

# SCHLUMBERGER WELL SURVEYING CORPORATION

ESTABLISHED 1921

*Electrical Log*

COUNTY: LARIMER FIELD OR LOCATION: V.C. SEC. 21-11N-68W WELL: ANTONIO ROMANO #1 COMPANY: AMERADA PETR. CORP.	COMPANY... AMERADA PETROLEUM... CORPORATION...	Location of Well NW NE SE E.S.
	WELL... ANTONIO ROMANO... #1	
	FIELD... V.C.	
	LOCATION... SEC. 21-11N-68W	
	COUNTY... LARIMER	
	STATE... COLORADO	
	FILING No. D-3822	Elevation: D.F. K.B. 5784 or G.L. 5774

RUN NO.	ONE				
Date	6-28-52				
First Reading	7760				
Last Reading	500				
Footage Measured	7260				
Csg Shoe Schlum	500				
Csg Shoe Driller	497				
Max. Depth Reached	7760				
Bottom Driller	7760				
Depth Datum	R.D.B.				
Mud Nature	AQUAGEL, QUEB.				
" Density	9.7				
" Viscosity	93				
" Resistivity	3.2 @ 69°F	@ 71	@ 71	@ 71	@ 71
" Resistivity BHT	1.6 @ 143°F	@ 71	@ 71	@ 71	@ 71
" pH	@ 71	@ 71	@ 71	@ 71	@ 71
" Water Loss	CC/30 Min	CC/30 Min	CC/30 Min	CC/30 Min	CC/30 Min
Maximum Temp. °F	143				
Bit Size	9"-7439	8-5/8"-TD			
Spacings-AM	16"				
A	64"				
AO	15'8"				
E.S. Rig Time	2 HOURS				
Truck No.	754 SID				
Recorded By	JOHNSON				
Witnessed By	PATTERSON				

## REMARKS

MUD SAMPLE FROM FLOW LINE.

**A RILEY REPRODUCTION**

Reg. No. 579892

SPONTANEOUS-POTENTIAL millivolts	DEPTHS	RESISTIVITY -ohms. m <sup>2</sup> /m.
-------------------------------------	--------	--

1" = 100'

0	NORMAL	50	0	LONG NORMAL	50
0		500	0		500
0	NORMAL	50			



1" = 100'

121

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

CSG.  
500















