

SPONTANEOUS-POTENTIAL
MILLIVOLTS

DEPTHS

RESISTIVITY
OHMS. M²/M

CONDUCTIVITY
MILLIMHOS/M = $\frac{1000}{\text{OHMS. M}^2/\text{M}}$

- 10 MV +

A-16" - M
SHORT NORMAL

50

1000

6FF40
INDUCTION

0

0

500

2000

1000

INDUCTION

0

50

0

500

AMP. SHORT NORMAL

10

0200
Casing

0300

0400

0500

0600

0700



00050568



