

EXPLANATION

  
NON-FEDERAL COAL LAND-Coal  
development potential is  
not rated.

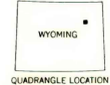
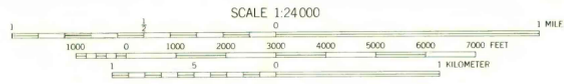
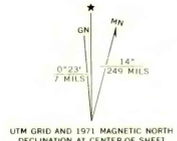
  
AREA OF HIGH COAL DEVELOPMENT  
POTENTIAL FOR SURFACE MINING  
METHODS-Area has mining ratio  
values ranging from 0 to 10  
for coal beds less than 40  
feet (12 m) thick, or 0 to 5  
for coal beds 40 feet (12 m)  
thick or greater.

  
AREA OF MODERATE COAL DEVELOPMENT  
POTENTIAL FOR SURFACE MINING  
METHODS-Area has mining ratio  
values ranging from 10 to 15  
for coal beds less than 40 feet  
(12 m) thick, or 5 to 7  
for coal beds 40 feet (12 m)  
thick or greater.

  
AREA OF LOW COAL DEVELOPMENT  
POTENTIAL FOR SURFACE MINING  
METHODS-Area has mining ratio  
values greater than 15 for coal  
beds less than 40 feet (12 m)  
thick, or greater than 7 for coal  
beds 40 feet (12 m) thick or  
greater.

Base from U.S. Geological Survey, 1971

Compiled in 1979



COAL DEVELOPMENT POTENTIAL MAP OF THE SCAPER RESERVOIR  
QUADRANGLE, CAMPBELL COUNTY, WYOMING  
BY  
**IntraSearch**  
1979

PLATE 29  
COAL DEVELOPMENT POTENTIAL  
FOR SURFACE MINING METHODS

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