



00273475

FORM 92317



Dual Induction Focused Log

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FILE NO. _____

COMPANY MORGAN OIL ET AL RECEIVED

WELL #1 STATE MAY 19 1983

FIELD WILD CAT

COUNTY SEDBRICK STATE COLORADO

LOCATION: C 21 1/2 SW 1/4 (12)

Other Services: CDLC/GR CNLOR

Permament Datum G.L. Elev. 3879

Log Measured from K.B. 10 Ft. Above Permament Datum

Drilling Measured from K.B. Elev. 3879

SEC 6 TWP 10N RGE 46W

Date	5-7-83
Run No.	0106
Service Cider	81708
Depth - Driller	5408
Depth - Logger	5411
Bottom Logged Interval	5410
Top Logged Interval	5334
Casing - Driller	8 5/8 @ 536
Casing - Logger	534
Bit Size	7 7/8
Type Fluid in Hole	GFL
Density and Viscosity	9.5 53
pH and Fluid Loss	8.5 5.7cc
Source of Sample	FLUID IN HOLE
Rim @ Meas. Temp.	1.76 @ 76°F
Rim @ Meas. Temp.	1.32 @ 76°F
Rimc @ Meas. Temp.	2.2 @ 76°F
Source - Rim and Rimc	CALC/CALC
Rim @ BHT	.85 @ 188°F
Time Since Circ.	3 HOURS
Max. Rec Temp. Deg F	158°F
Equip. No. and Location	64011 FM
Recorded By	F. REINITTZ
Witnessed By	MR. JOE MORGAN

FOLD HERE

Remarks:

	RUN NO. 1			RUN NO. 2			RUN NO. 3		
	DIFL	G/R	CALIPER	DIFL	G/R	CALIPER	DIFL	G/R	CALIPER
Tool Series No.	1503								
Serial No.	55541								
Diameter	3 5/8								
Tool Position	FREE								
Detec. Model No.									
Type									
Panel Series No.	3752								
Serial No.	61410								

Run No.	GENERAL		Speed Ft./Min.	Resistivity Scale (Ohm m ² /m)	Conductivity Scale (mmhos/m)	Acoustic Scale (μ sec./ft)	GI Scale (API Units)	Caliper Scale (Inches)	Rwa Scale Ohm m	ΔI ma Value μ sec./ft.	ΔI Shale Value μ sec./ft.	S.P. Scale (Millivolts)
	From	To										
1	5410	534	REC	2-2000	0-1000							20

COMPANY: MORGAN OIL ET AL

WELL NAME: NO.1 STATE S6-T10N-R46W

SERVICE: K 211L FILE: 4 DATE: 05/07/83 TIME: 04:09:32

REVISION: REV 0006 MODE: RECORD

WELL NAME: NO.1 STATE 56-TION-R46J
 SERVICE: K 211L FILE: 4 DATE: 05/07/83 TIME: 04:09:32
 REVISION: REV D006 MODE: RECORD

