September 1979

22, Paul Graham Drilling and Service Company moved in Rig No.1 and rigged up.

Spudded in at 9:00 P.M. with 9-7/8" bit and drilled ahead.

55' Clay and Sand

23, 397' Clay and Sand

Ran 10 joints of 7" 20# K casing equipped with a guide shoe and cemented around shoe at 397' with 150 sacks of Class II cement. Cement in place at 10:15 A.M. Had approximately 40 Cu.Ft. of cement returns at surface.

Landed casing and installed 6" Series 900 screw on casing head.

Installed and tested BOP equipment.

24, Drilled out cement and shoe with 6-1/4" bit and drilled ahead.

1,752' Clay

25, 2,857' Clay and Sand.

26, Ran Welex Induction-electric Log from 398' to 2,834'.

Ran Welex Compensated Acoustic Velocity Log from 398' to 2,835'

Ran Welex Dipmeter.

Plug No. 1: Hung drill pipe at 2,350' and pumped in and equalized 40 sacks of Class II cement. Calculated to fill to 2,134'.

Cement in place at 11:30 P.M.

Plug No. 2: Hung drill pipe at 1,652' and pumped in and equalized 40 sacks of Class II cement. Calculated to fill to 1,436'.

Cement in place at 12 midnight.

27, Plug No. 3: Hung drill pipe at 610' and pumped in and equalized 75 sacks of Class II cement. Cement in place at 12:30 A.M.

-Reichhold Energy Corporation
Well Libel No. 2
Section 15-6N-5W, W.B. & M.
Columbia County, Oregon

September 1979

27, Located top of Plug No. 3, at 365'.

Location approved by Department of Geology and Mineral Industries.

Waited on orders

28, Laid down drill pipe.

Removed casing head.

Capped 7" casing at surface.

Well suspended in this condition.

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