

DRILL STEM TEST RECORD

DST #1 3556'-3757' (200')
Prewflow 15 min., Initial Shut-in 30 min.
Tool open 60 min.
Final Shut-in 2 hrs.

Prewflow- Open with strong blow.
2nd flow- Tool open (Plugged).

Prewflow	818-884 psi
ISIP	1370 psi
FFP	Tool Plugged
FSIP	Tool Plugged
IHH	1763 psi
FHH	1737 psi
BHT	118°

Recovered 1764' fluid, 200' mud, 1564' water cut mud.

DST #2 6019'-6034' (15')
Prewflow 30 min., Initial Shut-in 45 min.
Tool open 60 min.
Final Shut-in 60 min.

Prewflow	138-172 psi
ISIP	2375 psi
FFP	172-265 psi
FSIP	2375 psi
IHH	2822 psi
FHH	2875 psi

Recovered 560' fluid, 60' oil, 180' mud (1% oil), 320'
water and oil cut mud. (2-3% oil).

DST #3 6019'-6034' (15')
Misrun

DST #4 6019'-6034' (15')
Prewflow 30 min., Initial Shut-in 45 min.
Tool open 60 min., Final Shut-in 60 min.

Prewflow- Open with weak blow increasing to good blow.
2nd flow- Open with weak increasing to good blow.

Prewflow	66-357 psi
ISIP	2330 psi
FFP	257-660 psi
FSIP	2303 psi
IHH	2844 psi
FHH	2870 psi
BHT	123°

Recovered 1578' fluid, 120' oil, 838' water
(with 4% oil) 620' water (1-2% oil)

RECEIVED

JUL 1 1976

U. S. GEOLOGICAL SURVEY
DALLAS, TEXAS

