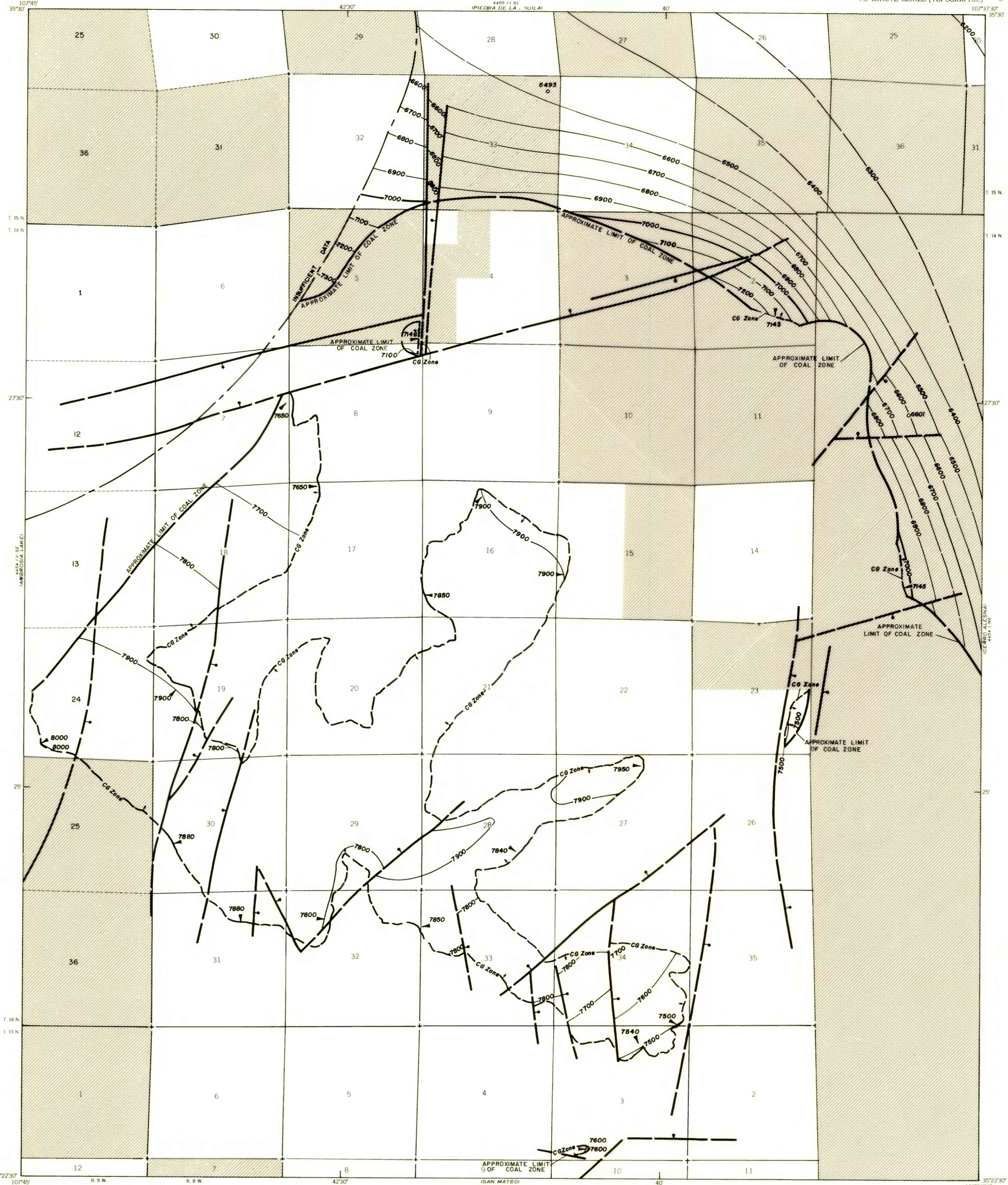


This report has not been edited for conformity with Geological Survey editorial standards or stratigraphic nomenclature.



EXPLANATION

— 6900 —
— 7000 —

STRUCTURE CONTOURS—Drawn on top of the Crevasse Canyon Gibson coal member. Contour interval 100 feet (30.5 meters) Datum is mean sea level. Contours dashed where inferred.

○ 6601

DRILL HOLE—Showing altitude at top of the Crevasse Canyon Gibson coal member in feet.

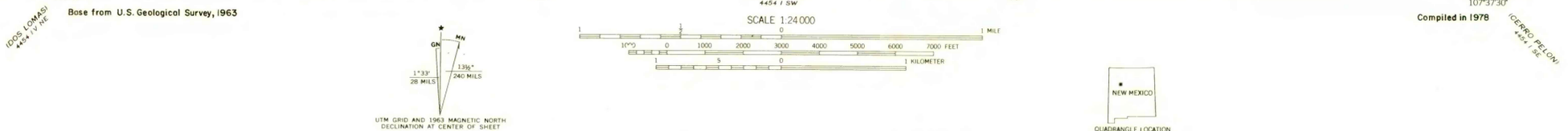
↑ 7900 CG Zone ↓

TRACE OF COAL ZONE OUTCROP—Showing altitude, in feet, of the top of the Crevasse Canyon Gibson coal zone, measured at triangle. Arrow points toward coal-bearing area. Dashed line indicates inferred outcrop.

FAULT—Dashed where approximately located; bar and bell on down-thrown side.

To convert feet to meters, multiply feet by 0.3048.

NOTE:
All section lines short dashed
----- are projected & shown in approximate locations only. Certified data not available. Refer to B.L.M. MT plats for related information.



COAL RESOURCE OCCURRENCE MAP OF THE SAN LUCAS DAM QUADRANGLE, MCKINNEY COUNTY, NEW MEXICO
BY
BERGE EXPLORATION, INC.
1979