

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

EXPLANATION

GL 7265
R 141.1
C 1.4 (CG5)
R 151.5
C 0.9 (L)
TD 470

DRILL HOLE AND MEASURED SECTION DATA SYMBOLS

GL—Ground level elevation
R—Rock Interval
C—Coal
TD—Total depth

CG7—Crevasse Canyon Gibson No. 7 coal bed
CG6—Crevasse Canyon Gibson No. 6 coal bed
CG5—Crevasse Canyon Gibson No. 5 coal bed
CG—Crevasse Canyon Gibson coal zone
L—Local coal bed
CD7—Crevasse Canyon Dilco No. 7 coal bed
CD5—Crevasse Canyon Dilco No. 5 coal bed
CD3—Crevasse Canyon Dilco No. 3 coal bed
CD—Crevasse Canyon Dilco coal zone

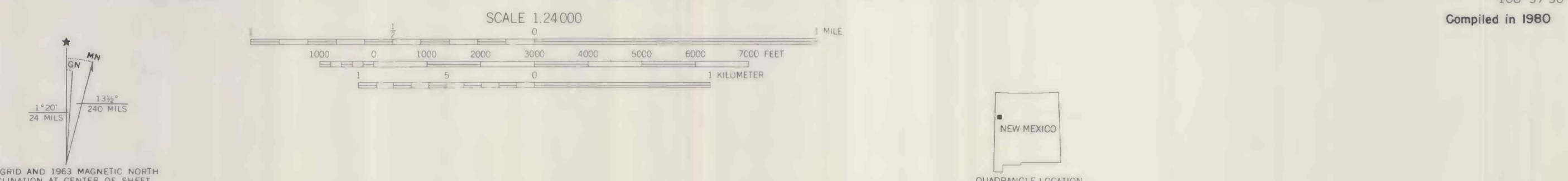
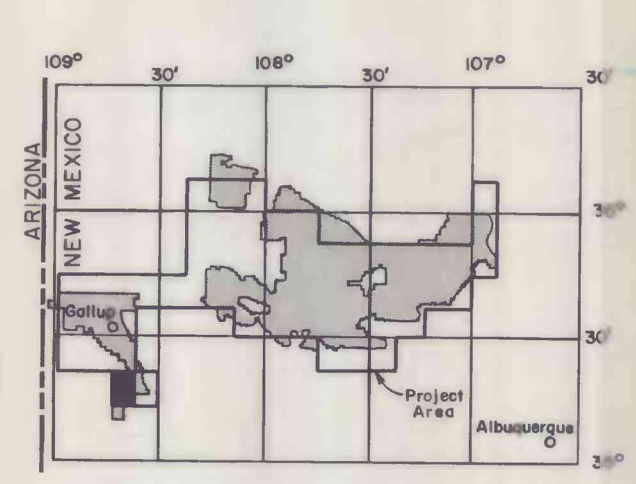
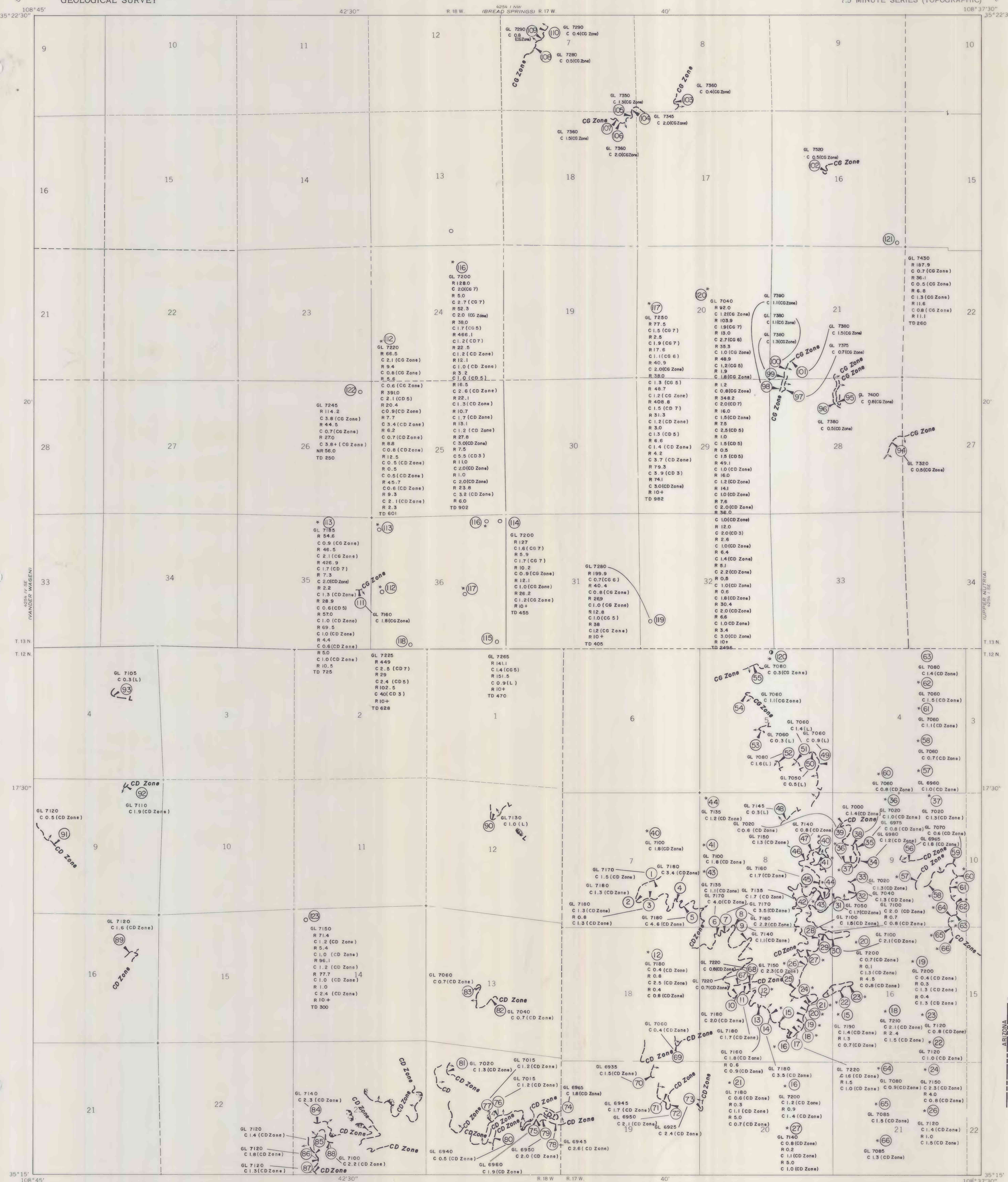
COAL BED/ZONE SYMBOLS AND NAMES

GL 7190
R 1.4 (CD zone)
R 1.3
C 0.7 (CD zone)

TRACE OF COAL BED OR ZONE OUT-CROP—Showing rock interval and coal thickness, in feet, measured at triangle. Index number refers to measurement on Plate 3 of CRO map or in table of text. Arrow points toward the coal-bearing area. Dashed line indicates inferred outcrop. *denotes data is located in open areas of drawing.

BURNED AND CLINKERED COAL BED—Showing area of baked and fused rock (v symbol). Dotted line indicates inferred limit of burning.

To convert feet to meters, multiply feet by 0.3048.



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

PLATE I
COAL DATA MAP