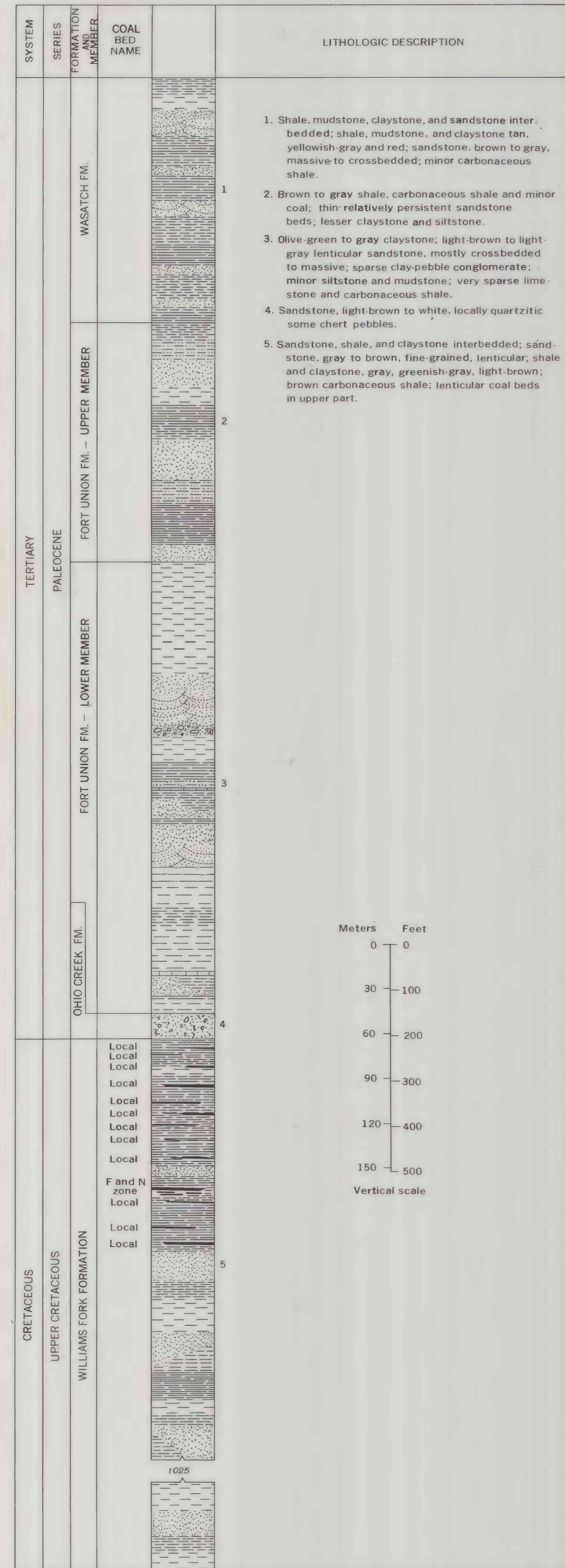
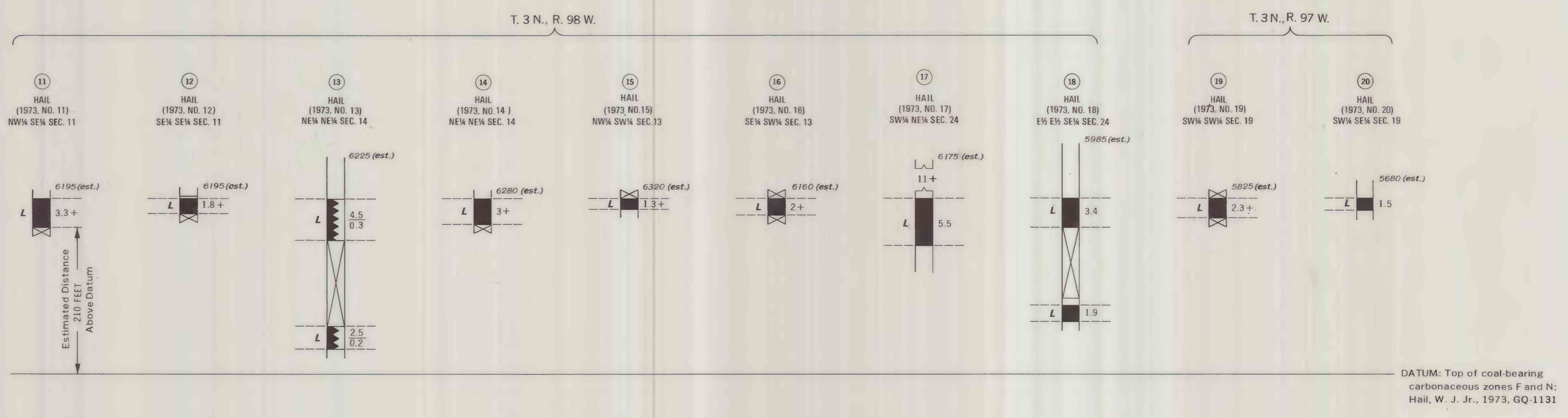
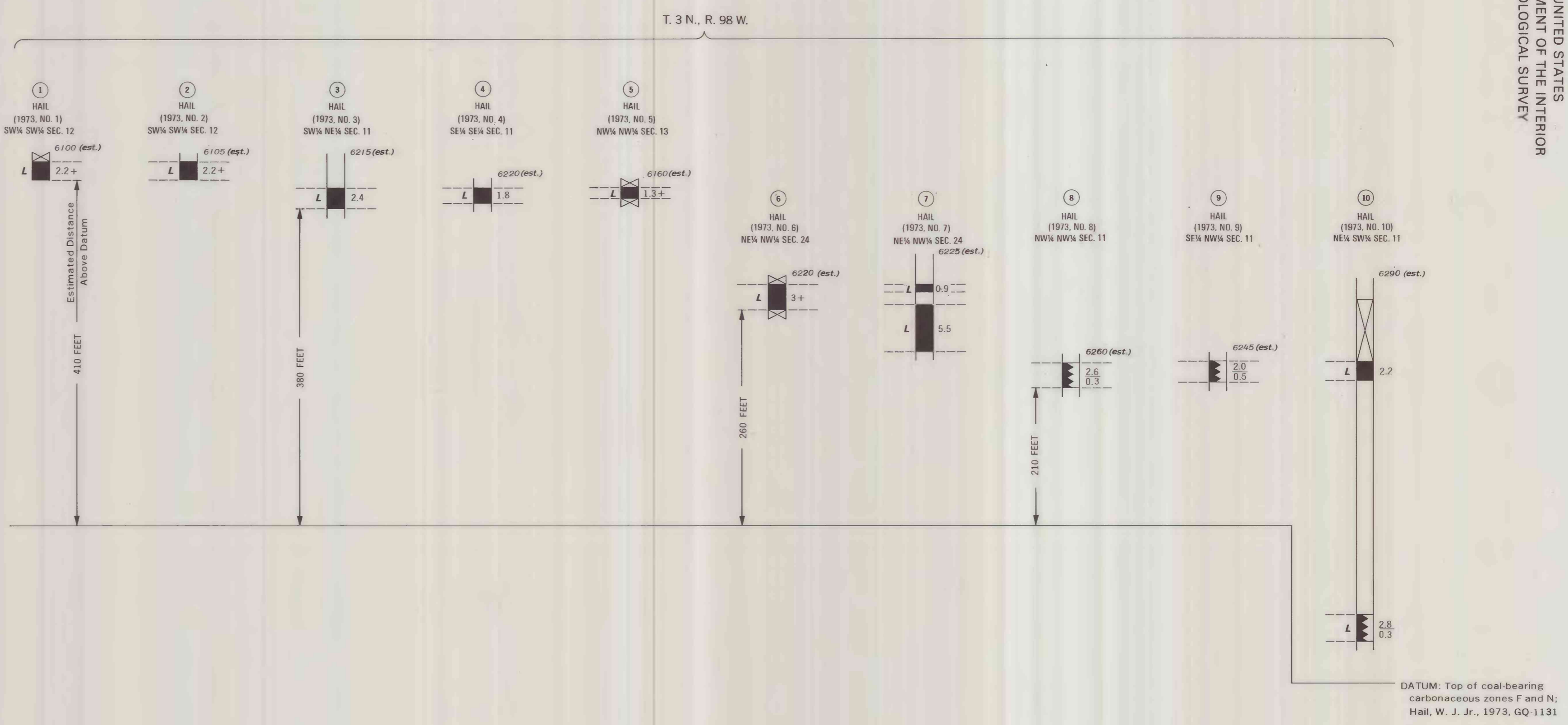


COMPOSITE COLUMNAR SECTION*



*From Hall, W. J. Jr., 1973, U.S. Geological Survey Map GQ-1131 of the Smizer Gulch Quadrangle

CORRELATION OF COAL BEDS IN DRILL HOLES AND MEASURED SECTIONS



EXPLANATION

	Index number		Coal Bed Symbol and Name
	Well or measured section name		L - Local lenticular coal bed
	Well or measured section location		
	Altitude, in feet, of top of measured section or drill hole (when estimated-est.)		
	Coal bed showing thickness, in feet		
	Rock interval		
	Coal interbedded with rock, total coal thickness/total rock thickness, in feet		
	No record of lithology		
	Break in rock interval showing thickness, in feet, not plotted		
	Column shown closed if hole at total depth or at end of measured section		

NOTE: Vertical arrows indicate estimated distances above or below datum. The vertical distances of coal beds above or below the datum are not to scale.

Vertical scale

Meters	Feet
0	0
2	5
4	10
6	15
8	20
10	25
12	30

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

COAL RESOURCE OCCURRENCE MAP OF THE SMIZER GULCH QUADRANGLE,
RIO BLANCO AND MOFFAT COUNTIES, COLORADO
BY
AAA ENGINEERING AND DRAFTING, INC.
1980