



00398736

Colo 7-95-60W

SCHLEIBERGER

ELECTRICAL

Location of Well



Elevation DJ:

K.A. 5928

G.L. 5987

CO Eldorado Oil Co.-

Shavano Oil

WELL #1 UPRR-Gooch

FIELD Wildcat

LOC NE NE NE

7-25-60W

CO Elbert

STATE Colorado

CO

Eldorado Oil Shavano

LOC

NE NE NE 7-25-60W

WELL

#1 UPRR-Gooch

CO

Elbert A3684

	One				
DATE	10-27-55				C11
FIRST READING	6839				
LAST READING	130				
FOOTAGE MEASURED	6839				
CORR SIDE SOUNDED	130				
CORR SIDE DRILLED	130				
MAX. DEPTH REACHED	6970				
BOTTOM DRILLED	6970				
DEPTH BATHY	K.B.				
WELL NATURE	Aquagel				
• RESISTIVITY	2.5				
• VISCOSITY	81				
• RESISTIVITY	2.6-60%				
• RESISTIVITY BIT	2.5-152				
• PH	3.5				
• WATER LOSS	3.0/30 MIN.	CC/30 MIN.	CC/30 MIN.	CC/30 MIN.	CC/30 MIN.
MAXIMUM TEMP. °F	152				
BIT SIZE	9"-6827	7 7/8"-TD			
SPACINGS - RS	16"				
A W	54"				
AD	18'8"				
E. S. TO TIME	2 Hrs.				
TRUCK NO	1753 Fort Morgan				
RECORDED BY	Curtis				
INTERVIEWED BY	Yealy				

SPARKS

Mud sample from mud pit.

SPONTANEOUS-POTENTIAL
millivolts

DEPTH

RESISTIVITY
-ohms. m²/mRESISTIVITY
-ohms. m²/m

- 130 +

0	NORMAL	500	LONG NORMAL	500
0		500		500
0	LATERAL	50		
0		500		
0	AMPLIFIED NORMAL	10		

millivolts

2

-ohms. m²/m

-ohms. m²/m

130 +

NORMAL

50

LONG NORMAL

5

500 0

500

LATERAL

50

500

AMPLIFIED NORMAL

10

CS6

130

56" LATERAL

50

6550' - TD

500

2":100'

0200

0300

0400

0500

0600

0



0600

0700

0800

0900

1000

1100

1200

