

KRCRA
BOUNDARY

KNOWN RECOVERABLE COAL RE-
SOURCE AREA—Area in which the
Federal coal land is classified, (1) as sub-
ject 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 de-
veloping commercial quantities of coal.



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



AREA OF HIGH COAL-DEVELOPMENT
POTENTIAL—Mining-ratio values range
from 0-10.



AREA OF LOW COAL-DEVELOPMENT
POTENTIAL—Mining-ratio values are
greater than 15.



AREA OF UNKNOWN COAL-DEVELOP-
MENT POTENTIAL—Federal coal lands
probably underlain by coal, but where no
data is available to determine a coal-
development potential.

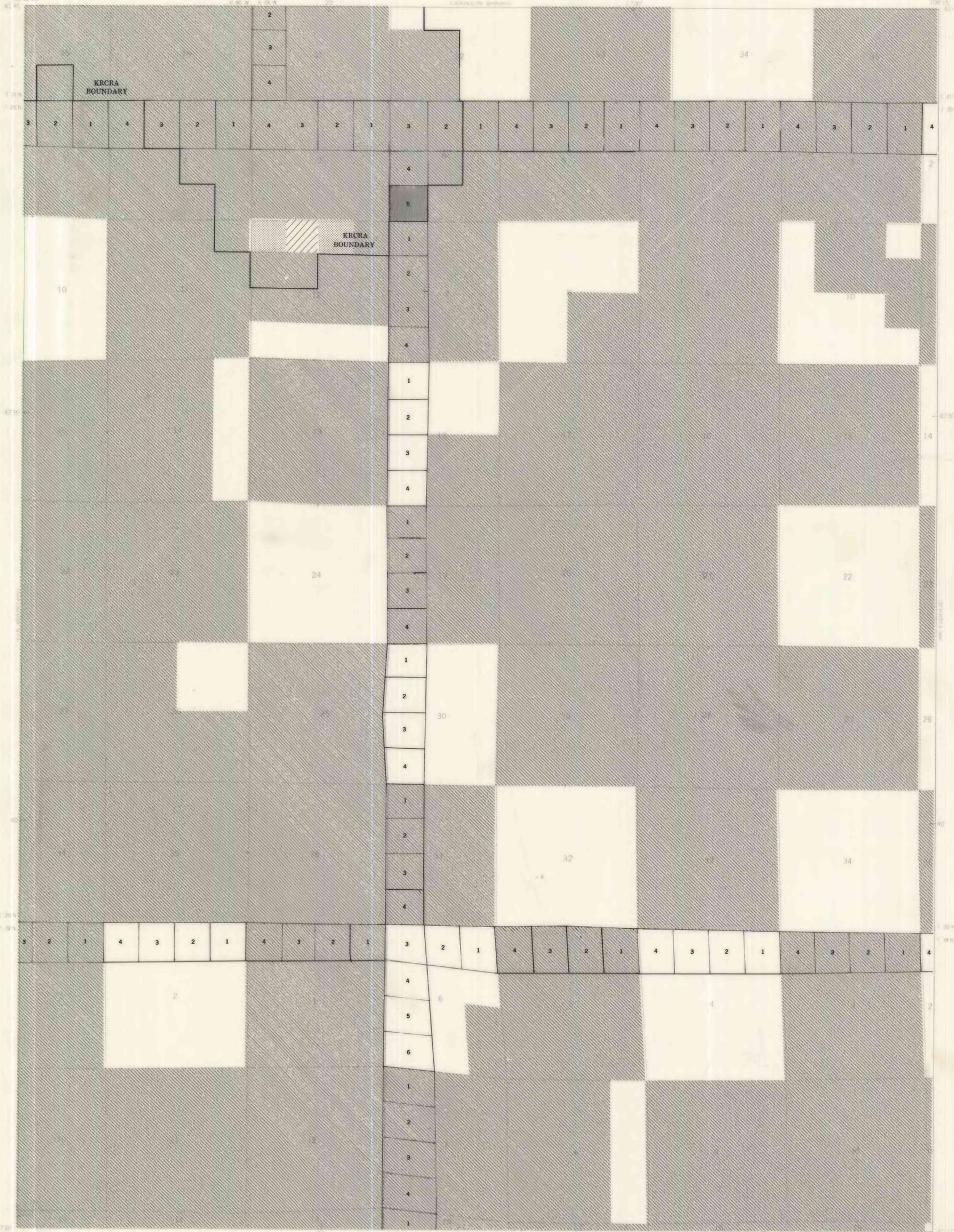


AREA OF NO COAL-DEVELOPMENT
POTENTIAL—Federal coal lands not
known to be underlain by coal within 3000
feet of the surface.

Coal resource development potentials are
given only for leaseable federal coal land
within KRCRA boundaries.

OPEN FILE REPORT

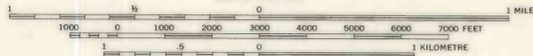
This report has not been edited for con-
formity with U.S. Geological Survey edito-
rial standards or stratigraphic nomencla-
ture.



Base map from U.S. Geological Survey, 1958

SCALE 1:24 000

Compiled in 1977 by TEXAS INSTRUMENTS INCORPORATED



COAL DEVELOPMENT POTENTIAL MAP OF THE TL RANCH QUADRANGLE,
CARBON COUNTY, WYOMING
BY
TEXAS INSTRUMENTS INCORPORATED
1978