

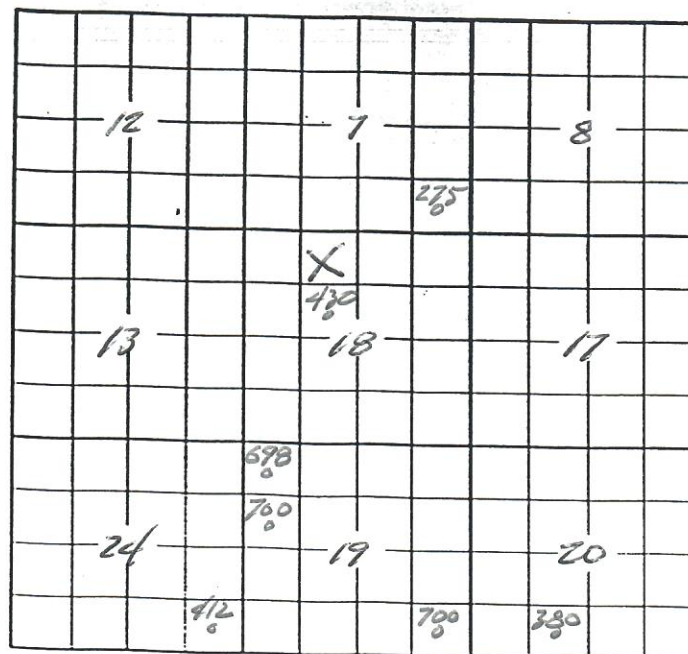
	QTR	QTR	SEC	TWNS	RANGE	PM	NAME	DEPTH	TPERF	BPERF
A	SW	NE	07	090N	0530W	S	TURNER FRANK	275		
B	NE	NE	10	090N	0530W	S	BROWN TOM	360		
C	SE	NE	10	090N	0530W	S	CO DIV PARKS & REC			
D	SW	NW	10	090N	0530W	S	CO DIV PARKS & REC			
E	NW	SE	11	090N	0530W	S	DUNCAN RAYMOND T.	380		
F	SE	SE	11	090N	0530W	S	CROSSIANT BROS	70		
G	SW	SE	12	090N	0530W	S	PARKE FRANCIS	276		
H	SE	SW	12	090N	0530W	S	CROISSANT BROS.	300		
I	SE	SW	12	090N	0530W	S	LOUDDER ESTHER CAROL ANN PALME	300		
J	SE	SW	12	090N	0530W	S	VANDEMOER CHRIS			
K	SE	SW	12	090N	0530W	S	LOUDDER E C			
L	NW	NE	13	090N	0530W	S	BUDIN PAUL	200		
M	NW	NE	14	090N	0530W	S	KLOBERDANZ GERALD & SHARON	410		
N	SE	NW	15	090N	0530W	S	HUNT G			
O		C	16	090N	0530W	S	COLO STATE BOARD LAND COMM	400		
P	SE	NW	18	090N	0530W	S	MONTAGUE JOE	430		
Q	SW	NW	19	090N	0530W	S	SHELL OIL COMPANY	698		
R	SE	SE	19	090N	0530W	S	SHELL OIL COMPANY	700		
S	NW	SW	19	090N	0530W	S	SHELL OIL COMPANY	700		
T	SE	SW	20	090N	0530W	S	GREEN BROTHERS	380		

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

O = WATER WELL

## OIL AND GAS WELL/WATER WELL

### BASE PLAT

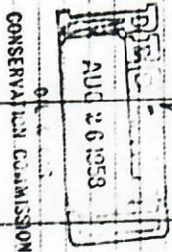


# LANE WELLS ELGEN *Electrolog*

COUNTY LOGAN  
 FIELD CEDAR CREEK  
 WELL G. A. HENDERSON NO. 3  
 COMPANY SKELLY OIL COMPANY  
 COMPANY SKELLY OIL COMPANY  
 WELL G. A. HENDERSON NO. 3  
 FIELD CEDAR CREEK  
 LOCATION SEC. 18, T9N, R53W  
 COUNTY LOGAN  
 STATE COLORADO  
 Well location NW NE NW SEC. 18 T9N R53W  
 ES & PL Elevation KB. 4258'  
 DF GL 4249'

MEASUREMENTS TAKEN FROM KB OR 9' ABOVE GROUND LEVEL

Run No.	1	2	3	4	5
First reading	51.55				
Last reading	132				
Feet measured	5023				
Casing, Lone Wells	132				
Casing, Driller	135				
Bottom, Lone Wells	51.56				
Bottom, Driller	51.55				
Max. temp. °F	131				
Mud characteristics					
Resistivity	(u) 26	(u) 100	(u) 131	(u) 131	(u) 131
Resist. BHT	1.9	1.31			
Mudure	CHEMICAL & OIL				
Density	1.10				
Viscosity	4				
Water loss cc 30 min	9.5				
Mud Ph.	7.7/8 to 10 TD				
Bit size	7 7/8				
Spacings	16"				
Short normal	64"				
Long normal	216"				
Lateral	1 1/4 HOURS				
Big time	SEAL-697				
Recorded by	MR. BACS - MR. HOLBROOK - MR. BERG				
Witnessed by					
Date	8-2-58				



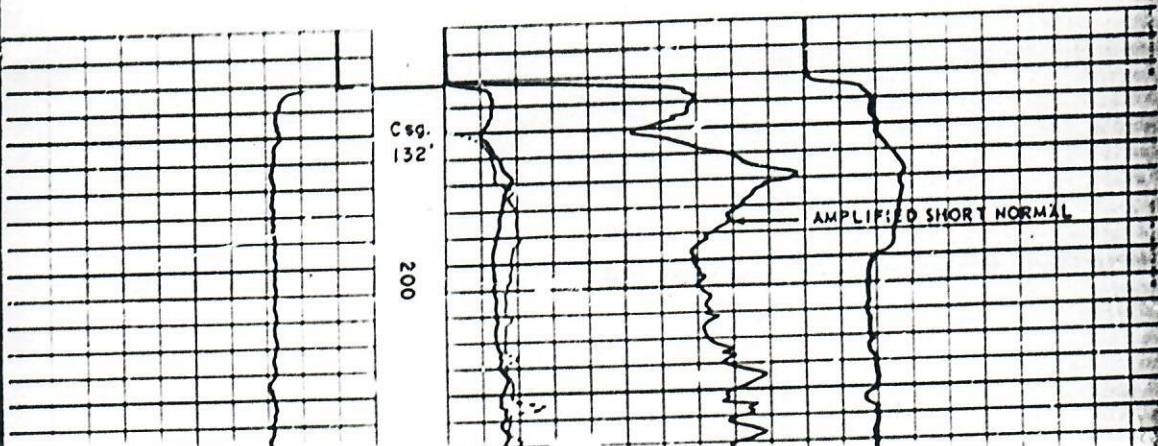
## REMARKS OR OTHER DATA

FILE NO.

RMC 91 131 °F RMF 91 131 °F  
 MUD SAMPLE TAKEN FROM MUD PIT

POTENTIAL MILLIVOLTS	Depth	RESISTIVITY OHM-METERS	RESISTIVITY OHM-METERS
	0	AMPLIFIED 10'	
	0	SHORT NORMAL - 16" AM 50'	LONG NORMAL - 64" AM 50'
	0	500	500
	0	LATERAL - 216" AO 50'	
	0	500	

- 20 +



- 20 +

LATERAL - 216" AO

500

