

Drilling Day # 18 (22.7.82)

RIH, wiper trip.

Circulate and condition hole.

POOH.

Drilling Day # 19 (23.7.82)

Rig up and run 13 3/8" casing.

Circulate to clean hole and cement casing.

Test BOP, hydrils not working.

Drilling Day # 20 (24.7.82)

Pull up BOP and riser.

Check hydril and test to 3000 psi.

Run in BOP and riser.

Drilling Day # 21 (25.7.82)

Test BOP stack, successful.

RIH with Bit # 11, run sequence # 13.

Tag cement at 4060ft, float collar at 4064ft, drill to 4120ft.

Circulate for 15 minutes.

Test lower hydril to 2000 psi, holds steady.

Drill ahead to 4166ft.

Run LOT leaks off at 9.9 ppg.

POOH and lay down drill collars and heavy weight, pick up 30 joints of drill pipe.

RIH with open ended drill pipe for squeeze job.

Rig up and run Schlumberger cement log.

Drilling Day # 22 (26.7.82)

RIH to recement casing shoe.

POOH.

RIH with Bit # 12, run sequence # 14.

Wait on cement, then drill on to 4233ft.

Drilling Day # 23 (27.7.82)

Drill ahead to 4493ft with flow checks at 4280ft, 4299ft, 4309ft, and 4338ft for drilling breaks - no flow.

POOH to casing shoe for LOT, 11 ppg.