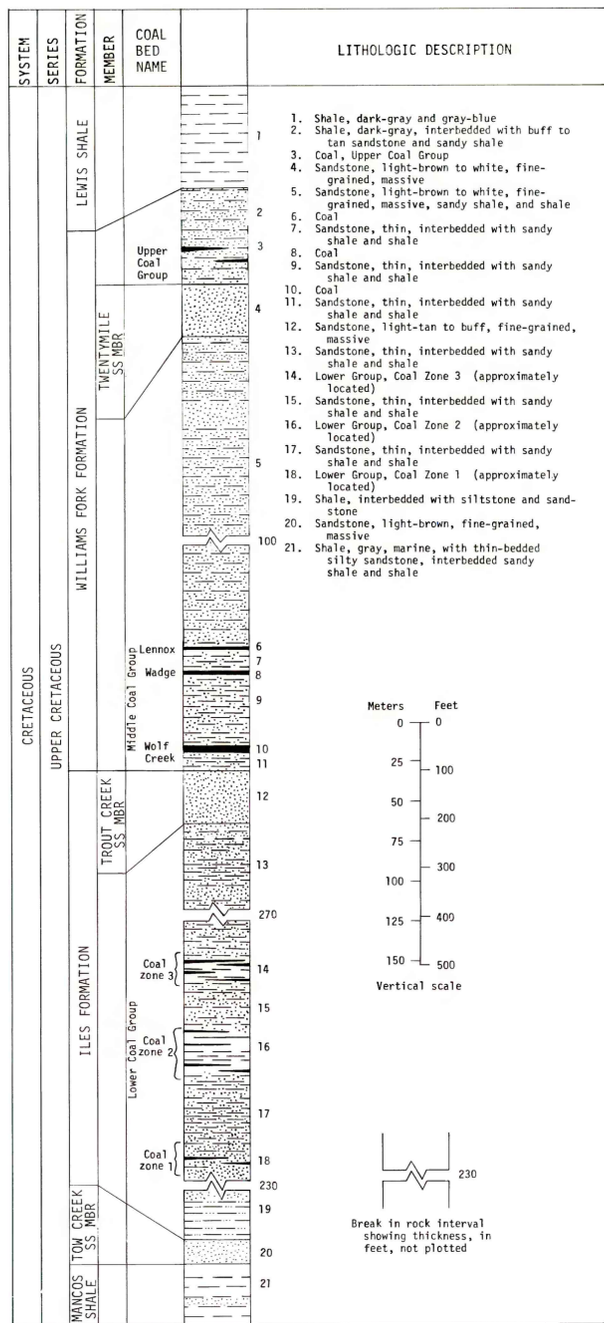


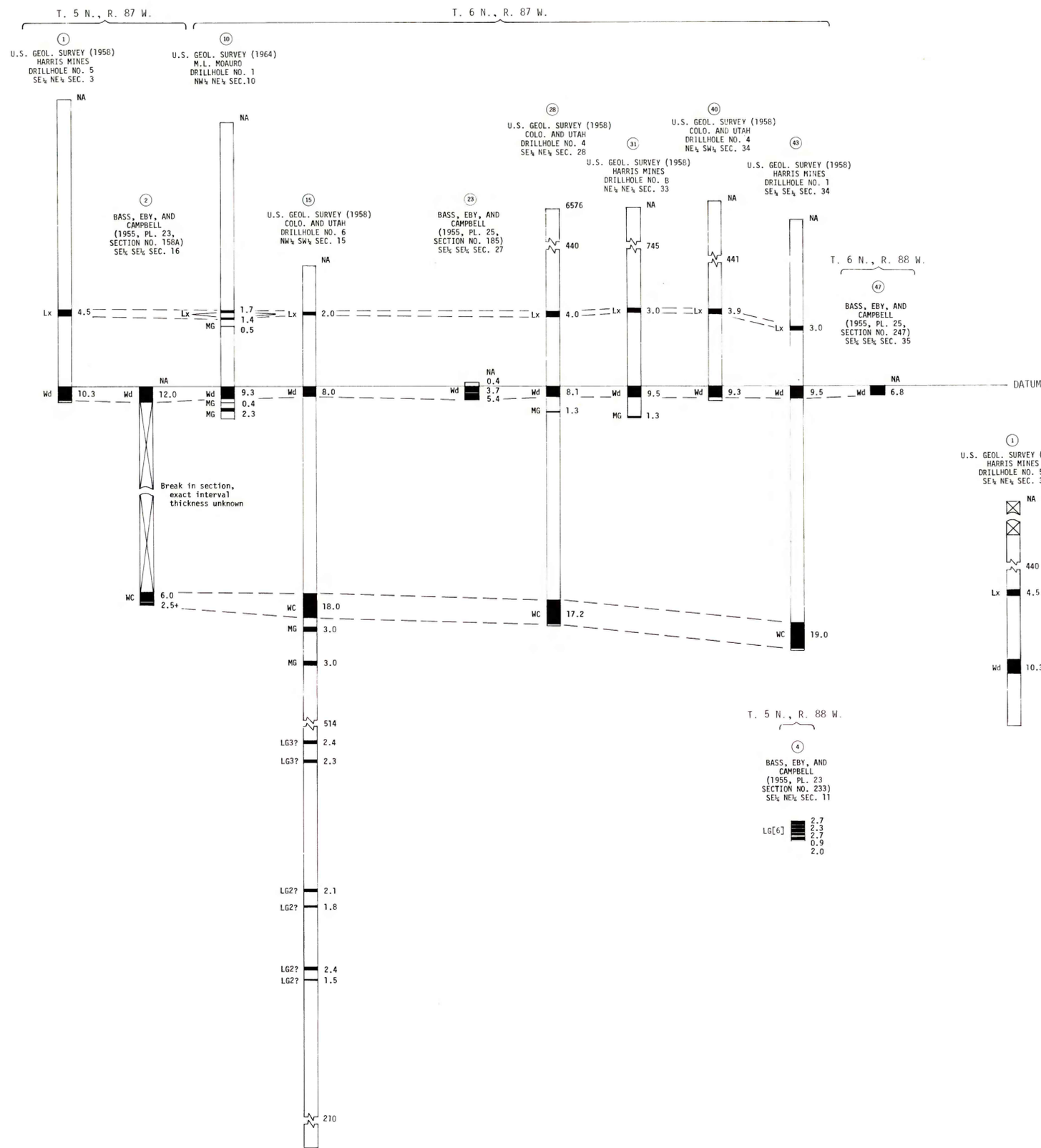
COMPOSITE COLUMNAR SECTION

CORRELATION OF COAL BEDS IN DRILL HOLES AND MEASURED SECTIONS



REFERENCES

- 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, 1956, Inactive Coal Lease No. Denver 032654, Colorado and Utah Coal Co. (Harris Mines, Inc.).
- 1964, Inactive Coal Lease No. Denver 032164, M. L. Moauro.



EXPLANATION

- ① Index number
- U.S. GEOL. SURVEY (1958) HARRIS MINES DRILLHOLE NO. 5 SE ¼ NE ¼ SEC. 3
- NA Drillhole or measured section location
- Altitude, in feet, of drillhole or top of measured section (when no altitude-NA)
- Break in rock interval, thickness unknown
- Rock interval
- Break in rock interval showing thickness, in feet, not plotted
- Lx 4.5
- Coal bed showing thickness in feet
- 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
- MG - Middle Coal Group
Lx - Lennox
Wd - Wedge (Middle Coal Group, zone H)
WC - Wolf Creek (Middle Coal Group, zone H)
LG - Lower Coal Group
LG3 - Lower Coal Group, zone 3
LG2 - Lower Coal Group, zone 2
LG1 - Lower Coal Group, zone 1
- Column shown closed if at total depth or at end of measured section

- Vertical scale**
- Meters: 0, 10, 20, 30
Feet: 0, 25, 50, 75, 100
- Vertical scale

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