

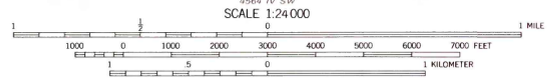
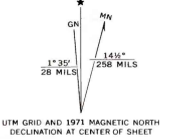
EXPLANATION

- 100—
OVERBURDEN ISOPACHS - Showing thickness of overburden, in feet, from surface to top of coal bed. Dashed where vertical accuracy possibly not within 40 feet. Isopach interval 100 feet (31 m) over strippable coal and 200 feet (61 m) beyond the stripping-limit line.
- 37
DRILL HOLE - Showing thickness of overburden, in feet, from surface to top of coal bed.
- 10—
MINING-RATIO CONTOUR - Number indicates cubic yards of overburden per ton of recoverable coal by surface mining methods. Contours shown only in areas underlain by coal of Reserve Base thickness within the stripping-limit (in this quadrangle, the 200-foot-overburden isopach).
- UGR[39] - Upper Coal Group, zone R, coal bed [39]
UGO[38] - Upper Coal Group, zone O, coal bed [38]
MGG[49] - Middle Coal Group, zone G, coal bed [49]
LGO[1] - Lower Coal Group, zone D, coal bed [1]
- COAL BED SYMBOLS AND NAMES - Coal beds identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle only.
- LGO[1]—
TRACE OF COAL BED OUTCROP - Showing symbol of name of coal bed as listed above. Short dashed where projected by present authors.
- To convert feet to meters, multiply feet by 0.3048.
- To convert mining ratio to cubic meters of overburden per metric ton of recoverable coal, multiply mining ratio by 0.8428.

NOTE: Overburden isopachs and mining ratio contours are not drawn beyond those shown because of insufficient data.

Base from U.S. Geological Survey, 1971

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



COAL RESOURCE OCCURRENCE MAP OF THE BREEZE MOUNTAIN QUADRANGLE,
ROUTT AND MOFFAT COUNTIES, COLORADO

BY
DAMES & MOORE
1979

PLATE 5

OVERBURDEN ISOPACH AND MINING RATIO MAP OF THE LOWER COAL GROUP, ZONE D, COAL BED [1]; MIDDLE COAL GROUP, ZONE G, COAL BED [49]; UPPER COAL GROUP, ZONE O, COAL BED [38]; UPPER COAL GROUP, ZONE R, COAL BED [39]