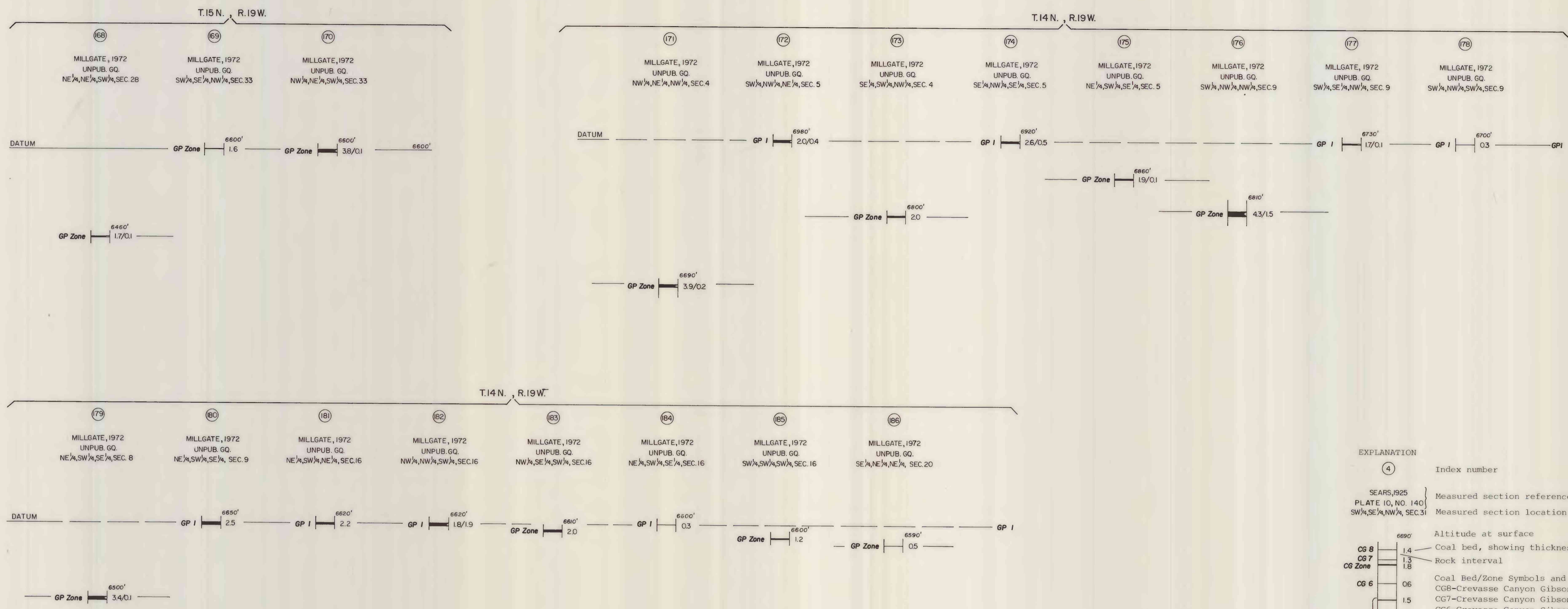
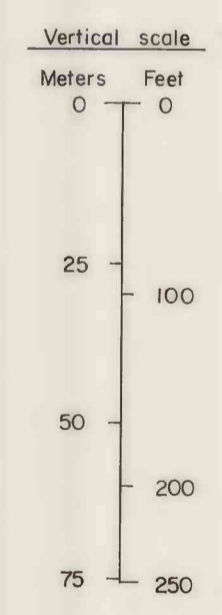


CORRELATION OF COAL BEDS IN MEASURED SECTIONS



EXPLANATION

- ④ Index number
- SEARS, 1925 } Measured section reference
- PLATE 10, NO. 140 } Measured section location
- SW 1/4, SE 1/4, NW 1/4, SEC. 31
- 6690' Altitude at surface
- CG 8 1.4 Coal bed, showing thickness in feet
- CG 7 1.3 Rock interval
- CG Zone 1.8
- CG 6 0.6 Coal Bed/Zone Symbols and Names
- 1.5 CG8-Crevasse Canyon Gibson No. 8 coal bed
- CG7-Crevasse Canyon Gibson No. 7 coal bed
- CG6-Crevasse Canyon Gibson No. 6 coal bed
- CG4-Crevasse Canyon Gibson No. 4 coal bed
- CG Zone-Crevasse Canyon Gibson coal zone
- 0.6 CD5-Crevasse Canyon Dilco No. 5 coal bed
- 1.5 CD4-Crevasse Canyon Dilco No. 4 coal bed
- 2.5 CD3-Crevasse Canyon Dilco No. 3 coal bed
- CD2-Crevasse Canyon Dilco No. 2 coal bed
- CD Zone-Crevasse Canyon Dilco coal zone
- GP1-Gallup No. 1 coal bed
- GP Zone-Gallup coal zone
- CG 6 2.5/2.0 Coal interbedded with rock
- Total coal thickness/
- Total rock thickness



COAL RESOURCE OCCURRENCE MAP OF THE TWIN BUTTES
QUADRANGLE, MCKINLEY COUNTY, NEW MEXICO
BY
BERGE EXPLORATION, INC.
1980

This report has not been edited for conformity with Geological Survey editorial standards or stratigraphic nomenclature.