Paul G. Shahl Drilling and Service Company moved in Rig No. 1 and commenced rigging up.

Completely rigging up.

Spuded in at 4:00 P.M. with 8-7/8" bit and drill bit ahead.

320' Clay

8'. 415' Clay

Ran 10 joints of 7" 20H K-casing equipped with a BBM guide shoe and cemented around shoe at 380' with 150 sacks of Class II cement. Had good cement returns at surface. Cement in place at 7:30 A.M.

Land cabling and installed 10" series 900 screw on casing head. Installed HIP equipment.

Tested BOP equipment with 1000 psi.

Drilled out cement and shoe with 6-1/4" bit and drill bit ahead.

1,187' Silstone

1,1032' Silstone and Sand.

SET No. 1. Ran Halliburton tester with no cushion and set packers at 1,120' and 1,338' with tail to 1,332'. Packers failed when tester opened.

Drilled ahead with 6-1/4" bit.

1,020' Silstone and Sand.

1,208' Silstone and Sand.

SET No. 2. Ran Halliburton tester with no cushion and set packers at 2,007' and 2,057' with tail to 2,087'. Packers failed when tester opened.

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WELL HISTORY

Drilled ahead with 6-1/4" bit.

2,031' Clay and Sand

13'. 049' Clay and Sand

Set Valve Induction - electric log from 400' to 2,043'.

Set Valve Compensated Acoustic Velocity Log from 400' to 2,043'.

Set Valve Stinger

Plug No. 1: Hung drill pipe at 2,071' and pumped in and equalized 60 sacks of cement. Calculated to fill to 1,070'. Cement in place at 1:20 P.M.

Plug No. 2: Hung drill pipe at 1,213' and pumped in and equalized 75 sacks of cement. Calculated to fill to 1,008'. Cement in place at 2:00 P.M.

Plug No. 3: Hung drill pipe at 671' and pumped in and equalized 65 sacks of cement. Cement in place at 3:00 P.M.

Located top of plug at 324'. Approved by Department of Geology and Mineral Industries.

14. Waiting on orders.

Ran in hole with 6-1/4" bit and cleaned out cement to 425'.

Wait on cement.

15. REDRILL NO. 1

Cleaned out cement from 425' to 430'.

Waiting on cement.

16. Cleaned out cement to 425' X 430'.

Ran Dyme Drill with 8-1/4" bit and drill bit ahead.

788' Clay

2. WELI HISTORY

Clay

999'

1,601' Clay and Sand.

1,339' Clay and Sand.

3,032' Sand and Clay.

3,318' Sand and Clay.

9. Ran Vallex Induction - electric log from 450' to 2,313'.

10. Ran Vallex Compensated Acoustic Velocity Log from 460' to 3,953'.

11. Ran Vallex Stinger.

Plug No. 1: Hung drill pipe at 2,450' and pumped in and equalized 40 sacks of cement. Calculated to fill to 2,324'. Cement in place at 8:00 P.M.

Plug No. 2: Hung drill pipe at 631' and pumped in and equalized 65 sacks of cement. Cement in place at 8:45 P.M.

WeiT on cement.

Located top of Plug No. 2 at 360'. Witnessed and approved by the Department of Geology and Mineral Industries.

Capped 7" surface casing at surface.

Hole suspended in this condition.

WELL HISTORY