File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE ENGINEER WATER WELL REPORT SALEM OREGON STATE OF OREGON

M				
6	10	71	Å	1
9	V	•	1	/ ate
_	فتعبيب	-	. 9t	are

Well No.

	J-7740 State Learning House	******************
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level lowered below static level	el is
Name Tawrence Mil Brids	Was a pump test made? Yes No If yes, by whom?	
Address /N # 2 / 184	Yield: gal./min. with ft. drawdown after	hrs.
- Smilton - Hierards One	22 23	,
(2) LOCATION OF WELL:	" " "	,,
County Owner's number, if any-	Bailer test gal./min. with ft. drawdown after	hrs.
VF 14 NW4 Section 20 T. 6N R. 33E, W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made?	Yes 掏 No
1008 Sinth \$ 1848 Court To	(12) WELL LOG: Diameter of well	
NW Corner of Sec 20 76 NOR. 35 E.		inches.
11 CARL 41 SULL SU 1 18 11 11 1.00 E.	Depth drilled 2 6.5 ft. Depth of completed well 2	/ <u>5</u> tt.
	Formation: Describe by color, character, size of material and str show thickness of aquifers and the kind and nature of the mate	ucture, and rial in each
A CONTRACTOR OF THE PROPERTY O	stratum penetrated, with at least one entry for each change of	formation.
	MATERIAL FROM	TO
(3) TYPE OF WORK (check):	- Mandy lower Soil D	64
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	(8 met Aravel 64	72
If abandonment, describe material and procedure in Item 11.	Clay 73	94
DRODOCED TICE (-11-). (5) MADE OF MADE	Peal Soave dellas 94	120
PROPOSED USE (check): (5) TYPE OF WELL:	Warded Grand / 120	126
Domestic Industrial Municipal Rotary Driven Cable Jetted	(Vlay 0 128	910
Irrigation ☐ Test Well ☐ Other ☐ Dug ☐ Bored ☐	Placement bles 210	924
(4) 61 6776 7776 7776 777	Winder Soul 9 924	921
(6) CASING INSTALLED: Threaded Welded 1	13/2 928	1905
"Diam. from D tt. to //O ft. Gage 7	The second secon	
ft. Gage	-	†
(7) PERFORATIONS: Perforated? Yes No		1
		1
Type of perforator used SIZE of perforations in. by in.		
Size of perforations in. by in. perforations from ft. to ft.		
		1
perforations from		
_		
perforations from		
periorations from		
(8) SCREENS: Well screen installed Yes No		
Manufacturer's Name		
Type Model No.		· · · · · · · ·
Pinn Slot size		
Slot size St. ft. to ft.	Work started arifac 1955 Completed May 2	19.5
(A) CONCERNICATION	Nen V. A	
(9) CONSTRUCTION:	(13) PUMP:	
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name	
Gravel placed from	Type: HP.	30
Was a surface seal provided? Yes No To what depth? ft.	•	
Material used in seal— Did any strata contain unusable water? □ Yes ► No	Well Driller's Statement:	
Type of water? Tauth Depth of strata	This well was drilled under my jurisdiction and this	report is
	true to the best of my knowledge and belief.	
Method of sealing strata off	NAME Vawence Mi Dones	
(10) WATER LEVELS:	(Person, firm, or corporation) (Type or pr	nt)
Static level 1/2 8 ft. below land surface Date. May 23/54	Address Miller Hacivoly Che	
Artesian pressure 72000 lbs. per square inch Date home	Drillon's wall number	
	Driller's well number	
Log Accepted by:	[Signed] A drelled my your 7	12W
Signed Vaurance Mil Boats May 25 1954	(Well Driller)	بر ر میوا
(Owner)	License No Date	<u>ئے کی 19</u>
	الاست	•