

EXPLANATION

KRORA BOUNDARY

KNOWN RECOVERABLE COAL RESOURCE AREA—Area in which the Federal coal land is classified, (1) as subject to the coal leasing provisions of the Mineral Leasing Act of 1920, as amended and, (2) by virtue of the available data being sufficient to permit evaluation as to extent, location, and potential for developing commercial quantities of coal.

NON-FEDERAL COAL LAND—Land for which the Federal Government does not own the coal rights.

COAL LEASE WO146199

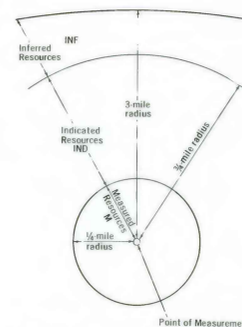
COAL LEASE—An area of Federal coal lands in which the Federal Government has entered into a contractual agreement for development of the coal deposits.

BOUNDARY OF RESERVE BASE COAL—

Segments comprising the boundary line include: (1) the outcrop of coal bed or contact between burned and unburned coal where the coal is 5 feet (1.5 m) or more thick, (2) the 5-foot (1.5 m) coal isopach, (3) an arc 3 miles from the nearest coal measurement point, (4) insufficient data lines, (5) the coal isopach farthest down-dip from the outcrop trace, (6) boundaries of leased Federal coal and non-Federal coal land, and (7) KRORA boundaries. Arrows point toward areas of Reserve Base coal.

LOCATION OF SUBSURFACE COAL MEASUREMENT

LOCATION OF SURFACE COAL MEASUREMENT



BOUNDARY LINES—Enclosing areas of measured, indicated, and inferred coal resources of the coal bed.

RB R(50%) (Meas. resources)
OI OI (Ind. resources)
I I (Inf. resources)
IDENTIFIED COAL RESOURCES OF THE HANNA 2 COAL BED—Showing totals for Reserve Base (RB) and Reserves (R), in millions of short tons, for each section or part(s) of section of Federal coal land outside the stripping-limit line. Dash indicates no resources in that category. Reserve Base (RB) X the Recovery Factor (50 percent) = Reserves (R).

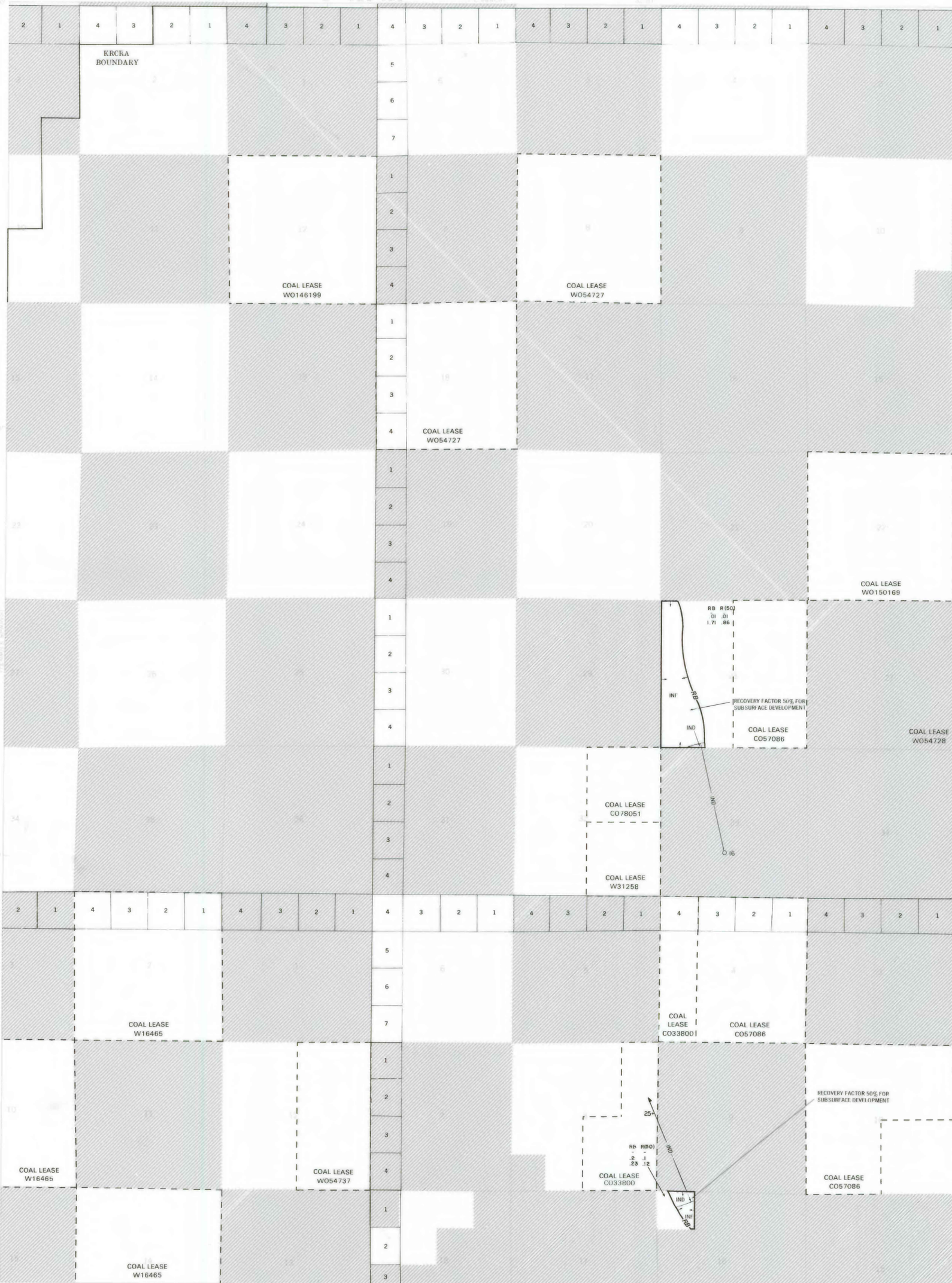
To convert short tons to metric tonnes multiply short tons by 0.9072.

OPEN FILE REPORT

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

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

ELMO QUADRANGLE WYOMING CARBON CO. 7 1/2 MINUTE SERIES (TOPOGRAPHIC)



Base map from U.S. Geological Survey, 1971

Compiled in 1977 by TEXAS INSTRUMENTS INCORPORATED



COAL RESOURCE OCCURRENCE MAP OF THE ELMO QUADRANGLE, CARBON COUNTY, WYOMING BY TEXAS INSTRUMENTS INCORPORATED 1978