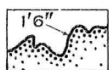
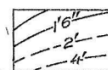


Outerop of coal bed (coal lies on dotted side of line).  
 Figures indicate measured thickness of beds minus  
 twice thickness of partings (see text)



Scale 1/25000  
 0 1 2 3 4 5 6 MILES



Geology by G. S. Rogers,  
 Wallace Lee, and H. M. Robinson

Lines (solid where well located, broken where  
 doubtful) connecting points at which coal is of  
 same thickness  
 (Bed I, Lance formation; interval of equal-thickness lines  
 6 inches starting with 1' 6"  
 Bed Q, Fort Union formation; interval 2 feet starting  
 with 2'; but 1' 6" line also shown. The thickness and rela-  
 tions of bed Q in the extreme northern and southern  
 parts of the area are doubtful as explained in text)

MAP OF TULLOCK CREEK COAL FIELD, TREASURE AND BIG HORN COUNTIES, MONT., SHOWING BY LINES OF EQUAL THICKNESS THE PROBABLE SHAPE AND POSITION OF COAL BEDS I AND Q THICKER THAN 1' 6"