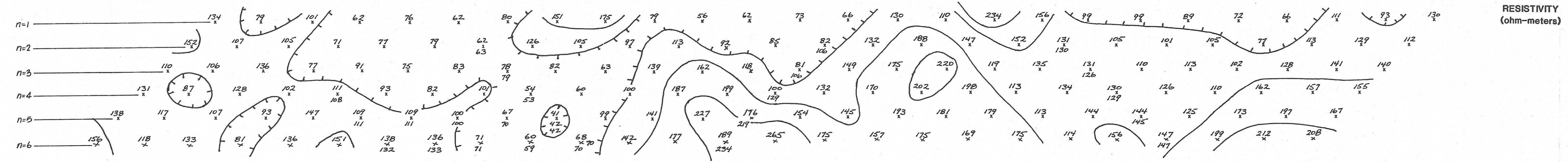
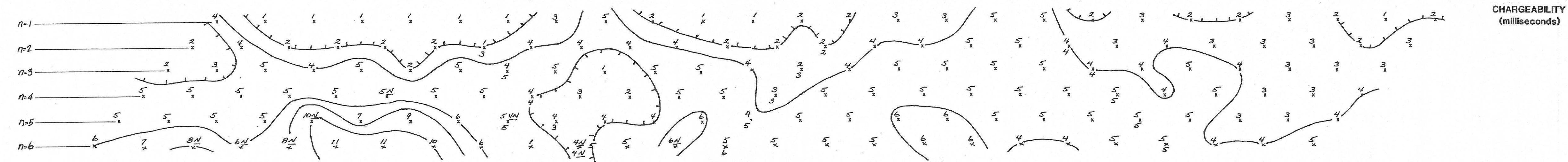


NORTH
66N 64N 62N 60N 58N 56N 54N 52N 50N 48N 46N 44N 42N 40N 38N 36N 34N 32N 30N 28N 26N 24N 22N 20N 18N 16N 14N 12N 10N 8N 6N 4N 2N SOUTH



RESISTIVITY
(ohm-meters)

NORTH
66N 64N 62N 60N 58N 56N 54N 52N 50N 48N 46N 44N 42N 40N 38N 36N 34N 32N 30N 28N 26N 24N 22N 20N 18N 16N 14N 12N 10N 8N 6N 4N 2N SOUTH



CHARGEABILITY
(milliseconds)

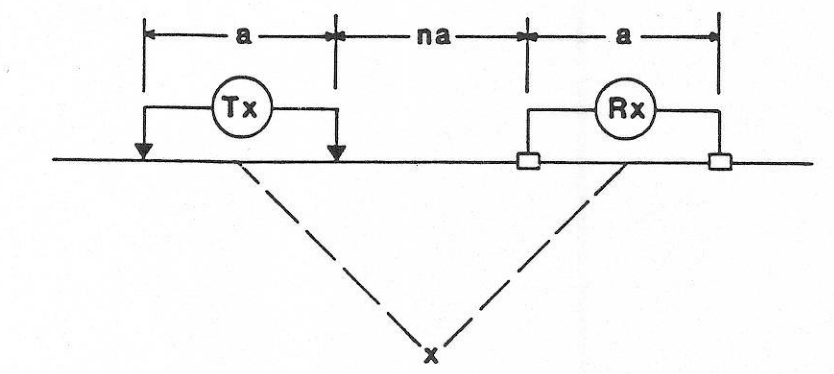
A. F. BUDGE (MINING) LIMITED

VULTURE MINE PROJECT

Maricopa County, Arizona

INDUCED POLARIZATION SURVEY

LINE 2
BEARING N 20° W



DIPOLE SPACING: 200 feet
MODE: time domain
DATE: April 24-26, 1989
CONSULTANT: Joseph R. Anzman

Tx = transmitter
Rx = receiver
a = dipole spacing
n = 1, 2, 3, 4, 5, 6

CONTOURS

Resistivity: 100, 150, 200, 250, 300, 400, 500, 600
Chargeability: 2, 4, 6, 8, 10, 12, 14