

GL NA
R 1+
C 1.7(SL)
R 0.2
C 4.0(SL)
R 1.1
C 10.2(SL)
R 1+
TD UNKNOWN

COAL TEST HOLE - Showing drill-hole data in feet. Letters designate name of coal bed as listed below. Index number refers to hole on plate 3 of CRO map.

NR
C 1.3(SL)
R 7.7
C 12.7(SL)
NR

MINE MEASURED SECTION - Abandoned mine, showing rock interval and thickness of coal, in feet. Letters designate name of coal bed as listed below. Index number refers to section on plate 3 of CRO map.

NR
C 6.3(SL)
R 1.0
C 3.0(SL)
NR

OUTCROP MEASURED SECTION - Showing rock interval and thickness of coal, in feet. Letters designate name of coal bed as listed below. Index number refers to section on plate 3 of CRO map.

GL - Ground level elevation
N* - No altitude
R - Rock interval
C - Coal interval
NR - No record of lithology
TD - Total depth

DRILL HOLE AND MEASURED SECTION DATA SYMBOLS.

SL - Lower Sunnyside

COAL BED SYMBOL AND NAME

R 4+
C 2.6
R 2.3
C 13.9
R 4+
SL

TRACE OF COAL BED OUTCROP - Showing thickness of coal and rock, in feet, measured at triangle. Letters designate name of coal bed as listed above. Arrow points toward the coal bearing area. Index number refers to section on plate 3 of CRO map.

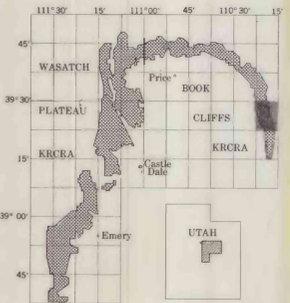
BURNED AND CLINKERED COAL BED - Showing area of baked and fused rock (v symbol). Dotted line indicates the inferred limit of burning.

FAULT - Showing dip direction (arrow), and amount of relative throw in feet by bar and ball on downthrown side; dashed where approximately located.

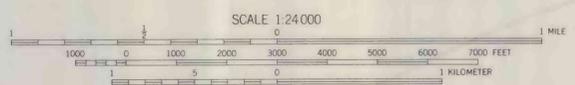
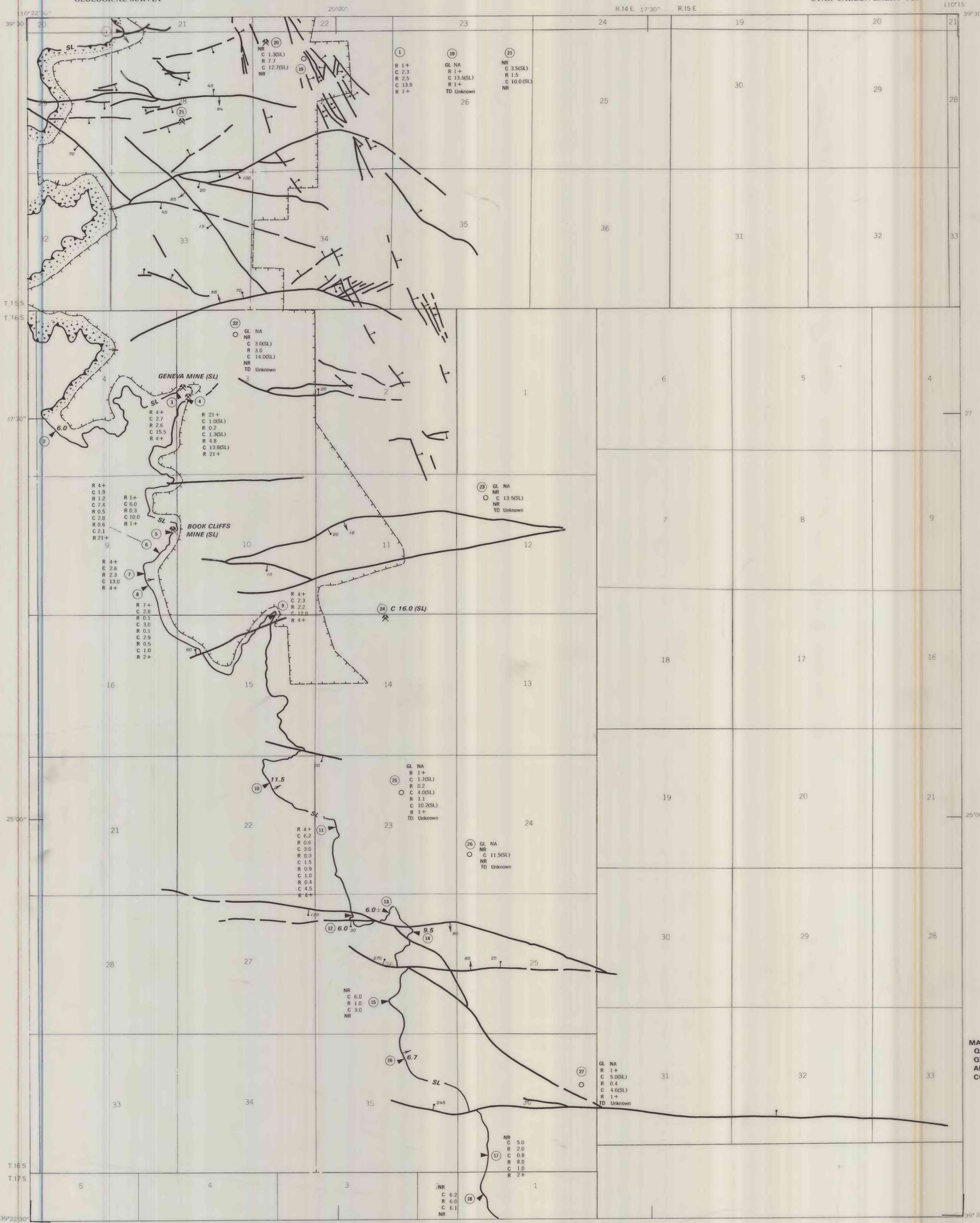
Coal mine active
Coal mine, inactive or abandoned
Subsurface coal mine showing name of mine, and beds removed; hachures point to mined-out areas. Dashed where approximately located.

COAL MINE SYMBOLS

To convert feet to meters, multiply feet by 0.3048.



MAP SHOWING LOCATION OF THE NORTHEAST QUADRANGLE (SHADED) AND THE BOOK CLIFFS AND WASATCH PLATEAU KNOWN RECOVERABLE COAL RESOURCE AREAS (STIPPLED), UTAH.



COAL RESOURCE OCCURRENCE MAP OF THE NORTHEAST QUARTER OF THE WOODSIDE 15-MINUTE QUADRANGLE, EMERY AND CARBON COUNTIES, UTAH

BY
AAA ENGINEERING AND DRAFTING, INC.

1979