

LANE WELLS Induction Electrolg

FILE NO. COMPANY WARREN L. TAYLOR
WELL JHNEN 999 I
FIELD WILDCAT
COUNTY LARIMER STATE COLORADO
LOCATION C NE NE
SEC 1 TWP 4N RGE 69W
Permanent Datum G.L. Elev. 5120
Log Measured from K.B. 10 Ft. Above Permanent Datum KB 5130
Drilling Measured from K.B. OF 5120

Date 7-21-64
Run No. ONE
Depth—Diller 5718
Bottom—Logger 5716
Top—Logger Interval 137
Casing—Diller 85.8 @ 100
Casing—Logger 197
Bit Size 7.75
Type Fluid in Hole CHEMICAL-GEL

Density and Viscosity
pH and Fluid Loss
Source of Sample P.T.
Run @ Mass Temp. 2.6 @ 90 F
Run @ Mass Temp. 1.9 @ 90 F
Run @ Mass Temp. 3.8 @ 90 F
Source Run/Buc PRESS
Run @ BHT 1.7 @ 138 F
Run @ BHT 1.3 @ 138 F
Run @ BHT 2.2 @ 138 F

Max. Rec. Temp. Deg. F 138
Equip. No. and Location TAYLOR
Recorded By TAYLOR-MR. STOTLER
Witnessed By MR. TAYLOR-MR. STOTLER

Reproduced By
Rocky Mountain Well Log Service
Dallas 9, Texas

POWERS
Gr. 5130
DF 5127
Loc. C NE NE

REFERENCE K8153A

10 COMPLETION RECORD

SPUD DATE
COMP DATE
DST RECORD
CASING RECORD
PERFORATING RECORD
ACID FRAC SHOT
IP
GOR GR
TP CP
REMARKS

REMARKS

Changes in Mud Type or Additional Samples
Type log Depth Scale Changes
Scale Up Hole
Scale Down Hole

Run No. Tool Type Equipment Data
Run No. 803 M
Tool Type 803 M
Equipment Data 7C

SPONTANEOUS POTENTIAL Millivolts	DEPTH	RESISTIVITY Ohms m/m	CONDUCTIVITY Millimhos m
120 +	0	16" NORMAL	INDUCTION CONDUCTIVITY 40" SPACING
	0		1000
	0		500
	0	INDUCTION RESISTIVITY 40" SPACING	1000
	0		500
	0		



