WASC 51235

STATE OF OREGON WELL ID#L L56339 DEC 29 2003 **WATER SUPPLY WELL REPORT** (as required by ORS 537.765) (START CARD) # 148861 Instructions for completing this report are on the first page of this form\VATER RESOURCES DEPT (1) OWNER: 19) Location of WELL by legal description: Well Number: County Latitude Wasco Longitude Name Jim Woods N or S. Range Township E or W. of WM. Address 81814 Dufur Valley Rd. Section 32 NW State OR Zip 97021 City Dufur Tax lot \_2301 Lot Block Subdivision (2) TYPE OF WORK: Street Address of Well (or nearest address) 81814 Dufur Valley Rd. Dufur, OR. New Well Deepening X Alteration (repair/recondition) Abandonment (10) STATIC WATER LEVEL: (3) DRILL METHOD: ft. below land surface. 200 Date 12/05/2003 X Rotary Air Rotary Mud Cable Auger Artesian pressure lb. per square inch. Other (11) WATER BEARING ZONES: (4) PROPOSED USE: Depth at which water was first found Domestic Community \_\_ Industrial X Irrigation Thermal Injection Livestock Other From **Estimated Flow Rate** (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No Depth of Completed Well Explosives used Yes X No Type **Amount** HOLE SEAL Amount (12) WELL LOG: Diameter From Tο Materiai sacks or pounds <u>12"</u> Ground elevation 327 Bentonite 0 18 11 Bags 18 322 141 Bags Cemented Material SWL Plug in the hole 327 ft. down to 386 ft. Reamed hole 12" from Land surface to 327 ft., Set B" Casing +2 ft. to 322 ft. with a cementing shoe Pumped in 141 bags cement grout. after 72 hrs. How was seal placed: Method XA □В XC D DE grout had settled 18 ft. filled from 18 ft. to X Other Bentonite was poured land surface with 11 bags bentonite Backfill placed from ft. to ft. Material Drilled out plug & Cleaned hole to bottom Gravel placed from ft. to ft. Size of grave! (6) CASING/LINER: Diameter To Gauge Welded Threaded Casing: 322 .250 X X П Liner: DEC 2 9 2003 Final location of shoe(s) WATER RESOUCES DEPT. (7) PERFORATIONS/SCREENS: SALEM, OREGON Perforations Method Screens Type Material Slot Tele/pipe From To Number Diamete Casing Liner Completed 12/05/2003 Date started 10/04/2003 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. (8) WELL TESTS: Minimum testing time is 1 hour Materials used and information reported above are true to my best knowledge and Pump Bailer Air Flowing Artesian belief. **WWC Number** Yield gal/min Drawdown Drill stem at Time Signed Date (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work

Salty Muddy Odor Colored Other

Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?

Depth Artesian Flow found

Temperature of Water

Depth of strata:

Too little

**Charles Austin** 

performed on this well during the construction dates reported above. All work

performed during this time is in compliance with Oregon water supply well construction standards miss port is true to the best of my knowledge and belief.

WWC Number 790

Date 12/22/2003