## 可**EGE**TVE

STATE ENGINEEWATER WELL

. 2	10/3W	<u>.</u> 1	8	E	/}	)
State Well No.	W. 1	. '			Τ,	1

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

SALEM, OREGON STATE OF OREGON

State Permit No. Drawdown is amount water level is lowered below static level (11) WELL TESTS: Was a pump test made? 😡 Yes ☐ No If yes, by whom? Hanson gal./min. with 18 inft drawdown after hrs. ,, Bailer test ft. drawdown after gal./min. with hrs. Artesian flow g.p.m. Temperature of water Was a chemical analysis made? 

Yes □ No (12) WELL LOG: Diameter of well ...... Depth drilled 30 Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL TO To Boll Top soil 0 8 sand river gravel 13 Large river rock & gravel Work started (9 \_ 11 Completed O 19 258 19 58. (13) PUMP: Manufacturer's Name . Type: 2 / M. CENTRIFUGAL Well Driller's Statement: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME Klaus Beagley Drilling Copye or print) Addres 515 Walnut Driller's well number 208 License No. Date

(1) OWNER:					
Name George E. Weber					
Address R.# 2 Box 298					
Albany, Oregon					
(2) LOCATION OF WELL:					
Countinn Owner's number, if any—					
SW 14 NW 14 Section 18 T. 10.5 R. 3w W.M.					
Bearing and distance from section or subdivision corner					
S 80 E 25 CHAINS FROM THE					
NW CORNER OF S.18, t.105, R. 3 W.					
(3) TYPE OF WORK (check):					
New Well Deepening Reconditioning Abandon					
If abandonment, describe material and procedure in Item 11.					
PROPOSED USE (check): (5) TYPE OF WELL:					
Domestic   Industrial   Municipal   Rotary   Driven					
Irrigation ☐ Test Well ☑ Other ☐ Dug ☐ Bored ☐					
(6) CASING INSTALLED: Threaded [] Welded X:					
ft. Gage					
ft. Gage ft. Gage					
(7) PERFORATIONS: Perforated? 🛣 Yes 🗆 No					
Type of perforator used					
SIZE of perforations $\frac{1}{4}$ 8 in. by slotts in.  64 perforations from 16 ft. to 29 ft.					
perforations fromft. toft.					
perforations fromft. toft.					
perforations from ft. to ft.					
perforations from ft. to ft.					
(8) SCREENS: Well screen installed   Yes  No					
Manufacturer's Name					
Type Model No.					
Slot size Set from ft. to ft. to ft. to ft.					
Death, Stot Size See Holl 16, W					
(9) CONSTRUCTION: Was well gravel packed? A Yes M No Size of gravel:					
Gravel placed from ft. to ft.					
Was a surface seal provided?  Yes  No To what depth? ft.					
Material used in seal—					
Did any strata contain unusable water?   Yes   No					
Type of water? Depth of strata					
Method of sealing strata off					
(10) WATER LEVELS:					
Static level 15 ft. below land surface 19ate-12 -58					
Artesian pressure lbs. per square inch Date					
Log Accepted by:					
[Signed] Geo'l, Weber Date 9/17, 1958					
(Owner)					