

| 1:50000<br>SHEET | EL NR. | SCALE    | REMARKS   | DATE     |
|------------------|--------|----------|---|----------|
|                  | 10/74  | 1:10,000 | Black Bluff TS 10/74-3 (J14)<br>Mariner 3 - Drainage Geochem<br>Results: Sn, W: 80 mesh fraction                | Nov/80   |
|                  |        | 1:50     | Black Bluff Mariner 1 PITS<br>1, 2, 3 and 4. KT 10/74-M-19  | April/79 |
|                  |        | 1:10,000 | Black Bluff TS 10/74-3<br>Mariner 1-3, soil Geochemical<br>Zonation and Geology                                 | Nov/80   |
|                  |        | 1:1,000  | Black Bluff TS 10/74-3<br>Mariner 3 - Drainage Geochemical<br>Results: Cu, Pb, Zn - 80 mesh fraction            | Nov/80   |
|                  |        | 1:5,000  | Black Bluff - Mariner 3<br>Line 11500E, Pseudo sections of<br>Dipole-dipole IP/Resistivity                      | June/78  |
|                  |        | 1:5,000  | Black Bluff - Mariner 3, Profiles<br>of gradient array apparent resistivity<br>Lines 9900, 10000, 10100, 10200E | Dec/77   |
|                  |        | 1:5,000  | Black Bluff - Mariner 3<br>Self potential profiles sheet 1 of<br>3: Shows line 10900 → 11600E (100m spacing)    | May/78   |
|                  |        | 1:5,000  | Black Bluff - Mariner 3<br>Self potential profiles sheet 2 of 3<br>Lines 10,000 → 10,800E (100m spacing)        | May/78   |
|                  |        | 1:5,000  | Black Bluff - Mariner 1<br>Self potential profiles sheet 3 of 3<br>Lines 9200 → 9900E (200m spacing)            | May/78   |
|                  |        | 1:5,000  | Black Bluff - Mariner 1 & 3<br>Self potential profiles  | May/78   |
|                  |        | 1:5,000  | Black Bluff - Mariner 1<br>Self potential profiles  | July/77  |
|                  |        | 1:5,000  | Black Bluff - Mariner 3<br>Line 10700E Pseudo sections of<br>Dipole-dipole IP/Resistivity                       | June/78  |