DEGETVED JUL 14 1949

WATER WELL REPORT WAR

Appl#1513
7/3w-33 M(2)

File Original and First Copy with the STATE ENGINEER,

STATE ENGINEER

STATE OF OREGON

SALEM, OREGON SALEM, CONTROL	State Permit No	
(1) OWNER;	(11) WELL TESTS: Drawdown is amount wat lowered below static level	er level is STeryle2
Name Halem Jolf Clut	Was a pump test made? Yes \[\subseteq No \] If yes, by whom?	SUPPLY
Address A3. Allim	Yield: 450 gal./min, with 20 ft. drawdown a	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2)	29
(2) LOCATION OF WELL:	Bailer test gal./min. with ft. drawdown a	after hrs.
County Owner's number, if any—		itei IIIs.
1/4 1/4 Section T. R. W.M.	Artesian flow g.p.m. Date	
Bearing and distance from section or subdivision corner	Temperature of water 33 Was a chemical analysis made	? Tes No
bearing and distance from section of supervision corner	(40)	6"1. P. inches.
	(12) WELL LOG: Diameter of well	inches.
The state of the s	Depth drilled 90 ft. Depth of completed well	90 ft.
The same of the sa	Formation: Describe by color, character, size of material a show thickness of aquifers and the kind and nature of the	ınd structure, and
	show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each char	naterial in each nge of formation.
		FROM TO
(3) TYPE OF WORK (check):	TOPSOIL	3 3
Well	CLAY YELLOW EUCOR	14/17
nment, describe material and procedure in Item 11.	CLAY BLUE COLOIS	6 23
anners, depende material and pro-	SAMO FIME GRAIM	3 26
OPOSED USE (check): (5) TYPE OF WELL:		
	WATER GRAVEL H3"-	6 32
Domestic Industrial Municipal Rotary Driven Cable Jetted		26 58
Irrigation Test Well Other Dug Bored	SAHD STUDIE GRAY	10 68
		10 78
(6) CASING INSTALLED: Threaded Welded	SAHDSTONG BRIAN	08
10 "Diam. from ft. to 40 ft. Gage	SHALO BLUE EOLOR	
"Diam. from		290
"Diam. from ft. to ft. Gage		
AND DEPOSITE DESCRIPTION OF NO.		
(7) PERFORATIONS: Perforated? Yes I No	415-6.PM FROM 26' 70	321
Type of perforator used M/L25		
SIZE of perforations in. by in.		
144 perforations from 36! ft. to 33! ft	10 1. @ 70'	
perforations from ft. to ft	5- 6 87	
perforations from ft. to ft		
and the New Community of the control of the contro	The state of the s	
perforations fromft. toft		
perforations from ft. to ft		
CDEENC Will smean installed El year Who		
SCREENS: Well screen installed Tyes No		
Manufacturer's Name	•	
Model No.		
Slot size Set from ft. to ft		
Slot size Set from ft, to ft	Work started 6-29 1959 Completed 7	1956
CONCEDITON. VEC	(12) DITMD.	
CONSTRUCTION: Yes	(13) PUMP: Manufacturer's Name BERITLEY	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Manufacturer's Name	
Gravel placed from 25 ft. toft.	Type: TURBIME H.	р. 3
Was a surface seal provided? Yes □ No To what depth? 2 ft		
Material used in seal— PUMP COULRED	Well Driller's Statement:	
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction an	d this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.	
Description of the second seco		
Method of sealing strata off CASED + BREK FICE	NAME J. H. SHEED + SOM	
(10) WATER LEVELS:	(Person, firm, or corporation) (Type	e or print)
	7 Address 2505 BK00/15 57-	3172-19
Artesian pressure lbs. per square inch Date	Driller's well number	Assembles such that
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (ATIL of	•
Log Accepted by:	[Signed]	,
10:mad faling dell (Mich Data de 1/ 10.15	(Well Driller)	
[Signed] (Owner)	License No Date	19
Chinay 1		

(USE ADDITIONAL SHEETS IF NECESSARY)