WATER WELL REPORT
STATE OF OREGON

State Well No.

1/2W-9R1

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

009672

G 1812 State Permit No.

1) OWNER:	(11) WELL TESTS: Drawdown is amount water level is lowered below static level	
Name L. M. Baker	Was a pump test made? Yes Yes If yes, by whom? Dr:	iller
Address 3845 S. W. 247th Ave.	Yield: 100 gal./min. with 22 ft. drawdown after	hrs.
Hillsboro, Oregon	)) 11 p)	
(2) LOCATION OF WELL:	)) )) ))	**
County 1) Ishima Towner's number, if any—	Bailer test gal./min. with ft. drawdown after	hrs.
1/4 Section 1 T. W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision conher R 2 W	Temperature of water Was a chemical analysis made?	Zes □ No
200 Let from E with and West	(12) WELL LOG: Diameter of well6	inches
20 let mark South with lot	() · · · · · · · · · · · · · · · · · ·	125 ft.
is Vistally Hosel Little Harms		
	Formation: Describe by color, character, size of material and str show thickness of aquifers and the kind and nature of the mater stratum penetrated, with at least one entry for each change of	rial in each
	MATERIAL FROM	TO
		-
(3) TYPE OF WORK (check):	COP BOME	9
New Well Deepening Reconditioning Abandon	blue sandy clay brown & blue clay w/hard streaks 9	18
andonment, describe material and procedure in Item 11.		
(4) PROPOSED USE (check): (5) TYPE OF WELL:		34 41 49 55 63 71
		1.0
Joinestic M industrial Municipal Cable D Jeffed D	firm blue clay 41	42
rrigation Test Well   Other   Dug   Bored	blue clay w/vlack sand streaks 149	1 22
(C) CACING INCHALLED.	blue sandy clay 55	63
(6) CASING INSTALLED: Threaded □ Welded ■ 6	blue grey clay 63	71
	clay 2/some sand 71	76
" Diam. from ft. to ft. Gage	blue cla y 76	94
ft. to ft. Gage	clay & sand 94	98
(7) PERFORATIONS: Perforated? X Yes   No	blue clay/ soft mushy streaks 98	109
Type of perforator used Torch	sand & rock 109	110
SIZE of perforations 1/8 in. by 12 in.	clay and sand streaks 110	11)
oer foot perforations from 40 ft. to 120 ft.	firm blue clay	117
	clay & sand streaks 117	120
perforations from ft. to ft	hard blue grey clay 120	125
	DECENSIO	
perforations from	[][=v***v*]	
perforations from ft. to ft.	AUG 2 1980	
(8) SCREENS: Well screen installed ☐ Yes ■ No		
Manufacturer's Name	STATE ENGINEER	
Type Model No	SALEM. ORFGON	
Slot size Set from ft. to ft.		<u> </u>
Diam, Slot size Set from ft, to ft.	Work started 6-21-60 19 . Completed 6-30-6	O 19
(A) CONSTRUCTION.	(40) DIJED	
(9) CONSTRUCTION:	(13) PUMP:	
Was well gravel packed? ★ Yes □ No Size of gravel: 1/4 X 1/8  Gravel placed from 20 ft. to 125 ft.	Manufacturer's Name	
	Type:	
Was a surface seal provided? 🔁 Yes 🛘 No To what depth?20	THE TO SHE AND SHE AND SHE	
Did any strata contain unusable water?   Yes XNo	Well Driller's Statement:	
Type of water? Depth of strata	This well was drilled under my jurisdiction and this true to the best of my knowledge and belief.	report is
Method of sealing strata off		
Monton of Scaling andra off	NAME A. M. Jannsen Drilling Co.  (Person, firm, or corporation) (Type or print)	
(10) WATER LEVELS:	21075 S. W. Tualatin Hwy. Aloha. Ore.	
Static level 13 ft. below land surface Date 6-30-60	Address	
Artesian pressure lbs. per square inch Date	Driller's well number	
	51910	
Log Accepted by:	[Signed] Olivand M. Manusha	
[Signed] Caral Laker Date 7-13, 1960	Edward M. Wassen, Partner	4.0
(Owner)	License No	, 19