ORIGINAL
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STATE ENGINEER,
SALEM, OREGON

WATER WELL DRILLERS REPORT STATA OF GREEN

		State Well No.
þ	Fill In	State Permit No.

(1) OWNER: Name Fred Scharer	(10) WELL TESTS: Stadeli Pump Service
Address Rt. 2, Box	Was a pump test made? ② Yes □ No If yes, by whom? Yield: gal./min. with ft. draw down after hr:
Silverton, Cregon	" 160 " 122 " 5 "
	n n
(2) LOCATION OF WELL:	Artesian flow g.p.m.
County Marion Owner's number, if any—	Shut-in pressure lbs. per square inch.
R. F. D. or Street No. Rt. 2, Box, Silverton, Ore.	Bailer test g.p.m. with ft. drawdow.
Bearing and distance from section or subdivision corner	Temperature of water XX Was a chemical analysis made? Yes X N
2300 ft.west & 800 ft.south of N.E. corner of Sec.7, T.7 S., R.1 W.	Was electric log made of well? ☐ Yes XINo
corner or becop, is so, ker we	(11) WELL LOC.
	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well,
New well Deepening Reconditioning Abandon Abandon ■	Total depth 258 ft. Depth of completed well 258 ft
If abandonment, describe material and procedure in Item 11.	Formation: Describe by color, character, size of material and structure, an show thickness of aquifers and the kind and nature of the material in eac stratum penetrated, with at least one entry for each change of formation
	stratum penetrated, with at least one entry for each change of formation
(4) PROPOSED USE (check): (5) EQUIPMENT:	ft. to
Domestic	0" 4"Top Soil-dark brown
Irrigation ☐ Test Well ☐ Other ☐ Cable ☐ Dug Well ☐	4" 25 "Loam-brown
	25" 65"Clay-brown
(6) CASING INSTALLED: If gravel packed	65" 85"Clay-grey
Threaded Welded X	85" 105 "Cement gravel-grey(water)
Gage or Diameter from to	105" 111 "Clay-grey
FROM ft. to ft. Diam. Wall of Bore ft. ft. " O " 172" 8" 4" " " "	111 " 119 "Cement gravel-blue(water)
<u> </u>	119 " 120 "Clay-brown
11 11 11 11 11 11 11 11 11 11 11 11 11	120 " 123 "Cement gravel-grey(water)
<u>n n n n n n n n n n n n n n n n n n n </u>	123" 135 "Clay-brown
11 11 11 11 11	135 " 136 "Gravel-blue &grey(water)
Type and size of shoe or well ring Size of gravel:	136" 160 "Clay-brown
Describe jointWeld on type steel drive shoe	160 " 172 Dirty gravel-grey(water)
	172" 191 "Hard rock-dark grey
(7) PERFORATIONS:	191 " 257 "Hard rock-black
Type of perforator used 8" Mills Perferator	257 " 258 "Hard rock-black (water)
SIZE of perforations 3 in., length, by 4 in.	11
FROM ft. to ft. perf per foot No. of rows	1) 1)
" 80 " 105 " " 1 " " " " " " " " " " " " " " " "	11 11
"112 " 119 " " <u>1</u> " " " " " " " " " " " " " " " " " " "	11 11
<u>"120 " 123 " " 1 " " " " " " " " " " " " " " " " </u>	11 11
"135 " 136 " " 1 " " " " " " " " " " " " " " " "	" "
1screens: 172 1 5	п
Give Manufacturer's Name, Model No. and Size	99 19
none	0 0
(8) CONSTRUCTION:	0 0
Was a surface sanitary seal provided? N Yes XXXX To what depth 25 ft.	11
Were any strata sealed against pollution? ☐ Yes X No	Ground elevation at well site feet above mean sea leve
If yes, note depth of strata	Work started Feb. 150x 13954, Completed Mar. 30 154
FROM ft. to ft.	Well Driller's Statement:
n n n n	This well was drilled under my jurisdiction and this report i
METHOD OF SEALING CONCrete	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME R. Stadeli & Sons
Depth at which water was first found 85 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating 60 ft.	Address Rt. 3, Box 177A, Silverton, Cregon
71.7	Driller's well number
	Diffici 8 Well Hullinger
Log Accepted by:	[Signed] AQQ U
[Signed] Scharpated 3/6, 1957	License No. 84 (Well Driller) Dated Sept. 16 1055
Owner	License No. 84 Dated Sept. 15 , 1955

MAR Well Record STATE ENGINEER COUNTY Marion Salem, Oregon APPLICATION NO. GR-386 MAILING ADDRESS: Route 3, Box 134A OWNER: Fred Scharer CITY AND Silverton, Oregon LOCATION OF WELL: Owner's No. STATE: NW 14 NE 14 Sec. 7 T. 7 S., R. 1 W., W.M. Bearing and distance from section or subdivision corner 2250 feet West and 1000 feet South from NE Corner, Section 7 Altitude at well TYPE OF WELL: Drilled.... Date Constructed ...Apr.....1954 Section7 Depth drilled 258 feet Depth cased 172 feet CASING RECORD: 8-inch FINISH: AQUIFERS: WATER LEVEL: 43 feet PUMPING EQUIPMENT: Type Jacuzzi Turbine H.P. 15 Capacity 170 G.P.M. WELL TESTS: Drawdown ft. after hours G.P.M. Drawdown _____ ft. after ____ hours ____ G.P.M. ______ Temp. ______, 19______, USE OF WATER Irrigation GR-373 SOURCE OF INFORMATION R. Stadeli & Sons

STATE WELL NO. 7/1W-7B(1)

Log ___ Water Level Measurements ____ Chemical Analysis ____ Aquifer Test ____

ADDITIONAL DATA:

REMARKS:

MARI 6128

STATE ENGINEER Salem, Oregon

State	Well	No.	7/1	.W-71	3(1)					
County										
Appli	ication	ı No.		GR-	386					

Well Log

Owner: Fred Scharer	Owner's No.				
Driller: R. Stadeli & Sons					
CHARACTER OF MATERIAL		and surface) To	Thickness (feet)		
Top soil - dark brown	0	4	4		
Loam, brown	4	25	21		
Clay, brown	25	65	40		
Clay, brown	65	85	20		
Cemented gravel, gray (water)	85	105	20		
Clay, gray	105	111	6		
Cemented gravel, blue (water)	111	119	8		
Clay, brown	119	120	1		
Cemented gravel, gray (water)	120	123	3		
Clay, brown	123	135	12		
Gravel, blue & gray (water)	135	136	1		
Clay, brown	136	160	24		
Dirty gravel, gray (water)	160	172	12—		
Hard rock, dark gray	172	191	19		
Hard rock, black	191	257	66		
Hard rock, black, (water)	257	258			
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