## MARI 56796 STATE OF OREGON 56264 WELL I.D. # L WATER SUPPLY WELL REPORT START CARD #\_149409 (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (9) LOCATION OF WELL by legal description: Well Number (1) LAND OWNER CountyMARION \_\_Latitude . Name CITY OF 1 W Address 595 MAIN ST 88 E or W. WM. N or S Range\_ Township\_ 30 SW Zip 97325 AUMSVILLE Section Tax Lot 1100 Lot \_Block Subdivision (2) TYPE OF WORK MAIN ST □ New Well □ Deepening ★ Alteration (repair/recondition) □ Abandonment 9313 Street Address of Well (or nearest address) \_ AUMSVILLE <u>97</u>325 (3) DRILL METHOD: (10) STATIC WATER LEVEL: ☐ Rotary Air ☐ Rotary Mud 🎇 XCable ☐ Auger Date 8-23-02 37 ft. below land surface. Other \_ Artesian pressure \_\_\_\_\_lb. per square inch (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Domestic XXCommunity ☐ Industrial ☐ Irrigation ☐ Livestock ☐ Other\_ ☐ Thermal Injection ORIGINAL Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes XXNo Depth of Completed Well 237ft. **Estimated Flow Rate** SWL From \_Amount \_ Explosives used Yes XXio Type\_ SEE MARI 6312 ORIGINAL SEAL HOLE Sacks or pounds Material From Diameter From To ORIGINAL 237 16312 (12) WELL LOG: SEE MARI Ground Elevation. $\Box A$ Method How was seal placed: **SWL** Material ft. to\_ Material Backfill placed from Size of gravel 8/12 CSS TO THIS WELL WAS RECONDITIONED Gravel placed from 181 ft. to 96 ft. CORRECT A PROBLEM OF PUMPING (6) CASING/LINER: DEBRIS UP BEHIND THE RISER PIPE Welded Threaded Gauge Steel Plastic Diameter Casing: ORIGINAL PRODUCTION/SCREENED PORTION OF WELL UNCHANGED $\Box$ XX. 57 [ ]6" 162169.250XX Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s) NOT USED Final location of shoe(s)\_ (7) PERFORATIONS/SCREENS: Westerberg Drilling, Inc. Method Perforations 36728 S. Kropf Rd. Material XXScreens Type Tele/pipe Molalia, OR 97038 Casing Liner Diameter size Number From To size 6" 040 . S XX 162 157 Date started 8-5-02 (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Artesian XXPump ☐ Bailer I certify that the work I performed on the construction, alteration, or abandon-Time ment of this well is in compliance with Oregon water supply well construction Drill stem at Yield gal/min Drawdown standards. Materials used and information reported above are true to the best of my 1 hr

knowledge and belief.

WWC Number \_

(bonded) Water Well Constructor Certification:

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 compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.

₩**,** CNumber <u>688</u> W Date 9-

