

RECEIVED DESC 57054

183/10E-20ad

STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

JUN 30 1987

(1) OWNER: Name Mt High Water Systems, Address 61045 Brosterhouse Rd., City Bend, State Ore, Zip 97701

(2) TYPE OF WORK: [X] New Well, [] Deepen, [] Recondition, [] Abandon

(3) DRILL METHOD: [X] Rotary Air, [] Rotary Mud, [] Cable, [] Other

(4) PROPOSED USE: [] Domestic, [X] Community, [] Industrial, [] Irrigation, [] Thermal, [] Injection, [] Other

(5) BORE HOLE CONSTRUCTION: Depth of Completed Well 502 ft. Special Standards date of approval

Table with columns: HOLE Diameter, SEAL Material, Amount sacks or pounds. Row 1: 15" 0 30 cem 0 30 75 sacks. Row 2: 12" 30 502

How was seal placed? Method [] A [] B [X] C [] D [] E [] Other

Backfill placed from ft. to ft. Material. Gravel placed from ft. to ft. Size of gravel

(6) CASING/LINER: Table with columns: Diameter, From, To, Gauge, Steel, Plastic, Welded, Threaded. Casing: 10" +2 502 .250 [X] [] [X] []

Final location of shoe(s)

(7) PERFORATIONS/SCREENS: [X] Perforations Method machine, [] Screens Type Material

Table with columns: From, To, Slot size, Number, Diameter, Tele/pipe size, Casing, Liner. Row 1: 442 502 1/8 by 3 1140 [X] []

(8) WELL TESTS: Minimum testing time is 1 hour. [] Pump, [] Bailer, [] Air, [] Flowing Artesian

Table with columns: Yield gal/min, Pumping level, Drill stem at, Time. Row 1: To be test pumped at later date, 1 hr

Temperature of water 53, Depth Artesian Flow Found, Was a water analysis done? [] Yes By whom, Did any strata contain water not suitable for intended use? [] Too little, [] Salty [] Muddy [] Odor [] Colored [] Other, Depth of strata:

(9) LOCATION OF WELL by legal description: County Des, Township 18 S, Range 12 E, Section 20 SE 1/4 NE 1/4, Tax Lot, Lot, Block, Subdivision, Street Address of Well

(10) STATIC WATER LEVEL: 412 ft. below land surface, Date 6/9/87, Artesian pressure lb. per square inch. Date

(11) WELL LOG: Ground elevation

Table with columns: Material, From, To, WB?, SWL. Rows include: brn soil, crs congl brn, gray basalt, brn vesicular basalt, brn basalt, brnsh gray cinders, gray basalt, brkn rubble zone, brn congl med, brn congl fine, gray vesicular basalt, brn ss congl crse, gray basalt, redish gray cinders, gray basalt-intermitt, (ent fractures), brn congl crse, gray basalt, brn ss congl, gray basalt, brn ss, brn congl w/tan clay, (strips), red cindery rubble, dk gray basalt, redish gray cinders, gray basalt, red cinders, brkn gray basalt, redish gray cindery, (cong), med gravel

Date started 5/29/87 Completed 6/9/87

(unbonded) Water Well Constructor Certification: I constructed this well in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. Signed [Signature] Date 6/16/87

(bonded) Water Well Constructor Certification: I accept responsibility for construction of this well and its compliance with all Oregon water well standards. This report is true to the best of my knowledge and belief. Signed [Signature] Date 6/16/87, Company Johnson Well Drilling Co. Job No.