

EXPLANATION

— 45M-LWY
— 30M-LWY

ISOPACHS OF COAL BED—Showing thickness in feet, interval 5 feet.

— 25MWy
— 20MWy
— 25LWY
— 20LWY

ISOPACHS OF SPLIT COAL BEDS—Solid line indicates upper bed. Dashed line indicates lower bed.

○ 44 ○ 21MWy
○ 11LWY

DRILL HOLE—Showing coal thickness in feet.

↑ M-LWY ↓

TRACE OF COAL BED OUTCROP—Arrow points toward the coal-bearing area. "V" symbol indicates burned rock with dotted line showing limit of burning. Coal bed dashed where inferred.

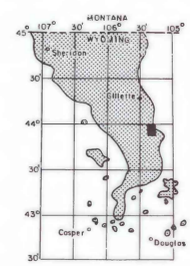
↑ SL ↓

STRIPPING LIMIT LINE—500 foot overburden isopach boundary for surface mining of coal. Arrow indicates area suitable for surface mining.

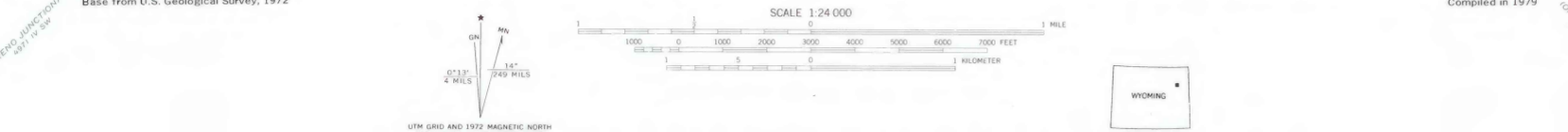
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MINING RATIO CONTOUR—Number indicates cubic yards of overburden per ton of recoverable coal by surface mining methods. Contours shown only in area suitable for surface mining within the stripping limit.

To convert feet to meters,
multiply feet by 0.3048.



MAP SHOWING LOCATION OF THE NEIL BUTTE QUADRANGLE AND THE POWDER RIVER BASIN KNOWN RECOVERABLE COAL RESOURCE AREA (STIPPLED), WYOMING



COAL RESOURCE OCCURRENCE MAP OF THE NEIL BUTTE QUADRANGLE, CAMPBELL COUNTY, WYOMING
BY
IntraSearch
1979

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