

DRILL STEM TEST DATA

Elliott Federal "A" No. 1
9-21S-38E
2310' FNL 330' FWL
Lea County, New Mexico

DST No. 1, February 4, 1981

Interval (San Andres) 4297' to 4340' with no water cushion

Initial flow period - weak blow

Final flow period - weak blow decreasing to dead after 40 minutes

Recovered 120' drilling fluid

Chart #1

Initial hydrostatic press	2183
Initial flow press (30 min)	45 PSI
Initial shut in press (60 min)	113
Final flow press (60 min)	79
Final shut in press (120 min)	136
Final hydrostatic press	2171

Chart #2

2224
57 PSI
137
114
148
2212

