

19 DEVICE

SCHLUMBERGER ELECTRICAL LOGS

CalResources LLC *INCORPORATED*
 COMPANY *INCORPORATED* DATE *Nov. 28, 1934*

FIELD : Mount. Poso LOCATION : 9-27-28

WELL : VEDDER #14 ELEVATION : 1196.90ft.

RUN No. **POSONA**
VEDDER #14

PROBLEM : Study of formations.

RESULTS :

Casing shoe depth :	Driller	ft.	Started run	11.15 a.m.
	Schlumberger	ft.	Finished run	4.45 a.m.
Bottom Depth :	Driller	1688	Time well occupied by outfit	6 h.
Max. depth reached by lower elect		1680	Time waiting at well	none h.
Max. footage measured (p or P. S.)		1535	Mileage incurred by run	40 M.
Footage missed		8	Total time incurred by run	8 h.

MUD CHARACTERISTICS

NATURE : natural VISCOSITY : LEVEL : full
 DENSITY : 71 RESISTIVITY : DIAMETER OF HOLE : 12 1/4

GOING DOWN { Bridge at 1172 feet. The drillers had to go down and wash out the bridge.
 2nd run: O.K. Tension : 250 kgs

MATERIAL {

REMARKS AND INTERPRETATION {

OBSERVERS : J.H. GALLOIS

Geol. Log. REMARKS DEPTH RESISTIVITY LOG — ohms. m²m. POROSITY LOG — millivolts

