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STATE OF OREGON
WATER WELL REPORT
(as required by ORS 537765)

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SEP 1 0 1999

WELLID # L28574

5W73 (START CARD )# (as required by ORS 537765) 118154 99 31 SALE(6) OBEACION OF WELL by legal description: (1) OWNER County KLAMATH Latitude Longitude Longitude **BRUCE WELLS** Township 39 S.... Range 11 E 2600 HASKINS RD. .....NE 1/4 Section 19 NW 1/4 **BONANZA** OR 97623 Tax Lot 1500 Lot Block Subdivision Street Address of Well (or nearest address) (2) TYPE OF WORK: **NEW WELL** EDGE OF HILL AT SOUTH END OF BURGDORF RD, BONANZA (3) DRILL METHOD: **ROTARY AIR** (10) STATIC WATER LEVEL: ......28 ft. below land surface Date August 23, 1999 (4) PROPOSED USE: Domestic Artesian pressure Date (5) BORE HOLE CONSTRUCTION: (11) WATER BEARING ZONES: Depth at which water was first found 52'..... Special Construction Approval NO.... Depth of Completed Well .....500 .... 1t. Tο Estimated Flow Rate Explosives used ....NQ....Type ...... Amount ..... HOLE SEAL **AMOUNT** Diameter From From To To Material Sacks 386' 389' 30.GPM 28' 450' 469' 150 GPM 28' **12) WELL LOG: Ground Elevation** How was seal Placed POURED DRY & C FROM TO **SWL** Backfil placed from 50 ..... ft. to 260 ... ft. Material BENTONIT. SOIL 0 4 YELLOW CLAYSTONE 4 19 Gravel placed from ......ft. to ......ft. Size of Gravel BLUE CLAYSTONE 19 52 GREEN CLAY & SANDSTONE 52 58 52 (6) CASING / LINER: GREEN CLAY 58 130 Dia. From To Gage Material GREEN CLAY & SANDSTONE 130 131 28 CASING 6" +1 401 250 STEEL / WELDED GREEN CLAY 131 386 BLUE CLAY & SANDSTONE 386 389 28 GREY.CLAY 389 450 ..... GREY SANDSTONE 450 469 28 BLUE CLAYSTONE 469 501 Final location of shoe (s) 401' (7) PERFORATIONS / SCREENS: ..... METHOD TYPE MATERIAL Slot size Number Dia. Tele / pipe size Completed August 23, 1999 Date started August 13, 1999 (Unbonded) Water Well Constructor Certification: I certify that the work performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used (8) WELL TESTS: Minimum testing time is 1 hour and information reported above are true to my best knowledge and belief. **TESTING METHOD** .AIR... Yield GPM Drawdown Drill stem at Time WWC # 1452 120' .1.HOUR. (Bonded) Water Welf Constructor Certification: | accept responsibility for the construction alteration or abandonment work performed on this Temperature of Water \_\_\_64 F° Depth Artesian Flow Found well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction Was a water analysis done? NO By whom standards. This report is true to the best of my knowledge and belief. Did any strata contain water not suitable for intended use? Yes 3861 389 Manaly DATE 9-8-99 WWC # 693 **IRON**