

YATES PETROLEUM CORPORATION
Barry ARD State #1
Section 29-T15S-R35E
Lea County, New Mexico

RESULTS OF DRILL STEM TESTS:

DST #1 10237-10297' (Wolfcamp): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 60".
RECOVERY: 124' of oil and 2330' of water. SAMPLER: .95 cfg, 2150 cc oil and
50 cc water. PRESSURES: IHP 4922; IFP 165-193; ISIP 619; 2nd FP 248-390; 2nd SIP
2869; 3rd FP 851-937; FHP 4922

NOTE: Downhole leak occurred during 2nd SI. 3rd flow was not a valid flow. The
first and second flow and SI were accurate. The 3rd flow and the amount of water
recovered in drillpipe were not valid

DST #2 11615-11750' (Strawn): TIMES: TO 20"; SI 60"; TO 90"; SI 180". RECOVERY:
703' of gas cut mud with trace of oil, 316' of fresh water cushion and 3645' of
water. SAMPLER: 10.2 cfg, 50 cc oil and 300 cc water. PRESSURES: IHP 6092;
IFP 695-1058; ISIP 3964; FFP 974-1784; FSIP 3263; FHP 6092

NOTE: A small downhole leak indicated on 1st shut in. Downhole leak did not
affect flows for shut in pressures