REGETVED AUG 25 1961 SHEET SEE

OBSERVATION WELL

ON State Well No. 27/17-

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

STATE ENGINEER WATER WELL REPORT SALEM. OREGON STATE OF OREGON

dd

SALEM, OREGON		\G2114	State Permit No	************	*************
(1) OWNER: M.Penn Philips Co.		(11) WELL TESTS:	Drawdown is amount lowered below static le	vel Mirrar	is ierlyn
Address north loren ave. Azusa Calif.		Was a pump test made?	 72		I hrs.
(2) LOCATION OF WELL:		"	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		···
		Bailer test gal./min. w	vithft. drawdow	n after	hrs.
County Take Owner's number, if any—nwo W.M.		Artesian flow	g.p.m. Date		
Bearing and distance from section or subdivis	V.4844	Temperature of water W	as a chemical analysis m	ade? 🔲 Ye	es KNo
_1200' North of south	· · · · · · · · · · · · · · · · · · ·	(12) WELL LOG:	Diameter of well	14	for all an
900' west of east lin	11HO	l`'(an	Diameter of well Depth of completed w		~ ~
sec. IO				100	
		Formation: Describe by color, show thickness of aquifers and stratum penetrated, with at le	ast one entry for each c	hange of f	al in each ormation.
(3) TYPE OF WORK (check):		SUTTACE	AL	FROM	
New Well Deepening Reco	yellow clay		3	33	
If chandonment, describe material and proceed	Blueclay		33	95	
PROPOSED YOU ()	Pumice sand		95	103	
(4) PROPOSED USE (check):	(5) TYPE OF WELL:	Brown clay		I 03	ILO
Domestic Industrial Municipal	Rotary Driven Cable Z Jetted	Pumice sand		140	I43
Irrigation Test Well Other	Dug 🗌 Bored 🗎	Brown clay		I43	220
(6) CASING INSTALLED: THE	Pumice sand		220	226	
I6" "Diam from O ft. to I	Brown clay Pumice sand		226	240	
ft, to	Brown clay		240	248	
	ft. Gage	Pea gravel		248 303	303 318
(7) DEDEODATIONS.	Brown clay		318	340	
(7) PERFORATIONS: Pe	erforated? Yes No	Pumice sand		340	347
	in.	Brown clay		347	352
perforations from					
perforations from	ft. to ft.				
perforations from	ft. to ft.				
perforations from				······································	
perforations from	ft. toft.				
	installed 🗌 Yes 📇 No				
Manufacturer's Name					
Type					
Diam Slot size Set from	Work started 7/27	1961 Completed 8/	20	196I	
(9) CONSTRUCTION:	-	(13) PUMP:		•	
Was well gravel packed? 🗌 Yes 📉 No Siz		Manufacturer's Name	n nga a sa		
Gravel placed from ft. to	Type:	***************************************	H.P	********	
Was a surface seal provided? Yes No Material used in seal—	****				
Did any strata contain unusable water?	es INo	Well Driller's Statement:	- A 1 1 - 11 - 11 -		
Type of water? Depth of	**	This well was drilled un true to the best of my know	ledge and belief.	and this r	eport is
Method of sealing strata off		NAMES C 35 35 and a second	·		
(10) WATER LEVELS: Static level 22 ft. below land	surface Date 8/20/6I	NAME S.M.Munner] Fort Rock,	or corporation) (Ty	pe or print)
TE. DEIOW INIC	tare inch Date	Driller's well number			
Log Accepted by		IMM	Tues - and les		772 CEEE AMAR CORP.
Signed OWashing Totale	[Signed] A) I f (Well Driller) License No. 102 Date 9-22 10				
(0,11101)	(USE ADDITIONAL SH		Dave A	Z	, 19 .p
	COM ADDITIONAL SH	EMIG IF MEGESSARY)			