

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

WATER RESOURCES DEPT SALEM, OREGON (START CARD) # 15290

(1) OWNER: Well Number: Name Jeld Wen Inc. Address P.O. Box 1883 City Klamath Falls State Ore. Zip 97601

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

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

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

(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No [] [X] Depth of Completed Well 577 ft. Explosives used [] [X] Type Amount

Table with columns: HOLE Diameter, SEAL Material, Amount sacks or pounds. Rows: 20" 0 19' Cement 0' 19' 30 sks; 15 1/2" 19' 205; 10" 205 577

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. Rows for Casing and Liner.

Final location of shoe(s) 19'

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

Table with columns: From, To, Slot size, Number, Diameter, Tele/pipe size, Casing, Liner

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

Table with columns: Yield gal/min, Drawdown, Drill stem at, Time. Row: 2100, 45', , 2 hr.

Temperature of water 48° Depth Artesian Flow Found Was a water analysis done? [] Yes By whom Did any strata contain water not suitable for intended use? [X] Too little [] Salty [] Muddy [] Odor [] Colored [] Other Depth of strata: 162'

(9) LOCATION OF WELL by legal description: County Klamath Latitude Longitude Township 37 S N or S. Range 11 1/2 E E or W, WM. Section 22 SE 1/4 NW 1/4 Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) End of Egert Rd. Yonna Valley

(10) STATIC WATER LEVEL: 119 ft. below land surface. Date 3/5/90 Artesian pressure lb. per square inch. Date

(11) WATER BEARING ZONES: Table with columns: From, To, Estimated Flow Rate, SWL. Rows: 22.6 246 119; 34.5 412 119; 46.0 490 900 Gals 119; 55.8 576 1200 " 119

(12) WELL LOG: Ground elevation 4200 +'

Table with columns: Material, From, To, SWL. Rows: Top Soil 0 1; Sand stone 1 5; clay-br 5 9; Clay-drk. grey 9 42; Sandy clay-br 42 46; Sand stone 46 62; Rock hard-grey 62 90; Cinder rock-Red 90 103; Rock hard-grey 103 128; Rock lava-br 128 135; Sand stone-hard 135 145; Rock hard grey 145 156; Alternate layers of Rock/sst 156 205 119; layers of rock/sand stone/clay 205 260; Sandy clay-br/sandstone 260 320; Sand stone-dark 320 429 119; Sandy hard clay 429 450; Rock-lava 450 485 119; Sand hard clay 485 501; Sand stone black 501 524; Rock crevased 524 577 119

Date started 12/18/89 Completed 8/10/90

(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief.

WWC Number Signed Date

(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. all work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge and belief.

WWC Number 807 Signed Clyde E. Hill Date 8/25/90

FOR SALE BY

METSKER MAPS

50. TENTH ST., TACOMA, WASHINGTON
20 THIRD AVE., SEATTLE, WASHINGTON

KLAM 10080

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TOWNSHIP 37 S., R

KLAMATH COUNTY

DEC 13 1989

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WATER RESOURCES DEPT.
SALEM, OREGON

Stewart-Chapman 1984

