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MULT MÁR 2 9 2000 60413 STATE OF OREGON WELL I.D. # L 36176 WATER SUPPLY WELL REPORT **WATER RESOURCES DEPT.** (as required by ORS 537.765) 128538 START CARD #_ Instructions for completing this report are of the falls of RFGE him. (9) LOCATION OF WELL by legal description: Well Number (1) OWNER: County MULT. Latitude Longitude Name OHSU N or S Range 1E E or W. WM. Township 1S Address 3181 SW SAM JACKSON PARK RD Section 9 NE SE 1/4 Zip 97201 _ 1/4_ State OR PORTLAND Block Subdivision Tax Lot EXEMPTLot (2) TYPE OF WORK Street Address of Well (or nearest address) New Well Deepening Alteration (repair/recondition) Abandonment SAME (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud |XCable Auger 170 Date 3-15-00 ft, below land surface. Other lb. per square inch. Date (4) PROPOSED USE: (11) WATER BEARING ZONES: Industrial Domestic **Irrigation** Community Livestock Other ☐ Injection Thermal Depth at which water was first found <u>NOT KNOWN</u> (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes XNo Depth of Completed Well 556ft. To **Estimated Flow Rate** SWL Explosives used Yes XX No Type Amount From ORIGINAL HOLE Material Sacks or pounds ORIGINAL WELLBORE NOT ALTERED (12) WELL LOG: \square B ПС Method Ground Elevation How was seal placed: Other ORIGINAL ft. Material Material From ft. to Backfill placed from ft. Size of gravel THIS WELL WAS RE-PERFORATED ft. to Gravel placed from REDEVELOPED TO TRY TO ENHANCE THE (6) CASING/LINER: THE YIELD INCREASED ONLY SLIGHTL Welded Threaded Gauge Steel Plastic To 87 XX XX 12 O Casing: ORIGINAL masterberg Drilling, Inc. X XX <u>്6728 S. Kropf Rd.</u> 560 Liner: П ORIGINAI Molalia, OR 97038 Final location of shoe(s) (7) PERFORATIONS/SCREENS: Method MILLS KNIFE X Perforations Material ☐ Screens Type Tele/pipe Diameter 10 230 160 10" Ø 290 168 10" X 383 344 347 10" KX 433 452 176 394 10" KX 462 | 531 ₽x3 2-1-00 Completed 3-15-00 Date started (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 of this well is in compliance with Oregon water supply well construction standards.

∭ Pump	Bailer	☐ Air	Artesian
Yield gal/min	Drawdown	Drill stem at	Time
45	215		1 hr.
Temperature of wa	ter <u>53</u>	Depth Artesian Flow F	ound
Was a water analys	sis done?	Yes By whom	
Did any strata con	ain water not suit	table for intended use?	Too little
Salty Mud	dy 🗌 Odor [Colored Other	
Denth of strata:			

Materials used and information reported above are true to the best of my knowledge and belief.

wwc Number 1358 Date 3-27-00

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well ards. This report is true to the best of my knowledge and belief. construction stand

WWC_fumber <u>688</u> Date Signed