| | ELL REPORT State Well No | - 3 | 23 E(1) |
|--|--|------------------------------------|--|
| Duplicate with the STATE ENGINEER, SALEM, OREGON STATE OF | F OREGON 5 105 State Permit No. | 3931 | neeneeneeneeneeneeneeneeneeneenee |
| (1) OWNER: Of D | (11) WELL TESTS: Drawdown is amount volumered below static le | vater leve | el is |
| Name (I I (I'M) Shead | Was a pump test made? Tes \(\subseteq \) No If yes, by whon | | معسين الساق التياة |
| Address A 3 3 4 4 4 3 4 | Yield: 4 7 gal./min. with 7 ft. drawdow | - | hrs. |
| Hellon, Jihrewater One | " " " | | ,, |
| (2) LOCATION OF WELL: | 23 25 | | 11 |
| 91 90 1/1 | Bailer test gal./min. with ft. drawdow | n ofter | hrs. |
| County Owner's number, if any | Artesian flow g.p.m. Date | i arver | |
| 14 14 Section T. R. W.M. | Temperature of water Was a chemical analysis ma | de? 🗆 V | es ANo |
| Bearing and distance from section or subdivision corner | a de la constante de la consta | , ac. | / |
| | (12) WELL LOG: Diameter of well Depth drilled 9 9'10'ft. Depth of completed w | el <u>l</u> 2_9 | floor. |
| | Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of t stratum penetrated, with at least one entry for each c | l and stri he mater hange of | icture, and ial in each formation. |
| | MATERIAL | FROM | то |
| TYPE OF WORK (check): | Dirt | ۵ | 7 |
| New Well Deepening Reconditioning Abandon | | , | |
| If abandonment, describe material and procedure in Item 11. | No cho | 7 | 13 |
| (A) PROPOSITO TICE (I I I) | | | |
| PROPOSED USE (check): (5) TYPE OF WELL: | angell and I ank | 13 | 29-10 |
| estic Industrial Municipal Rotary Driven Cable Feet Cable Cabl | I sometime | | |
| Trigation Fest Well Other Dug Bored | and and and | | |
| | 101 | | |
| (6) CASING INSTALLED: Threaded ₩elded □ | | | <u> </u> |
| "Diam. from | | | <u> </u> |
| " Diam. fromft. toft. Gage | | | |
| " Diam. from ft. to ft. Gage | | | |
| (7) PERFORATIONS: Perforated? Yes No | | | |
| Type of perforator used | DEPENDED. | | |
| SIZE of perforations in, by in. | K C OF I VE | $\Omega_{}$ | |
| perforations fromft. toft. | UU JÜI 14 1958 J |]] | |
| perforations from ft. to ft. | 1000 | | |
| perforations from ft. to ft. | SIAIE ENGINE | ER | ļ |
| perforations from ft. to ft. | SALEM, OREGON | | |
| perforations from ft. to ft. | | | |
| SCREENS: Well screen installed | | | |
| nufacturer's Name | | | |
| TypeModel No. | | | |
| Diam. Slot size Set from ft. to ft. | | | |
| Diam. Slot size Set from ft. to ft. | Work started 19 . Completed | | 10 |
| CONCEDICATON | | | |
| CONSTRUCTION: | (13) PUMP: | | |
| Was well gravel packed? Yes No Size of gravel: | Manufacturer's Name | | |
| Gravel placed fromft. toft. | Type: I | I.P | 2 |
| Was a surface seal provided? ☐ Yes ②No To what depth? | Well Dullente Statement | | |
| Did any strata contain unusable water? Yes Pro | Well Driller's Statement: | | |
| Type of water? Depth of strata | This well was drilled under my jurisdiction a true to the best of my knowledge and belief. | nd this | report is |
| Method of sealing strata off | PARI ASA. | TP. | INA E |
| 2 - (m-13-58) | NAME 4 /T (Person firm or emporation) (Tw | 1 1 1 | NG-F |
| (10) WATER LEVELS: 2 - (10-13-58) | Address R 2 BAY 8 (18MiltaN- | - 7/R | EWATE |
| Static level 3 ft. below land surface Date fully | Address 11.3.2003.3.4.7.1/L'0/V | | |
| Artesian pressure Ibs. per square inch Date | Driller's well number | | |
| Log Accepted by: | 6 11/7 | 1 | |
| | [Signed] (Well Driller) | 1g.L | |
| Signed Mill Market Date Date 18 6 | 1 6-7 (Well Driller) | 9 | 15 |