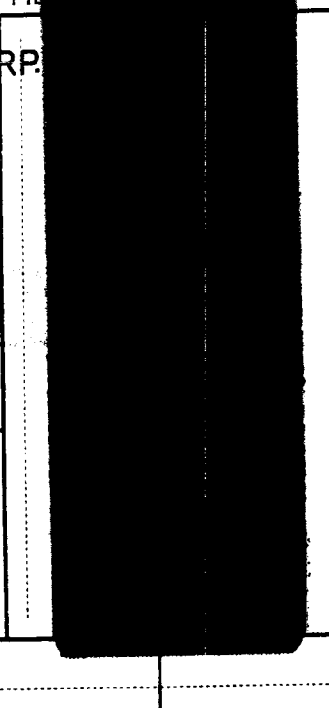


LANE *Electrolog* WELLS

COMPANY

Location of Well
 188' Wly. on E. Ocean fr. E.
 Pico & 157' Wly. @ E.
 Sec. 2-5S-13W

SOCONY MOBIL OIL CO., INC.
 COMPANY: GENERAL PETROLEUM CORP.
 WELL: HARBOR-COMM NO. 48 (REDRILL)
 FIELD: WILMINGTON
 COUNTY: LOS ANGELES STATE: CALIF.
 LOCATION: SEC. 2-5S-13W

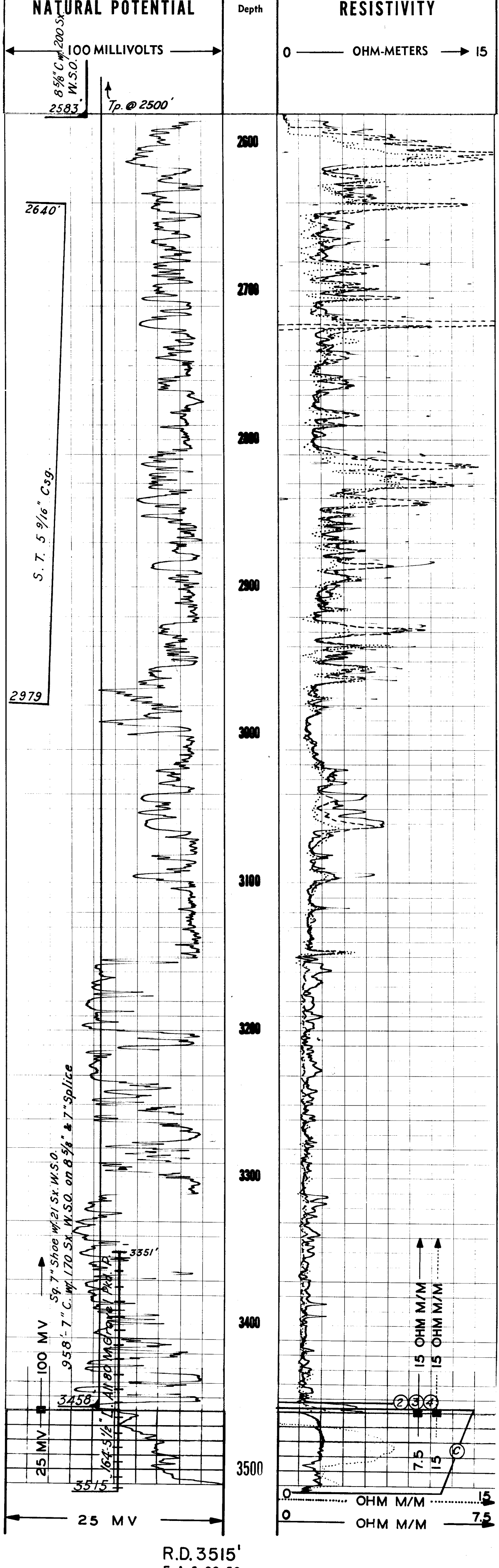


LOG MEAS. FROM DER. ICK FLOOR ELEV. 15'
 DRLG. MEAS. FROM ELEV. MAT. 9'
 PERM. DATUM ELEV.

RUN NO	1	2
DATE	5/28/50	6/3/50
FOOTAGE	883	55
TOTAL DEPTH-EL. LOG	3460	3515
TOTAL DEPTH-DRILLER	3460	3515
CSG. SHOE-EL. LOG	2583	3458
CSG. SHOE-DRILLER	2583	3458
BIT SIZE	7 5/8	6 1/8
MUD-KIND	CLAY	O.W. GEL & SALT
TREATMENT		
WEIGHT	71	72
VISCOSITY	65	42
PH		
LOSS ML/30 MIN		
LOSS ML/ MIN		
RESISTIVITY	3.25 @ 62°F	0.1 @ 70°F
MAX RECORDED TEMP		
ELECTRODE SPACING	AVG. 10"	AVG. 20"
SYMMETRICAL		
NON-SYMMETRICAL	5' - - - 9' . . .	9' . . .
RECORDED BY	PEIRCE	PEIRCE
WITNESSED BY		

2nd hole

REMARKS OR OTHER DATA



R.D. 3515'
 E.A. 6-28-50

GENERAL PETROLEUM CORP.
 HARBOR COMM. NO. 48 (Rdrl.)
 WILMINGTON

- ① D.S.T. $\frac{2450}{2583}$ 1 Hr., 3/8" dry Puff → dead for bal., Rec. 10' M. B.H.F.P. 0% W.S.O.
- ② D.S.T. $\frac{3452}{4h}$ 1 Hr., 3/8" dry fair-gd. blow thruout 6. up. 20 min Rec. 160' slightly, Oily, gassey M. Tester Plugged
- ③ D.S.T. $\frac{3453}{4h}$ 1 Hr., 3/8" 210' M. cush., med. stdy. blow 3 min lf. hds. 20 min H. stdy. blow bal. Rec. 600', v. frothy, lt. M. w/ 5' O.S. & O. on btm. Tester Plugged
- ④ D.S.T. $\frac{3452}{4h}$ 1 Hr., 3/8" 210' W.C., med. - lt. blow thruout. Rec. 80' M. B.H.F.P. 0% W.S.O.
- ⑤ $\frac{3458}{3515}$ I.P. (6-10-50) 286 bbls. -20.7% -16% -30/64", 100/620* 87 Mcf.