STATE OF OREGON

3W-35ac

WATER WELL REPORT OCT 16 1986 Terry Behrens WATER RESOURCES DEPT. (1) OWNER: (9) LOCATION OF WELL by legal description: Name SALEM, OREGON County Washington Latitude_ Address 255 N.E. _N or S, Range _ City Hillsboro State Oregon SW 4 Section _ (2) TYPE OF WORK: Block Subdivision New Well Deepen Recondition ☐ Abandon Street Address of Well (or nearest address) (3) DRILL METHOD: X Rotary Air ☐ Cable Rotary Mud Other (10) STATIC WATER LEVEL: 53___ft. below land surface. Date 10/13/86 lb. per square inch. Artesian pressure (4) PROPOSED USE: (11) WELL LOG: Ground elevation Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Injection Other hermal Material From То WB? SWL (5) BORE HOLE CONSTRUCTION: Brown clay, silty 0 19 395 Depth of Completed Well. Blue-gray clay 19 26 Special Standards date of approval Gray-brown clay 26 40 HOLE Amount Brown clay, occ. red. occ Material From neter From sacks or pounds rock fragment 40 112 01354 50 15 sacks Grout -0 Gray clay, silty 112 130 Grout 320 7 sacks 354 Blue-gray clay, occ. fine 354 395 sand 130 150 Gray-brown clay, sticky 150 164 How was seal placed? Method A B X C D D E Gray-black clay, occ fine Other. 164 180 Backfill placed from 50 ft. to 320 ft. Material Bentonite slurr Brown clay, sticky, occ. Gravel placed from . Size of gravel rock fragment 180 210 (6) CASING/LINER: Red-brown basalt, weathered 210 245 Diameter From To Gauge Steel Plastic Welded Threaded Brown basalt, occ.grav. 354 ,250 +1 X X 245 weathered 270 \Box Red basalt, weathered 270 290 Brown clay, weathered basalt 290 330 П Liner: Brown basalt, broken, weathered 330 348 354 location of shoe(s) Black basalt, hard 348 375 (7) PERFORATIONS/SCREENS: Black basalt & lava. ☐ Perforations Method fractured 375 395 531 ☐ Screens Type Material Slot Tele/pipe То Number Diameter size Casing Liner Date started. 10/1/86 10/13/86 Completed. П П (8) WELL TESTS: Minimum testing time is 1 hour (unbonded) Water Well Constructor Certification: Flowing I constructed this well in compliance with Oregon well construction ☐ Pump ☐ Artesian ☐ Bailer 🔯 Air standards. Materials used and information reported above are true to my best Yield gal/min Drill stem at Pumping level Time knowledge and belief. ⅓ hr 75 300 Signed_ 60 1 hr 255 45 200 15 hr (bonded) Water Well Constructor Certification: 20 100 I accept responsibility for construction of this well and its compliance Temperature of water _ Depth Artesian Flow Found with all Oregon water well standards. This report is true to the best of my knowledge and belief Was a water analysis done? ☐ Yes By whom _ Did any strata contain water not suitable for intended use?

Too little Date 10/14/86 Signed, ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other _ Well Drilling Co., Inc. ——Co.Job No. A. M. Inc. Depth of strata: