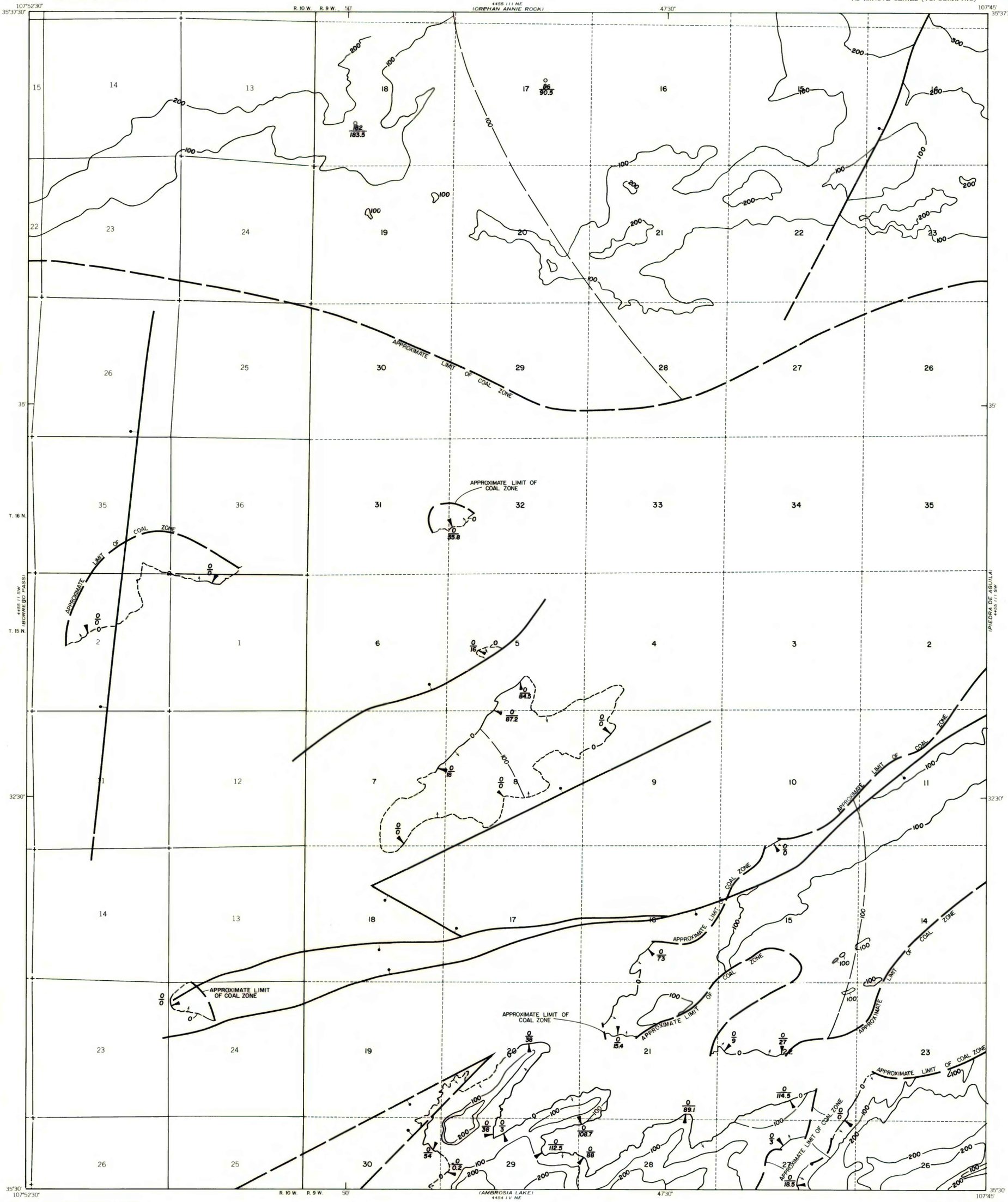


This report has not been edited for conformity with Geological Survey editorial standards or stratigraphic nomenclature.



EXPLANATION

100 ---  
OVERBURDEN ISOPACHS—Showing thickness of overburden, in feet, from the surface to the base of the Crevasse Canyon Gibson coal member (refer to CRO plate 5). Isopach interval 100 feet (30.5 meters). Isopachs dashed where inferred. Stripping limit is 200 feet (61 meters).

100 ---  
INTERBURDEN ISOPACHS—Showing thickness, in feet, between the Crevasse Canyon Gibson zone coal beds. Isopach interval 100 feet (30.5 meters). Isopachs dashed where inferred.

85/90.5  
DRILL HOLE—Showing thickness of overburden, in feet (upper number), and thickness of interburden, in feet (lower number), of the Crevasse Canyon Gibson coal member.

89/1  
TRACE OF COAL ZONE OUTCROP—Showing no overburden at triangle (upper number) and thickness of interburden, in feet (lower number), between the coal beds of the coal zone. Arrow points toward the coal-bearing area. Dashed line indicates inferred outcrop.

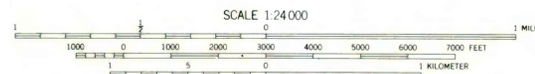
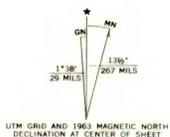
FAULT—Dashed where approximately located; bar and bell on down-thrown side.

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.

Base from U.S. Geological Survey, 1963

Compiled in 1978



COAL RESOURCE OCCURRENCE MAP OF THE MESA de los TOROS  
QUADRANGLE, MCKINLEY COUNTY, NEW MEXICO

BY  
BERGE EXPLORATION, INC.  
1979