

IYANBITO COMMUNITY
 1900' FNL & 2600' FEL
 NA-784
 N. E. C. A.

COMPANY N. E. C. A.
WELL NA-784
FIELD IYANBITO COMMUNITY
COUNTY MCKINLEY **STATE** NEW MEXICO
GRCC
1/18/94

LOCATION	1900' FNL & 2600' FEL	Other Services: DITE-GR FDC-GR		
API SERIAL NO.	N/A	SECT.	TWP.	RANGE
		25	15 N	16 W

Datum GROUND LEVEL Elev. 6850.0 F
 Measured From GROUND LEVEL 0.0 F above Perm. Datum
 Log Measured From GROUND LEVEL Elev.: K.B.
 D.F. G.L.6850.0 F

No.	ONE			
h Driller	1191.0 F			
h Logger (Schl.)	1171.0 F			
Log Interval	1137.0 F			
Log Interval	100.0 F			
Log-Driller	NONE @			@
Log-Logger	12 1/4" @ 1171.0 F			@
Fluid in Hole	POLYMER			
Visc.	8.80 LB/G	44.0 S		
Fid. Loss	9.0	4.0 C3		
Flowline	FLOWLINE			
Meas. Temp.	4.450 OHMM	@	70.0 DEGF	@
Meas. Temp.	3.730 OHMM	@	70.0 DEGF	@
Meas. Temp.	5.920 OHMM	@	70.0 DEGF	@
Rmf @ BHT	MEASURED		CALCULATED	
Rmc @ BHT	4.031 OHMM	@	78.0 DEGF	@
Reculation Ended	1030 8-JAN-1994			
Logger on Bottom	1428 8-JAN-1994			
Rec. Temp.	78.0 DEGF			
Location	8206	FARMINGTON		
Recorded By	G. TRACY			
Assessed By	HANK POHLMANN			

The well name, location and borehole reference data were furnished by the customer.

All interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.

Run No.	ONE
Service Order No.	605587
Drilling Fluid Level	
Salinity	150.0 PPM
Rmf @ BHT	3.379 OHMM @ 78.0 DEGF
Rmc @ BHT	5.363 OHMM @ 78.0 DEGF
Logging Speed	1800.0 F/HR
EQUIPMENT DATA	
Tool Number 1	DRS 3718
Tool Number 2	NSC 2999
Tool Number 3	PDH 2782
Tool Number 4	PDG 2781
Tool Number 5	DIC 485
Tool Number 6	DIS 489
Tool Number 7	SGT 8206
Tool Number 8	TCM 1272
Tool Number 9	TCCB 206
Tool Number 10	
Tool Number 11	
Tool Number 12	



REMARKS: