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D.S.T. No. 2, 10,587'-10,887' (continued)

Top Pressure Bomb - 10,563' IHP - 5457 IPFP - 1722 FPFP - 2120 in 15 mins. ISIP - 4431 in 2 hrs. IFP - 2386 FFP - 4029 in 2 hrs.

FHP - 5457

FSIP - 4386 in $6\frac{1}{2}$ hrs.

Bottom Pressure Bomb - 10,883'

IHP - 5636
IPFP - 1987
FPFP - 2430 in 15 mins.
ISIP - 4520
IFP - 2430
FFP - 4073
FSIP - 4475
FHP - 5636
BHT - 176 deg.

D.S.T. No. 3, 10,900'-11,050'

5 - 23 - 75

Tool opened with very weak blow, open 15 mins., shut in 60 mins., reopened with very weak blow, 2nd tool opening with very weak blow decreasing to no blow in 25 mins. Tool open total of 45 mins., tool closed 120 mins. Back side flowing back gas cut mud at rate of 10 bbls./hour. Recovered 130' rotary hole mud. IHP 5662, PFP 86, FPFP 108 in 15 mins., ISIP 302 in 60 mins., IFP 129, FFP 151 in 45 mins., FSIP 302 in 120 mins., FHP 5683, BHT 172 deg. F.

D.S.T. No. 4, straddle test, 10,785'-10,847'

Tool opened with strong blow, mud to surface in 10 mins., in 15 mins. flowing mud at 1000 psig on 3/8" choke.

(continued on page 3)