

DEVICE

# SCHLUMBERGER ELECTRICAL LOGS

CLARNO BASIN  
CLARNO BASIN  
No. 1  
RUN No. C. 5-1216

COMPANY CLARNO BASIN CO. DATE June 12/18, '37

FIELD Clarno, *Clarno* LOCATION

WELL No. 1 ELEVATION ft.

15"

*Burgess #2*

PROBLEM

RESULTS

Casing shoe depth :	Driller	1925	ft.	Started run	.....	m.
	Schlumberger	1925	ft.	Finished run	.....	m.
Bottom Depth	Driller		ft.	Time well occupied by outfit	.....	h.
Max. depth reached by lower elect		3208	ft.	Time waiting at well	.....	h.
Max. footage measured (p or P. S.)		1800	ft.	Mileage incurred by run	.....	M.
Footage missed			ft.	Total time incurred by run	.....	h.

## MUD CHARACTERISTICS

NATURE : *natural* VISCOSITY : ..... LEVEL : .....  
 DENSITY : 70 RESISTIVITY : 6 DIAMETER OF HOLE : .....

GOING DOWN : *Going down very difficult due to the very bad condition of the hole. This condition accounts for the length of time required for the survey and for the discontinuity of the curves recorded. The cable had to be lowered through the drill pipe, and some intervals in the hole could not be surveyed.*

MATERIAL

REMARKS AND INTERPRETATION

Witnessed by *J. R. Millett*  
*Mr. Nelson*  
*Mr. Miller*

OBSERVERS : *M. RAPPART* *L. T. BOWEN*

## RESISTIVITY LOG

## POROSITY LOG

