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WELL I.D. # L_

JUN 1 3 2000

STATE OF OREGON

WATER SUPPLY WELL REPORT

WATER RESOURCES DEPT. START CARD # 128549 (as required by ORS 537.765) Instructions for completing this report are on the last page of this for EM. OREGON (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: MARION Latitude Longitude County Name CARL JENSEN Township 7S N or S Range E or W. WM. Address 6532 HOWELL PRAIRIE RD NE <u>NW</u> 1/4 SW 1/4 Section Zip 97381 City SILVERTON State OR _ Block Subdivision Tax Lot (200 Lot (2) TYPE OF WORK Street Address of Well (or nearest address) SILVERTON RD APPROX. X New Well Deepening Alteration (repair/recondition) Abandonment ½ MILE EAST OF 64TH PLACE NORTH SIDE (3) DRILL METHOD: (10) STATIC WATER LEVEL: Auger Date <u>6-1-00</u> ft. below land surface. 55 Other lb. per square inch. Date Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: Industrial Community Domestic Other Livestock Injection Thermal Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yexty No Depth of Completed Well 224 ft. SWL Estimated Flow Rate To From Explosives used Yes XX No Type Amount 200 400 SEAL HOLE Sacks or pounds From Material Diameter 40 SACKS 30 130 0 BENT 0 16 225 35 SACKS 257 257 CEMENT 12 30 (12) WELL LOG: □E **□**Β χ[X]C \square D Ground Elevation Method A How was seal placed: XX Other BENT POURED & PROBED SWL Material From Backfill placed from 225 ft. to 257 ft. Material <u>CEMENT</u> 0 SOIL Gravel placed from 125 ft. to 224 ft. Size of gravel 3/8&6/9 2 18 CLAYEY SILT BRN (6) CASING/LINER: 25 HARD PAN 18 Plastic Welded Threaded To Gauge Steel Diameter 25 43 CLAY BLUE XXCasing: 12 +1.5 134 250 $\mathbf{X}\mathbf{X}$ 43 57 CLAY GREY PACKED 57 7.7 CLAY BRN HARD CEMENTED GRVL BRN SANDY 77 97 \Box SILT BRN W/GRAVEL 97 109 XX 132,250 XX 124 Liner: 109 154 CEMENTED GRAVEI 204 12241.250 XX XX 8 154 157 <u>SAND & GRAVEL LOOSER</u> Final location of shoe(s) 257 CUT OFF 157 163 (7) PERFORATIONS/SCREENS: CEMENTED GRAVEL 163 175 <u>VERY TIGHT CMTD GRVL</u> Method _CONT. V-SLOT Perforations 175 194 CEMENTED GRAVEL SS Material XX Screens Type Tele/pipe 194 199 Slot SAND & GRAVEL BRN LOOSE Line Casing Diameter siza TIGHT CMTD GRAVEL 199 215 p/s 137 008 215 231 8 p/sCLAY GREY 137184 120 257 SAND GREY WITH CLAY 231 8 p/s204 l070 184 Date started 4-25-00Completed (8) WELL TESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment Artesian ☐ Air **X**Pump Bailer of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Drill stem at Drawdown Yield gal/min 27 1 hr. and belief. 300 WWC Number 1358 5 HR <u>59</u> 400 Date 6-7-00 Signed Well Constructor Certification: Depth Artesian Flow Found (bonded) Water Temperature of water onsibility for the construction, alteration, or abandonment work Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well Did any strata contain water not suitable for intended use? construction standards. This report is true to the best of my knowledge and belief. Salty Muddy Odor Colored Other WWC Number 688 Depth of strata: Date 6-7-00 Signed