| AU 10:06 FAX 503 465 6717 | WILLAMETTE NF | elenen bei elen end in 1975 bei elenen bei elenen. | | ···. — |
|--|---|--|-------------------------------|-----------------------|
| o filed with the WATER WE | LL REPORT | | | Ø 002 |
| EM. OREGON 97310 | F OREGON Stat | e Well No | • | |
| Auto days from the date 30 7 | | e Permit No | | |
| | LINN Cou | INTY | | |
| WWNER: | (10) LOCATION OF WEL | | ون مي اعتداري بعدان المنبيكات | |
| · ··· WILLAMETTE NATIONAL FOREST | | ler's well number | azir | 7 |
| Address P.O. BOX 10607 | 14 14- Section 15 | T. ///5 R | 55 | |
| EUGENE OREGON | Bearing and distance from section | | <u> </u> | <u></u> |
| (2) TYPE OF WORK (check): | JOUTH SHOLE CA | HP6POUND | | 7 |
| New Well Deepening Reconditioning Abandon I Abandon Abandon Abandon I Abandon I Abandon I Abandon I Abandon Abandon Abandon I Abandon Abandon I Ab | | | | |
| | (11) WATER LEVEL: Com | pleted well. | | |
| Reterry D. Detune D. | Depth at which water was first four | <u>nd 30</u> |) | . a. |
| Cable 🔲 Jetted 🗍 Domestic 🗍 Industrial 🗍 Municipal 🗍 | Static level 6 st. 1 | below land surface. | Date / | 3/78 |
| | Artesian pressure Ib | s. per square inch. | Date | |
| (5) CASING INSTALLED: Threaded . Welded E | (12) WELL LOG: Dismet | | -i | <u> </u> |
| Diam. trom ft to ft. Gage - 250 | | er of well below of th of completed we | | A |
| " Diam. from | Formation: Describe color, texture. | | | |
| | and anow thickness and nature of | 650h stratum and | Annillan nam | |
| (6) PERFORATIONS: Perforated? [] Yes [] No. | with at least one entry for each chan position of Static Water Level and i | ge or formation. Rej adjeate principal w | port each cl ster-bearing | iange in 7 strata. |
| type of perforator used | MATERIAL | Trom | Tol | SWL |
| Size of perforations in. by in. | 3012 | 0 | 3 | |
| perforations from | CLAP YELLOW 43HH | LEDAVES 3 | 8 | |
| perforations from | COCK. BLOKEN IN CLAP Y | ELOW 8 | 30 | 6 |
| | POCK HAPO BUIE | OTZ 30 | 95 | ! |
| (7) SCREENS: Well screen installed? I Yes Wo | | 60_ | 42 - | [|
| Manufacturer's Name | | | <u>†</u> † | |
| 2 | | | | |
| | RECEIVED | | ┼──┼ | [|
| (8) WELL TESTS: Drawdown is amount water level is | | | ┟───┼─ | —— I |
| iowered below static level | OCT 1 9 1998 | | tt- | |
| Was a pump test made? Ves (No If yes, by whom? | WATER RESOURCES DEF | | | |
| Yield: gal./min. with ft. drawdown after hrs. | SALEM_OREGON | f. | | |
| | | | ┟───┟╸ | } |
| 2 2/ | | | ┢╾╍╍╌┢╸ |] |
| Antesian Gerry Contraction of the drawdown after Ahrz. | | | | |
| Temperature of water 54 Depth artesian flow encountered | | | | |
| | Work started DEC 27 197 | 7 Completed JA | N. 3 | 10781 |
| (9) CONSTRUCTION: | Date well drilling machine moved of | t of well JAN, | 3 | 1178 |
| Well seal-Material used CEMENT | Drilling Machine Operator's Cer | tification: | | . 1 |
| Well sealed from land surface to | This well was constructed u Materials used and information | inder my direct | superv | ision. |
| Diameter of well bore below seal | best knowledge and belief. | | | |
| Number of sacks of cement used in well seal | (Signed) | CHLER Date! | 10 | 19.78 |
| How was cement grout placed? | Drilling Machine Operator's Lic | | <u>30</u> | 1 |
| | Water Well Contractor's Certifics | | | j |
| | | | | 1 |
| Was a drive shoe used? A Yes I No Plugs | This well was drilled under i true to the best of my knowledg | my jurisdiction as | na this rej | port is |
| any strata contain unusable water? C Yes Of No | Name HH WELL DEILL | NG INC. | | |
| of water? depth of strata | Address 7555 U). CAK C.P.F. | SA AZ, UDEV | OBS | |
| | | and a set of the | | I |
| Was well gravel packed? The KNo Size of gravel: | [Signed] LEKOY W. HI | TSCHLER | 64 1100 000 000 c0 600 001 | 1 |
| Travel stand from | | r well Contractor) | . ~ | |