Schlumberger

COMPENSATED NEUTRON-FORMATION DENSITY

	COMPANY FXXON WELL NEW MEXICO STATE AB" #4 FIELD COUNTY LEA STATE NEW MEXICO OTHER Services: DLL/GR API SERIAL NO. SEC. TWP. RANGE 16 245 37E					
Permanent Datum: G, L, ; Elev.: 32>2 Log Measured From KB, , /3 Ft. Above Perm. Datum Drilling Measured From K.B. G.L. 32>2						
Date	13 APA 74					904
Run No.	ONE		†			
Depth-Driller	5204					
Depth-Logger	5798					
Btm. Log Interval	5995					
Top Log Interval	SUR!					
Casing—Driller	103/4@ 1110	@	@		@	2
Casing-Logger	1103					
Bit Size	77875					
Type Fluid in Hole	SALT MUD					
Dens. Visc.	10.1 40					}
pH Fluid Loss	9,5 10 ml	m		ml		ml g
Source of Sample	Pit					
Rm @ Meas. Temp.	107>@60 °F	@ '!		°F	@	°F
Rmf @ Meas. Temp.		@ "1		°F	<u>@</u>	°F
Rmc @ Meas. Temp. Source: Rmf Rmc	@ - °F	@ 'I	@	°F	<u> </u>	°F
	CI-					· -
Rm @ BHT	104 @120°F	@ *1	@	°F	@	
Circulation Stopped Logger on Bottom	1222		 			
Max. Rec. Temp.		°I		°F		°F ₩
			-			
Equip. Location Recorded By -	2069 HOBBS					°F
Witnessed By Mr.	DANIEL		 			^L
TTIMESSEG DY MIL.	CLARK	l	_1	i		