Wash 52210

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MECEVED

STATE OF OREGON

WELL I.D.# L02188

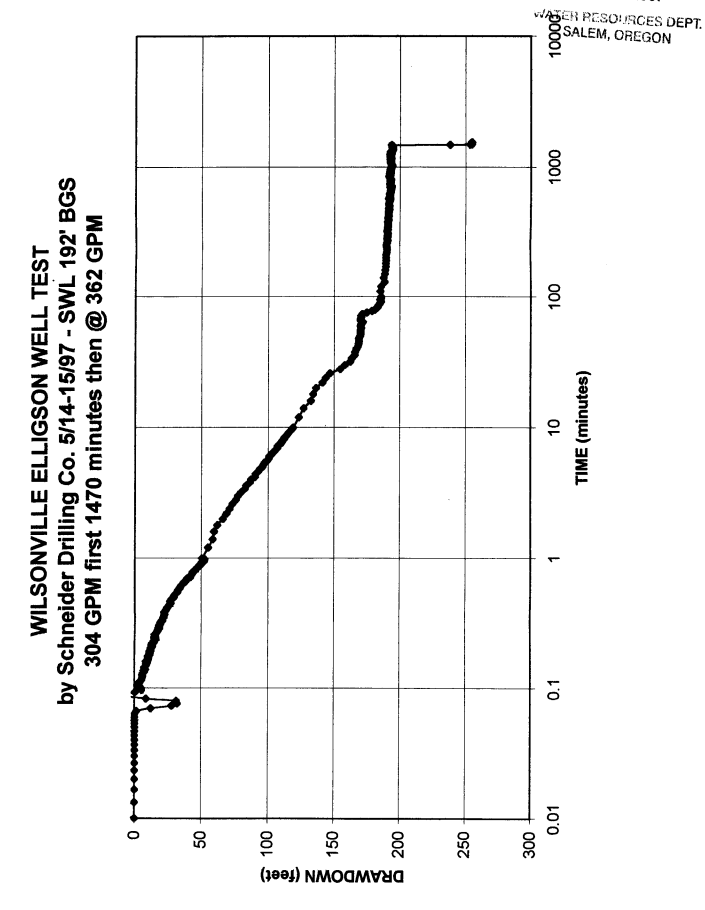
MAY 3 0 1907

WATER SUPPLY WELL REPORT 95178 WATER RESCRIART CARDY (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM, OREGON Well Number Elligsen (1) OWNER: (9) LOCATION OF WELL by legal description: $_{\mbox{Name}}$ City of Wilsonville County Washington Latitude Longitude 30000 SW Town Center Loop East N or S Range E or W. WM. Zip 97070 Wilsonville OR SE 1/4 SW 1/4 State Section (2) TYPE OF WORK Tax Lot 700 Block Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) 7600 SW Elligson (3) DRILL METHOD: Wilsonville, OR 97070 (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger ft. below land surface. Pump Rig 192 Date 5/14/97 (A) Other (4) PROPOSED USE: Artesian pressure lb. per square inch. (11) WATER BEARING ZONES: Industrial ☐ Irrigation Domestic X Community Thermal Other Injection Livestock (5) BORE HOLE CONSTRUCTION:
Special Construction approval X Yes \(\sumset \text{No Depth of Completed Well 779} \) ft. Depth at which water was first found NA - No Drilling Explosives used Yes No Type _ From To Estimated Flow Rate SWL SEAL NA - No Drilling Diameter Material From To Sacks or pounds NOT CHANGED (12) WELL LOG: How was seal placed: Method \Box A \square B Ground Elevation Approx. U Other SWL Material Material From Backfill placed from ft. to ft. No Drilling - Alteration Included Gravel placed from Size of gravel (6) CASING/LINER: 1) Perforating existing 10" liner 2) Developing & bailing Plastic Welded Threaded Diameter From Gauge Steel Adding a new upper 10" liner NOT CHANGED Casing: X 4) Test Pumping +20 X X Liner: New 10 0 X 図 exist: 10 | 576 Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Rotary Star Wheel Screens Material Tele/pipe Slot Casing Liner Number X. 4000 (8) WELLTESTS: Minimum testing time is 1 hour 4/10/97 Completed Date started (unbonded) Water Well Constructor Certification: Flowing Treetifty that the work Treeformed on the construction, theretion, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used any information reported above the true to the best of my knowledge T]Baller Րլենո 7 Arræsom [X] rump Drill stem at Time Yield gal/min Drawdown See Atached Graphs 1 hr. and belief. 1367 Date 5/29/97 Signed bonded) Water Well Constructor Certification: Temperature of water <u>~ 55</u>°F Depth Artesian Flow Found Yes By whom accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? Too little performed dyring this time is in compliance with Oregon water supply well Other standards. This rep is true to the best of my knowledge and belief. Salty Muddy Odor Colored

WWC Number

5/29/97

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Pumped @ 304 GPM for 1470 min.; then 362 GPM for 85 min. WILSONVILLE ELLIGSON WELL RECOVERY by Schneider Drilling Co. 5/15-19/97

