LANE 64232

STATE OF OREGON LANE 64232 WATER SUPPLY WELL REPORT

Amended 5-73-05 1/4 - 1/4 ADDED

WELL I.D.)# 1. 76056	
(START CARD) # 171480	

THIRD COPY-CUSTOMER

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.

(1) OWNER: (9) LOCATION OF WELL by legal description: Well Number Name Terry Hibbard County Lane Latitude Longitude 1. Address 309 N "P" Street Township 20 W Range 03 WM City Cottage Grove Zip 97424 State OR Section 29 1/4 1/4 (2) TYPE OF WORK Tax 1.ot 205 Lot Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 405 N "P" Street (3) DRILLMETHOD: **Cottage Grove** (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Other 20 ft, below land surface Date 3-16-05 (4) PROPOSED USE: Artesian pressure lb. per square inch. Date J Domestic (11) WATER BEARING ZONES: Community [i] Irrigation Industrial Livestock Thermal Injection Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 50 Special Construction approval [Yes No Depth of Completed Well 100 ft. Explosives used Yes No Type Estimated Flow Rate SWL Amount HOLE 20 SFAI To From Sacks or pnunds 10 0 19 Bentonite 0 19 9 Sacks 19 100 (12) WELL LOG: How was seal placed: Method A □ B \Box D Ground Elevation Other Poured Backfill placed from Ĥ ft. to Material Material From SWL Gravel placed from n ft. to Ú. Size of gravel **Brown Clay** 10 (6) CASING/LINER: Brown Gray Sandstone 10 60 Blue Gray Sandstone 60 100 Fron To Welded Threaded Gauge Steel Plastic +2 19 250 Casing П \Box \Box 100 J Liner Final location of shoe(s) MAY 2 4 -2005 (7) PERFORATIONS/SCREENS: Perforations Method saw WATER RESOURCES DEPT Screens Material Tele/pipe SALEM, OREGON Diameter Casing Line 100 ✓ (8) WELLTESTS: Minimum testing time is I hour Date started 3-16-05 Completed 3-16-05 (unbonded) Water Well Constructor Certification: Flowing Pump Bailer **✓** Air I certify that the work I performed on the construction, alteration, or abandonment Artesian of this well is in compliance with Oregon water supply well construction standards Yield gal/min Drill stem Materials used and information reported above are true to the best of my knowledge 15+ total and belief. WWC Number Date Signed Temperature of water 56 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? 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 Salty Muddy [Odor [Colored Other WWC Number 1553 Depth of strata: Date 3-17-05 Signed ONSTRUCTOR

LANE 64232 **LANE 64232**

STATE OF OREGON WATER SUPPLY WELL REPORT Instructions for completing this report are on the last page of this form. LANE 6423

(WELL I.D.)# L 76056

(START CARD) # 171480

(9) LOCATION OF WELL by legal description: Well Number Longitude W123.05.538 Latitude N43.48.114 County Lane Name Terry Hibbard W Township 20 s Range 03 WM Address 309 N "P" Street Section 29 1/4 1/4 State OR Zip 97424 City Cottage Grove Tax Lot 205 Block Subdivision (2) TYPE OF WORK Lot Street Address of Well (or nearest address) 405 N "P" Street ✓ New Well Deepening Alteration (repair/recondition) Abandonment **Cottage Grove** (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger Date 3-16-05 20 ft. below land surface Other Date lb. per square inch (4) PROPOSED USE: Artesian pressure (11) WATER BEARING ZONES: Industrial Irrigation **✓** Domestic Community Livestock Other Thermal Injection (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 50 Special Construction approval Yes No Depth of Completed Well 100 SWL Estimated Flow Rate Amount From Explosives used Yes V No Type 20 50 55 15+ SEAL HOLE Diameter Sacks or pounds To Material From To 19 9 Sacks 10 0 **Bentonite** 0 19 100 (12) WELL LOG: \Box A $\square B$ $\Box C$ $\square D$ \Box E Ground Elevation How was seal placed Method Other Poured SWI To From ft. Material Material Backfill placed from ft. to 0 10 ft. Size of gravel **Brown Clay** Gravel placed from ft. to 10 60 20 (6) CASING/LINER: **Brown Gray Sandstone** Blue Gray Sandstone 60 100 Welded Threaded To Gauge Steel Plastic +2 19 1 Casing: 6 100 1 V SDP26 Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method saw RECEIVED RECEIVED Screens Type Material Tele/pipe Slot Diameter Casing Line MAY 1 1 2005 sdr26 100 1/8 60 7 MAR 24 2005 WATER RESOURCES DEPT **WATER RESOURCES DEPT** SALEM, OREGON SALEM, OREGON Completed 3-16-05 Date started 3-16-05 (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 Bailer ✓ Air Artesian 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 Drill stem at Time Drawdow Yield gal/min 100 15+ total 1 hr. and belief WWC Number Signed (bonded) Water Well Constructor Certification: Temperature of water 56 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom performed on this well during the construction dates reported above. All work performed during this time is in consoliance with Oregon water supply well construction standards. This reports true to the best of my knowledge and belief. Too little Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other WWC Number 1553 Depth of strata: Date 3-17-05 Signed

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COP

STRUCTOR

THIRD COPY-CUSTOMER