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MARI 54118 JUL 1 9 1999 STATE OF OREGON WELL I.D. # L 27184 WATER SUPPLY WELL REPORT (as required by ORS 537.765) WATCH HESOURIES OF DEFON.

Instructions for completing this report are Salvier last page of this form. باداءا 119225 START CARD #_ (9) LOCATION OF WELL by legal description: Well Number Latitude Longitude Name HAROLD BATES/ISBERG RV PARK County MARION E or W. WM. N or S Range 1W Township 4S Address 38033 WEIRICH DR. Zip 97355 1/4 1/4 SE SE Section OR State City LEBANON Block Subdivision Tax Lot 100 Lot (2) TYPE OF WORK Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment AURORA OR 97002 21599 DOLORES WAY, (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Date <u>6-15-99</u> 78 ft. below land surface. Other lb. per square inch. Artesian pressure (4) PROPOSED USE: (11) WATER BEARING ZONES: ☐ Irrigation Community Industrial Domestic Other Livestock Thermal Injection Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 224 ft. Estimated Flow Rate SWL From To Amount Explosives used Yes XNo Type 210 150 78 <u> 166</u> SEAL HOLE 50 78 213 224 From Sacks or pounds Material 138 24 SACKS 0 12 138 BENT 0 121 8 138 25 20 SACKS 121 160 CEMENT 160 (12) WELL LOG: 160 224 IXIXE ПС $\Box D$ **Ground Elevation** Method \square B How was seal placed: PLACED DRY XX Other. SWL From To Material ft. Material Backfill placed from ft. to <u>ASPHALT & GRAVEI</u> ft. Size of gravel Gravel placed from ft. to 4 SOIL BRN (6) CASING/LINER: SILT BRN STIFF 26 4 Welded Threaded Plastic To Gauge Steel Diameter 26 69 SILT BRN SANDY XX $\mathbf{X}\mathbf{X}$ 60 . 277 Casing: 8 69 106 GRAVEL & SAND W/SILT 106 132 <u>SILTY SAND BRN</u> 132 138 GRAVEL MED W/CLAY 138 SAND BRN LOOSE 141 XX 224 250 KX144 Liner: 141 152 П BASALT GREY П 152 158 CLAY GREY 160' 224' Final location of shoe(s) BASALT GREY BLK POROUS 158 166 (7) PERFORATIONS/SCREENS: 174 166 BLK & GRN FRAC. & POROUS **X**Perforations SWIFT FACTORY Method HARDER 174 195 Material Screens Type 195 201 Tele/pipe CLAYSTONE WHITE Casing Diameter 201 21.0 78 PREY BASALT POROUS X 164 210 213 BASALT GREY HARD 213 78 BASALT GREY & BRN HARD П Completed Date started <u>5-28-9</u>9 (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 ☐ Bailer XX Air Pump 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 Time Drill stem at Drawdown Yield gal/min 224 1 hr. and belief. 200 **Vesterbera DrillingvylnG**aber Date Signed Depth Artesian Flow Found (bonded) \ incarion: idion theretion, or abandonment work 64.5 Temperature of water Yes By whom Was a water analysis done? performed on this well during the construction dates reported above. All work performed during this time to the complete with Oregon water supply well Did any strata contain water not suitable for intended use? ards. This report is true to the best of my knowledge and belief. construction star Salty Muddy Odor Colored Other WWW Number 688 Depth of strata: Date 7-7-99 Signed