WELL 1.D.# 407933

DOUG RECEIVED WATER SUPPLY WELL REPORT 50425
(as required by ORS 537.765) NOV 25 1996 Instructions for completing this report are on the last page of this WATER RESOURCES DEPT. (START CARD) # 90602 Well Number SALEM, OREGON

Well Number LOCATION OF WELL by legal description: (1) OWNER: County Douglas Latitude 4399, 420 Longitude 123°02. 608 Enterprises Township 265 N or S Range 3W \_ E or W. WM. Address 4751 1/4 City ON Tax Zip**ら1フ**6ス Section 10 State ( Tax Lot 200 Lot Block Subdivision (2) TYPE OF WORK Street Address of Well (or nearest address) 22284 Northumpaux New Well Deepening Alteration (repair/recondition) Abandonment Idlesid Parkio (3) DRILL METHOD: (10) STATIO WATER LEVEL: Rotary Air Rotary Mud Cable Auger Date <u>10 - 29 - 94</u> 35 Other ft. below land surface. (4) PROPOSED USE: Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Irrigation Domestic 💢 Community Industrial Livestock Injection Thermal (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 16. SWL Explosives used Yes No Type From Estimated Flow Rate <u>6gpm</u> SEAL 35 Sacks or pounds From To Material Diameter ۵ 10 0 Rentanite (12) WELL LOG: Method  $\square$ B □E Ground Elevation How was seal placed: M Other Powed **SWL** From ft. Material Backfill placed from Material 9 Sail Brown Gravel placed from Size of gravel ft. to 3.2 Sound rock Solt Brown (6) CASING/LINER: 22 Sandmak Soft Grow Carin Welded Threaded Diameter To Gauge Steel Piastic Sandrock med 68 Sandrock med П П 124 ualcanic sold Broken 128 Sundrally. 129  $\Box$ volcenze set Liner: 189 Sundrack Fracture 347 Final location of shoe(s) <u> 26</u>8 (7) PERFORATIONS/SCREENS: Sandrock Med Method Skills <u> 208</u> 310 Sand rock Perforations Туре Material Screens Tele/pipe Casing K 268 Completed 10-31-94 Date started 10-29-96 (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 **X**Air Antesian Pump ☐ Bailer Drill stem at Drawdown Yield gal/min

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 and belief.

WWC Number /686

(bunded) Water Well Constructor Certification:

Signed Godd Mase

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 construction standards. This report is true to the best of my knowledge and belief

WWC Number

Depth Artesian Flow Found

Yes By whom

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Plow

Depth of strata:

Temperature of water 496

Was a water analysis done?

1 hr.