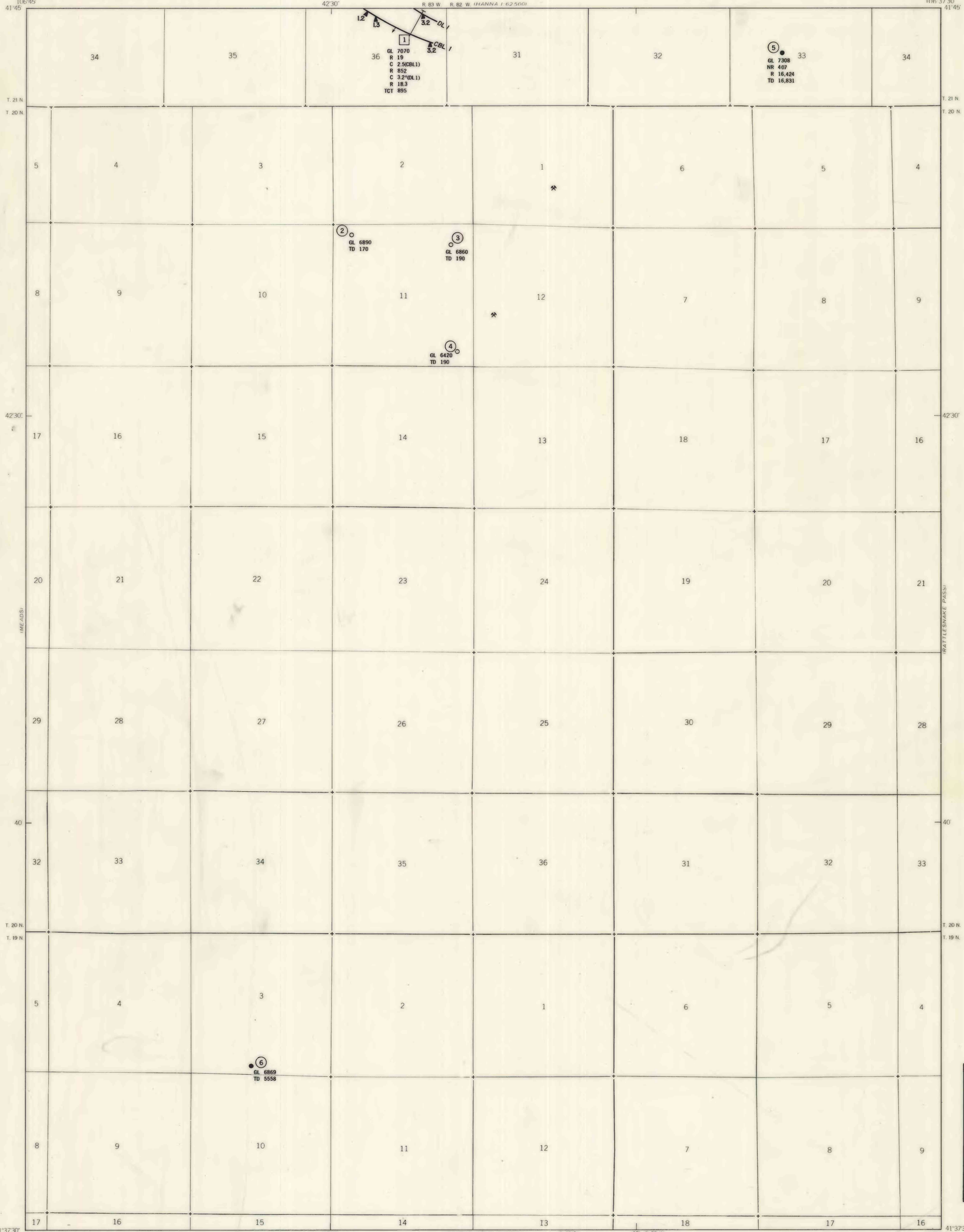


This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

COAL BANK BASIN QUADRANGLE  
WYOMING-CARBON CO.  
7.5 MINUTE SERIES (TOPOGRAPHIC)



**EXPLANATION**

② GL 6890  
TD 170

COAL TEST HOLE—Showing index number of hole on plate 3 of CRO map and drill-hole data, in feet.

⑤ GL 7308  
NR 407  
R 16,424  
TD 16,831

OIL AND GAS TEST HOLE—Showing index number of hole on plate 3 of CRO map and drill-hole data, in feet.

GL—Ground level elevation  
NR—No record  
R—Rock interval  
TD—Total depth

**DRILL-HOLE DATA SYMBOLS**

① —————

\*—Measured coal thickness  
ND—No thickness data—coal horizon  
TCT—Total calculated thickness

**COMPILED SECTION**—Showing index number of section on plate 3 of CRO map. All thicknesses are estimated unless noted by asterisk (\*).

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

**COAL BED SYMBOLS AND NAMES**

3.2 ————— DL1

**TRACE OF COAL BED OUTCROP**—Showing thickness of coal, in feet, measured at triangle. Letter and number designate the name of the coal bed as listed above. Arrow points toward the coal-bearing area.

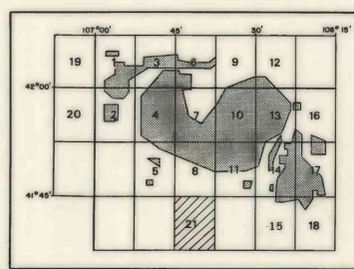
★  
ABANDONED UNDERGROUND MINE

To convert feet to meters, multiply feet by 0.3048.

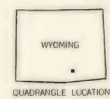
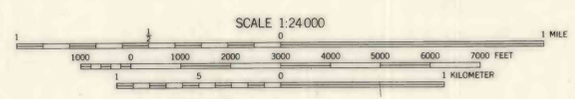
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Glass, C.B., 1972, Mining in the Hanna coal field: Wyoming Geol. Survey Misc. Rept., 45 p., 18 figs.



MAP SHOWING LOCATION OF THE COAL BANK BASIN (21) QUADRANGLE AND THE HANNA-CARBON BASINS KNOWN RECOVERABLE COAL RESOURCE AREA, WYOMING.



COAL RESOURCE OCCURRENCE MAP OF THE COAL BANK BASIN QUADRANGLE, CARBON COUNTY, WYOMING

BY  
TEXAS INSTRUMENTS INCORPORATED  
1978

COAL BANK BASIN, WYO.