COMPANY: Arco Permian

WELL: Barclay Federal No. 9

FIELD: S. Livingston Ridge (DEL)

COUNTY: Eddy STATE: New Mexico

ge (DEL) FEL No. 9	S	Schlumberger Platform Express Array Induction Gamma Ray						
1		'FSL & 198	O'FEL			Elev.:	K.B. G.L. D.F.	3521 F 3505 F 3520 F
	S Log	Permanent Datum: Ground Level Log Measured From: Kelly Bushing Drilling Measured From: Kelly Bushing			ng	Elev.: <u>3505 F</u> 16.0 F above Perm. Datum		
COUNTY: Field: Location: Well: Company:			rial No. 29787	SEC	CTION 1	TOWNSH 23S	HP	. RANGE . 31E
Logging Date Run Number Depth Driller		30-DEC-1997 One 8390 F	7					
Schlumberger De Bottom Log Interval		8390 F 8382 F 4468 F						
Casing Driller Siz Casing Schlumbe Bit Size	oth	8.625 IN 4468 F 7.875 IN	@	4470 F			@	
Type Fluid In Hole	Type Fluid In Hole							T
Fluid Loss Source Of Samp	PH ple		8.7 LB/G 10 C3 Circulation T					
RMF @ Measured	RM @ Measured Temperature RMF @ Measured Temperature				@ 62 DEGF @ @			@
Source RMF RM @ MRT				@ 118 0.201	@ 118	(a	<u> </u>	@ @
Maximum Record	Maximum Recorded Temperatures Circulation Stopped Time			718 0.201	23:30			
Logger On Bottor Unit Number	Logger On Bottom Time Unit Number Location			swell, NM	19:00			
Recorded By Witnessed By		B. Woodard Dave Pearcy		/alker				