

YATES PETROLEUM CORPORATION
Ross EG Federal Com #14
Section 21-T19S-R25E
Eddy County, New Mexico

RESULTS OF DRILL STEM TESTS:

DST #1 6141-6252' (Wolfcamp): TIMES: TO 30"; SI 60"; TO 90"; SI 180". RECOVERY: 560' of rathole mud. SAMPLER: 2.1 cfg & 600 cc mud. PRESSURES: IHP 2773; IFP 122-139; ISIP 2145; 2nd FP 156-313; 2nd SIP 2316; FHP 2773.

DST #2 7170-7275' (Wolfcamp): TIMES: TO 30"; SI 60"; TO 120"; SI 120"; TO 180"; SI 30". RECOVERY: 392' of condensate & 200' of filtrate. SAMPLER: 2.25 cfg, 180 cc oil and 20 cc water. PRESSURES: IHP 3691; IFP 176-399; ISIP 3672; 2nd FP 276-348; 2nd SIP 3499; 3rd FP 300-291; 3rd SIP 3210; FHP 3690.

DST #3 7700-7724' (Canyon Dolomite): TIMES: TO 30"; SI 60"; TO 60"; SI 120". RECOVERY: 68' of rathole mud & 1084' of formation water. SAMPLER: .15 cfg and 2400 cc water. PRESSURES: IHP 3603; IFP 69-174; ISIP 2281; 2nd FP 209-418; 2nd SIP 2264; FHP 3586.

DST #4 7726-7772': TIMES: TO 30"; SI 60"; TO 300'; SI 180". RECOVERY: 365' of rathole mud and 3768' of oil. SAMPLER: 1.66 cfg, 1000 cc oil and 1200 cc water. PRESSURES: IHP 3671; IFP 331-555; ISIP 2264; FFP 435-1653; FSIP 2264; FHP 3671.

DST #5 7775-7811' (Canyon): TIMES: TO 30"; SI 60"; TO 300"; SI 145". RECOVERY: 2275' of formation water and 490' of rathole mud. SAMPLER: 4.7 cfg, 1100 cc oil and 400 cc water. PRESSURES: IHP 3705; IFP 139-296; ISIP 2264; 2nd FP 209-1144; 2nd SIP 2145; FHP 3705.

DST #6 7822-7852' (Canyon): TIMES: TO 30"; SI 60"; TO 60"; SI 60"; TO 180"; SI 30". RECOVERY: 102' of oil and 278' of rathole mud. SAMPLER: .22 cfg, 1800 cc oil and 300 cc mud. PRESSURES: IHP 3773; IFP 87-87; ISIP 1348; 2nd FP 87-104; 2nd SIP 1467; 3rd FP 87-174; 3rd SIP 1025; FHP 3773.