Schlumberger

BOREHOLE COMPENSATED SONIC LOG - GAMMA RAY

(WITH CALIPER)

'X'' '''	COMPANY TOM L. INGRAM Case 5-279				
I PLE 'CATE 'C	WELL	STATE "0" #2			
	FIELD	TRIPLE "X"			
	COUNTY	LEA STATE NEW MEXICO			
UNTY D or CATIOI III	Location: Sec7Twp	1980' FNL 660' FWL 24-S Rge. 3	3 - E	Other Services: DLL, DIL	
Permanent Datum: G.L. ; Elev.: 3593 Log Measured From K.B. , 10 Ft. Above Perm. Datum Drilling Measured From K.B.		Elev.: K.B. 3603 D.F G.L. 3593			
Date Run No.	6-15-73 ONE			•	
Depth—Driller	5200				
Depth-Logger	5206			_	
Btm. Log Interval	5197				
Top Log Interval	SURF				
Casing—Driller	8 5/8@ 420	@	@	- 	
Casing—Logger	420				
Bit Size	7 7/8				
Type Fluid in Hole	SALT				
Fluid Level	JAL!				
Dens. Visc.	10.3 37				
pH Fluid Loss	12 ml	ml		ml ml	
Source of Sample	CIRC.				
R _m @ Meas. Temp.		@ °F	@	°F @ °F	
R _{mf} @ Meas. Temp.		@ °F	@	°F @ °F	
R _{mc} @ Meas. Temp.	- @ °F	@ °F	@	°F @ °F	
Source: Rmf Rmc	M				
R _m @ BHT	.035@104°F	@ °F	@	°F @ °F	
Time Since Circ.	4 HOURS				
Max. Rec. Temp.	104 °F	°F		°F °F	
Equip. Location	7627 HOBBS				
Recorded By	WILSON				
Witnessed By	AHLEN				