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## STATE ENGINEEWATER WELL REPORT

State Well No. . SALEM, OREGON STATE OF OREGON State Permit No. ..... Drawdown is amount water level is lowered below static level (1) OWNER: (Lena May Hauptman & (11) WELL TESTS: The Wheel Cafe A. D. Campbell) Was a pump test made? X Yes XXXXXX yes, by whom? Driller Chemult. Oregon Yieid: gal./min. with ft. drawdown after hrs. \*\* ,, .. (2) LOCATION OF WELL: Bailer test 35 gal./min. with 214 ft. drawdown after hrs. County Klowath Owner's number, if anyg.p.m. Date Artesian flow 1/4 Section Temperature of water Was a chemical analysis made? 

Yes 

No Bearing and distance from section or subdivision corner n east line Nallan Cal Harway South Diameter of well ......12 (12) WELL LOG: 241 east Block & 224 ft. Depth of completed well 224 Depth drilled Saull 30 fus 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 FROM 66 (3) TYPE OF WORK (check): pumice & cinders broken rock & gravel making water 66 101 Reconditioning [ New Well 🕱 Deepening [ Abandon | If abandonment, describe material and procedure in Item 11. 101 110 rotten rock 122 110 boulders PROPOSED USE (check): (5) TYPE OF WELL: 132 122 rotten rock Driven Rotary 🔲 Domestic 📆 Industrial 🗌 Municipal 🗍 rotten rock w/hard layers 132 144 Cable Jetted П Irrigation ☐ Test Well ☐ Other Dug Bored boulders & cinders 1111 150 150 155 cinders & boulders (6) CASING INSTALLED: Threaded | Welded | 155 16L rotten rock. clay 12 " Diam. from 0 ft to 214 3"ft. Gage •330 16L rotten rock & cinders PINA" Diam. from \_\_\_\_\_ ft. to \_\_\_\_ ft. Gage \_\_\_\_ 175 182 boulders & rotten rock 10 " Diam. from 201! 5" ft. to 221 ft. Gage • 330 182 187 ledge rock 187 193 broken rock (7) PERFORATIONS: Perforated? X Yes No 193 196 broken rock & boulders Type of perforator used torch 196 198 broken rock SIZE of perforations 1/8 in. by 198 broken rock very hard layers 209 1 per ft. perforations from 212 ft. to 224 ft. 218 209 hard layers perforations from \_\_\_\_\_\_ft. to \_\_\_\_\_\_ft. 223 218 broken rock perforations from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. 223 22L lava rock water bearing \_\_\_\_ ft. to \_\_\_\_ ft. .... perforations from ..... ..... perforations from ..... \_\_\_\_ ft. to \_\_\_\_ ft. (8) SCREENS: Well screen installed Yes No Manufacturer's Name ..... .... Model No. ... ..... ft. to ..... p. ..... Slot size ..... Set from .... Slot size ...... Set from ...... ft. to ..... ft. Work started Completed (9) CONSTRUCTION: (13) PUMP: Was well gravel packed? 🗌 Yes 🏝 No Size of gravel: ...... Manufacturer's Name Advance Pump Company Gravel placed from \_\_\_\_\_ft. to \_\_\_\_ft. Type: Submersible Turbine H.P. 5 Was a surface seal provided? Tyes | No. To what depth? 214 ..... ft. Material used in seal- Driving Casing Well Driller's Statement: Did any strata contain unusable water? 🗍 Yes 🛨 No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Depth of strata Type of water? Method of sealing strata off NAMEA. M. Jannsen Drilling Company (Type or print) (Person, firm, cr corporation) (10) WATER LEVELS: Address 21075 S. W. Tualatin Highway, Aloha, Oregon ft. below land surface Date 2-17-60 Static level lbs. per square inch Date Artesian pressure Driller's well number ... Log Accepted by: Edward M. Jannsen; Partner