STATE OF OREGON	EEB	6	2.200

WELL I.D. # L 46/45 WATER SUPPLY WELL REPORT (as required by OR\$ 537.765) WATER RESOURCES DEPT START CARD# 136304 Instructions for completing this report at Education has page of this form. (9) LOCATION OF WELL by legal description: Well Number 1003 (I) LAND OWNER Comp. Name GIATIE FEE County Crook Latitude Longitude , \_N o(S)tange, **(E)**→ W. WM. Section \_26 NE \_\_\_1/4 (2) TYPE OF WORK \_Subdivision \_ New Well 

Deepening 

Alteration (repair/recondition) 

Abandonment Street Address of Well (or nearest address) (3) DRILL METHOD: " Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: ft. below land surface. Other. Artesian pressure \_\_\_\_ \_lb. per square inch Date (4) PROPOSED USE: (11) WATER BEARING ZONES: Domestic Community I Industrial Kirrigation ☐ Thermai ☐ Injection ☐ Livestock ☐ Other. Depth at which water was first found \_\_233 (5) BORE HOLE CONSTRUCTION: Special Construction approval. 🗆 Yes 🔀 No. Depth of Completed Well 💆 ft. Tò Estimated Flow Rate SWL Explosives used Tyes KNo Type... 233 245 60 1000 (12) WELL LOG: How was seal placed: Method  $\square A$ □в  $\Box c$ Ground Elevation Dry Material From Τ'n SWL Backfill placed from \_ \_fr. to\_\_\_ Material O 3 Gravet placed from . ft. to Size of gravet, Brown Sond Stone Grey Basalt (6) CASING/LINER: 12 250 S 140 Plastic Threaded Soft Grey Basall X 140 180 Greent Brown Clay \$1 18Q 233 Black & Grey Kinders 233 245 60 Hard Gray BasalT 2*45* 260 Ü 35°0 45°0 260 Soft Grey Busgit 1 Hard Grey Basalt 350 Drive Shoe used Inside I Outside I None SOFT GERAL PS ASALT 470 450 Final location of shoc(s) Hard Grev Basalt 470 500 (7) PERFORATIONS/SCREENS: 🗆 Perforations Method Screens Туре Material Slot Tele/pipe Number Diameter Casing Liner Fram To  $\Box$ Ü П Date started 12 11/0/ Completed (8) WELL TESTS: Minimum testing time is I hour Flowing (unbonded) Water Well Constructor Certification: **X**Air Artesian 🗍 Pump ☐ Bailer I certify that the work I performed on the construction, alteration, or abandon-Drill etem at Yield gallesie Drawdona Time ment of this well is in compliance with Oregon water supply well construction 1000 500 l hr. standards. Materials used and information reported above are true to the best of my UNKASUA knowledge and belief. WWC Number 158 Temperature of water 55 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found I accept responsibility for the construction, alteration, or ahandonment work Was a water analysis done? ☐ Yes By whom 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 during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and bellef.

WWC Number 324 [] Salty [] Muddy [] Odor [] Colored [] Other. WWC Number\_ Depth of strata: \_ Signed Frank 2//who