

Drilling Day # 23 (27.7.82) cont.

RIH and drill ahead to 4595ft, circulate and drop Totco survey.

POOH, deviation  $3/4$  deg.

RIH with Bit # 13, run sequence # 15.

Bridge at 4302ft ream to bottom.

Drilling Day # 24 (28.7.82)

Drill ahead to 5013ft.

Circulate and drop Totco survey.

POOH, deviation  $3/4$  deg.

RIH with Bit # 14, run sequence # 16.

Wait on weather, hang off at casing shoe.

Drilling Day # 25 (29.7.82)

Wait on weather.

Drilling Day # 26 (30.7.82)

Wait on weather.

RIH, drill ahead from 5013ft to 5330ft.

Circulate and drop Totco survey.

POOH, deviation 1 deg.

Drilling Day # 26 (31.7.82)

Make up new BHA, RIH with Bit # 15, run sequence # 17.

Drill ahead from 5330ft to 5593.5ft.

Circulate and drop Totco survey.

POOH, deviation  $3/4$  deg.

RIH with Bit # 16, run sequence # 18.

Drilling Day # 28 (1.8.82)

Drill ahead from 5593.5ft to 5920ft.

Wiper trip at 5920ft.

Drill ahead to 6132ft.

POOH to casing shoe, wiper trip.

Drilling Day # 29 (2.8.82)

Cut and slip dead line.

Totco survey at 6132ft deviation  $1/2$  deg.