

6102250

1002
4/10/80

Howard Ross UUR I

Baltazar - McBee Areas

Quality of Resistivity data at repeat points

Review of field notes indicates some problems with signal levels & occasionally with erratic current (leakage?)

Line 1 Problem may be related to Tx dipole $C_6 - C_7$ where only 2.7 amps was obtained - other dipoles registered 8-10 amps question high ρ readings along this diagonal to west i.e. 28, 57, 119, 195

Line 2 Problem may be related to Tx dipole $C_5 - C_6$ where current became erratic and signal levels poor off this dipole reading west question high ρ readings off this diagonal to west 86, 40

Line 3 Problem may be related to Tx dipole $C_1 - C_2$ as erratic signal obtained when reading east of this dipole question hi ρ readings 49, 68 off dipole $C_2 - C_3$

4/4/80 Talked to Ross about above (6102250)
Out of town until Monday!
Talked to Pete - he said area ice covered - thawed daily and when in wet areas held receiver in lap - when on ice set receiver on lid

4/14/80 H. Ross called - reviewed above - send copy WJRC

Do not include
in repro package