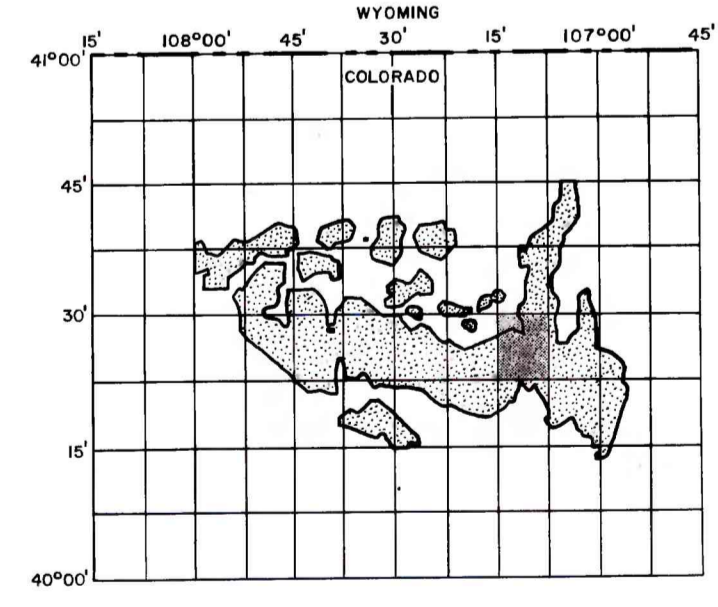


EXPLANATION

- (42)
GL NA
R 46.0
C 10.5(Wd)
R 0.5
TD 57.0
- (5)
GL 6928
NR 454
R 8
C 3(LG)
R 298
C 3(LG)
R 224
C 3(LG)
R 72
C 12(LG)[7]
R 1.0
C 8.5(WC)
TD 1695
- ▲ (46)
C 5.0(MG)[5]
R 35.0
C 11.0(MG)[4]
- GL - Ground level elevation
NA - No altitude available
R - Rock interval
C - Coal interval
NR - No record
TD - Total depth
- DRILL HOLE AND MEASURED SECTION DATA SYMBOLS
UG - Upper Coal Group
FC - Fish Creek
MG - Middle Coal Group
Lx - Lennox
Wd - Wadge (Middle Coal Group, zone H)
WC - Wolf Creek (Middle Coal Group, zone G)
LG - Lower Coal Group
LGS - Lower Coal Group, zone 3
LGS2 - Lower Coal Group, zone 2
LGL - Lower Coal Group, zone 1
- COAL BED SYMBOLS AND NAMES - Coal beds or zones identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle only.
- Seneca mine No. 2 (Wadge)
- Harris mine (Wadge)
- COAL MINE - Surface coal mine showing name of mine and bed removed; hachures point to mined-out areas. Outline dashed where approximately located.
- Harris mine (Wadge)
- COAL MINE - Abandoned underground coal mine showing name of mine and bed removed; hachures point to mined-out area. Outline dashed where approximately located.

REFERENCES

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- Bass, N. W., Eby, J. B., and Campbell, M. R., 1955, Geology and Mineral Fuels of parts of Routt and Moffat Counties, Colorado: U.S. Geol. Survey Bull. 1027-D, p. 143-250.
- U.S. Geol. Survey, 1933, Inactive Coal Prospecting Permit No. Denver 039644, Harris Mines, Inc.
- 1958, Inactive Coal Lease No. Denver 032654, Colorado and Utah Coal Co. (Harris Mines, Inc.).
- 1964, Inactive Coal Lease Permit No. Denver 035164, M. L. Moauro.



MAP SHOWING LOCATION OF THE MOUNT HARRIS QUADRANGLE (SHADED) AND THE YAMPA KNOWN RECOVERABLE COAL RESOURCE AREA (STIPPLED), COLORADO

COAL RESOURCE OCCURRENCE MAP OF THE MOUNT HARRIS QUADRANGLE, ROUTT COUNTY, COLORADO
BY
DAMES & MOORE
1979

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