

WATER WELL REPORT STATE OF OREGON

State Well No. \$267 G627	1/41
G539	
State Permit No.	

(1) OWNER:	(11) WELL TESTS: Drawdown is amount lowered below static le	water level vel	is
Name Riverside Cemetery Association	Was a pump test made? 🗶 Yes 📋 No If yes, by whor	_{n?} Moore	's Irrig.
Address %Clyde Williamson	Yield: 97 gal./min. with 45 ft. drawdow	n after	3 hrs.
Albany Oregon	n n n		· ·
(2) LOCATION OF WELL:			
County Linn Owner's number, if any—	Bailer test gal./min. with ft. drawdow	n aiter	hrs.
SE 40f NN Section 12 T. 11S R. 4 W W.M.	Artesian flow g.p.m. Date Temperature of water 1190 Was a chemical analysis m		es [XNo
Bearing and distance from section or subdivision corner N 51°20' E			ES LAINO
10.75 chains from the SE corner of the Harry	(12) WELL LOG: Diameter of well	811	inches.
Gordon DLC 54, Tll S., R4 W. WM	Depth drilled 125 ft. Depth of completed w	7ell 125	ft.
	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each content of the content o	al and struc the materi change of f	cture, and al in each formation.
	MATERIAL	FROM	то
CELTYPE OF WORK (check):	Gravelly soil	0	2
Well M Deepening □ Reconditioning □ Abandon □	Gravel & sand cemented/w clay	2	41
If abandonment, describe material and procedure in Item 11.	Fractured brown sandstone	41	42
	Blue sandstone	42	50
PROPOSED USE (check): (5) TYPE OF WELL:	Blue rock with water veins	50	125
Destic □ Industrial □ Municipal □ Rotary □ Driven □ Cable 🛱 Jetted □		<u> </u>	
ation K Test Well Other Dug Bored	Small vein at 40'		
	Small vein at 52!		
(6) CASING INSTALLED: Threaded Welded W	Vein at 92 t		
8 " Diam. from	Vein at 104'		
ft. to ft. Gage			
ft. to ft. Gage		1 1	<u>:</u>
(7) PERFORATIONS: Perforated? ★ Yes □ No		1	
Type of perforator used cutting torch			
SIZE of perforations $\frac{1}{4}$ in. by 7 in.		1 1 2	-
30 perforations from 39 ft. to 43 ft.	- US AUG 9:1957 14	l or 'ma	-
perforations from ft. to ft.	STATE ENGINEER		
perforations from ft. to ft.		+	
perforations from ft. to ft.	SALEM, ODECON	1	=
perforations from ft. to ft.		1	
CREENS: Well screen installed Yes No			
facturer's Name		-	 -
Type Model No			
Diam. Slot size Set from ft. to ft.	Work started June 1, 1957. Completed J	nne 15	19 57
Diam Slot size Set from ft. to ft.	work started outle 1, 1951. Completed o	ور عد عدس	18 71
CONSTRUCTION:	(13) PUMP:	. : -	
well gravel packed? Yes No Size of gravel:	Manufacturer's Name Fairbanks-Morse &	Co.	
Gravel placed from ft. to ft.	Type: turbine	H.P	5
Was a surface seal provided? Yes No To what depth? ft.			
Material used in seal—	Well Driller's Statement:		
Did any strata contain unusable water? Yes X No	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Type of water? Depth of strata	vo the sour of my may made with sould!		
Method of sealing strata off	NAME William M. Slate (Person, firm, or corporation) (Type or pri	 nt)
(10) WATER LEVELS: Static level 10 ft. below land surface DateJune 15,	1959dress 1115 S. Geary St. Albany	, Ore.	······································
Artesian pressure Ibs. per square inch Date	Driller's well number		
Log Accepted by:	[Signed] William M.	Sla	le
[Signed] Date 10	(Well Driller)		pr/pra
[Signed] Date	License No. 106 Date Augu	ıst 6.	1957