STATE OF OREGON

15	9/148/31

FEB 17 1989 WATER WELL REPORT (START CARD) #__ (as required by ORS 537.765) TON OF WELL by legal description: (1) OWNER: SALEM Name High View Estates County Crook ____ Longitude _ Latitude Address 380 North Beaver Street Township 158 . N or S, Range. <u> Prineville</u> Section (2) TYPE OF WORK: _ Block __ _Subdivision. Street Address of Well (or nearest address) REd Cloud New Well ☐ Deepen ☐ Recondition (3) DRILL METHOD X Rotary Air Rotary Mud (10) STATIC WATER LEVEL: ☐ Cable ☐ Other 410 __ ft. below land surface. Date 1-23-89 (4) PROPOSED USE: Artesian pressure _ _____ lb. per square inch. ☐ Domestic Community ☐ Industrial (11) WATER BEARING ZONES: ☐ Injection Other ☐ Thermal 480 Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well ____ ft. From Estimated Flow Rate SWL X Yes No 480 676 100 Plus 4 i 0 Explosives used Type _ _ Amount HOLE SEAL Amount Diameter From Material From To sacks or pounds 12" Cem<u>en</u> 300 (12) **WELL LOG:** 10 398 Ground elevation 398 From SWL Top Soil & Boulders 0 How was seal placed: Method A B ØC □ D □ E Sand & Boulders Other 290 Red & Brown Cemented Conglomerat Backfill placed from_ ft. to _ Material 290 Brown & White Clay 345 Gravel placed from _ ft. Size of gravel 345 Brown Cemented Conglomerate 385 (6) CASING/LINER: YEllow Rock 385 400 Diameter From To Gauge Steel Plastic Welded Threaded 398 250 🖂 🖂 Brown Rock 400 445 4-10 X RED ROCK 445 460 YEllow Rock (water Bearing) 460 546 White Rock 546 550 Brown Rock with White Seams 550 631 Hard Grey Rock 631 646 \Box Green Rock 646 676 Final location of shoe(s) Dark Green Claystone 676 700 (7) PERFORATIONS/SCREENS: ☐ Perforations Method ☐ Screens _ Material Slot Tele/pipe From Tο size Number Diameter Casing Liner 1-3-89 1-23-89 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 abandonment of this well is in compliance with Oregon well construction ☐ Pump ☐ Bailer X Air ☐ Artesian standards. Materials used and information reported above are true to my best Yield gal/min Drawdown Drill stem at knowledge and belief. Time WWC Number Unknown 100 680 1 hr. Signed _ (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment Temperature of water Depth Artesian Flow Found work performed on this well during the construction dates reported above. all Was a water analysis done? ☐ Yes By whom work performed during this time is in compliance with Oregon well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other WWC Number Depth of strata: