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

Block 18

(1) OWNER:

Name Address

County

New Well □

Type of perforator used

SIZE of perforations

(8) SCREENS:

Material used in seal-

Type of water?

Static level

Artesian pressure

Log Accepted by:

## OCT 26 1962WATER WELL REPORT

 $\frac{N}{29} - 32 L(1)$ 

State Well No. THATE ENGINEER OF OREGON State Permit No. G- 1321 Drawdown is amount water level is lowered below static level (11) WELL TESTS: City of Stanfield Was a pump test made? Tyes | No If yes, by whom? contractor Yield: 200 gal./min. with 185ft. drawdown after Stanfield. Oregon ,, (2) LOCATION OF WELL: Owner's number, if any— Bailer test gal./min. with ft. drawdown after Artesian flow g.p.m. Date 14 Section Temperature of water Was a chemical analysis made? 

Yes Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well ..... ft. Depth of completed well 701. Depth drilled 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. FROM MATERIAL Gray rock medium 300 366 (3) TYPE OF WORK (check): Black fry rock soft 366 Deepening  $\sqcap$ Reconditioning [ Abandon [ 1.67 If abandonment, describe material and procedure in Item 11. Black rock medium ' רסו المليل Gray rock hard հևն PROPOSED USE (check): (5) TYPE OF WELL: Black rock soft 46° Rotary Driven П Domestic | Industrial | Municipal X Gray rock hard **L88** 50h Cable Jetted П Irrigation 

Test Well 
Other Black rock medium 50L 518 Dug Bored Black rock hard 518 538 (6) CASING INSTALLED: Threaded [ Gray rock medium 538 687 .." Diam, from ...... ft. to ..... ft. Gage ..... Black rock soft 687 ..." Diam. from ...... ft. to ..... ft. Gage ..... Gray rock hard ..." Diam. from ...... ft. to ..... ft. Gage ..... (7) PERFORATIONS: Perforated? Yes No 7-14-64. SEE DEEPENING in. by perforations from ...... ft. to ... perforations from ......ft. to ... perforations from ...... ft. to ...... ft. perforations from ...... ft. to ... perforations from ...... ft. to ...... ft. Well screen installed Yes No Manufacturer's Name ..... ..... Model No. .. Diam. ...... Slot size ....... Set from ...... ft. to ...... ft. 8/8 10/6 Work started 19 62 Completed 19 62 (9) CONSTRUCTION: (13) PUMP: Was well gravel packed? ☐ Yes ☐ No Size of gravel: \_\_\_\_\_ Manufacturer's Name ..... Gravel placed from \_\_\_\_\_ ft. to \_\_\_\_ ft. Was a surface seal provided? 

Yes 

No To what depth? ...... ft. Well Driller's Statement: Did any strata contain unusable water? 🗶 Yes 📋 No This well was drilled under my jurisdiction and this report is 210 true to the best of my knowledge and belief. Depth of strata Method of sealing strata off NAME Ben Drever Drilling Contractor (Type of print) (10) WATER LEVELS: Address Rt.1 Box 225 Hermiston, Oregon ft. below land surface Date lbs. per square inch Date Driller's well number ..... [Signed] .....(Well Driller) [Signed] City & Stanfeld Date 10 - 25, 1962.

By Ruth M. Bulkner

City Recorder (USE ADDITIONAL: 12 Date 10/8 , 19.62