STATE OF OREGON Water Supply Well Report

LANE__61153

Received Date:

Well ID Tag # 'L

WWC #: 1541

Phone: 541-747-2806

55202 (as required by ORS 537.765) Start Card # 146206 Instructions for completing this report are on the last page of this form. (9) Location of Hole by legal description Well Number: 1 (1) Owner County: LANE Name: LANE COUNTY Latitude: LANE COUNTY Township: 19.00 S Range: 7.00 W Street: C/O CCC 75 W. 5TH Section: 25 SWNE Lot: Block: Zip Code: 97401 **EUGENE** State: OR Tax Lot: 700 Subdivision: (2) Type of Work Street Address of Well (or nearest address): Alter (Recondition) Alter (Repair) X New 21600 SIUSLAW RIVER ROAD, ALMA Deepening Abandonment MAP, with location identified, must be attached. (3) Drill Method (10) Static Water Level Feet below land surface: 64.0 Date: 05 / 28 / 2002 X Rotary Air Rotary Mud Cable Auger Artesian Pressure: Date: Other: (4) Proposed Use (11) Water Bearing Zones Depth at which water was first found: X Domestic | Community | Industrial | Irrigation | Injection 18.00 ft. est Flow From To swl Livestock Thermal 18.00 20.00 4.00 (5) Bore Hole Construction 95.00 100.00 16.00 64 100.00 150.00 9.00 64 Special Standards: Depth of completed well: 152.00 ft. **Ground Elevation:** (12) Well Log Type: Explosives Used: Amount: Material From To swl Seal Hole **TOPSOIL** 0.00 1.00 То Sacks/lbs From Mtrl From To Diameter **BROWN CLAY SOIL** 1.00 18.00 ΒE 0.00 18.00 0.00 18.00 10 10.00 **GRAY CLAYSOIL SOFT** 18.00 25.00 78.00 CE 18.00 78.00 100 10.00 18.00 **GRAY SANDSTONE MEDIUM** 25.00 152.00 64 6.00 78.00 152.00 How was seal placed? C Other: POURED & TAMPED BENTON Material: Back fill placed from: Size: Filter pack from: (6) Casing / Liner Shoe Shoe Csng/ To Gauge Mtrl Weld Thrd at used Diameter Liner From -78.00 250 S X C 6.00 2.00 (7) Perforation / Screens Perforations: RECEIVED Method Width Height #Slots Dia. t/pSize Lnr Mtrl From JUN 7 3 ZOOZ Screens: S Size #Slots Dia. t/pSize Type Gauge Mtrl From To WATER ASSOCIATES DEPT SALEM, OREGON (Minimum testing time is one hour) (8) Well Tests Date Started: 05 / 24 / 2002 Date Completed: 05 / 28 / 2002 Duration Yield Units Drawdown Stem at 152.00 1.00 25.00 G 88.00 Α (unbonded) Water Well Constructor Certification: I certify that the work I perform on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to the best knowledge and belief. Signed by: ALAN E MCCRACKEN WWC #: 1641 Temperature of Water: 58 F (bonded) Water Well Constructor Certification: Was water analysis done? Depth of artesian flow: accept responsibilty for the constuction, alteration, or abandonment work by whom? performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction Did any strata contain water unsuitable for use? Too Little standards. This report is true to the best of my knowledge and belief.

Signed by: CASEY JONES JR

CASEY JONES WELL DRILLING

Colored other:

Odor

Muddy

Depth of strata: