REGEIVED AUG 23 1961

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

WATER WELL REPORT

3 State Well N

39/20-5D(1)

STATE OF OREGON

G 2099

State Permit No.

(1) OWNER:	(11) WELL TESTS: Drawdown is amount water level lowered below static level Dr	iller
Name Favell-Utley Realty Co.	Was a pump test made? ★□ Yes □ No If yes, by whom?	***
Address 120 No. E St.	Yield: 600 gal./min. with 80 ft. drawdown after	24 hrs.
Lakeview, Oregon	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	**
(2) LOCATION OF WELL:		hrs.
County Lake Owner's number, if any—	5/00/61	III.S.
1/4 1/4 Section 5 T. 39s R. 20e W.M.	Artesian flow 60 g.p.m. Date 8/22/61 Temperature of water 50 Was a chemical analysis made?	Zes MI No
Bearing and distance from section or subdivision corner		
110'S 46'E of the NW corner of Sec.5,	(12) WELL LOG: Diameter of well14	inches.
T.39S, R.20E $2\frac{1}{2}$ miles NW of		65 ft.
Lakeview, Oregon	Formation: Describe by color, character, size of material and str show thickness of aquifers and the kind and nature of the mater	ucture, and rial in each
	stratum penetrated, with at least one entry for each change of	jornation
	MATERIAL FROM	TO
(3) TYPE OF WORK (check):	top soil 0	4
New Well . Deepening . Reconditioning . Abandon .	large brown gravel 4	12
If abandonment, describe material and procedure in Item 11.	blue clay 12	18
(4) PROPOSED USE (check): (5) TYPE OF WELL:	large blue gravel 18 blue clay 95	95
(-)	<u> </u>	100 165
Domestic Industrial Municipal Cable II Jetted	blue sandy silt 100	105
Irrigation F Test Well Other Dug Dug Bored		1
(6) CASING INSTALLED: Threaded □ Welded □		
14 "Diam from 0 ft to 165 ft Gage $\frac{3}{16}$		
ft. to ft. Gage		
(7) PERFORATIONS: Perforated? 译Yes 口 No		
Type of perforator used Mills		
SIZE of perforations in. by 3 in.		
495 perforations from 40 ft. to 95 ft.		
perforations from ft. to ft.		-
perforations from ft. to ft.		
perforations from		+
perforations from ft. to ft.		+-
(8) SCREENS: Well screen installed Yes No		
(8) SCREENS: Well screen installed Yes No Manufacturer's Name		
Model No		
Type		
Dlain, Slot size Set from ft, to ft.	Work started $8/14$ 161. Completed $8/18$	19 61
	(10) DEVEKO	
(9) CONSTRUCTION: $\frac{1}{2} + \frac{1}{2} = \frac{1}{2} + \frac{1}{2} = \frac{3}{4} = \frac{1}{4} = \frac{1}{4} = \frac{3}{4} = \frac{3}{4$	(13) PUMP:	
Was well gravel packed? Yes □ No Size of gravel: The control of the control	Manufacturer's Name	
Was a surface seal provided? Yes MINO To what depth?	Type: H.P	
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	s report is
Type of water? Depth of strata	true to the best of my knowledge and belief.	
Method of sealing strata off	NAME Jack Stooksberry Jr.	
(10) WAMED I EVELS.	NAME Jack Stooksberry Jr. (Type or print)	
(10) WATER LEVELS: Static level Artesian ft. below land surface Date 8/22/61	Address Rte. 2, Box 47, Lakeview, Ore.	
Artesian pressure Not knowns, per square inch Date	Driller's well number 3, 4, #/	
1 al will late to	Diffici S well fluthbet Science	
Log Accepted by: Favell-Muegraning Ce.	[Signed] Jack Stockberry	
[Signed] Tokent C. When Date aug. 22, 196/	License No. 211 Date 8/22	10 KI
(Owner)	License No. 211 Date 8/22	, тах.н