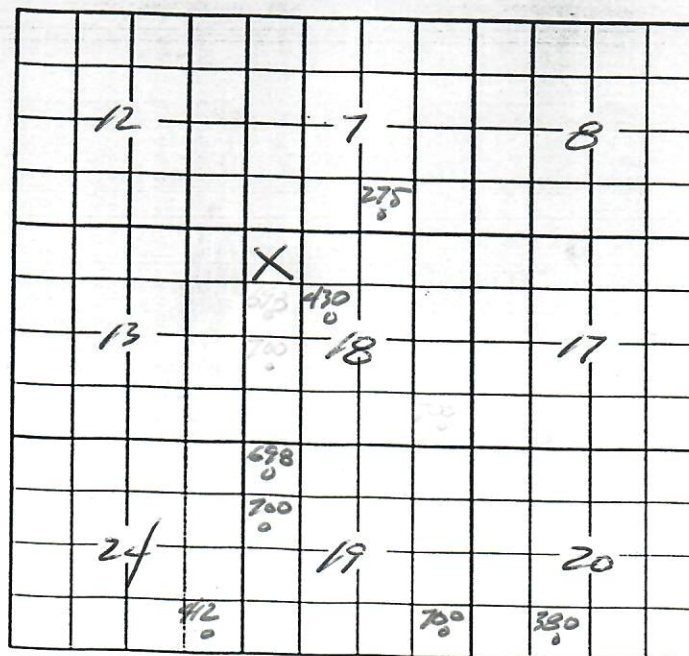




Letter=Choice | F10=Mark 1 | PgUp/PgDn= ± 20 | UpAr/DnAr = ± 1 | Esc=Quit

BASE PLAT



THE ELGEN CORPORATION



ELECTRONIC LOG

COUNTY LOGAN
FIELD CEDAR CREEK
WELL G A HENDERSON NO 2
COMPANY SKELLY OIL COMPANY

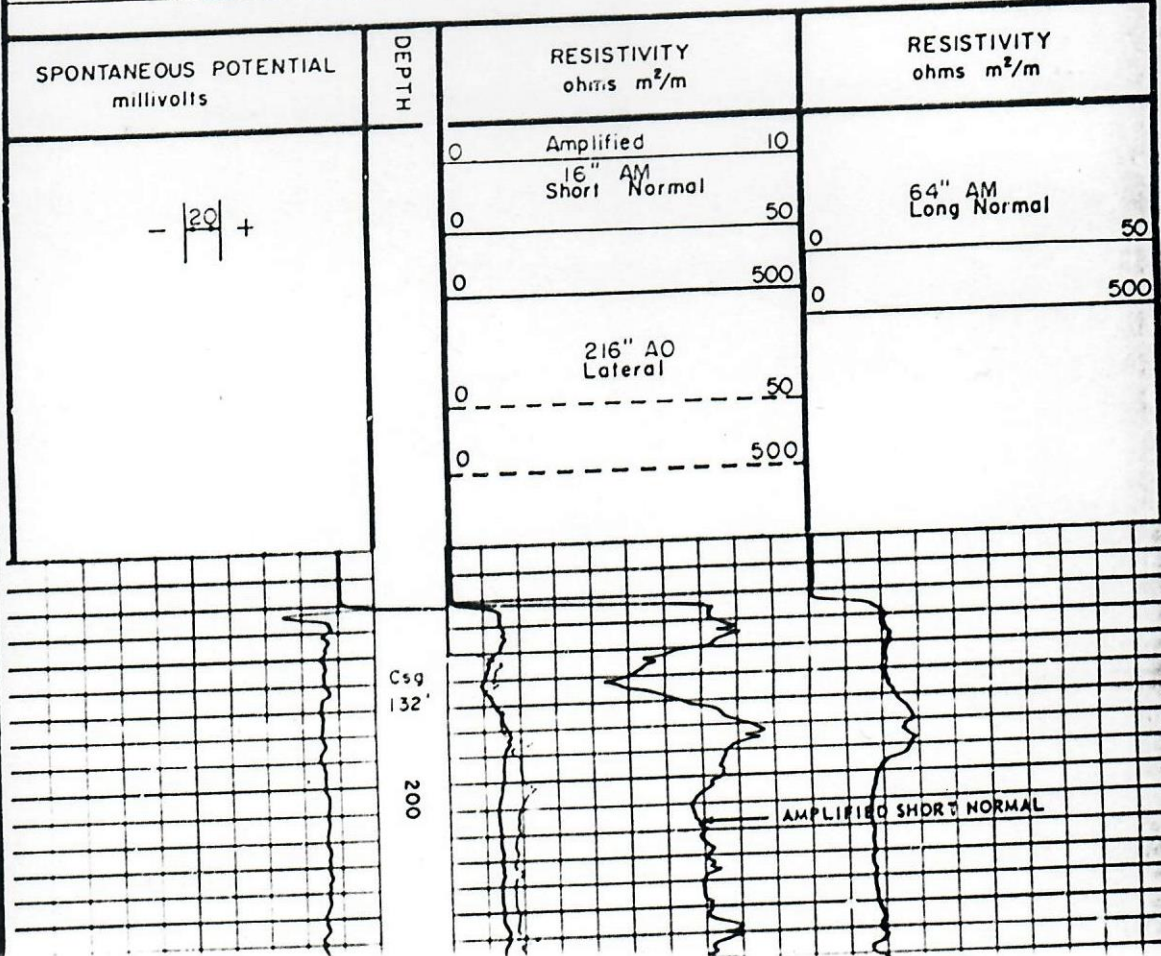
COMPANY SKELLY OIL COMPANY
WELL G A HENDERSON NO 2
FIELD CEDAR CREEK
LOCATION SEC 18 T9N R53W
COUNTY LOGAN
STATE COLORADO

WELL LOCATION
NW NW 1/4 SEC 18
T9N R53W
ESB PL
Elevation KB 4268'
DF
GL 4259'
FILE NO.

MEASUREMENTS TAKEN FROM KB OR 9' ABOVE GROUND LEVEL

Run No.	1	2	3	4	5
First reading	5150'				
Last reading	132'				
Feet measured	5018'				
Casing, Elgen	132'				
Casing, Driller	135'				
Bottom, Elgen	5151'				
Bottom, Driller	5151'				
Max. temp. °F	131°				
Mud characteristics	ⓐ	ⓑ	ⓒ	ⓓ	ⓔ
Resistivity	2.2	105°			
Resist. BHT	1.7	131°			
Nature	CHEMICAL				
Density	10.1				
Viscosity	110				
Water Loss @ 30 min	5.8				
Mud Ph.	8				
Bit size	7 7/8 to 10				
Specs:					
Short normal	16"				
Long normal	64"				
Lateral	216"				
Rig time	1 1/4 HOURS				
Recorded by	J.E. AL - 316				
Witnessed by	MRC B HQ BROOK				
Date	7-23-58				

REMARKS Rmc = ⓐ 131 °F Rur = ⓐ 131 °F
MUD SAMPLE TAKEN FROM FLOW LINE



216 AO
Lateral

0 50

0 500

Csq
132'

200

300

400

500

600

700

80

AMPLIFIED SHDRY NORMAL

