

**EXPLANATION**

5.3  
TRACE OF COAL BED OUTCROPS—  
Dashed where inferred, dotted where concealed; measured thickness in feet at triangle. Arrow points to the coal bearing area. Letters designate name of coal bed.

6  
O  
GL 7154  
NR 317  
R 420  
C 5(BB)  
OIL AND GAS TEST HOLE—Showing index number on plate 3 and drill-hole data in feet.

GL —Ground level  
NR —No record  
R —Rock interval  
C (BB) —Coal bed and symbol

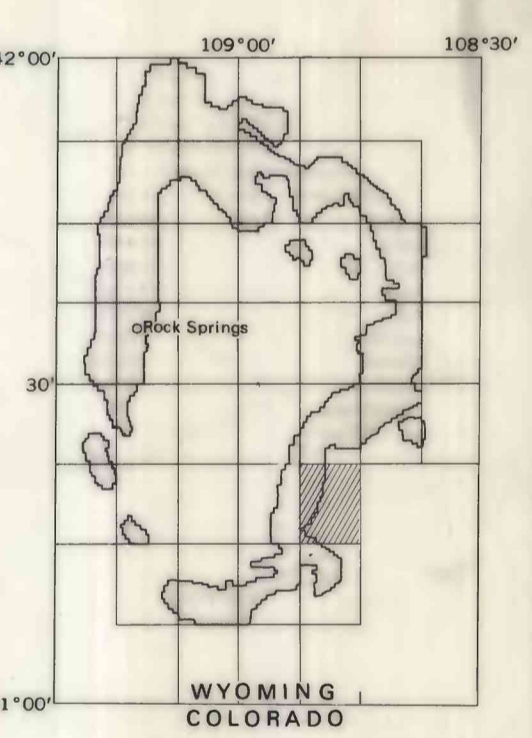
**DRILL-HOLE DATA SYMBOLS**

BB —Big Burn  
UV —Upper Little Valley  
FL —Falcon  
GE —Golden Eye  
PT —Pintail  
FI —Finch  
GU —Gull  
SP —Sparrow  
MA —Mallard  
RO —Robin  
L —Local

1  
LINE OF MEASURED STRATIGRAPHIC SECTION—Showing index number on plate 3.

To convert feet to meters, multiply feet by 0.3048.

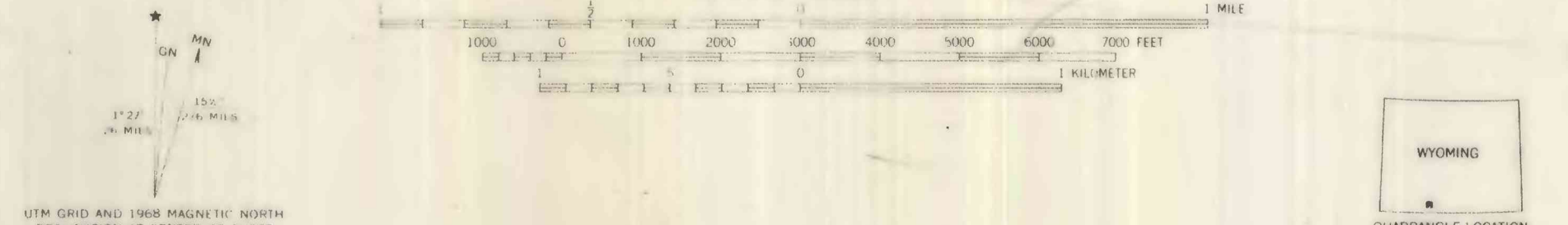
**REFERENCE**  
Roehler, Henry W., 1974, Geologic map of the Burley Draw Quadrangle, Wyoming; U.S. Geol. Survey Geol. Quad. Map GQ-1200



MAP SHOWING LOCATION OF THE BURLEY DRAW QUADRANGLE, WYOMING AND THE ROCK SPRINGS KNOWN RECOVERABLE COAL RESOURCE AREA (SHADED)

Base from U.S. Geological Survey, 1968

Compiled in 1977



**COAL RESOURCE OCCURRENCE AND COAL DEVELOPMENT POTENTIAL MAPS  
OF THE BURLEY DRAW QUADRANGLE, SWEETWATER COUNTY, WYOMING**

By  
**JOSEPH D. SANCHEZ**  
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