

J. T. MILLER*Well Drilling Contractor*

AURORA, OREGON

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Log of well.

0-20 yellow clay and shale
 20-72 blue sandy shale
 72-82 white sand
 82-106 sticky shale
 106-112 black hard sand
 112-134 broken shale and sand
 134-136 hard sand
 136-147 broken shale and sand
 147-154 hard sand
 154-176 broken sand and shale
 176- 180 sand some shale ,water
 180-276 broken shale and sand
 276-282 hard sand and some shale
 282-300 shale,hard streaks
 300-323 sticky shale
 323 325 sand
 325-350 shale
 350-352 black sand
 352-361 green shale broken sand,congerlate.
 361-362 soft lime
 362-398 sandy shale
 398-404 white sand
 404-416 sandy shale
 416-425 shale and sand streaks
 425-438 sandy shale
 438-441 soft sa
 441-472 sandy shale
 472-500 sticky grey shale
 500-526 sticky shale and lime streaks
 526-528 soft sand
 528-556 broken sand and shale
 556-558 hard black shale some lime
 558-568 brown lime
 568-572 sticky shale
 572-575 broken shale and lime
 575-600 shale.

set 70 ft. 8 inch casing, cemented with 10 sacks.

R. R. Mitchell

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DEC 29 1959

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& MINERAL INDS.