

RECEIVED
MAR 21 1962

Top soil-----0-3
 hard pan 3-4
 loose sand 4-61
 yellow clay and sand 61-93
 brown sand and small gravel 93-99
 yellow clay and sand 99-103
 yellow clay 103-113
 gray clay and sand 113-119
 yellow clay 119-144
 brown sand stone 144-154
 brown bubbly lava 154-156
 hard black basalt 156-165
 red and black lava 165-176
 gray lava and brown clay 176-190
 blue basalt 190-202
 hard brown conglomerate 202-206
 brown lava 206-209
 hard pan 209-212½
 sand stone 212½-222
 soft conglomerate 222-223
 hard conglomerate 223-225
 lava 225-232
 hard red conglomerate 232-244
 brown and gray boulders and clay 244-260
 hard blue basalt 260-273
 boulders and clay 273-284
 talc and clay 284-288
 gray lava 288-304
 brown sand stone 304-308
 brown bubbly lava 308-320
 gray lava boulders 320-327
 gray basalt 327-337
 brown lava 337-342
 gray basalt 342-356
 brown lava 356-363
 gray basalt 363-463
 brown sand stone 463-483
 black sand and shale 483-501
 sandstone, clay and gray shale 501-637
 hard sandstone 637-663
 brown clay 663-668
 brown sandstone 668-671
 sand and clay 671-675
 gray mud 675-683
 layers of sandstone and gray mud 683-700
 brown sandstone 700-720
 brown mud 720-786
 brown conglomerate 786-792
 gray mud and black sand 792-861
 layers of hard and soft conglomerate 861-898
 sand stone 898-930
 sand and clay 930-961
 brown and black sandstone 961-979
 black lava 979-990
 brown clay 990-1004
 sandstone 1004-1012
 red granite boulders and clay 1012-1017
 gray conglomerate 1017-1082
 black lava 1082-1092
 brown shale and sand 1092-1106
 layers of hard and soft brown conglomerate 1106-1124

18" hole to 300'
 12" hole from 300' to 730'
 10" hole from 730' to 1004'
 8" hole from 1004' to 1198'

40/12-33A
 Klamath

layers of hard and soft sandstone
 1124-1136
 gray ~~bas~~ diright 1136-1146
 hard layers of sandstone 1146-1183
 diright (gray) 1183-1188
 gray and red lava and sand 1188-1198

John A. Carleton
 Cont.

KLAM 14837

Mrs. Mary McAuliffe well # 1

40/12-33A
Klamath
RECEIVED
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STATE ENGINEER
SALEM, OREGON

March 20, 1962

Dear Sir:

The reason the drilling of this well took so long is that operations were suspended for quite some time.

Original drilling started 7/20/60 and stopped 1/2/61 at a depth of 1004'. Drilling started again 12/4/61 and completed 3/19/62.

The drilling and testing of this well is all done now but the casing is yet to be installed but will be installed as quoted in the log within the next 30 days.

Hoping this will be satisfactory and if not please inform.

Sincerely yours,

John A. Van Meter

John A. Van Meter
Box 204

Malin, Oregon