DST SUMMARY Meyers #1 Sec. 3-T17S-R35E Lea County, New Mexico

DST #1 $\overline{0336'-6430'}$ Paddock Test Opened on 30" PF with weak blow. Increased to strong in 5" and climbed to 15 psi at end of flow. SI 60". Had GTS in 22" after SI. Reopened tool on 90" FF with 0 pressure. Pressure increased to $2\frac{1}{2}$ psi in 15" and slowly crept to 14 psi at end of flow period. SI 180". Started POOH, hit fluid with 3290' pipe left in hole, drill pipe unloaded. Regained control and reversed out 25.52 BO. Est. total rec as follows: 90' HO & GCM & 3080' HGC oil & 120' FW&W. Chlorides 18000 ppm, pit 5400 ppm.

DST #2

8306'-8393' Drinkard "B"

Opened on 30" PF w/weak blow, increased to strong in 10" and stabilized. SI 90". Reopened on 90" FF with strong blow and remained unchanged. GTS in 90". TSTM. SI 180". Rec 200' of free oil (40° API @ 83° F.) and 285' of HO & GCDM. Sampler had 8.3 CFG + 2000 cc of free oil, slightly mud cut. Valve on sampler malfunctioned. BHT 175° F.

FIELD	OFFICE
IHH 3979	7077
30'' PF	3877 95-130
90" ISI	3143
90'' FF	140-173
180" FSI	3191
FHH 3929	3831

Charts indicate that slight bypassing was present, either by packers or in formation, which resulted in erratic shut-in curves. Shut-in curves. SI pressures are suspected to be either very close or accurate.