

RECEIVED

MAR 26 1996

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

CLAC 50375

(START CARD) # 44907

Instructions for completing this report are on the last page of this form WATER RESOURCES DEPT.

(1) OWNER: Name ARUBUR Ebert, Address 9751 S.E. Telford Rd, City Boxying Ore, State Ore, Zip 97009

(2) TYPE OF WORK: [X] New Well, [] Deepening, [] Alteration (repair/recondition), [] Abandonment

(3) DRILL METHOD: [X] Rotary Air, [] Rotary Mud, [] Cable, [] Auger, [] Other

(4) PROPOSED USE: [] Domestic, [] Community, [] Industrial, [X] Irrigation, [] Thermal, [] Injection, [] Livestock, [] Other

(5) BORE HOLE CONSTRUCTION: Special Construction approval [] Yes [X] No, Depth of Completed Well 195 ft.

Table with columns: HOLE Diameter, From, To, Material, SEAL From, To, Sack/pounds. Row 1: 10", 0, 100', Cement, 0, 100', 38'

How was seal placed: Method [] A [] B [X] C [] D [] E. Backfill placed from 0 ft. to 100 ft. Material Cement. Gravel placed from 0 ft. to 100 ft. Size of gravel 38'.

(6) CASING/LINER: Table with columns: Diameter, From, To, Gauge, Steel, Plastic, Welded, Threaded. Casing: 6", 71, 160, 280, [X]. Liner: 4 1/2", 150, 195, 160, [X].

(7) PERFORATIONS/SCREENS: Table with columns: From, To, Slot size, Number, Diameter, Tele/pipe size, Casing, Liner. Row 1: 160, 195, 1/4", 73, 4 1/2", []

(8) WELL TESTS: Minimum testing time is 1 hour. [] Pump, [] Bailer, [X] Air, [] Flowing Artesian. Yield gal/min 60, Drawdown 130', Drill stem at Bottom, Time 1 hr.

Temperature of water 51, Depth Artesian Flow Found [], Was a water analysis done? [] Yes By whom [], Did any strata contain water not suitable for intended use? [X] Too little, [] Salty, [] Muddy, [] Odor, [] Colored, [] Other, Depth of strata: 35'

(9) LOCATION OF WELL by legal description: County CLACK, Latitude [], Longitude [], Township 1 S, N or S Range 3 E, E or W. WM. [], Section 25C NE 1/4 SW 1/4, Tax Lot 00101, Lot [], Block [], Subdivision [], Street Address of Well (or nearest address) 9751 SE Telford Rd. Boxying Ore

(10) STATIC WATER LEVEL: 68' ft. below land surface. Date 1-3-96. Artesian pressure [] lb. per square inch. Date []

(11) WATER BEARING ZONES: Depth at which water was first found 25'

Table with columns: From, To, Estimated Flow Rate, SWL. Row 1: 25', 38', 25 gpm, 4'. Row 2: 160', 195', 60 gpm, []

(12) WELL LOG: Ground Elevation []

Table with columns: Material, From, To, SWL. Row 1: Top Soil, 0, 2, []. Row 2: Brown clay, 2, 28, []. Row 3: Boulders med, 28, 38, 4'. Row 4: Cemented Gravel, 38, 195, 68'

Date started 12-5-96, Completed 1-4-96

(unbonded) Water Well Constructor Certification: 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. Materials used and information reported above are true to the best of my knowledge and belief.

Signed [], WWC Number [], Date []

(bonded) Water Well Constructor Certification: 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.

Signed [], WWC Number 1380, Date 2/96