DST No. 4 January 22, 1987

Test Interval: 13,221'-13,295' (74')

Opened tool for 15 minute initial flow with a weak blow. Closed tool for 30 minute initial shut-in. Opened tool for 60 minute final flow with no blow. Closed tool for 120 minute final shut-in. Recovered 965' mud and 2500' water cushion. Sample chamber contained 2600 cc mud at 75 psig.

IHP	6453	psi
IFP	1657	psi
ISIP	1954	psi
FFP	1667	psi
FSIP	2337	psi
FHP	6447	psi

RECEIVED

NIN A 1987

NHOBBS OFFICE