

§ DEVICE
15

SCHLUMBERGER ELECTRICAL LOGS
 CalResources LLC
 COMPANY : *Company, Incorporated* DATE : Dec. 4, 1934
 FIELD : Mount. Poso LOCATION : 9-27-28
 WELL : VEDDER #14 ELEVATION :ft.

RUN No.
POSITIVE
VEDDER #14

PROBLEM : Study of formations.
 RESULTS :

Casing shoe depth :	Driller	: 1682 ft.	Started run	: 8.15 a.m.
	Schlumberger	: 1682 ft.	Finished run	: 9.00 a.m.
Bottom Depth :	Driller	: 1743 ft.	Time well occupied by outfit	: 1.30 h.
Max. depth reached by lower elect		: 1738 ft.	Time waiting at well	: none h.
Max. footage measured (p or P. S.)		: 56 ft.	Mileage incurred by run	: 20 M.
Footage missed		: 5 ft.	Total time incurred by run	: 2 h.

MUD CHARACTERISTICS

NATURE : natural VISCOSITY : LEVEL : 200 feet.
 DENSITY : 71 RESISTIVITY : DIAMETER OF HOLE : 7 5/8

GOING DOWN : O.K. Tension : 250kgs

MATERIAL

REMARKS AND INTERPRETATION

OBSERVERS : J.H. GALLOIS

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

