ORIGINAL File Original and			(1) NB1	
File Original and Duplicate with the STATE ENGINEER, SALEM, OREGON	OREGON 6728 OBSERVATION State Permit No.	WEL	<u> </u>	
(1) OWNER: SALEM CALLED	(11) WELL TESTS: Drawdown is amount w lowered below static lev Was a rump test made? Y Yes  \( \sqrt{No If yes, by whom} \)			
Address West Sacramento, Cal.	Yield: gal./min. with ft. drawdown		hrs.	
Box 516	<u></u>		99 	
(2) LOCATION OF WELL:	" " " Bailer test gal./min. with ft. drawdown	after	hrs.	
County Lake Owner's number, if any	Bailer test gal./min. with ft. drawdown Artesian flow g.p.m. Date			
5 W 1/4 SW 1/4 Section 18 T. 27 R. 19 EW.M.	Temperature of water Was a chemical analysis ma	de? ☐ ¥c	es 🗌 No	
Bearing and distance from section or subdivision corner	(12) WELL LOG: Diameter of well	6"	inches.	
623' N 486' E From the S.W.	Depth drilled of ft. Depth of completed well it.			
Corner Section 18	Formation: Describe of color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each show thickness of aquifers and the kind and nature of the material in each show the control of the material in each show the control of the material in the control of the material in the control of the material in the control of the material and structure, and show thickness of aquifers and the kind and nature of the material and structure, and show thickness of aquifers and the kind and nature of the material in each show the control of the material and structure, and show thickness of aquifers and the kind and nature of the material in each show the control of the material and structure, and show thickness of aquifers and the kind and nature of the material in each show the control of the mater			
	stratum penetrated, with at least one entry for each co	hange of f	ormation.	
	MATERIAL CONTROL OF CO	()	35	
(3) TYPE OF WORK (check):	Sandy silt and clay Pumice & decomposed lava	-05	40	
New Well	Cinders	40	45	
	Brown Leve	45	-50-	
PROPOSED USE (check): (5) TYPE OF WELL:	Black Lava	0.3	66	
mestic. 11 Industrial   Municipal   Cable   Jetted	1		d.	
Test Well   Other   Dug   Bored	And a	0	8	
(6) CASING INSTALLED: Threaded Welded W	Hellow Clay	8	31	
Diam. from 0 ft. to 45 ft. Gage 111	Block raids	3,	40	
"Diam. fromft. toft. Gage	Black broken Pain 1894	40	131	
" Diam. fromft. toft. Gage	The stay of our	185	220	
(7) PERFORATIONS: Perforated?   Yes   No	Hart les lava	220	237	
Type of perforator used  SIZE of perforations in. by in.	Hard Cark there	237	255	
perforations fromft. toft.		ļ	<del> </del>	
perforations fromft_ toft.	312 377 47			
perforations from ft. to ft.			و	
perforations fromft. toft.			-	
		<b> </b>		
SCREENS: Well screen installed  Yes No				
Manufacturer's Name  TypeModel No				
Diam. Slot size Set from ft, to ft.		noo		
am. Slot size Set from ft. to ft.	Work started 19 . Completed	Sept	1954	
(9) CONSTRUCTION:	(13) PUMP:			
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Manufacturer's Name			
Gravel placed fromft. toft.	Type: H.P.			
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 ☐ No	This well was drilled under my jurisdiction and this report is			
Type of water? Depth of strata	true to the best of my knowledge and belief.			
Method of sealing strata off	NAME Pat McGinley (Person, firm, or corporation) (C	Evpe or pri	int)	
(10) WATER LEVELS:	Address Tulelake, California.			
Static level ft. below land surface Date	el ft. below land surface Date			
Artesian pressure Ibs. per square inch Date	Driller's well number			
Log Accepted by:	[Signed] (Well Driller)	111	L'A	
[Signed] Date, 19	License No. 154 Date Oc. to	ber-	, 1957	
(OWNEY)		~ • •	• ,	