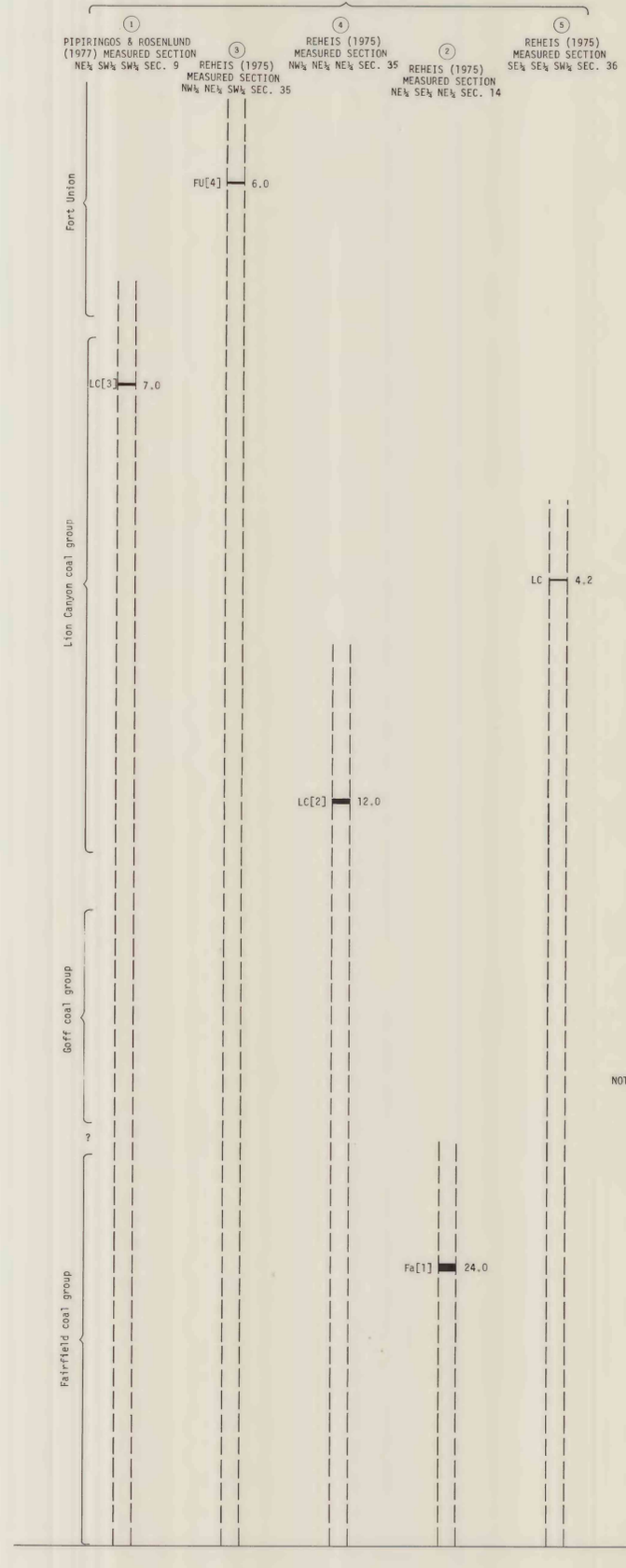


This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.

CORRELATION OF COAL BEDS IN DRILL HOLES AND MEASURED SECTIONS  
T. 3 N., R. 95 W.



**EXPLANATION**

Index number

Measured section name

Measured section location

Coal bed, showing thickness in feet

Coal bed symbols and names. Coal beds identified by bracketed numbers are not formally named, but are numbered for identification purposes in this quadrangle only.

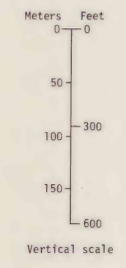
FU - Fort Union  
LC - Lion Canyon coal group  
Fa - Fairfield coal group

**REFERENCES**

Hancock, E.T., and Eby, J.B., 1930, Geology and coal resources of the Meeker quadrangle, Moffat and Rio Blanco Counties, Colorado: U.S. Geol. Survey Bull. 812-C, 51 p.

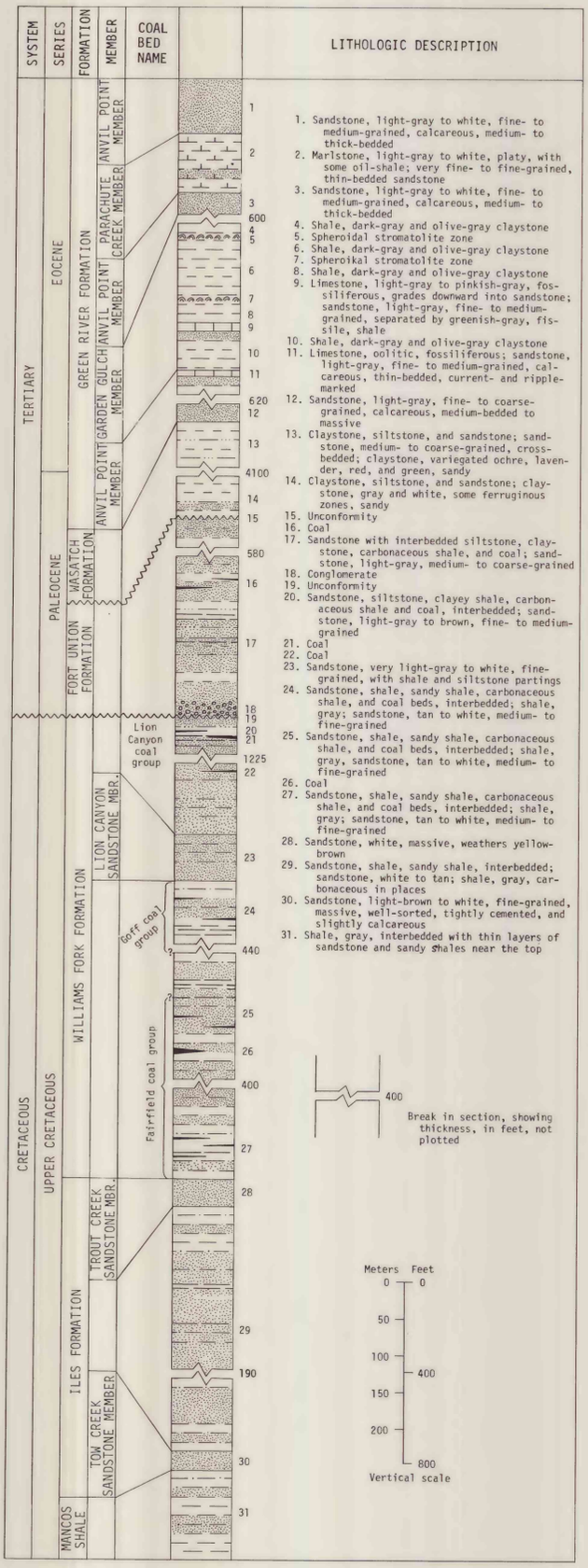
Pipiringos, G.N., and Rosenlund, G.C., 1977, Preliminary geologic map of the White Rock quadrangle, Rio Blanco and Moffat Counties, Colorado: U.S. Geol. Survey Misc. Field Studies Map MF-837.

Reheis, M.J., compiler, no date, Danforth H111s known coal leasing area: U.S. Geol. Survey unpublished map, scale 1:63,360.



NOTE: Interval thickness from base of coal beds to datum approximate in all measured sections

COMPOSITE COLUMNAR SECTION



COAL RESOURCE OCCURRENCE MAP OF THE WHITE ROCK QUADRANGLE, RIO BLANCO AND MOFFAT COUNTIES, COLORADO  
BY  
DAMES & MOORE  
1979