WATER WELL REPORT STATE OF OREGON

014210

RECLED State Well No. 45/2E-290

MAY 19 1982

WATER RESOURCES DEPI State Permit No. BALEM, OREGON

| (1) OWNER: | (10) LOCATION OF WELL: | |
|---|--|--|
| Name V. H. Steinhauser | County Clackanas Driller's well | l number |
| Address 14051 S. Liberal Way | SW 4 4 Section 29 T. 4S | r. 2E w.m. |
| Carby, Ore. 97013 State | Tax Lot # Lot Blk | Subdivision. |
| (2) TYPE OF WORK (check): | Address at well location: 14051 S. | Liberal Way |
| New Well □ Deepening ♣ Reconditioning □ Abandon □ | Canby. Ore. | 97013 |
| f abandonment, describe material and procedure in Item 12. | (11) WATER LEVEL: Completed w | ell. |
| (3) TYPE OF WELL: (4) PROPOSED USE (check): | Depth at which water was first found 226 | ft. |
| | Static level 35 ft. below l. | and surface. Date $5/10/8$ |
| Rotary Air Driven Domestic X Industrial Municipal Region Mul Dug Irrigation X Test Well Other | Artesian pressure lbs. pe | er square inch. Date |
| Bored □ Thermal: Withdrawal □ Reinjection □ | (12) WELL LOG: Diameter of well below | casing |
| (5) CASING INSTALLED: Steel Z. Plastic | | completed well 232 ft. |
| Threaded Welded Welded | Formation: Describe color, texture, grain size and struthickness and nature of each stratum and aquifer pene | |
| 6 | for each change of formation. Report each change in | position of Static Water Level |
| | and indicate principal water-bearing strata. | |
| LINER INSTALLED: | MATERIAL | From To SWL |
| | Set over 8 inch dia. | |
| (6) PERFORATIONS: Perforated? Yes No | well. Depth 171 ft. | |
| Type of perforator used | 17 | |
| Size of perforations in. by in. | Sand. grey, fine | 171 177 25 |
| perforations from | Clay, black | 177 191 |
| perforations from | Sand, black, fine | 191 197 25 |
| perforations from ft. to ft. | Clay, sandy Clay, grey | 197 203 |
| (7) SCREENS: Well screen installed? Yes No | Clay, grey, sandy, no | 203 218 218 226 |
| Manufacturer's Name | water | 210 220 |
| Type | Sandstone, black | 226 232 25 |
| Diam. Slot Size Set from ft. to ft. | | |
| Diam. Slot Size Set from ft. to ft. | | |
| (8) WELL TESTS: Drawdown is amount water level is lowered below static level Drawdown is amount water level is lowered below static level Drawdown is amount water level is lowered below static level | | |
| was pump test made? XYes No If yes, by whom? in staller | | |
| n 250 gal/min. with 105 ft. drawdown after 4 hrs. | | |
| И и и и | | |
| Air test gal./min. with drill stem at ft. hrs. | | |
| Bailer test gal./min. with ft. drawdown after hrs. | | |
| ian flow g.p.m. | | |
| Depth artesian flow encountered ft. | Work started 5/4 19 82 Complete | |
| (9) CONSTRUCTION: Special standards: Yes \(\sigma\) No \(\bar{\Delta}\) | Date well drilling machine moved off of well | 5/11 19 82 |
| Well seal—Material usedOriginal | Drilling Machine Operator's Certification: | |
| Well sealed from land surface to | This well was constructed under my direct s | upervision. Materials used |
| Diameter of well bore to bottom of seal in. | and information reported above are true to my b | est knowledge and beliefDate5/.121982 |
| Diameter of well bore below sealin. Number of sacks of cement used in well sealsacks | (Drilling Machine Operator) | |
| How was cement grout placed? | Drilling Machine Operator's License No86 | •••• |
| now was centered group placed: | Water Well Contractor's Certification: | |
| 22 200 | This well was drilled under my jurisdiction and this report is true to | |
| Was pump installed? | the best of my knowledge and belief. | |
| Was a drive shoe used? X Yes No Plugs Size: location ft. | Name C. Westerberg (Type or print) | |
| Did any strata contain unusable water? Tyes No | Address 15122 S. Union Mills | Rd. Mulino, O. |
| Type of Water? depth of strata | [Signed] C. B. Mestenberg | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |
| Wiethod of sealing strata off | (Water Well Contract | ······································ |
| Was well gravel packed? ☐ Yes 15 No Size of gravel: | Contractor's License No. 86 Date 5/ | 12 82 |
| draver practu HVIII | | |