

DETAIL LOG

5" = 100'

SPONTANEOUS-POTENTIAL
- + MILLIVOLTS

C-781
(P 697)
5" scale

DEPTH

6 FF40 INDUCTION

CONDUCTIVITY

MILLIMHOS/M = 1000
OHMS. M²/M

1500 1000 500 0

RESISTIVITY OHMS. M²/M
AMP. SHORT NORMAL

0 10

SHORT NORMAL A-16"-M

0 50

0 500

6 FF40 INDUCTION

0 50

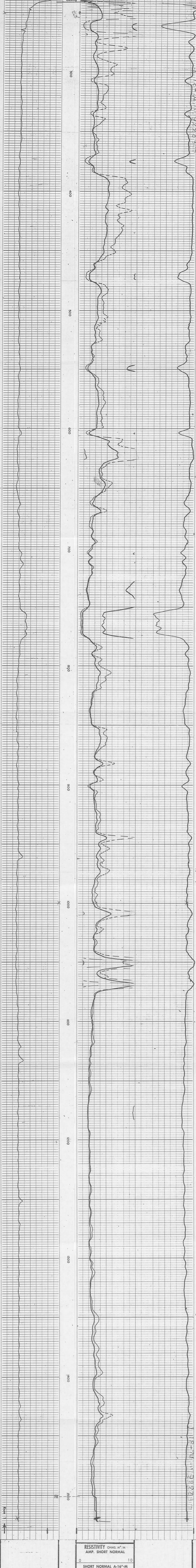
0 500

Shell Oil
#1 Oleum Corp.
Sec. 23

TH65-R30E
26° 28' 02" N 81° 18' 01" W
X401765 5775592
S.W. 50NENW

#191 Timokalee N.E.

Elev 27.00'



RESISTIVITY OHMS. M²/M
AMP. SHORT NORMAL

0 10

SHORT NORMAL A-16"-M

0 50

0 500

6 FF40 INDUCTION

0 50

0 500

6 FF40 INDUCTION

0 50

0 500

CONDUCTIVITY

1500 1000 500 0

500 0

SPONTANEOUS-POTENTIAL
- + MILLIVOLTS

20

- +

DEPTH

DEPTH

RESISTIVITY
OHMS. M²/M

LATEROLOG - 8

0.2 1.0 10 100 1000 2000

MEDIUM INDUCTION LOG

0.2 1.0 10 100 1000 2000

DEEP INDUCTION LOG

0.2 1.0 10 100 1000 2000

DEPTH

4000