

YATES PETROLEUM CORPORATION
Robinia Draw Unit #1
Section 15-T23S-R24E
Eddy County, New Mexico

RESULTS OF DRILL STEM TESTS:

DST #1 8404-8485' (Canyon): TIMES: TO 30"; SI 60"; TO 60"; SI 120". RECOVERY: 155' of mud and 808' of water. SAMPLER: 1.8 cfg and 1100 cc of water. PRESSURES: IHP 3950; IFP 133-270; ISIP 2275; FFP 205-400; FSIP 2263; FHP 3953.

DST #2 9314-9344' (Lower Strawn): TIMES: TO 30'; SI 60"; TO 60"; SI 120". RECOVERY: 94' of mud. SAMPLER: .5 cfg & 1100 cc mud. PRESSURES: IHP 4400; IFP 50-50; ISIP 2099; 2nd FP 57-82; 2nd SIP 2546; FHP 4395.

DST #3 9482-9513' (Lower Strawn): TIMES: TO 30"; SI 60"; TO 60"; SI 120". RECOVERY: 190' of mud. SAMPLER: .31 cfg, 900 cc water and 900 cc mud. PRESSURES: IHP 4496; IFP 63-66; ISIP 2786; 2nd FP 62-117; 2nd SIP 1785; FHP 4488.

DST #4 9818-9862' (Atoka): TIMES: TO 30"; SI 60"; TO 60"; SI 120". RECOVERY: 180' of drilling mud. SAMPLER: .21 cfg and 2100 cc mud. PRESSURES: IFP 78-104; ISIP 2200; FFP 104-130; FSIP 3424; FHP 4619.