MARIAT.O NOTICE TO WATER WELL CONTRA The original and first copy of this report are to be filed with the Bate Well No. 4/2 w - 6 €E AUG 11 196WATER WELL KEPORT STATE ENGINEER, SALEM, OREGON 97310 NESTATE OF OREGON within 30 days from the date of well completion. Drawdown is amount water level is lowered below static level (11) WELL TESTS: (1) OWNER: Fred Hiller Was a pump test made? ▼ Yes ☐ No If yes, by whom? driller Name St. P aul gal./min. with 65 ft. drawdown after 4 Oregon ,, (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after hrs. County Marion Driller's well number Artesian flow g.p.m. Date NW 14 NW 14 Section 6 48 T. Was a chemical analysis made? Tyes Two Temperature of water Bearing and distance from section or subdivision corner (12) WELL LOG: Diameter of well below casing ...... test hole Depth drilled ft. Depth of completed well 118 201 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. MOST MATERIAL TO (3) TYPE OF WORK (check): soil New Well Deepening [ Abandon [7] Reconditioning [ brown clay 7 9 indonment, describe material and procedure in Item 12. layers of brown sand water & clay g 13 (4) PROPOSED USE (check): (5) TYPE OF WELL: 13 33 dirty brown sand & water Rotary [ Driven [ 33 sand & water 43 Cable Jetted □ LK. Irrigation 🔟 Test Well 🗌 Other Dug Bored [] 53 very dirtt grey sand 43 water (6) CASING INSTALLED: brown sandy clay 57 58 Threaded | Welded X brown medium sand 58 64 16 "Diam from 0 ft to 23 ft Gage 250 Water 12 \_\_\_\_\_\_ Diam. from 0 ft. to 118 ft. Gage . 250 grey sandy clay 64 81 grey-brown dirty sand & awter 85 ......" Diam. from ...... ft. to ...... ft. Gage ..... brown decomposed compacted (7) PERFORATIONS: Perforated?X Yes □ No sand 8586 86 torch Type of perforator used grey aandy clay 86 103 Size of perforations in. by 12 decomposed sand 103 117 ....49.2...... perforations from ....23............... ft. to ...64. Sandy clay alternate layers of grey and brown 777 196 decomposed sand 196 201 ..... perforations from ...... ft. to ..... ft. grey-brown xxxx clay 201 16 ...... perforations from ...... ft. to ...... ft. (8) SCREENS: Well screen installed? ☐ Yes ☑ No Manufacturer's Name Slot size \_\_\_\_\_ ft. to \_\_\_\_ ft. 19 66 Work started 6-9 1966 Completed 双\_15 Diam. ..... Slot size ..... Set from .... ft. to .... ft. Date well drilling machine moved off of well 7-28 1866 (9) CONSTRUCTION: (13) PUMP: Well seal-Material used in seal bentonite.clay, silt Manufacturer's Name Depth of seal \_\_\_\_\_\_23 \_\_\_\_ft. Was a packer used? \_\_\_\_no Diameter of well bore to bottom of seal \_\_\_\_\_\_in, Water Well Contractor's Certification: Were any loose strata cemented off? Tyes TyNo Depth This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? TyYes No Was well gravel packed? 

✓ Yes □ No □ Size of gravel: 3/4 minus Gravel placed from \_\_\_\_\_\_\_\_\_ft. NAME George Zent & Sons 4305 N.E. 44th St. Did any strata contain unusable water? 🔲 Yes 🗶 No Address Vancouver, Washington 98661 depth of strata Type of water? Method of sealing strata off Drilling Machine Operator's License No. ...213 (10) WATER LEVELS:

Contractor's License No. 228 Date 8-10 1966.

ft. below land surface Date 7-15-66

lbs, per square inch Date

Static level

Artesian pressure