

FIGURE 15.—NORTH SIDE OF LINK CANYON

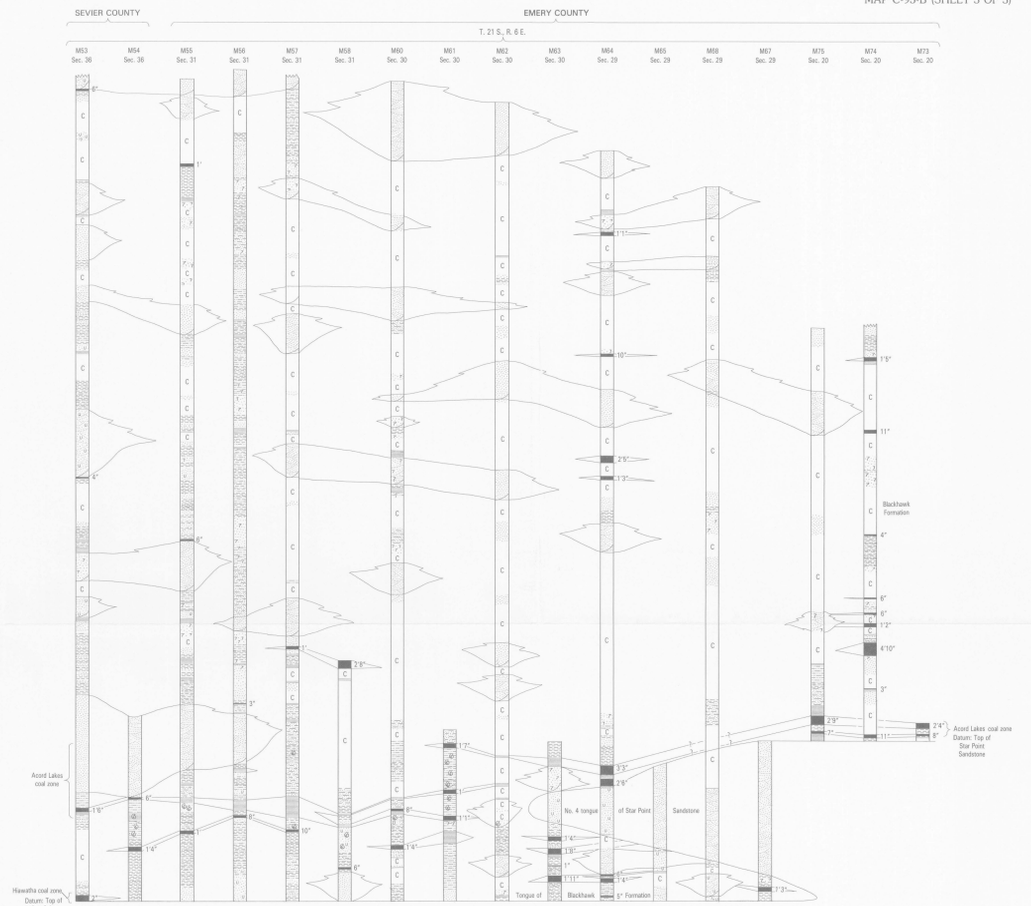


FIGURE 16.—BETWEEN LINK AND WASH ROCK CANYONS

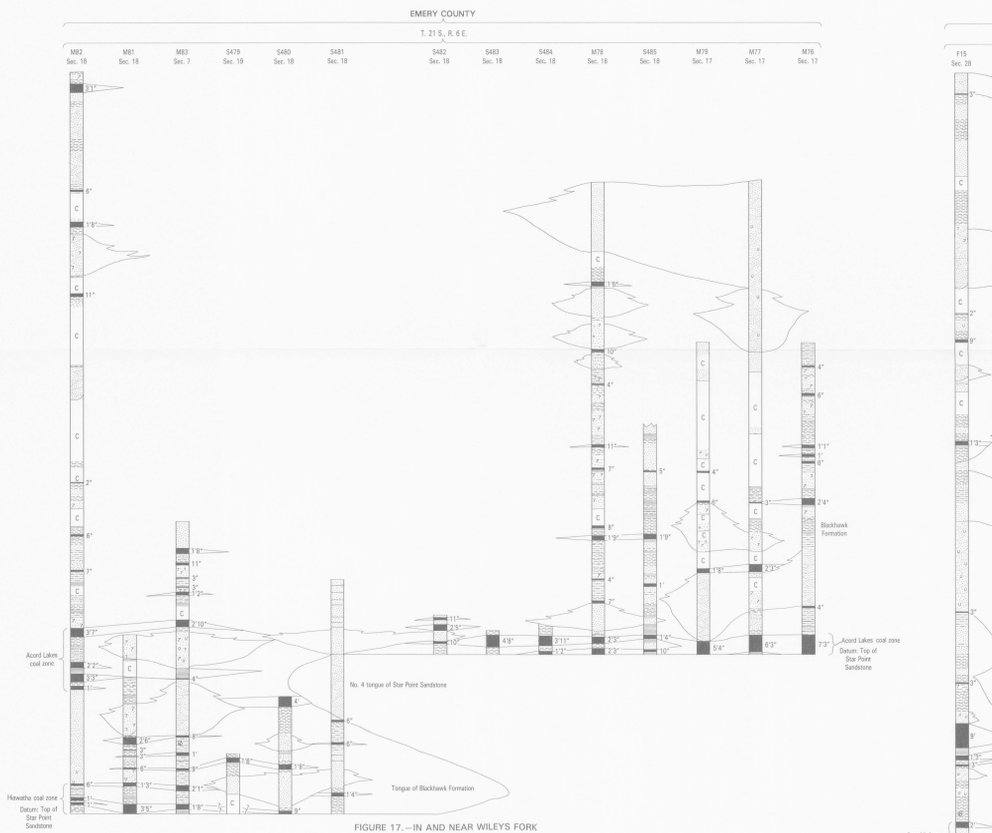


FIGURE 17.—IN AND NEAR WILEYS FORK

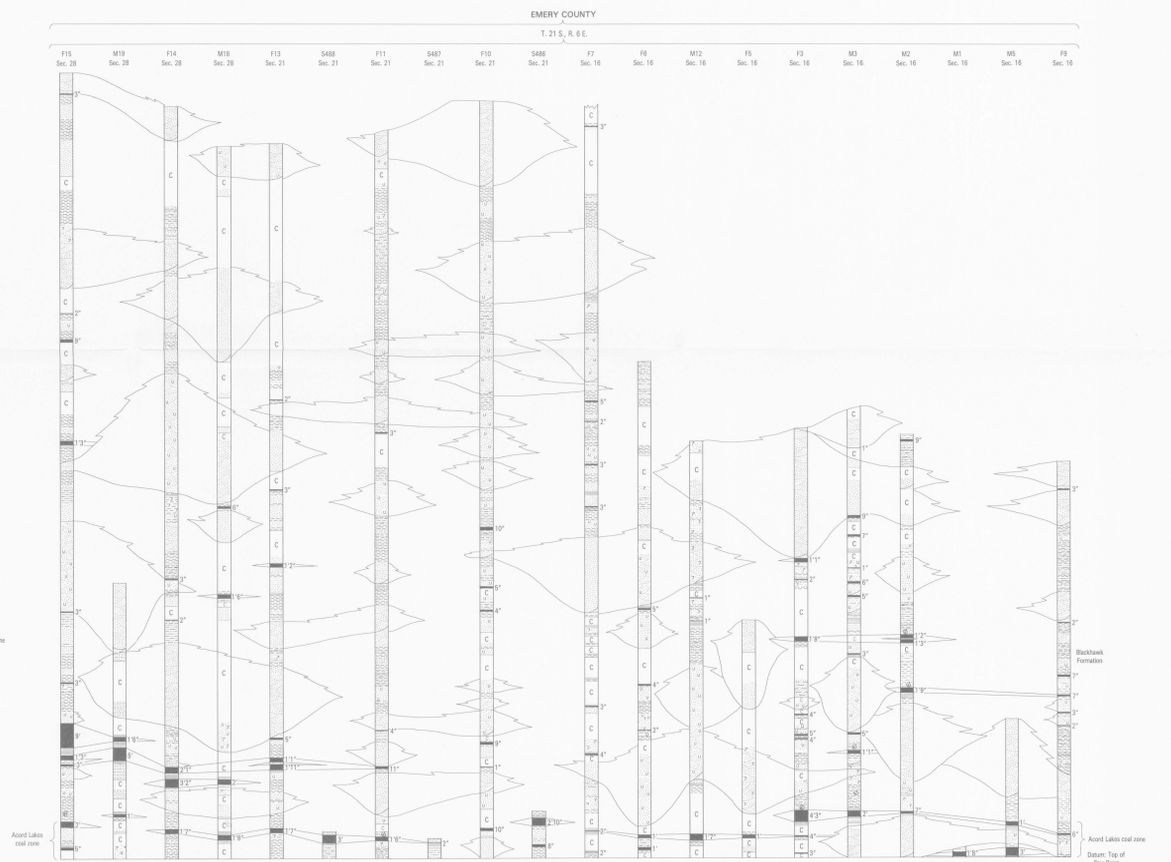


FIGURE 18.—ALONG AND NEAR MUDDY CREEK

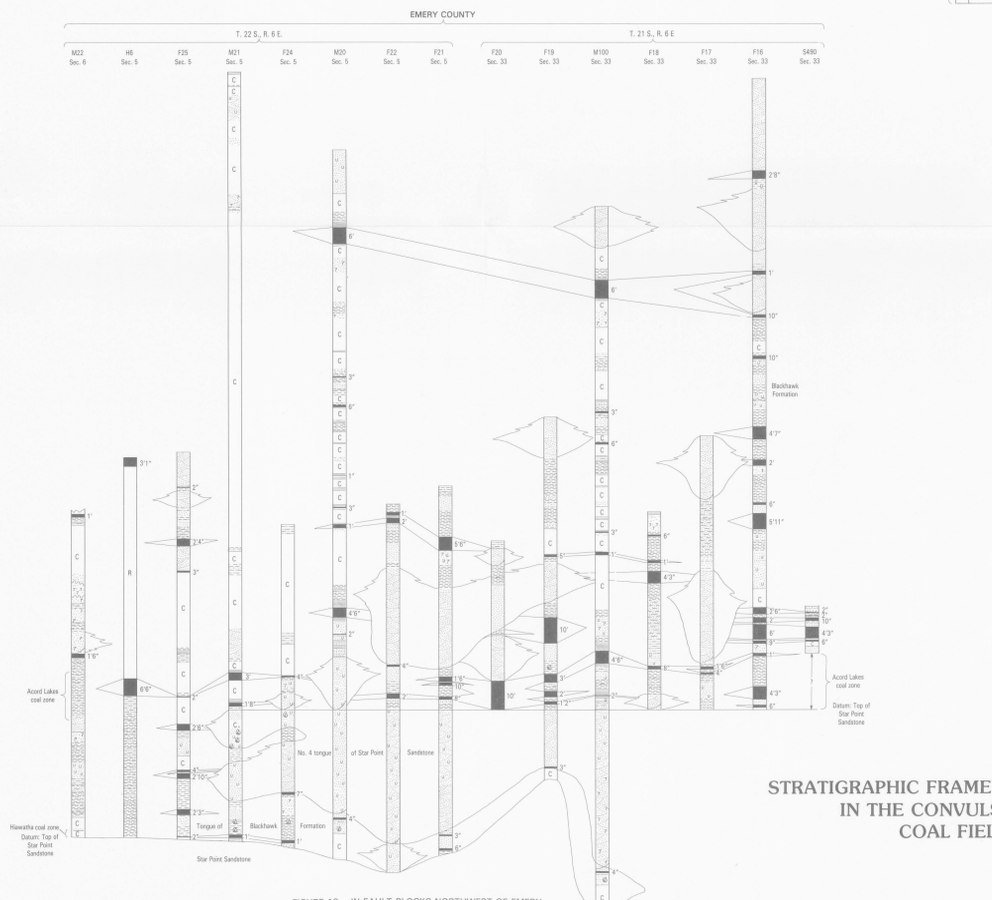


FIGURE 19.—IN FAULT BLOCKS NORTHWEST OF EMERY

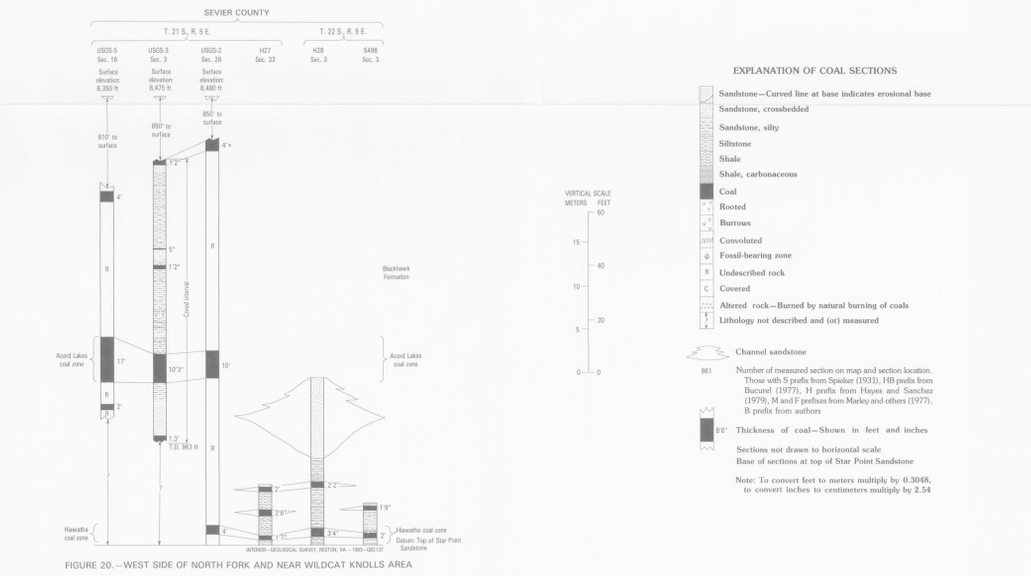


FIGURE 20.—WEST SIDE OF NORTH FORK AND NEAR WILDCAT KNOLLS AREA

EXPLANATION OF COAL SECTIONS

- Sandstone—Curved line at base indicates erosional base
- Sandstone, crossbedded
- Sandstone, silty
- Siltstone
- Shale
- Shale, carbonaceous
- Coal
- Rooted
- Barrows
- Convolute
- Fossil-bearing zone
- Undescribed rock
- Covered
- Altered rock—Burned by natural burning of coals
- Lithology not described and (or) measured
- Channel sandstone



881 Number of measured section on map and section location. Those with S prefix from Spicker (1931), HB prefix from Hucal (1977), H prefix from Hoops and Sanchez (1979), M and F prefixes from Mery and others (1977), B prefix from authors

882 Thickness of coal—Shown in feet and inches

Sections not drawn to horizontal scale

Base of sections at top of Star Point Sandstone

Note: To convert feet to meters multiply by 0.3048, to convert inches to centimeters multiply by 2.54

THICKNESS AND CORRELATION OF COAL BEDS

STRATIGRAPHIC FRAMEWORK AND COAL RESOURCES OF THE UPPER CRETACEOUS BLACKHAWK FORMATION IN THE CONVULSION CANYON AND WASH ROCK CANYON AREAS OF THE WASATCH PLATEAU COAL FIELD, SALINA 30' x 60' QUADRANGLE, SEVIER AND EMERY COUNTIES, UTAH

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