

YATES PETROLEUM CORPORATION
Pardner AXO State Com #1
Section 19-T15S-R35E
Lea County, New Mexico

RESULTS OF DRILL STEM TESTS:

DST #1 9864-9829' (Atoka): TIMES: TO 30"; SI 60"; TO 60'; SI 120". RECOVERY:
60' of drilling mud. SAMPLER: .02 cfg of gas & 2400 cc of mud. PRESSURES:
IHP 4715; IFP 29-43; ISIP 3397; FFP 46-70; FSIP 3350; FHP 4715

DST #2 11094-11125' (Cisco): TIMES: TO 15"; SI 60"; TO 60'; SI 180". RECOVERY:
4205' of water with trace of oil. SAMPLER: 0.7171 cfg and 2300 cc water. PRESSURES:
IHP 5564; IFP 480-753; ISIP 4085; FFP 809-1818; FSIP 3558; FHP 5586

DST #3 12146-12172' (Atoka): TIMES: TO 15"; SI 60"; TO 60"; SI 180". RECOVERY:
1933' of cushion and 56' of mud. SAMPLER: .43 cfg and 2200 cc mud. PRESSURES:
IHP 6364; IFP 889-899; ISIP 4418; FFP 893-887; FSIP 4527; FHP 6337

DST #4 12827-12877' (Austin): TIMES: TO 15"; SI 60"; TO 60"; SI 180". RECOVERY:
1385' of water cushion and 575' of oil. SAMPLER: 5.68 cfg and 330 cc of oil.
PRESSURES: IHP 6587; IFP 974-942; ISIP 5907; FFP 801; FSIP 5900; FHP 6587