



SCANNED

DRILL STEM TESTS
Mull Ervin 'A' #2
1/24/89

DST #1 4664-4700/30-30-30-30
First Open: Weak blow-died in 20 min.
Second Open: No blow-flushed tool; weak surf blow
Rec: 120' mud
IFP 23-42 ISIP 1045 FFP 74-74 FSIP 991
IHP 2268 FHP 2224 BHT 118°

DST #2 4853-4900/30-45-60-60
Strong blow off bttm immediately
First Flow Gauge:
GTS in 22 min. (1/4" choke)
25 min. 8.56 mcf
30 min. 9.94 mcf
Second Flow Gauge: (10 min. into final flow (40 min. total))
40 min. 2.92 mcf
50 min. 3.37
60 min. 2.37
70 min. 1.68-2/37 mcf (fluctuating)
80 min. 0-1.68 mcf (")
90 min. 0 (fluid killed it)
Rec: 200' G&OCM
180' GOMCW
1610' GW

Total fluid: 1990'
IFP 256-554 ISIP 1077 FFP 629-874
FSIP 1077 IHP 2377 FHP 2344 BHT 120°

DST #3 5257-5365/30-45-90-60
First flow very weak blow; bldg to 1" at end of flow period.
Second flow very weak blow 1/4" throughout second flow period.
Rec: 340' mud
IFP 85-117 ISIP 927 FFP 149-202 FSIP 906
IHP 2672 FHP 2628 BHT 121°

P&A 1/14/89 w/80 sx - by Halliburton

RECEIVED

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COLO. OIL & GAS CONS. COMM.

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