STATE OF OREGON
WATER WELL REPORT

ORIGINAL & FIRST COPY - WATER RESURCES DEPARTMENT

JACK 30259 365/2w/266c

15182 (START CARD) #_ (as required by ORS 537.765) Well Drilling (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number:_ Name Table Rock Mobile Estates Longitude _ County Jackson Letitude ___ Address 6850 Downing Rd. Township 365 Nor S, Range ____ E or W, WM. State Ore City Central Point Zip 97502 Section 26A ___<u>SW</u>_4_<u>NW</u>_4 Tax Lot 136 (2) TYPE OF WORK: __ Block ____ Street Address of Well (or nearest address) _____Same ☐ Deepen New Well ☐ Recondition Abandon (3) DRILL METHOD Rotary Air ☐ Rotary Mud (10) STATIC WATER LEVEL: ☐ Cable Other 12 ft. below land surface. Date 7/10/90 (4) PROPOSED USE: Artesian pressure _____ lb. per square inch. Date_ XX Community ☐ Domestic ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Other 421 Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes Estimated Flow Rate SWL Depth of Completed Well _____ft. 42 52 50 12 Туре Amount HOLE SEAL Amount To Material Diameter From From To sacks or pounds 40 10" la Cement 40 <u>19 sacks</u> (12) WELL LOG: 40 60 Ground elevation Material From To SWL Gravel & Soil Brown Clay & Gravel Brown 8 14 Other _ Cemented Gravel Brown 14 41 Backfill placed from ... ft to . Material (Gravel Med 41 55 12 Gravel placed from _ ft. to . Size of gravel <u>Clavstone Brown</u> 60 (6) CASING/LINER: Gauge Steel Plastic Diameter From Welded Threaded 6" Ø 凶 Liner: 58 ' Final location of shoe(s) _ RECEIVED (7) PERFORATIONS/SCREENS: AUG Method Holte Perforator **K**XPerforations 2007 WATER RESOURCE Material the contract ☐ Screens Type . IEII ADE Slot Tele/pipe Casing Liner 155 **T₀** WATER RESOURCES DEPT 凼 SALEM, OREGON 77 10/90 7/10/90 Date started_ Completed . (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or ☐ Flowing Artesian abandonment of this well is in compliance with Oregon well construction X Air ☐ Bailer Pump standards. Materials used and information reported above are true to my best Drill stem at knowledge and belief. Time Yield gal/min Drawdown <u>601</u> 50 1 hr. Signed (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Depth Artesian Flow Found . Temperature of water Was a water analysis done? Yea By whom

Did any strata contain water not suitable for intended use?
Too little work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and Salty Muddy Odor Calared Other WWC Number 205 Signed Depth of strata:

SECOND COPY - CONSTRUCTOR

THIRD COPY - CURTOMER