Schlumberger

DUAL INDUCTION - LATEROLOG WITH LINEAR CORRELATION LOG

COR	COMPANY DOME PETROLEUM CORPORATION			
	,		•	
21N 20 ROLE	WELL SANTA FE 20 WELL NO. 1			
PET FE	FIELD WILDCAT			
79 5	COUNTY SAN JUAN STATE NEW MEXICO			
SAN SECT NO NO DOME	3 1800' FNL			Other Services:
Z 2	1800' FNL 2110' FEL			FDC/CNL-GR
	API SERIAL NO SEC		RANGE	BHC F-LOG
COUN FIELD LOCATU	20) 21N	8W	TAPING SE
Permanent Datum: GL ; Elev.: 6567 Elev.: K.B. 6579				
Lag Measured From KB 12 Ft. Above Perm. Datum D.F. 6578				
Drilling Measured From KB G.L. 6567				
Date	1-31-77	\sim		
Run No.	ONE	2		
Depth - Driller	5814			
Depth-Logger	5818			
Stm. Log Interval	5814		\	
Top Lag Interval	248	1//		
Casing - Driller	10-3/4-248	(a())	2	a
Casing Lagger	248		(/)	
Bit Size Type Fluid in Hole	8-3/4		75	
Dens. Visc.	F.G.M.			
pH Fluid Loss	9.3 74	mi		mi mi
Source of Sample	CIRCU		 	
Rm & Meas, Temp.	2.29 60 f	a 'F	a /	(a) F
Rmf & Meas Temp		(a) 'F	9/	
Rinc a Meas Temp		<u>a</u> F	6/	P a F
Source- Rmf Rmc	М			
Rm (BHT	1.05@ 130F	a F	a a	F//a) F
			1	
Circulation Stopped	0400			
Max. Rec. Tempi	130 F	' F		F
Equip. Location	7656 FARM			
Recorded By	RUSEN	·		
Witnessed By	MR. LANDRY		1	