

2-18-81 Well spudded with cable tool rig. The 30" conductor was driven to 34'.

3-29-81 Delta Rig No. 3 moved on location. 188' MD. 8.4# MW.

3-31-81 Ran and cemented 17 joints of 20", 94#, KSS casing at 655' with 1585 sxs class "C". Circulated to surface. 670' MD. 9.5# MW.

4-1-81 Tested Hydrill and casing to 1000 psi. 670' MD. 9.5# MW.

4-12-81 Ran and cemented 133 joints of 13-3/8", 68#, KSS casing at 5308' with 3800 sxs class "C". Circulated out 75 sxs cement. Tested 13-3/8 casing to 1500 psi - OK. 5308' MD. 10# MW.

5-11-81 Ran and cemented 299 joints of 9-5/8", 53.5#, S-95 LTC casing at 12,490' with 950 sxs Halio lite wt. plus 200 sxs class "H" with full returns. 12,490' MD. 9.3# MW.

5-12-81 Installed and tested casing spool. Tested BOP's to 1000 psi. 12,490' MD. 9.3# MW.

7-4-81 Ran and set 66 joints of 5-1/2", 23#, N-80 LTS casing at 12,199' - 14,941'. 14,942' MD. 12.5# MW.

7-5-81 Set 5-1/2" liner with 850 sxs class "H" with full returns. 14,942' MD. 12.5# MW.

7-8-81 Set RTTS tool at 12,094'. Tested packer and casing with 1500# - OK. Tested cement lines to 7000#. Pressured DP to 3000#. Released RTTS. Pressured annulus to 1500#. Pressured top of liner to 3000# psi. LD DP. 14,942' MD. 12.5# MW.

7-9-81 Released rig at 0400, 7-9-81.