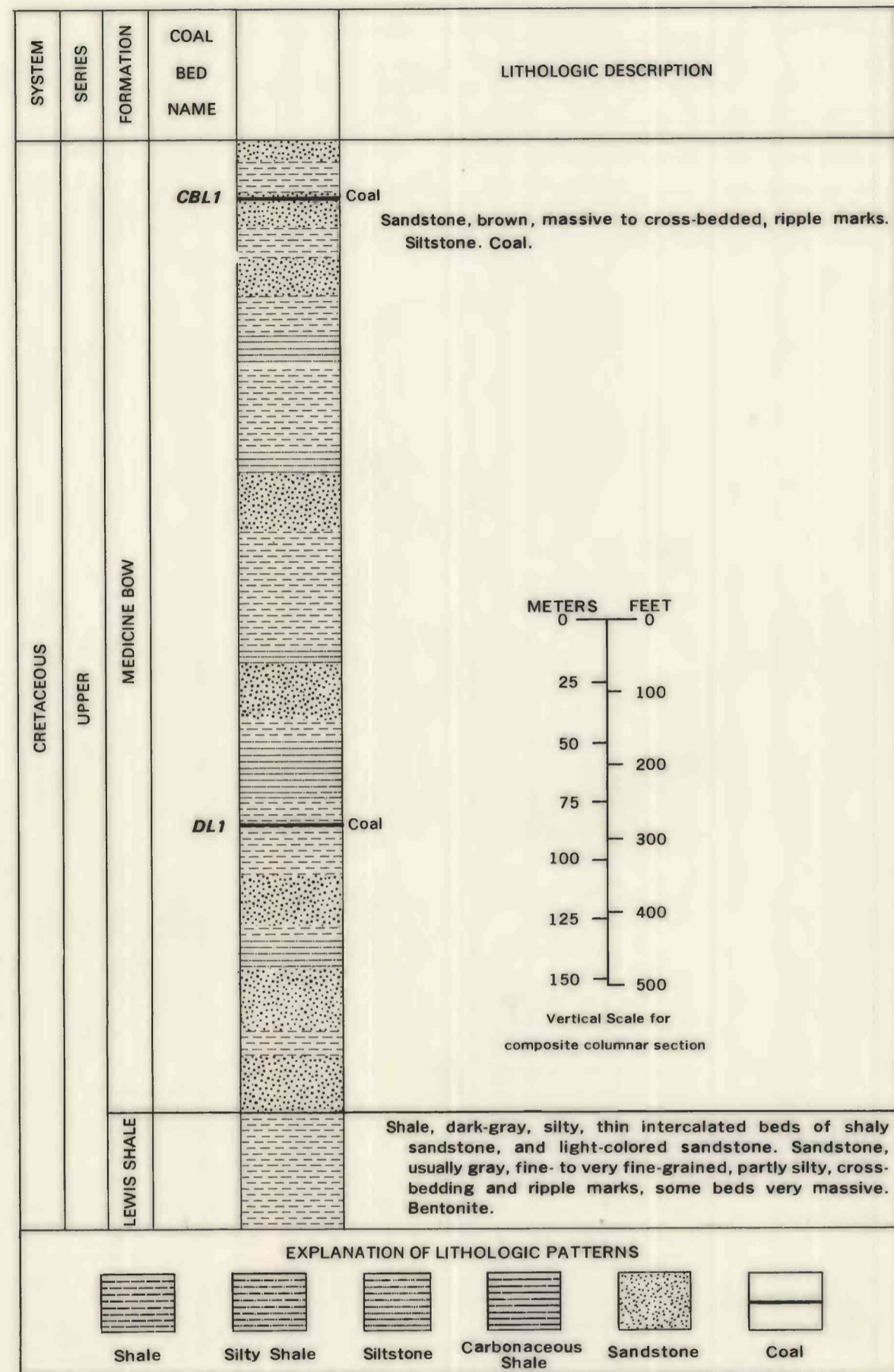
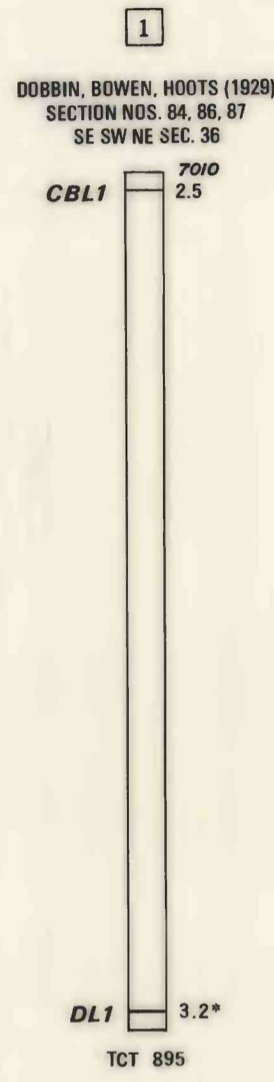


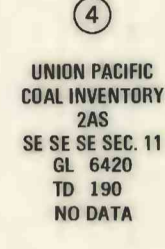
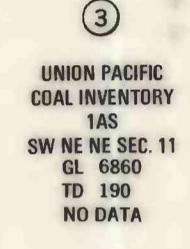
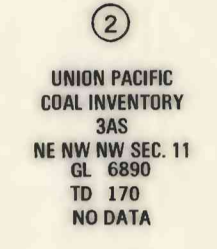
COMPOSITE COLUMNAR SECTION



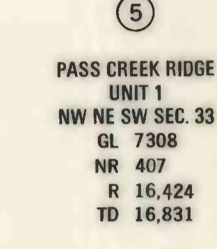
T. 21 N., R. 83 W.



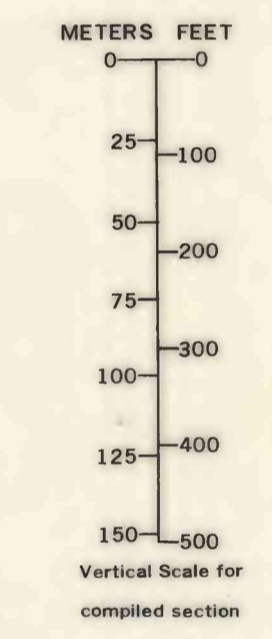
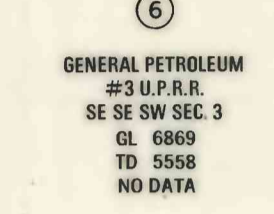
T. 20 N., R. 83 W.



T. 21 N., R. 82 W.



T. 19 N., R. 83 W.



EXPLANATION

1 Index number of compiled section

2 Index number of drill hole or well

UNION PACIFIC COAL INVENTORY 3AS NE NW NW SEC. 11
 Drill-hole or well location
 Location of compiled section
 Elevation at surface of drill hole or well
 Elevation at stratigraphic top of compiled section
 Estimated coal thickness in feet

CBL1 7010
2.5
Rock interval

DL1 3.2* Asterisk (*) denotes measured coal thickness in feet

TCT 895 Total calculated thickness (TCT) in feet

Coal bed names and symbols

CBL1 = Coal Bank Lens 1
 DL1 = Dana Lens 1
 CBL, DL = Local bed identifier

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Gill, J. R., Merewether, E. A., and Cobban, W. A., 1970, Stratigraphy and nomenclature of some Upper Cretaceous and Lower Tertiary rocks in south-central Wyoming: U.S. Geol. Survey Prof. Paper 667, 53p., 15 figs., 1 table.

Compiled in 1977 by Texas Instruments Incorporated

COAL RESOURCE OCCURRENCE MAP OF THE COAL BANK BASIN QUADRANGLE, CARBON COUNTY, WYOMING
 BY
 TEXAS INSTRUMENTS INCORPORATED
 1978