FRI.	10/28/88	DRILLING AT 10,730 FT. FORMATION SHALE AND LIME. BIT TRIP #8 SAND BREAK FROM 10,673 - 10,696 FT. 130 GAS UNITS. DEVIATION AT 10,706 FT 1 1/2 DEGREE.
SAT.	10/29/88	DRILLING AT 11,000 FT. MADE 280 FT. IN 23 3/4 HRS.
SUN.	10/30/88	DRILLING AT 11,160 FT. MADE 160 FT. IN 16 1/4 HRS. BIT TRIP. SURVEY AT 11,072 FT 1 DEGREE.
MON.	10/31/88	DRILLING AT 11,176 FT. MADE 16 FT. IN 2 HRS. PREPARING FOR DST #4.
TUE.	11/1/88	DRILLING AT 11,255 FT. MADE 79 FT. IN 6 1/2 HRS. FORMATION LIME, SAND AND SHALE. DST #4: RECOVERED 128 FT. MUD. IHP-5823#, FHP-5631#, FFP-54#, SHUT IN PRESSURE IN 60 MIN. = 274#. SECOND PENETRATION: IFP-82#, FFP-82#. FSIP-301#, DST #4 TESTING INTERVAL 1,045 FT. TO 11,175 FT.
WED.	11/2/88	DRILLING AT 11,323 FT. DST #5: RECOVERED 75 FT MUD. IHP-5410#, FHP-5410#. FIRST OPENING: IFP-54#, FFP-54#, SHUT .N PRESSIRE IN 60 MIN. = 962#. SECOND PENETRATION: IFP-54, FFP-54#, FSIP-1596#. DST #5 TESTING INTERVAL 11,200 FT. TO 11,323 FT.
THUR.	11/3/88	DRILLING AT 11,415 FT. DOWN AT 4:15 A.M. CIRCULATING AND CONDITIONING HOLE FOR LOGS. RAN LOGS (WELEX) 2,800 FT. TO TD.