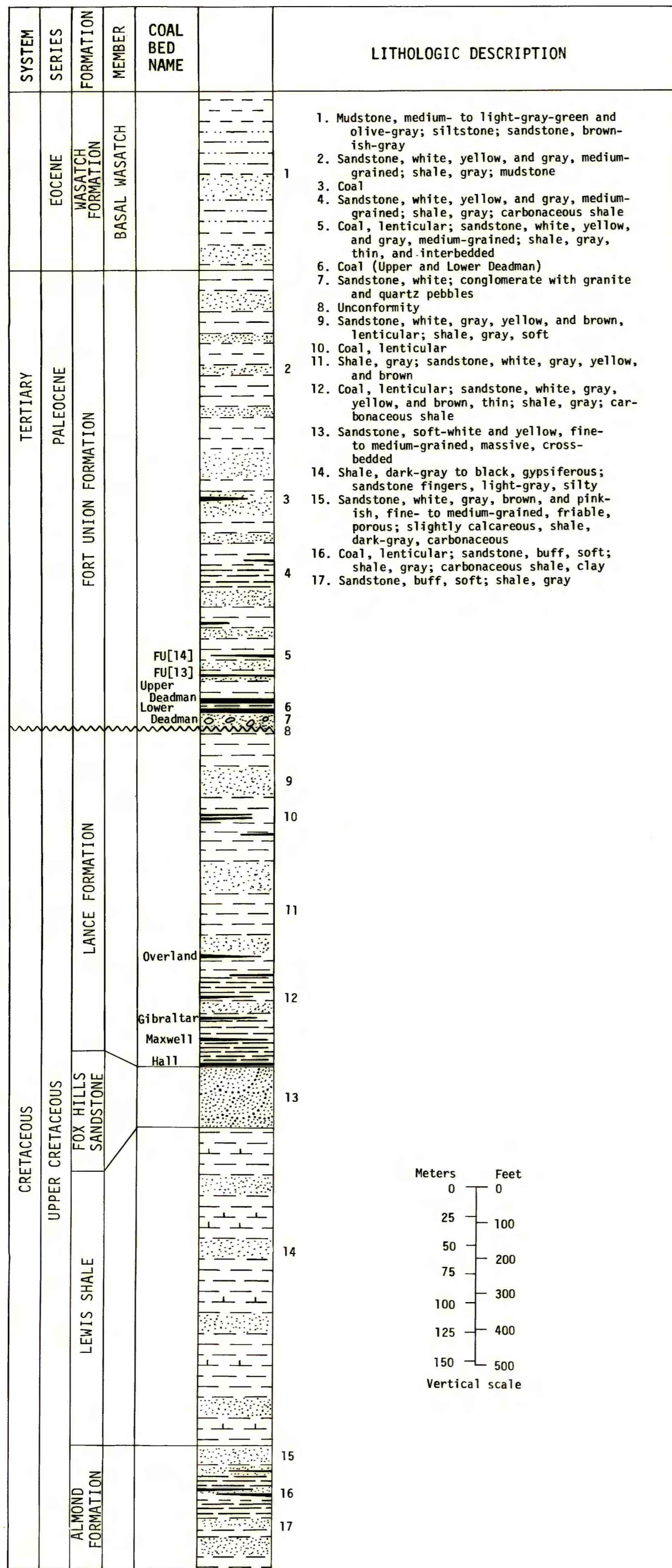
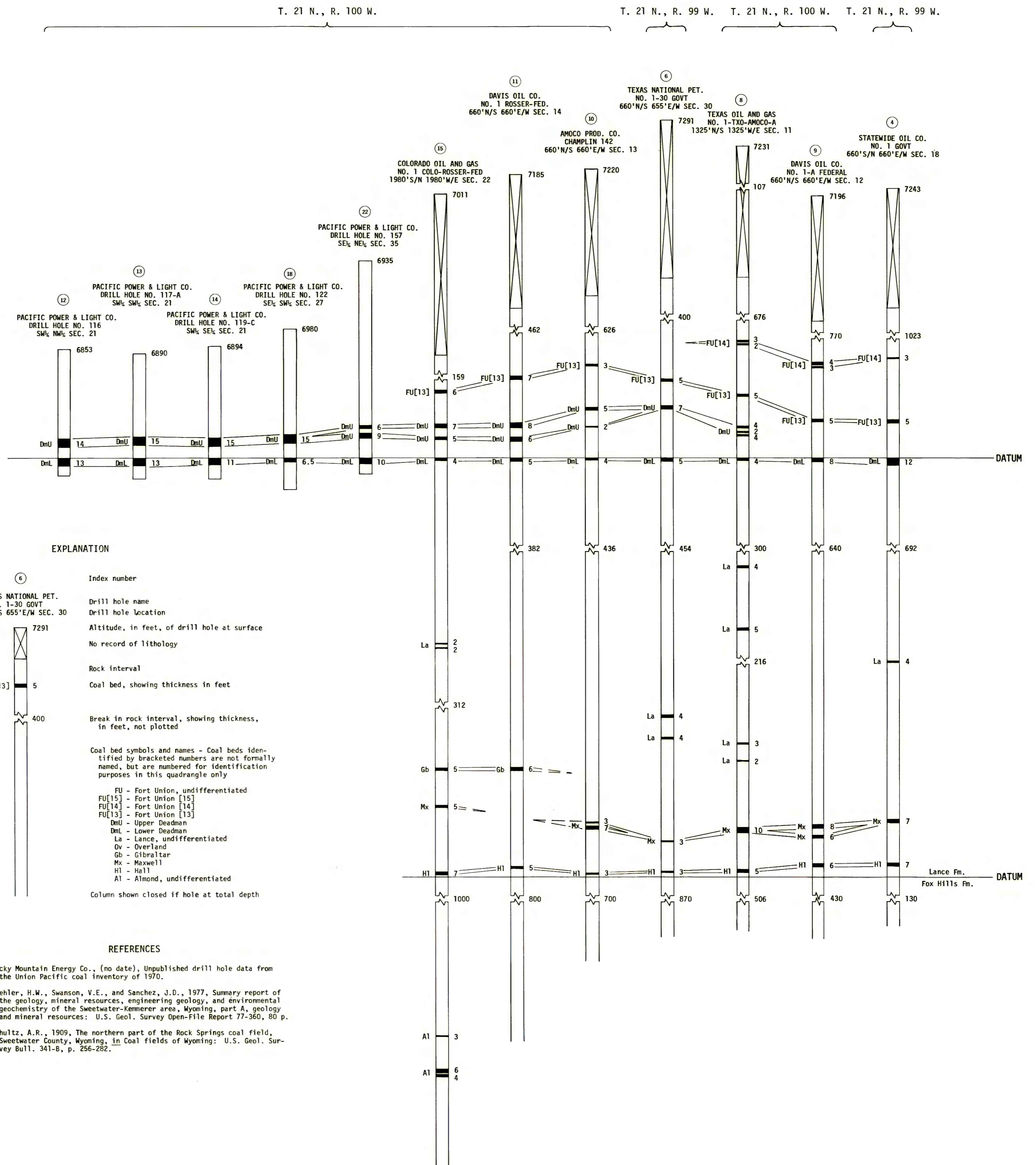


COMPOSITE COLUMNAR SECTION



CORRELATION OF COAL BEDS IN DRILL HOLES



EXPLANATION

- ⑥ Index number
- TEXAS NATIONAL PET. NO. 1-30 GOVT. 660°N/S 655°E/W SEC. 30
- 7291 Drill hole name
- Drill hole location
- Altitude, in feet, of drill hole at surface
- No record of lithology
- Rock interval
- Coal bed, showing thickness in feet
- Break in rock interval, showing thickness, in feet, not plotted
- 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, undifferentiated
- FU[15] - Fort Union [15]
- FU[14] - Fort Union [14]
- FU[13] - Fort Union [13]
- DmU - Upper Deadman
- DmL - Lower Deadman
- La - Lance, undifferentiated
- Ov - Overland
- Gb - Gibraltar
- Mx - Maxwell
- H1 - Hall
- A1 - Almond, undifferentiated
- Column shown closed if hole at total depth

REFERENCES

- Rocky Mountain Energy Co., (no date), Unpublished drill hole data from the Union Pacific coal inventory of 1970.
- Roehler, H.W., Swanson, V.E., and Sanchez, J.D., 1977, Summary report of the geology, mineral resources, engineering geology, and environmental geochemistry of the Sweetwater-Kemmerer area, Wyoming, part A, geology and mineral resources: U.S. Geol. Survey Open-File Report 77-360, 80 p.
- Schultz, A.R., 1909, The northern part of the Rock Springs coal field, Sweetwater County, Wyoming, in Coal fields of Wyoming: U.S. Geol. Survey Bull. 341-B, p. 256-282.

COAL RESOURCE OCCURRENCE MAP OF THE SOUTHWEST QUARTER OF THE TWELVEMILE WELL 15-MINUTE QUADRANGLE, SWEETWATER COUNTY, WYOMING  
BY DAMES & MOORE  
1979

PLATE 3  
SHEET 1 OF 2  
COAL DATA SHEET

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

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