7763 JUN 29 1987 JUL 21 1987 2/5/12F-35 STATE OF OREGON WATER RESOURCES DEPT WATER WELL REPORT SALEM, OREGON (as required by ORS 537.765) RESOURCES DEPT (9) LOCATION OF WELL by legal description: United States Forest Service ONECON (1) OWNER: County Deschutes Latitude _ _____Longitude . Address 1230 N.E. 3rd Street **21S** ____ N or-S, Range 12E Township ____ __ E or W, WM. State Oregon Zip <u>97701</u> Section _ Tax Lot 100-A1 Lot Subdivision (2) TYPE OF WORK: Street Address of Well (or nearest address) 21456 Paulina-East ☐ Recondition ☐ Abandon New Well ☐ Deepen Lake Rd. (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air ☐ Rotary Mud X Cable Other 25'8" 6-24-87 ft. below land surface. Artesian pressure lb. per square inch. Date (4) PROPOSED USE: (11) WELL LOG: Ground elevation unknown ☐ Industrial ☐ Irrigation ☐ Community mestic ☐ Other Material From То WB? SWL ☐ Injection (5) BORE HOLE CONSTRUCTION: Brown Pumice Ω 10 Wace26' Black Consolidated Gravels 10 30 Depth of Completed Well ... Grey Pumice Gravel 30 40 W/B 26' Special Standards date of approval HOLE SEAL W/B 26' Amount Coarse Sand 40 56 Material ieter From To sacks or pounds W/B 25'8" 56 Black Gravel 60. 15 20 Cement 20. 011 6" 20 60 □в □с □р □Е How was seal placed? Method A of Other Pressure Grouted Backfill placed from _ ft. Material ft. to _ Size of gravel Gravel placed from . (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6" #2: d' 601,250 忆 П \Box П Liner: \Box П location of shoe(s). (7) PERFORATIONS/SCREENS: Y Perforations Method Factory ☐ Screens Material Slot Tele/pipe To Number Diameter size size Casing Liner 40* 60' K 288 1/8x3* Completed June 26-87 9-87 Date started June П (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour Flowing I constructed this well in compliance with Oregon well construction K Pump ☐ Bailer ☐ Air Artesian standards. Materials used and information reported above are true to my best knowledge and belief. Drill stem at Time Yield gal/min Pumping level 34.3 57 * 14 hr Signed U . Date <u>6-26-87</u> 35 1 hr-35 2 hr. (bonded) Water Well Constructor Certification: 35 4 hr. I accept responsibility for construction of this well and its compliance_ -52*44* with all Oregon water well standards. This report is true to the best of my Depth Artesian Flow Found knowledge and belief. not by us Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use?

Too little no

Depth of strata:

Company Orvail Buckner Well Drildo admin.