State Permit No. 6-972

OCT 23 1958

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

| (1) OWNER: | | (11) WELL | | lowered | wn is amount w below static lev | vel | is |
|---|--------------|-------------------|-------------------|---------------------------------------|---|------------------|---------------|
| Name T.C. Hoog Address Pr. 2. Boy 165. | | Was a pump tes | | | If yes, by whon | | |
| | | Yield: | | in. with | ft. drawdow | n atter | hrs. |
| Cregon C: ky) Wregon | | ,, | | ,, | *** | | ., |
| (2) LOCATION OF WELL: | | Bailer test | gal./mi | n with | ft. drawdow | n after | hrs. |
| County Clackamas Owner's number, if any- | , | Artesian flow | gai,/IIII | g.p.m | | 11 41101 | |
| SE 4 SW 4 Section 9 T. 35 R. 2E | <u> W.M.</u> | Temperature of | water | | ical analysis ma | de? □ Ye | s 🗆 No |
| Bearing and distance from section or subdivision corner | | zemperature of | Water | Was a circuit | | 1.11 | |
| | he | (12) WELL | LOG: | Dian | eter of well | | inches. |
| 14 Section Coever between Section | ons | Depth drilled | vg: 7 | ft. Depth | of completed w | ell 7 | ft. |
| 3 & 16, 7.35, RZE, W.M. | | Formation: Des | scribe by co | lor, character | size of materia | il and struc | ture, and |
| | | stratum penetro | ited, with a | t least one er | ntry for each c | hange of f | ormation. |
| | | | MAT | ERIAL | | FROM | TO |
| (3) TYPE OF WORK (check): | | Dar | K BRO | | Soil | 0 | 2' |
| | andon 🗌 | | | | th Shale | 2' | 7' |
| bandonment, describe material and procedure in Item 11. | iariaair 🗂 | Cemen | | Bould | | 76 | |
| | | | | | | | |
| PROPOSED USE (check): (5) TYPE OF W | ELL: | | | | | | |
| Domestic Industrial Municipal Rotary Driv | | | | | | | |
| Irrigation 🔀 Test Well 🗌 Other 🔲 Dug 🕱 Bore | | | | | | | |
| | | | | | | | |
| (6) CASING INSTALLED: Threaded Welded | | | | | | | |
| 1.7" Diam. from 6 ft. to 5 ft. Gage | | | | | | | |
| 26 "Diam from 5 ft to 7 ft. Gage | | | | | | | |
| | | | | | | | |
| | | | | · · · · · · · · · · · · · · · · · · · | | | |
| (7) PERFORATIONS: Perforated? Yes | No | | | | | | |
| Type of perforator used | | | | | | | |
| SIZE of perforations in. by in. | | | | | | | |
| perforations from | | | | | | | |
| perforations from | | | | | | | |
| perforations from ft. to | | | | | | | · |
| perforations fromft. to | | | | | | | |
| periorations from | | | | | | | |
| (8) SCREENS: Well screen installed Yes |] No | | | | | | |
| Manufacturer's Name | ******* | | | | | | |
| Type Model No | | | | | | | |
| Slot size Set from ft. to | ft. | | | | | <u> </u> | |
| n, Slot size Set fromft, to | ft. | Work started | 7-20 | - 19 <i>57</i> . | Completed /C |) 15 | <u> 195</u> 7 |
| (0) (0) (0) (0) | | (40) 57775 | | | | | |
| (9) CONSTRUCTION: | | (13) PUMP | | . £ | وسي ر د د | | |
| Was well gravel packed? [] Yes No Size of gravel: | | Manufacturer's | Name Mil. | aring. | rodu cla | (-0-2/ | 737 |
| Gravel placed from | | Type: Cen | trif by a | .1 | | н.Р. //4 | |
| Was a surface seal provided? Yes No To what depth? | | W-W Dathart | 64-4 | | | | |
| Material used in seal— Did any strata contain unusable water? ☐ Yes ☐ No | | Well Driller's | | | | 3 | |
| _ # | | true to the be | | | jurisdiction and belief. | and this i | eport is |
| Type of water? Depth of strata Method of sealing strata off | | l . | | _ | | | |
| incurred of scatting strate off | | NAME 770 | (Person | ira, er corner | ation) | vne or prime | t) |
| (10) WATER LEVELS: | | Address Z7 | | 165 - | Oner (| 2.4 | Dies |
| Static level 4/2 ft. below land surface Date 9-/ | 5-5 <u>8</u> | Address Am. | · | · | - Kity | | w. J. |
| Artesian pressure lbs. per square inch Date | | Driller's well | number | | *************************************** | | |
| T. A. | | | | | | | |
| [Signed] T. 6 Haag Date Oct 17 | en | [Signed] | | (Well D | riller) | | |
| [Signed] . A . H aag Date Oct // | 19.5.5 | License No | | | | | 10 |
| (Owner) | | I Threetise MO. " | ***************** | J | Jake | | ., 18 |