NOV 0 9 1989

## STATE OF OREGON

WATER RESOURCES DEPT.

SALEM, OREGON WATER WELL REPORT (START CARD) (as required by ORS 537.765) Well Number: 6-2 A (9) LOCATION OF WELL by legal description: (1) OWNER: Claremont Joint Venture County Washingt on dittude Name \_ Longitude P. O. Box 280 N or S, Range Wilsonville, City Section . (2) TYPE OF WORK: . Block Street Address of Well (or nearest address) 15955 NW West Union ☐ Recondition Abandon New Well Deepen 97232 Portland, OR (3) DRILL METHOD (10) STATIC WATER LEVEL: ☐ Rotary Air X Rotary Mud ☐ Cable ☐ Other Date 10/31/89 10 ft. below land surface. Artesian pressure \_\_\_\_\_\_ lb. per square inch. (4) PROPOSED USE: ☐ Domestic Community ☐ Industrial Irrigation (11) WATER BEARING ZONES: ☐ Other ☐ Injection ☐ Thermal Depth at which water was first found \_ (5) BORE HOLE CONSTRUCTION: Estimated Flow Rate SWL From Special Construction approval Yes No Depth of Completed Well \_ Yes No 142 148 15 gpm 10 Explosives used  $\nabla$ Туре \_ Amount SEAL HOLE Amount Material sacks or pounds From Cement/gel sacks (12) WELL LOG: 40 6 sacks Ground elevation SWL Material From То 0 15 Brown clay 15 33 Blue-gray clay Other \_ 44 Gray-brown clay 33 Material HiVisc. Gel 40\_ft. to 60 ft. Backfill placed from. Brown clay, sticky 44 81 150 ft. Size of grave Aqua #1 90\_ft.to Gravel placed from \_ 87 Brown clay w/sand streaks 81 (6) CASING/LINER: 87 92 Grav clay w/occ.sand seams Gauge Steel Plastic Welded Threaded Gray-brown clay, occ. rock Diameter +1138 92 142 Casing: fragment 148 150 250  $\mathbf{X}$ X Brown sand & peagravel 142 148 10 148 150 Gray clay Liner: П Final location of shoe(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method X Screens TypUOP JOhnson Material Galv.steel Slot Tele/pipe To Number, Diameter Casing Liner From size Pine 138 0209/30/89 10/31/89 Completed ... Date started\_ (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, or Flowing Artesian abandonment of this well is in compliance with Oregon well construction ☐ Bailer X Air ☐ Pump standards. Materials used and information reported above are true to my best knowledge and belief. Yield gal/min Drawdown Drill stem at Time WWC Number 1 hr 15 gpm Signed . (bonded) Water Well Constructor Certification: 56° ₽ Temperature of water Depth Artesian Flow Found

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 well This report is true to the best of my knowledge and construction belief WWC Number Date \_\_11/7/89

Did any strata contain water not suitable for intended use? 

Too little

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

Yes By whom

Was a water analysis done?

Depth of strata: