

J. M. DENTON NO. 14
PAGE -2-

PERFED MONTOYA 12,100'-12,160', 2 JSPF W/120 DEG PHASING, 120 HOLES. SPOTTED 625 GALS. 15% FERCHECK SC 12,160'-11,800'. AIR .7 BPM @ 4970'. PUMPED 1000 GALS ACID @ .6 BPM @ 6300 PSI. INCREASED RATE TO 4.5 BPM @ 4560 PSI. ISIP 3212. VACUUM - 6 MIN. SWABBED 3 HRS REC 60 BW & 6 BO IN 9 RUNS. ACIDIZED MONTOYA W/4000 GALS 15% FERCHECK & DROPPED 180 BALL SEALERS MAX 5838, MIN 1900, AVG 3900. MIN RATE 2 ½ BPM, MAX 5 ½ BPM, AVG 4 ½ BPM. GOOD BALL ACTION. ISIDP 670, VACUUM 7 MIN.

SWABBED 5 HRS & REC 509 BW IN 74 RUNS. RU HOWCO. SPOTTED 55 SX CLASS H W/.06% HALAD 322 @ 15.8 PPG, YIELD 1.18. FROM 12,745'-12,244' POOH & REVERSED OUT TBG. WOC 4 HRS. TAGGED PLUG @ 12,240'. SET EZ-DRILL RETAINER @ 12,090'. SPOTTED 250 GALS 15% FERCHECK SC ACID 12,081'-11,830'. PERFD DEVONIAN 12,076'-12,081', 4 JSPF, 60 DEG PHASING.

SET 5 1/2" RETRIEVAMATIC PKR @ 11,776'. PUMPED 51 BBLS KCL @ 4 BPM @ 500 PSI. FOUND IFL @ 3000'. SDFN. SWABBED WELL FROM 4700' W/5% OIL CUT. ND BOP. INSTALLED SEABOARD HEAD & TORUS ANNULAR. RIH SUBMERSIBLE PUMP, LANDED @ 12,081'. FLOWTESTED WELL 2000 HRS 5/18/96 - 1200 HRS 5/19/96. WELL MADE 415 BW, 0 BO, 0 GAS.

1200 HRS 5/19/96 - 1200 HRS 5/20/96 - 536 BW, 5.5 BO, 3 MCFPD
1200 HRS 5/20/96 - 1200 HRS 5/21/96 - 639 BW, 5 BO, 15 MCFPD
TP - 60 PSI, CP - 9 PSI, BHP - 2610 PSI.

WILL CONTINUE TESTING DEVONIAN.