OCT 14 1987 WATER RESOURCES DEPT. STATE OF OREGON SALEM, OREGO WATER WELL REPORT (as required by ORS 537.765) SFP - 9 1987 (9) LOCATION OF WELL by legal description: (1) OWNER: Well Number: Name Oregon Highwa WATER TERROURCES DEPT '____" Longitude Latitude __ Address 5821 NE Glisan SALEM OREGON Township 95 -- RIW __ N or S, Range_ 97213 State City Portland Section // ____ Block _ (2) TYPE OF WORK: Street Address of Well (or nearest address) MUTN.
BETWEEN I-84-8 R.R. Tracks ☐ Deepen ☐ Recondition ☐ Abandon New Well (3) DRILL METHOD (10) STATIC WATER LEVEL: X Cable ☐ Rotary Air Rotary Mud ☐ Other ___ ft. below land surface. Artesian pressure _____ lb. per square inch. (4) PROPOSED USE: X Irrigation Community Industrial ☐ Domestic (11) WATER BEARING ZONES: Other ☐ Injection ermal Depth at which water was first found . (5) BORE HOLE CONSTRUCTION: SWL Estimated Flow Rate From Special Construction approval Yes No Depth of Completed Well __ 33 125 200+ Yes No 105 Amount \boxtimes Туре ___ Explosives used SEAL ····>HOLE Amount To Material P To sacks or pounds From meter From (12) WELL LOG: 27 Bent. 0 49 Ground elevation OPer Natire Material From То SWL Sand fill 0 11 11 22 Sand & gravel # 8 Bent Other __ DR/ GRAN. 22 27 Sand-gravel brown clay 43 ft. to -Material Backfill placed from ____ Talus Gravel placed from ___ Size of gravel Broken rock, gravel 49 43 brown clay seams (6) CASING/LINER: Broken Basalt, gravel To Gauge Steel Plastic Welded Threaded Diameter From (very compact) 49 78 0 | 105 | 250 🔀 M Casing: Talus-Broken Basalt 5 Tail pipe w/brown & gray sediment 78 105 5 Riser Broken Basalt w/small amount of sediment formation loose so it-105 125 carries water 105 inal location of shoe(s) Large amounts of sediments (7) PERFORATIONS/SCREENS: Talus 130 ☐ Perforations Method. Screens Type S. S. 304 Material Slot Tele/pipe Casing Number Diameter Liner 125 1100 X top bf riser 100' 8-14-87 7-30-87 Completed Date started.

(8) WELL TESTS: Minimum testing time is 1 hour

Pump	Bailer	☐ Air	Flowing Artesian
Yield gal/min	Drawdown	Drill stem at	Time
50	0	33	1 hr.
210	8′′		8 hr.
Temperature of water54		Depth Artesian Flow Found	
Was a water analysis done?		By whom	

(bonded) Water Well Constructor Certification:

(unbonded) 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 well construction standards. This report is true to the best of my knowledge and belief.

WWC Number

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best

Signed

knowledge and belief.

Date 8-24-87

WWC Number <u>/5</u>/0

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other —

Depth of strata: .

Did any strata contain water not suitable for intended use?

Too little

Signed .