

WELL HISTORY

Reichhold Energy Corporation
Well Columbia County 32-3

Section 3-6N-5W W.B.&M.
Columbia County, Oregon

April, 1980

- 24, Paul Graham Drilling and Service Company moved in Rig No.1 and rigged up.
- 25, Replaced shaker motor.
Spudded in with 9-7/8" bit at 3:00 P.M.
463' Clay and Sand
- 26, Ran 11 joints of 7" 20# K and 1 joint of 7" 23# K (on bottom) equipped with a guide shoe and cemented around shoe at 447' with 150 sacks of Class ~~6A~~ cement. No cement returns at surface. Cement in place at 3:05 A.M.
Ran 1" pipe in annulus to 120'. Pumped in 50 sacks of Class II cement. Cement in place at 9:30 A.M. No cement returns at surface.
Ran 1" pipe in annulus to 120'. Pumped in 50 sacks of Class II cement. Had cement returns at surface. Cement in place at 4:05 P.M.
Installed screw on casing head.
Installed B.O.P. equipment.
- 27, Tested B.O.P. equipment with 1000 psi.
Ran 6-1/4" to top of cement to 394'. Drilled out cement and shoe and drilled ahead.
900' Sand and Clay
Survey at 895' NG
- 28, 2177' Sand and Clay
Survey at 925' 0° N12W
1288' NG
1331' 0° 30' 5-68W
1699' 1° 15'
2072' 2° 30'
- 29, 2795' Sand and Clay
Survey at 2441' 1° 30'
- 30, 3122' Sand and Clay
Survey at 2806' 3° S87W
Commenced coring with Reese.
Conventional Core Barrel with 6-1/4" drag head.
Core No. 1 3122-3140 Rec. 5'
2' Sand, light medium gray. Loose to very friable. Very fine to fine, well sorted.
3' Sandstone as above but firm to hard. Not limy.
Drilled ahead with 6-1/4" bit.
3224' Sand

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May, 1980

- 1, 3395' Sand and Volcanics
Ran Schlumberger Dual Induction-SFL Log from 444-3369.
Ran Schlumberger Dipmeter.
Plug No. 1 Hung drill pipe at 3125', pumped in and equalized 37 sacks of cement. Calculated to fill to 2925'. Cement in place at 9:00 P.M.
Plug No. 2 Hung drill pipe at 647' and pumped in equalized 72 sacks of cement. Cement in place at 10:30 P.M.
- 2, Located top of Plug No.2 at 531'.
Plug No. 3 Hung drill pipe at 525' and pumped in and equalized 51 sacks of cement treated with 2% CaCl₂. Cement in place at 2:20 P.M.
Located top of Plug No. 3 at 365'.
- 3, Removed B.O.P.E. and casing head.
Capped 7" surface casing.
Hole suspended in this condition.

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