

Drilling Day # 5 (9.7.82)

Rig down Slumberger.

Change BHA,RIH to 672ft. with Bit # 4,run sequence # 5.

Open hole from 12 1/4" to 26",from 672ft. to 1420ft.

Drilling Day # 6 (10.7.82)

Sweep hole with 100 bbls of mud and circulate with sea water.

Pull up to casing shoe.

Wash to 1420ft. and pump 100 bbls of gel,circulate.

Pump 600 bbls of gel into the hole.

POOH and rig up to run 20" casing.

Run in 20" casing.

Fill casing with sea water and attempt to break circulation,pressure up to 2000 psi - no success.

Rig up to run riser and stack.Test stack.

Drilling Day # 7 (11.7.82)

Test middle and upper pipe rams,inner and outer kill valves to 5000 psi.

Repair kill line at slip joint,continue test.

POOH tset plug,test shear rams.

Circulate 350 bbls throug casing.

RIH with open ended pipe,tag float collar at 1329ft.

Rig up cement lines,test lines to 1000 psi and cement 20" casing.

POOH,lav down BHA and Bit.

Wait on cement.

Drilling Day # 8 (12.7.82)

Lay down drill pipe and make up new BHA.

Test manifold,kelly hose and kelly.

Rig up Slumberger for temperature log.

Run log.

Rig down Slumberger.

RIH with Bit #5,run sequence # 6.

Break circulation and test casing to 500 psi.

Drill out cement and float collar from 1325ft. to 1382ft.

Drill ahead to 1450ft.