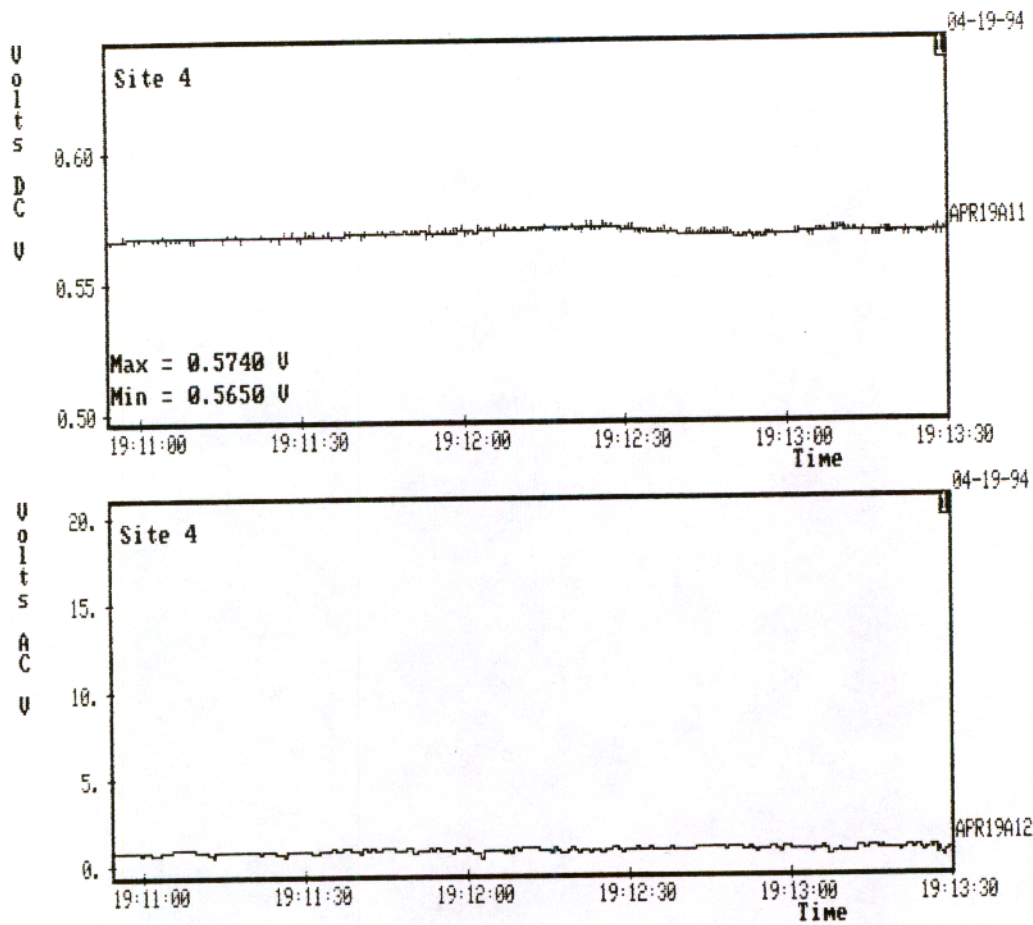


LOCATION MAP

- Test Setup 1:** DC volts between Cu/CuSO₄ and ARV-2 100' apart; AC volts between (O) ARV-2 and groundbed (4 copper/steel rods 10' apart) 200' apart
- Test Setup 2:** DC volts between Cu/CuSO₄ and buried steel rod 180' apart; AC volts (X) between steel rod and GB (4 copper/steel rods 10' apart) 120' apart
- Legend:**
- /X Groundbed
 - /X Pipe/Buried Steel Rod
 - /X Cu/CuSO₄ Electrode

Figure 16. Location Map for Site 4



Date: 4/19/94

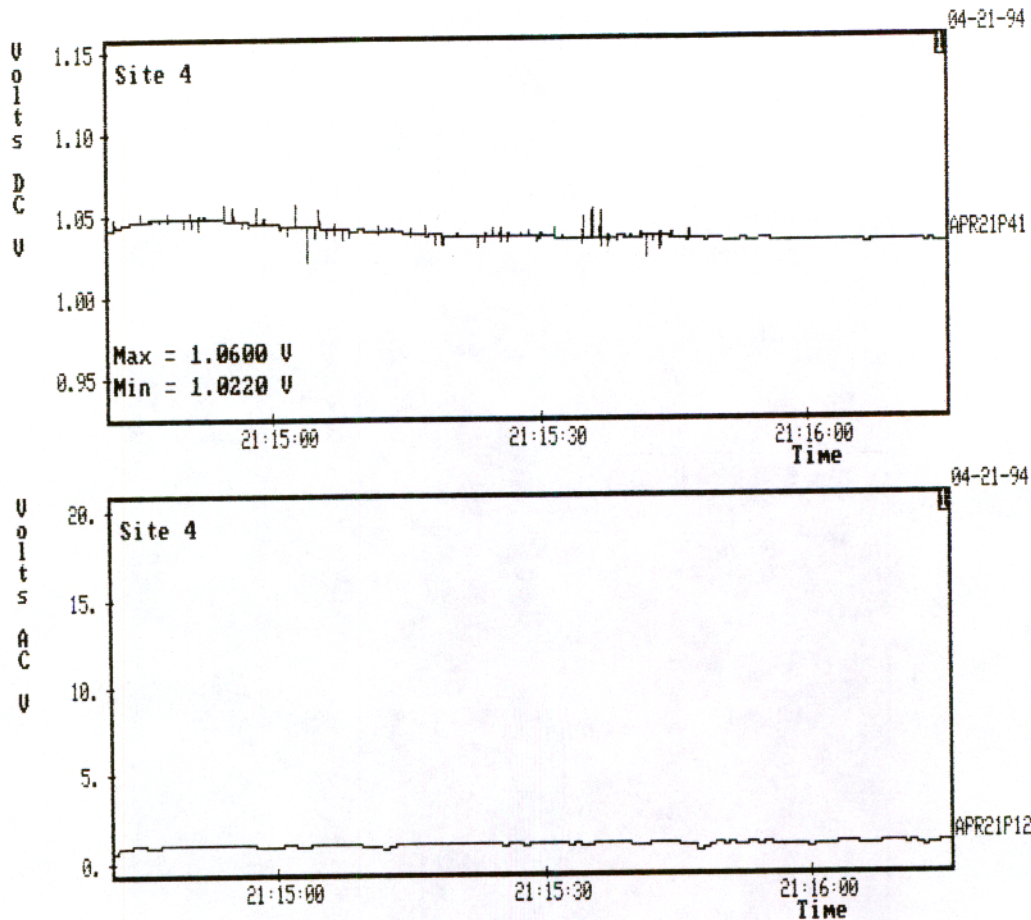
Time: 11:00A - 1:30P

Effective Groundbed Width (ft): 300

Stray Current Shifts (mV): DC - 9mV;

Comments: Test Setup 1 (hook up to ARV-1); Nearby Exxon service station

Figure 17. Stray Current Survey (AM) for Site 4



Date: 4/21/94

Time: 2:40P - 4:20P

Effective Groundbed Width (ft): 300

Stray Current Shifts (mV): DC - 38mV;

Comments: Test Setup 2; Nearby Exxon service station

Figure 18. Stray Current Survey (PM) for Site 4