## RECEIVED

DEC 1 7 1996 STATE OF OREGON WATER SUPPLY WELL REPORT WATER RESOURCES DEPT. (START CARD) #82153 (as required by ORS 537.765) Instructions for completing this report are on the last page of this formSALEM, OREGON Well Number L02391 (9) LOCATION OF WELL by legal description: (1) OWNER: Name CHUCK EHLERS County KLAMATH Latitude Longitude Address 905 MAIN ST. SUITE 505 N or S Range 09 E 38 S KLAMATH FALLS Zip **97601** State OR Section 33 BB NW 1/4 **NW** 1/4 (2) TYPE OF WORK Tax Lot **700** Block Subdivision \_Lot\_ New Well Deepening Alteration (repair/recondition) Abandonment

E or W. WM. Street Address of Well (or nearest address) 350 SPRING ST. (3) DRILL METHOD: KLAMATH FALLS. OR (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 18 FT. ft. below land surface. Other Date 11-12-96 (4) PROPOSED USE: Artesian pressure lb. per square inch. Date (11) WATER BEARING ZONES: Industrial Irrigation ☐ Domestic Community njection Livestock Other Thermal (5) BORE HOLE CONSTRUCTION: Depth at which water was first found \_\_\_\_\_NONE Special Construction approval Yes No Depth of Completed Well 600F. SWL Estimated Flow Rate Explosives used Yes You Type From То SEAL WELL HOLE **EXISTING** UNKNOWN Diameter From Material From To Sacks or pounds <u>23 SKS</u> CENT& 92 6 SKS BENTONITE **DRILLING** (12) WELL LOG: \_\_E  $\Box$ D How was seal placed: Method Ground Elevation \_4150 SWL ft. From То Material Material Backfill placed from ft. to ft. Gravel placed from ft. to Size of gravel EXISTING WELL HAD 80' (6) CASING/LINER: 10" CASING O' TO AO' Diameter Gauge Steel **Plastic** Welded Threaded To PERFORATED THE 10 Casing: 6 \* 92 INSTALLED 93' OF STEEL CASING WHICH WE INTO PLACE 10" HOLE GOES TO **APPROX** FEET Liner: NONE THEN THE HOLE REDUCES 28 INUES ON TO APPROX Final location of shoe(s) 92 FT DID NOT DRILL (7) PERFORATIONS/SCREENS: THE EXISTIN Perforations Method NONE INSTALLED THE CASING ACCORDING TO Material Screens STANDARDS THAT WE WERE INSTRUCTED Slot Tele/pipe THE WATERMASTER Casing Liner Diameter From size (8) WELLTESTS: Minimum testing time is 1 hour Completed 1 Date started 11-08-96 (unbonded) Water Well Constructor Certification: Flowing Pump Bailer Air Artesian 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. Time Drill stem at Yield gal/min Materials used and information reported above are true to the best of my knowledge 1 hr. and belief. 150 300 FT WWC Number Signed Temperature of water 120 F Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Yes By whom I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? 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. Salty Muddy Odor Colored Other WWC Number Depth of strata: NO DRILLING PERFORMED

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR