

EXPLANATION

○ ①
GL 7342
R 300
TD 300

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.

● ⑦
GL 7565
NR 95
R 610
NR 171
TD 876

OIL AND GAS TEST HOLE - Showing drill-hole data, in feet. Index number refers to hole on plate 3 of CRO map or in table of text.

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

TEST HOLE AND MEASURED-SECTION DATA SYMBOLS

.....●.....▲.....▲.....▲.....▲.....

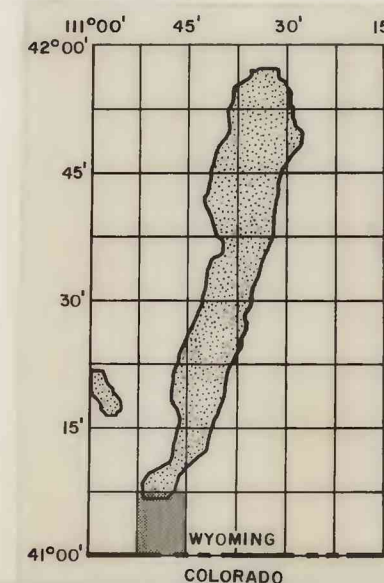
TRACE OF FAULT - Symbols designate direction of movement when known; bar and ball on down-thrown side; sawteeth on upper plate of thrust fault. Dotted where concealed.

REFERENCES

Rocky Mountain Energy Co., (no date), Unpublished drill hole data from the Union Pacific coal inventory of 1969-1970.

Veatch, A. C., 1907, Geography and geology of a portion of southwestern Wyoming with special reference to coal and oil: U.S. Geol. Survey Prof. Paper No. 56, 178 p.

To convert feet to meters, multiply feet by 0.3048.



MAP SHOWING LOCATION OF THE PINE KNOLL QUADRANGLE (SHADED) AND THE KEMMERER KNOWN RECOVERABLE COAL RESOURCE AREA

FIGURE 1. — Coal data map.