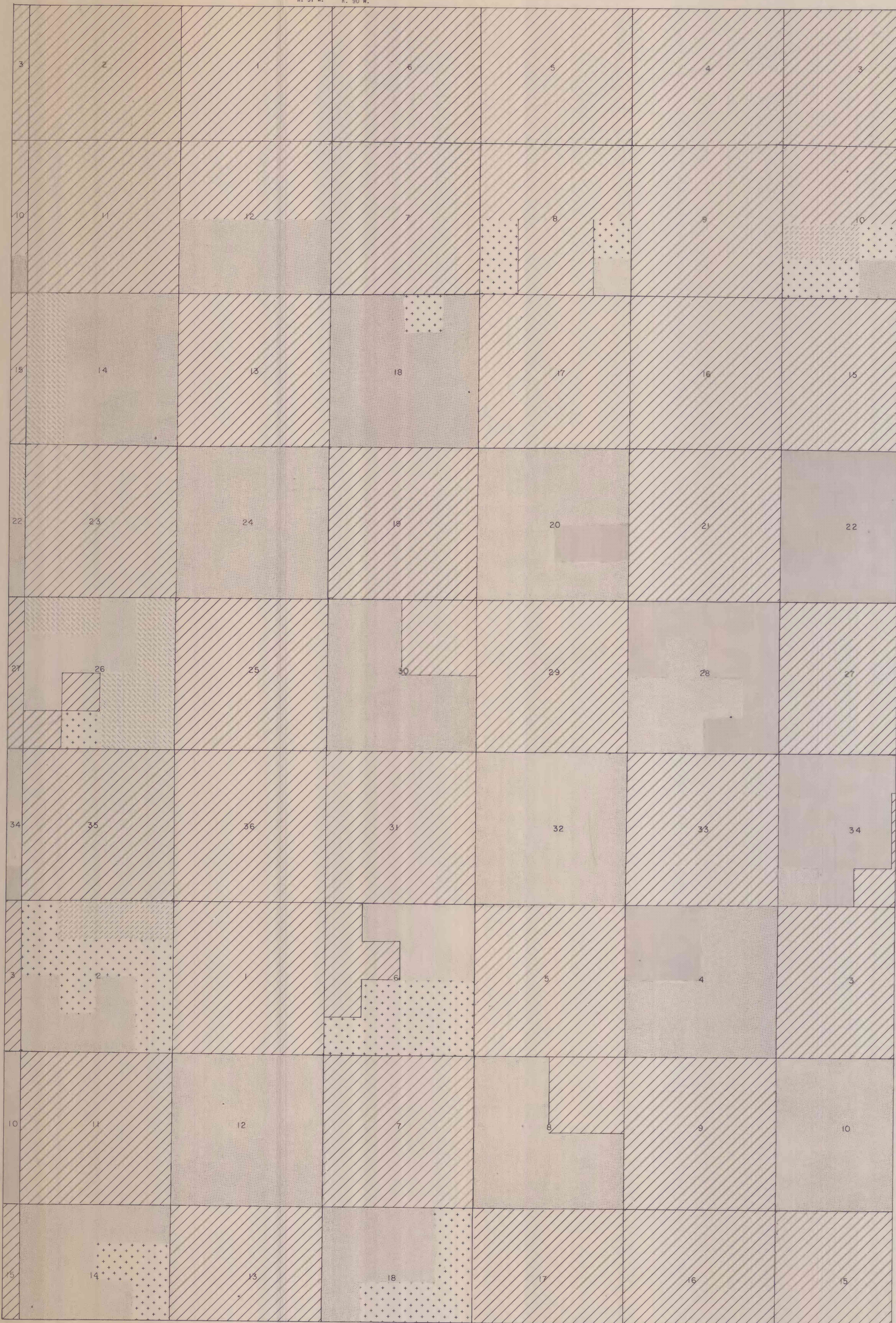
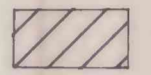


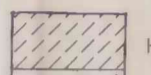
This report has not been edited for  
conformity with U.S. Geological  
Survey editorial standards or  
stratigraphic nomenclature.



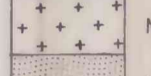
EXPLANATION



Land for which the Federal Government does not  
own coal rights and for which the coal  
development potential is nonrated.



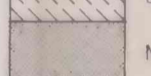
High-Mining Ratio < 10



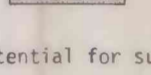
Moderate-Mining Ratio 10-15



Low-Mining Ratio > 15



0 development potential



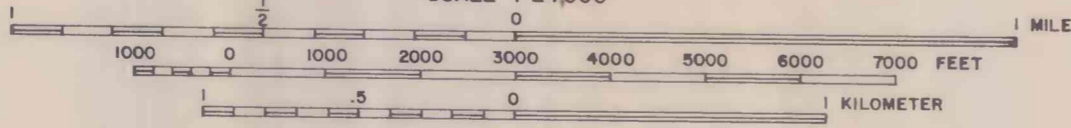
Not applicable

Coal development potential for surface mining methods

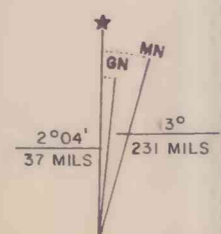
BASE FROM U.S. GEOLOGICAL SURVEY, 1970

R. 91 W. R. 90 W.

SCALE 1:24,000



COMPILED IN 1978



COAL DEVELOPEMENT POTENTIAL MAP OF THE GOLDEN VALLEY NW QUADRANGLE,  
DUNN AND MERCER COUNTIES, NORTH DAKOTA

BY  
WOODWARD-CLYDE CONSULTANTS  
1978

PLATE 17  
COAL DEVELOPEMENT POTENTIAL MAP  
FOR SURFACE MINING METHODS