

Amoco Production Company

State IF No. 1
1980' FSL & 660 FWL, Unit L Sec. 16, T-19-S, R-28-E
Eddy County, New Mexico

DST Results

DST #1 IN CISCO 6283-6360 FT. TELEFLOW TYPE TST. TOOL OPEN 62 MIN. BTM CH
15/16". PULL DST. REC 600 FT. G CUT DRL FL.
I HYDRO 3075 PSI. 6 MIN INITIAL FLW 188-201 PSI.
62 MIN ISIP 2459 PSI. 60 MIN FFP 239-406 PSI.
120 MIN FSIP 2318 PSI. F HYDRO 3081 PSI.
CAUGHT IN BTM HOLE SAMPLE CHAMBER 275 PSI. .72 CU FT G.
NO OIL. NO W. 1350 CC DRL FL. REC DRL FL. RESISTIVITY .06
AT 64 DEGREES F CAL 84000 PPM. PIT DRL FL SAMPLE
RESISTIVITY .08 AT 60 DEGREES F. CHL 94000 PPM.

DST #2: 7328-7380': IHP 3630.
FIRST IFP 124. SECOND IFP 111 IN 8 MIN. ISIP 337 IN 60 MIN.
FIRST FFP 99. SECOND FFP 99 IN 60 MIN. FSIP 1213 IN 120 MIN.
FHP 3630. SAMPLE CHAMBER 40 PSI. RE .1 CU FT G X 1700 CC W
X .06 RESISTIVITY AT 68 DEGREES F X 124000 CHLORIDE.
PIT SAMPLE .06 AT 68 DEGREES X 113000 CHLORIDE. FORMATION
INDICATED TO BE VERY TIGHT. TELEFLOW TRAILER MALFUNCTIONED.