



EXPLANATION

○ (5)
R 14.2
C 3.8(Em)[u]
R 49.1
C 3.9(Em)[9]
R 0.0
TD NR

COAL TEST HOLE - Showing drill-hole data, in feet. Index number refers to hole on plate 3 of CRO map or in table of text. Letters (or bracketed numbers) designate name of coal bed(s) as listed below.

▲ (11)
NR
R 1.5
C 6.5(Em)[2]
R 0.0

OUTCROP MEASURED SECTION - Showing rock interval and coal thickness, in feet. Index number refers to section on plate 3 of CRO map or in table of text. Bracketed number(s) designate name of coal bed(s) as listed below. Undifferentiated coal beds in outcrop sections are not followed by coal bed numbers.

GL - Ground level elevation
NR - No record
R - Rock interval
C - Coal interval
TD - Total depth

TEST HOLE AND MEASURED SECTION DATA SYMBOLS

Em - Energy coal zone
Em[u] - Energy coal zone, undifferentiated

COAL BED SYMBOLS AND NAMES - Coal beds identified by bracketed numbers are not normally named, but are numbered for identification purposes in this quadrangle only.

To convert feet to meters, multiply feet by 0.3048.

SCALE 1:24000
1000 0 1000 2000 3000 4000 5000 6000 7000 FEET
1 5 0 KILOMETER

Compiled in 1978/79

Base from U.S. Geological Survey, 1963

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