SUMARY OF DST #1

1-5-75 Howco ran DST #1, 12,936' - 13,096', Devonian Formation.

1HP = 6160 30 min 1F = 413-597 60 min 1S1P = 3432 30 min 1F = 735-1033 130 min FS1P = 4049 FHP = 5890

DST conducted w/no water blanket. BHT 168° F. Opened on 1F w/weak blow, incr. to blow off bottom of bucket, decr. to 5" in bucket @ end of FF.

Recovered 819' of drlg mud & 1274' of formation water. Sampler contained 1800 cc formation water @ 310 psig.