WELL I.D. # L 56984

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

START CARD # 148705 Instructions for completing this report are on the last page of this form. (1) LAND OWNER Well Number (9) LOCATION OF WELL by legal description: Name USDI BLM Roseburg District Office County Douglas Latitude_ Longitude_ Address 777 NW Garden Valley Blvd. Township_ 26 N or S)Range_ E or (W.) WM City Roseburg 97470 23BB NW NW 1/4 (2) TYPE OF WORK Tax Lot 100 Lot _Block Subdivision 🖫 New Well 🗆 Deepening 🗀 Alteration (repair/recondition) 🗀 Abandonment N. Umpqua Hwy. Street Address of Well (or nearest address)

N.
Susan Creek Day Use Area (3) DRILL METHOD: ARotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other_ Date 7/31/02 __ ft. below land surface. (4) PROPOSED USE: Artesian pressure ____ _lb. per square inch ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection Livestock A Other Campground-Day Ùsé (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes XXNo Depth of Completed Well 103ft. From To **Estimated Flow Rate SWL** Explosives used ☐ Yes X No Type_ _Amount _ (Sealed 20 25 HOLE 14 SEAL Diameter From 84 85 30 29 Material Sacks or pounds Cement <u>15 sacks</u> 39 6 (12) WELL LOG: How was seal placed: Method \Box A \square B $XX_{\mathbb{C}}$ $\Box D$ \square E Ground Elevation ☐ Other _ Backfill placed from ft. to__ ft. Material Material From To SWL Brown clay sm. boulders Gravel placed from _ft. to___ Size of gravel n 23 (6) CASING/LINER: Brown clay med. gravel 23 32 Diameter From To Gauge Steel Płastic Welded Threaded Gray clayrock 32 53 X Gray/brown clay rock 53 58 Gray clayrock 58 72 Sandrock w/quartz (med 103 hard)72 103 160 🗆 X Liner: \Box Drive Shoe used Inside Qutside None Final location of shoe(s) (7) PERFORATIONS/SCREENS: Terforations Method saw cut ☐ Screens Type_ Material Slot Tele/pipe 5EP 0 5 2002 From To size Number Diameter Casing size Liner WATER RESOURCES DEPT. SALEM, OREGON П \mathbf{x} (8) WELL TESTS: Minimum testing time is 1 hour 7/30/02 Date started 7/31/02 Completed Flowing (unbonded) Water Well Constructor Certification: ☐ Pump ☐ Bailer XXAir ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction <u>30</u> 100 1 hr. standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed . 50° Temperature of water (bonded) Water Well Constructor Certification: Depth Artesian Flow Found Was a water analysis done? ☐ Yes By whom _ I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in comp tance with Oregon water supply well construction standards. This expension to the best of my knowledge and bel Did any strata contain water not suitable for intended use?

Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other __ othe best of my knowledge and belief. Depth of strata: _ WWC Number __1284 Date