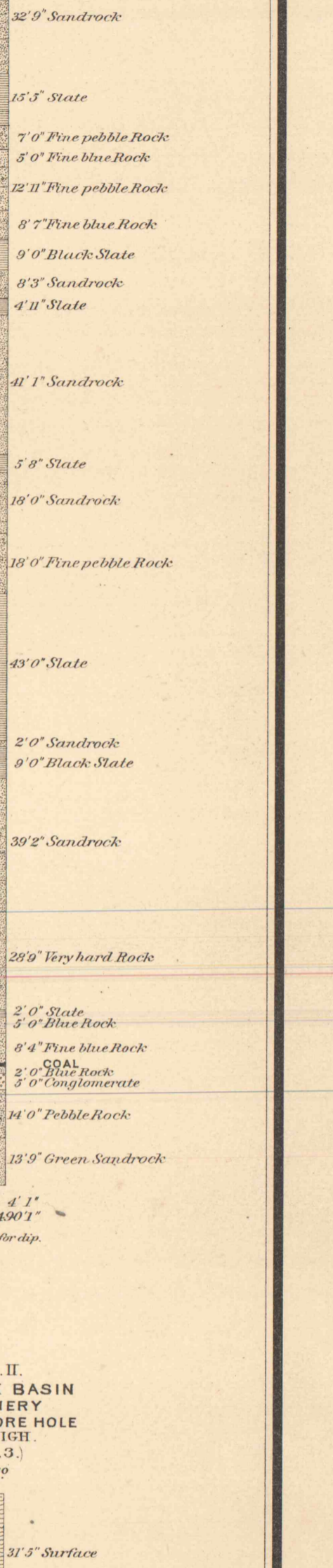
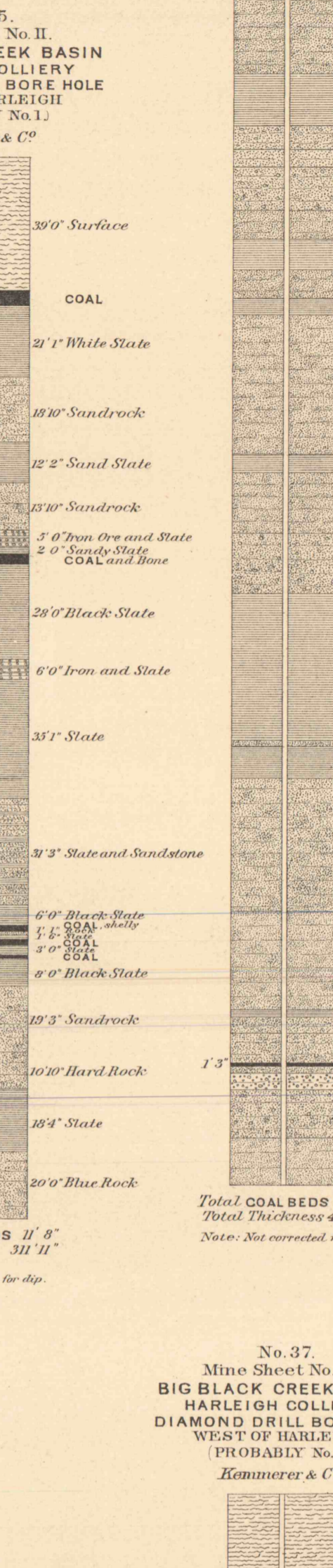
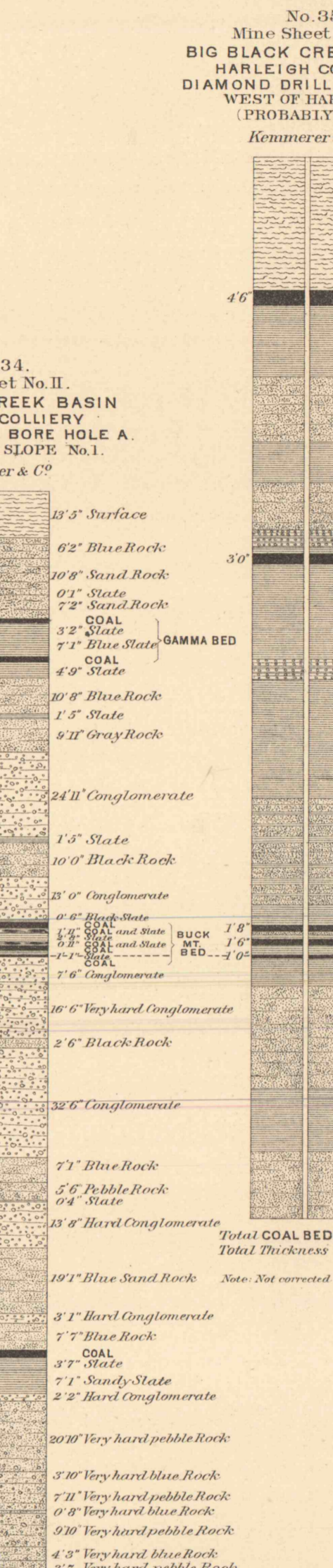
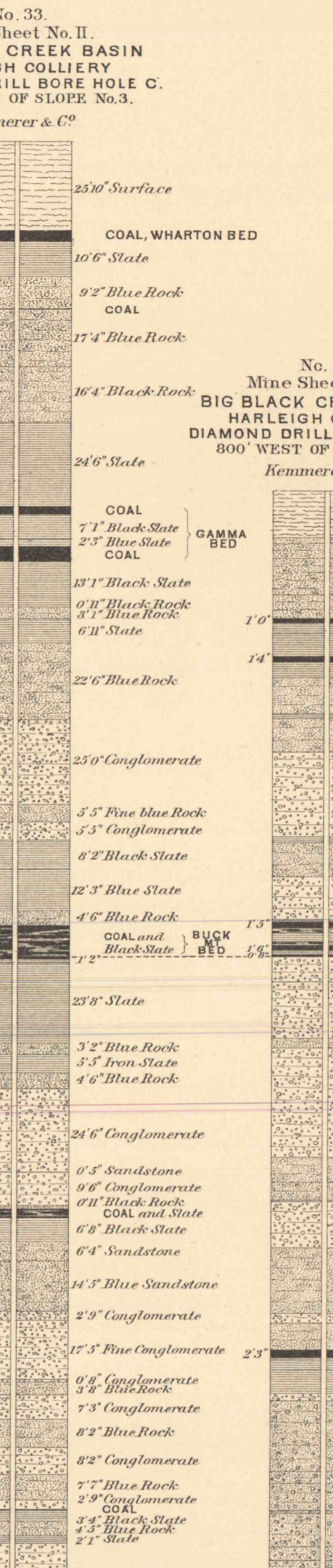
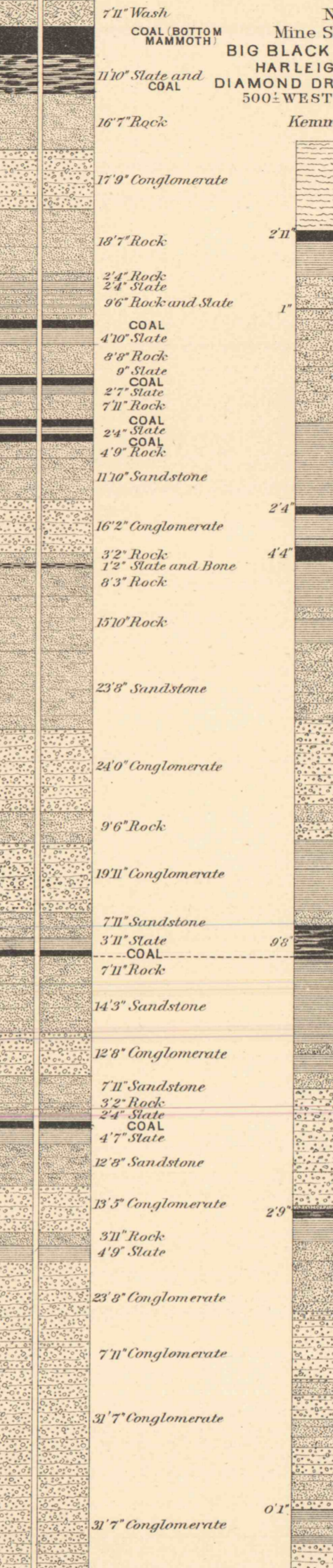
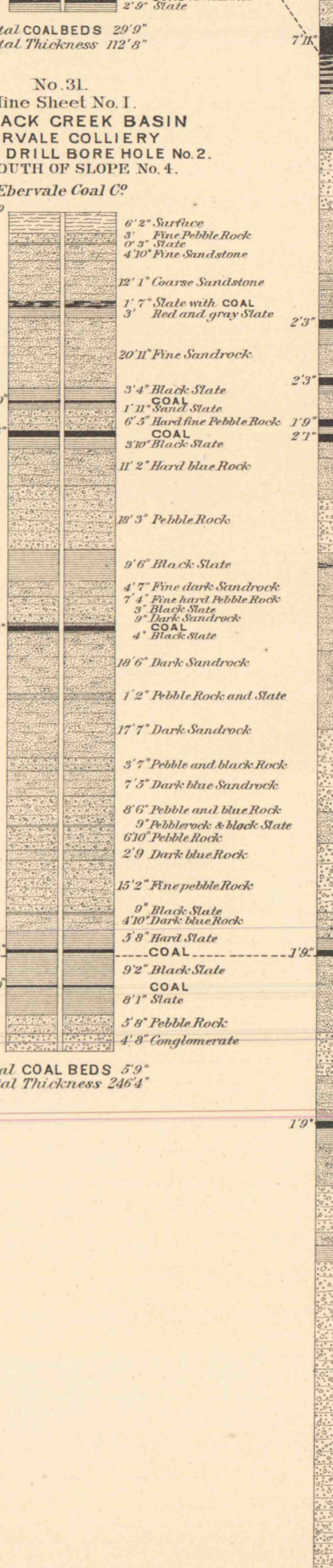
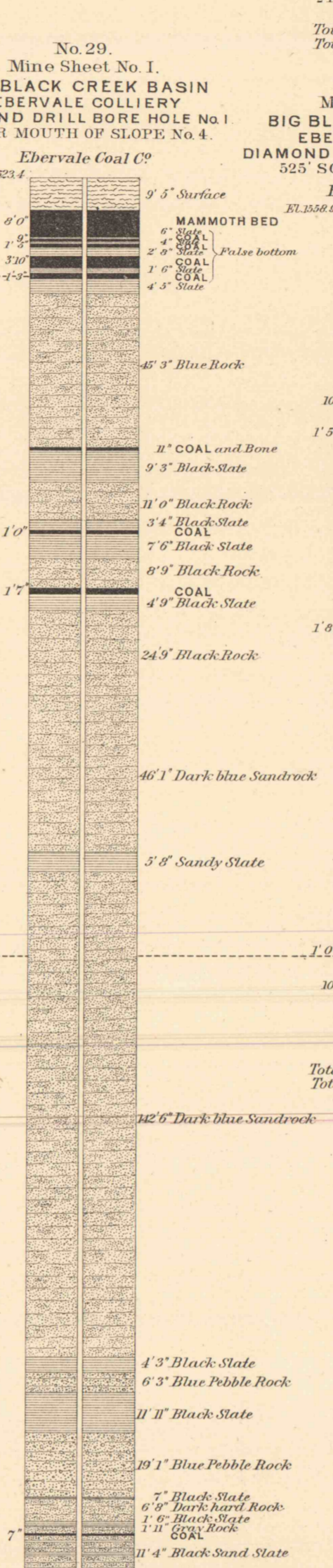
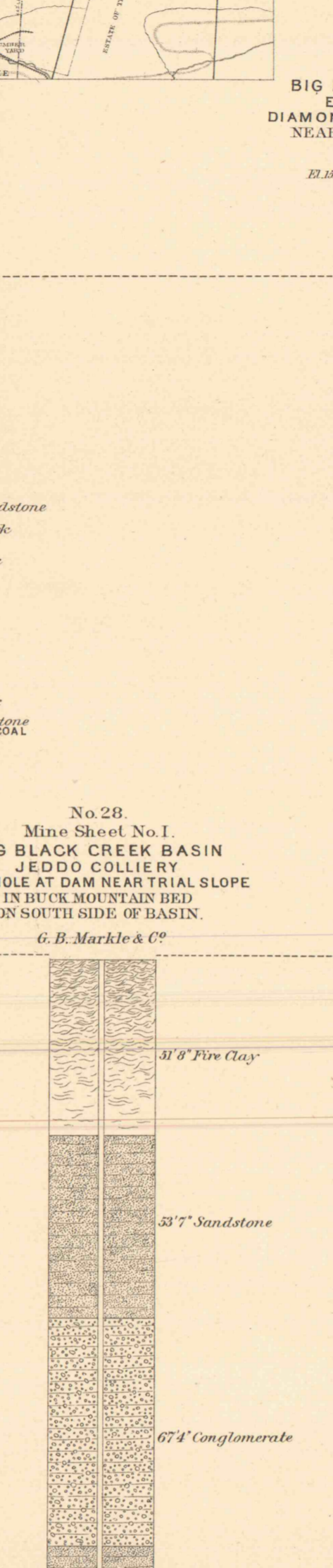
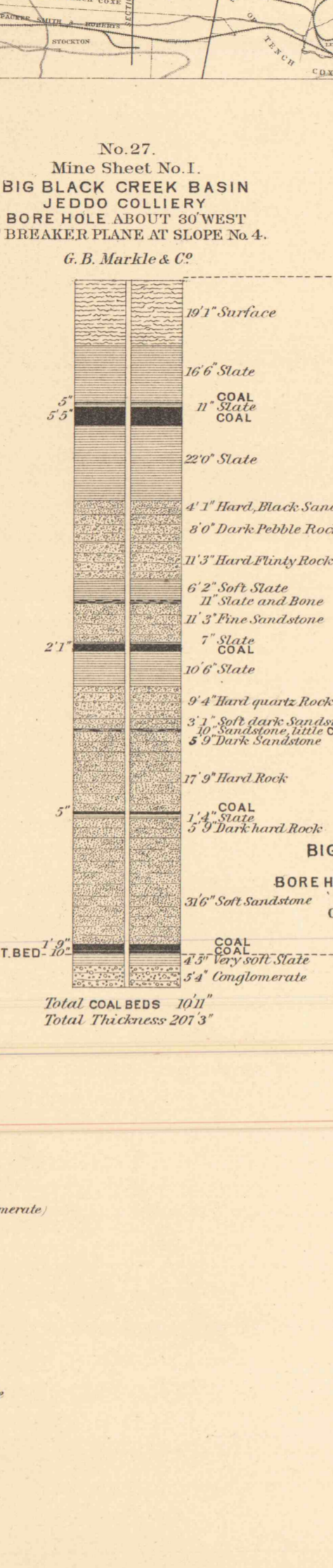
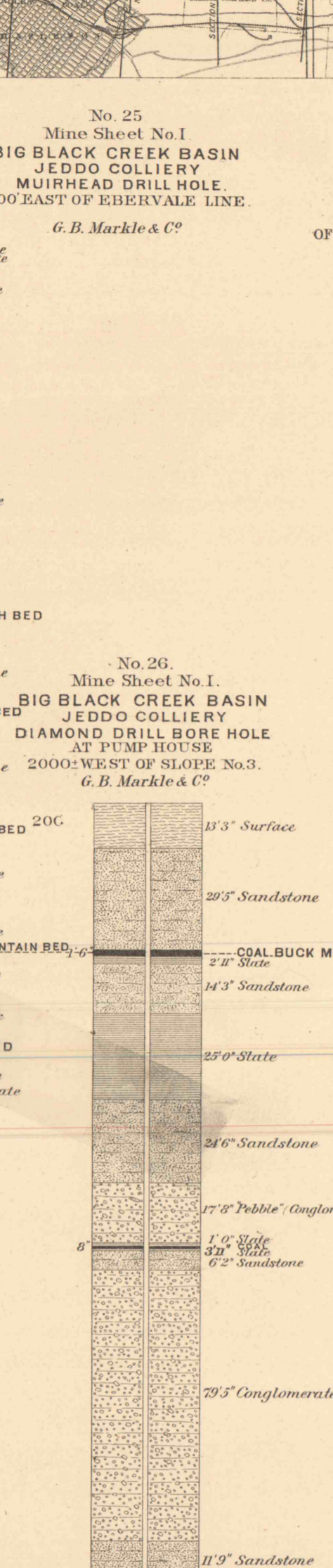
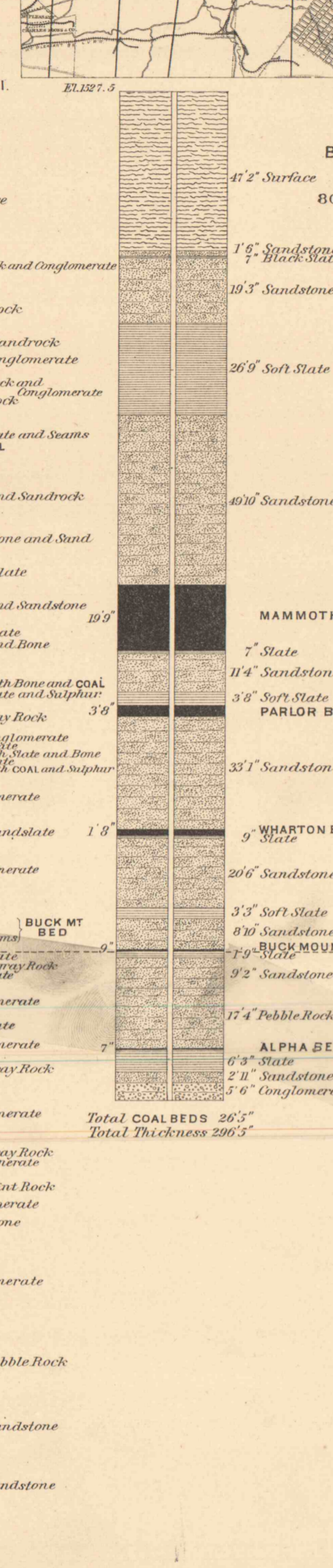
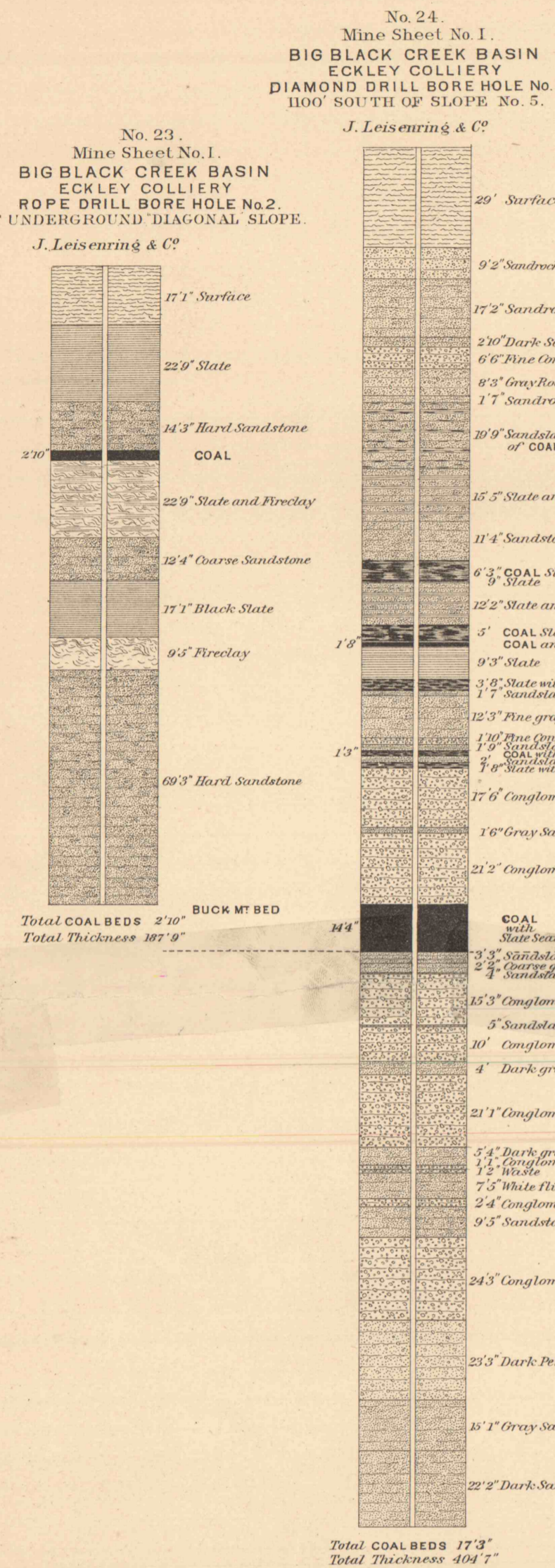
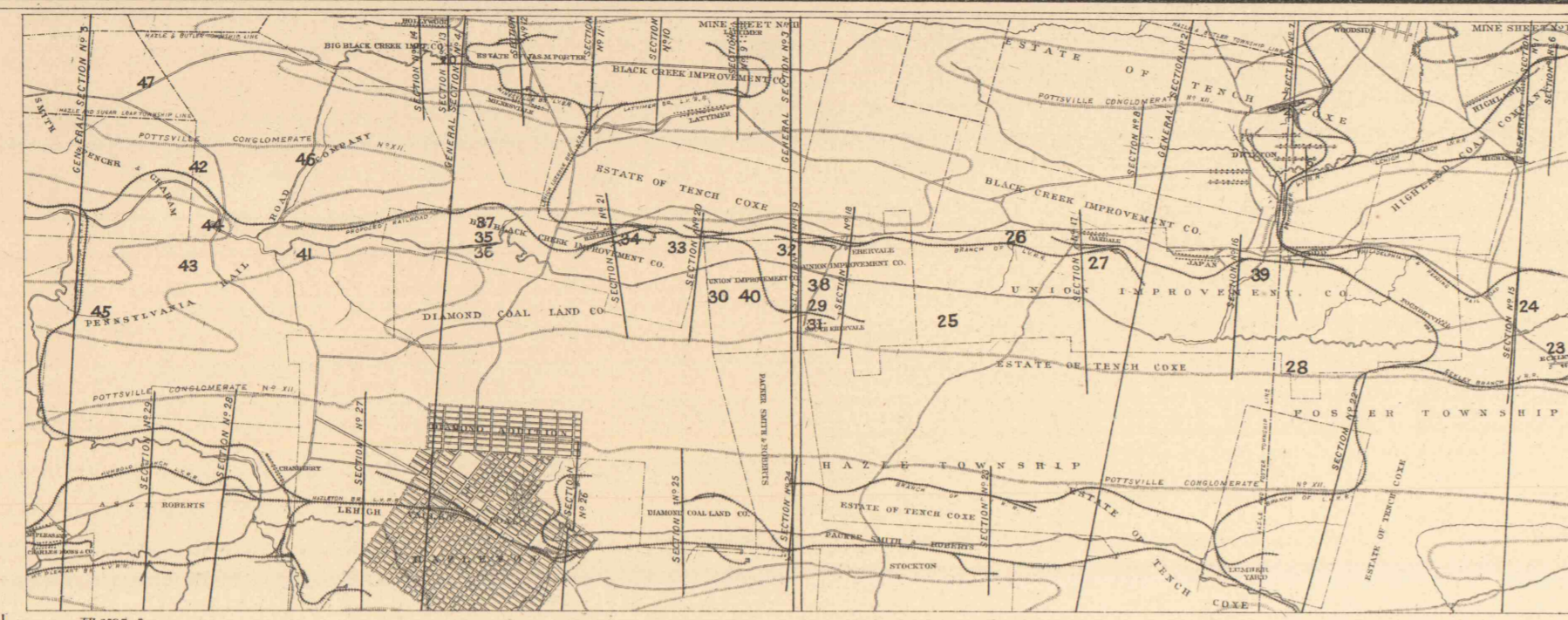


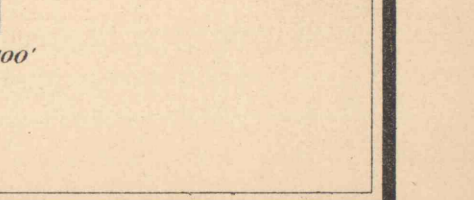
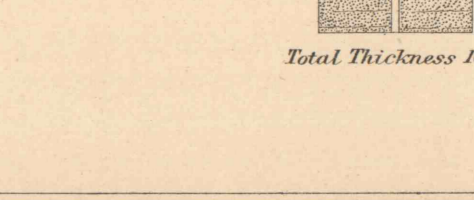
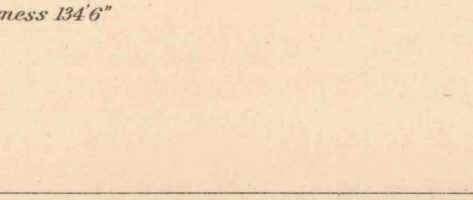
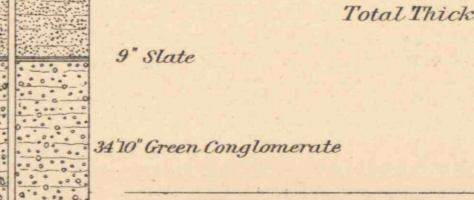
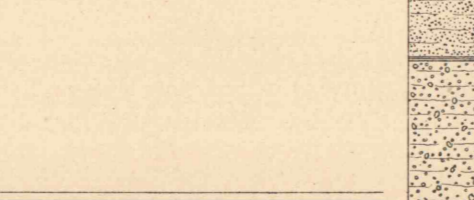
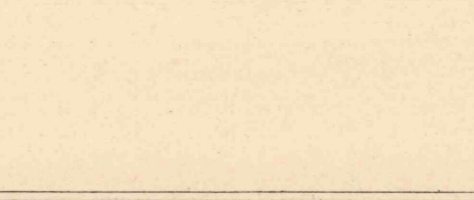
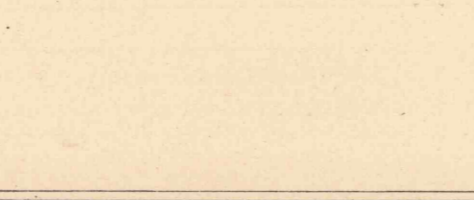
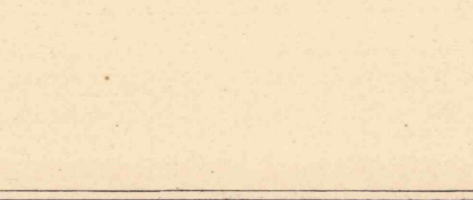
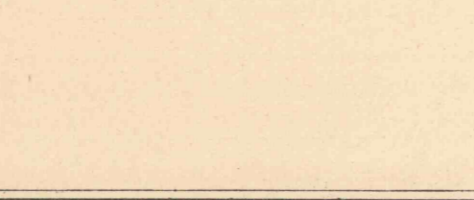
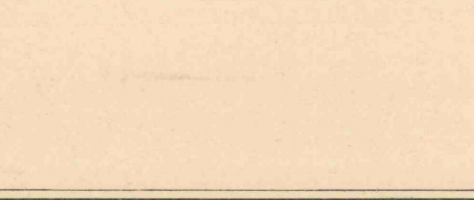
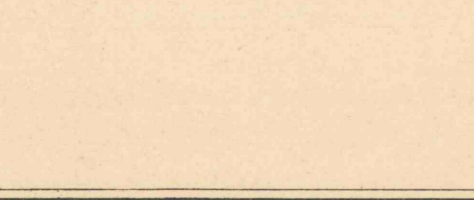
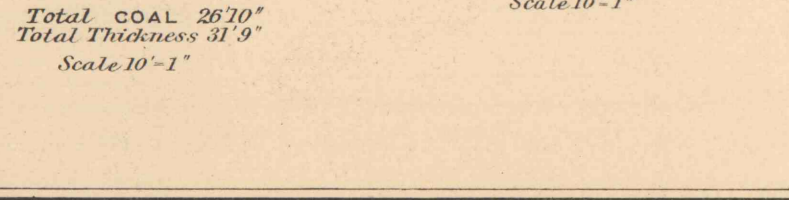
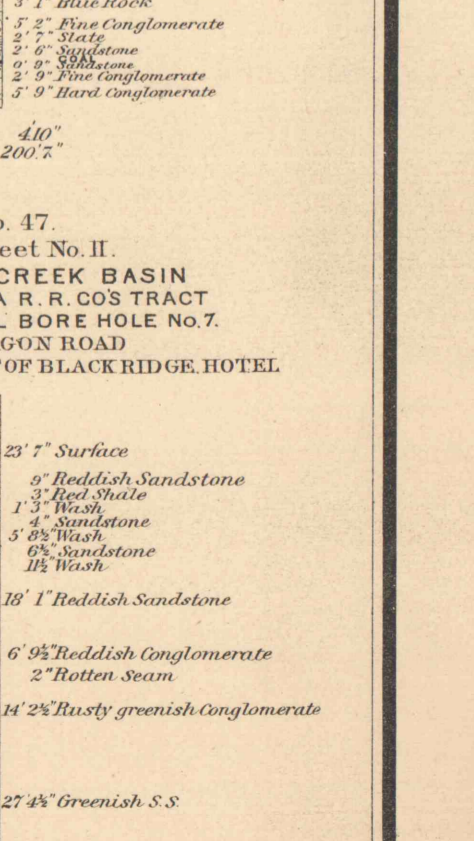
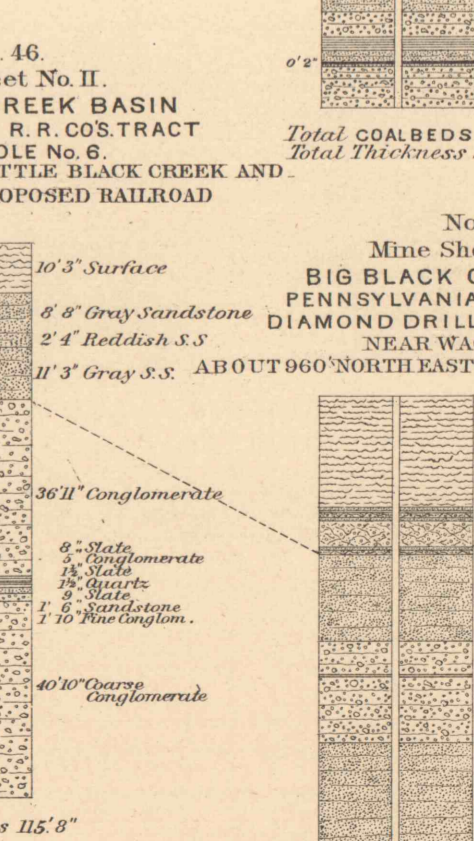
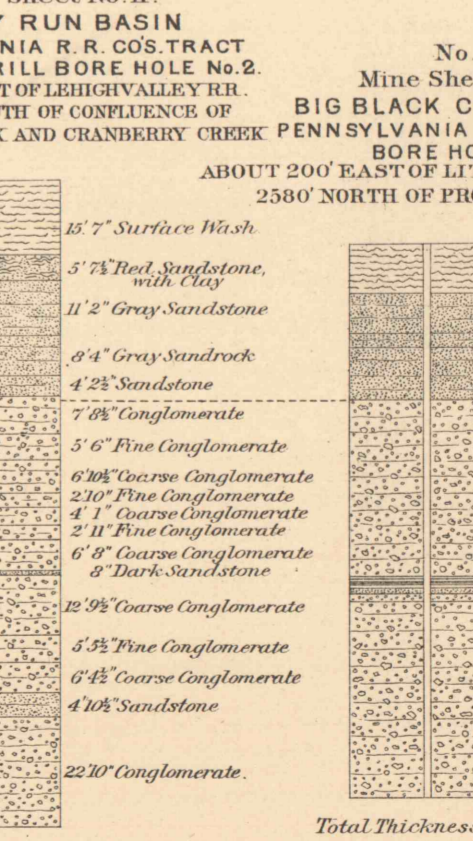
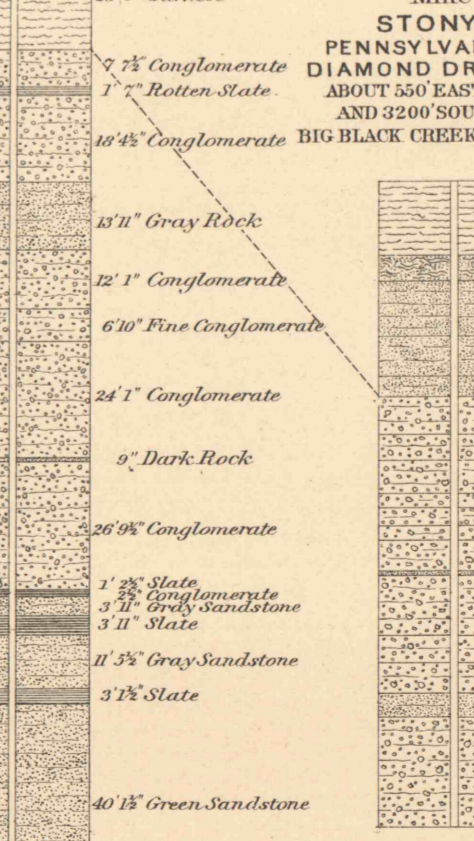
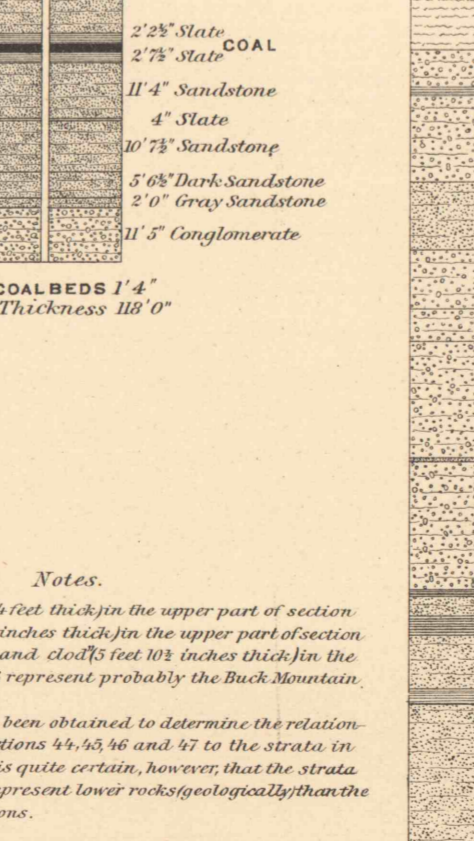
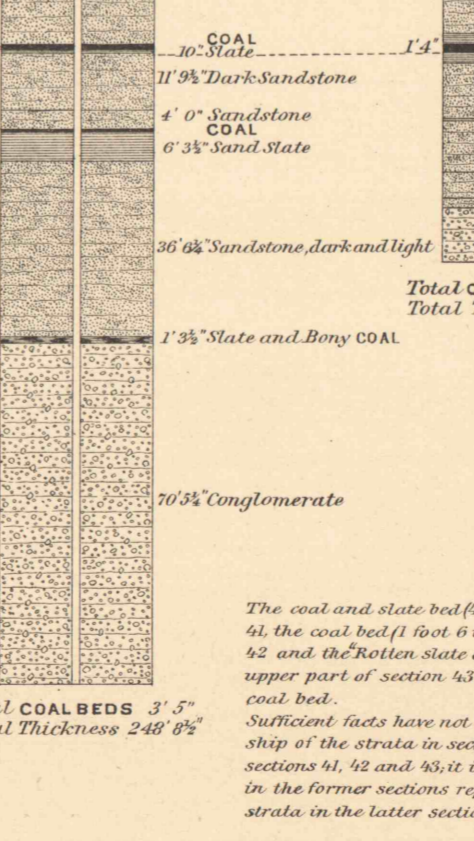
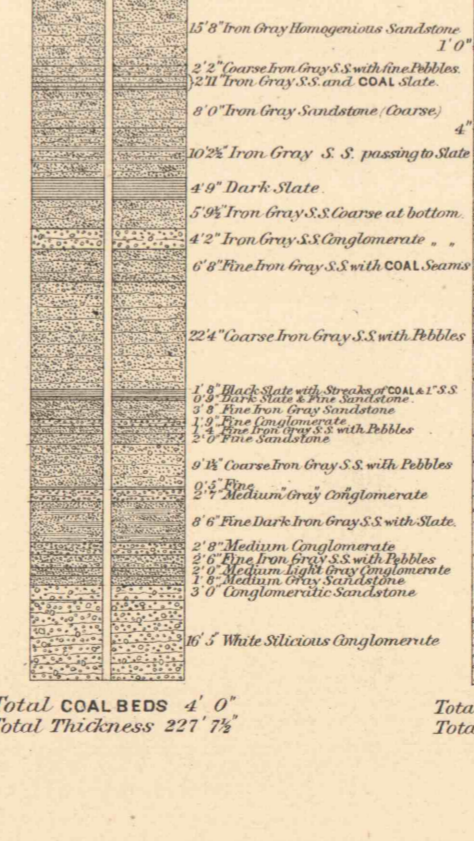
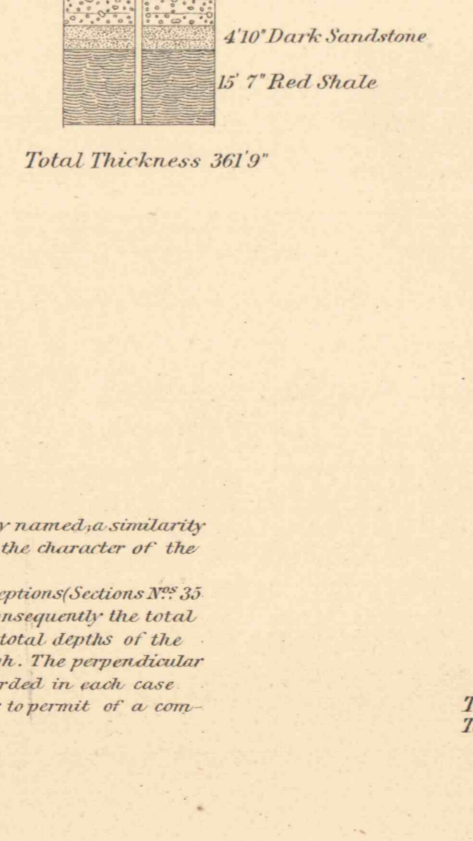
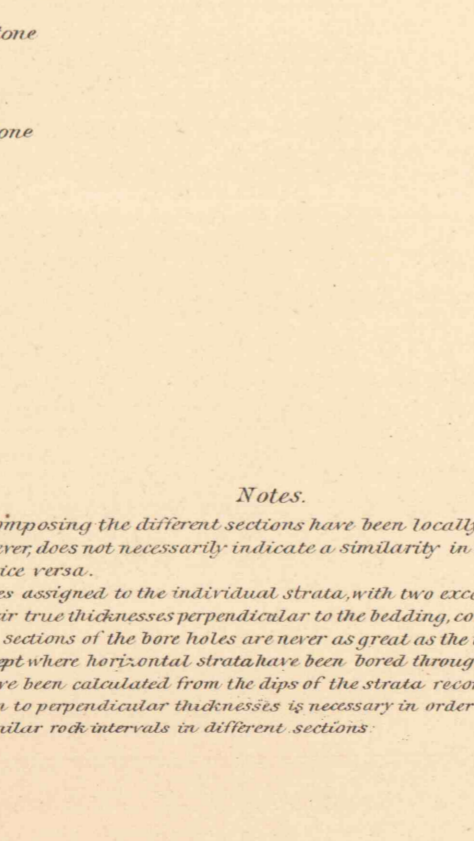
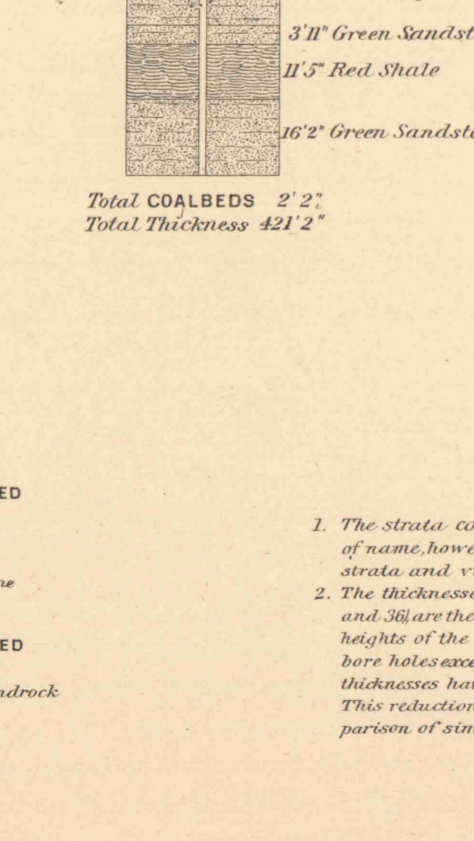
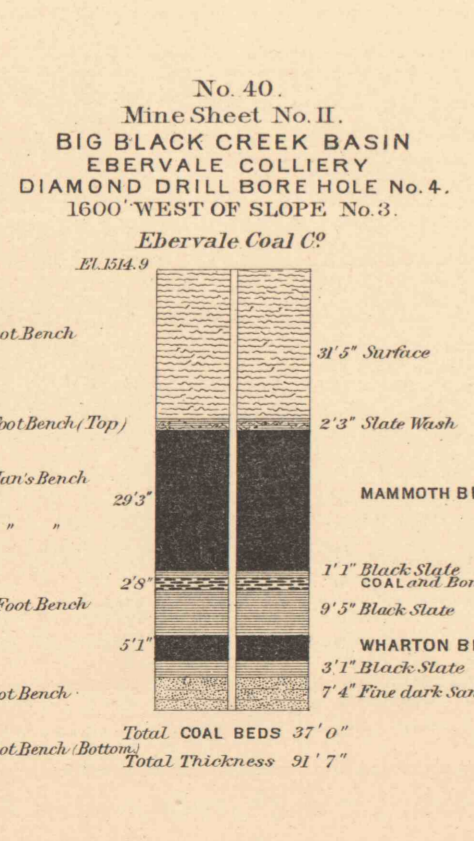
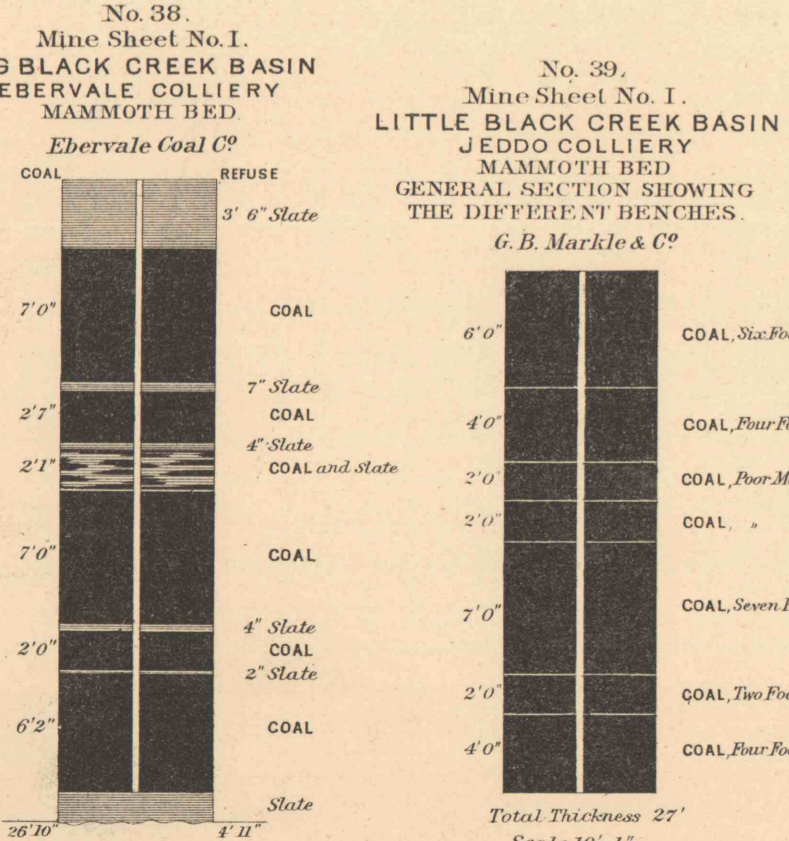
SKELETON MAP OF MINE SHEETS NOS. I AND II SHOWING THE POSITION OF THE COLUMNAR SECTIONS OF SHEET II.

Note: For additional columnar sections within the area embraced by Mine Sheets Nos. I and II, see Columnar Section Sheets I and III.



COLUMNAR SECTIONS OF THE COAL MEASURES IN THE VICINITY OF ECKLEY, JEDDO, EBERVALE, HARLEIGH AND HAZLETON, LUZERNE COUNTY. CONSTRUCTED FROM MEASUREMENTS OBTAINED FROM THE COMPANIES NAMED IN THE INDIVIDUAL TITLES.

Scale of General Sections, 40 feet to 1 inch. Scale of Coal Measure Sections, 10 feet to 1 inch.



Notes: 1. The strata comprising the different sections have been locally named... 2. The thicknesses assigned to the individual strata... 3. The thicknesses assigned to the bedding, consequently the total heights of the sections of the bore holes are never as great as the total depths of the bore holes...