay grey.	244 29	-
	Claystone blue.	29I 30	
(7) SCREENS: Well screen installed? ☐ Yes ☐ No	Claystone-hard, greyish-bl	37 301 - 33	\$ 0
Manufacturer's Name	Claystone-grey, hard-	$\frac{339}{37}$	
TypeModel No	Claystone-med.hdgrey,sti		1
Diam. Slot size Set from ft. to ft.		375 42	26
Diam. Slot size Set from ft. to ft.	Claystone-med.hard.grey,		~
WATER LEVEL: Completed well.	very sticky-	426 45	59
sectic level 3] ft. below land surface Date 4/26/68	Well caved back to 450 ft	•	
Artisian pressure lbs. per square inch Date			
(9) WELL TESTS: Drawdown is amount water level is			
lowered below static level			
s a pump test made XXYes [] No If yes, by whom? Drillers	Work started 2/23/68 19 Completed	1 1 106 166	19
175 gal./min. with 178 ft. drawdown after 5 hrs.	Date well drilling machine moved off of well 1, /		
	Date well drilling machine moved out of well 147	29/ 68	19
n n	Drilling Machine Operator's Certification:		
Bailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my dir- rials used and information reported above		
Artesian flow g.p.m. Date	knowledge and belief		
Temperature of water Was a chemical analysis made? ☐ Yes ☐ No	[Signed] Jan State I	Date 6/24/	6819
(10) CONSTRUCTION:	Drilling Machine Operator's License No	1.6	
Well seal—Material used Bentonite & Clay			
Depth of seal 25 ft. Diameter of well bore to bottom of seal 16 in.	Water Well Contractor's Certification:	4.5 3 43 *	
	This well was drilled under my jurisdic true to the best of my knowledge and belief		report is
Were any loose strata cemented off? ☐ Yes ② No Depth	NAME R.Stadeli & Sons		*****
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	(Type or prin	t)
Type of water? depth of strata	Address Rte. 3, Box 169, Silver	ton,Oreg	on
	0 10 K+ 1.1	<i>1.</i>	
Method of sealing strata off	[Signed] Jour M. Martin	ر. (r)	
Was well gravel packed? ☐ Yes ☒ No Size of gravel: Gravel placed from ft to ft	Contractor's License No. 296 Data 6/2		10