

Drilling Day # 36 (9.8.82)

Washout at x/o, 6 1/2" DC and 7 3/4" DC.

RIH with Bit # 20, run sequence # 22.

Drill ahead to 8956ft.

Drilling Day # 37 (10.8.82)

Drill ahead to 9032ft.

POOH to casing shoe.

RIH, circulate, drop multi-shot and POOH.

Drilling Day # 38 (11.8.82)

Rig up Schlumberger.

Run # 1 DIS, BHC, GR.

Run # 2 DHT, MSLF, GR.

Run # 3 LDL, CNL, GR.

Run # 4 HDT.

RIH circulate and condition hole.

Drilling Day # 39 (12.8.82)

Circulate and POOH.

Run in ~~12~~⁹ 5/8" casing.

Drilling Day # 40 (13.8.82)

Run in 9 5/8" casing.

Circulate, pump and displace cement.

Pressure up to 2000 psi.

RIH with pack off running tool, tighten seal assembly.

and test to 4000 psi.

POOH and lay down running tool.

RIH with test plug, test BOP.

POOH, test plug and set wear bushings.

Test top and bottom kelly valves to 5000 psi.

RIH with Bit # 21, run sequence # 23

Drilling Day # 41 (14.8.82)

RIH and tag cement at 8908ft.

Drill cement, circulate and test casing.

Drill 5ft formation, circulate, LOT formation broke at 10.1 ppq.