



DST: 10,973' - 11,042', (2000' WB) OP/195',  
 GTS/75" ARO 5.50 MMCF/GPD, DECR. TO 1.5 MMCF/GPD,  
 1/2" CHK, FTP 950-250, WBTS/3", REC/7285'  
 S6CDF (HOLE IN DRILL PIPE) 75" ISIP 5053,  
 FP 2500-1512, 180" FSIP 5194

5-74 (MRRW)  
 INA  
 1,941 MMCF + 15 MBC +  
 28 MBW

6-72 (MRRW)  
 4 MCFD  
 1,186 MMCF + 8 MBC +  
 73 MBW

5-65 (MRRW)  
 INA  
 9,437 MMCF + 53 MBC +  
 7 MBW

3-74 (MRRW)  
 INA  
 24 MMCF

DST: 12,155' - 248', OP/250", GTS/14" ARO  
 8.00 MMCF/GPD, 24/64" CHK, SFP 2500-2000,  
 F/3.00 MMCF/GPD FOR FINAL 130', 10/64" CHK,  
 SFP 2050-1400, STABILIZED AT 1400,  
 R/5" COND. + 10" WTR, 60" ISIP 5004,  
 FP 2154-2665, 210" FSIP 4939

**DOS HERMANOS PROSPECT**  
 EDDY COUNTY, NEW MEXICO

STRUCTURE MAP: T/LOWER MORROW  
 CONTOUR INTERVAL: 50'  
 ISOPACH MAP: MIDDLE MORROW "CLEAN"  
 POROUS SAND THK.  
 (6% O CUTOFF + 45 API GR CUTOFF)  
 CONTOUR INTERVAL: 10'

- MIDDLE MORROW "COMINGLED"
- MIDDLE MORROW PRODUCER
- MIDDLE MORROW "TIGHT"
- MIDDLE MORROW "WET"

PRODUCTION THRU 6/00      SCALE: 1" = 2000'  
 OWNERSHIP THRU 7/30/01      GEOLOGY: GMK