

Drilling Day # 1 (5.7.82)

Lowered and set guide base template. Spudded well at 07.00 hr.
RIH with Bit # 1, run sequence # 1. Drill with hole opener to 690ft.
POOH and breakdown hole opener and Bit.
Make up new hole opener and Bit assembly and RIH.

Drilling Day # 2 (6.7.82)

Continue RIH with Bit # 2, run sequence # 2.
Drill ahead from 690ft to 720ft.
Totco survey and POOH, hole deviation 1 deg.
Run in 30" casing.

Drilling Day # 3 (7.7.82)

RIH to 650ft with Bit # RR2, run sequence # 3 and wait on cement.
Tag cement at 672ft, drill out shoe at 693ft.
Drill out cement to 720ft then POOH.
Pick up and run riser, hook up flow line.
Make up the BHA with Bit # 2, run sequence # 4
and 12.25" drilling assembly.
Break circulation. Test diverter packer, flush lines.
Drill ahead from 720ft to 832ft.

Drilling Day # 4 (8.7.82)

Drill ahead from 832ft to 1440ft
Flow checks at 1116ft, 1137ft, 1168ft and 1411ft for drilling breaks
no flow.
Circulate to condition hole, drop Totco survey.
POOH, hole deviation 3/4 deg.
Lay down 1,7 3/4" DC and pick up Monel, RIH for wiper trip.
Circulate and condition mud.
Drop Multi-shot survey and spot 50 bbls of mud.
POOH and rig up Schlumberger.
Schlumberger: run # 1 DIS, BAC, GR.
run # 2 TDC, CNL, GR.
run # 3 HDT.