OPEN FILE REPORT This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomencla-

OPEN FILE REPORT



14 OF 41

COMO WEST QUADRANGLE

WYOMING-CARBON CO.

EXPLANATION

-300— CUMULATIVE INTERBURDEN ISO-PACH-Showing cumulative thickness of rock intervals within limits of zone. Dashed where inferred. Isopach interval

100 feet.

0 40

DRILL HOLE-Showing cumulative thickness of interburden, in feet. Drill holes which do not intersect base of coal zone or from which bed elevation could not be determined are not shown.

127

CUMULATIVE INTERBURDEN THICK-NESS OF ZONE-Calculated thickness of

TRACE OF COAL BED OUTCROP-Showing the name of the coal bed. Dashed where inferred.

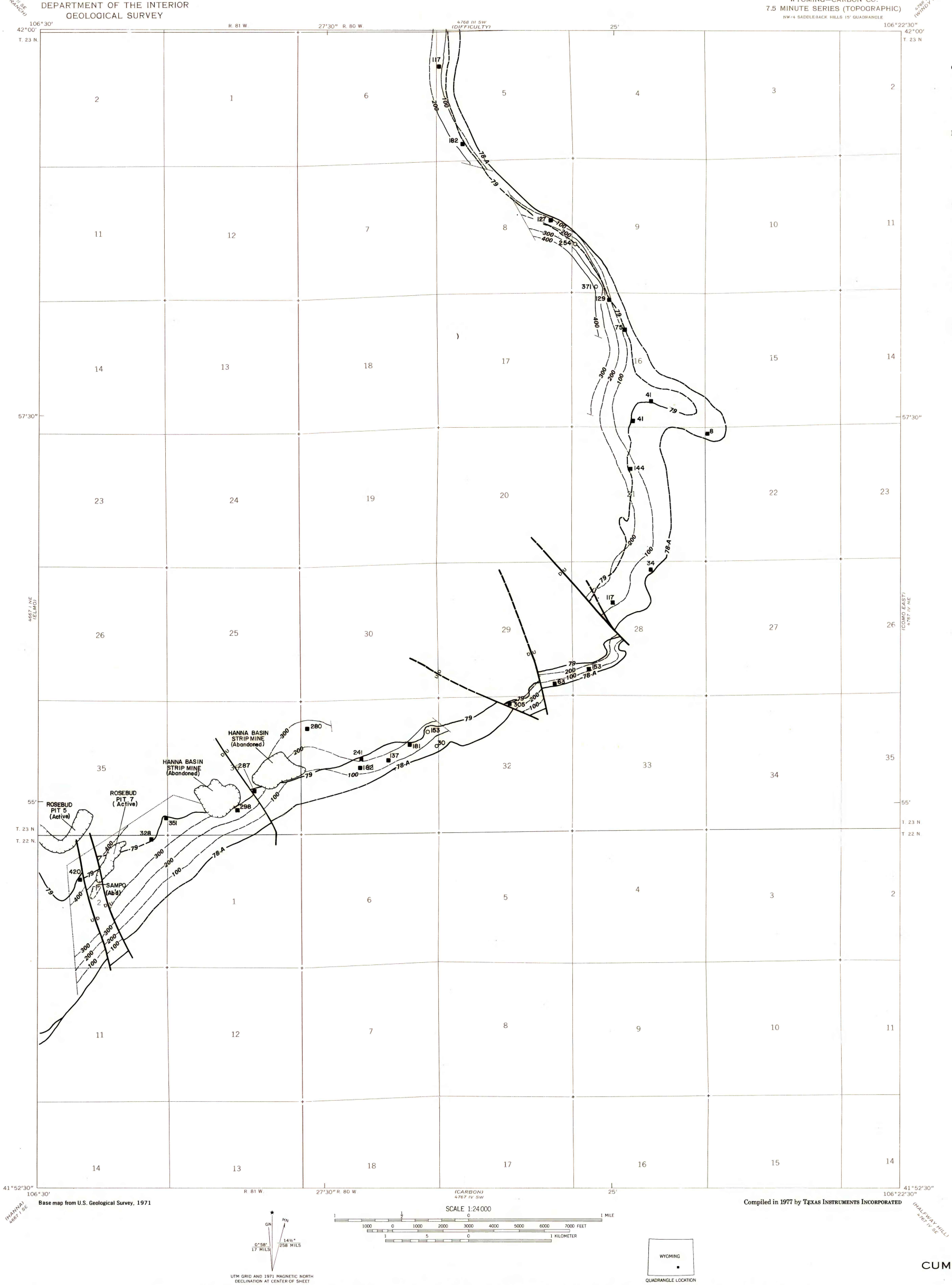
FAULT-Dashed where approximately located U, upthrown side; D, downthrown

INSUFFICIENT DATA BOUNDARY-Showing area beyond which no coal bed

thickness data is available. STRIP MINE

UNDERGROUND MINE WORKINGS

To convert feet to meters, multiply feet by 0.3048.



UNITED STATES

COAL RESOURCE OCCURRENCE MAP OF THE COMO WEST QUADRANGLE, CARBON COUNTY, WYOMING

> BY TEXAS INSTRUMENTS INCORPORATED 1978

PLATE 13 CUMULATIVE INTERBURDEN ISOPACH MAP OF COAL ZONE

78A-78B-79