

YATES PETROLEUM CORPORATION
State K #4
Section 28-T19S-R25E
Eddy County, New Mexico

RESULTS OF DRILL STEM TESTS:

DST #1 7738-7810' (Canyon): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 30".
RECOVERY: 242' of mud. SAMPLER: .003 cfg & 2575 cc mud. PRESSURES: IHP 3803;
IFP 65-95; ISIP 788; 2nd FP 101-159; 2nd SIP 787; 3rd FP 165-193; FHP 3809

DST #2 7730-7861' (Canyon): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 30".
RECOVERY: 175' of rathole mud and 1544' of formation water. SAMPLER: 0 cfg,
2550 cc water. PRESSURES: IHP 3724; IFP 84-414; ISIP 1068; 2nd FP 439-619;
2nd SIP 1069; 3rd FP 626-801; FHP 3724

DST #3 7862-7916' (Canyon): RECOVERY: 370' of rat hole mud and trace of water.
SAMPLER: 2600 cc water. PRESSURES: IHP 3661; IFP 44-99; ISIP 1154; 2nd FP
105-190; 2nd SIP 1145; 3rd FP 198-227; FHP 3660

DST #4 9155-9236' (Morrow): TIMES: TO 20"; SI 60"; TO 90"; SI 180". RECOVERY:
403' of rathole mud. SAMPLER: 4.52 cfg and 10 cc oil. PRESSURES: IHP 4456;
IFP 252-389; ISIP 3247; 2nd FP 295-568; 2nd SIP 3272; FHP 4409