

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

EXPLANATION

— 6400
— 6500

STRUCTURE CONTOURS—Drawn on top of the Crevasse Canyon Gibson No. 6 coal bed. Contour interval 100 feet (30.5 meters). Datum is mean sea level.

○ 6174

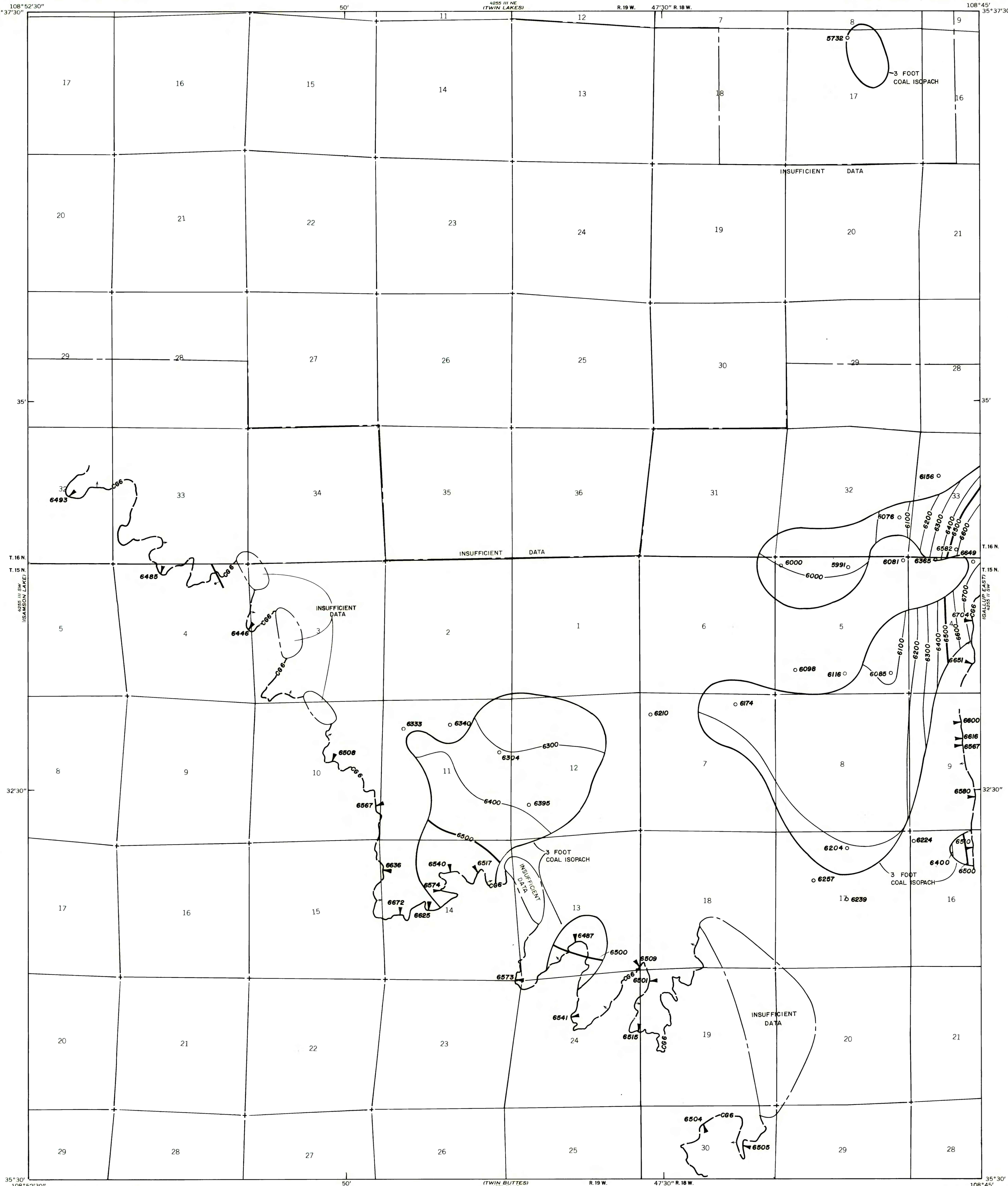
DRILL HOLE—Showing altitude at top of the Crevasse Canyon Gibson No. 6 coal bed in feet.

▽ 6487 — CG6

TRACE OF COAL BED OUTCROP—Showing altitude, in feet, measured at triangle. Arrow points toward the coal-bearing area. Dashed line indicates inferred outcrop.

FAULT—Bar and bell on downthrown side.

To convert feet to meters, multiply feet by 0.3048.



Base from U.S. Geological Survey, 1963

Compiled in 1978

MANUELITO

4255 III NE

4256 IV NE

4257 V NE

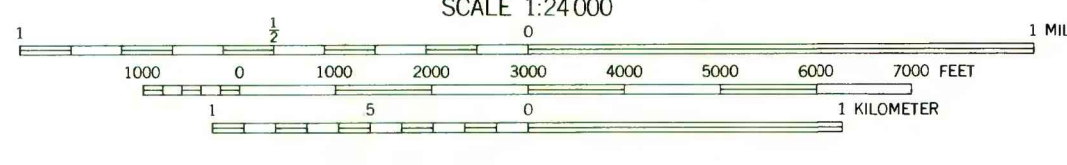
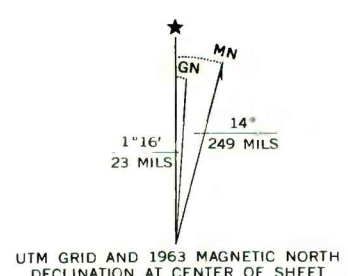
4258 VI NE

4259 VII NE

4260 VIII NE

4261 IX NE

4262 X NE



COAL RESOURCE OCCURRENCE MAP OF THE GALLUP WEST QUADRANGLE, MCKINLEY COUNTY, NEW MEXICO

BY
BERGE EXPLORATION, INC.
1979

PLATE II

STRUCTURE CONTOUR MAP OF THE
CREVASSE CANYON GIBSON NO. 6
COAL BED