STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

SEP - 4 1990

RECEIVED

ART CARD) #

75/1W/15 da

22098

| (1) OWNER: Well Num Name Donald M & Eva S Beale | SALEM, ORE | EOCATION | OF WELL by le | gal des | cripti | ion: | |
|---|---|--|---|---------------|-------------------|------------------------|----------|
| Address 13490 Finlay Rd NE | County Fial 10 | On Latitude1 | L | ongitude | | | |
| City Silverton State OR | Township | S Nor S. Range 1 | QF. | | _E or W, | WM. | |
| (2) TYPE OF WORK: | Section | NE 4 90-1000-90 Block | | - ¼ Subdi: | vision | .a | |
| ■ New Well □ Deepen □ Recondition □ A | Street Address of Well (or nearest address) | | | | | | |
| (O) DOTT I MERITOD | | Same as # | <u> </u> | | | | |
| Rotary Air Rotary Mud Cable | ** * * . | (10) STATIC V | VATER LEVEL: | | | | |
| (3) DRILL METHOD Rotary Air Rotary Mud Cable Other | 211 ft. below land surface. Date 8/24/90 | | | | | 90 | |
| (4) PROPOSED USE: | Artesian pressure lb. per square inch. Date | | | | | | |
| ☐ Domestic ☐ Community ☐ Industrial ☐ Irriga ☐ Thermal ☐ Injection ☐ Other | • | (11) WATER E | BEARING ZONE | | | r | : |
| | Depth at which water was first found $288-308 \ 3\frac{1}{2} \ \text{gpm}$ | | | | | | |
| (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Comple | l | From To 328 348 11 | | | ted Flow Rate SWL | | |
| | 348 | 368 | 18 | | | | |
| Yes No LA Amount . | 368 | 388 | | 21 | | | |
| HOLE SEAL | 388 | 408 | 40 | | | | |
| HOLE SEAL Amount Diameter From To Material From To sacks or pounds | | 408 | 428 | 1 | tdal | | |
| 10" 0 45 Cement 0 45 | 40 sacks | (12) WELL LOG: Ground elevation apple | | | | | |
| 6" 45 428 | | | Material | -// | From | То | SWL |
| | | Topsoil | | | 0 | 1 | |
| How was seal placed: Method | Clay brown | | | 1 | 6 | | |
| Other | Basalt weathered brown/grey | | | 6 | 10 | \vdash | |
| Backfill placed fromft. toft. MaterialBasalt grey i | | | | | 10 | 13 | |
| Gravel placed fromft. toft. Size of gravel Basalt grey hard | | | | 13 | 19 | | |
| (6) CASING/LINER: | Basalt grey/brown porous | | | 19 | 37 | | |
| Diameter From To Gauge Steel Plastic | Welded Threaded | Basalt green, | | | 37 | 40 | |
| Casing: | | Basalt grey 1 | | | 40 | 83 | |
| ¥ ¥ 6" +1 45 .250 ⊠ □ | X | | ered brown/gre | y | 83 | 108 | |
| | Basalt grey hard fx seamy crevicy | | 108 | 1189 | | | |
| | | Basalt course grained hard smy | | smy | 119 | 176 | |
| Liner: | | Basalt weather | ered brown/gre | у | 176 | 182 | |
| Basalt grey | | | nard porous w/br | n sms | 182 | 186 | |
| Final location of shoe(s) 45 | Basalt grey hard fractured porous | | | 186 | 205 | <u> </u> | |
| (7) PERFORATIONS/SCREENS: | Basalt grey hard | | | 205. | 286 | | |
| Perfections (A) Method Basalt gr | | | d fx w/brown seam | s | 286 | 298 | |
| Screens Type Material Basalt grey hard | | | 298 | 340 | | | |
| Slot Tele/pipe | | Basalt grey porous with wood | | | 340 | 346 | |
| From To size Number Diameter size | Casing Liner | Basalt grey/brow | wn prorous | | 346 | 350 | ļ |
| | | Basalt grey por | | | 350 | 364 | <u> </u> |
| | | Basalt grey/gree | | | 364 | 399 | ļ |
| | | Basalt grey hard | | | 399 | 415 | 011 |
| | . 🖳 🖳 | Basalt black por | | | 415 | 428 | 211 |
| | | Date started 8/2 | 1/90 Com | pleted | 8/24 | <u>/90</u> | |
| (O) WEI I DECOC. Pr | | 1 | Well Constructor Ce | | | | |
| (8) WELL TESTS: Minimum testing time is | Flowing | | he work I performed o s well is in compliance | | | | |
| ☐ Pump ☐ Bailer ☒ Air | ☐ Artesian | | used and information | | | | |
| Yield gal/min Drawdown Drill stem at Ti | | knowledge and belief. | | | | | |
| 50 426 1 hr. | | Signed Monal | d Woodel | Da | ate 8/ | mber <u>1</u> 28/90 |) |
| | | | 11 0 | | | | |
| | | | ell Constructor Certi sibility for the constru | | eration | or ahan | donme |
| Temperature of water58° Depth Artesian Flow | work performed on t | I accept responsibility for the construction, alteration, or abandonme work performed on this well during the construction dates reported above. | | | | | |
| Was a water analysis done? Yes By whom | work performed during this time is in compliance with Oregon we construction standards. This report is true to the best of my knowledge a | | | | | | |
| Did any strata contain water not suitable for intended use? | belief. | as. This report is true | | | ') | euge a 96 | |
| ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other | Signed Jaul | R Stadel | | WC Nu | | 2 n | |
| Depth of strata: | | Signed \duk | VI SIMALL | <u>~</u> Da | te 8/ | #1/9 | 11 |