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AUG 1 2 1996 WELL I.D. # L01704 STATE OF OREGON DESC WATER SUPPLY WELL REPORTS DEPT.
(as required by ORS 537.763) 87119 (START CARD) #\_ 50445 Instructions for completing this LEDN a CREGON page of this form Rock Bluff Well Number Well #2 (9) LOCATION OF WELL by legal description: (1) OWNER: City of Bend County Deschutes Latitude\_ Longitude Name E or W. WM. N or S Range 12F. P.O. Box 431 Address Zip 97**7**09 1/4 SE 1/4 NW State <u>Bend</u> City 904 Lot Block Subdivision Tax Lot (2) TYPE OF WORK Street Address of Well (or nearest address) 61360 Columbia Lane New Well Deepening XX Alteration (repair/recondition) Abandonment Bend, OR (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger 402 ft. below land surface. Date 7/25/96 XXOther reverse circulation rotary (4) PROPOSED USE: Artesian pressure lb. per square inch. (11) WATER BEARING ZONES: **XX**Community Irrigation Industrial Domestic Other Thermal Injection Livestock (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 800ft. SWL Estimated Flow Rate From Explosives used Yes No Type \_ SEAL HOLE of pounds Diameter From Material (12) WELL LOG:  $\Box$ D Ground Elevation How was seal play Other SWL Material From Backfill placed from Material No New Drilling -Size of gravel Gravel placed from ft. to Reconditioning consisted of redrilling CASING/LINER: lower hole and installing liner. Welded Threaded Plastic To Gauge Steel Pitless Unit X Original water well report is #17B8 ĽŽĮ Not Changed (Start Card No. 36701) by WWC 723 in 1992. X524 526 Liner: 10 526 800 Final location of shoe(s) (7) PERFORATIONS/SCREENS:  $_{
m Method}$  factory mill ▼▼ Perforations Material Screens Type Slot Tele/pipe Casing Liner Number , Diameter From X 1/8x3 | 12720<u>800</u> 7/29/96 6/20/96 (8) WELL TESTS: Minimum testing time is 1 hour Completed Date started (unbonded) Water Well Constructor Certification: Flowing I certify that the work I performed on the construction, alteration, or abandonment X Air Artesian Bailer Pump 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 Time Drill stem at Yield gal/min Drawdown and belief See Original Well Report 1633 WWC Number Depth Artesian Flow Found Water Well Constructor Certification: 52°F Temperature of water I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? Yes By whom 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. Too little Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other construction standards. This report \www. Number <u>649</u> Depth of strata: Date 8/7/96