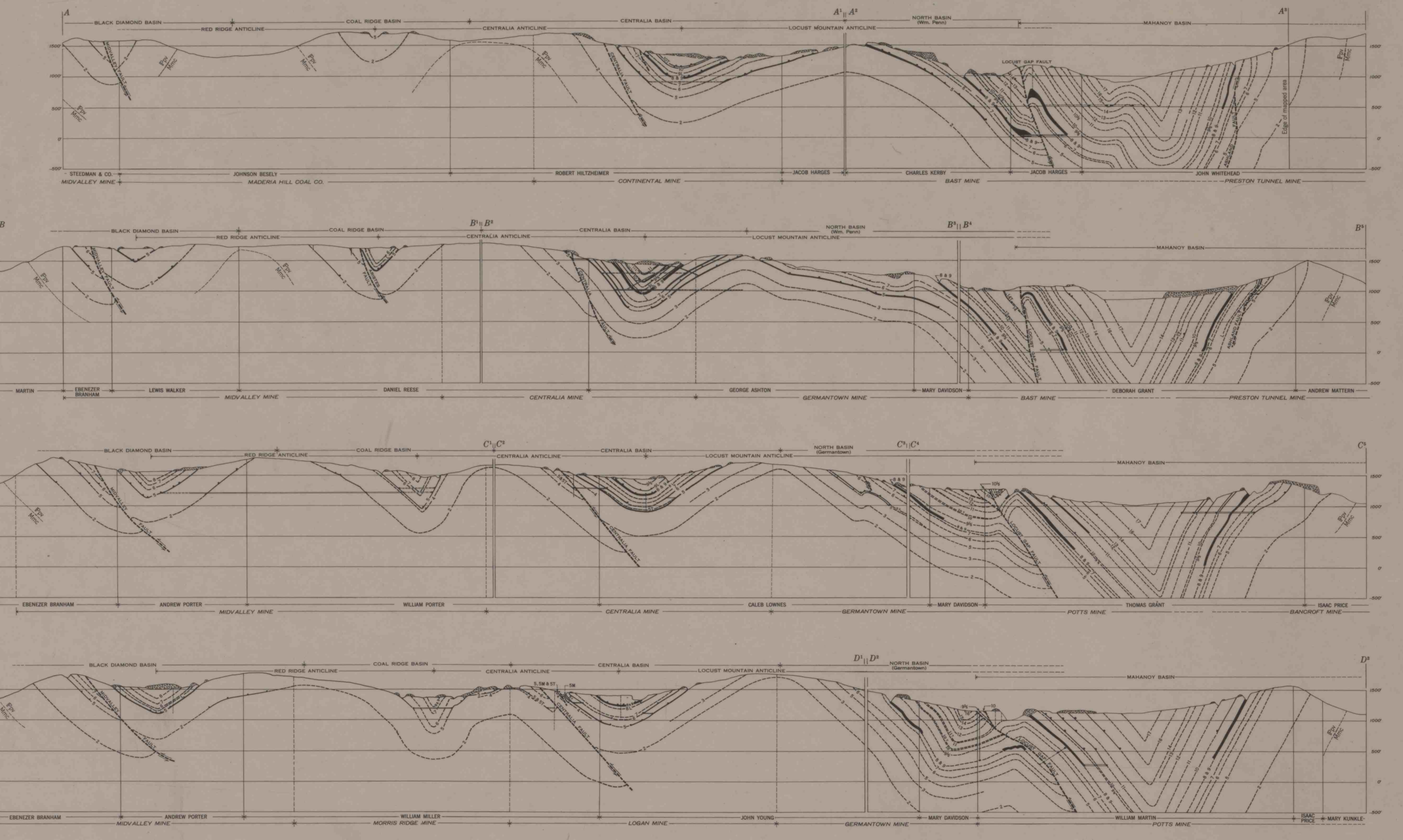


COMPOSITE OF THE MAPPED AREA			BLACK DIAMOND BASIN			CENTRALIA BASIN			NORTH BASIN (NEW PENN.)			MAHONY BASIN		
SECTION	Coal bed designation	Thickness in feet	SECTION	Coal bed designation	Thickness in feet	SECTION	Coal bed designation	Thickness in feet	SECTION	Coal bed designation	Thickness in feet	SECTION	Coal bed designation	Thickness in feet
Little Tracy	17	148	Tracy	18	100	Little Diamond	19	154	Top Split	20	141	Bottom Split	21	14
Little Diamond	19	100	Top Split	20	141	Bottom Split	21	14	Little Orchard	22	107	Orchard	23	73
Top Split	20	141	Bottom Split	21	14	Little Orchard	22	107	Orchard	23	73	Top Split	24	105
Bottom Split	21	14	Little Orchard	22	107	Orchard	23	73	Top Split	24	105	Bottom Split	25	97
Little Orchard	22	107	Orchard	23	73	Top Split	24	105	Bottom Split	25	97	Top Split	26	107
Orchard	23	73	Top Split	24	105	Bottom Split	25	97	Top Split	26	107	Bottom Split	27	40
Top Split	24	105	Bottom Split	25	97	Top Split	26	107	Bottom Split	27	40	Top Split	28	63
Bottom Split	25	97	Top Split	26	107	Bottom Split	27	40	Top Split	28	63	Bottom Split	29	116
Top Split	26	107	Bottom Split	27	40	Top Split	28	63	Bottom Split	29	116	Top Split	30	89
Bottom Split	27	40	Top Split	28	63	Bottom Split	29	116	Top Split	30	89	Bottom Split	31	7
Top Split	28	63	Bottom Split	29	116	Top Split	30	89	Bottom Split	31	7	Top Split	32	60
Bottom Split	29	116	Top Split	30	89	Bottom Split	31	7	Top Split	32	60	Bottom Split	33	135
Top Split	30	89	Bottom Split	31	7	Top Split	32	60	Bottom Split	33	135	Top Split	34	147
Bottom Split	31	7	Top Split	32	60	Bottom Split	33	135	Top Split	34	147	Bottom Split	35	260
Top Split	32	60	Bottom Split	33	135	Top Split	34	147	Bottom Split	35	260	Top Split	36	147
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Bottom Split	35	260	Top Split	36	147	Bottom Split	37	40	Top Split	38	147	Bottom Split	39	147
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Bottom Split	95	147	Top Split	96	147	Bottom Split	97	147	Top Split	98	147	Bottom Split	99	147
Top Split	96	147	Bottom Split	97	147	Top Split	98	147	Bottom Split	99	147	Top Split	100	147



#### GEOLOGY OF ANTHRACITE IN THE WESTERN PART OF THE ASHLAND QUADRANGLE, PENNSYLVANIA

**INTRODUCTION**

The Western Middle anthracite field is one of four structural basins containing anthracite in eastern Pennsylvania. This report describes the geology of the part of the Western Middle field that lies in the western half of the Ashland quadrangle. (See index map, sheet 2.) The mapped area covers about 10 square miles in Columbia and Schuylkill Counties. The town of Centralia is in the northern part of the area, and the town of Ashland is in the southern part.

This report has been prepared to aid in planning exploratory, developmental, and water-control operations by showing: (a) the location of all known coal outcrops; (b) the depth and structure of representative coal beds; (c) the natural and artificial barriers between basins; and (d) the stratigraphic and structural relationships between the basins (sheet 2), and (e) a standard nomenclature of the coal beds.

Acknowledgments.—Information presented in this report was obtained, in part, from the actual and theoretical data shown on mine maps, cross sections, drill logs, and other records made available by the Philadelphia and Reading Coal and Iron Co., the Hazle Brook Coal Co., the Raven Run Coal Co., and the Lehigh Valley Coal Co. The cooperation of these organizations is appreciated.

Donald A. Myers, Richard E. Bergsack, and John L. Snider, of the U. S. Geological Survey, aided in the field mapping of this area.

#### STRATIGRAPHY

Rocks of the Carboniferous and Quaternary systems crop out in the mapped area. The Carboniferous rocks belong to the upper part of the Mauch Chunk formation of Mississippian age, and to the Portville, Allegheny, and lower part of the Conemaugh formations of Pennsylvanian age. Unconsolidated alluvial clay, silt, sand, and gravel of Quaternary age have been deposited on the Carboniferous rocks in the stream valleys. Stream-transported sand, silt, and gravel of Quaternary age are also present. All the beds are slightly lenticular. The contact between the Mauch Chunk and the overlying Portville formation is gradational. It is mapped at that horizon below which the beds are predominantly red and above which they are predominantly gray, green, or brown.

#### PENNSYLVANIAN ROCKS

Rocks of Pennsylvanian age consist of lenticular beds of conglomerate, sandstone, siltstone, claystone, and shale interbedded with 11 persistent coal beds and several local coal beds. The lower part of the Pennsylvanian in the mapped area is predominantly conglomeratic, and the upper part is chiefly fine-grained. The coal beds are the most persistent of the lenticular units. The other rock units exhibit such abrupt changes in lithology that they are of little value for use as reference or key beds.

**Portville formation.**—The Portville formation, which includes the oldest Pennsylvanian rocks in the area, lies between the Mauch Chunk formation and the overlying Allegheny formation. It consists of coarse conglomerate and sandstone and is exposed topographically by forming all of the mountains and most of the major ridges in the mapped area. The formation is approximately 1,000 feet thick in the western and southern parts of the area but thins to approximately 800 feet in the central part. This thinning is due in part to a local unconformity that is apparent in the sequence of Mauch Chunk and Portville rocks along the Kistler-Carver highway. In this sequence a persistent coal bed known as the Lykens Valley (No. 2) coal bed and approximately 180 feet of strata in the upper part of the formation are missing.

The lower 100 feet of the Portville formation is composed of beds of gray conglomerate, gray, green, brown, and red sandstone or siltstone, and scattered lenses of gray or green conglomerate and claystone. The Lykens Valley (No. 2) coal is in the middle of the formation. Two persistent coal beds—Whites (No. 3) and Little Buck Mountain (No. 4)—and a local coal bed not present in some places in the upper part of the formation.

**Allegheny formation.**—The Allegheny formation, the base of which is the Buck Mountain (No. 5) coal bed (White, 1900, p. 824), overlies the Portville formation and underlies the Conemaugh formation. The thickness of the Allegheny formation ranges from 100 to 600 feet and averages about 400 feet. It is composed of conglomerate, sandstone, siltstone, claystone, and coal. The coal beds are the only laterally persistent lithologic units in general; conglomerate and sandstone are more abundant in the lower part of the formation than in the upper part. In the Black Diamond basin the formation consists almost entirely of sandstone.

The Allegheny formation is the source of most of the coal mined in the mapped area. Five persistent coal beds—the Buck Mountain (No. 5), Severed (No. 6), Sidmore (No. 7), and two beds in the Mahony basin (Nos. 8 and No. 9)—are present in the Allegheny formation. The Buck Mountain and the Mahony zone coal beds are the most important of these.

**Conemaugh formation.**—The Conemaugh formation, the base of which is the Holston (No. 10) coal bed (Lohman, 1937, p. 40), overlies the Allegheny formation. Erosion has removed all of the formation in the northern part of the area, but 1,200 feet of the Conemaugh remains in the Mahony basin. The formation is composed of gray or brown sandstone, siltstone, claystone, scattered lenses of conglomerate, and coal. This formation contains six persistent coal beds—Holston (No. 10), Pioneer (No. 11), Orchard (No. 12), Diamond (No. 14), Tracy (No. 16), and Little Tracy (No. 17)—which are of economic value throughout most of their extent.

#### STRUCTURE

Each of the Pennsylvania anthracite fields is a north-south-trending complex syncline composed of several overlapping folds, some of

which have been faulted. The area covered by this report is near the middle of the composite syncline that constitutes the Western Middle anthracite field. The principal composite synclines and some of the truncated limbs of these synclines in this field are called basins by the miners, a practice that is followed by the authors. The miners' term "underclimb," which is the truncated limb of a syncline that extends beneath an adjacent overlying structure, is also used in this report. The underclimbs in the Centralia and Black Diamond basins (sheet 1) are considered to be parts of these basins and not separate basins, as in the case of the North Basin (Rothrock et al., 1951).

#### FOLDS

The major basins in the mapped area are, from north to south, the Black Diamond, Coal Ridge, Centralia, North, and Mahony basins. The major anticlines separating these basins are, from north to south, the Red Ridge, Centralia, and Locust Mountain anticlines. The largest of the synclines, and the one that contains the most coal, is the Mahony basin. The maximum measurable relief between the highest outcrop of the Lykens Valley (No. 2) coal and its deepest position in the bottom of the Mahony basin is approximately 4,000 feet.

The major folds trend N. 75° E. to N. 85° E. and the dips of their axial planes range from 70° N. to 80° S. The folds are concave, and the limbs submerse angles ranging from 65° to 115° and so include both steep (Black Diamond basin) and shallow (Centralia basin) folding. Most of the synclines are more steeply folded than the adjacent anticlines.

#### FAULTS

Most faults in the mapped area are thrust faults that dip southward and are the result of compression. They generally trend northeast, paralleling the axes of the folds and carrying the bedding at angles generally less than 60° except where drag has affected the beds. The principal faults, from north to south, are the Midway, Centralia, and Locust Gap faults. These faults cut the northern limbs of the Black Diamond, Centralia, and Mahony basins, respectively, and they dip southward. The dips and the displacements of the principal faults increase from north to south. The Locust Gap fault in the southern part of the area is high-angle geometrically reverse faults resulting from compression of strata in the center of the folds. These faults cut the beds at angles ranging from 0° to 15° and dip northward.

Several faults in the mapped area cut obliquely across the folds, making angles ranging from 25° to 60° with the fold axes. These faults have relatively small displacements that range from a few feet to a few tens of feet. In many places they are associated with steeply dipping anticlines. Other steep faults, which have no apparent displacement, are thought to represent an arrested early stage in the development of an oblique fault. Some of these steep