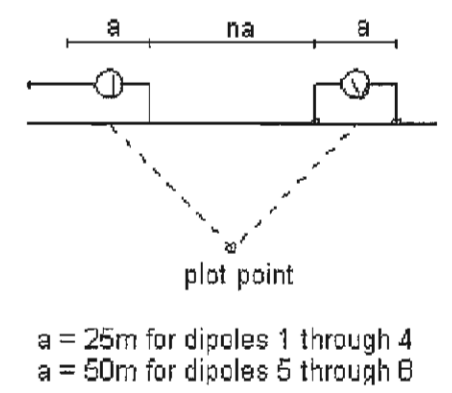


Pole-Dipole Array



$a = 25\text{m}$ for dipoles 1 through 4
 $a = 50\text{m}$ for dipoles 5 through 8

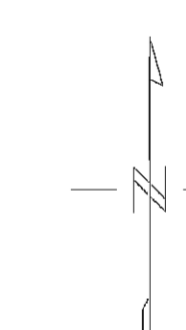
Legend

- IP anomaly position with inferred axis
- ~ inferred fault

Survey Notes:
 Tx: Phoenix [P1]
 Rx: Senter [P1]
 ant: 1/2x10-dipole, $a=25\text{m}$ (dipoles 1 to 4), $a=50\text{m}$ (dipoles 5 to 8)
 wavemt: 1/2x10-wave at 50% duty cycle
 rx time interval: 500-1000ms

Resistivity (ohm-m)

2.30793



Scale 1:5000
 metres
 NAD27 UTM zone 1N

TEMEX
RESOURCES CORP.

MERICO-ETHEL PROJECT
James and Tudhope Townships
Ontario

Merico-Ethel Grid

Resistivity Depth Slice
75m below surface

(UBC-GIF DCIP2D inversion)

surveyed 2004-2005 by Oberon Geophysics Inc.
for Temex Resources Corp.

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