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

3521 L

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NOV 1 5 1993

(START CARD) # 52444

WATER PESOURCES DEPT SALIMO COCATION OF WELL by legal description: (1) OWNER: Well Number Walt La Bahn Name County Washington Latitude \_\_\_Longitude 18022 SW Edy Rd Address Township\_2S N or S. Range\_\_\_ Sherwood Zip 97140 City NW & of SW & Section (2) TYPE OF WORK: Tax Lot Lot \_Block\_ Subdivision New Well N Deepen ☐ Recondition Abandon Street Address of Well (or nearest address) \_OWNERS (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Mud Cable Cable 28

ft. below land surface.

Note: Well was pumped the previous day and possibly not fully Artesian pressure

(II) WATER BEARING ZONES:

Tecovered. Other (4) PROPOSED USE: X Domestic Community Industrial X Irrigation ☐ Thermal Injection Other (5) BORE HOLE CONSTRUCTION: 27 (SvI. on 11/3/93) Depth at which water was first found \_\_ Special Construction approval Yes No Depth of Completed Well 408 ft. Explosives used Type Yes No Type Estimated Flow Rate From Amount 315 27 20 Material SEAL HOLE Amount 315 353 Diameter From To 1315 408 20 27± not changed sacks or pounds <u>353</u> 37.5 60 27± 375 390 100 27± (12) WELL LOG: Ground elevation approx. □с□р How was seal placed: Method A B Other \_ Material SWL From Tο Rasalt, gray & brn, m-h, well frac 315 353 Backfill placed from\_\_\_\_ \_\_ ft. to\_\_\_\_ \_\_ ft. Material Basalt, brn & some gray, soft-med 353 Gravel placed from\_ ft. to\_ ft. Size of gravel (6) CASING/LINER: frac, vesicular 375 Besalt, gray & some brn, med, frac 375 390 Threaded Dlameter , From Welded Casing: Not changed: Basalt, gray, hard 390 408 believe it to □? □? 8 Liner: \_ RECEIVED Pinal location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Туре Material Dot Tele/pipe WATER RESOURCES DEPT Number Casing From Diameter Liner SALEM, OREGON (8) WELL TESTS: Minimum testing time is 1 hour 11/2/93 Date started \_ Completed Flowing XX Air Artesian ☐ Pump ☐ Bailer (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandon-Yield gai/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to thy best knowledge and belief. 200 l hr. 407 WWC Number \_\_\_1367 Date 11/11/93 (bonded) Water Well Constructor Certification: Temperature of Water ADDTOX. 55°F 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 tipre is in compliance with Oregon well construction standards. This report is true to the best of the knowledge and belief. Was a water analysis done? Yes By whom\_ Did any strata contain water not suitable for intended use? knowledge and belief. Salty Muddy Odor Colored Other wwc Number 649 A Date 11/11/93 Depth of strata: ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 10/91