59TH CONGRESS, {

HOUSE OF REPRESENTATIVES.

DOCUMENT No. 491.

Professional Paper No. 49

Series { A, Economic Geology, 64 B, Descriptive Geology, 78

DEPARTMENT OF THE INTERIOR

UNITED STATES GEOLOGICAL SURVEY

CHARLES D. WALCOTT, DIRECTOR

GEOLOGY AND MINERAL RESOURCES

OF PART OF THE

CUMBERLAND GAP «COAL FIELD, KENTUCKY

ΒY

GEORGE HALL ASHLEY AND LEONIDAS CHALMERS GLENN

IN COOPERATION WITH THE STATE GEOLOGICAL DEPARTMENT OF KENTUCKY C. J. NORWOOD, Curator





WASHINGTON GOVERNMENT PRINTING OFFICE 1906

CONTENTS AND ILLUSTRATIONS.

	Page.
OUTLINE OF PAPER	9 11
INTRODUCTION	
Location of field	11
Field work	11
Literature	13
Geography	14
General physiography	14
Physiographic relation	14
Factors controlling physiography	14
Altitude of the Appalachian province	16
Drainage of the Appalachian province	16
Local physiography	18
Summit topography	18
Valley topography	20
Middlesboro plain	23
Slope topography	29
Drainage	30
Culture	30
GENERAL GEOLOGY	31
Stratigraphy	31
General statement	31
Description of formations	33
Lee formation	33
Hance formation	37
Mingo formation	38
Catron formation	41
Hignite formation.	43
Bryson formation	44
Structure	44
Structure of Appalachian province	-44
General structure of Cumberland Gap coal field	45
Structure of Cumberland Mountain.	46
Rocky Face Mountain fault	47
GEOLOGY OF THE COALS.	47 50
General statement	50 50
Bennett Fork district	55
Geography	55
Stratigraphy	55
Sections	55
Correlations	65
Coals.	66
Hance formation	66
Turner coals	66
3	-

CONTENTS	AND	ILLUSTRATIONS.	

FEOLOGY OF THE COALS—Continued.	Page
Bennett Fork district—Continued.	
Coals—Continued.	
Mingo formation	
Bennett Fork coals.	
Mingo coal	
Sandstone Parting coal	. 71
Catron formation	
Poplar Lick coal	
Klondike coal	
Hignite formation	
Lower Hignite coal	
Red Spring coal	
Bryson formation	
Summary	. 78
Structure	
Stony Fork-Clear Creek district	. 81
Geography	
Stratigraphy	. 82
Coals	
Mingo formation	. 94
Chenoa cannel coal	. 94
Mingo coal	. 95
Sandstone Parting coal	
Catron formation	. 97
Poplar Lick coal	
Klondike coal	101
Hignite formation	102
Lower Hignite coal	
Upper Hignite coal	104
Red Spring coal	
Bryson formation	
Summary	
Structure	
Yellow Creek district	
Geography	
Stratigraphy	
Coals	- 110
Areal distribution	
Coals in the Lee formation	118
Cranes Creek coal	118
Puckett coal	
Hance coals	117
Structure	
Hance district	
Geography	
Stratigraphy	
Lee formation.	
Naese sandstone member	118
Hance formation	
Cawood sandstone member	120
Coals Cumberland Gap coal	
V/0111DEF1811O_VT811_CO81	121

•

.

CONTENTS AND ILLUSTRATIONS.

GEOLOGY OF THE COALS-Continued.	Page.
Hance district—Continued.	1 ug o.
Coals—Continued.	
Puckett coal	123
Hance coals.	
Summary	
Structure	
Lower Puckett district	
Geography	
Stratigraphy.	131
Coals.	
Lee sandstone	
Hance formation	134
Puckett coal	
Mingo formation	138
Hance coal	139
Kellioka coal	
Creech coal.	141
Catron formation	142
Hignite formation	143
Summary	143
Structure	143
Wallins Creek district	144
Geography	144
Stratigraphy	145
Coals	151
Mingo and Hance formations	151
Catron formation	155
Wallins Creek coal.	155
Hignite formation	157
Suminary	157
Structure	157
Harlan district	158
Geography	158
Stratigraphy.	158
Coals	162
Hance formation	163
Mingo formation	163
Harlan coal	163
Kellioka coal	168
Creech (?) coal	169
Catron formation	170
Wallins Creek coal	170
Summary	171
Structure	172
Martins Fork district	$172 \\ 172$
Geography	172
Stratigraphy	173
Coals	175
Hance formation	
Mingo formation.	178
Harlan coal	178
Kellioka coal	181
Coal at top of Mingo formation	183

GEOLOGY OF THE COALS-Continued.	Page.
Martins Fork district—Continued.	-
Coals—Continued.	
Catron formation	184
Wallins Creek coal	184
Smith 11-foot coal	186
Summary	188
Structure	188
Upper Puckett district	189
Geography	189
Stratigraphy	190
Coals	194
Lee sandstone	194
Hance formation	194
Mingo formation	195
Harlan coal	195
Kellioka coal	198
Coals at top of Mingo formation	201
Catron formation	202
Wallins Creek coal	202
Smith 11-foot coal	203
Correlation of coals	204
Summary	205
Structure	205
Correlation of coals, by David White and George H. Ashley	206
Exploitation and development of coals	212
Chemical character	212
Thickness	220
Development and mining methods	221
' Markets and transportation	222
MINERAL RESOURCES OTHER THAN COAL	223
Oil and gas	223
Building stone	223
Soils	224
Clays	224
Metallic minerals	224
WATER POWER	225
TIMBER.	225
INDEX	227

PLATE I. Sketch map of Log Mountains mining district	11
II. Map showing position and relations of Cumberland Gap coal field	12
III. A, Gradation of Cumberland River; B, Physiography of upper Wallins Creek Val	lley. 20
IV. A, Physiography of lower Wallins Creek Valley; B, Characteristic bluff outcro	p of
Hance shale	22
V. A and B, Benches resulting from differential weathering of shales and sandstones	s 28
VI. A and B, Outcrops of cliff-making sandstones	30
VII. A and B, Outcrops of Cawood sandstone at type locality	
VIII. A and B, Outcrops of Naese sandstone at type locality	36
IX. A and B, Views illustrating structural positions of Lee sandstone in Cumber	land
Mountain	
X. Sections of upper coals, Bennett Fork district	56
XI. Columnar and coal sections, Bennett Fork district	

CONTENTS AND ILLUSTRATIONS.

-	Page.
PLATE XII. Columnar sections, Stony Fork-Clear Creek district	82
XIII. Coal sections, Stony Fork-Clear Creek district.	84
XIV. Sections of Poplar Lick coal, Stony Fork-Clear Creek district	96
XV. Columnar and coal sections, Yellow Creek district	110
XVI. Columnar and coal sections, Hance district	120
XVII. A and B, Views of Hance coal at type locality	126
XVIII. Columnar and coal sections, Lower Puckett district	130
XIX. A and B, Views of coal in Lower Puckett district	134
XX. Sections of lower coals, Lower Puckett district	136
XXI. A and B, Views of coal in Pine Mountain	138
XXII. Columnar sections, Wallins Creek district	146
XXIII. Coal sections, Wallins Creek district	152
XXIV. Columnar and coal sections, Harlan district.	158
XXV. Sections of Harlan coal and columnar sections, Harlan district	160
XXVI. A and B; Openings on the Harlan coal	162
XXVII. Columnar and coal sections, Martins Fork district	172
XXVIII. Coal sections, Martins Fork district	174
XXIX. A and B, Views of coal in Martins Fork district	176
XXX. A and B, Views of coal in Martins Fork district	178
XXXI. Columnar sections, Upper Puckett district	190
XXXII. Sections of coals above the Harlan coal, Upper Puckett district	192
XXXIII. A and B, Kellioka and Harlan coal, Upper Puckett district	194
XXXIV. Coal sections, Upper Puckett district	196
XXXV. A and B, Timber resources of upper Cumberland Valley	216
XXXVI. A and B, Lumbering in upper Cumberland Valley	218
XXXVII. A and B, Mining methods in Black and Log mountains	220
XXXVIII. Map showing coal markets and transportation	222
XXXIX. A and B, Iron and coal at Middlesboro	224
XXXIX. A and B, Iron and coal at Middlesboro. XL. Economic map of part of the Cumberland Gap coal field $\mathcal{A} \mathcal{A} \mathcal{B}$. In performing the Cumberland Cap coal field $\mathcal{A} \mathcal{A} \mathcal{B}$.	ocket.
Fig. 1. Topographic profile across Appalachian Highland	15
2. Enlargement of part of profile shown in fig. 1	15
5. Profiles of Wallins Creek and Stony Fork of Yellow Creek	21
4. Stereogram of Wallins Creek Valley	21
5. Stereogram of Stony Fork Valley	21
6. Topographic cross sections of Middlesboro Plain	24
7. Sections showing theoretical and idealized stages in the formation of the Middlesboro Plain	25
8. Generalized columnar sections of Black and Log mountains.	25 31
9. Columnar section of Lee and underlying formation at Big Creek Gap of Cumberland	əl
Mountains	35
10. Sections showing structure of Cumberland Mountain.	- 55 - 48
10. Sections showing structure of Cumberland Mountain	48 49
12. Illustrative coal section and conventions used on columnar sections	$\frac{49}{54}$
13. Map of Harlan coal in Harlan, Martins Fork, and Upper Puckett districts	54 164
10. map of frattan coal in frattan, martins Fork, and Opper Fuckett districts	104

OUTLINE OF PAPER.

Topography.—The field is bounded on the northwest by the long straight crest of Pine Mountain, on the southeast by the somewhat similar crest of Cumberland Mountain. Between these an irregular series of mountains with broken and irregular crests rises to a height of 3,400 feet above tide, or over 2,000 feet above the main drainage line of the basin. The main streams have developed some bottom land, but the smaller tributaries are generally flowing in narrow V-shaped canyons. The slopes are generally steep and heavily timbered.

The elevation of this field varies from about 980 feet above tide at the point where the Cumberland River leaves the basin at Pineville Gap to over 3,400 feet above tide in the highest points in Black and Cumberland mountains. The drainage of most of the basin is entirely into the Cumberland River, either through the three forks, Poor, Clover, and Martins, which unite at Harlan to form the Cumberland River, or through the smaller tributaries of the Cumberland, of which Wallins, Puckett, Yellow, and Clear creeks are the principal ones below the forks.

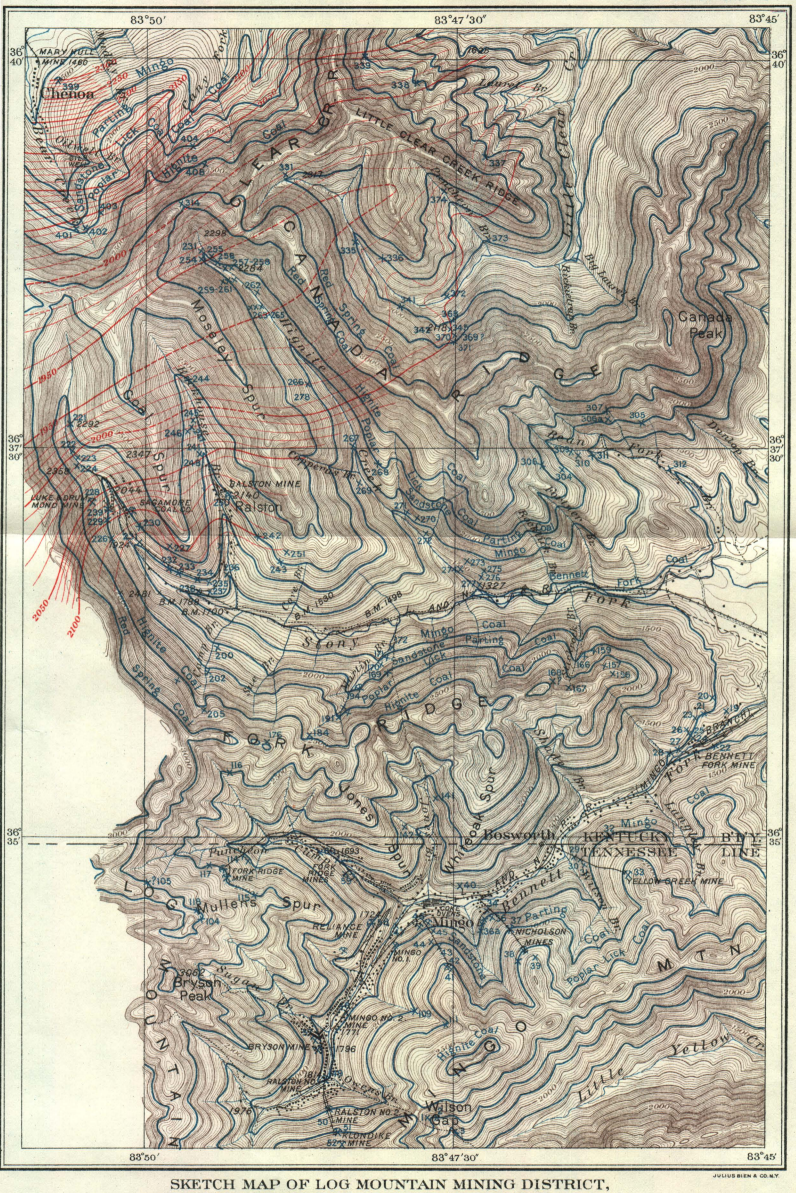
Stratigraphy.—The rocks exposed in this basin belong, as far as recognized, to the Pottsville group of the Pennsylvanian series (Coal Measures). They have a thickness of about 4,000 feet. The lower third of the rocks, which are below drainage in the center of the basin, are mainly sandstones. The upper two-thirds are shales and sandstone in about equal proportions. For the convenience of mapping, the upper two-thirds have been divided into the following formations, the formation lines usually being drawn at the bottom of some important coal or at the top of some traceable sandstone: Bryson formation, Hignite formation, Catron formation, Mingo formation, Hance formation, and Lee formation. The Lee formation is believed to correspond to the Lee as defined by Campbell and Keith. These formations and a number of the more important sandstone beds which have been named as members are shown on the map.

Structure.—The geologic structure is that of a flat-bottomed U-shaped trough or syncline. The axis of the syncline is almost parallel to the Cumberland River, and the rocks rise with low dips from either side of this axis nearly to the edges of the basin, where they are sharply upturned in Pine and Cumberland mountains. Transverse folding is very slight, except in the neighborhood of Middlesboro and Pineville, where a belt of faulting and crushing crosses the basin. The upturning of the strata along Pine Mountain is due to a major overthrust fault on the north side of the mountain. The upturning in Cumberland Mountain is due to the fold on the east known as the Powell Valley anticline. Through the greater part of the bottom of the basin the dip does not average more than 100 feet to the mile.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

The coal.—The development of the coal is confined to the western part of the field studied, mainly to the west of Middlesboro, in Claiborne County, Tenn. In that part of the field exploration has shown thirteen coals of workable thickness and quality. Of these, eight coal beds at present are commercially mined. These vary in thickness from 4 to 6 feet. Nearly all of these beds have one or more partings. The coal of the eastern part of the field has been little tested, and knowledge of it is derived largely from natural exposures, a few small country banks, and a small number of facings. In the eastern part of the field, around Harlan, one coal with a thickness of about 4 feet has been shown to have an area of probably 100 square miles. Above this are usually from one to three other coals, which are locally workable, and may be worked over a large area in that part of the district. Between the Harlan district and the Middlesboro district from one to three workable coals underlie most of the area. The Harlan coal as a rule is not as badly split up with partings as the coals above Middlesboro. In quality these coals compare well with the Westmoreland gas coals of Pennsylvania. Some of the coals at Middlesboro are successfully coked, and doubtless most of the coals of this area are of the same character. In percentage of moisture, ash, and sulphur these coals show a purity equal to probably the best of the Appalachian coals.

Exploitation and development.—Development in this region has been going on since about 1892, as previous to that time there were no railroad connections. Now the field is connected with Louisville and Cincinnati by the Cumberland Valley Branch of the Louisville and Nashville, and with Knoxville by the Southern Railway. The output has grown until it reaches from 600,000 to 1,000,000 tons a year. Its nearness to the iron-ore beds of Virginia and Tennessee has led to the establishment of a blast furnace at Middlesboro; and as a result of the cheapness of fuel and the presence of the raw material other industries have rapidly sprung up. The larger portion of this field is as yet without railroad connections, but present indications are that the Southern may soon build a branch road up the Cumberland River to Harlan, allowing the development of the eastern part of the field, while railroads now building will open up the portion of the field in Campbell County, Tenn., in 1905 or immediately thereafter.



skerich MAP OF LOG MOUNTAIN MINING DISTRICT, showing the outcrop of the principal coal beds, the location of the mines, prospects, and outcrops, and (by the red lines) the structure of part of the basin. Note: Red contours show elevation of Poplar Lick coal above sea level; interval 10 feet.

Scale	45000	
	ALCONTRACTOR DE LA COMPANY	

1

1/2

0

2 m

Contour interval 20 feet

2 miles

GEOLOGY AND MINERAL RESOURCES OF A PART OF THE CUMBERLAND GAP COAL FIELD. KENTUCKY.

By G. H. ASHLEY and L. C. GLENN.

INTRODUCTION.

LOCATION OF FIELD.

The Cumberland Gap coal field lies in Bell and Harlan counties, in the southeast corner of Kentucky and in Claiborne and Campbell counties, Tenn., and extends in a general northeast-southwest direction between Pine and Cumberland mountains from Fork Mountain on the southwest to the heads of Poor and Clover forks of Cumberland River on the northeast. As defined in this paper, it has a total length of about 90 miles and a width of from 15 to 20 miles. (See Pl. II.)

In this paper is described only the central part of the basin, or the area lying between Log Mountains at the head of Yellow Creek of Cumberland and a nearly north-south line about 10 miles east of Harlan, and while the data presented will give an idea of the general stratigraphy and structure of the whole field, they are not authoritative except within these limits.

FIELD WORK.

Field work for this report began July 1, 1902, and continued until September 20, 1902. The field party consisted of G. H. Ashley and L. C. Glenn, geologists; H. Nowell, topographic aid; G. C. Marsh, photographer; and, during August, T. W. Sprague, who took charge of the coal sampling. The geologic work was planned so that Mr. Glenn gave especial attention to the stratigraphic and areal geology, while Mr. Ashley obtained most of the data about the coals. It was intended at that time that Mr. Glenn should write the sections on stratigraphy, structure, and correlations, while Mr. Ashley wrote the sections on the general description, topography, general geology, and coal resources. After a small amount of preliminary work on the notes had been done by Messrs. Glenn and Ashley a change in plans made it necessary for the latter to prepare the whole report. The field work showed the inadequacy of the old reconnaissance topographic map which had served as a base for the geologic work, and it was decided to prepare new topographic maps of those quadrangles included in the

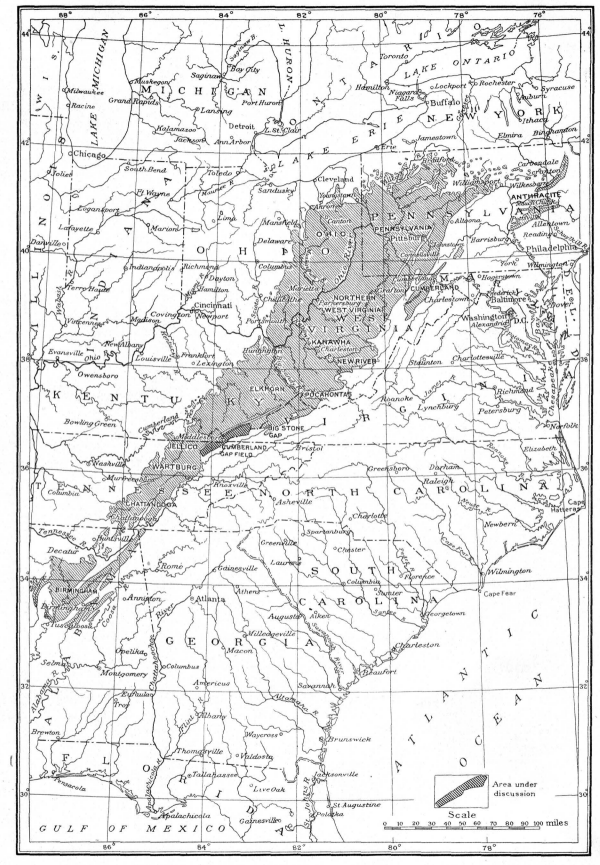
portion of the basin studied by the geologists, to be on the scale of 1 inch to the mile and to have 20-foot contours. A large party was placed in the field, and an attempt was made to run at least stadia lines up all streams over half a mile long and along all the principal crests, making the work of unusually high grade for this type of country.

The topographic work was in charge of Nathaniel Tyler, jr., who was assisted by R. W. Berry, Will Ward Duffield, and C. E. Pearce. The ruggedness and densely wooded condition of the area rendered the work slower than had been anticipated, so that the allotment was exhausted before the portions of the quadrangles outside of the basin could be completed, or even all of the area in the basin that was studied geologically. Some work was done on the portion of the basin in the Log Mountain quadrangle west of the Middlesboro quadrangle, but not enough to make possible the preparation of a satisfactory topographic map. Accordingly, the data obtained by Mr. Nowell in 1902 and very valuable maps kindly furnished by the Louisville Property Company and the American Association Incorporated have been combined with the data obtained in 1903 to make the sketch map of the Log Mountains district.

In a region as heavily timbered as this the topographic sketching must, to a large degree, be approximate only; so that a comparison of the locations and eleva tions of the coal outcrops on the maps, with the statements concerning the same in the text will be found in a few cases to show a disagreement. This is most noticeable where the locations and elevations of the coals have been determined instrumentally, either by stadia or transit, since the drawing of the map. In cases of such disagreement a compromise has often been necessary in showing the location of a coal on the map, though usually the attempt was made to show its horizontal position rather than its position relative to the surface contours, as it is believed that such procedure would best meet the needs of the engineer in the field.

In September, 1903, Mr. David White spent about ten days in this basin and collected fossils which not only formed the basis of most of the correlations in the chapter on that subject, but in several cases assisted materially in correlating or differentiating coals at different points in the basin. During the topographic work in 1903, Mr. Sprague obtained samples at a number of additional openings and at a number of points omitted the preceding year. In some cases he had old openings reopened. For a month from September 20, 1903, Mr. Ashley, accompanied by Mr. Sprague, made a rapid reconnaissance trip over the basin, getting additional data and attempting to locate the lines of traverse run in the season of 1902. To have done this fully would have meant almost an entire retracing of the first year's work, for which there was not time.

While many favors were shown in all parts of the field, special acknowledgment is due to Mr. Robert Creech, who at different times spent several days piloting the writer to facings being made under his direction, and to other points where valuable coal data were obtained; to Mr. T. Cairns, of the Louisville Property Company, ' who supplied maps and sections of the land and coals on the Louisville Property Company's lands; to Mr. J. H. Bartlett and Mr. J. C. Richardson of the American Association Incorporated, for similar data concerning their lands, and to Mr. Charles Henry Davis, trustee of the Davis estate, who placed in our hands all of the large mass of information they possessed concerning the area of that estate. Thanks



MAP SHOWING POSITION AND RELATIONS OF CUMBERLAND GAP COAL FIELD.

U. S. GEOLOGICAL SURVEY

PROFESSIONAL PAPER NO. 49 PL. II

BIBLIOGRAPHY.

are due to these and to the many others who gave freely of their time and information. Finally Mr. Sprague, in addition to the work mentioned above, gathered a large amount of valuable geologic data, and to him is due in no small degree the accuracy and completeness of the report.

This work was carried on in cooperation with the State of Kentucky, as represented by the curator of the State geological department, Mr. C. J. Norwood. Mr. Norwood determined the area to be surveyed and supplied approximately onehalf of the necessary funds. The work was done by the United States Geological Survey in accordance with its usual method.

The photographs from which the half-tone plates accompanying this report were made were kindly loaned by Mr. Charles Henry Davis.

LITERATURE.

The following reports are those most frequently referred to:

MCCREATH and d'INVILLIERS. Resources of the Upper Cumberland Valley, southeastern Kentucky, and southwestern Virginia, tributary to the proposed Cumberland Valley extension of the Louisville and Nashville Railroad. Louisville, Ky., 1888.

The area described in this paper includes that covered in 1902, but extends some distance farther to the northeast along the same synclinal basin. The paper gives detailed sections of the coals at a large number of points, and analyses of the coals from samples properly obtained. It has, therefore, been frequently referred to, especially for the analyses. Most of the coal sections given in the above-mentioned report were measured independently during the present work, and the figures correspond to such a degree as to give the highest confidence in the correctness of the sections that could not be found or measured.

ANNUAL REPORTS OF THE INSPECTOR OF MINES OF THE STATE OF KENTUCKY.

Especially the report for 1901–2, which repeats or abstracts most of the geologic data given in the preceding volumes.

GEOLOGICAL SURVEY OF KENTUCKY, Chemical Analyses, A, Parts I, II, III.

Many analyses of coals of this field were obtained from these reports. All these analyses are of air-dried samples, and little is known of the method of obtaining samples. In some cases it is known that they were averaged.

REPORT OF PROF. JOHN R. PROCTER, DIRECTOR OF GEOLOGICAL SURVEY OF KENTUCKY, April 20, 1893.

Mainly copies of sections and analyses of coals measured by Mr. R. C. Ballard Thruston, and by McCreath and d'Invilliers, in the report quoted above, in Bell and Harlan counties.

A. R. CRANDALL. Reports to Log Mountain Coal, Coke, and Timber Company, American Association Incorporated, and Southern Land Improvement Company.

Extracts of some of these reports have already been published in the mine inspector's reports, especially those for 1893 and 1901–2. In other cases the full reports were kindly placed at our disposal by the companies to whom they were made.

T. CAIRNS, MANAGER OF THE LOUISVILLE PROPERTY COMPANY (successors to Log Mountain Coal, Coke, and Timber Company).

REPORT OF R. H. ELLIOTT ON LOG MOUNTAIN COKE, published by Log Mountain Coal, Coke, and Timber Company.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

REPORT OF MR. G. D. FITZHUGH TO THE SAME COMPANY.

In addition to coals examined by the geologists of the party, and those described in the above reports, many coals were seen by the topographers in 1903, or by the members of the party who visited selected openings and obtained properly averaged samples for analyses. On account of differences in barometric readings and lack of full reports on the rocks immediately above and below, it was often difficult to assign such coals to their proper stratigraphic horizons.

GEOGRAPHY.

GENERAL PHYSIOGRAPHY.

PHYSIOGRAPHIC RELATION.

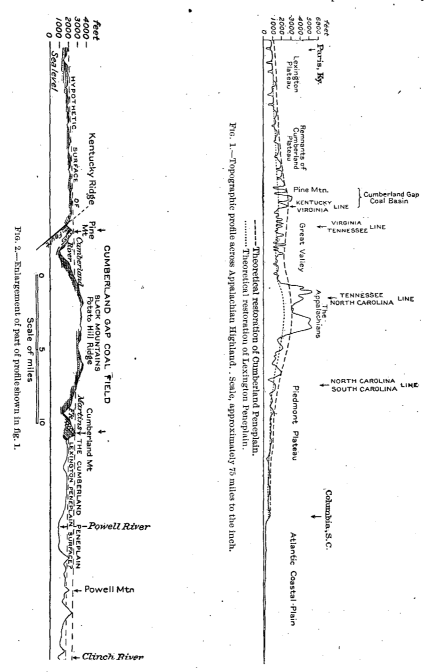
In order to understand the physiography of the Cumberland Gap area, it is necessary to consider briefly and in a broad way the physiography of the general region of which it is a part. The highland of the eastern United States lying between the Atlantic Coastal Plain and the lowlands of the Mississippi Valley. known as the Appalachian province, may be subdivided into three well-marked physiographic divisions. On the east are the Appalachian Mountains, extending in irregular ranges from southern New York to central Alabama. West of these is the Appalachian Valley. It is 40 to 125 miles wide and is somewhat lower than the mountainous region on either side. It extends from the Coosa Valley, in Georgia and Alabama, to the Lebanon Valley, in northeastern Pennsylvania. Near Middlesboro it is known as the Great Valley of East Tennessee and Virginia. The third or western division, which includes the Middlesboro coal field, is a high upland which on the east is bordered by a regular and marked escarpment facing the Great Valley and on the west often merges into the lowlands through a belt of foothills. This division includes the Cumberland Plateau at the south and the Allegheny Mountains at the north. (See fig. 1.)

FACTORS CONTROLLING PHYSIOGRAPHY.

The factors controlling the physiography of this province are varying hardness of the rocks, the arched structure, and a series of broad earth movements.

The different physiographic divisions are composed of rocks of various degrees of hardness. The Appalachian Mountains contain hard rocks resisting weathering, while the Great Valley is underlain by many limestones which yield readily to erosion. The Allegheny Mountains and Cumberland Plateau consist mainly of the sandstones and accompanying shales of the Pennsylvanian series, the first of which yield but slowly to erosion.

The Appalachian province represents the northwestern limb of a high arch into which the rocks of the eastern United States were thrown by mountainmaking forces. In the center of this arch the rocks are closely folded and faulted, but toward the west the folds and faults become less intense, and almost the 'ast of them are seen in Cumberland and Pine mountains. This arch and the minor folding has determined the position and elevation of the rocks, and thus their exposure to erosion.



A third factor has been the series of broad earth movements by which the province was elevated at different times after it had been planed down by erosion

to a more or less even surface, or peneplain. Three such levels of erosion have been recognized by Hayes and Campbell in the southern Appalachians. Of these only the oldest and highest is represented in the Cumberland Gap coal field 41-No.49-06-2

This peneplain, of which the Cumberland Plateau of Tennessee is a remnant, is thought to have been of late Cretaceous age. It was first called the Schooley peneplain, from Schooley Mountain, New Jersey, and in Tennessee and Kentucky it has been termed the Cumberland peneplain. Below it another erosion level has been developed, which Mr. Campbell, in the London folio, called the Lexington peneplain.

North of Pine Mountain all the hilltops lie in the same plane and thus in a limited area rise to about the same elevation. Forty miles north of Pine Mountain they are about 1,500 feet above tide; to the south the elevation gradually increases until just north of Pine Mountain the divides have an altitude of over 2,400 feet. The plane of the hilltops passes just above Pine Mountain, but apparently not above the Black Mountains. (See fig. 2.) Evidently, then, the tops of the Black Mountain ridges and part at least of Cumberland Mountain remained above the Cumberland peneplain as unreduced residuals. No physiographic traces of the Cumberland peneplain were detected in the Black Mountains.

From any point in the Log Mountains or Black Mountains 100 feet above the summit of Pine Mountain, where an extensive view northward can be obtained, the line of the horizon is seen to be nearly as level as a plain; Pine Mountain, though now eroded until it has a sharp sawtooth crest, is quite level in general elevation. In the center of the Cumberland Gap basin the mountain tops show no signs of having been reduced to a peneplain, nor do they show benches or other evidence of partial reduction, such as might be expected.

Figs. 1 and 2 are cross sections from northwest to southeast through the Appalachian province, showing the three topographic divisions and the positions of the two peneplains.

ALTITUDE OF THE APPALACHIAN PROVINCE.

The southern Appalachian province has an altitude of about 500 feet at its borders and rises in an elongated dome culminating in the crest of the Appalachian Mountains, which have a maximum elevation of over 6,600 feet in western North Carolina. The plateau division is 500 feet above sea at its southern edge and rises to over 2,500 feet in the Cumberland Gap area.

DRAINAGE OF THE APPALACHIAN PROVINCE.

In the northern part of the province the drainage is almost entirely to the Atlantic; farther south it is westward to the Ohio by the New or Kanawha River, which flows through the Cumberland Plateau. Still farther south the drainage of the eastern side of the Appalachian Mountains is eastward to the Atlantic. A part of the Cumberland Plateau is drained by the Cumberland, Kentucky, and other rivers, which flow into the Ohio. The Great Valley for some distance south of New River is drained southward by the Tennessee River, which leaves the valley at Chattanooga and cuts its way through the plateau northwestward to the Ohio. The southern end of the Great Valley is drained southward by the Coosa River, which flows into the Gulf of Mexico.

and the

marge to a set in a set

DRAINAGE OF THE APPALACHIAN PROVINCE.

ORIGIN OF DRAINAGE."

There is room here for only the barest mention of this subject, which is of special interest because of its relation to the origin of the water gap at Pineville and other features in the Cumberland Gap area. Whatever the original direction of the drainage that developed after the great uplift of the Appalachian province, it seems probable that before the end of the long period of erosion resulting in the Cumberland peneplain the central part of the Appalachian province was drained northwestward toward the Ohio Valley. It has been thought that New River and many of the eastern tributaries of the Tennessee are parts of the old drainage system that have persisted. It has been suggested that a stream, of which the French Broad River of western North Carolina may have been one of the head tributaries, rose in the eastern Appalachian Mountains and flowed northwestward toward the Ohio, crossing the eastern part of what is now the Cumberland Plateau in the vicinity of Pineville. After the uplift of this province this northwestward drainage persisted for a time and the streams cut their channels through the hard beds of sandstone which ran transverse to their courses. At the time of that uplift the land sloped as a more or less irregular plain from the western face of the Appalachian Mountains toward the Ohio Valley. The Appalachian Valley and the smaller valleys, such as the Cumberland Valley above Pineville had not been eroded. In this way a notch was cut in the sandstones of Pine Mountain, and probably another one across the Cumberland Mountains, possibly at Cumberland Gap. These notches were first parts of the continuous river channel. That a main line of drainage crossed here for some time is strongly suggested by the fact that from Cumberland Gap to Pineville the mountains for several miles on either side of this line have been reduced to elevations of about 2,000 feet or less above tide-that is, 500 feet or more below the level of the peneplain. A similar reduction occurs north of Pine Mountain. As the uplift seems to have been less at the southern end and along the northwest side of the province, the streams flowing southward into the Gulf of Mexico were brought into competition for the drainage west of the Appalachian Mountains with the northwestward-flowing streams already in possession. The Gulf streams had two advantages over the others, (1) shorter courses, which gave them steeper gradient and greater eroding power, and (2) the fact that they could work back along the outcrops of the easily eroded limestones without being retarded by having to cut through hard sandstones. The result was that the Coosa gradually eroded its channel through the belt of limestones. cutting out what is now the Great Valley and beheading the northwestwardflowing streams one after another until the drainage of all the western flank. of the Appalachian Mountains nearly or quite to the New River had been turned to the Gulf of Mexico direct. Later land movements below Chattanooga raised a barrier across the course of this southward drainage and ponded the

a The discussion of certain features of the relief of this basin is made more complete than is usually the case in an economic paper. This is because it is now uncertain when the topographic surveys will be completed so as to allow the preparation and publication of the geologic folios. The matter could not well be presented in separate form or in the geological journals without considerable expense in republication of the maps.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

upper waters. This gave one of the old westward-flowing streams time to cut down its channel across the plateau and to tap the drainage waters of the Great Valley and to divert them to the Mississippi or to the Ohio. In so doing the diverting stream may have regained most of its old head streams as well as all the drainage captured by the stream that had flowed to the Gulf. The two became the Tennessee River of to-day. Meanwhile the pre-Cumberland River, below where it crossed the Cumberland Mountain, continued to deepen its channel into the raised surface of the plateau, though its energy was less because it had lost its headwaters. Gradually its transverse tributaries cut long northeastsouthwest valleys in the more easily erodible shales, and, being able to more than keep pace with the main stream in its slow cutting across the hard conglomerate at Pineville, widened their valleys and finally a side tributary from the northeast became the trunk stream. This stream runs in a comparatively broad, flat valley, while the modified river is still slowly lowering its channel through the conglomerate which forms the long sharp ridge of Pine Mountain.

LOCAL PHYSIOGRAPHY.

SUMMIT TOPOGRAPHY.

The Cumberland Gap coal field lies entirely in the Cumberland Plateau, being bordered on the east by the escarpment, which limits the plateau in that direction. On the northwest it is also bounded by a topographic feature of as great or greater regularity, the long straight ridge known as Pine Mountain. This ridge was formed by the upturning of the massive basal sandstone in connection with Pine Mountain fault. Pine Mountain seems to have been nearly or quite reduced to the level of the Cumberland peneplain. Parts of Cumberland Mountain also seem to have been reduced to the level of the peneplain, while other parts, as the "Butts of the White Rocks," where the summit reaches an elevation of over 3,400 feet, probably escaped reduction. All the higher parts of Black Mountains seem to have remained unreduced.

Erosion has worn down the tops of the Black Mountains until they have usually only narrow, irregular crests, some hard sandstone sometimes tending to produce a certain uniformity in the higher parts of a ridge for a short distance. The cross profiles of these crests are in the main those common to areas of horizontal rocks in which the drainage is thoroughly adjusted—that is, the crests are of such a shape that the streams flowing in either direction have equal erosive power, and therefore tend simply to lower them rather than to push them one way or the other. Notable exceptions are those ridges, as Pine and Cumberland mountains, which are due to the upturning of the hard sandstone. In the Cumberland Mountain the streams on the escarpment face have a great advantage and the crest is gradually being moved toward the northwest. It is quite possible that the divides at some of the low gaps are shifting in such a way that future stream adjustments will occur. For instance, it seems probable that Brownies Creek will ultimately tap Martins Fork and divert its headwaters. Still more remotely it seems possible that Falling Water Creek, which flows through Falling Water Gap, may cut down the divide and tap the headwaters of both Martins Fork of Cumberland and

SUMMIT TOPOGRAPHY.

Brownies Creek. There is also a possibility of considerable shifting of the divides in the low gaps at the heads of some of the other streams flowing close to the feet of Pine and Cumberland mountains.

In the area under consideration the outer slopes of Pine and Cumberland mountains are almost everywhere even and steep. On Pine Mountain massive beds of sandstone jut out at high angles, and the weathering away of the softer underlying stratum often produces extensive "rockhouses." In the Cumberland Mountain in places the sandstone outcrop is so nearly vertical that some layers project high in the air and produce the so-called "castles." On Pine and Cumberland mountains the inner slope varies according to the dip of the rocks. In some places it is very steep or sometimes nearly vertical for several hundred feet, at others it is broad and comparatively gentle, or, as in the case of Cumberland Mountain, is first abrupt and then rises very gently to the summit, conforming closely to the structure of the sandstone bed. (See Pl. IX, B.)

Rocky Face Mountain strongly resembles Pine Mountain in topography and structure, but has, if anything, more abrupt faces and a sharper crest. Along the bedding face the slope is from 60° to 85° over a large area near the top, while along the fault face are many cliffs.

There is a very constant and noticeable difference in the crests east and west of Middlesboro. (See pp. 20–23.) East of Middlesboro the Black Mountains generally have very narrow and irregular crests, especially where streams head up against the ridge, the angle of slope from the crest commonly being as high as 45° and the crest itself barely wide enough for a trail. In the Log Mountains west of Middlesboro, on the other hand, the angle of slope is seldom as high as 45° and is generally under 30° at the heads of the streams, while the crest is often broad and rounded.

The present shapes of Pine, Rocky Face, and Cumberland mountains are due to the hard sandstones and conglomerates whose position was determined by the movements resulting in the folding and faulting of the Appalachian province. (See pp. 46-50.) Attention may be called here, however, to a few additional physiographic features depending on the structure. It has been suggested that the stream which began the notching that resulted in Pineville Gap may also have cut a notch in Cumberland Mountain at Cumberland Gap. At Cumberland Gap is a fault, with apparently a large horizontal movement. It has long been recognized that such faults produce belts of weakness along which weathering and erosion act rapidly, and Cumberland Gap may be due to weathering and erosion along the fault line. It may have been due to this alone, or if the hypothesis in regard to the early history of the Cumberland is correct, the same weakness may have caused the early drainage to cross at this place, so that the gap may have been the result of weathering and stream erosion. A third factor, while probably not dominant, may have had some influence. Just west of the gap the sandstone breaks down readily into sand and gravel, due apparently to a weakness in the cement. This softness does not seem to be associated with or to be due to the fault, as along the fault line the sandstones are changed to quartiztes or breccias. On the whole it seems probable that the fault has been the dominant factor in determining the location of Cumberland Gap. Attention may also be

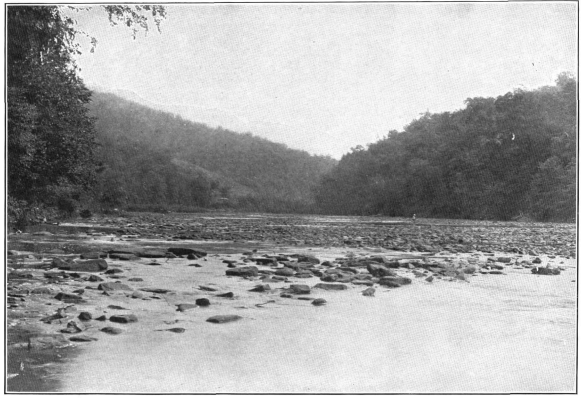
called here to the fact that between Cumberland Gap and Chadwell Gap the Cumberland scarp lies well to the northwest of its line of general trend. Along this stretch the longitudinal valleys at the north foot of the mountain are also thrown well to the north. As shown in the section on structure, this position of the mountain is associated with the differential yielding to the southeast-northwest stresses that produced the Cumberland Gap fault, probably the Rocky Face fault, and the close folding around Middlesboro.

VALLEY TOPOGRAPHY.

With some exceptions to be noted later, the topography of the valleys of the Cumberland Gap region is uniformly of two types—one found east and the other west of a line from Pineville to Cumberland Gap. The drainage of the area mapped leaves this basin at the gap at Pineville, where the stream has cut through the resistant sandstones and conglomerates forming Pine Mountain; above Pineville the valleys are mainly cut through shales or comparatively thin sandstones. As a result the streams of the main valleys east of the gap at Pineville are able not only to grade their channels down to where vertical cutting became nominal, but also to erode sidewise so as to widen their valleys or to build up flood plains of often considerable extent. Above the level of this gradient, the streams and their tributaries are actively cutting down their channels and the valleys as a rule are narrowly V-shaped. The accompanying figures showing profile and cross sections of one of the streams will give a good idea of this type. These streams are poorly adapted to the purpose of supplying water power, most of the fall coming immediately at the head where the volume is small. Two exceptions to this type of valley are the headwaters of Martins and Shillaly forks. Both of these rise on Cumberland Mountain where its summit is composed of nearly horizontal bcds, and flow for some distance parallel to its crest. Shillaly Fork has only partly trenched into the sandstones of the summit of the mountain, when, having gained some volume, it turns and escapes through a gap along a fault to the valley of Clear Fork of Yellow Creek, descending through the gap in a comparatively short distance over 1,000 feet. The fall of Martins Fork is more regular and is distributed over several miles.

West of Middlesboro, with exception of the broad plain about the city, the streams have little or no bottom land. They fall rapidly in their lower courses, and in their upper courses often have not a much steeper gradient than in the lower ones. This is shown in the accompanying profile and cross sections (figs. 3 to 5). For the sake of the comparison the two profiles from the two districts have been placed together. The valley type found east of Middlesboro tends to render the lower coals accessible over a longer line and makes approach by rail easy, but cuts out no small area of those coals. The type found west of Middlesboro tends to preserve larger bodies of the lower coals, but leaves a larger portion of them below the immediate drainage and renders approach to any of the coals by railroad difficult on account of the high grades and narrow valley bottoms.

The amount of the fall of Cumberland River from Harlan to Pineville makes it evident that Pine Mountain is not the only check to the downcutting of the



A. GRADATION OF CUMBERLAND RIVER.

Rocky Riffle, about 3 miles above the mouth of Hance Creek, where river flows over outcrop of hard sandstone. There may be a fall of several feet in a quarter of a mile at such a place, and above will usually come a graded stretch with a broad valley.

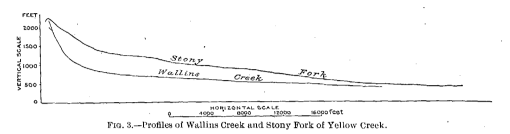


B. PHYSIOGRAPHY OF UPPER WALLINS CREEK VALLEY.

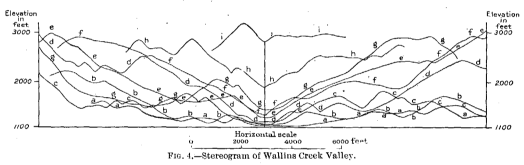
View down Wallins Creek from just above the mouth of Long Branch, which shows the beginning of the bottom lands and about the highest point to which a road or a switch can be built without heavy grades.

VALLEY TOPOGRAPHY.

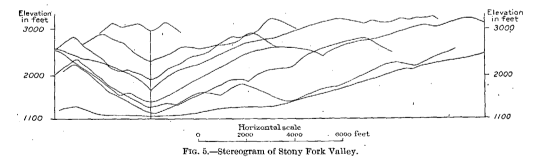
river. Thus from the mouth of Yellow Creek down to Pine Mountain the gradient is less than 3 feet to the mile; between Yellow and Puckett creeks it is from 5 to 7 feet to the mile; for several miles from a little below Puckett Creek it is



again about 3 feet to the mile; from near Saylor Creek to Harlan it varies from 4 to 10 feet to the mile. Between Harlan and Cawood the fall of Martins Fork runs from 4 to 15 feet per mile; between Cawood and Smith post-office, on the other hand, it is reduced to from 4 to 5 feet to the mile, being only 40 feet in 9



miles. Between Smith post-office and the mouth of Bull Branch the descent ranges from 20 to over 60 feet to the mile. Above Bull Branch the grade increases, seldom being less than 80 feet to the mile, and toward the head becoming over 200 feet to the mile. Pl. III, \mathcal{A} , shows one type of river gradation—a succession



of rocky riffles. As a whole the river can not be said to be graded; that is, to have acquired such a slope that its transporting and eroding powers are equal. In its long reaches, however, it has come to grade, as is evidenced by such broad bottoms or flood plains as are shown by the map. At no place was the river observed flowing over a ledge of rock. Pl. III, A, gives a near view of a riffle at low water composed, as shown, of large to small masses of rock. In some cases such riffles are evidently produced by the fall of rock from cliffs along the bank; at other points as here they would seem to result from the outcropping of a hard sandstone under the river bed. In some cases the existence of such riffles has been taken' as evidence of the presence of an unseen rock sill at or just above that point. In places the valley is broad and open, as near Saylor Spur; in other places there is little or no flat bottom land (Pl. III, A), the latter places usually coinciding with points where one of the massive sandstones outcrops just at drainage level.

Wallins Creek and its tributaries are typical of the side valleys of the Black Mountains (Pls. III, B, and IV, A). The main creek as well as its tributaries head in amphitheater-like valleys, which are shaped like an inverted half cone with an angle of slope of about 45° . Starting from the narrow crest, the valleys descend often 500 feet in the same horizontal distance, sometimes less. The little streams cut but a few feet into the slope. In the second 500 feet the streams fall almost as steeply as before, but the general slope, as determined by the interstream divides, becomes much less steep, until by the joining of the many branches of the head the dividing ridges are cut off rather sharply. In the next 500 feet fall the slope becomes much less steep, averaging about 1 foot vertical fall for every 4 feet horizontal advance. At the beginning of the next 500 feet fall the descent becomes as shown in the foreground in Pl. III, B. The grade is still high, but is low enough to allow the deposition of some of the coarsest material brought down from above and the formation of flood plains of limited extent. Lumber roads can easily be built up to this point, and railroad switches can reach up to this level on the main creek without switchbacks, though not Starting at an elevation 3,100 or 3,200 feet above tide up the side branches. on Wallins Creek, the fourth 500-foot stretch will reach the region shown on Pl. IV, A. In the last 500 feet the fall decreases from over 200 to about 30 feet to the mile. The stream builds broad flood plains composed in the main of coarse gravel with a filling and cover of fine sediments. The lower courses of such a creek are graded, notwithstanding the steepness of the slope, for the side branches enter them with high grade (1 to 3 or 1 to 2 at the lowest), and thus keep them well supplied with coarse material, so that erosion is mainly lateral and much of the work of the stream is expended in distributing the material carried into it by the steep side branches. These side valleys, as already indicated, usually have no flood-plain deposits or level bottom lands, but are sharply V-shaped. In the case of Wallins, Puckett, Forrester, and smaller streams flowing into Cumberland River, the breadth and low grade of the main valley are probably due to the fact that for long distances the streams are cut out of the Hance shale, the structure being such as to allow the stream to follow the dip.

In the region west of Middlesboro the streams run transverse to the dip or along the strike in a general way. They therefore erode in a shale bed but a short distance before they cut down to an underlying sandstone the structure keeps the thicker shales at such a low elevation that in the case of Bennett Fork and Stony Fork the shales are only reached a short distance above the junction

THE MIDDLEBORO PLAIN.

of the two forks. The result has been to produce valleys with fairly uniform grade from head to mouth. Thus, Bennett Fork descends 500 feet from the gap at the head in a distance of 1 mile instead of one-tenth of a mile, as in the case of Wallins Creek, while a short distance above the mouth Bennett Fork has a fall of from 100 to 120 feet to the mile, as contrasted with 30 feet to the mile in the case of Wallins Creek. As might be expected, the amount of bottom land on those forks is very limited, and the valleys are still sharply V-shaped. This shape of valley means that proportionately less of the coal has been removed than in the case of the hills cut by valleys of the type of Wallins Creek, but on the other hand the low grade of the latter streams allows ready access to the coal by railroad branches. A comparison of the two types can best be seen in a graphic representation of their profiles as is given in fig. 3, p. 21.

THE MIDDLESBORO PLAIN.

The topography of the basin around Middlesboro is unlike that in any other part. The salient features of the surface there are an open basin, a broad, nearly level plain, and a series of low hills.

The basin is approximately circular, being about 4 miles long from east to west and about $3\frac{1}{2}$ miles wide from north to south, and on the 1,300-foot contour has an area of about 10 or 12 square miles. Perhaps the next nearest approach to such a basin in this region is the open valley at "Skidmore's bottom" on Martins Fork above Harlan. This, however, has an area of probably less than one-half square mile, or less than one-twentieth of the area of the Middlesboro basin. This basin at Middlesboro is surrounded on every side by mountains that rise from 1,000 to 2,000 feet above its level. About one-half the basin is occupied by a broad, irregular, nearly level plain. Across this plain Yellow and Little Yellow creeks meander sluggishly, though through the town of Middlesboro Yellow Creek is confined to a straight, planked, artificial, lined channel.

Low hills surround or rise from this plain, and an examination of the map shows that there is here a basin within a basin. These hills appear to be remnants of a higher base-level. They are sublevel on top, rise abruptly from the plain, and in most cases are nearly or quite surrounded by it. The Belt Railroad on the south and the road which follows the old Belt Railroad grade on the north barely rise above an elevation of 1,160 feet, but inclose a majority of the hills mentioned, although their summits nearly all rise above 1,200 feet and in one case over 1,300 feet. In the area within the line or grade of the Belt Railroad about forty points reach an elevation of 1,200 feet, while about twelve points have an altitude of 1,220 feet and only two points reach an elevation of 1,240 feet. The constancy with which these hills rise to about 1,200 feet above tide suggests very strongly that a local and temporary base-level existed at about that altitude. This may be called the Arthur Heights peneplain, from the name given to the summits of these hills just north of the business part of Middlesboro. Outside of the line of the Belt Railroad other points rise to 1,200 feet, but toward the north the tendency is for the hills to rise to from 1,220 to 1,260feet. In general the hills north of the latitude of Middlesboro are a little higher than those south of that line. The hills on the south barely reach the 1,200-foot

contour; to the north the summits are broader and occasionally reach 1,220 feet, while one hill near the northernmost part of the railroad grade has an altitude of 1,240 feet. Evidently this hilltop surface is slightly warped. The hills appear to be made up almost entirely of shale with some coal and thin sandstones, and the rocks all dip at varied and high angles. The direction and amount of dip change radically from hill to hill or from point to point of the same hill. In places closely folded anticlines or synclines may be observed, and in one case at least both limbs are perpendicular. The shales generally are greatly disturbed by folding and faulting.

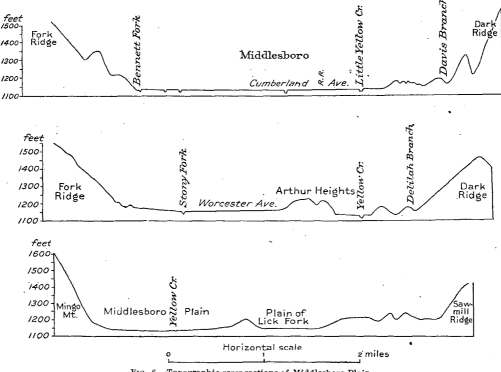
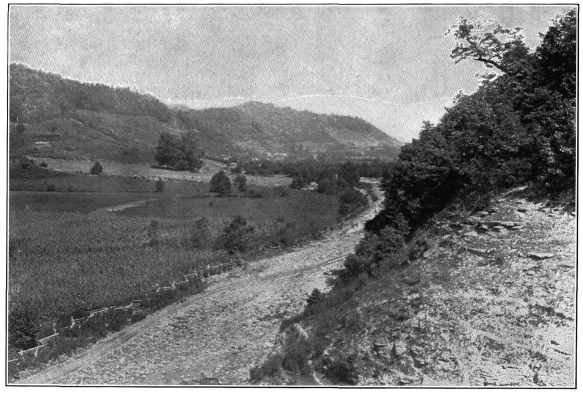


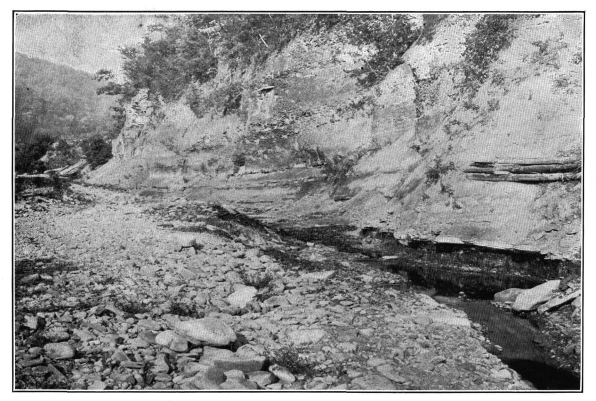
FIG. 6.-Topographic cross sections of Middlesboro Plain.

The lower plain is slightly lower at the center than at the sides and lower downstream than upstream. At the mouths of Bennett and Stony forks it appears to have been built up slightly. But these differences of level are so slight as not to remove the appearance of its having been formed in ponded waters. An examination of its contents, as exposed in road drains and stream cuttings, shows only a fine, sandy clay silt, with coarser material as large as gravel at the sides or at the mouths of streams. The way many of the hills are surrounded on all sides by the plain, and rise from it like islands from a lake, confirms the impression that this area was at one time eroded to a level lower than that at which Yellow Creek now flows and that some action downstream raised the level of outflow, ponded the waters, and allowed the accumulation of the silt that now forms the



A. PHYSIOGRAPHY OF LOWER WALLINS CREEK VALLEY.

The valley here is wide and fertile. The Cumberland Valley, with Pine Mountain rising behind, shows in the distance. In the lower right-hand corner is seen the outcrop (here thin) of the Cawood sandstone.



B. CHARACTERISTIC BLUFF OUTCROP OF HANCE SHALE.

Crummies Creek opposite the mouth of Little Creek. Puckett Creek coal exposed at the foot of the bluff. Almost all of the lower ccurses of the streams are cut in these shales.

THE MIDDLEBORO PLAIN.

valley floor. That the difference between the former lower erosion level and the present drainage level is considerable is strongly suggested by the topographic features just described. While the town gets its water supply from Fern Lake, several wells have been sunk for the supply of commercial establishments. No accurate records or data could be obtained at any of these, but reports on good authority are that in at least one case a well 175 feet deep did not reach the bottom of the silt deposit.

It is said that water is found all over the flat land at a depth of about 4 feet, many of the wells being from 14 to 18 feet in depth. Mr. David G. Colson was

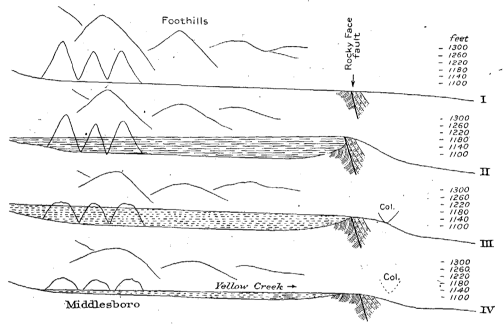


FIG. 7.—Sections showing theoretical and idealized stages in the formation of Middlesboro Plain.

able to force a pipe with a well point on it down 33 feet, where sand was struck, yielding an abundance of fine, cold water. Mr. W. H. Gildersleeve furnishes the following data in regard to the well at the tannery:

"As near as I can find the well was put down 940 feet. Through the first 400 to 600 feet great difficulty was experienced by the sides caving in. This, I believe, was caused by striking beds of quicksand between layers of clay and soft shale or slate. After passing 500 to 600 feet sandstone was struck, varying in hardness, and at times pure white. I am told also that two or three beds of coal were struck, but I could not learn at what depth. I believe that drilling was stopped in a porous sandstone at the above-mentioned depth."

It is now impossible to say how much of the caving through the first 400 to 600 feet was due to the presence of alluvial unconsolidated rock and how much to the presence of shales, which being crushed and broken and folded to high angles would be apt to cave.

On the whole it seems safe to assume that there has been filling here to a depth of at least 30 or 40 feet; and, judging from the topography and of reports of first wells drilled, of possibly 150 feet or more.

Five questions are raised in attempting to account for the topographic features around Middlesboro:

(1) What conditions allowed the cutting out of the broad basin?

(2) Did the cutting of the upper gradation plain precede or follow the cutting of the lowest drainage lines?

(3) What barrier prevented the downcutting of the basin below the upper gradation plain at that stage in the history of the basin?

(4) What conditions caused the erosion of the valley below the present level?

(5) What later change determined the level of outflow so that the waters were ponded and the basin filled to its present level?

In regard to the conditions that allowed the cutting out of the broad basins, the rocks in this basin are predominatingly shales, which are folded, faulted, and crushed, and which, it is believed, are weak enough to allow the erosion of part or all of a basin such as this. Local subsidence, as described beyond, may have been in part responsible.

With respect to the relative ages of the upper gradation plain and the lowest drainage lines, the series of events may have been in accordance with one of two hypótheses. According to the first hypothesis, the sequence would have been as follows: (a) Erosion to lowest level; (b) elevation of outlet, Arthur Heights plain; (c) lowering of outlet to present level. According to the second hypothesis, the development would have been thus: (a) Erosion down to upper gradation or Arthur Heights plain; (b) lowering of outlet to allow lowest erosion; (c) elevation of outlet to present position. It would seem highly probable that if the deepest erosion level had been cut before the upper gradation plain was formed, benches of silt or gravel in sheltered positions should be found flanking the slopes between the present and higher plain levels. No such benches were seen, though it can not be asserted that they do not exist. Traces of gravel were found at a few points a little above the level of the present or lower plain. Considering the completeness of degradation to the level of the upper plain the lack of benches seems to indicate that the erosion to the upper plain preceded the downcutting to the lowest erosion level. However, the answer to the third question so closely connects the upper and present gradation plains as to incline the writer to the belief that the upper plain was formed after the cutting of the rock floor under the present plain.

If the Arthur Heights plain stage were only a pause in the original downcutting of the valley, the barrier that prevented the downcutting of the basin below the upper gradation plain may have consisted of a hard layer of rock, which either was finally eroded through or prevented erosion below it until a tributary of some other stream tapped this drainage and rapidly degraded the surface to a lower level. If the order of events given was in accordance with the first hypothesis, the same explanation may be given for the reduction of the local drainage level from the Arthur Heights plain to the lower present plain. In that case it is possible that Yellow Creek may have originally flowed through the low gap just east of

THE MIDDLEBORO PLAIN.

Moore Knob, now tunneled by the railroad. This gap has at present an elevation of about 1,170 feet. A fork of Williams Creek may have tapped it at the present mouth of Cannon Creek. The Yellow Creek road between the mouth of Clear Fork and Turnhole Branch leaves the lower valley and crosses an old col, containing alluvial sediments. A mile above its mouth Clear Fork is separated from Yellow Creek by a low, narrow divide that will be cut through in a comparatively short time. As the channel of Clear Fork is at least 20 feet lower than that of Yellow Creek, on the opposite side of the divide and but a few rods away, it is evident that when Yellow Creek cuts through the divide there will be formed a waterfall or rapid that will more or less rapidly move up the creek toward Middlesboro. Though this undercutting of the old level will constantly decrease, its influence would certainly extend to Middlesboro, and the present plain there would be partly destroyed and a new one begun at a slightly lower level.

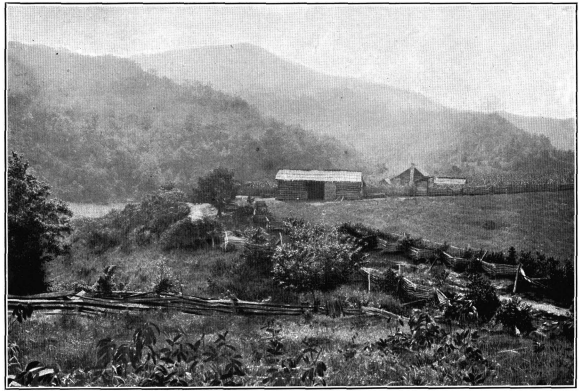
Another result of the cutting through of the narrow divide would be that the present channel of Yellow Creek between the narrow divide and the mouth of Clear Fork would be left as a col more or less similar to that now traversed by the road between the mouth of Clear Fork and Turnhole Branch. In view of this comparison it seems highly probable that Yellow Creek at a comparatively recent date ran through the old col mentioned. At the same time Clear Fork and Cranes Creek were cutting a channel a little to the east of this and at a somewhat lower level, due to the fact that they were cutting in shale while the floor of the channel where the col is now is hard sandstone. As a result of the eastward dip of the rocks on the upthrown side of the Rocky Face fault the channel of Yellow Creek had a tendency to erode down the slope toward the east until it cut through the divide and emptied into the valley of Clear Fork. The result of this was the destruction of the Arthur Heights plain then existing at Middlesboro, and the starting of what finally became the present plain. The present channel of Yellow Creek near the col is about 70 feet below the floor of the col, and there is almost the same difference between the upper planation level at Middlesboro and the present plain. This seems to account for the two planation levels at Middlesboro so satisfactorily, and to connect those levels together so closely, that the writer is led to accept the first hypothesis given above and to conclude that the low-level erosion preceded the formation of the upper level and that the upper and present levels represent two stages in the general reduction of this basin after the period of uplift of the outlet level.

It still remains to determine the conditions that caused the low-level erosion and those that afterwards stopped that erosion, ponded the waters, and allowed the basin to be filled with silt to the present 1,200-foot level or above. The grade of the present channel of Yellow Creek below Middlesboro changes decidedly at the south end of Rocky Face Mountain, being eight times as steep below as above that point. Above that point the grade is only a trifle over 2 feet to the mile, and the stream is sluggish and meanders where the valley is wide enough. That it has not widened its valley more between Excelsior and Rocky Face Mountain is evidence of the youth of that part of the valley. It would seem evident that at present and probably for some time in the past the level of the upper valley of Yellow Creek has been determined by the hard sandstones upturned in Rocky Face Mountain. While rock was not seen in place in the bed of Yellow Creek at the south end of Rocky Face Mountain, there is strong evidence that it is present there below the loose rock forming the riffles. The valley at that point is very narrow, not over 200 feet wide 40 feet above the low-water level. On the south bank a perpendicular cliff of sandstone rises from the water and on the north bank there is barely room for a wagon road between the creek and a steep bank with massive outcrops of sandstone. The present fall of Yellow Creek to this point from Middlesboro, 8.8 miles along the course of the stream, is 20 feet. Evidently if the erosion level at Middlesboro is lower than at this point either the rock at this point was lower than at present or the general elevation of the Middlesboro district was higher. If, as reported, wells at Middlesboro have gone 175 feet into the silt deposit without reaching the bottom, the altitude of the old erosion level must have been less than 965 feet above tide, or below the present level of the Pineville gap. Again the valley of Yellow Creek at and below Excelsion Mine is so very narrow that it hardly seems possible for it to have been eroded much below its present level and silted up. If the filling at Middlesboro were only 30 or 40 feet, it might be as great in this valley, narrow as it is, but hardly greater. In that case the facts could be explained by assuming that along the Rocky Face Mountain fault the upthrown rocks on the east had received a recent and possibly final upthrust. Taking only the facts as they can be seen on the surface this seems to be the best explanation of the origin of the barrier that ponded the waters.

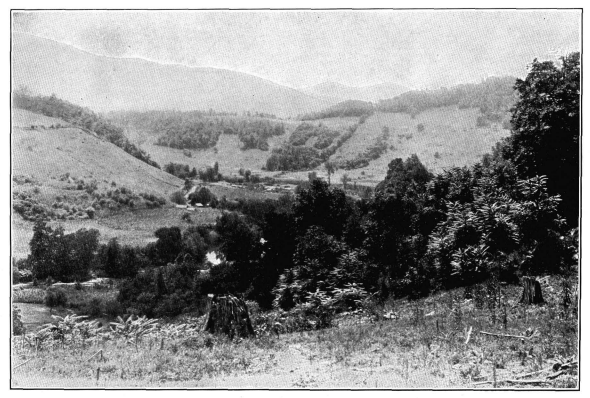
If the reported depth of the deposit about Middlesboro be accepted the problem becomes more difficult, for a differential movement of about 250 feet (to the upper planation plain) must be accounted for. It is evident that the lower erosion level can not be accounted for by supposing that the hard layers forming the rock sill at the Rocky Face Mountain fault were much lower, for were they entirely below the reach of the drainage lines the rock sill at Pine Mountain would have prevented the lowering of the valley at Middlesboro below 1,060-1,100 feet, or at least 100 feet less than is required. Nor does it seem possible to assume that Pine Mountain at that time stood that much lower than at present, for without denying possible movements along the Pine Mountain fault, the Cumberland Valley above Pine Mountain does not indicate movement of any such amount. And further, the narrowness of the valley near the Excelsior mine is decidedly against the valley at that point ever having been 150 feet below its present level. It therefore seems necessary to assume that at the time Yellow Creek was cutting out its deepest channel the rock beds about Middlesboro were from 125 to 250 feet higher than at present. The higher figure may be accepted if it is assumed that the only subsequent movement was a sinking immediately around Middlesboro; the lower figure may be taken if it is assumed there has been uplift at Rocky Face Mountain while sinking was going on at Middlesboro. In either case it is almost certain that there have been earth movements of some magnitude in this region, probably as late as the Pleistocene or late Tertiary. (See pp. 46-50.)



PROFESSIONAL PAPER NO. 49 PL. V



A. BENCH OF CAWOOD SANDSTONE ON MARTINS FORK. A road runs on top of the outcrop of the sandstone forming the bench upon which the farm buildings stand.



B. BENCH RESULTING FROM DIFFERENTIAL WEATHERING OF SHALE AND SANDSTONE. View of Cawood sandstone bench, looking south across Poor Fork and Martins Fork, from near the junction.

LOCAL PHYSIOGRAPHY.

SLOPE TOPOGRAPHY.

The greater part of the area discussed is occupied by the slopes between the narrow crests and the comparatively narrow valley bottoms. The general character of these slopes is indicated on the topographic map (Pl. XL). The slopes are long and fairly even. Where the rocks are shaly or soft, benches occur just above the outcrops of the more massive sandstones, and cliffs are produced where the hard sandstones are underlain by shale. Characteristic shale slopes are shown in Pl. V, B. Unless gullied after being farmed and abandoned, these slopes have a mantle of soil and humus produced by the weathering of the underlying rock. This mantle slowly works its way downhill and prevents any observation of the underlying rocks, so that coal outcrops or even coal "blooms" or "smuts" are very seldom found on such slopes. Probably 99 per cent of the slopes are of this character. In many cases the divides between adjacent branches of a stream present the appearance of a long. sharp nose. Frequently the crest of the nose is so sharp that the detrital material slides down the two sides of the nose rather than down the crest, which exposes in a more or less deeply weathered condition the rocks in the nose. In such places it is sometimes possible to obtain almost complete and continuous sections through vertical distances of 1,000 to 1,500 feet. The weathered outcrop often gives a wrong impression of the character of the stratum, so that rocks that in fresh exposures in a neighboring stream bed might be described as shaly sandstones, may on the nose appear as sandy shales. Along these noses the coals show only as thin black streaks or "blooms."

Frequently just above the outcrops of the more massive standstones are more or less extensive benches (Pl. V, A and B). Along the lower edge of such a bench the sandstone bed to which the bench is due is revealed by a cliff or a half-hidden rock exposure. In other cases where such exposures are far apart or can not be seen the bench may be taken as indicating the position of some sandstone whose elevation it is desired to know. If the smaller streams cross such sandstones there are broad, flat valleys above and narrow rocky gorges below the point where the stream cuts through the sandstone.

Cliff-making sandstones are of the highest value in tracing the coals and in working out the correlations and structure of the area. Generally these cliffs are not over 10 to 20 feet high. Occasionally they can be clearly seen from the road in the bottom of the valley 250 feet below. If the hill should be timbered, as is usually the case, their presence and position could only be determined by climbing to them or by following them around the hill. Both methods were largely resorted to in tracing the sandstones. The cliffs are often not continuous and there will be breaks ranging from fractions of a mile to several miles in length. On the other hand the cliffs may gain in prominence and continuity until the outcrop becomes a sheer wall the full thickness of the sandstone. On the long, sharp noses such sandstones often outcrop in cliffs that are crossed with much difficulty (Pl. VI, A), or in the bed of a drain at the head of a stream they often produce waterfalls or cascades, though through most of the year there is little or no water flowing over. In some cases the waterfalls, or the cliffs at the points of noses, are the only exposures a sandstone will make for many miles. In other cases the position of a sandstone is readily determined, either by a line of large partly weathered bowlders along its outcrop, or more frequently by large masses of rock on the slope below its level of outcrop. The slopes below the more prominent cliffs are usually strewn with large bowlders, slowly working their way down the hill.

Another type of cliff is formed at the lower edge of the slopes, where the side swinging of the streams erodes the underlying shales, as shown on Pl. IV, B.

These slope features have been described in some detail and quite fully illustrated, as in a region like this, where measurable outcrops of the coals are few and scattered, the coals can be traced or the rocks of different districts correlated only by using all the features which will be of assistance in tracing the outcrops of prominent beds (usually sandstones) lying near the stratum being mapped.

The long columnar sections given in the discussion of the coal were obtained along the creek beds and the long, sharp noses. Along the stream beds the rocks are either cleanly exposed or entirely covered. Near the heads of the ravines in the Black Mountains, where the streams frequently have a slope of more than 45° , the rocks are sometimes exposed cleanly and almost continuously for hundreds of feet vertically. In such sections, as a rule, coals may be measured to the fraction of an inch. In the Black Mountains the bulk of the measurements of coals, except those on the Harlan coal, were obtained in the stream beds. Along the lower courses of the streams the coals are sometimes exposed in the faces of the shale bluffs (Pl. IV, B). Most of the measurements of the Harlan, the Kellioka, and the Puckett Creek coals were made at little country banks at which detailed sections of the coal are readily obtained and at which it is usually possible to see the character of the roof and under clay (Pl. XVII, B).

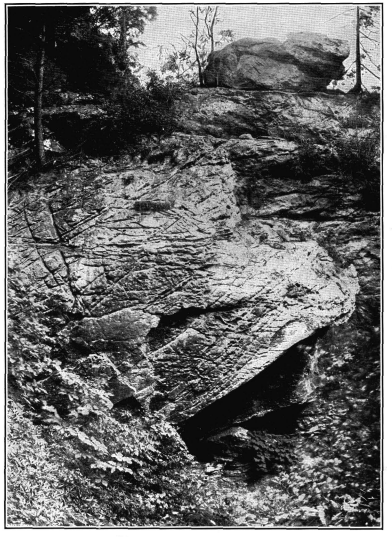
DRAINAGE.

The drainage of the portion of the Cumberland Gap coal field studied is entirely by the Cumberland River. The possible origin of that drainage has already been described. The drainage as it exists to-day is sufficiently well shown by the map and needs no further description. It only remains to call attention to the influence of the structure on the drainage. In a general way the Cumberiand River from Harian to the mouth of Yellow Creek is flowing along the axis of the syncline or in the lowest part of the structural basin. Actually it is a little northwest of that line. The succession of long tributaries from the southeast, Williams, Hance, Puckett, Wallins, etc., are flowing down the slope of the rocks; in some cases the dip of the rocks and the grade of the streams being practically equal. Poor Fork and Clover Fork, in their lower courses at least, flow in the Hance shales as those shales rise in either limb of the Big Black Mountain syncline. Clear Creek, Poor Fork, Cranks Creek, Martins Fork from Cranks Creek to "The Narrows," Brownies Creek and Cubage Creek, Clear Fork of Yellow Creek, and Little Yellow Creek all flow in the shales immediately overlying the basal sandstone. Their courses are determined, in the main, by that shale which occupies a narrow linear belt whose position is determined by the uplift of the Pine or Cumberland mountains.

CULTURE.

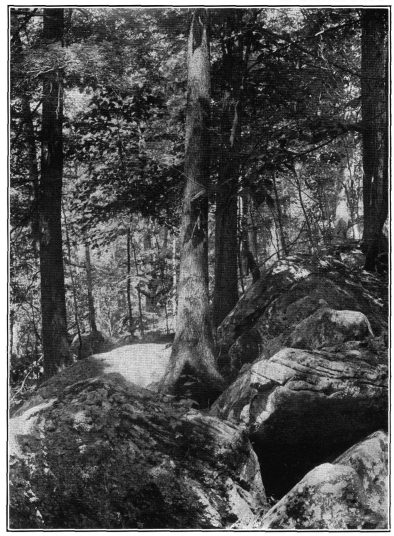
Until within comparatively recent years this region has been entirely without railroad facilities, so that agriculture and lumbering have been the only industries.

PROFESSIONAL PAPER NO. 49 PL. VI



A. OUTCROP OF CLIFF-MAKING SANDSTONE.

Typical of the best development of sandstone cliffs along the crest of the mountain or around the end of the nose.



B. OUTCROP OF MASSIVE SANDSTONE.

It may make small cliffs or, as here, be represented by great bowlders that become detached and work their way down the slope.

Black

Mountains

Log

Mountains

Now the Southern Railway and the Louisville and Nashville Railroad enter this field. In a very few years the mining of coal commercially has sprung from nothing to nearly or quite a million tons a year. The reduction of iron ores is now carried on extensively at Middlesboro, and other enterprises are in successful operation. The flat valley lands are practically all under cultivation, and considering the steepness of the mountain slopes a surprisingly large area of such slopes is under cultivation. Bridges are almost entirely lacking, and most of the roads are but little suited to hauling produce or merchandise; almost everything at present is transported in bags slung across the backs of horses or mules.

GENERAL GEOLOGY.

STRATIGRAPHY.

GENERAL STATEMENT.

The outcropping rocks of the Cumberland Gap coal basin consist of shales, sandstones, clays, and coal beds. The only limestones found are a few layers of calcareous shales or sandstones in which a bed of contiguous concretionary blocks is developed. No continuous limestone layer was seen, though a layer of black limestone is reported to occur high in the Black Mountains; a single float fragment of such a limestone was found. The shales and sandstones are about equally developed, though possibly sandstone predominates. Sandstones predominate in the lower third or more of the section, and are abundant in beds of limited thickness (20 to 100 feet) all through the upper two-thirds of the sections. In fig. 8 are shown two generalized columnar sections which give an idea of the composition of the upper two-thirds of the section and serve as a basis for the division of it into formations. The lower part of the section

្តរទ្ធ en" Red Sr Red Spring Reynolds sandstone 60" Hignite Jesse sandstone CATRON Smith Il'coal 43["]-130 24" Wallins Cr.coa 18" Pùckett sandstone Slater sandstone 0 20 Creech coal Fork Ridge Kellioka coal 20 Harlan Hance coa 48" Bennett For Coals co" Turne Puckett coal Cawood sandstone Cranes Cr.coa Yellow Cr sandstone Naese sandstone

FIG. 8.-Generalized columnar sections of Black and Log mountains.

is not only mainly sandstone, but contains some fairly coarse conglomerate; it 41-No. 49-06---3

contains little coal, and in this region is usually below drainage or upturned at high angles in the enflanking mountains.

A study of the fossils found indicates that all of the rocks of this basin are of the age of the Pottsville group of Pennsylvania. All the coals at present worked in the Log Mountains appear to be certainly of Pottsville age. The formation, in the lower part of the section appears to be the same as the Lee conglomerate of Campbell in adjacent regions to the north and northeast, and of Keith to the southwest. It is here called the Lee sandstone. The Lee is the lowest division of the Coal Measures, and none of the rocks below it outcrop within the Cumberland Gap coal basin unless they are exposed along the base of the fault scarp on the west side of Rocky Face Mountain. No such rocks were noted there, but they may occur above drainage level and lie hidden by the talus slope. These underlying formations are exposed on the north flank of Pine Mountain, where they are brought up by the Pine Mountain fault.

Above the Lee occur about 2,300 feet of sandstones and shales in about equal proportion and more or less uniformly distributed through the column. It is, therefore, not possible to subdivide this part of the section into formations whose lithologic characters are constant, and are different from those of the formations above and below. Nevertheless, for convenience of discussion and for purposes of mapping, it has seemed best to divide this part of the section into formations along arbitrary lines, the lines used being those that it was believed were traced over the whole area with some degree of certainty. In several cases these lines have been drawn at the horizons of valuable coals. In addition to the formation lines it has been possible in several cases to trace cliff-making sandstones over considerable areas, and as these are often valuable in helping to locate the coals, they are mapped and described as members.

, In the table below are shown the relative position, thickness, and composition of the formations into which the rocks of this basin have been divided, as well as the position of the mapped coals and sandstone members.

DESCRIPTION OF FORMATIONS.

Formations in the Cumberland Gap coal field.

Formation.	Symbol.	Average thickness.	Members and coals.
		Feet.	· · · · · · · · · · · · · · · · · · ·
Bryson	Cb	200	
Hignite	Chn	460	Red Spring coal at top overlying Red Spring sandstone; Reynolds sandstone 180 feet from bottom at east; Hignite coals at bottom at west.
Catron	Ce	300	Jesse sandstone at top at east; Smith 11-foot coal 100 feet from bottom at east; Klondike coal 50 to 125 feet from bottom at west; Wallins Creek coal at bottom at east; Poplar Lick coal at bottom at west.
Mingo	Cm	950	Sandstone Parting coal 160 to 250 feet from top at west; Puckett sandstone member 160 feet from top at east; Slaters sandstone member 300 feet from top at east; Creech coal 450 feet from top at east; Mingo coal 400 to 500 feet from top at west; Fork Ridge sandstone member 40 feet below Mingo coal at west; Kellioka coal 250 feet from bottom at east; Harlan coal at bottom at east; Hance coal at bottom at center; Bennett Fork coal at bottom at west.
Hance	Ch	, 600	Cawood sandstone 250 feet from the top; Yellow Creek sand- stone 100 feet from bottom.
Lee sandstone	Cle	1,200- 3,600?	
Pennington shale.	Cpn	100	
Newman lime- stone.	Cn		
Chattanooga shale.	Dch	.	

DESCRIPTION OF FORMATIONS.

LEE FORMATION.

This is the massive sandstone that forms the base of the Pottsville throughout the southern Appalachian province. As the Lee formation of this region has not been traced to connect with the same formation as mapped by Mr. Campbell in the Estillville quadrangle to the northeast, or by Mr. Keith in the Maynardville quadrangle to the southwest, some uncertainty exists as to whether the upper and lower limits, as assigned here, agree with the limits given in the Estillville and Maynardville folios. Its upper limit has been taken as the top of the massive sandstone making up the Naese Cliff on the Cumberland River below the mouth of Brownies Creek. (See Pl. VIII, A.) Its lower limit has likewise been in doubt. It has been taken as the top of the first thick shale below the conglomerate. At Cumberland Gap this shale, which has been correlated with the Pennington shale of Campbell, has a thickness of 100 feet, and is underlain immediately by the white Newman limestones. As the Pennington shale has a thickness of 1,025 feet at Pennington Gap just east of the area here studied, there has been a remarkable thinning of the shale or else the lower sandstones between the conglomerate and shale belong in the Pennington shale. Even then the Pennington would be only 300 feet thick at

Cumberland Gap and 500 feet thick at Cup Gap. At Brierfield Gap calculation gave 1,375 feet as the stratigraphic distance from the bottom of the conglomerate to the top of the Newman limestone. Doubt exists as to the continuity of the section there. On the almost perpendicular escarpment of Cumberland Mountain the following section is exposed below the Pinnacle:

Section at Pinnacle above Cumberland Gap.

Foot

•	rect.
Sandstone, coarse grained, and with scattered pebbles	
Sandstone, coarse conglomerate	40
Sandstone, thin bedded to massive, hard, medium grained, light brown	
Sandstone, hard, crinkly	60
Shale, brown	120
Limestone, "Newman" (estimated)	350
Shale, black, Chattanooga	

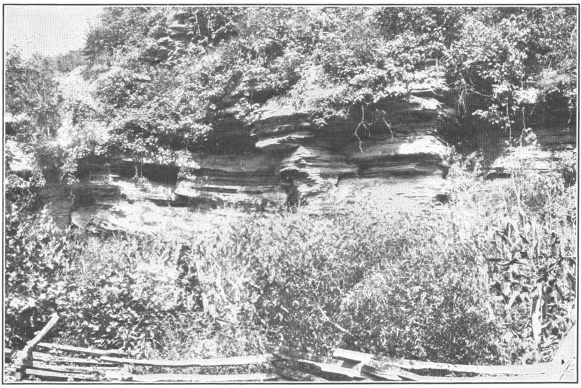
It has been assumed that the conglomeratic sandstone at the top of Pinnacle belongs in the Coal Measures and is therefore a part of the Lee conglomerate. If that is so, the Pennington formation must be restricted to the strata between the limestone and the base of this conglomerate—a total interval of 300 feet. It will require further study to determine whether the 180 feet of sandstone below the conglomerate belongs in the Lee or in the Pennington. A good section of part of the Lee formation can be obtained by combining the exposures on the road from Middlesboro to Cumberland Gap with the record of a drilling made at the brewery at the foot of the hill. The total section is as follows:

Section of Lee formation on Cumberland Gap road.

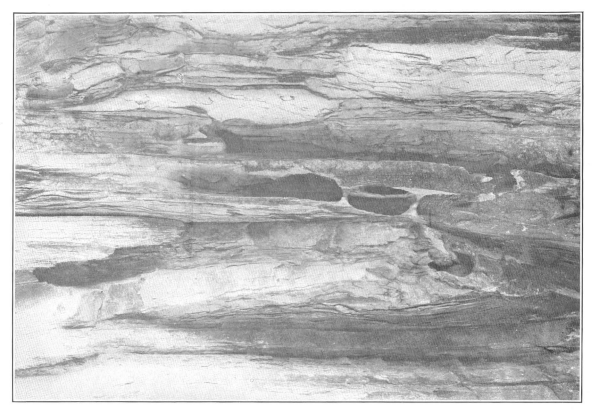
· .	reet.
Sandstone, shaly in places, more often massive, yellow (bottom of section)	90
Shale, sandy, brown to dark blue on road, "black" in well	50
Sandstone, shaly, gray, with thin interbedded layers of shale	100
Shale, fissile, brown to dark blue	10
Coal, up to	4
Shale, similar to last	15
Sandstone, massive.	30
Shale, fissile, dark blue	25
Sandstone, ripple marked, pinkish and shaly near top, white, and more quarzitic	
toward bottom, generally massive	100
Coarse conglomerate, estimated by pacing	480
Coal, "Cumberland Gap," up to	6
Shale, brown and sandy	50
Sandstone, hard, fine grained in saddle of gap and somewhat resembling quartzite.	80

From the saddle to the point where the limestone is exposed on the southwest side of the gap is a horizontal distance of 1,350 feet. As the rock in place is largely hidden it can not be asserted that it is sandstone or that the major part of it belongs in the Lee formation. As exposed on the road in the section just given, the Lee formation has a thickness of 1,000 feet. All attempts to tie the lower part of this section with the section on the opposite side of the fault were unsuccessful. At Cup Gap it was estimated that the Newman limestone was stratigraphically at least 1,500 feet below a hard, white sandstone that was thought to be in the Lee, and possibly to mark the top of the Lee. If there is subtracted

U. S. GEOLOGICAL SURVEY



A. CAWOOD SANDSTONE JUST BELOW CAWOOD POST-OFFICE.



B. OUTCROP OF CAWOOD SANDSTONE AT TYPE LOCALITY. Showing the weathering of the sandstone, leaving honeycombed effect from which the name Bee rock is derived.

DESCRIPTION OF FORMATIONS.

from this 100 to 300 feet which belong to the Pennington, there is left from 1,200 to 1,400 feet as the thickness of the Lee formation. At Briefield Gap a section was made on the road from Hurst to Hagan. This section when platted gave an estimated thickness of 3,700 feet between the top of the Lee and the top of the Newman limestone. In the road the dips were uniformly from 45° to 60° , so that at first sight it would seem as though this section could be relied upon to give the actual thickness. As, however, vertical dips and reverse dips were found only a little to one side of the line of the section, the possibility of faults occurring through the section reduces the probability of the section being correct. On the whole, therefore, it may be considered that this formation in this area has a thickness of at least 1,000 feet, and possibly of 1,500 feet. Its top is formed of the Naese sandstone member which makes the prominent Naese Cliff on Cumberland River about 8 miles by the road above Pineville. (See Pl. VIII A, p. 36.) This is the same sandstone that produces the well-known Seven Sisters, a short distance farther up the river. Near the Seven Sisters and on the lower part of Clear Creek it shows a thickness of considerably over 100 feet. As exposed along Cumberland River the upper part of this top sandstone is much cross-bedded, though sometimes it shows no true bedding planes in a distance of 50 The bedding planes are variable in thickness feet or more. within short distances, as though they were laid down in a region subject to varying currents. Parts of these layers show considerable areas where the sandstone is full of clay pellets; in places apparently similar pellets have weathered out, leaving the rock in a honeycombed condition, so that the term "Bee rock" has sometimes been applied locally to it. In places the rock shows a marked tendency to exfoliatation, leaving the surface below of a bright buff color and in rounded outlines. The two coals at Cumberland Gap appear to be the same coals that are found at other points in the Pine and Cumberland mountains, suggesting that they may be rather persistent. If so, these coals may some day be of value in the center of the basin where they are not disturbed by the folding or faulting. The main mass of conglomerate is usually white on a fresh surface, and sometimes on weathered surfaces, though usually it runs from gray to brown. It is a coarse-grained saccharoidal sandstone containing many pebbles of white to milky translucent colors. These are usually oval and well rounded and range from one thirty-second of an inch or less up to about 1 inch in diameter. The majority of the pebbles are small in most of the exposures, averaging nearer the one thirty-second-inch limit than the 1 inch. In most expo-



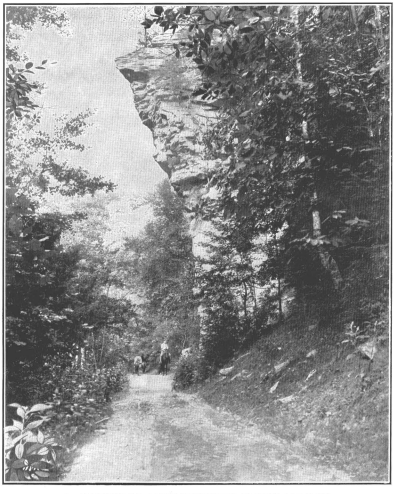
FIG. 9.—Columnar section of Lee and underlying formation at Big Creek Gap of Cumberland Mountain (David White). sures the pebbles appear to be more abundant and larger near the bottom of the conglomerate. Near the top of the conglomerate the pebbles are scattered thinly, usually in lines along the bedding, and generally in a pockety manner. Here the pebbles over one thirty-second of an inch in diameter may not make up one one-hundredth part of the rock, while toward the bottom of the conglomerate in some layers probably nine-tenths of the pebbles are over one thirty-second of an inch. Some of the other sandstones of the Lee formation, while not conglomeratic, are coarse grained, white, and quartzitic, and from rock of this character it is possible that some building stone may be obtained.

At Big Creek Gap, just southwest of the area mapped, Cumberland Mountain is cut by Big Creek, and at this point Mr. David White obtained the following complete section of the Lee formation and the underlying formations:

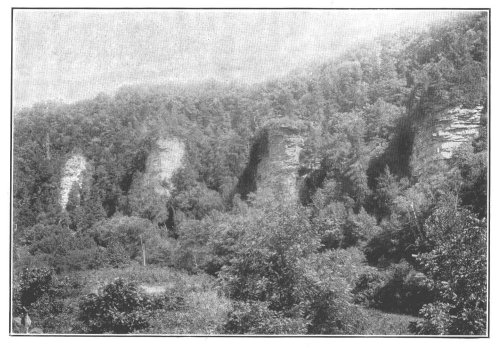
Section at Big Creek Gap (fig. 9).

Rex coal
Interval
Sandstone, thin bedded, and shale
Interval, hidden
Sandstone, possibly "top of Lee formation," probably Yellow Creek sandsto of this report
Interval, hidden
Shale, dark and fissile at center
Sandstone, with some shale, probably with next representative of "Naese sandstone
Sandstone
Shale, plant remains
Sandstone
Shales, dark, containing coal streak with invertebrates
Sandstone
Shales.
Concealed
Shales, sandy
Sandstone, shaly
Sandstone, shaly
Concealed
Sandstone
Conglomerate
Shale, location of old drift on road, and showing coal 15 inches
Sandstone, conglomeratic at bottom
Shale, containing coal 2 feet, and possible position of Cumberland Gap coal
Cumberland Gap
Sandstone
Shale, crushed and bituminous
Sandstone
Conglomerate
Bituminous shale
Sandstone
Shale, containing plants
Coal
Fire clay
Sandstone, greenish at bottom ("approximate base of Lee")
Sandstone
Shale, olive-green

U. S. GEOLOGICAL SURVEY



A. OUTCROP OF NAESE SANDSTONE AT TYPE LOCALITY. Naese Cliff, on Cumberland River, a short distance above the mouth of Hance Creek, from which Naese sandstone receives its name.



B. FOUR OF THE "SEVEN SISTERS."

A well-known locality on Cumberland River. These are outcrops of Naese sandstone, which in this field has been regarded as the top bed of the Lee formation.

DESCRIPTION OF FORMATIONS.

	Feet.
Concealed, possibly red shale	. 50
Yellowish-green conglomerate	38
Shales, green and red, partly hidden	130
Sandstone, greenish	35
Shale, greenish	100
Limestone	20
Shale, greenish	70
Limestone	20
Concealed	105
Limestone	290
Concealed	22
Limestone, cherty	90
Shale, greenish	6
Limestone	5
Shale, red	22
Shale, green	20
Shale, black, Devonian	70
Shale, greenish, and hidden drift of iron-ore mine	50

According to this section, the total thickness of the Lee is 1,187 or 1,367 feet, that of the Mississippian or "Lower Carboniferous" is 1,260 feet, and that of the Devonian black shale is 70 feet.

HANCE FORMATION.

This formation is defined as extending from the top of the Naese sandstone member at its type locality to the bottom of the Lower Hance coal. It has a thickness of about 600 feet. Though it contains two prominent cliff-making sandstones, it is mainly shale. This formation forms most of the valley bottoms and the greater part of the shale bluffs along creeks all over the area. The shale that is so highly folded in the hills around Middlesboro is a part of this formation. As a coal producer the Hance is of minor importance. In the Middlesboro region there has been noted only one workable coal-the Turner coal-which occurs about 200 feet from the top of the formation, and is worked at the Turner mine on Lane Branch of Yellow Creek, just southwest of Middlesboro. In the Black Mountain district three coals in this formation reach a workable thickness locally. About 200 feet or a little less below the Harlan or Lower Hance coal is the Puckett Creek coal, so named because numerous openings have been made on it all along Puckett Creek, in all cases within 150 feet of the bed of the stream. This coal is from 2 to 5 feet thick, but when thick it usually is broken up into benches that are so separated as to be unworkable. About 100 feet below the Puckett Creek coal at the western end of the mountains is the Cranes Creek coal. This is a solid coal whose thickness reaches a maximum of nearly 4 feet, but is usually less than 3 feet. About 100 feet from the bottom of the formation frequently occurs a coal carrying some cannel. At the mouth of Terrys Fork of Wallins Creek this is of workable thickness. It is therefore called the Terrys Fork coal.

Of the sandstones in this formation, one is largely below drainage while the other is probably the most persistent in the field. The latter is called the Cawood sandstone member from the exposures in the bluffs around Cawood post-office. It is there just above drainage level of Martins Fork and at least 80 feet thick. Its tracing may in

large part be due to the fact that its position in the hills brings it close to the line of observation on the roads and trails along the stream valleys. It has been traced almost continuously along Martins, Clover, and Poor forks of Cumberland River. In most cases the cliffs are plainly visible from the roads up these forks and are so near together that there is little doubt as to the correlation. Numerous openings on the Harlan coal, 250 feet above, assist in the correlation at doubtful points. Between Harlan and Puckett Creek are other sandstones which form bluffs that are nearly, if not quite, as prominent and which render the tracing of the sandstone more difficult. Over that area an attempt was made to follow the outcrop of the Cawood sandstone along the hillside. Even then the breaks where it does not outcrop are so many and often so long that it could not be traced with certainty from Harlan to Yellow Creek. The sandstone on Puckett Creek, into which it appeared to trace, becomes dominant from that point westward and can be traced without difficulty to Yellow Creek and into the Middlesboro area. This sandstone came the nearest to being a key rock to which all the other formations could be referred with certainty. While it is believed that it has been correctly traced, the degree of certainty is not all that might be hoped for.

About 100 feet above the bottom of the formation is the top of a massive sandstone that makes prominent cliffs at the mouth of Yellow Creek and elsewhere throughout the field where it is above drainage. It is here called the "Yellow Creek sandstone member." This, as well as the Cawood sandstone above and Naese sandstone below, tend to weather out large cavities resembling a magnified honeycomb, so that the name "Bee" rock has been applied to each of these sandstones. (See Pl. VII, B.)

MINGO FORMATION.

This formation is named from Mingo Mountain, where in 1903 nine commercial mines were working coals from this formation. It includes the famous Mingo coal, the Sandstone Parting coal worked at several of the mines, and Bennett Fork coal worked at the Bennett Fork mine. In Mingo Mountain the formation has a thickness of about 950 feet. This is divided by the coals mentioned about as follows: From the bottom of the Poplar Lick coal to the bottom of the Sandstone Parting coal, 250 feet; from the bottom of the Sandstone Parting coal to the bottom of the Mingo coal, 250 feet; from the bottom of the Mingo coal to the bottom of the Lower Bennett Fork coal, 450 feet. Northward, toward Pine Mountain, this formation decreases rapidly in thickness. On Little Clear Creek the space from the bottom of the Poplar Lick coal to the bottom of the Mingo coal appears to have decreased to about 350 feet—210 feet from the bottom of the Poplar Lick to the Sandstone Parting coal and 140 feet from the bottom of the latter to the Mingo coal. On Clear Creek the lower space remains the same, while the upper space is reduced to about 160 feet or less. The distance between the bottom of the Mingo coal and the Chenoa cannel coal, which is thought to occupy about the position of the Bennett Fork coal of the Bennett Fork district, is 334 feet according to a drilling on Bear Creek. Such high dips are met with along the south side of Clear Creek that surface measurements between the coals are apt to vary greatly and to be unreliable. This variation is seen in various reports made to the Louisville Property

 $\mathbf{38}$

Company, as illustrated in the following table, where measurements by Mr. Glenn are added:

Coul.	A. R. Cran- dall.	R. H. Elliott.	G. D. Fitz- hugh.	Oil well.	L. C. Glenn.
, , , , , , , , , , , , , , , , , , , ,	Feet.	Fcet.	Feet.	Feet.	Feet.
Red Spring to Lower Hignite	450	380			430
Lower Hignite to Poplar Lick	280	208	290		310
Poplar Lick to Sandstone Parting (Buckeye Spring)	200	157	105		210
Sandstone Parting to Mingo (Mason?)	130	. 130	130		· 140
Mingo to Chenoa cannel	190	405	130	334	(?)

Intervals between principal coals, Clear Creek.

The Sandstone Parting coal is so named because it commonly shows a sandstone parting 1 or 2 inches thick. It is mined at the Nicholson, Yellow Creek, and Ralston No. 2 mines. In the Clear Creek region it has sometimes been called the Buckeye Spring coal. The Mingo coal is at present the coal principally mined on Bennett Fork. It is being mined at the Nicholson, Mingo No. 1 and No. 2, Fork Ridge, Reliance, and Bryson Mountain mines, and has been mined at Ralston No. 1 mine. It is badly split at Yellow Creek and Ralston mines and appears to be thin and probably not workable over most of the Stony Fork-Clear Creek district. At the Bennett Fork mine the upper of two coals is being worked, the lower coal in that region coming 8 to 16 feet lower. The Chenoa cannel coal is thought to come at about this horizon, this opinion being based on a comparison of intervals to the coals above and the top of the Lee sandstone below.

Cliff-making sandstones occur at at least five horizons in the Mingo formation in the Log Mountains. One is found about halfway between the Poplar Lick coal and Sandstone Parting coal; another occurs about the same distance below the Sandstone Parting coal. About 40 feet below the Mingo coal is the Fork Ridge sandstone, which makes the most prominent cliffs of any sandstone in the Log Mountains. It appears above drainage a little above the mouth of Puncheon Camp, or New Cabin Branch, and can be traced down Bennett Fork in almost continuous cliffs from a few feet to 50 feet high. It can be easily traced around into Stony Fork by occasional detached cliffs and bare outcrops in the beds of the branches. It passes under Stony Fork a little above the mouth of Coal, or Rockhouse, Branch. It is prominent on the north bank of the valley of Stony Fork, and is thought to have been recognized in the valley of Little Clear Creek. This sandstone and another cliff-making sandstone about 100 feet lower were largely depended upon for the correlation of the stratigraphy of the Bennett Fork. Stony Fork, and Clear Fork fields. A fifth sandstone making minor cliffs occurs a little above the Bennett Fork coals.

In the Black Mountain field the Mingo formation is defined as extending from the bottom of the Wallins Creek coal to the bottom of the Harlan coal, or Lower Hance coal of the western end of the Black Mountains. Its thickness averages about 950 feet, being less at the north and possibly more toward the south. In addition to the Harlan coal at the base it contains at least two workable coals, probably more. Of these the Creech coal is thought to occupy about the same stratigraphic position as the Mingo coal, as it occurs about 450 feet below the top of the formation. This coal was discovered in 1901, and knowledge of it was derived almost entirely from facings made under the direction of Mr. Robert Creech in 1902. In Jackson Mountain, where faced by Mr. Creech, it shows as a uniform coal 3 feet 6 inches to 5 feet thick. That it has not been traced outside of that ridge is probably due to lack of exploitation. About 250 feet above the Hurlan coal occurs the Kellioka coal, which gives a thick total section, but usually is much split up with partings. Other coals above and below this coal appear to be workable in places, and further exploration may prove them to maintain workable thickness over a considerable area.

At the bottom of the formation occurs the Harlan coal, the most valuable coal yet discovered in the Black Mountains portion of the Cumberland Gap field. The low position of this coal in the hills has led to its being opened up for private or local use at a large number of places and at the same time has taken away the incentive to developing the coals higher in the hills. In general it may be spoken of as a 4-foot coal, though it is often thicker. When much thicker, it is apt to show partings that render the top or bottom less workable, but the thickness of the worked coal in the main bench is about 4 feet, as before. This coal can be traced around the valleys of the three forks of the Cumberland River. It becomes thin in the immediate drainage of Cumberland River and has not been proved on Wallins. Forrester, and lower Puckett creeks. Between Puckett and Yellow creeks it is thought to correspond in position with the lower of two coals, called there the Upper and Lower Hance coals. The Lower Hance coals are thought to be equivalent to the Bennett Fork coals of the Log Mountains district. The Upper Hance coal may correspond with a coal reported at several places as occurring about 30 feet above the Harlan coal, and as reaching a thickness of 3 feet locally.

About 160 feet below the top of the Mingo formation occurs the Puckett sandstone, so named from the prominence of its outcrops around Puckett Creek; it is the sandstone making the so-called "Big Cliffs" on Brownies Ridge, characteristically seen just below the gap between the Blacksnake Branch of Puckett Creek and Biacksnake Branch of Brownies Creek. In places along the west side of Reynolds Mountain, as up Mudlick Branch, it makes vertical cliffs 100 feet high. This sandstone makes fairly prominent cliffs all through the mountains to the east as far as studied, though in places along the upper waters of Martins Fork, the cliffs disappear and the place of the sandstone seems to be entirely taken by shale. On the other hand, in that region a sandstone makes prominent cliffs at nearly the same horizon and in the field was correlated with the Puckett sandstone. Later study seemed to show that this sandstone is stratigraphically about 150 feet or more below the top of the Puckett sandstone, and on account of its making massive cliffs along Slater Fork of Catron Creek it has been called the Slater sandstone. The Creech coal occurs between two thick sandstones, the lower of which is thought to be the representative of the Fork Ridge sandstone of the Log Mountains. It differs from the Fork Ridge sandstone, however, in not being a cliff maker, and in lying close to the Creech coal.

DESCRIPTION OF FORMATICNS.

CATRON FORMATION.

The Catron formation in the Log Mountains extends from the bottom of the Lower Hignite coal to the bottom of the Poplar Lick coal. In the Black Mountains it extends from the top of the Jesse sandstone member to the bottom of the Wallins Creek coal, as typically exposed in Coon Branch of Catron Creek. In the Log Mountains its thickness varies as follows: On Bennett Fork, about 400 feet; on Slickrock Branch of Stony Fork, 320 feet; on Martin Branch of Stony Fork, 400 feet; on Stony Fork of Yellow Creek, 320 feet; on Coal Branch of Stony Fork, 280 feet; on Hignite Creek, barometric measurement gave 460 feet, probably somewhat too high, as Mr. Justice of the Louisville Property Company gives 226.25 feet as the measured interval between the two coals on this creek. This measurement is so much below the barometric measurements on this and adjacent creeks as to raise some question as to whether the measurements have been made from the same coals. On Bean Fork Branch this formation has a thickness of 360 feet; on Little Clear Creek, 300 feet; on Bear Creek, 280 feet. These thicknesses are probably under rather than over the actual thickness, as in most cases the measurements were made across the dip, and there was a considerable horizontal interval between the upper and lower measurements. It therefore seems safe to assume that the formation is over 300 feet thick in the Log Mountains.

A prominent cliff-making sandstone shows occasionally only a few feet below the top of the formation. In Bryson Mountain this sandstone makes some notable cliffs and is well exposed at most of the places visited in the Log Mountains. At the bottom of the formation occurs the Poplar Lick coal, so named by Mr. G. M. Sullivan, assistant to Mr. A. R. Crandall, from the place where it was first opened (location not known to the writer). This appears to be the most available coal in the Stony Fork-Clear Creek district. It is barely workable in the Bennett Fork district. Thirty-six to 125 feet above it occurs another coal—the Klondike coal, so named because it is worked at the Klondike mine of the Ralston Coal Company on Bennett Fork. It reaches a good thickness on Mingo Mountain and is workable over much of the remainder of the Log Mountains. On Hignite Creek a 50-foot cliff is a pronounced feature about 40 feet above the Poplar Lick coal.

In the Black Mountains the Catron formation has a thickness of about 320 feet, a number of measurements giving substantially the same result. The Jesse sandstone member at its top is supposed to be equivalent to the sandstone just below the lower Hignite coal. The Jesse sandstone has a thickness of from 20 to 70 feet. As previously described, it tends to be coarse grained, especially in its lower part. In many places the coarser grains are pebbles of quartz, which have a diameter of about an eighth of an inch, and occasionally of a quarter of an inch. In most places these pebbles occur only scatteringly and show best on weathered surfaces. The sandstone as a whole does not tend to make cliffs, though there are exceptions; in many cases its presence and position are indicated only by the fragments of gritty sandstone in the stream float or on the hillside. It was found in place at the northern end of Reynolds Mountain, and at most points visited on the flanks of that mountain, particularly at the head of Catron Creek; it occurs also on the ridge at the head of Jesse Creek, from which it has been named. The coarse-grained facies was not noted in Potato Hill Ridge or at most of the places visited on Martins Fork Ridge. It shows poorly in Grays Knob and fairly well in Little and Big Black mountains. From 40 to 60 feet below it in many parts of the field occurs a sandstone that makes bold cliff-like exposures in the heads of many of the streams, notably so around the head of Wallins and Catron creeks. In places it shows a thickness of 80 feet, but a short distance away it may thin down to 10 or 20 feet.

At the bottom of this formation occurs the Wallins Creek coal, and 100 to 120 feet above the Smith 11-foot coal. These coals are supposed to be equivalent to the Poplar Lick and Klondike coals, respectively. The Wallins Creek coal is named from Wallins Creek, around the head of which it occurs, and near which several good measurements were obtained in Hobbs Branch, Trace Fork, and in Sang Branch. These all gave sections showing uniformly about $8\frac{1}{2}$ feet of coal. Somewhat similar coals from 6 to 11 feet thick were found at about the same elevation around the heads of Puckett, Forrester, and Catron creeks, and on Grays Knob, and were reported on Little Black Mountain. At first all these were assumed to be at one horizon. Messrs. McCreath and d'Invilliers, however, reported two coals on Grays Knob, the thickness of the lower of which was 9 feet, while that of the other was 13 feet 6 inches. The upper is said to have been "opened 90 feet vertically higher and immediately above the last-mentioned development."^a

No such development of two thick coals was found during the present survey either on Gravs Knob or elsewhere. At a number of places, however, a coal between 3 and 4 feet thick was found either 150 feet above or 150 feet, more or less. below the thick coal. Then a study of the measurements showed that the distances from the thick coal at about this horizon to the first cliff-making sandstone is about 160 or 320 feet. Evidently there were either two sandstones or two coals. Measurements from the Jesse sandstone to the sandstone below this thick coal gave either about 500 or about 650 feet. These results demonstrated with considerable certainty the existence of two sandstones whose tops were approximately 150 feet apart, each being dominant in part of the area, but one becoming thin where the other was dominant. They seemed to demonstrate also that while in some places, as on Lick Branch of Catron Creek, the 320-foot measurement from the big coal down to the underlying cliff-making sandstone was to the lower of these two sandstones, in other places, as at the old Granville Smith place at the head of Puckett Creek, it was from the coal to the upper of these sandstones, indicating that there were two coals as well as two cliff-making sandstones below this coal. Further study and additional facts seemed to confirm this theory. In this report, therefore, it has been assumed that there are two coals in the Catron formation yielding locally 7 to 8 or more feet of coal. While the thickness of the lower of these, or Wallins Creek coal, is from 7 to 9 feet at a number of places widely scattered over this field, at other places it is less than 4 feet. Ninety to 160 feet above this there is assumed to be another seam, which usually yields only 3 to 4 feet of coal, but in a few places has a total thickness of 11 to 13 feet, as on Grays Knob and on the old Granville Smith place (now the Frost place), at the head of Puckett

a McCreath and d'Invilliers, p. 78.

DESCRIPTION OF FORMATIONS.

Creek. This upper coal has, therefore, been called the "Granville Smith 11-foot coal;" or, shortly, the "Smith 11-foot coal," as it has become well known throughout the region by that name.

HIGNITE FORMATION.

The Hignite formation is named from Hignite Creek in the Log Mountains, where it is exposed. There it extends from the bottom of the lower Hignite coal to the top of the Red Spring coal. Barometric measurements on the space between these coals varied from 440 to 540 feet, a majority of the measurements ranging from 440 to 480 feet. Measurements on Bryson Mountain by Mr. J. C. Richardson gave 440 feet; on Puncheon Camp Creek, 500 feet; on Martin Branch of Stony Fork, 480 feet; on Little Clear Creek, 540 feet; on Bean Fork Branch of Yellow Creek, 440 feet; on Bear Creek, 450 feet (the last four by Mr. A. R. Crandall); on Hignite Creek, 440 to 540 feet.

On Hignite Creek a coal partly faced up was taken to be what is generally known in the Log Mountains as the Red Spring coal. It is 5 feet or more thick and occurs immediately above a cliff-making sandstone. What is believed to be the same sandstone (called from its association with this coal the "Red Spring sandstone member of the Hignite formation") was traced as a continuous cliff-making sandstone all along the summit of Log Mountains from Canada Peak to the head of Stony Fork. It makes an amphitheater-like wall at the head of the Middle Fork of Hignite Creek just below the level of the gap. At the bottom of the formation occur the two Hignite coals, 12 feet apart vertically. The upper one is well exposed in the bed of the creek, the lower one in a facing. The bottom of the lower bed, here 3 feet 4 inches thick, forms the bottom of the Hignite formation in the Log Mountains.

The Hignite formation is considered to be equivalent to the rocks that occur in the Black Mountains from the tops of the highest mountain down to the top of the Jesse sandstone. A comparison of spaces from below indicates that this sandstone is equivalent to a massive, often cliff-making sandstone that comes just a few feet below the lower Hignite coal of the Log Mountains. The Jesse sandstone in the Black Mountains is frequently characterized by a scattering of small pebbles whose diameter is seldom more than one-fourth inch and is usually about one-eighth inch. As such pebbles were found only near the mountain summits and at apparently the same distance above the top of the Lee, it was assumed that they occur at the same general horizon. This view was strengthened by the occurrence of the massive Reynolds sandstone above it at a constant interval of about 180 feet, and of other traceable coals and sandstones below also at fairly constant intervals. The highest points of the Black Mountains are from 400 to a little over 500 feet above the top of the Jesse sandstone, so that, as previously suggested, they may reach the horizon of the Bryson formation. Few of the coals in this formation were found in the Black Mountains, and almost no measurements of the coal were obtained. The most prominent member in that region is the Reynolds sandstone. It is the sandstone that is exposed in Hanging Rock of Reynolds Mountain and Pilot Rock of Little Black Mountain. It makes prominent perpendicular cliffs from 50 to 100 feet high along a considerable part of the crests of the Black Mountains. There are other

sandstones short distances above and below that in places make almost or quite as prominent cliffs, but in most places the cliffs made by the Reynolds sandstone are more conspicuous than those of the other sandstones within 200 to 300 feet above or below.

BRYSON FORMATION.

This formation occupies the higher tops of the Log Mountains. It may occur on one or two of the highest points in the Black Mountains, as Fox Knob in Potato Hill Ridge, and the higher points of Reynolds Mountain, but it could not be recognized. It is named from Bryson Peak of the Log Mountains, where it is well exposed and where it has been studied better than elsewhere. While it contains one or two coals of workable thickness, such coals have too small an area to be considered profitable. This formation shows a thickness of about 200 feet in most of the higher peaks along the crest of Log Mountains from Bryson Peak to the head of Hignite Creek.

STRUCTURE.

STRUCTURE OF THE APPALACHIAN PROVINCE.

The Appalachian province is structurally a geanticline, whose axis follows the Appalachian Mountains. It seems probable that there have been successive uplifts, and that the axis of movement was transferred northwestward in each case. The earlier movements may have been to the southeast of the present Appalachians, and the land surface thus formed may have furnished a large part of the material at present making up the sedimentary strata west of the Unaka or Great Smoky Mountains. From the Cambrian to the Carboniferous period, there appears to have been little folding, but at or before the close of the Carboniferous the rocks of the Appalachian province yielded to the stresses from the southeast and gave way to form the geanticline at present found there. At the east occur highly disturbed igneous and metamorphic pre-Cambrian Remnants of the later overlying sediments have in many cases been rocks. enfolded with the metamorphosed rocks and thus preserved. But the great mass of the sedimentary rocks lies to the northwest. Those nearest to the Appalachians are the oldest, mainly Cambrian, and present numerous great faults and minor folds. Northwest, toward Cumberland Gap, the faults become less numerous, the folding is less intense, and rocks of later age predominate at the surface. This condition exists across most of the Great Valley. The dips there are almost always to the southeast. Toward the western edge of the Great Valley a broad anticline, sometimes broken with faults, is developed in the Cumberland Gap area. This is known as the Powell Valley anticline. West of this is a broad syncline, a part of which is discussed in this paper. The western edge of this syncline rises to a fault—the Pine Mountain fault. Northwest of Pine Mountain the strata lie nearly horizontally. They dip at a low angle in various directions, but in general toward the southeast.

STRUCTURE.

GENERAL STRUCTURE OF THE CUMBERLAND GAP COAL FIELD.

The Cumberland Gap coal field structurally is a syncline lying between the Pine Mountain fault on the north or northwest and the Powell Valley anticline on the south. The axis of this syncline lies north of the center of the basin, near, but usually a little south of, the Cumberland River. At the west the axis passes through the Log Mountains, between Clear Creek and Stony Fork. It is concealed in the fault belt between Pineville and Cumberland Gap. From the mouth of Yellow Creek to the mouth of Hance Creek it about follows the Cumberland River; as the river turns to the north it continues eastward, crossing Brownies Creek in the neighborhood of Oaks. On Puckett Creek it has not been very definitely located, but in a general way crosses between Blacksnake and Bull branches. Then it turns northward and crosses Saylor and Forrester creeks near their mouths, then eastward, crossing Jesse Creek near the trail between Forrester and Wallins creeks. It crosses Wallins Creek at the mouth of Camp Branch, and Ewing Creek at the mouth of Irving Branch. From Harlan eastward it runs through the center of Big Black Mountain.

The rise from this axis to the north is irregular, sometimes being but a few feet in the first mile; in other cases the rocks rise sharply from the syncline. Possibly 100 feet in the first mile would be a fair average.

At the foot of Pine Mountain the dip is steeper but variable, ranging from 10° to 65° . Near Chenoa the rocks rise in Pine Mountain with a dip of from 18° to 40° . Near Pineville the dip is from 15° to 30° north of Laurel Hill, from 20° to 35° north of Tanyard Hill, from 10° to 15° near the foot to over 65° near the crest, though it is 45° to 55° along the crest. Bare faces near these measurements seemed to indicate a dip of nearly or quite 90° . Eastward the dip is lower, being seldom above 30° , the south slope of the hill is correspondingly longer.

From the main axis south or southeastward the dip is slight until the foot of Cumberland or Brush Mountain is reached. In the Log Mountain region the dip from the south is less than 100 feet to the mile on the average, though locally it is much higher. On Williams Branch the dip downstream will reach 100 feet or more to the mile. On Hance Creek it averages less than half that: and on Puckett Creek a similar dip of about 50 feet to the mile is found. On Wallins Creek the rise above the axis is about 100 feet to the mile. In the area near the three forks of the Cumberland, there is a rather high dip just south of the axis, then a broad level which includes Catron Creek up to Slater Fork, Martins Fork up to Cawood, Bobs Creek, and Turtle Creek. Up Clover Fork above Ages Creek the strata show an eastward dip of 30 to 40 feet to the mile. On Crummies Creek the rocks are slightly lower than in the broad, flat region just spoken of. In many cases local reversed dips are found, as near Hurst, where a southeast dip is found almost at the foot of Cumberland Mountain. In general this low rise to the south from the main axis continues until the valley at the foot of Cumberland, or Brush, Mountain is reached, as Clear Fork of Yellow Creek, the head of Brownies, Martins Fork, and Cranks Creek. As a rule the hills on the north side of these streams show the rocks lying nearly horizontal, while the south bank, or often the stream bed, shows sandstones with

high and, in a few cases, perpendicular dips. Evidently the flexture is a very sharp one. The structure of Cumberland Mountain is considered below. In addition to the longitudinal flexture noted on Clover Fork, a few transverse folds were noted.

STRUCTURE OF CUMBERLAND MOUNTAIN.

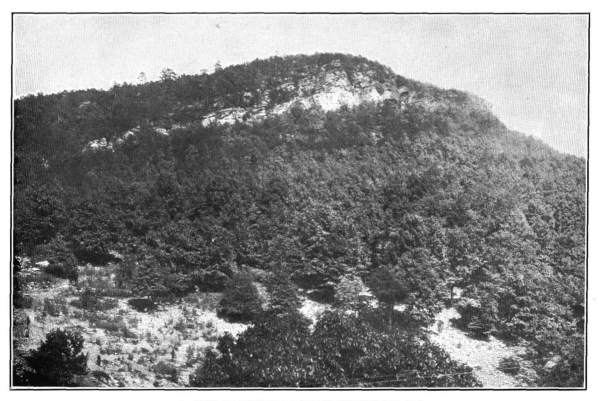
The structure of Cumberland Mountain presents two types (shown on Pl. IX and fig. 10). In one type the mountain is a simple monocline, and the rocks all dip about uniformly at angles of from 25° to 50° . In the other type the rocks are bent sharply upward at the north foot of the mountain at angles closely approaching a right angle, then they are fractured sharply or bent into a nearly horizontal position with a dip of 20° or less. It is of interest that the second type coincides with that portion of the mountains that appears to have been pushed bodily to the north. Beginning at Cumberland Gap the valleys following the foot of the mountain lie a mile or more north of a line from the valley of Little Yellow Creek to the valley of Martins Fork below the end of Brush Mountain. Over much of that distance there is a corresponding northward movement of the escarpment on the southern face. Furthermore, at the southwest end the change from the first type to the second comes sharply at Cumberland Gap and is closely associated with the fault at that point. At the summit of the gap on the west side the rocks are quartilitie sandstones that dip N. 55° W. at an angle of 65° , and no trace of the Newman limestone is found until the limestone quarry is reached at the south foot of the hill, about 1,350 feet south of the gap. On the east side of the gap, the Newman limestone outcrops 80 feet above the saddle, and dips N. 28° W. at angles of from 18° to 25° . On the south side of the gap the line of fault, as shown by fragments of limestone on one side of it and none on the other, has a direction N. 23° W. From the gap northward the fault appears to run out in the form of a nosing, horizontal fold. On the west side of the Harlan road the dip is N. 70° to 85° W. at angles of from 50° On the east of that line the dip is N. 5° E. to N. 25° W. at angles to 55° . of from 15° to 32° . Here then is consistent evidence, along several lines, of differential movement along the Cumberland Mountains; that is, that the part of the Cumberland Mountains between Cumberland Gap and the east end of Brush Mountain has yielded more to the thrust forces from the southeast than the adjacent regions, and the Lee sandstone has there been carried a short distance farther north than to the northeast or southwest. In this case it should not be supposed that there has been an actual northward movement of a mile or more, for a slight elevation combined with the northward movement would throw the Hance shales which determined the line of the valleys well to the north; and, correspondingly, a higher elevation of the Lee sandstone in pre-Cretaceous times combined with the north dip would have allowed it to be eroded much farther to the north. In fact, a slight elevation of the northward-dipping rocks would tend to move the longitudinal valley and the escarpment northward as indicated without actual northward motion on the part of the rocks. The structure, however, indicates that there has been horizontal as well as vertical motion. In the neighborhood of Cumberland Gap it is evident that part of this movement

U. S. GEOLOGICAL SURVEY

PROFESSIONAL PAPER NO. 49 PL. 1X



A. VIEW NEAR BRIERFIELD GAP, CUMBERLAND MOUNTAIN. Showing Lee sandstone with normal high dip.



B. VIEW OF PINNACLE EAST OF CUMBERLAND GAP. Showing low dip characteristic of the rocks in the top of Cumberland Mountain from Cumberland Gap to the eastern end of Brush Mountain.

STRUCTURE.

has been by actual shearing along the Cumberland Gap fault. The shape of the escarpment for 2 or 3 miles southwest of Cumberland Gap suggests that that part of Cumberland Mountain was dragged forward at the same time. If so, the rocks just north must have been subjected to torsional stresses. That, it seems quite possible, may account for the highly folded and faulted condition of the shales in the hills immediately about Middlesboro. This folding would also seem to satisfy the demand for a shortening or buckling of the strata in that region to allow the northwestward movement of the Cumberland Mountain. It is quite possible that the folding of the shales that shows at the surface corresponds with a synclinal dip of the massive Lee sandstones, the sandstones being folded while the shales were crushed. Northeast of Cumberland Gap the necessary shortening seems to have been obtained in the main by the change in the shape of the fold. Part of this shortening may have been obtained by the faulted buckle of Rocky Face Mountain. Whether the fault of Rocky Face Mountain joins the Cumberland Gap fault could not be determined, but the evidence was rather against the theory that it does. It is probable, however, that if the two are not parts of a single fault they belong to one fault system and were produced at the same time and by the same force. The Rocky Face Mountain fault will be described below. At the west end of Brush Mountain occurs another interesting fault, or double fault. In this case the two faults appear to meet each other about at right angles, one extending along the strike in Brush Mountain, as though there was a break at the sharp fold where the rocks turn from nearly vertical to nearly horizontal at the top, while the Shillaly Creek fault that meets it at right angles to the strike is followed by Shillaly Creek. As nearly as could be determined the mass of rock occurring within the intersecting faults had dropped down at the corner, the edges of the downthrown block gradually rising until they join the edges from which they were broken. In this case the downthrow has been sufficient to bring down and protect from erosion some rocks that appear to belong to the formations overlying the Lee. The structure as indicated by the dips is shown in fig. 10.

Near Hurst the rocks in places tend to buckle in horizontal planes, so that strata that on either side have dips of 45° to 60° locally are perpendicular or more or less overturned, as though lateral stresses, as well as the main transverse stress, had been induced, as is suggested by diagram b^{i} , fig. 10.

ROCKY FACE MOUNTAIN FAULT.

Rocky Face Mountain (fig. 11) as shown on the map is a north-south ridge with unusually narrow crest and steep flanks. Structurally it is a faulted arch with downthrow on the west. The rocks involved are the massive Lee sandstones and conglomerates. The fault appears to become an anticline at each end and to nose out rapidly. At the north end the fold shows plainly on the north side of Cannon Creek, the west limb of the anticline being nearly perpendicular and the east limb dipping N. 82° E. at an angle of 30°. The conglomerate appears in the bed of Cannon Creek and is slightly faulted. The faulting probably begins at the creek. The upthrust side rises rapidly, attaining an elevation of over 2,500 feet. The upthrust strata acquire a dip of from 80° to 87° , the change from a

41—No. 49—06—4

dip of 25° to one of 80° at the foot of the mountain taking place in a few feet. At the crest the rocks bend sharply almost to the horizontal and then are sharply cut off, presenting an almost perpendicular face several hundred feet high. At the south end the structure is not entirely clear, but apparently the fault changes to an anticline before the south end of the mountain is reached, and fairly low

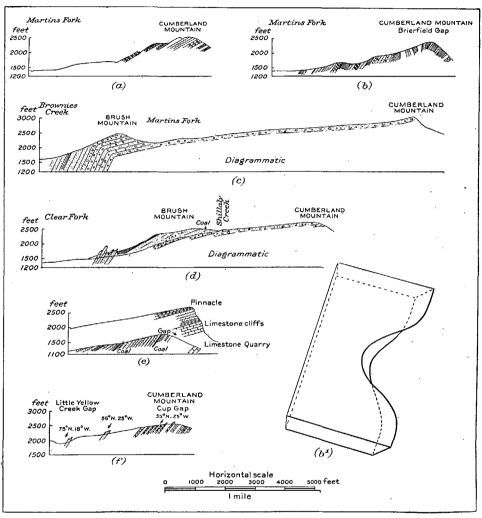


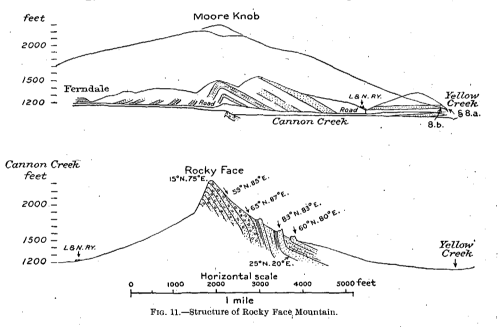
FIG. 10.—Sections showing structure of Cumberland Mountain; $(b^{\dagger} \text{ explains dips in } b)$.

dips both southwest and southeast indicate a nosing out of the anticline. The disturbance crosses Yellow Creek, but does not appear to extend far into Dark Ridge. These features are shown in fig. 11. It seems possible to estimate roughly the amount of north-south shortening that has taken place in the buckling or arching seen in Rocky Face Mountain. An estimate made by graphically plotting to scale the facts as known shows a shortening just along the line

ROCKY FACE MOUNTAIN FAULT.

of fracture of from 1,200 to 2,000 feet. Such a fold probably does not extend to any great depth. Below the arching Lee sandstone the Pennington shale has probably been folded up much as the Hance shales have been at Middlesboro. In the case of the Middlesboro area it would seem possible that there exists a local synclinal fold in the massive Lee sandstone corresponding in shape to the Rocky Face Mountain arch, but reversed.

In Volume III, new series, of the reports of the Kentucky Geological Survey, Professor Shaler argues that the Pine Mountain and other faults of this region were formed recently, especially when compared with such features as the Powell Valley anticline. The basis for this argument is mainly the small amount of erosion that has taken place since the faults were formed. Thus, in the case of Pine Mountain, the fault scarp has retreated but little from the original plane of faulting, while the Cumberland Mountain scarp has retreated several



miles from the axis of the Powell Valley anticline. In all this no account was taken of the Cumberland peneplain. This peneplain is believed to have been the last stage of a cycle whose end came near the close of the Cretaceous. With that in mind it is evident that the present Pine Mountain was below drainage from the Carboniferous nearly to the end of the Cretaceous. On the other hand the anticlinal structure carried the Lee sandstone east of Cumberland Mountain well above the level of the peneplain, where it was subject to erosion, and it is more than probable that a large share of the northwestward cutting of the Lee sandstone of Cumberland Mountain took place during the production of the peneplain. That the Pine Mountain fault has not been produced since Cretaceous time is evident from the fact that Pine Mountain, resulting from it, was leveled off in pre-Cretaceous time. For the same reason it is evident that

no large movement along Pine Mountain fault has taken place in post-Cretaceous time, though small movement may well have occurred. That such movements have taken place in the Yellow Creek Valley appears from the discussion of the Middlesboro plain in the section on Geography. As stated there, if erosion below the 2,500-foot level did not begin here until nearly the end of Cretaceous time, erosion that reached down to the present drainage levels must have been comparatively recent. If, as stated above, there exists at Middlesborc a local synclinal fold in the Lee sandstone, it is possible that a slight further yielding would deepen it and might locally depress the land there, bringing the old drainage lines below their former level of outflow and allowing the silting up of the basin thus formed. In this case, while sinking at Middlesboro is certain, there may also have been a movement along the fault face at Rocky Face Mountain. Such a movement would be closely related to a subsidence at Middlesboro, the two movements, if both occurred, being but two expressions of a single readjustment.

There is slight evidence of a still more recent movement of similar character, though of slight amount in the dip of the Arthur Heights gradation plain from north to south. This dip amounts to about 20 feet to the mile. It can not be asserted that this dip is not due to the differential effects of erosion, but it suggests that there has been in comparatively recent time a noticeable tilting of the rocks with sinking at the south or uplift to the north.

GEOLOGY OF THE COALS.

GENERAL STATEMENT.

The first stage of the investigation of the coal resources of any area is usually confined to finding and measuring a few scattered outcrops of the coals. This work shows, first, that coal is present and may indicate whether it is workable. Such data are usually obtained in a more or less rapid reconnaissance trip. With such data it is not usually possible to make more than guesses at the correlations of the coals, and little or no idea can be obtained of the persistence or reliability of the beds. If the structure be very simple, often a very fair idea of its general features may be obtained in such a trip, though minor details that are apt to escape observation usually render any attempted correlations unreliable. If the structure is obscure or complicated such a trip will reveal little else than that fact. The report of the trip will consist of little more than a transcription of the field observations following the itinerary of the journey. If a map is published it will usually only show the route traversed and the location of points mentioned in the text.

In the second stage of exploration an attempt is made to gather data with some degree of uniformity from every part of the field. Differences between different surveys of the same field or between surveys of different fields will depend on the closeness with which the work is done. Thus in a region of abundant roads it may be planned to traverse every principal road or every public road, or every road, whether public or private, or it may be planned to gather all possible data between the roads. According as one or the other of

50

these plans is adopted the work would grade from very coarse to very fine. In a region like that of the Cumberland Gap, where roads are few and are little depended upon, single lines of traverse may be run up the principal creeks or along the principal ridges; or, for closer work, lines may be run up the principal branches of the larger creeks, along a few of the larger spurs from the principal ridges, to such isolated coal openings as could be learned of, and around the hills along the outcrop of some cliff-making sandstone. This was the method used in the field work for this report. To illustrate, traverses were made and notes taken of all data visible from the line of traverse along Puckett Creek from head to mouth and up the following branches: Pounding Mill, Bull, Campbell, Blacksnake, Mill, Path Fork, Lee, Toms, Jackson Mill, and Mudlick. Several trips were made up some of the branches of these branches. Traverses were run along nearly the full length of the crest of Jackson Mountain and Brownies Ridge, along most of the crest of Reynolds Mountain, and along the spurs on the Puckett Creek side at four places. In addition between 20 and 30 independent trips were made to openings on the Puckett and Creech coals, or in tracing the Blacksnake or Puckett sandstone. The same amount of time might easily have been spent in addition in climbing more of the small side branches, all the principal spurs, and in tracing horizontally all the cliff-making sandstones. But twice as much time spent would have yielded not twice as much but probably only a small fraction of additional useful information. Its main value would have been the reduction of the measure of uncertainty now necessarily existing in the correlations and mapping. A visit was made to almost all, if not all, the artificial openings or facings made on the coals, including all that could be learned of or at which the coal was reported as still visible, or that could be found by following coal float up the slope. The other trips made were scattered over the basin as uniformly as possible and often selected with special reference to their vielding good sections. The degree of fineness with which such field work is done is usually determined by the time and money available for the work and by other conditions.

The third stage of exploration, which usually immediately precedes or accompanies active exploitation, is that in which the knowledge to be derived as above is augmented by drillings, test shafts, and more or less continuous facings. In a region like this the latter method is the one usually followed. Some drain or stream which gives clean exposures over much of its extent is followed, and wherever the bed is hidden by talus, vertical cuts are made on the side banks. Springs that suggest that they come from coal are dug into, and the coal, if there, exposed. In many cases where the distance of a given coal above or below a sandstone that can be followed is known, measurements are made up or down the slope from the sandstone at favorable places and the face of the hill boldly dug into for as great a vertical distance as may be necessary until the bloom of the coal is found; then that is followed until the full thickness of the coal is exposed in a fairly unweathered condition, with its roof shale above and underelay below. Facings of this kind are especially made when it is desired to map accurately and to "prove" the workability of any particular coal bed. Our

knowledge of the Creech coal in Jackson Mountain was entirely derived from facing of this character.

In exploration in the first stage little attention is paid to the topography. In the second stage it is necessary that there be available a topographic map of the area under investigation, or that a topographic map of more or less accuracy be constructed at the same time that the geologic work is done. In the third stage practically all datum points are leveled to. In the first stage little or no attention is given to the structure, and often very little to the stratigraphy, as a whole or in any detail. In the second stage all the major features, both of the structure and stratigraphy, are worked out and as large a share of the minor features as the time will allow. In the third stage an attempt is made to obtain both the structure and stratigraphy in detail and without breaks in the continuity the stratigraphy by deep borings and long vertical facings, the structure by boring to a particular bed or facings on a particular bed, or by the instrumental following of the outcrop of some key rock.

In the Cumberland Gap coal field, up to the opening up of the field west of Middlesboro, exploration of a public or semipublic nature had been only of the first stage. Of this character is the report of an examination of this area made in 1887 by Messrs. McCreath and d'Invilliers for the Louisville and Nashville Railroad. Since the opening up of the field about Middlesboro much of the exploration in the Log Mountains has reached the third stage. Both the American Association Incorporated and the Louisville Property Company (formerly the Log Mountain Coal, Coke, and Timber Company), with large interests in the Log Mountains, have had extensive facings done at a large number of places in those mountains, so that it is probable that there are to-day sections of all the coal beds to be found along the several streams examined. Much of this work was done under the supervision of Mr. A. R. Crandall, insuring its reliability. Probably much more work has been done under the direction of Mr. J. C. Richardson for the first company and of Mr. J. R. Justice for the second company of equally or more accurate character, because largely based on actual levels. In this latter work may be mentioned the preparation of a detailed map of the Poplar Lick coal in Canada Ridge, with exact levels on a large number of facings on the coal. In addition to data of this character, there is now available a large amount of data obtainable from the mines being operated along Bennett Fork and being opened along Stony Fork. Unfortunately no one horizon has been faced or traced uniformly throughout this portion of the field, nor have the coal data been compared to stratigraphic bench marks in such a way that now, when most of the facings have disappeared, it is possible to locate accurately the position or elevations of datum points. For example, Mr. Crandall's work may give the thickness of a coal reported at 1,300 feet above the mouth of a given stream. If the data were originally obtained with a barometer, the chances are that later another barometer may not give the same reading within 50 or 100 feet of the actual position of the coal; if the first determination was by spirit level or stadia, the position may be later determined accurately by a repetition of the instrumental leveling, but only approximately by the barometer, and the datum point may be sought at an elevation of from 10

GENERAL STATEMENT OF GEOLOGY.

to 200 feet above or below the true level. If, in addition to the elevation above the mouth of the creek, other elevations had been given, such as the elevation above or below some recognizable point on the creek, as the forks, or the foot of a prominent cliff (and it is seldom that such a point can not be found within 300 feet vertically of any coal), the limit of error in barometer reading is largely eliminated. In many cases coals referred to some near-by landmark, either stratigraphic or geographic, may be located without a barometer. Because the companies interested in the Middlesboro area did not possess this information, it was not possible to work into the observed sections much of the data obtained by means of special facings, etc. To illustrate: The Red Spring coal, a good 5-foot coal, known only through facings, was not only not seen, but, as the barometer only was used, its stratigraphic position—that is, its position relative to a prominent sandstone occurring at about its reported elevation above the streams below-was not determined with certainty. Such information is desirable not only in the determination of the position of old datum points, but in checking other data in mapping. in working out the stratigraphy, or in testing the correctness of assumed correlations. For the same reason, in this report the attempt is usually made to tie the coal data, if high in the hill to some prominent cliff or other recognizable feature.

Before the present work, the Black Mountains have been mainly in the first stage of development. Partial exception should be made of the area between Brownies Creek and Yellow Creek and the north end of Jackson Mountain. In the area mentioned, Mr. Robert Creech has had a large number of facings made on lands recently purchased by him and Mr. Thomas Asher. These have not been carried to as great completeness as some of the work in Log Mountains, as the facings have usually been confined to a few good beds. Knowledge of this part of the field is much more complete than of the districts farther cast.

Because of the completeness of the data in the Log Mountains the description of this field will begin at the west and go to the east. A comparison of the data given might at first sight lead to the conclusion that the Log Mountains contained many more workable coals than the Black Mountains. However, 90 per cent of our knowledge of the workable coals of the Log Mountains comes from mines or artificial facings on the coals, neither of which exist in the Black Mountains area, so the difference is not to be wondered at. Thus, of the workable coals in the Log Mountains, the Red Spring coal was not measured by us; two feet of what was supposed to be it was seen, and a coal bloom supposed to be it was noted in two or three places. These data alone do not warrant placing it among the possibly workable coals. The Lower Hignite coal was seen and measured at three places, none of which were natural outcrops. In like manner only a single natural outcrop that could be completely measured was seen of either the Klondike, Poplar Lick, or Mingo coals, so that had there been no mines or artificial facing on these coals the area might have been examined without their workability being suspected.

For convenience in discussion the map of the area as a whole has been cut into sections that would conveniently go on a page inserted in the text. These page-size portions of the map and the detailed study of the field are here taken up by such districts. In dividing the map the attempt was made to divide it so that each of these artificial districts would more or less nearly constitute a natural district—that is, so that the coal in the area of one district would lie more or less nearly in a single body. (See footnote next page.)

In each district it is, then, planned to discuss, first, the geography of the district; second, the stratigraphy; third, the coals, considering their detailed sections, and discussing under each coal the persistence of its minor features, its average thickness, its roof and floor, and its probable workability; fourth, the structure of the field and the position of the coals and key rocks in the hills.

The graphic method of representing the coals is used. The figures on the right side represent the thickness of the benches, those on the left the thickness of the partings, or bone coal. At the bottom are summed up the total thickness of partings and coal benches and total thickness of seam. In some cases the part of the seam that is workable is indicated, as many of the thick seams are only workable in part, due to partings or poor quality. In actual experience it is often necessary to leave part of the good coal for floor or roof. It is not always possible ahead of actual mining to know when the character of the roof

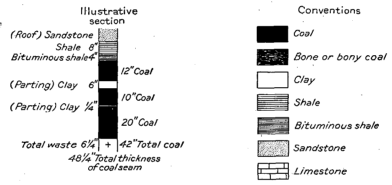


FIG. 12.-Illustrative coal section and conventions used on columnar sections.

or floor will necessitate such action. The accompanying figure will serve to show the meaning of the symbols used in the sections. The scale of all the coal sections is, 1 inch equals 5 feet; of the columnar sections, 1 inch equals 300 feet. In the columnar sections an attempt has been made to indicate the topographic results obtained by the weathering of the different parts of the column, especially as regards the cliff-producing beds.

In order to show as nearly as possible the exact location of the points about which data are given, each coal outcrop or mine was given a number in the notebooks and the corresponding number was placed on the map. These numbers are placed conspicuously above the coal sections on the plates of coal sections. The same numbers appear in parentheses in the body of the text. They begin on Little Yellow Creek and in general run around the mountains from the southwest corner to the northeast corner and back. From 1 to 206 are in the Bennett Fork district; from 221 to 426 in Stony Fork-Clear Creek district; from 450 to 1,238 the numbers become larger from west to east, the highest numbers being east of Harlan, but as the division into districts was made after the numbering the numbers are not grouped by districts.

BENNETT FORK DISTRICT.

In a general way the fact that the geological work was done before the preparation of the accurate topographic map was started has influenced the position of coal openings and other lines on the map in two ways. First, in vertical position. When the geological work was done, the barometer alone had to be relied on, and in a long climb of 2,000 feet or more the barometer is apt to read 100 or 200 feet out of the way; in stormy weather often even more. In such a case it is necessary to make uniform adjustment between any points that can be recognized. The variation of the barometer may or may not have been regular. Again, in some cases it is not possible to recognize on the map just the point on the crest of a ridge reached, and the amount of the adjustment, if any, is in doubt. In the second place no accurate map was available while field work was in progress, so that on account of the ruggedness of the topography and wooded condition of the hills meandering was of uncertain and minor value. Afterwards when the map was prepared it often proved difficult to determine which of several minor branches had been ascended, leaving a large possibility of error in many of the horizontal locations of the coals.

BENNETT FORK DISTRICT. a

GEOGRAPHY.

With the exception of the Excelsior mine, all the commercial mines in the • Cumberland Gap coal field up to 1903 were located in the Bennett Fork district. This district is included between Stony Fork, Yellow Creek, and Little Yellow Creek, and includes Mingo Mountain, Bryson Mountain, and Fork Ridge. All the mines in this district are situated on Bennett Fork or its tributaries, except a few small mines in the eastern end of Mingo Mountain. On account of the northward dip it is probable that most of the future openings in Fork Ridge will be from the Stony Fork side. Transportation is provided by a branch of the Louisville and Nashville Railroad, leased to the Southern Railway, that runs from Middlesboro and up Bennett Fork. A branch of this line extends up Puncheon Camp Branch and by means of a switchback reaches the mine being opened, in 1903, on the Lower Hignite coal. The topography near Bennett Fork has already been described (pp. 22, 23).

STRATIGRAPHY.

SECTIONS.

The salient features of the stratigraphy from the economic standpoint are given in the following pages. (See also Pl. XI.)

a It was originally planned to place at the head of the discussion of each district the portion of the general map included in that district to form a page plate, upon which should be placed all the coal data of that district. Later, in the interests of economy, these page-plate portions of the map, except in the Log Mountain districts, were omitted, and all of the data were placed on the two sheets of the single map in the pocket at the end of the paper. The method of discussion by districts was preserved, as the other plates and the text had been prepared on that basis.

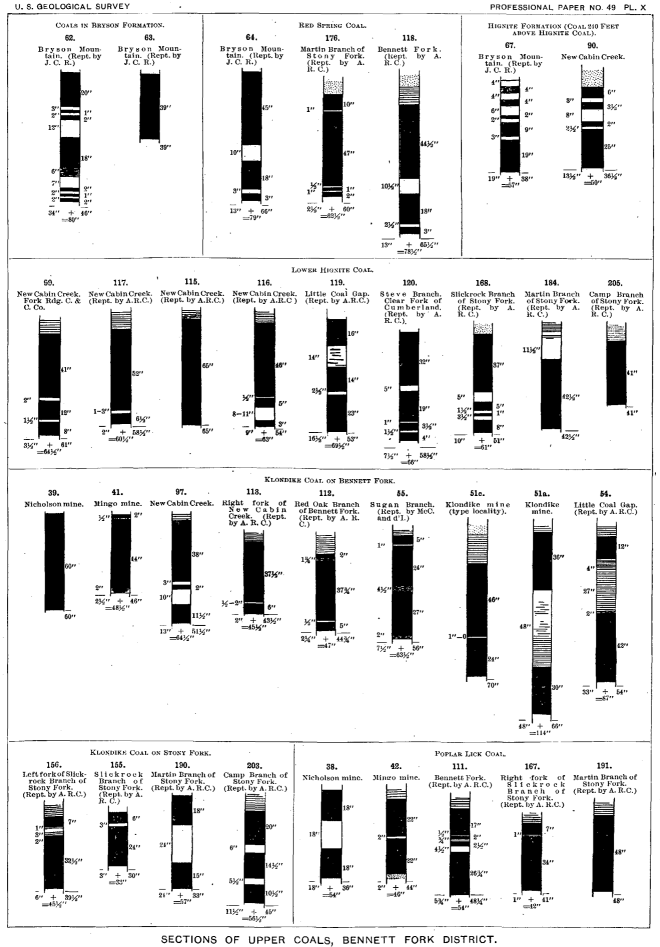
Bryson formation.	Feet.
Hignite formation:	
Red Spring coal at top	$\overline{5}$
Interval	440
Lower Hignite coal at bottom	5
Catron formation:	
Interval	300
Klondike coal	5
Interval	50
Poplar Lick coal	4
Mingo formation:	
Interval	230
Sandstone Parting coal	4
Interval	285
Mingo coal	5
Interval	40
Fork Ridge sandstone, key rock	40
Interval	360
Upper Bennett Fork coal	4
Interval	8-16
Lower Bennett Fork coal	4
Hance formation:	
Interval	200
Turner coal	4
Interval	400?

Condensed section of principal coals and intervals in Bennett Fork district.

The following columnar section has been worked out from two sections of the coals and intervals in Bryson Mountain, one of which was obtained by Mr. J. C. Richardson and the other by Mr. A. R. Crandall. The two sections are identical in most features, though each contains some coals omitted in the other. The measurements of the intervals are given from the section by Mr. Crandall, in the State Mine Inspector's Report for 1893.

a	0	D	35 1
Section	ot	Bryson	Mountain.

No. on map.	Stratum.			Total thick- ness.	
		Ft.	in.	Ft.	in.
	Slope	60	0	60	0
61	Coal and clay	1	3	61	3
	Interval	40	0	100	3
62	Coal	6	8	107	11
	Interval	40	0	147	11
63	Coal	3	3	151	2
	Interval	12	0	163	2
63a	Coal	10	3	163	10
	Interval	80	0	243	10
64	Coal, Red Spring	6	7	250	5
Ì	Interval	20	0	270	5



Scale: 1 inch=5 feet.

Scale: 1 i

SECTIONS IN BENNETT FORK DISTRICT.

Section of Bryson Mountain-Continued.

No. on map.	Stratum.			Total thick- ness.		
		Ft.	in.	Ft.	in.	
65	Coal		6	270	11	
	Interval	100	0	370	11	
66	Coal		8	371	7	
e	Interval, sandstone and shale	70	0	441	7	
67	Coal, with parting	4	9	446	4	
	Interval, shale	44	0	490	4	
· 68	Coal	1	0	491	4	
	Interval, shale	44	0	535	4	
68a			9	536	1	
	Interval (?)	5	0	541	1	
69	Coal		2	541	3	
	Interval (?)	5	0	546	3	
70	Coal	1	2	547	5	
	Interval, shale, shaly sandstone	70	. 0	617	5	
71	Coal	1	6	618	11	
	Interval	10	0	628	11	
71a	Coal, thin					
	Interval	4	0	632	11	
71b	Coal, thin					
	Interval	. 20	0	652	11	
71c	Coal, thin		[:] -			
	Interval	12	0	664	11	
71d	Coal, thin					
	Interval	- 14	0	- 678-	- 11	
72	Coal, Lower Hignite	5	1	684	0	
	Interval	10	0	694	0	
72a	Coal, thin					
	Interval	70	0	764	0	
73	Coal		8	764	8	
	Interval	54	0	818	8	
74	Coal	1	8	820	4	
	Interval	24	0	844	4	
75	Coal	2	9	847	• 1	
	Interval	. 6	0	853	1	
76	Coal		10	853	11	
	Interval	8	0	861	11	
77	Coal	1	3	863	2	
	Interval	. 8	0	871	2	
78	Coal	1	3	874	5	
	Interval, shale	26	0		5	

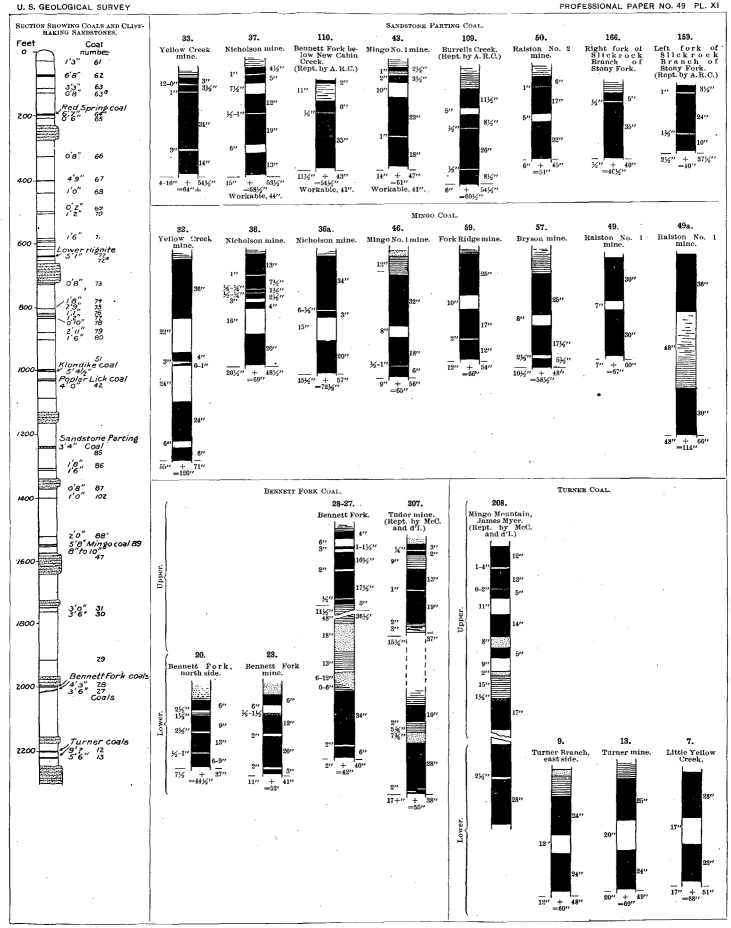
Section	of	Bryson	Mountain-	-0	lonti	inued.
---------	----	--------	-----------	----	-------	--------

o. on 1ap.	Stratum.	Thickn	ess.	Total th ness.	
		Ft.	in.	Ft.	in.
79	Coal and clay	2	11	901	4
	Interval	40	0	941	4
80	Coal	1	6	942	11
	Interval, sandstone, shale	110	0	1,052	11
81	Coal, Klondike (Bryson Mountain)	3	9	1,056	7
	Interval, shale	35	0	1,091	7
82	Coal, Poplar Lick, upper bench	1	6	1,093	1
	Interval	6	0	1,099	1
83	Coal, Poplar Lick, lower bench	1	8	1,100	9
	Interval	20	0	1,120	9
84	Coal	· 1	3	1,122	0
	Interval	190	0	1,312	0
85	Coal, Sandstone Parting	. 3	2	1,315	2
	Interval	70	0	1, 385	2
85a	Cannel shale	1	8	1,386	11
	Interval	(a)		1,396	11
86	Coal	1	3	1,398	1
	Interval	(^b)		1,422	1
87	Coal		8	1,422	9
	Interval	104	0	1,526	9
88	Coal	2	0	1,528	9
	Interval	30	0	1,558	9
89	Coal, Mingo	5	8	1,564	5

a 8 or 10 feet.

b 22 or 24 feet.

.



COLUMNAR AND LOWER COAL SECTIONS, BENNETT FORK DISTRICT. Scales: Columnar section, 1 inch=300 feet; coal section, 1 inch=5 feet.

SECTIONS IN BENNETT FORK DISTRICT.

On Puncheon Camp Creek the following section was obtained:

No. on map. No. on Stratum. Thickness. Stratum. Thickness. map. Ft. In.Fİ In Sandstone..... 250 Interval, hidden..... 30 0 İnterval, hidden..... 30 0 Sandstone, small cliff maker... 20A Sandstone..... 10 0 Interval 700 Coal $\mathbf{2}$ Shale 10 0+90 4 Sandstone, laminated near bot-97 Coal, Klondike 5 $4\frac{1}{2}$ 0 tom 50Interval 90 0 91 Coal 10 98 Coal, bloom (?)Sandstone, massive 0 65Interval 50 0 0 Shale 10 Sandstone, massive cliff maker. 30 0 Sandstone..... 0 10 Interval 120 0 Shale 30 0 Shale and thin sandstone...... 20Ω Sandstone..... $\mathbf{5}$ 0 Limestone $\mathbf{2}$ 0 Shale 350 Interval 15 0 Sandstone..... 8 0 Shale, black, bituminous..... 8 0 +Shale, fissile..... 120 101 Coal (a)Coal, bloom..... 92Shale 3 0 Interval, hidden..... 50 0 Coal (b)Shale (?)Shale, blue to green 0 15 Coal, Lower Hignite..... 99 $\mathbf{5}$ $5\pm$ Sandstone..... 20 0 Fireclay..... (?)Shale 0 0 Interval, hidden..... 150 Interval 20 0 Sandstone, very massive, cliff Sandstone..... $\mathbf{5}$ Û 650 making 102Coal, thin..... (?)Shale 40 0 Shale 10 0 Interval, hidden..... 500 Interval 30 0 Shale 30 0 Shale 20Coal, bloom (?) 95 Interval to Mingo coal 50 0 Shale $\mathbf{5}$ 0 Sandstone and shale 15 0

Section up Puncheon Camp Creek.

a 6 to 8 inches.

b 8 to 12 inches.

This section does not show the Sandstone Parting coal, nor many of the smaller coals. It gives a little better idea of the details of the stratigraphy and what may be found on the slopes of the Log Mountains, or rather it shows how little is to be found, for it has been compiled by combining three sections, and only two of the coals whose thickness is given were seen in natural outcrop.

41—No. 49—06——5

Mr. A. R. Crandall has prospected the coals on Slickrock Branch and Martin Branch of Stony Fork, and prepared the two following sections:

No. on map.	Stratum.	Thickness.		Total thick- ness.		
		Ft.	in.	, Fi.	in,	
	Interval from top	20	0	20	0	
150	Cannel shale			20	0	
	Interval	130		150	0	
151	Coal, Hignite		9	153	· 9	
	Interval	30	0	183	9	
152	Coal		8	184	5	
	Interval	20	0	204	5	
153	Coal	• 2	10	207	3	
	Interval	60	0	267	3	
154	Coal	2	7	269	10	
	Interval	70	0	339	10	
155	Coal, Klondike	2	9	342	. 7	
	Interval	105	0	447	7	
156	Coal, Poplar Lick	3	8	451	3	
	Interval	30	0	481	3	
157	Coal	2	7	883	10	
•	Interval	35	. 0	918	10	
158	Coal		6	919	4	
	Interval	170	. 0	1,089	4	
159	Coal, Sandstone Parting	3	$5\frac{1}{2}$	1,092	10	
	Interval	110	0	1,102	10	
160	Coal			1,102	10	
	Interval	15	0	1, 117	10	
161	Coal			1, 117	10	
1	Interval	60	0	1,177	10	
162	Coal, thin	<u> </u>		1,177	10	
	Interval	30	0	1,207	10	
163	Coal, position of Mingo (?)	1	8	1,209	6	
	Interval	40	0	1,249	6	
164	Coal	_	6	1,250	Ő	
· · ·	Interval.	120	0	1, 370	0	
165	Coal	1	6	1, 371	6	
	Interval to mouth of creek	190	$\frac{1}{2}$	1,561	6	
			_	_,		

Section on Slickrock Branch of Stony Fork (Pl. XII).

SECTIONS IN BENNETT FORK DISTRICT.

Section on Martin Branch of Stony Fork (Pl. XII).

No. on map.	`Stratum.	Thickness.		Total thick- ness.	
		Ft.	in.	Ft.	in.
	Interval to top	40	0	40	0
173	Coal		10	40	10
	Interval	25	0	65	10
174	Coal	1	0	66	10
	Interval	55	0	121	10
175	Coal, Red Spring	5	41	126	3
	Interval	20	0	146	3
176	Coal	1	6	147	9
	Interval	30	0	177	9
177	Coal	2	10	180	7
	Interval	50	0	230	. 7
178	Coal	3	$\frac{1}{2}$	233	9
110	Interval	60	0	290	9
179	Coal	2	8	293	5
	Interval	70	0	363	5
180	Coal		6	363	11
100	Interval, with sandstone	. 60	0	423	11
181	Coal	3	2	427	1
	Interval	60	0	487	1
182	Coal	3		490	2
184	Interval	115	1	490 605	2
183	Coal, Upper Hignite	115	9	605	_
100		25 25	-		11 11
101	Interval	20 4	0 . E	632	
184	Interval	_	5	637	<u>^4</u>
105		.30	0	667	4
185	Coal	110	6	667	10
100	Interval	110	0	777	
186		1	0	778	10
107	Interval	60	•0	838	10
187		1	8	840	6
100	Interval	20	0	860	6
188	Coal	1	2	861	8
-	Interval	25	0	886	.8
189	Coal	2	1	888	9
	Interval	30	0	918	9
190	Coal, Klondike (?)	4	9	923	6
	Interval	110	0	1,033	6
191	Coal, Klondike (A. R. C.), Poplar Lick (G. H. A.)	4	0	. 1, 037	6
	Interval	- 30	0	1,067	6
192	Coal, Poplar Lick (A. R. C.)	2	3 .	1,069	9
	Interval	80	0	1, 149	9

No. on map.	Stratum.	Thick	ness.	Total th ness.	
		Ft.	in.	Ft.	in.
- 193	Coal	1	2	1, 150	11
	Interval	100	0	1, 250	11
194	Coal, Sandstone Parting	4	6	1,255	5
	Interval	70	0	1, 325	5
	Cannel shale	ļ	1	1, 325	6
195	Coal	ĺ	6	1, 326	0
	Interval	35	0	1, 361	0
196	Coal			1, 361	0
· .	Interval	100	0	1, 461	0
197	Coal	1	0	1,462	0
	Interval	20	0	1,482	0
198	Coal	-1	3	1,483	3
	Interval	30	0	1, 513	3
199	Coal, Mingo(?)	2	5	1,515	8
	Space to mouth of branch	100	0	1,615	8

Section on Martin Branch of Stony Fork (Pl. XII)-Continued.

The coal thicknesses given in this section on Pl. XII exclude the partings. The section at the Mingo No. 1 mine and Mingo Mountain, opposite the mouth of Puncheon Camp, or New Cabin Creek, is as follows:

Section at Mingo mines.

No. on map.	Stratum.	Thick	ness.	Total thi ness.	
		.Ft.	in.	Ft.	in.
41	Coal, Klondike	3	$6\frac{1}{2}$. 3	6
	Interval, hidden		0	27	6
	Clay shale	12	· 0	30	6
42	Coal, Poplar Lick	3	10	43	4
	Sandstone		0	58	4
	Interval	40	0	98	4
	Sandstone	10	0	108	4
• •	Shale	30	.0	-138	4
	Interval	110	0	. 248	4
	Shale .	15	0	263	4
43	Coal, Sandstone Parting	5	2	268	6
	Clay shale.	40	0	318	6
	Interval		0	358	6
· ·	Sandstone	15	0	373	6
	Shale	5	0	378	6

 $\mathbf{62}$

SECTIONS IN BENNETT FORK DISTRICT.

No. on map.	Stratum.	Thickness.	Total thick- ness.
		Ft. in.	Ft. in.
44	Coal, reported, with partings	(a)	382 6
	Interval, shale at Nicholson mine	155 0	537 6
45	Coal	1 10	539 4
	Sandstone	20 0	559 4
	Shale	1 0	560 4
46	Coal, Mingo (type locality)	55	565 9
	Interval	40 0	605 9
47	Coal	()	606 7
.	Sandstone, Fork Ridge principal key rock	40 0	646 7
	Shale	20 0	666 7
	Interval	60 0	726 7
	Sandstone, lower cliff maker	40 0	766 7
	Shales	(c)	769 7
	Coal and shale	2 6	772 1
	Shale	10 0	782 1
	a3 to 4 feet. b8 to 10 inches. c6 inches to 2	feet.	· · · · · · · · · · · · · · · · · · ·

Section at Mingo mines—Continued.

Parts of the section at Yellow Creek mine will give some idea of what lies below the Fork Ridge sandstone.

No. on map.	Stratum.	Thickness.	Total thick- ness.
		Ft. in.	Ft. in.
	Fork Ridge sandstone (exposed)	20 0	20 0
	Interval	60 0	80 0
	Sandstone, lower cliff maker (exposed)	· 10 0	90 O
	Shale	80.0	170 0
31	Coal, bloom		170 0
ĺ	Clay shale	20 0	190 0
30	Coal	36	193 6
	Sandstone		197 6
	Shale	70 Ø	267 6
	Sandstone, shaly	· 15 0	283 6
	Shale	35 0	318 6
	Sandstone, shaly and laminated	10 0	328 6
	Shale	20 0	348 6
29	Coal, reported 15 inches	09	349 3
	Interval	10 0	359 3
	Sandstone in bed of Bennett Fork (section continued from bluff oppo- site Bennett Fork mine).		

Part of section at Yellow Creek mine.

No. on map.	Stratum.	Thickness.	Total thick- ness.
	2	Ft. in.	Ft. in
,	Interval	120 0	479 3
	Sandstone, massive, makes small cliffs	20 0	499 3
26	Coal, Upper Bennett Fork	4.4	503 7
	Clay	2 0	505 7
	Sandstone	. 8	506 🗧
	Clay shale, light drab	30	509 8
25	Coal	6	509 9
	Shale, thin beds of sandstone	60	515 8
24	Coal, 2 inches to	4	516 1
	Shale	30	519 1
	Sandstone, massive to bedded	20 0	539 1
23	Coal, Lower Bennett Fork	$2 \ 0$	541 1

Part of section at Yellow Creek mine-Continued.

To show the variation in the interval between the two Bennett Forks coals, the following section, taken a little above the Bennett Fork mine, is instructive.

No. on map.	Stratum.	Thick	ness.	No. on map.	Stratum.	Thickness
	Sandstone, with shale partings. Clay shale	<i>Ft</i> .	in. 0 0		Shale	Ft., in 1 (a)
28	Coal, Upper Bennett Fork Clay shale Sandstone		0 0 6	27	Shale Coal, Lower Bennett Fork	(b) 3

a 6 inches to 1 foot.

Section near mouth of Bennett Fork.

b0 to 6 inches.

. Stratum.	Thick	iess.	No. on map.	Stratum.	Thickn	ess.
Sandstone, shaly, with shale				Shale		in. O
			19			0
Interval, hidden	70	0			. 20	C
Interval, mostly sandstone	70 20	0	-	shale, makes cliffs at mouth of valley.	40	0
	Sandstone, shaly, with shale partings Coal, Upper Bennett Fork Interval, hidden Interval, mostly sandstone	Ft. Sandstone, shaly, with shale partings	Fl. in. Sandstone, shaly, with shale partings 10 Coal, Upper Bennett Fork 3 Interval, hidden 70 Interval, mostly sandstone	Stratum.Interness.map.Sandstone, shaly, with shale partingsFt. in.10Coal, Upper Bennett Fork32Interval, hidden700Interval, mostly sandstone700	Fi. in. Shale. Sandstone, shaly, with shale 10 0 partings 10 0 Coal, Upper Bennett Fork 3 2 Interval, hidden 70 0 Sandstone and interbedded shale, makes cliffs at mouth	Stratum. Internets. map. Stratum. Internets. stratum. Ft. in. Ft. in. Ft. Ft. Sandstone, shaly, with shale partings 10 0 19 Shale

64

CORRELATIONS.

A section of the rocks believed to lie between this and the Cawood sandstone is exposed in the road from Middlesboro to Fern Lake.

No. on map.	Stratum.	Thick	ness.	No. on map.	Stratum.	Thickn	ess.
139 138	Sandstone, thought to be the same as at bottom of last sec- tion	10 5 1 70	in. 0 0 0 0 0	136	Shale Sandstone, shaly Shale Coal Shale, drab to light brown Coal Shale, dark drab	6 0 . 30 0 9	0 0 2 0 2 0
137	bottom Sandstone, shaly Shale Sandstone, shaly Shale Coal	1 0 1	0 6 0 6 0 0-2	134 133	Coal, with partings Sandstone, light brown, soft, shaly Coal Fire clay, light drab Shale, light drab	13 1 4	a) 0 0 0 0

Section on Fern Lake road.

a4 to 9 inches.

CORRELATIONS.

The Mingo coal may be taken as a basal stratum along Bennett Fork, as it can be certainly traced along that stream from the Yellow Creek mine to where it passes under drainage at the Ralston No. 1 mine. With nearly, if not quite, equal certainty, the Fork Ridge sandstone, 40 feet below, was traced around Fork Ridge to the point where it passes under Stony Fork above the mouth of Coal Creek, though the Mingo coal is not definitely recognized on Stony Fork. Between 200 and 250 feet above the Mingo coal occurs the Sandstone Parting coal which can be traced around Fork Ridge. Above that 250 to 200 feet occur two workable coals within 30 to 50 feet of each other. It has been assumed that one of these—probably the lower one—is the Poplar Lick bed of Canada Ridge. On the Stony Fork side of Fork Ridge only one thick coal occurs at this horizon, which Mr. Crandall assumed to be the Klondike coal (Bryson Mountain coal of his report). On the north side of Stony Fork the Poplar Lick coal is everywhere workable, while about 115 feet above it is another coal locally workable. A comparison of the coal sections on Slickrock and Martin branches of Stony Fork with sections on Hignite, Coal Branch, and upper Stony Fork, and the intervals between the coals leads to the conclusion that the 4-foot coal upon the south side of Stony Fork corresponds with the Poplar Lick coal. Since the completion of the field work for this report Mr. David White, paleontologist of the Survey, visited the Bennett Fork field, and he calls attention to the fact that in that area the Klondike coal always contains pyritized marine fossil shells, while the Poplar Lick coal, as it is correlated on

Bennett Fork, carries only plant remains. With these data in mind examination made now would probably settle the question of the correlation of the 4-foot coal on the south side of Stony Fork, called by Mr. Crandall the Bryson Mountain coal. According to our interpretations, the coal worked at the Klondike mine on Bennett Fork corresponds with the coal 100 to 125 feet above the Poplar Lick coal in Canada Ridge, and with a 2- to 3-foot coal an equal distance above the "4-foot coal" ("Bryson Mountain coal," of Mr. Crandall) on the north side of Fork Ridge.

The correlation of the Turner coals is also in doubt. In the field they were thought to be the same as the Bennett Fork coals, and have generally been so considered. The data, however, seem to indicate that they are lower than the Bennett Fork coals. In the first place, a number of openings have been made on the lower of these coals in the eastern part of Mingo Mountain, and the sections obtained at these openings agree within a few inches, indicating persistence of detail; but they are quite different from the sections of the Lower Bennett Fork coal near the mouth of Bennett Fork. Second, the 200 feet of strata below the Bennett Fork coal at the mouth of Bennett Fork are largely sandstone (see p. 64). As exposed on the Fern Lake road, the 200 feet of strata below the Turner coals are almost exclusively shale. Near the mouth of Bennett Fork the strata have a strong dip to the west (15 feet in 100 feet), which carries the Bennett Fork coal from creek level, a little above the Bennett Fork mine, to 220 feet above the creek at a wagon mine near the mouth of the fork, or to about 1,400 feet above tide. The Turner coal at the Turner mine is about 1,430 feet above tide. On George Creek, which lies between the Turner mine and the mouth of Bennett Fork, were found several openings on two beds at 1,230 and 1,240 feet above tide (Nos. 16, 17) that were thought to correspond with the Upper and Lower Turner coals. If that correlation is correct, it would appear that the rise at the mouth of Bennett Fork continues to the east, so that the Bennett Fork coal would lie just about at the level of the gap at the head of the branch on which the Turner mine is located. East of the Turner mine the dip is to the east. The question could doubtless be settled in the field by actually tracing the sandstone.

COALS.

COALS OF HANCE FORMATION.

TURNER COALS.

Several openings have been made on the lower of two coals on Lane Branch of Yellow Creek in the eastern part of Mingo Mountain, and on the south side of the same mountain, facing Fern Lake. The Turner mine was opening up on a commercial scale when visited in 1903 and therefore the name has been applied to those coals. At the Turner mine the two coals are 20 feet apart. No section of the upper coal was seen, but it is supposed that the two coals of the following section, reported by McCreath and d'Invilliers, are the coals at the Turner mine and immediately above. Sections of Jim Meyers (Turner?) coal, Mingo Mountain (McC. and d'I.).

Sandstone roof.		-		
Upper Turner coal:	Ft.	•_		
Coal		in. 1		•
Slate, 1 inch to		4		
Coal	- 1	1		
Black clay, 0 inch to		$\frac{1}{2}$		
Coal		5		
Fire-clay(?) shale		ň		
Coal		2		
Clay shale and sandstone		8		
Coal		5		
Clay		9		
Sandstone		2		
Shale	. 1	3		
Cannel coal, impure	-	$1\frac{1}{2}$		
Coal	. 1	5	Ft.	in.
			. 8	111
Interval, mostly sandstone			-20	0
Lower Turner coal:	-			
Coal				
Slate		$2\frac{1}{2}$		·
Coal	. 2	4	4	01
			4	$2\frac{1}{2}$

Messrs. McCreath and d'Invilliers describe the coal at this point as having a high southeasterly dip and slickensides and polished surfaces. The possibility of error in the measurements is admitted. At an opening in the lower coal on the east side of Lane Branch measurements gave from 18 to 25 inches of coal in the upper bench, 26 inches of coal in the lower bench, with from 2 inches to 1 foot of clay between (9). This agrees so closely with the above section that it leaves little doubt that it is the same coal. At most of the openings where this coal was measured the partings were over a foot thick. On the west side of Turner Branch opposite the opening last mentioned the upper bench measures 30 inches, the lower 26, and the clay partings 16. A sandstone comes 1 foot below the coal. At the Turner mine the upper bench measured 25 inches, the lower 24 inches, with a 20-inch parting between (13). There is a clay shale roof of 5 feet, with sandstone above that. On Little Yellow Creek above Fern Lake this lower coal shows 2 benches as in the openings just mentioned, the upper being 28 inches, the lower 23, with 8 feet plus of shale roof, and light-drab fire clay below (7). Above the shale roof there is sandy shale or shaly sandstone for 12 feet or more. Taken as a whole this lower coal has a roof of from 1 to 5 feet of shale with sandstone above. The thickness of the upper bench ranges from 18 to 30 inches, and averages as far as seen about 2 feet; that of the lower bench ranges from 22 to 28 inches, and averages about 26 inches. The parting is from 2 to 20 inches thick and averages about 1 foot. Beneath there is from 1 to 4 feet or more of drab fire clay underlain by sandstone.

COALS OF MINGO FORMATION.

BENNETT FORK COALS.

These coals are so named because the uppermost of them is extensively mined on Bennett Fork at the Winona mine. They are here reported 16 feet apart; a short distance west they were exposed in old openings only 8 feet apart (see section, Pl. XI). At the Bennett Fork mine the upper coal ranges from 3 feet 6 inches to 6 feet in thickness, with an average of 4 feet (23). The section shows an upper bench of 6 inches, then a parting of 6 inches underlain by onehalf inch to $1\frac{1}{2}$ inches of bone coal, which forms the top of the middle bench 12 inches thick. Below that is a 2-inch parting; then comes the main bench 20 inches thick, with another 2-inch parting separating 3 inches of coal at the bottom. The roof is sandstone. Mining is in the upper 2-inch clay of the section. Where the coal shows its greatest thickness all the benches have thickened up, the coal gaining more than the clay, the upper bench at such times thickening from 6 inches to 1 foot. A thin streak of sulphur runs 1 inch from the bottom of the 1-foot bench. The top and bottom benches are the purest. The roof consists of 15 + feet of sandstone separated from the coal by from 1 foot to 8 inches of shale. The lower coal at this point is reported to be 4 feet thick with a very hard parting 1 foot thick. According to the section by McCreath and d'Invilliers, this parting is more than half sandstone.

The various sections of the upper coal show considerable regularity; thus at the north side of Bennett Fork (20) the coal has a total thickness of $44\frac{1}{2}$ inches in four benches—6, 9, 13, and from 6 to 9 inches—with partings of 4, $2\frac{1}{2}$, and from one-half to 1 inch. This section agrees closely with the section at the Bennett Fork mine. The roof here is a shaly sandstone. The section on the upper coal at the old openings mentioned (28) shows the upper bench to have 4 inches of coal. then 10 inches of clay, with $1\frac{1}{2}$ inches of coal 3 inches from the bottom. The main body of coal is separated by two partings—a 2-inch parting $20\frac{1}{2}$ inches from the bottom and one-half inch parting 3 inches from the bottom. The section reported by McCreath and d'Invilliers at the old Tudor mine showed the upper bench of 5 inches divided by a one-fourth inch parting 3 inches from the top; then came 9 inches of shale, then 32 inches of coal, with a 1-inch parting 13 inches from the top. As seen from these figures the upper bench is from 4 to 6 inches thick, the first parting from the top from 5 to 9 inches, sometimes with a streak of coal or a little bone at its base. The second bench averages about 1 foot thick. Then comes a 1- to $2\frac{1}{2}$ -inch parting, then a bench from 13 to 10 inches thick, a one-half to 2-inch parting, and a 3- to 9-inch bottom bench of coal. The underlying coal at the Tudor opening, as reported by McCreath and d'Invilliers, shows two benches, the upper of which is 10 inches and the lower 28 inches, with a 2-inch bone at the bottom. The parting between these two benches consists of 2 inches of bone, 5 inches of shale, and 7 inches of sandstone. At the old opening on the lower coal (27) the coal shows 40 inches, not including a 2-inch parting 6 inches from the bottom.

COALS OF BENNETT FORK DISTRICT.

MINGO COAL.

Up to 1903 this bed has supplied most of the output of Bennett Fork. There are commercial openings on this bed at the Nicholson, Mingo Nos. 1 and 2, Fork Ridge, Reliance, Bryson, and Ralston No. 1 mines. It yields from 4 to 5 feet of workable coal in a total thickness of 5 to 10 feet. It shows one persistent parting a little below the center, which varies from 2 inches to 4 feet or more. In most of the working mines this parting runs from 6 to 8 inches. Near the bottom of the coal is often another parting that varies from 0 to 6 inches, though it is usually less than 2 inches. The main partings tend to increase in size so that at the upper and lower ends of the district in which this coal is being worked the coal loses it workability. A series of sections up Bennett Fork will show the variations in this bed.

(32) Section of Mingo coal at Yellow Creek mine.

Clay shale roof, 12 feet.	Ft.	in.	Ft,	in,	
Coal	2	10 to	3	2	
Clay	1	10 to	1	10	
Coal					
Clay		3 to		3	
Coal				1	
Clay	2	0 to	2	0	
Coal	1	10 to	2	0	•
Clay		3 to		3	
Coal		6 to		6	
Total		10 to	10		

(36) Section of Mingo coal at Nicholson mine.

Sandstone, 6+ feet.	
Clay shale roof, 5 feet.	Ft. in.
Coal	
Clay	1
Coal	
Clay	a 0
Coal	
Clay	
Coal	
Jlay	
Joal	4
Jlay	
Coal	
Total	

al to 1 inch.

b to i inch.

In some new entries being driven here the coal was badly cut up by partings, as shown above. These partings are quite variable and tend in places to run out. In some of the entries the partings are much reduced in number, as shown by the following section taken not far from the preceding:

	(36a) Section of Mingo coal at Nicholson mine.	
Coal	(36a) Section of Mingo coal at Nicholson mine.	Ft. m. 2 10
Clay		
Coal	· · · · · · · · · · · · · · · · · · ·	
Total		$\frac{1}{6}$ 0 ¹ / ₂

Two sections at the Mingo No. 1 mine show the average section, and a measurement in the lower entry shows the variableness in the upper bench. In the first case the roof consists of 1 foot of shale under shaly sandstone, with solid sandstone above. In the second case the sandstone comes down to the coal.

(46) Section (average) of Mingo coal at Mingo No. 1 mine (type locality).

	070.0	.,	101		
Shale roof.				Ft.	in.
Coal				 2	8.
Clay				 i	b 8
Coal				 1	6
Clay					¢ 1
Coal					6
Total	, 			 5	5
(46a	a) Section of Mingo cod	al at Mingo No.	1 mine.		
Sandstone roof.				Ft.	in
Coal				 3	$5\frac{1}{2}$
Clay					8
Coal				 1	6
Clay					6
Coal					6

(59) Section of Mingo coal at Fork Ridge mine.

Clay shale roof, 20+ feet.	• .	
Coal		2 1
Clay	•••••••••••••••••••••••••••••••••••••••	10
Coal		1 - 5
Clay		
Coal		
Total		5 1

a6 inches to 1 inch. b 2 to 10 inches. of to 1 inch.

d0 to 6 inches; average 2 inches. ¢7 inches to 1 foot.

6 7훛

Total.....

COALS OF BENNETT FORK DISTRICT.

From Puncheon Camp to Sugan Branch this coal runs quite regularly, as may be judged by comparing the section last given with the following section, measured at the Bryson mine. The roof here consists of 1 foot of clay shale under 5 + feet of firm sandy shale.

shale roof.		1	Ft. i
Coal			2
Jlay	· · · · · · · · · · · · · · · · · · ·		
Joal	·····		1
lay	· · · · · · · · · · · · · · · · · · ·		

The following section of the Mingo coal at the mouth of Sugan Branch is given by McCreath and d'Invilliers.

Section of Min	go coal at Sugan Branch.		1
Shale roof.	, ,	Ft.	. in.' .
Shale roof. Coal		$2 \dots 2$	8
Coaly shale and "slate"			3 '
Coal	•	1	10
Shale streaked with coal			5
Coal somewhat bony		1	. 8
		5	9

This section shows nearly 1 foot greater thickness than the preceding. At the Bryson mine an 8-inch parting thickens on going into the mountain. This thickening is still more pronounced at the Ralston No. 1 mine (49), where the parting becomes 4 feet thick. There is here from 2 feet 6 inches to 3 feet of coal above the parting and from 2 feet 4 inches to 2 feet 6 inches of coal below. A considerable area was worked out here in the hope that the parting would become thinner. In one part of the mine the parting thinned down to 7 inches and increased beyond.

On Stony Fork the position of this coal is indicated by that of the Fork Ridge sandstone. It was thought that this sandstone was traced with certainty from Bennett Fork around the end of Fork Ridge and all around Stony Fork where it is above drainage, and yet nowhere was a coal found 40 feet above its top that resembled in thickness or partings the Mingo coal of Bennett Fork. Evidently either a mistake was made in tracing the sandstone or the Mingo coal has become thin and unworkable in that area. In the assumed position of the Mingo coal is found a coal from 15 to 20 inches thick, with a thin coal 20 to 30 feet above it and a somewhat thicker coal 30 to 40 feet below. The position of the three coals corresponds closely with that of the Mingo and first coal above and below it on Bennett Fork. Analyses of Mingo coal.

Constituent.	Mingo Mountain, upper entry.	(?)	Hurricane Fork of Clear Fork.	Pigeon Roost Fork of Clear Fork.
	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	4.40	0.12	3.11	0.91
Volatile combustible matter	32.80	37.88	. 32.65	34.24
Fixed carbon	56.60	58.00	59.83	58.07
Ash	6.20	4.00	4.41	6.78
Total	100.00	100.00	100.00	100.00
Sulphur	. 824	.824	. 750	. 890

The following analyses are reported by Mr. Crandall:

This coal is soft, only a small percentage being lump; for that reason it is used mainly as a steam coal. When made into coke, it is washed. Mining is done in the 8-inch clay seam.

Between the Mingo and Bennett Fork coals only one coal was seen that gave any promise of being workable. It occurs about 200 feet below the Mingo coal. The best section of this coal seen was below the Yellow Creek mine, where it showed two benches of 17 inches each. The parting between was 7 inches. There is 1 inch of soft coal above and a clay shale roof. The coal here is almost 3 feet thick, but the parting is so thick that the bed is hardly to be considered workable. It may, however, prove better in other localities.

SANDSTONE PARTING COAL.

This coal is worked at the Yellow Creek and Nicholson mines and Ralston No. 2 mine. It is the "middle bed" on Mingo Mountain, coming about halfway between the Poplar Lick and Mingo coals. It is generally characterized by a thin parting of sandstone, which sticks to the coal in mining. An examination of the sections (Pl. XI) indicates that this parting does not occur at a single horizon, as sometimes it is close to the bottom and at other times close to the top. This suggests that conditions favorable for the deposition of sandstone were potential all through the coal-forming epoch and liable to become active at any time. No section gave two beds of sandstone.

In Mingo Mountain this coal tends to show three partings, one about 1 foot from the bottom, the other two coming near the top and cutting off two thin benches from the rest of the coal. In some cases one or both of these upper benches could not be worked profitably with the rest of the coal on account of the thickness of the parting below it or them. At the Yellow Creek mine the uppermost parting is 1 foot thick at the mouth of the mine, but runs out in 250 feet. The one-half to 1-inch parting 12 inches from the top of the main bench at the Nicholson mine did not seem to be persistent. The 5-inch parting in this coal at the Ralston No. 2 mine is very regular. At the Yellow Creek mine (33) the seam

COALS OF BENNETT FORK DISTRICT.

shows a total thickness of 64 inches, of which $54\frac{1}{2}$ inches are coal; the sandstone parting is here 3 inches thick. The uppermost parting, as already stated, is from 1 foot to nothing in thickness and 3 inches from the top; $3\frac{1}{2}$ inches lower is a 1-inch parting; the roof is shale and good. At the Nicholson mine (37) the seam measures $68\frac{1}{2}$ inches, of which $53\frac{1}{2}$ inches are coal, though only 44 inches are Here the lower parting is 6 inches thick, and a 7¹/₄-inch parting workable. separates the two thin upper benches of $4\frac{1}{2}$ inches and 5 inches from the coal below. Mr. Crandall reports a section of this coal on Bennett Fork below Puncheon Camp Creek, which shows 41 inches of workable coal, the sandstone parting in this case coming 6 inches from the top of the workable coal and being only $1\frac{1}{2}$ inches thick (110). Above the coal are 11 inches of clay and shale and then 2 inches of coal. At the Mingo No. 1 mine (43) the sandstone parting is one-half inch thick and comes immediately below the uppermost $2\frac{1}{2}$ inches of coal. The second bench lies 2 inches lower, and these benches are separated from the main coal by a 10-inch parting. The lower coal, which is 41 inches thick, shows a 1-inch parting 18 inches from the bottom. A section by Mr. Crandall on Bennett Fork above the mouth of Puncheon Camp Creek gave a total thickness of $60\frac{1}{2}$ inches (109). There is a 5-inch parting here $11\frac{1}{2}$ inches from the top and a half-inch parting $8\frac{1}{2}$ inches from the bottom. The sandstone parting is half an inch It comes 35 inches above the bottom. At the Ralston No. 2 mine (50) the thick. sandstone parting is 1 inch thick and 6 inches from the top; a 5-inch parting comes in 22 inches from the bottom. On the right-hand fork of Slickrock Branch of Stony Fork the coal shows a half-inch parting 5 inches from the top in a total thickness of $40\frac{1}{2}$ inches (166). On the left fork of Slickrock Branch of Stony Fork the sandstone parting reappears $1\frac{1}{2}$ inches thick and 10 inches from the bottom (159). A 1-inch parting occurs $3\frac{1}{2}$ inches from the top. In a section of this coal on this branch McCreath and d'Invilliers make the coal 3 feet 81 inches thick with a black pyritous sandstone parting one-half inch thick 6 inches from the top, a 1-inch fire-clay parting 3 inches lower, and a 2-inch shale parting 17 inches from the bottom.

Taken as a whole, this coal ranges from 3 to over 5 feet thick. Of this, the workable coal averages from 3 to $4\frac{1}{2}$ feet. On account of the coal sticking to the sandstone parting, much is lost in removing the sandstone.

This coal is harder than the other coals mined in this district, and has to be mined with powder at some of the mines. An analysis of this coal, reported by Mr. A. R. Crandall, is as follows:

Analysis of Sandstone Parting coal.

Moisture	Per cent. 2. 00
Volatile combustible matter	
Fixed carbon	
Sulphur	
Total	

COALS OF CATRON FORMATION.

Between the Lower Hignite coal and the Klondike coal no coals of importance appear, as is shown by Mr. Richardson's section on Bryson Mountain.

POPLAR LICK COAL.

At the Mingo mines the Poplar Lick coal lies 36 feet below the Klondike coal. At the Nicholson mine these coals were 40 feet (bar.) apart. In Slickrock and Martin branches of Stony Fork, Mr. Crandall has assumed that the Klondike and Poplar Lick coals were represented by two coals 30 feet apart, of which only the upper is workable. This agrees well with what was found on Bennett Fork, but does not agree with what occurs on the north side of Stony Fork. As already stated, Poplar Lick coal in Canada Ridge is a persistently workable coal and has been extensively tested and mapped in that area. As a rule in that region no coal has been found in the first 75 to 100 feet above the Poplar Lick coal. The first coal above lies from 75 to 125 feet above, and though locally workable is not so usually. It would therefore seem more probable that the 4-foot coal, at an elevation of 820 feet above the mouth of Slickrock Branch and of 563 feet above the mouth of Martin Branch, is the Poplar Lick coal, and it will be so considered here. On this basis the Poplar Lick coal may be considered as a 4-foot coal along Stony Fork, and generally workable; and as from 3 to 4 feet thick on Bennett Fork, and only questionably workable at most places on account of its partings. It is being mined at Mingo No. 1 mine. The roof is generally shale. At the Nicholson mine (38) a partial facing showed it to occur in two benches, apparently about 18 inches thick each and 18 inches apart. At the Mingo mine (42) it shows about 46 inches of coal, with a 2-inch parting in the middle. The floor here is sandstone and the roof shale. A section reported on Bennett Fork by Mr. Crandall showed 54 inches of coal with two main benches, the upper one 17 inches thick and the lower one $26\frac{3}{4}$ inches thick, with several thin benches and partings between (111). On the right-hand fork of Slickrock Branch of Stony Fork, Mr. Crandall reports this coal to be 42 inches thick, with a 1-inch shale parting 7 inches from the top (167). On Martin Branch of Stony Fork he reports it to show 48 inches of solid coal (191). A section of this coal by Messrs. McCreath and d'Invilliers on Slickrock Branch of Stony Fork made this coal 3 feet 7 inches thick in four benches, of which the uppermost is $1\frac{1}{2}$ inches, the next $4\frac{1}{2}$ inches, then $1\frac{1}{2}$ inches, and the lower bench, which is somewhat bony, is 2 feet thick; $2\frac{1}{2}$ inches of the uppermost parting is coal and shale; the lower part of the parting has a thickness of $5\frac{1}{2}$ inches; the two partings below are $1\frac{1}{2}$ inches and 2 inches thick. On Camp Branch of Stony Fork Mr. Crandall reports this coal as only 21 inches thick with two shale partings. Analyses of this coal in the Clear Fork field indicate a good quality of coal, as shown in the discussion of that district.

KLONDIKE COAL.

This coal is named from the Klondike, or Ralston No. 3, mine where alone it was being worked in 1902. Since then commercial openings have been made upon it at Mingo and Nicholson mines, and in 1894 an opening is reported as having

COALS OF BENNETT FORK DISTRICT.

been made upon it in Bryson Mountain. At its type locality (51) it shows interestingly the variation in the thickness of the shale parting. At the head of the incline it appears in two beds, of which the upper bed is 2 feet thick, the lower is $2\frac{1}{2}$ feet thick, separated by 4 feet of shale. In an entry 200 feet away the upper bench has thickened up to 4 feet, the lower has thinned to 2 feet, while the parting has become reduced to 17 inches. Over much of the mine, however, the parting becomes reduced to less than 1 inch, and in places practically none shows, leaving the coal clean for from 5 feet 10 inches to 6 feet. When examined in 1902 a rough facing only had been made at the Nicholson mine which showed 5 feet of solid coal underlain by 3 inches of soft coal (39). At the Mingo mine this coal shows from 3 feet 6 inches to 4 feet of coal (41). There is a sandstone parting one-half inch thick 2 inches from the top. As at the Nicholson mine, the bottom 2 or 3 inches is soft coal. On Red Oak Branch of Bennett Fork Mr. Crandall reports this coal to be 47 inches thick with two partings, one $1\frac{3}{4}$ inches thick 2 inches from the top, the other one-half inch thick 5 inches from the bottom; the roof is shale (112). At Little Coal Gap Mr. Crandall reports that this coal shows a lower bench of 42 inches overlain with 2 inches of bone, and that 12 inches of coal are found 31 inches above (54). On Sugan Branch Messrs. McCreath and d'Invilliers give a section of this coal showing a total thickness of $63\frac{1}{2}$ inches (55). Five inches from the top it had a parting of clay 1 inch thick, 24 inches below there were $4\frac{1}{2}$ inches of bone, and at the bottom 2 inches of bone coal.

A short distance away they found another opening on the same coal which measured 4 feet 9 inches. This had some pyritous bone 1 to 2 inches thick 9 inches from the top and 2 inches of slaty coal 15 inches from the bottom. A fair section of this coal seen during the present work showed the following strata: Top bench of 38 inches of coal; 3 inches of clay; 2 inches of coal; 10 inches of clay; and $11\frac{1}{2}$ inches of coal (97). At an opening below the Fork Ridge Company's new mine, on the Lower Hignite coal, what appeared to be the Klondike coal showed only 26 inches of coal with 2 inches of bone 11 inches from the bottom, the roof being shale 10 feet or more in thickness. Mr. Crandall reports this coal to show, below the mouth of the right-hand fork of Puncheon Camp Creek (113), $45\frac{1}{2}$ inches of coal with a one-half to 2-inch parting 6 inches from the bottom. On the Shade Branch of Bennett Fork Messrs. McCreath and d'Invilliers report this coal as 3 feet 9 inches thick; the top inch is shaly, 6 inches lower is 5 inches of bone and hard coaly clay, and the bottom 1 foot 3 inches is splinty. On Slickrock Branch of Stony Fork McCreath and d'Invilliers report this coal, or at least the coal correlated with the Klondike all along the south side of Stony Fork, as being $60\frac{1}{2}$ inches thick, but badly split up by partings. The top bench is 2 feet $7\frac{1}{2}$ inches thick; below it are benches of 5, 3, $3\frac{3}{4}$, 1, and 8 inches separated by partings of $\frac{1}{2}$, $2\frac{1}{2}$, $\frac{1}{4}$, $1\frac{1}{2}$, and $2\frac{1}{2}$ inches. Mr. Crandall reports this coal as $45\frac{1}{2}$ inches thick on the left-hand fork of Slickrock Branch, with a 6-inch parting 7 inches from the top On the right-hand branch the parting is only 3 inches, but the total (156).thickness of the coal is reduced to 33 inches (155). On Martin Branch of Stony Fork this coal is reported by Mr. Crandall as showing in two benches 18 inches and 15 inches thick and 24 inches apart (190). On Camp Branch of Stony Fork 41-No. 49-06---6

this coal makes a somewhat better showing, as reported by Mr. Crandall. It has there two partings, the upper one, 20 inches from the top, is 6 inches thick, and the lower one, $10\frac{1}{2}$ inches from the bottom (203), is $5\frac{1}{2}$ inches thick. The sections that have been given show this coal to have a total thickness not including the extremes of from 4 to 6 feet, of which from 3 feet 6 inches to 6 feet consist of workable coal, averaging a little over 4 feet on Bennett Fork and less than 4 feet on Stony Fork.

Analyses of Klondike coal.

Constituent.	А.	В.	с.	D.
	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	3, 492	1.308	3.00	1.44
Volatile combustible matter	35.683	38.042	32.05	32.56
Fixed carbon	50.373	49.671	59.83	53.34
Ash	9.530	8.545	4.41	12.66
Sulphur	. 923	2.434	. 76	1.454

A. From opening (55) on Sugan Branch of Bennett Fork; analysis by McCreath; samples collected by McCreath and d'Invilliers.

B. Shade Branch of Bennett Fork; analysis by McCreath; sample collected by McCreath and d'Invilliers.

C. Lick Hollow, Hurricane Branch, one-fourth mile above the mouth of Grays Branch, Clear Fork drainage (122); analysis by Robert Peter; sample collected by A. R. Crandall.

D. Shade Branch of Bennett Fork; analysis by Robert Peter; sample collected by R. C. B. Thruston.

The sample obtained on Shade Branch by Mr. Thruston was probably from the facing sampled by Mr. McCreath. Mr. McCreath reports that his sample included the two benches of bony coal, $4\frac{1}{2}$ and 2 inches thick, which did not occur at the Hurricane Branch locality. Practical coking tests of this coal are said to have been made at the Mingo ovens, and though the coal was not washed the result was reported to be entirely satisfactory. Notwithstanding the thick parting that develops at the Klondike mine, this coal seems to be usually rather free from partings and to present a thickness of coal that will make it an important factor in the future development of the Bennett Fork field. The bottom 2 or 3 inches of the coal tends to be soft and often worthless, as at the Nicholson and Mingo mines, and at the opening (55) on Sugan Branch. The lowest 3 inches of the $1\frac{1}{4}$ -foot bench of coal on Shade Branch is reported to be soft; the same bench is reported to carry sulphur in irregular streaks and concretions at about 6 inches from the floor. This probably accounts for the large percentage of sulphur shown in the coal from this opening.

COALS OF HIGNITE FORMATION.

This formation carries three workable coals in the Bennett Fork district—the Red Spring coal at the top, the Lower Hignite coal at the bottom, and at least one intermediate coal of workable thickness.

LOWER HIGNITE COAL.

As far as recognized the Upper Hignite coal is not workable in this area, nor was a workable thickness at its horizon seen at any point in the area. The Lower

COALS OF BENNETT FORK DISTRICT.

Hignite coal, on the contrary, has an average thickness of almost 5 feet, ranging from 41 inches to $69\frac{1}{2}$ inches. The first commercial opening upon this bed was made on New Cabin Creek (99) in 1903 by the Fork Ridge Coal and Coke Company. The section at this new opening shows a total thickness of 5 feet 4 inches, of which 5 feet 1 inch are of workable coal. There are two partings—the upper, 2 inches thick, is 41 inches below the roof; the other, $1\frac{1}{2}$ inches thick, is 8 inches above the floor. The roof here is shale. This coal was found at Little Coal Gap by Mr. Crandall (119), who reports that it is $69\frac{1}{2}$ inches thick, an upper bench of 16 inches being separated from the lower portion by a parting of 14 inches of clay and coal; the lower 37 inches of coal has a $2\frac{1}{2}$ -inch parting 14 inches from the top. Several sections have been obtained by Mr. Crandall on Puncheon Camp Creek. One below the right-hand fork of Puncheon Camp Creek (115) shows 65 inches of coal without a parting; another (117) gives $60\frac{1}{2}$ inches with only one parting from 1 to 3 inches thick $6\frac{1}{2}$ inches from the bottom. The section on the right-hand fork of Puncheon Camp Creek (116) showed 51 inches of workable coal with a one-half inch parting 5 inches from the bottom; 3 inches of coal appears 8 to 11 inches lower. The roof in all of these cases is shale. A series of sections across Log Mountains to the southwest shows this coal to maintain an excellent thickness. One of these sections (120) is given on Pl. X, which shows $58\frac{1}{2}$ inches of coal, plus $7\frac{1}{2}$ inches of partings. On Slickrock Branch of Stony Fork Mr. Crandall reports this coal to be 61 inches thick (168). There is an upper bench of 37 inches, then 3 lower benches of 5, 1, and 8 inches, with partings of 5, $1\frac{1}{2}$, and $3\frac{1}{2}$ inches, respectively. On Martin Branch of Stony Fork Mr. Crandall reports this coal (184) to show $42\frac{1}{2}$ inches of solid coal overlain by $11\frac{1}{2}$ inches of mixed coal and clay. The roof is shale. On Camp Branch of Stony Fork Mr. Crandall reports this coal to be 41 inches thick, with shaly sandstone roof (205). From these sections it would appear that the coal on Stony Fork is a little thinner than farther south, the minable coal there averaging nearer 40 inches. On the whole there is little agreement in detail, many of the sections showing clean coal the full thickness, while others are much cut up by partings. While the coal thus described has been considered to be at one horizon and to be the equivalent of the Lower Hignite coal, no satisfactory criteria were found for distinguishing the horizon of the lower coal from that of the upper, unless the position of the massive sandstone found all through this district 20 feet or so below the coal may be considered such. Aside from this evidence, the assumption that this coal is at the lower rather than at the higher horizon is arbitrary and is based on conclusions reached by Mr. Crandall and others. No analyses of this coal in this area were obtained. Analyses in the Clear Creek district show an excellent coal. The Lower Hignite can hardly be considered a workable coal in Mingo Mountain, as it occurs at an elevation of about 2,600 feet, and, as shown by the map, underlies only the narrow crest between Coal Gap and Wilson Gap, with a few acres to the east of Wilson Gap. In Bryson Peak two barometric measurements gave this coal an elevation of about 2,530 feet, and, as shown by the map, that allows it a good acreage, measuring to a line below the crest, which is as far as we have data for. In Fork Ridge much the same conditions exist as in Mingo Mountain. The coal is too near the crest to be considered workable.

RED SPRING COAL.

As shown on Pl. X, p. 56, two sections of the Red Spring coal were obtained. Mr. Richardson's section of Bryson Mountain (64) gives this coal a thickness of 6 feet 7 inches, including two partings, the upper parting being 10 inches thick and 45 inches from the top, the lower parting 3 inches thick and 3 inches from the bottom. Another section of this coal on Martin Branch of Stony Fork (176), reported by Mr. Crandall, showed 621 inches of coal, including three partings—the upper one 1 inch thick 10 inches from the top, the lowest one 1 inch thick and 2 inches from the bottom, and a $\frac{1}{2}$ -inch parting 1 inch higher. The roof here is sandstone. In the Bennett Fork section the roof was shale for 10 inches, then sandstone above. Of the other coals between the Red Spring coal and the Lower Hignite coal, only one need be considered, and that is only doubtfully workable. A section of this coal obtained by Mr. Richardson (67) showed 38 inches of coal in 5 benches, which, beginning at the top, had thicknesses of 4, 4, 2, 9, and 19 inches; at the top was 4 inches of coal and clay; below were partings of 4, 6, 2, and 3 inches. The 9 and 19 inches of coal at the bottom separated by 3 inches of clay might be considered workable if it occurred near the foot of the mountain rather than near the top. Another section on Puncheon Camp Creek (90) shows this coal to have 4 benches 6, $3\frac{1}{2}$, 2, and 25 inches in thickness, separated by partings of 3, 8, and $2\frac{1}{2}$ inches. The roof is sandstone. This coal lies 240 feet above the Lower Hignite coal.

COAL OF BRYSON FORMATION.

The Bryson formation forms the crest of Bryson Peak and the western end of Fork Ridge. Two of the coals found in this formation on Bryson Mountain are given on Pl. X. Mr. Richardson's section in Bryson Mountain shows three coals, viz, coal (61) 1 foot 3 inches, coal (62) 6 feet 8 inches, and coal (63) 3 feet 3 inches. The 39-inch coal is of workable thickness, but can hardly be considered workable on account of the very limited area it necessarily underlies. Coal (62) given as 6 feet 8 inches thick is really divided into a large number of benches, no one of which is of workable thickness. These benches measure as follows: 20 inches, 1 inch, 2 inches, 18 inches, 6 inches of clay and coal, 2 inches, 1 inch, and 2 inches. Between these benches are clay partings of 3, 2, 12, 7, 2, and 2 inches.

SUMMARY.

In the preparation of the following summaries the attempt has been made to ascertain with considerable accuracy the area underlain by the principal coals, and the outcrops have been traced for that purpose. Unless the coal has been seen at a large number of points fairly well distributed over the district, and gives evidence of being workable at all places visited, as, for example, the Harlan coal in the eastern districts, an estimate has been made, based upon the data at hand, of the portion of the coal area that may be considered as workable. In a few cases, as the Harlan coal just mentioned, the area of workable coal may be practically equal to the area underlain by the seam. In the eastern districts it is probable that the total amount of workable coal greatly exceeds the estimates, for the reason that information concerning

COALS OF BENNETT FORK DISTRICT.

the coal is less complete than it is of the region of the two districts of the Log Mountains. On the other hand, the amount of coal which may practically be considered as workable—that is, which in the future, if present mining conditions continue, will actually be mined—will probably be much less or at least no more than the amount given for each district. It must be admitted that in many cases the estimate of the proportion of a given bed that will yield workable coal is so largely a matter of personal judgment that those figures can not be considered as in any sense authentic for any given coal. Where, however, several coals are grouped together, it is more than possible that the error made with one coal may be offset by an opposite error with some other coal, leaving the total result fairly accurate. With the small amount of data at present at hand about most of the coals of the eastern area, these figures must be considered as only tentative, to be revised when a careful exploitation by drilling and facing shall have yielded a large amount of additional information.

Summary of coals of Bennett Fork district.

Number of coal beds found	50+
Total thickness of coals	$\dots feet \dots 95 \pm$
Number of coal beds of workable thickness (2 feet+)	13
Number of coals worked at present	
Average thickness of principal workable coals	feet 5
Total thickness of workable coal beds	
Total thickness of coal in workable coal beds	do 30+
Greatest thickness of single coal bed measured	do 9 3
Greatest thickness of coal in single bed measured	

	Hignite.	Red Spring.	Klondike,	Poplar Lick.	Sandstone Parting.	Mingo.	Bennett Fork and Turner.
Approximate elevation, above tidefeet	2, 600	3, 000	2, 350	2, 300	1, 950	1, 700	1,400
Thickness:						'	
Greatestdo	$5\frac{3}{4}$	6_{12}^{7}	$9\frac{1}{2}$	$4\frac{1}{2}$	5 3	$9\frac{2}{3}$	6
Averagedo	5	$5\frac{7}{8}$). $5\frac{1}{12}$	4	$4\frac{1}{2}$	$6\frac{1}{2}$	4
Leastdo	3_{12}^{5}	$5\frac{5}{24}$	4	3 1	3]	$4\frac{7}{8}$	
Average thickness of work- able coalfeet	4 <u>1</u>	5+	. 4	3 <u>1</u>	3 1	$4\frac{1}{2}$	3 1
Number of measurements	9	2	13	5	. 8	. 8	10
Area of seamacres	1,000	200	1,500	.3,000	2,000	8,000	5,000
Available coal per acre, tons	6, 500	6, 000	5,000	4,000	4,000	6, 000	4,000
Coal available in district, tons	6, 500, 000	1,000,000+	7, 500, 000	8, 0 00, 000	8,000,000	6, 000, 000	20, 000, 000

Summary of coals in Bennett Fork district.

STRUCTURE.

Reference has already been made to the complicated structure of the rocks exposed immediately around Middlesboro. As it was believed that the folding would make valueless any coal that might occur in these rocks, no attempt was made to work out the details of this structure. The boundary of the area having this type of structure is in general coincident with the south line of the borough of Middlesboro.

At the eastern end of Mingo Mountain the Yellow Creek sandstone is just above the level of Little Yellow Creek, making prominent bluffs a little above the brewery. The Blacksnake (?) sandstone makes inconspicuous outcrops at the top of the ridge where crossed by the road from Middlesboro to Fern Lake. A coal bloom (8) just below the sandstone there is supposed to be one of the Turner coals. About 160 feet above this sandstone and farther west another sandstone caps the ridge for a short distance, then reappears 40 feet above the gap at the head of Lane Branch. If correctly correlated it rises 90 feet (bar.) from its easternmost outcrop to this gap. On Lane Branch an opening on the east side on the Lower Turner coal (9) has an elevation (bar.) of 1,430 feet, across the ravine to the west there is a dip of 20 feet, an opening on that side (10) being at an elevation of 1,410 feet. Downstream on the west bank the coal rises, reaching an altitude of 1,430 feet at the Turner mine (13). Farther down the rise is still higher, becoming 20 feet in 100; the dip is to the south or southwest. The southwest dip on Lane Branch does not agree with the rise to the southwest that was thought to take place just east of the head of the branch, indicating that either the structure along the ridge was misinterpreted or there is a sharp local flexure. Along the crest from the head of Lane Branch to Bennett Gap the rocks seemed to lie about horizontal, though as the crest lies nearly in the strike indicated in Lane Branch that may not be significant. On the same stretch along Little Yellow Creek the dip is sharply to the west. The Turner coal at the point where it is mined above Fern Lake (7) is at an altitude (bar.) of 1,430 feet, having exactly the same elevation as its outcrop on the north of the mountain, while near the mouth of a branch which heads at Bennett Gap the lower coal is at an altitude (bar.) of only 1,280 feet (5 and 6). The two coals here are 25 to 30 feet apart. If, as has been thought, two old openings 30 feet apart (16 and 17) on George Branch of Yellow Creek, which heads at Bennett Gap, are on the Turner coals, there is a similar westward dip on the north side of the mountain, for the two coals that were at elevations of 1,430 and 1,450 feet at the Turner mine (12 and 13) occur at altitudes of 1,220 and 1,240 feet on George Branch. This dip would agree with the dip seen on Bennett Fork just to the west of this. The apparent westward dip here described and the similar dip on Bennett Fork furnish reasons for believing that the Turner coals are independent of the Bennett Fork coals.

In Bennett Fork Valley the dip from the mouth to Rock Branch is sharply to the south of west, the rocks descending 70 feet in 1,000 feet. The Upper Bennett Fork coal was first seen at a wagon mine on the north bank (20) where it is about 1,400 feet above tide. At the Bennett Fork mine it has descended to 1,230 feet, beyond which the descent is much less rapid, but sufficient to bring the coals under drainage a short distance above. At the Bennett Fork mine (23) the main entry, driven straight into the hill, is about on the strike, though rising slightly. Haulage is difficult on the west side of the mine.

On the north side of Bennett Fork opposite the Bennett Fork mine the top of the Fork Ridge sandstone, which there caps the top of the mountain, is 1,680 feet (bar.) above tide. As it has practically the same elevation at the mouth of Puncheon Camp Branch of Bennett Fork, a line from Rock Branch to Puncheon Camp Branch appears to run on the general strike. As a matter of fact the westward dip from the mouth of the stream continues a little above Rock Branch. From the transverse synclinal axis probably there is a slight rise upstream to the mouth of Puncheon Camp Branch. Above that the rise is more marked, probably in part due to the southward deflection of the headwaters of Bennett Fork. At the Yellow Creek mine the top of the Fork Ridge sandstone is found at 1,700 feet (bar.) or 320 feet above the creek. The Mingo coal is opened a few feet higher and just over the commissary. The Sandstone Parting coal being mined here is by barometer about 2,060 feet above tide. The Poplar Lick and Klondike coals should be found in the top of the ridge here, underlying very small areas, at elevations of about 2,240 and 2,280 feet, respectively. At the Nicholson mines two openings on the Mingo coal are at elevations (bar.) of 1,710 and 1,730 feet above tide, while the Sandstone Parting, Poplar Lick, and Klondike coals gave a trifle lower reading than at the Yellow Creek mine. The Klondike coal is near the top of the ridge, but has enough body to lead to its being mined at this point.

Around the mouth of Puncheon Camp Branch and up Bennett Fork the structure is well shown by the following exact elevations above tide on the Mingo coal at the mines named: Fork Ridge mine, 1,693 feet; Reliance mine, 1,724 feet; Mingo No. 1 mine, 1,739 feet; Mingo No. 2 mine, 1,771 feet; Bryson mine, 1,796 feet; Ralston No. 1 mine, 1,814 feet. At the Mingo No. 1 mine the Mingo coal is 260 feet above Bennett Fork; at Ralston No. 1 mine it barely drains into the creek, the rise of the creek having brought its channel up to the level of the coal. At the Mingo No. 1 mine the spaces to the upper coals have been very accurately measured. From the Mingo coal to the Sandstone Parting coal is 285 feet; from the latter to the Poplar Lick coal is 230 feet, with the Klondike coal 36 feet higher. These elevations added to the exact elevations given above, with due allowance for dip, should give about the position of the upper coals. The Lower Hignite coal may occur near the crest of Mingo Mountain near Wilson Gap, but not in minable quantity. It is probable that along a northwest-southeast line through Mingo Mountain, from Bennett Fork, at right angles to the general strike, the rise will be more or less regular until the crest is passed, when it will become much sharper. What was taken to be the Fork Ridge sandstone was noted on the south slope of Mingo Mountain at an elevation (bar.) of 2.040 feet, 360 feet below the saddle at Wilson Gap and 300 feet above its elevation at Mingo. At one point it dips N. 45° (?) W. at an angle of 12° .

Around the east end of Fork Ridge and along the north or Stony Fork side the top of the Fork Ridge sandstone is found to have the following

barometric elevations above tide: On the end of the nose, 1,650 feet above tide; Slickrock Branch, 1,560 feet; Martin Branch, 1,670 feet; Camp Branch, opposite the mouth of Coal Branch, 1,740 feet; Stony Fork, about 1,760 feet. On Slickrock Branch the top of this sandstone is 300 feet (bar.) above the mouth. About 300 feet higher (or at 1,855 feet) is the Sandstone Parting coal, as reported by Crandall and by McCreath and d'Invilliers, the interval agreeing with that found on Bennett Fork. On Martin Branch the top of the Fork Ridge sandstone is about 140 feet above the mouth of the branch. The Sandstone Parting coal with a characteristic section is reported by Mr. Crandall to occur 350 feet above the mouth. This makes the interval between it and the Fork Ridge sandstone 100 feet less than the normal. It is not possible at a distance to say where the discrepancy lies. The Poplar Lick coal lies from 200 to 250 feet above the the Sandstone Parting coal, the Lower Hignite from 300 to 360 above that, and the Red Spring coal, when present, 500 feet higher. The Red Spring coal is hardly workable in Fork Ridge on account of its nearness to the crest. It occurs only in the western part of the ridge.

STONY FORK-CLEAR CREEK DISTRICT.

GEOGRAPHY.

The area treated under this heading consists of the portion of the Log Mountains field between Big Clear Creek on the north and Camp Creek, Stony Fork, and Yellow Creek on the south. In order to reduce the map to the size of a page^{α} plate, the eastern boundary is an arbitrary line up Fourmile Run, across the head of Cannon Creek, down Fuson Branch of Little Clear Creek, and north to Pine Mountain. The topography around Middlesboro has already been described (pp. 23–28). In the rest of the territory it is of the same type as in the Bennett Fork district, the streams having a fairly uniform descent from head to mouth. Switch backs would be required to enable railroads to reach the coal on the smaller streams.

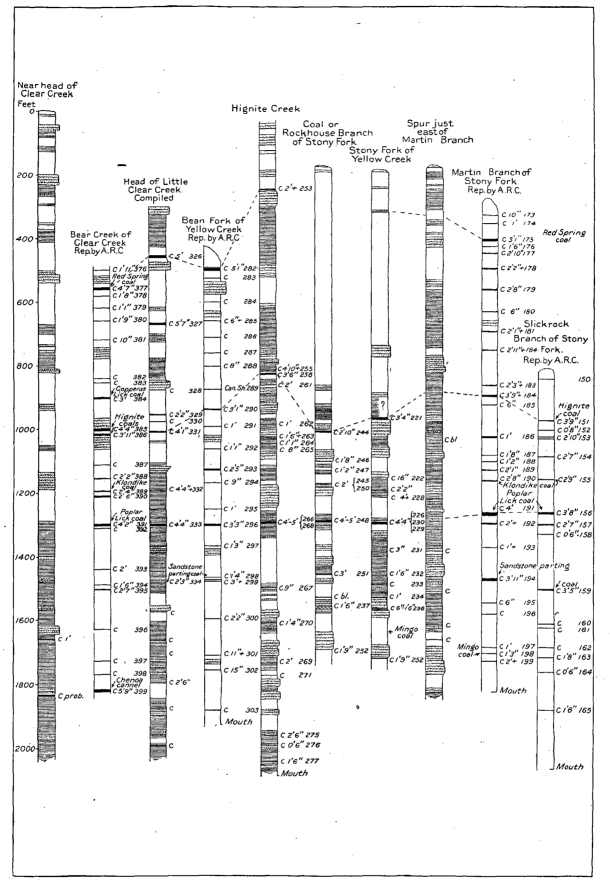
The Cumberland River and Tennessee Railroad was built up Clear Creek to Chenoa in 1893. A cannel coal was extensively mined at Chenoa until 1899, but the entrics were driven down the dip, which was so steep as to finally render mining unprofitable. Had the railroad been run up Little Clear Creek the coal could have been entered at the lowest part of the bed with more satisfactory results. Three mines began operations in the Stony Fork basin in 1903–4.

STRATIGRAPHY.

It is probable that a higher point stratigraphically is reached in the mountains at the heads of Hignite and Coal creeks than anywhere else in the area studied. Like the last district, this one has been quite thoroughly tested, though little actual mining has yet been done. A series of columnar sections is presented on Pl. XII.

^a The page maps have been combined into Pl. XL, in pocket.

82



COLUMNAR SECTIONS, STONY FORK-CLEAR CREEK DISTRICT. Scale: 1 inch=300 feet.

The first section needs no description, the lowest coal bloom is thought to be the Chenoa cannel coal. The other sections may be described to give the details of the coals.

No. on map.	Stratum.	Thick	ness.	Total thick- ness of sec- tion.	
		Ft.	in.	Ft.	in.
	Interval from crest of mountain	20	0	20	` 0
376	Coal	1	11	21	11
	Interval, sandstone and shale	60	0	81	11
377	Coal, Red Spring	4	7	86	6
	Interval, shale	20	0	106	6
378	Coal	1	8	108	2
	Interval, shale	. 40	0	148	2
379	Coal	1	1	149	3
	Interval, shale and sandstone	۰ 40	0	189	3
380	Coal	. 1	9	191	0
	Interval, shale and sandstone	60	0	251	0
381	Coal		10	251	10
	Interval, sandstone and covered	120	0	371	10
382	Coal, thin				
	Interval	15	0	386	10
383	Coal, thin				
	Interval	45	0	431	10
384	Coal, Copperas Lick		0	434	10
	Interval, some sandstone	100	0	534	10
385	Coal, Upper Hignite	4	4	539	2
000	Interval, shale	20	0	559	2
386	Coal, Lower Hignite	3	11	563	1
000	Interval, shaly, sandstone near top	95	0	658	1
387	Coal, thin.	l .		000	1
	Interval	40	0	698	1
388	Coal	2	2	700	3
000	Interval	40	0	740	3
389	Coal	2	4	742	7
000	Interval	20	0	762	7
390	Coal, Klondike(?).	2	6	765	1
	Interval	90	0	855	1
391	Coal, Poplar Lick	4	2	859	3
001	Interval, shale over coal	[0	869	0
392	Coal, cannel coal.	•	U	009	0
074	Interval	125	 0	994	0
393	Coal	125	0	996	0
590	Interval, shale		-	1,046	0

Section on Bear Creek near head of Clear Creek (A. R. Crapdall).

No. on map.	Stratum.	Thickness.		hickness. Total thic ness of se tion.	
		Ft.	in.	Ft.	in.
394	Coal	1	6	1,047	6
	Interval, cannel shale	?15`	0	1,062	6
395	Coal, Sandstone Parting, Buckeye Spring	2	7	1,065	1
	Interval	130	0	1, 195	1
396	Coal, thin				
	Interval	.100	0	1, 295	1
397	Coal, thin				
	Interval	45	0	1, 340	1
398	Coal, thin	. .			
	Interval	50	0	1, 390	1
399	Coal, Chenoa cannel	5	9	1,395	10

Section on Bear Creek near head of Clear Creek (A. R. Crandall)-Continued.

There appears to be considerable variation in the various reports made on the Bear Creek area.

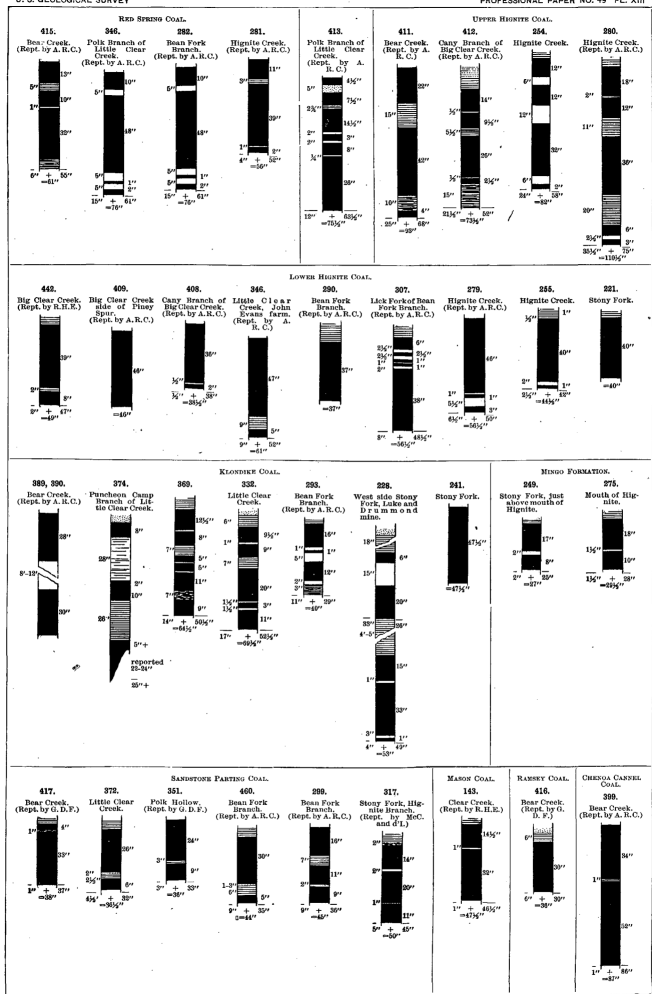
In a report to the Log Mountain Coal, Coke, and Timber Company by Mr. G. D. Fitzhugh, the following intervals are given:

No. on map.	Stratum.		Thickness.		Total thick- ness.		
			in.	Ft.	in.		
	Shale roof						
420	Coal, Upper Hignite	10	$2\frac{1}{2}$	10	2		
	Interval, shale roof	12	0	22	2		
419	Coal, Lower Hignite	4	3	26	5		
	Interval, dark-blue shale roof	290	0	316	5		
418	Coal, Poplar Lick	4	10	321	3		
	Interval, shale and clay roof	105	0	426	3		
417	Coal, Buckeye Spring		2	429	5		
	Interval, sandstone at bottom	130	0	559	- 5		
	Shale		6	559	11		
	Coal, Ramsey (Pl. XIII)	· 2	6	562	5		
	Interval to Chenoa cannel coal	130	0	692	5		

Section (in part) on Bear Oreek.



PROFESSIONAL PAPER NO. 49 PL. XIII



COAL SECTIONS, STONY FORK-CLEAR CREEK DISTRICT.

SECTIONS IN STONY FORK-CLEAR CREEK DISTRICT.

Another report to the same company by Mr. R. H. Elliott gives still other intervals.

No. on map.	Stratum.		Total thick- ness of intervals.
	Coal, Red Spring.	Feet.	. Feet.
l	Interval	355	355
	Coal, Upper Hignite.		
	Interval	25	380
442	Coal, Lower Hignite. (See Pl. XIII.)		
	Interval	208,	588
	Coal, Poplar Lick.		
l	Interval	157	745
	Coal, Buckeye Spring.		
	Interval	110	855
•	Coal, Ralston.	ŀ	
	Interval	20	875
443	Coal, Mason. (See Pl. XIII.)		
	Interval	405	1, 280
j	Coal, Chenoa cannel.		

Coals and intervals on Bear Creek.

In May, 1896, a drilling was made for oil on Bear Creek by the Log Mountain Coal, Coke, and Timber Company. The record is kindly furnished by their successor, the Louisville Property Company. This drilling started at 81 feet above the bottom of the Mason coal and was reported as starting "about 225 feet" below the Poplar Lick coal. The record as given by the drillers is as follows:

			· ·		
Stratum.	Thick- ness,	Total.	Stratum.	Thick- ness.	Total.
	Feet.	Feet.	, •	Feet.	Feet.
Clay	27	27	Bituminous coal	2	311
Slate	45	72	Slate	20	331
Sandstone, brown	5	77	Bituminous coal	2	333
Bituminous coal, Mason seam	4	81	Slate	40	373
Slate	10	91	Sandstone, with water	10	383
Sandstone, with water	36	127	Slate	28	411
Slate	5	132	Bear Creek cannel coal; "Chenoa"		
Sandstone, white	37	169	coal	4	415
Slate	76	245	Fire clay	$ \cdot 2 $	417
Bituminous coal, "supposed Blue			Slate	37	454
Gem?"		249	Sandstone	30	484
Slate and shale	60	309	Slate	8	492

Record of oil well drilled on Louisville Property Company's lands near Chenoa, Ky.

Stratum.	Stratum, Thick-ness. Total. Stratum.		Thick- ness.	Total.	
	Feet.	Feet.		Feet.	Feet.
Sandstone, black	9	501	Slate	15	900
Slate and shale	.90	591	Sandstone, white; Yellow Creek		
Sandstone, black	22	613	sandstone?	50	950
Slate	35	648	Slate	38	988
Sandstone, black	5	653	Sandstone, Naese, top of Lee formation	256	1,244
Slate	· 5	658	Slate	4	1, 248
Sandstone, white	11	669	Sandstone, white	84	1, 332
Slate	3	672	Bituminous coal	4	1, 336
Sandstone, white	11	683	Sandstone, white	176	1,512
Slate	30	713	Slate	5	1,517
Sandstone, gray	20	733	Sandstone, white	111	1,628
Sandstone, white	45	778	Slate		1,633
Slate	15	793	Sandstone, white	74	1,707
Sandstone, dark	10	803	Bituminous coal	2	1,709
Slate	35	838	Sandstone, white	72	1,781
Sandstone, dark	2	· 840	Bituminous coal	6	1,781
Slate	35	875	1.	30	,
Sandstone, dark	10	885	Sandstone, white	- 50	1, 817

Record of oil well drilled on Louisville Property Company's lands near Chenoa, Ky.-Continued.

Along the lower course of Clear Creek the Naese sandstone makes cliffs over 130 feet high, and its bottom is not exposed. It therefore seems probable that the sandstone reported 256 feet thick represents that sandstone and the top of the Lee. The 50 feet of sandstone 38 feet above would correspond with the Yellow Creek sandstone. According to that correlation, on Bear Creek the top of the Lee is 1,211 feet below the Poplar Lick coal. The top of the Lee is not exposed on Bennett Fork nor on Bear Creek, nor are the correlations of the Mingo coal with any of the coals of Bear Creek or the Chenoa cannel coal with any of the coals on Bennett Fork certain. A comparison of the intervals between the coals below the Poplar Lick indicates that these intervals decrease from Bennett Fork to Bear Creek and that the Mingo coal occupies about the position of the Mason coal on Bear Creek and the Chenoa cannel coal comes at about the horizon of the Bennett Fork coal. While it is possible that exact correlation between the coals at those horizons exists, with present data such correlation can not be asserted. The following table shows the thinning of the spaces mentioned from south to north:

SECTIONS IN STONY FORK-CLEAR CREEK DISTRICT.

	Bennett Fork.	Slickrock Branch.	Little Clear Creek.	Bear Creek (drilling).
	Feet.	Feet.	Fect.	Feet.
	. 230	210	210	
	. 285	210	140	
·····	515	420	350	306
	. 440			334
	560 ?		:	.571
	560?		:	••

Comparison of intervals between coals on Bennett Fork and Bear Creek.

A. Interval between Poplar Lick coal and Sandstone Parting (Buckeye Spring) coal.

B. Interval between Sandstone Parting and Mingo (Mason) coal.

C. Interval between Poplar Lick and Mingo (Mason) coal.

D. Interval between Mingo coal and Bennett Fork coal on Bennett Fork, and Mason coal and Chenoa cannel coal on Bear Creek.

E. Interval from top of Lee sandstone to Bennett Fork or Chenoa cannel coal (hypothetical on Bennett Fork). This interval of 560 feet is based on a comparison of the intervals between the coals on Bennett Fork and those to the east in Jackson Mountain, as shown below.

Intervals between	$coals \ on \ I$	Bennett Fork	k and J	ackson .	Mountain.
-------------------	------------------	--------------	---------	----------	-----------

Feet.
. 320
. 340
. 460
. 515
. 500
. 440
. 560
500 + (?)

The above facts are among those which have led us to believe that the Chenoa cannel coal is about at the horizon of the Bennett Fork coal on Bennett Fork, of the Hance coal on Hance Ridge, and of the Harlan coal of the Harlan district, and so has been taken as the top of the Hance formation in the Clear Creek district. Also that the Mason coal is about at the horizon of the Mingo coal, and the Mingo coal in turn at the horizon of the Creech coal on Jackson Mountain; and that the Poplar Lick coal of this region is at the horizon of the Wallins Creek coal of the eastern part of the field.^{*a*}

According to this map the top of the oil well referred to above is 354 feet below the outcrop of the Poplar Lick coal, a few rods to the east and in the line of strike, which would make 435 feet from the Poplar Lick to the Mason

41—No. 49—06——

a Since the above was written a map has been received from the Louisville Property Company upon which are given some actual elevations on the Hignite coal, the Poplar Lick coal, the Sandstone Parting coal, and the Mason coal. Taking points at which there are elevations on two coals near each other and approximately in the strike of the rocks, we are able to get differences of elevation which probably give with considerable accuracy the vertical intervals between these coals. According to these measurements the interval between the Lower Hignite coal and the Poplar Lick coal is 280 feet on Bear Creek, 278 feet on Cany Fork of Clear Creek, 337 feet on Stony Fork, and 295 feet on Hignite Creek. In the last case the measurement gives the vertical distance between two outcrops some distance apart near the bed of the stream so that the stratigraphic interval should be somewhat greater. From this it would appear that the interval from the Hignite coal to the Poplar Lick coal is somewhat less than 350 feet in the Stony Fork basin and somewhat less than 300 feet in the Clear Creek basih. From the Poplar Lick to the Sandstone Parting coal similar measurements give 152 feet on Bear Creek, 175 feet on Cany Fork of Clear Creek, 141 feet on Ben Fork of Little Clear Creek, 168 feet on the headwaters of Little Clear Creek, 178 on Coal Creek, and 190 on Stony Fork. From the Sandstone Parting coal to the Mason coal on Cany Fork is 221 feet; on Ben Fork, 259 feet, the total interval from the Poplar Lick coal to the Mason coal on Ben Fork being 400 feet. On Laurel Branch the interval from the Poplar Lick to the Mason coal is 365 feet. Several measurements on Stony Fork from the Hignite to the Sandstone Parting coal gave an average of 540 feet.

Sections in several valleys in other parts of the district are given below:

No. on map.	Stratum.	Thickness.		Total thick- ness.		
		Ft.	in.	Fi.	in.	
	Interval from top of mountain, shale and sandstone	160	0	160	0	
326	Coal, Red Spring	5	0	165	0	
	Interval	210	0	375	0	
327	Coal	5	7	380	$\dot{7}$	
	Interval	200	0	580	7	
328	Coal					
	Interval	80	0	660	7	
329	Coal	2	2	662	9.	
	Interval	25	0	687	9	
330	Coal					
	Interval	30	0	717	9	
331	Coal, Lower Hignite	4	1	721	10	
	Interval	185	0	906	10	
332	Coal, Klondike	4	4	911	2	
	Interval	110	0	1,021	2	
333	Coal, Poplar Lick	4	4	1,025	6	
	Interval	180	0	1,205	6	
334	Coal, Sandstone Parting (Buckeye Spring)	2	3	1,207	9	
	Interval	30	0	1,237	9	
366	Coal, bloom					
	Interval, sandstone and hidden	60	0	1,297	9	
365	Coal, bloom	·				
	Interval, shale	90	0	1,387	9	
364	Coal, bloom (Mingo?)					
	Interval, shale	50	0	1,437	9	
363	Coal, bloom					
	Interval, sandstone and shale	90	0	1,527	9	
362	Coal, Miracle	2	6	1,530	3	
	Interval	90	0	1,620	3	
361	Coal, bloom			•••••		
	Interval	120	0	1,740	3	
359	Coal	1	5	1, 741	8	
	Interval, to mouth of Ben Fork	30	0	1,771	8	
	,		ř	~, •••	~	

Section (compiled) on Little Clear Creek.

coal, as correlated in the oil well. This is somewhat more than the measurement obtained from outcrops on Cany Fork or from the outcrops in the valley of Little Clear Creek, and if correct would indicate comparatively little thinning between Bennett Fork and Clear Creek. The same map gives the elevation of the cannel coal at the head of the mine where it is but a short distance from the outcrop of the Poplar Lick coal as 858 feet below the Poplar Lick coal, which agrees in a general way with the assumed thickness of the Mingo formation in this district. These figures seem to confirm the correlations made above that the Mason coal is about at the horizon of the Mingo coal and the cannel coal about at the horizon of the Bennett Fork coal.

÷

SECTIONS IN STONY FORK-CLEAR CREEK DISTRICT.

The lower part of the above section was obtained between the mouth of Ben Fork and Webb Gap. Along the main stream the Fork Ridge sandstone and the sandstone 100 feet lower make small cliffs. The Fork Ridge sandstone is thought to come just below coal No. 363 of the above section. On the main stream the vertical distance between the Poplar Lick and Klondike coal is—from 75 to 100 feet; that between the Poplar Lick and the Sandstone Parting coal below is from 140 to 160 feet, and that from the Sandstone Parting coal to the top of the Fork Ridge sandstone is 150 feet. A sandstone that is thought to immediately underlie the Red Spring coal makes prominent cliffs all around the top of the mountains at the head of this creek.

No. on map.	Stratum.	Thic	kness.	Total t nes	
		Ft.	in.	Ft.	in.
	Interval to top of ridge	70	0	70	0
282	Coal, Red Spring		1	75	1
	Interval	20	0	. 95	1
283	Coal				
	Interval, contains cliff-making sandstone	80	0	175	1.
284	Coal			• • • • • •	
	Interval	60	0	235	1
285	Coal		6+	235	7+
	Interval	50	0	285	7+
286	Coal				
	Interval	50	0	335	7
287	Coal		••••		
	Interval	35	0	370	7
288	Coal		8	371	3
	Interval	75	0	446	3
289	Coal, cannel shale.				
	Interval	60	0	506	3
290	Coal, Lower Hignite	3	1	509	4
	Interval	55	0	564	4
291	Coal		1	564	8
	Interval	70	0	634	8
292	Coal	1	1	635	9
	Interval	65	0	670	9
293	Coal	2	1	673	2
	Interval	40	0	713	2
294	Coal	10	9	713	11
	Interval	85	0	798	11
295	Coal	·1	· 0 ·	799	11
200	Interval	45	0	844	11
296	Coal, Poplar Lick	-10 -3	3	847	2
200	Interval	., 65	0	913	2

Section on Bean Fork Branch of Yellow Creek (A. R. Crandall).

No. on map.	Stratum.	Thick	ness.	Total thic ness.		
		Ft.	in.	Ft.	in.	
297	Coal	1	3	914	5	
	Interval	100	0	1,014	5	
298	Coal	1	4	1,015	9	
	Interval	5	0	1,020	9	
299	Coal, Sandstone Parting	3+	0	1,023-+	9	
	Interval	115	0	1,138	9	
300	Coal	2	2	1,140	11	
	Interval	115,	0	1,255	11	
301	Coal	•	11+	1,256	10	
	Interval	50	0	1, 306	10	
302	Coal	1	3	1, 308	1	
	Interval	120	0	1,428	1	
303	Coal					
	Interval to mouth of Bean Fork Branch	50	Ò	1, 478	1	

Section on Bean Fork Branch of Yellow Creek-Continued.

This section has a total thickness of about 1,500 feet. The topographic map and the sections up Bean Fork Branch show that the strata have a thickness of nearly 2,000 feet vertical interval from the mouth to the top of Canada Peak, and as a coal bloom, taken to be of the Red Spring coal, occurs about 100 feet below the top of Canada Peak, it is judged that this section as given is 500 feet too short. The discrepancy between this section and our sections appeared to occur mainly at the base. In this section the coal, that is taken as the representative of the Mingo coal, occurs 220 feet above the mouth of the stream, while the position of the Fork Ridge sandstone, as traced into this valley, gave the elevation of the Mingo coal as 640 feet above the mouth of the creek. This difference of 420 feet is nearly equal to the shortage in the section.

The section of Hignite Creek given on Pl. XII is likewise subject to question. The section given is the one obtained during the present survey. Some of the coal sections were obtained by side climbs, and on account of the dips and the changes in the character of the rocks it was in many cases difficult to join such side sections to the section obtained along the bed of the main stream. Thus a coal on the bank several hundred feet above the channel of the stream can not always be recognized in the bed of the main stream a mile or two farther up, mainly on account of the lack of exposures between.

A map prepared by the Louisville Property Company shows that the Poplar Lick coal on Hignite Creek is 659 feet above the mouth. Our measurements by barometer gave 690 feet as the elevation of the Poplar Lick coal above the mouth. Messrs. McCreath and d'Invilliers give the section of a coal measured on Hignite Creek which has the characteristic sandstone parting of the Sandstone Parting coal. This, they report, is at an elevation of 650 feet above Stony Fork. If the last section was near the southern face of the divide east of Hignite Creek, as reported by

SECTIONS IN STONY FORK-CLEAR CREEK DISTRICT.

McCreath and d'Invilliers, it is possible that the dip would carry it a proper distance below the Poplar Lick coal at the point where the horizon of the latter crosses Hignite Creek. Again there is a variation in the measurements of the interval between the Poplar Lick coal and the Lower Hignite; ours, by barometer, gave almost 400 feet; Mr. Justice, of the Louisville Property Company, got 226.25 feet. Whether this difference is due to measurements between different coals or to errors in one of the measurements it is not possible to say. Accordingly the following section is given with some question:

Stratum.	Thickr	iess.	Total th ness	
Top of Log Mountains	Ft.	in.	Ft.	in.
Interval		0		
Coal, Red Spring	2+		232	0
Sandstone, Red Spring, cliff making	40	0	272	0
Interval	ſ	0	732	0
Coal, Upper Hignite Creek		10	736	10
Interval		0	748	10
Coal, Lower Hignite	3	6	752	4
Interval	30	0	782	4
Coal	2	0	784	4
Interval, mainly sandstone	1	0	904	4
Coal	a 1	1	905	5
Interval, mainly sandstone		0	935	5
Coal	1	8	937	1
Shale	15.	0	952	1
Coal	1	1	953	2
Shale	10	0	963	2
Coal		8	963	10
Interval, sandstone at top	90	0	1,053	10
Sandstone, cliff making	50	0	1,103	10
Interval	40	0	1,143	10
Coal, Poplar Lick	^b 6	8	1,-150	6
Interval	220	0	1,370	6
Coal		9	1,371	3
Interval	100	0	1,471	3
Coal	1	4	1,472	7
Interval	60	0	1,532	7
Sandstone, cliff making, massive cross-bedded, makes falls at forks of creek	60	0	1,592	7
Coal, estimated position of Mingo coal	2+	0	1,594	7
Interval	40	0	1,634	7
Coal facing fallen in	_		I 	

Section on Hignite Creek.

a8 inches to 1 foot 1 inch.

b4 feet to 6 feet 8 inches.

Stratum.	Stratum. Th		ess.	Total thick ness.	
		ÌŦt.	in.	Ft.	in.
Sandstone, Fork Ridge, makes cliffs		30+-	0	1,664	7
Interval		150	0	1, 814	7
Coal		2	6	1, 817	1
Shale		25	0	1, 842	1
Coal			6	1,842	7
Sandstone and shale		60	0	1, 902	7
Coal		1	6	1,904	1
Interval to mouth of creek		20	0	1,924	1

Section on Hignite Creek—Continued.

Section on Rockhouse Branch of Stony Fork.

No. on map.	Stratum.	Thick	ness.	Total thiness.	
		Ft.	in.	Ft.	in.
	Interval from top of Log Mountains		0	1,208	0
244	Coal, Lower Hignite(?)	2	10	1, 202	10
	Interval	50	0	1,252	10
	Sandstone, cliff making	40	0	1,292	10
246	Coal	1	8	1,294	6
	Interval, sandy shale, sandstone, and shale	30	0	1,324	6
247	Coal	1	2	1, 325	8
	Interval	40	0	1, 365	8
245	Coal	1	11	1, 367	7
	Interval	115	0	1, 482	7
248	Coal, Poplar Lick	5	0	1,487	7
	Interval	150		1,637	7
251	Coal, Sandstone Parting(?)	3	0	1,640	7
	Interval	100	0	1,740	7
236	Coal	1	6	1,742	1
	Interval (Mingo coal, 40? feet from bottom, not seen)	80	0	1,922	1
	Sandstone, massive, cross-bedded, Fork Ridge		0	1,972	1
252	Coal	1	9	1,970	9
	Interval to mouth of creek	30	0	2,000	9

Several openings on the Poplar Lick coal had the position of that coal as mapped by the Louisville Property Company.

SECTIONS IN STONY FORK-CLEAR CREEK DISTRICT.

No. on map.	Stratum.	Thickn	ess.	Total th ness.	
		Ft.	in.	Ft.	in.
	Interval from top of mountain	780	0	780	• 0
221	Coal, Lower Hignite	3	4	783	4
	Sandstone, massive	40	0	823	4
	Interval, largely sandstone	170	· 0	993	4
	Coal	2+	0	995	4
	Shale	\cdot 5	0	1,000	4
228	Coal, Klondike?	3	5	1,003	9
	Interval	45	0	1,048	9
223	Coal	1	4	1,050	1
	Interval	20	Q	1,070	1
224	Coal	0	10	1,070	11
	Interval	40	0	1,110	11
229	Coal, Poplar Lick	5+	0	1, 115	11
	Interval	90	0	1,205	11
231	Coal	0	3	1,206	2
	Interval, shale	70	0	1,276	$^{\circ}2$
232	Coal	1	6	1,277	8
	Interval, shale	30	0	1, 307	8
233	Coal, bloom			·	• • •
	Interval, shale and sandstone	35	0	1,342	8
234	Coal	1	0	1,343	8
ļ	Sandstone	20	0	1,363	8
238	Coal	1	6	. 1, 365	2
	Interval	70	0	1,435	2
	Coal(?) (estimated position of Mingo coal not found)	\$	•••		
	Interval	40	;0	1,475	2
	Sandstone, Fork Ridge, massive, cliff making	40	ь 0	1, 515	2 .
252	Coal	1 (1,516	11
	Interval to mouth of Coal Branch	30	· 0	1,546	11

Section on head of Stony Fork.

Though these last two sections differ in detail they seem to be in general agreement, if the Poplar Lick coal is used as a key stratum. On these streams the Poplar Lick coal appears to be about 110 feet below what is correlated as the Klondike coal, and about 320 feet below the coal that is considered to be same as the Lower Hignite on Hignite Creek. On Stony Fork the most prominent cliff-making sandstone above the Fork Ridge occurs just below the Lower Hignite coal.

The Fork Ridge sandstone, which was used as a key rock in the Bennett Fork district, can also be traced through part of this district. It crosses Stony Fork a short distance above the mouth of Coal Branch, and from there can be traced down on the north side of Stony Fork to the flat area around Middlesboro. The lower sandstone keeps about the same distance below, 100 to 120 feet, along the flank of the mountains. At the mouth of Hignite Creek the top of the Fork Ridge sandstone is about 230 feet above the mouth of the creek, or nearly 1,600 feet above sea level. Up Hignite Creek it is carried down by the northwest dip, so that it crosses the creek at a much lower elevation. These two sandstones are prominent on Bean Fork Branch, the top of the Fork Ridge sandstone crossing the creek bed at an elevation of about 1,670 feet by barometer. On Little Clear Creek the two sandstones are again seen in places, the top of the upper sandstone crossing the headwaters of Little Clear Creek at an elevation of about 1,590 feet. These sandstones were not certainly recognized on Clear Creek. These sandstones and the facings on the Poplar Lick coal were the main factors in determining the stratigraphy and structure of this district.

So far as known no coals have been found in the Lee formation as exposed in this district in Pine Mountain. Several thick coals are reported in the oil-well drilling. But such data are not usually reliable as to thickness of coals.

COALS.

COALS OF MINGO FORMATION.

The Mingo formation is defined in this area as running from the bottom of the Poplar Lick coal to the bottom of the Chenoa cannel coal of Bear Creek. It contains the Sandstone Parting coal, or, as it has frequently been called in this district, the "Buckeye Spring" coal, the Mason coal, which is thought to be the representative of the Mingo coal, the Chenoa cannel coal, and possibly one or two coals between the Mingo coal and Chenoa cannel coal which may locally reach a workable thickness. The Chenoa cannel coal is thought to have about the same stratigraphic position as the Bennett Fork coal, though it can not be asserted that they are actually at the same horizon.

CHENOA CANNEL COAL.

This coal was mined extensively at the Mary Hull mine at Chenoa from November, 1893, until the mine was abandoned in July, 1899. The cannel coal here, as is usual with cannel coal, proved to be in a basin, which could be mined for a width of about 600 feet and which was followed down the dip for a distance of about 4,000 feet. In the first 400 or 500 feet the dip is about 8°, in the next 400 or 500 feet its dip is 5° , gradually decreasing to 2° or less. On account of the position of the coal and of the fact that it has been entered from the upper end of the dip, the cost of working necessarily increased constantly until it became prohibitive. At the time operations ceased plans were on foot for making a new opening by a slope, in order to reach the coal near the present face. This coal shows a total section of over 7 feet in the center of the basin, thinning out to the edges of the basin. The upper part is bituminous while the lower part is cannel. One section reported by Mr. Crandall, gave 34 inches of bituminous coal on top, separated by 1 inch of charcoal from 52 inches of cannel coal at the bottom. Near the ventilating furnace the section showed 7 inches of cannel coal, $9\frac{1}{2}$ inches of bituminous coal, 18 inches of hard clay shale, 17 inches of bituminous coal, and 14 inches of cannel coal—a total of 97 inches. Usually there is a single block of bituminous coal above the shale parting which may resemble cannel at the top or bottom. The thickness of the cannel coal bench ranges from about 55 inches in the center of the basin to 30 inches at the sides. The following analyses are by Dr. Robert Peter:

Analyses o	f Chenoa coa	ι.
------------	--------------	----

	Constituent.	 Cannel.	Bituminous.
	· · · · · · · · · · · · · · · · · · ·	 1.00	1.70
Volatile combustible m	atter	 51.60	32.60
Fixed carbon		 40.40	62.30
Ash		 7.00	3.40
Sulphur		 . 739	. 684

From the nature and origin of cannel coal it will be impossible to predict the further extent of this coal. According to the usually accepted theory of its origin, cannel coal is always confined to more or less limited basins, often showing a good thickness in the center of the basin, but usually running out to a feather edge on the margin. The further extent of this coal can be determined only by drilling; or, by driving entries from the old works, if that is possible. No outcrop of this coal showing similar characters has been noted on Little Clear Creek, while its horizon is entirely below drainage on Stony Fork.

MINGO COAL.

No outcrop that could be certainly recognized as the Mingo coal was seen on Stony Fork or its branches. At several places evidence of a coal having been faced at this horizon was found, but when visited all of the facings had fallen in, suggesting that the coal had not proved of workable thickness. On Bean Fork Branch this coal may be represented by 11 inches of coal with 5 inches of cannel shale 3 inches above, which Mr. Crandall gives in his section on Bean Fork Branch (301), or it may be represented by the 26 inches of coal 100 feet higher (300). On Little Clear Creek a coal at what was thought to be the horizon of the Mingo coal was reported; being a low-grade cannel, its thickness was not obtained. On Clear Creek Mr. Elliott states that this seam has a thickness of $47\frac{1}{2}$ inches with a 1-inch parting $14\frac{1}{2}$ inches from the top. He gives 46 inches as the average thickness of the coal as shown by three measurements. The Ramsev coal reported on Bear Creek by Mr. Fitzhugh may be the same coal. He gives its thickness as 30 inches. On Bean Fork Branch the coal at this horizon was reported to be 5 feet thick, and at one place appeared to have been opened and worked, but the opening was closed when examined and the report could not be verified. A sample of the Mason coal, representing the entire thickness of the seam, was sent to Mr. Hislop, of Paisley, Scotland, who describes it as follows:

"The coal is black, of considerable luster and brown streak, while in texture it is irregular and resinoid, containing some deposits of charcoal; cross fractures, angular, highly crystalline, and pure in composition, moderately cohesive and compact; on the fire it intumesces and agglomerates; color of ash, brown; thickness

CUMBERLAND GAP COAL FIELD, KENTUCKY.

of seam, 50 inches, and of very uniform density; mean specific gravity, 1,225 (water, 1,000); weight of one cubic foot, 76.56 pounds."

Chemical analysis of coal on Bear Creek.

,	Per c	ent.
Moisture	Per c 4	. 35
Volatile combustible matter		5. 01
Fixed carbon		. 44
Sulphur		. 45

Mr. Hislop reports that this coal showed the smallest amount of ash and sulphur he had ever obtained in a bituminous coal. On the whole, therefore, this coal may be considered workable in a limited area on Clear Creek side, but elsewhere its workability must be considered doubtful unless further exploration shall show the coal to be better and thicker than it is at present known on the Little Clear Creek and Stony Fork side.

Below the Mingo coal several coals of nearly workable thickness have been opened. Just below the mouth of Coal Branch a coal opened immediately under the Fork Ridge sandstone shows a thickness of only 21 inches, and is separated by 3 feet of shale from the sandstone above. At the mouth of Hignite Creek the coal has a thickness of $29\frac{1}{2}$ inches, and a $1\frac{1}{2}$ -inch parting 10 inches from the bottom. This immediately underlies a sandstone. A short distance farther up Stony Fork the same coal shows a thickness of only 27 inches with a 2-inch parting 8 inches from the bottom. On Little Clear Creek what is sometimes called the "Miracle" coal was reported at one place to show a thickness of 40 inches with 3 to 4 inches of clay parting near the top. At another point, supposedly the same coal was reported as 30 inches thick, but only 12 inches were seen. It here has from 2 to 10 inches of clay over it with 5+ feet of sandstone above. On the whole it may be said that as far as found no workable coals exist between the Mingo and the Chenoa cannel.

SANDSTONE PARTING COAL.

Mr. Fitzhugh reports the Sandstone Parting coal (Buckeye Spring) as showing on Bear Creek (417) 38 inches of coal with a 1-inch bench of soft coal 4 inches from the top. Mr. Crandall reports this coal as 2 feet 7 inches thick on Bear Creek (395). On Little Clear Creek this coal has a total thickness of $36\frac{1}{2}$ inches (372). The sandstone parting here is 2 inches thick and 26 inches from the top. Below it are $2\frac{1}{2}$ inches of cannel shale. The roof is a gray shale. The parting here ranges from a sandy or gritty shale to a sandstone. On Polk Hollow Mr. Fitzhugh reports this coal as 36 inches thick with a 3-inch shale parting 24 inches from the top. In the section of the coals at the head of Little Clear Creek Mr. Crandall reports this coal as 7 inches thick (334). On Bean Fork Branch Mr. Crandall reports this coal as 44 inches thick (460). The sandstone parting here is from 1 to 3 inches thick and comes 30 inches from the top; below it is 6 inches of shale. The section here, as will be seen, very closely resembles that on Little Clear Creek. In his sections of the coals on Bean Fork Branch Mr. Crandall makes this coal 45 inches thick with a 7-inch shale parting 16 inches from the top, and with a 2-inch sandstone parting 9 inches from the

96

COALS OF STONY FORK-CLEAR CREEK DISTRICT.

bottom (299). Messrs. McCreath and d'Invilliers give a section of this coal as measured by them on Hignite Creek (251) which shows a total of 50 inches of coal, a 2-inch parting 14 inches from the top, and 1 inch of sandstone 11 inches from the bottom. Two inches of bone coal immediately overlie the top bench. From these sections it will be seen that this coal presents a thickness of usually 3 feet or over, but that includes generally some shale and from 1 to 3 inches of sandstone. If the sandstone here, as in the Bennett Fork district, tends to stick to the coal and render the mining of the coal difficult, it is probable that this bed will be put in the class of nonworkable coals. The thickest single bench ranges from about $1\frac{1}{2}$ to $2\frac{1}{2}$ feet, and is too thin to work by itself, so that while this coal will have a large area it will not be classed with the workable coals.

COALS OF CATRON FORMATION.

In the Log Mountains the Catron formation extends from the bottom of the Lower Hignite coal to the bottom of the Poplar Lick coal. In this region it appears to contain six coals, of which only two are workable, the Poplar Lick coal, at the bottom of the formation, and the coal which is correlated with the Klondike coal, and which in this district is a hundred feet or a little more above the Poplar Lick On Bean Fork Branch, 170 feet above the Poplar Lick coal, is a coal which is coal. thought to be too high to be the Klondike coal, and which shows the following (293): Coal, 16 inches; clay, 1 inch; coal, 1 inch; clay, 5 inches; coal, 12 inches; clay, 2 inches. On Bear Creek (388) a 26-inch coal is reported by Mr. Crandall at about the same elevation above the Poplar Lick coal. Mr. Fitzhugh reports a coal on Little Clear Creek, 170 feet above the Poplar Lick, that there shows a main bench of 32 inches with 3 inches of coal 10 inches above. These sections would all appear to be on the same coal, but only in the last section is it more than a little over the minimum workable thickness. It is thought that a workable coal can not be counted upon at this horizon.

POPLAR LICK COAL.

This coal has long been considered, and rightly, the principal coal of this district. The sections given on Pl. XIV give a good idea of this coal. They occur at intervals along its outcrop. Though most of these sections were not measured by us, enough of them were measured to indicate that the others are reliable and to lead us to accept them without question. A large number of these sections were kindly furnished by Mr. Thomas Cairns, general manager for the Louisville Property Company. These were obtained in the course of a careful instrumental survey along the outcrop of this coal. The location of the different facings is accurately shown on the map. Beginning, as before, on Bear Creek (401), the coal shows a total thickness of 54 inches with a 3-inch parting 17 inches from the top. On the east side of Bear Creek, directly opposite the last opening (403), the coal shows the same total thickness and the same thickness in the upper bench, but has a $5\frac{1}{2}$ -inch parting. On Cany Fork (404) the coal has a total thickness of 46 inches with an 8-inch parting 16 inches from the top. This is one of the poorest sections of this coal shows

a total thickness of 69 inches with a 12-inch parting 20 inches from the top. Mr. Crandall gives a section on Major Branch showing the coal 66 inches thick, with a 13-inch parting 18 inches from the top (340). Right at Webb Gap, at the head of Ben Fork of Little Clear, the coal is 63 inches thick with an 8-inch parting 19 inches from the top. At the head of Ben Fork (339) the coal has a thickness of 72inches with a 15-inch parting 19 inches from the top. A little farther to the east. still on Ben Fork (338), it shows 46 inches of coal without a parting. Along Little Clear Creek (337) the coal has a total thickness of $46\frac{1}{2}$ inches with a $2\frac{1}{2}$ -inch parting 16 inches from the top. Near the head of Little Clear, but on the east side, it shows 51 inches of coal, and here the 2-inch parting is 18 inches from the top. Nearer the head of Little Clear (335) the coal is only 41 inches thick with a 2-inch parting 11 inches from the top. Farther downstream and on the west side the coal has thickened to 71 inches with a 3-inch parting 3 feet from the bottom. Still farther downstream along the outcrop (342) the coal is 58 inches thick and without partings. Mr. Fitzhugh states that this coal in Polk Hollow (352) has a thickness of 4 feet with a 6-inch shale parting 1 foot from the bottom. At another point 180 feet above the valley, on Moses Lake Hollow, he reports this coal as 39 inches thick with a 2-inch parting 13 inches from the top. Mr. Crandall reports this coal near Mart Heads on Little Clear Crcek (343) as showing 63 inches of coal with a 2-inch parting 31 inches from the bottom, and 5 inches of shale parting and coal 14 inches higher. Above this parting for $3\frac{1}{2}$ inches the coal is cannel. The section measured by us on the William K. Evans farm (368) showed 71 inches of coal with a 4-inch bench of bone 18 inches from the top and a 2-inch parting of bone 14 inches lower. This resembles quite strongly the section given by Mr. Crandall, but is given because of some differences. On Bean Fork Branch Mr. Crandall reports this coal as 54+ inches thick with a 2-inch parting 19 inches from the bottom, a $1\frac{1}{2}$ -inch parting 7 inches from the top, and a 5-inch parting 2 inches lower down (305). In his columnar section on Bean Fork Branch he reports this coal (296) as showing a total of 49 inches with 2 inches of shale 7 inches from the top, another 2-inch parting 4 inches lower, a 4-inch parting of clay 12 inches from the bottom, and another 2-inch parting of shale 3 inches higher. On Cow Branch he reports this coal as 31 inches thick with a 2-inch clay parting (306). On Lick Fork this coal showed 43 inches thick with a 3-inch clay parting near the top. On Hignite Creek two sections of this coal were measured; at the first (268) it showed 46 inches thick without parting; at the second (266) it showed an upper bench of 18 inches, separated by 18 inches of clay from a lower bench 42 inches thick. This section was measured in a stream bed and may not be entirely accurate. The facing near this had fallen in. Mr. Cairns reports this coal on this creek (278) as showing an upper bench of 29 inches, of which the upper 14 inches are cannel, and another bench 19 inches below and 34 inches thick, with a 2-inch clay parting 13 inches from the bottom. On Rockhouse, or Coal Branch, we obtained two measurements in 1902 in addition to a measurement at the Ralston mine in 1903. The first measurement obtained by Mr. Cairns on the east side of the creek (243) is reported to have shown 78 inches as a total thickness of the seam, but the coal appeared in three benches, an upper bench of 19 inches separated by 7 inches of parting from a middle 22-inch bench, and that in turn by 18 inches of parting from a bottom 12-inch bench. A

COALS OF STONY FORK-CLEAR CREEK DISTRICT.

little farther upstream on the same side the coal was reported to show an upper bench of 44 inches, separated by 11 inches of parting from a lower 16-inch bench with 4 inches of shale and coal below (242). On the right-hand fork (251) the section showed a total thickness of 6 feet, with a $\frac{1}{2}$ -inch parting of soft coal 8 inches from the top, a $1\frac{1}{2}$ -inch parting 13 inches lower, and a $7\frac{1}{2}$ -inch parting 18 inches from the bottom. Near the point where the coal passed under the stream we measured a section of 69 inches, including an 8-inch parting 24 inches from the bottom (258). Near the same point and possibly at the same facing the section reported gave $71\frac{1}{2}$ inches as a total thickness of the seam, with a $7\frac{1}{2}$ -inch parting 38 inches from the top, while a lower bench carries 12 inches of shale and coal $9\frac{1}{2}$ inches from the bottom. At the Ralston mine (250) opened in 1903, the coal shows a total thickness of 63 inches, with from 2 to 3 inches of bone at the top and from 2 to 12 inches of parting 12 inches from the bottom. At the Sagamore Coal Company's mine on Stony Fork the coal shows 4 inches of bone at the top and a main bench of 2 feet 11 inches, then a bottom bench of 11 inches below an 18-inch parting. This 18-inch parting is variable, but usually shows several inches of coal from 1 to 4 inches from the top. Below the 4-inch band of coal the parting is shale, coal, and sulphur. The roof is shale with nodules (230). Nearly across Stony Fork the following section was measured in an old drift in 1902-coal 39 inches: parting, 8½ inches; coal, 14 inches; shale roof. At the Luke and Drummond mine, near the same point, the coal shows 4 inches of bone, as on the other side of the creek, then a main bench of 3 feet 6 inches of coal. The bottom bench is here 15 inches thick, but is over 4 feet from the main bench. The upper part of this thick parting gave 8 inches of clay, then 6 inches of coal, then 3 feet of shale. A section near the same point, reported by Mr. Cairns, gave the top bench 27 inches of coal, 5 inches of parting, and $11\frac{1}{2}$ inches of coal, with 14 inches of coal in the bottom bench 18 inches below the rest (239). On Sowder Creek (240), across the Log Mountains to the west, this coal shows a total of 81 inches. There are in it 6 inches of soft coal 26 inches from the top and 12 inches of shale 18 inches from the bottom. On Copperas Fork of Laurel Fork of Clear Fork of Cumberland River, just north of the last (400), the coal is reported as having a total thickness of 55¹/₄ inches, with a 3-inch parting 12 inches from the top, and a $2\frac{1}{4}$ -inch parting $19\frac{1}{2}$ inches lower, and a $1\frac{1}{2}$ -inch parting 12 inches from the bottom.

Taken as a whole, this coal has a good workable thickness and tends to be characterized by one main parting the thickness of which ranges from 0 to 4 feet or more, but is usually less than 12 inches. In most cases it would pay to mine in the parting and to take both benches. In a few cases where the parting is very near the top or very near the bottom, and very thick, the thinner bench of coal probably would be left. In most of such instances the thicker bench of coal is over 3 feet thick and would pay to work by itself. In a few of the sections two or more partings appear, the extra partings usually being thin. The coal with its parting runs quite regularly on Clear Creek. Where it makes perhaps its best showing, the parting is thinnest or runs out entirely around the head of Little Clear Creek. On the west side of Stony Fork the parting reaches its maximum thickness in this district. As far as seen, this coal is workable under the whole of this district within its line of outcrop. It is of course possible that the facings measured and the sections reported are not representative, but from what was seen it has seemed certain that this bed will yield a large amount of workable coal. Mr. Hislop, of Paisley, Scotland, who examined a sample of the entire seam, describes this coal as follows:

"The coal is black, possesses considerable luster and brown streak; fracture rather irregular, partly defined by thin deposits of charcoal; cross fracture, angular, partly inclined to resinoid, and crystalline, and in part merging into a semicannel coal with slight deposits of calcic carbonate and ferric bisulphide in the natural partings; moderately compact and cohesive; on the fire it intumesces and agglomerates; color of ash, brown; thickness of seam, 52 inches, and of very uniform density; the mean specific gravity being 1,237 (water 1,000); weight of 1 cubic foot, 77.31 pounds."

,	Chemical analysis.
	Per cent.
	4.46
Volatile combustible matter	
Fixed carbon	
Ash	1.43
Sulphur	
- I	

The following analyses by Dr. Robert Peter are reported by Mr. Crandall:

Constituent.	A.	В.	с.	D.
	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	1.00	1.20	1.80	
Volatile combustible matter	34.40	35.60	33.00	1.03
Fixed carbon	59.40	58.20	60.10	90.,97
Ash	4.60	5.00	5.10	8.00
Sulphur	. 682	. 408	. 658	. 693

A. Little Clear Creek (343).

B. John Evans (344), 1 mile above A.

C. Bear Creek (406).

D. Coke made from the sample obtained on Bear Creck, a test having been made at the Pineville ovens.

According to these analyses this coal shows a remarkably low percentage of moisture, an average percentage of sulphur, a fair percentage of ash, and a little over the average percentage of fixed carbon. In comparing these analyses, however, with those obtained by us in 1902 and 1903 to the east of Middlesboro, it must be remembered that samples were taken of the whole seam, except of such partings as would naturally be rejected, and placed at once in glass jars which allowed no evaporation of the water. In these cases it is probable that the same precautions were not taken to prevent evaporation; it is more than likely that the analyses given above, and the most of those given in this and the preceding district, were made from air-dried samples. Considering the quality and favorable section of this coal, as well as the large area underlain by it, it is evident that this coal will yield a large value, probably more than that of any other seam in this district.

100

COALS OF STONY FORK-CLERR CREEK DISTRICT.

KLONDIKE COAL.

On Bear Creek, Mr. Crandall reports two coals at this horizon (389, 390) about 10 or 12 feet apart. The upper is 2 feet 4 inches thick and the lower is 2 feet 6 inches thick. The comparison of these coals with the Klondike coal as exposed on Stony Fork leads one to conclude that these are the two benches of the Klondike coal here separated by much more than the usual interval. Mr. Crandall reports that on Little Clear Creek this coal lies about 110 feet above the Poplar Lick, and shows the following section (332):

					Inches.
Coal	 	 	 	 	. `9
Shale	 	 	 	 	. '1
Coal	 - - -	 	 	 	- 9
Shale	 	 	 	 	. 7
Coal					
Clay	 	 	 	 	. 1
Coal	 	 	 	 	. 3
Shale	 	 	 	 	. 11
Coal	 	 	 	 	. 11
·					

Another section of this coal on Little Clear Creek gave a top bench of 8 inches; then came 28 inches of shale, fire clay or shale; $2\frac{1}{2}$ inches of semicannel coal, 9 to 10 inches of black cannel, 26 inches of shale, while of the bottom bench but 5 inches were seen, 'though this is reported as from 22 to 24 inches thick. The coal here is reported to be 50 to 75 feet above the Poplar Lick. This was on the F. W. Martin place on Puncheon Camp Branch (374). At another point on Little Clear Creek, on the J. J. Evans place, the section given below was obtained (369). In the field there was some doubt as to whether this was not the Poplar Lick coal, but at the outcrop where measured it was 120 feet higher than the Poplar Lick coal at the nearest point. Furthermore, the agreement of this section with the one given by Mr. Crandall suggests that this section may have been measured at the same opening as his, at least upon the same coal. Our section gave $64\frac{1}{2}$ inches as the total thickness of the seam. including a 1-inch parting 12 inches from the top, a 7-inch shale parting 8 inches lower, 7 inches of bone with thin coal streaks 9 inches from the bottom. and a 5-inch bench of splinty to cannel coal 5 inches below the 7-inch parting. The roof is shale. One hundred feet above the Poplar Lick coal on Polk Branch of Little Clear Creek Mr. Fitzhugh reports the following section (353):

		. 1
Coal		 ····
Clav		
Coal		
Clay		
Coal		
Shale	••••••	
Coal		

41-No. 49-06-8

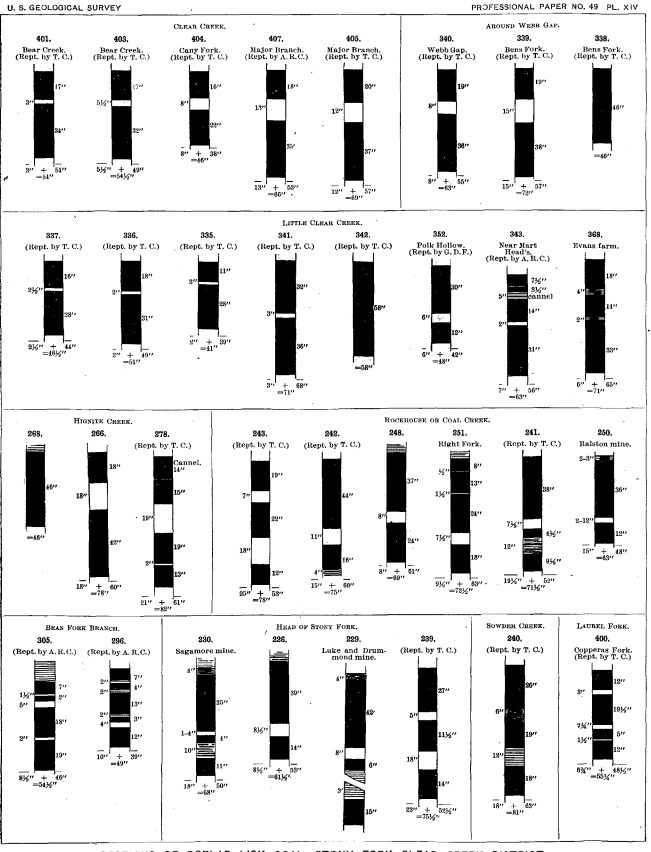
At another point on Little Clear Creek Mr. Fitzhugh reports the following section of a coal 90 feet above the Poplar Lick:

	Inches.
Coal	
Shale	. 18
Coal	
Shale	. 4
Coal	. 14

This coal was not definitely recognized on Bean Fork Branch or Hignite Branch of Stony Fork. On Coal or Rockhouse Branch it showed in the stream bed (245) 23 inches of coal immediately overlying a massive sandstone and 115 feet above the Poplar Lick coal. Up the right-hand fork of the same branch it showed 20 inches of coal with 1 inch of clay 7 inches from the bottom. The roof here was a lightbrown shale (250). On the headwaters of Stony Fork the coal at this horizon showed 16 inches, but close by is reported to show a seam 44 inches thick. Above the Luke and Drummond mine on the Poplar Lick coal an opening has been made on this coal that shows 4 feet of coal with 1 inch of soft coal 15 inches from the top, and 1 inch of coal 3 inches below the main coal with 3 feet plus of fire clay below. Above the coal there is reported to be 4 or 5 feet of shale overlain by 20 inches of coal, then another 6-inch bench 15 inches higher, and 18 inches of shale separating this from the sandstone. This coal lies from 115 to 125 feet above the Poplar Lick (228). A little lower down on the northeast bank this coal showed a section of about 47 inches, but the facing was not in to hard firm coal (241). From what has been given it will be evident that there is a coal of some thickness and locally workable about 100 feet above the Poplar Lick coal all through this district. Comparing these intervals and sections with those given on Camp Branch and Martin Branch it has seemed to us quite probable that the 4-foot seam there represents the Poplar Lick of this district, while the coal 100 feet higher on Camp Branch (203), which, by referring back, it will be seen closely resembles the sections of this coal just given, would appear to be the same as this coal. On Martin Branch of Stony Fork the section shows two coals, one 2 feet 1 inch, the other 2 feet 8 inches, the lower being just 100 feet above the 4-foot coal. Apparently the Klondike coal at this point has split into two benches, as on Stony Fork and Bear Creek, and they appear to be the same as at the Klondike mine. On the whole it may be doubted if there is much workable coal in this horizon in this district. Only a few of the sections give much hope, as the coal as a whole is badly split by partings so that the workable part of the bed will usually run under 3 feet, though it sometimes reaches 4 feet.

COALS OF HIGNITE FORMATIÓN.

As previously described, the Hignite formation extends from the top of the Red Spring coal to the bottom of the Lower Hignite coal. The coals at the top and bottom just mentioned are the main coals in the formation, though three other coals reach a workable thickness locally.



SECTIONS OF POPLAR LICK COAL, STONY FORK-CLEAR CREEK DISTRICT. Scale: 1 inch=5 feet.

COALS OF STONY FORK-CLEAR CREEK DISTRICT.

LOWER HIGNITE COAL.

The following sections of this coal obtained in this district, as represented on Pl. XIII (p. 84), will give a good idea of the thickness of this coal and its partings. Mr. R. H. Elliott gives an average section of this coal as 49 inches, with 2 inches of shale 8 inches from the bottom and a shale roof. He reports the average thickness of the coal as shown by measurements made by him on four different faces as 47¹/₂ inches. Mr. Crandall reports this coal on the Clear Creek side of Pinev Spur near Bear Creek as showing 46 inches of coal without partings (409). On Cany Fork of Clear Creek he reports it as $38\frac{1}{2}$ inches thick with a $\frac{1}{2}$ -inch parting 2 inches from the bottom (408). On the John Evans farm on Little Clear Creek he reports the coal as 61 inches thick, but this includes 9 inches of shale 5 inches from the bottom (346). On Bean Fork Branch he reports the coal as 37 inches thick without partings, with a shale roof. On Lick Fork what was supposed to be the same coal was reported by Mr. Crandall as $56\frac{1}{2}$ inches thick, of which practically 4 feet are coal, but the top is badly broken by partings, there being first a 6-inch bench, then $2\frac{1}{2}$ inches of clay, $2\frac{1}{2}$ inches of coal, $2\frac{1}{2}$ inches of clay, 1 inch of coal, 1 inch of clay, 1 inch of coal, 2 inches of clay, then the main bench, 38 inches thick, of coal. The roof is shale (307). On Hignite Creek Mr. Crandall reports this coal as showing a main bench 46 inches thick. One inch below this is 1 inch of coal, while $5\frac{1}{2}$ inches lower are 3 inches of coal (279). The section we measured showed on Hignite Creek (255) 40 inches of coal with 1 inch of coal above separated by a $\frac{1}{2}$ -inch parting and 1 inch of coal below separated by 2 inches of clay. The roof is shale. At this point the interval between the Lower and Upper Hignite coals is only 12 feet. On Stony Fork what is supposed to be this coal is 40 inches thick and has a shale roof (221). Below this coal on Hignite Creek and Stony Fork is a massive sandstone which is supposed to be equivalent to the massive sandstone noted on Puncheon Camp Branch of Bennett Fork, just below the coal being opened for mining. Mr. Fitzhugh's section of the Lower Hignite coal differs from Mr. Elliott's, showing 51 inches of coal with a 4-inch parting of shale 6 inches from the bottom. In Mr. Crandall's section of the coals, at the head of Little Clear Creek. the Lower Hignite is 49 inches thick. Mr. Fitzhugh gives the following section of this coal on Little Clear Creek (419): Coal, 30 inches; shale, 1 inch; coal, 6 inches; shale, 2½ inches; and coal, 10 inches. On Polk Hollow of Little Clear Creek he reports this coal as 45 inches thick. Mr. Crandall reports this coal on Stony Fork as 45 inches thick, it being 5 inches thicker than at the point where we saw it (410). At the head of Clear Fork of Cumberland, above Ben Sowder's (121), Mr. Crandall reports this coal as 49 inches thick with a $\frac{1}{2}$ -inch clay parting $9\frac{1}{2}$ inches from the top. The roof is shale and the floor fire clay. As shown by these sections, this coal shows from 3 to 4 feet of solid coal; at some places, benches above or below that could be worked with it. On the whole, however, in this district, it can not be counted upon to yield more than about 40 inches on the average, with the probability that it will yield more rather than less. The roof is generally shale, and is judged to be good. The floor is fire clay.

A study was made of this coal by Mr. George R. Hislop, gas engineer, of Paisley, Scotland, who gives the following description of the coal sent him, the sample representing the entire product of the seam:

"The coal is black, considerable luster, and brown streak; fracture rather irregular, partly defined by thin deposits of charcoal, partly resinoid to crystalline; cross fracture, angular and resinoid to crystalline with laminæ of semicannel, with trace of calcium carbonate and ferric bisulphide; cohesive and compact; on the fire it intumesces and agglomerates; color of ash, brown; thickness of seam, 48 inches, and of very uniform density; mean specific gravity being 1,237 (water, 1,000); weight of 1 cubic foot, 77.31 pounds."

He gives the following analysis:

Chemical analysis of Lower Hignite coal.

L	er cent.
Moisture	4.25
Volatile matters	34.88
Fixed carbon	58, 25
Sulphur	. 49
Ash	2.13

Mr. Crandall reports the following analyses:

Analyses of Lower Hignite coal in Stony Fork-Clear Creek district.

Constituent.	· A.	В.	C.	D.	E.
Moisture	Per cent. 2, 40	Per cent. 1. 60	Per cent. 2, 66	Per cent. 3.00	Per cent. 3.00
Volatile combustible matter		33.40	34.14	30.40	31.96
Fixed carbon	60.30	61.52	59.70	64.00	62.04
Ash	3.48	3. 50	3. 50	2.60	3.00
Sulphur	. 794	. 840	. 840	. 601	. 478

A. Cany Fork (408).

B. Clear Creek side of Piney Spur (409).

C. Head of Hignite Creek (279).

D. Sugar Creek Branch of Bear Creek (409a) of Clear Fork of Cumberland.

E. Head of Stony Fork (410).

These analyses show a low percentage of moisture, average percentage of sulphur, a low percentage of ash, and an unusually high percentage of fixed carbon. On account of the good showing made by the chemical analyses, and of its having few or no partings at most of the sections shown, this coal has been considered one of the best coals of this region. Its main disadvantage is, of course, its height in the mountain and the consequent small area underlain by it.

UPPER HIGNITE COAL.

The Upper Hignite coal takes its name from Hignite Creek, near the head of which it is exposed. In a few places it shows a considerable body of coal, locally from 5 to 6 feet or more in thickness, but it can hardly be classed as workable, as the thickest benches in most cases are only from 2 to $3\frac{1}{2}$ feet thick, and in many of

COALS OF STONY FORK-CLEAR CREEK DISTRICT.

the sections the whole coal appears to have either nearly pinched out or to have so far split up as not to be recognized as the benches of a single coal. In any case, wherever seen, it occurs in several benches too much separated by partings, as a rule, to be workable in the same mine. On Bear Creek Mr. Crandall reports this coal (411) as showing three benches—an upper bench 22 inches thick, separated by 15 inches of shale from the main or middle bench, which is 42 inches thick, while the bottom bench of 4 inches is separated from the main bench by 10 inches of shale and coal.

Mr. G. D. Fitzhugh gives the following section of the Upper Hignite coal (420) on Bear Creek, where it has a shale roof:

	Inches.
Coal	
Shale and clay	30
Coal	
Shale and clay	
Coal	19
Clay	$\frac{1}{2}$
Coal	
"Mother of coal"	
Coal	10
Shale	4 [.]
Coal	

On Cany Fork of Clear Creek Mr. Crandall reports the following section (412):

	Inches.
Shaly sandstone roof, slaty shale	
Coal	14
Clay	$\frac{1}{2}$
Coal	$9\frac{1}{2}$
Bituminous shale	
Coal	
Clay	
Coal	
Clay and shale.	

This section gives a total of $73\frac{1}{2}$ inches, of which 4 feet 4 inches are coal. On Hignite Creek we measured the following section, poorly exposed in the stream bed on rather a long slope, and therefore our figures are not as reliable as might be wished. As nearly as could be measured the section gave two upper benches of 12 inches each, separated by 6 inches of clay, then a parting of 12 inches, then a lower main bench of 32 inches. Six inches below this main bench was a 2-inch bench of coal. Above the coal is 5 feet of clay shale with 10 feet or more of massive sandstone above. The floor is clay. Mr. Crandall gives a section on the same creek, probably obtained from a better exposure, which gave as follows (280): An upper bench of 32 inches under shale roof, with a 2-inch parting of shale 18 inches from the top; this is separated by 11 inches of shale from a 36-inch bench; 20 inches below the last comes an $11\frac{1}{2}$ -inch bench, with $2\frac{1}{2}$ inches of clay 3 inches from the bottom. The total section here is over 9 feet thick with over 6 feet of coal, but so split up that it is barely, if at all, workable. In Mr. Crandall's sections of the coals at the head of Little Clear Creek, he has indicated a coal of which the thickness is not given (probably very thin), 30 feet above the Lower

CUMBERLAND GAP COAL FIELD, KENTUCKY.

Hignite, as the representative of the Upper Hignite coal. Thirty feet still higher there is a 26-inch coal. On Bean Fork Branch his section does not show the Upper Hignite coal at all. From these sections, and from the fact that it lies so close to the much better Lower Hignite coal, it is evident that the Upper Hignite may not be considered as of workable thickness, and is of no value in this district. It is possible that future exploration may show that in some places these benches run closer together, or some of the partings run out so that a limited area of workable coal may exist at this horizon. As shown by the sections, the total amount of coal runs from 4 feet to over 6 feet, so that if any of the partings should run out it would leave benches of good workable thickness. On the whole, however, this coal will not be considered in determining the value of the coal of this district.

The following analyses have been made of this coal and may be inserted here notwithstanding the poor showing the coal as a whole makes. The analyses of the coal on Hignite Creek take account only of the 36-inch bench. Of the three analyses, A is of the coal on Bear Creek (411); B of the coal on Cany Fork of Clear Creek (412); and C of the coal on Hignite Creek (280).

Constituent.	A.	В,	C.
· · · · · · · · · · · · · · · · · · ·	Per cent.	Per cent.	Per cent.
Moisture	2.00	2.50	2.50
Volatile combustible matter	32.80	32.16	29.70
Fixed carbon	59.50	57.54	62.80
Ash	5.70	7.80	5.00
Sulphur	. 986	. 556	. 554

Analyses of Upper Hignite coal in Stony Fork-Clear Creek district.

These analyses, reported by Mr. Crandall, show this coal to be low in moisture, averaging fairly well in percentage of sulphur, a little above the average in percentage of ash, and about averaging with the other coals in the district in fixed carbon and volatile combustible matter.

RED SPRING COAL.

The Red Spring coal in this district, as in the preceding, is a 5-foot coal of good section, though its workability may be questioned on account of the smallness of the bodies in which it lies. The following sections will give an idea as to its thickness and partings. On Bear Creek, Mr. Crandall reports this coal to show a total thickness of 5 feet and 1 inch, of which 4 feet and 7 inches are coal (415). There is an upper bench of 13 inches, then a shale parting of 5 inches, while the lower bench of 43 inches has a 1-inch parting 10 inches from the top. Below that are 6 inches of coal and shale. On Little Clear Creek the coal shows one bench of 48 inches, which would probably furnish the minable coal. Above this is 5 inches of clay and coal, then a 10-inch bench, while two thin benches of 1 inch and 2 inches, separated by partings of 5 inches in each case, lie below the

106

COALS OF STONY FORK-CLEAR CREEK DISTRICT.

coal (346). On Bean Fork Branch, Mr. Crandall reports this coal (308), as showing 63 inches of coal, including 5 inches of clay shale of which the position is not given. On Hignite Creek the same authority reports that this coal is 56 inches thick and carries a 3-inch parting of shale 11 inches from the top and a 1-inch parting 2 inches from the bottom (281). No exposure of this coal giving a full section was seen by our party. On Hignite Creek, immediately above a massive sandstone, coal was noticed in a spring and dug into to a depth of more than 2 feet (253). This was thought to be at the horizon of the Red Spring coal, judging from intervals. On the whole these sections show this coal to carry at least one bench of from $3\frac{1}{2}$ to 4 feet of coal, and if the coal above the parting is taken in the mine, the seam will probably yield $4\frac{1}{2}$ feet of coal. The following analyses of this coal (reported by Crandall) will give an idea of its quality:

Constituent.	А.	′В.	с.
	Per cent.	Per cent.	Per cent.
Moisture	3.40	2, 20	2.60
Volatile combustible matter	31.60	34.20	33.20
Fixed carbon	58.24	60, 40	60.20
Ash	7.00	3.20	4.00
Sulphur	. 601	. 670	. 576

A. Little Clear Creek, opposite and one-half mile below Mr. W. F. Parton's house (414).

B. Head of Hignite Creek (281).C. Bear Creek (415).

According to these analyses this coal is below the average in percentage of sulphur. It shows above the average in percentage of fixed carbon with a low percentage of volatile combustible matter and a fair percentage of ash. According to these analyses it should make a good quality of coke when sufficient mining has been done upon it to obtain unweathered coal.

The following analysis was obtained of the coke made from this coal as reported by Crandall:

.*	Analysis of coke from Red Spring coal.	
	Analysis of coke from Red Spring coal.	Per cent.
Fixed carbon		91.16
Ash	·	8.50
Sulphur		
	· · · · · · · · · · · · · · · · · · ·	

Three hundred and forty feet above the Lower Hignite coal occurs a seam giving a total section, according to Mr. Crandall, of 6 feet 3 inches, of which 5 feet 3 inches are coal (413). This seam, which he reports from Polk Branch of Little Clear Creek, shows a top bench of $4\frac{1}{2}$ inches, separated by 5 inches of bituminous sandstone from the rest of the coal. Below that there is a 7-inch bench, then $2\frac{2}{4}$ inches of bituminous shale and $14\frac{1}{2}$ inches of coal, 2 inches of clay, 3 inches of coal, 2 inches of clay, and 34 inches of coal, with only a $\frac{1}{4}$ -inch parting 8 inches from the top. On account of the number and thickness of the

partings, only the lower 34-inch bench would be considered as workable, and on account of its elevation and the fact that it is not found at least showing anything like this thickness anywhere else we are led to class it among the nonworkable coals. Three hundred and forty feet above the Hignite coal the following section on Bean Fork Branch may be of the same coal as the last; it shows coal and clay, 8 inches; coal, 6 inches; clay, 17 inches; clay and coal, 7 inches; cannel shale, 3 inches (285).

On Bear Creek a 3-foot coal, locally known as the Copperas Lick coal (384), is found about 115 feet above the Lower Hignite coal. Mr. G. D. Fitzhugh, in a report to the Log Mountain Coal, Coke, and Timber Company, reports a 30-inch coal 70 feet above the Lower Hignite (355). This would appear to be too high above the Lower Hignite to be the Upper Hignite.

COALS OF BRYSON FORMATION.

On Bear Creek one coal (376) in this formation gives a thickness of 1 foot 11 inches. This was the only measurement obtained of the coal in this formation, and considering that the formation occupies only a very limited area on the summit of the mountains it may be considered as containing no workable coal.

SUMMARY.

The facts concerning the Stony Fork-Clear Creek district are summarized below:

Summary of coals of Stony Fork-Clear Creek district.

Number of coal beds found	40+
Total thickness of coals	feet 40+
Number of coal beds of workable thickness (2+ feet)	
Number of coals worked at present	1
Average thickness of principal workable coals	feet 4+
Approximate amount of workable coaltons.	- 90, 000, 000

	Hignite.	Poplar Lick.	Other coals.
Approximate elevation	e 2, 300	2,000	
Thickness:			
Greatestfee		815	7+
Averagedo	31/3+	$4\frac{1}{2}+$	
Least	0	$3\frac{5}{12}$	[
Average thickness of workable coaldo.		•	33
Number of measurements	13	30+	20+
Area of seamacre	s 5,000	10, 800	5,000
Available coal per acreton	s 4,000	5,000	4,000
Coal available in districtdo	20, 000, 000	50,000,000	20; 000, 000

YELLOW CREEK DISTRICT.

STRUCTURE.

The general structure of this district is that of a syncline whose axis runs in a general way N. 60° E., a little southeast of the crest of Log Mountains. Starting from the head of Big Creek of Clear Fork of Cumberland River, the axis crosses the head of Copperas Fork and the head of Stony Fork in this district. it then probably swings south and crosses the heads of Coal Branch, Hignite, Little Clear, Puncheon, and Lauvel branches of Little Clear, and Little Clear at the mouth of Ben Fork. As the Louisville Property Company supplied us with a copy of an instrumental survey, based on accurate levels on the Poplar Lick coal, we are able to present a contoured map of a large part of this district. Where the contour lines are dotted they are purely conjectural. On the Clear Creek side the dip is steeper north of the outcrop of the Poplar Lick coal than within the northern limits of that outcrop, as the strata rise more and more rapidly to the upturning in Pine Mountain. For the details of the structure, it is believed the contours are self explanatory. It gives a good idea of the variations from simple monoclinal slopes such as we must necessarily assume probably exist all over the field.

YELLOW CREEK DISTRICT.

GEOGRAPHY.

The dominant feature of this district is the valley of Yellow Creek. Attention has previously been called to some features of the physiographic history which indicate that the general lowness of the region is due to the erosion by the pre-Cumberland River in this basin before its headwaters had been cut off by the southward-flowing streams common in the Great Valley. The present drainage presents many suggestions of greater age than is found in most parts of this basin, notably in the low gaps which have been cut in the divides. This is probably due not to greater age but to the fact that as a result of the nearness of the main line of drainage the greater part of the erosion of the rocks in this district occurred early in recent history. Through such gaps the Louisville and Nashville Railroad gains access to and egress from Cannon Creek Valley. Just west of Moore Knob such a gap is crossed by the State road, and there are many others. It has been suggested that the gap east of Moore Knob may have been at one time in the line of drainage of Yellow Creek. Under the heading "Physiography," was discussed a recent change of drainage near the mouth of Clear Fork of Yellow Creek, and the possibility of there soon being another somewhat similar cut from Yellow Creek into the drainage of Clear Fork, a short distance above the mouth of Clear Fork. At the mouth of Sugar Run the topography suggests that the run formerly emptied into Clear Fork a little above the present mouth, but that it was tapped by a branch of Clear Fork at the position of the present mouth. These low gaps greatly facilitate transportation in this district.

Rocky Face, Cumberland, and Pine mountains, as well as Cumberland Gap, have all been sufficiently described and figured and do not need further description here. The district is crossed by the Cumberland Valley branch of the Louisville and Nash-

CUMBERLAND GAP COAL FIELD, KENTUCKY.

ville Railroad. It is entered at Cumberland Gap by the Southern Railway, and surveys have been made for the extension of the latter railroad down Yellow Creek to Cumberland River.

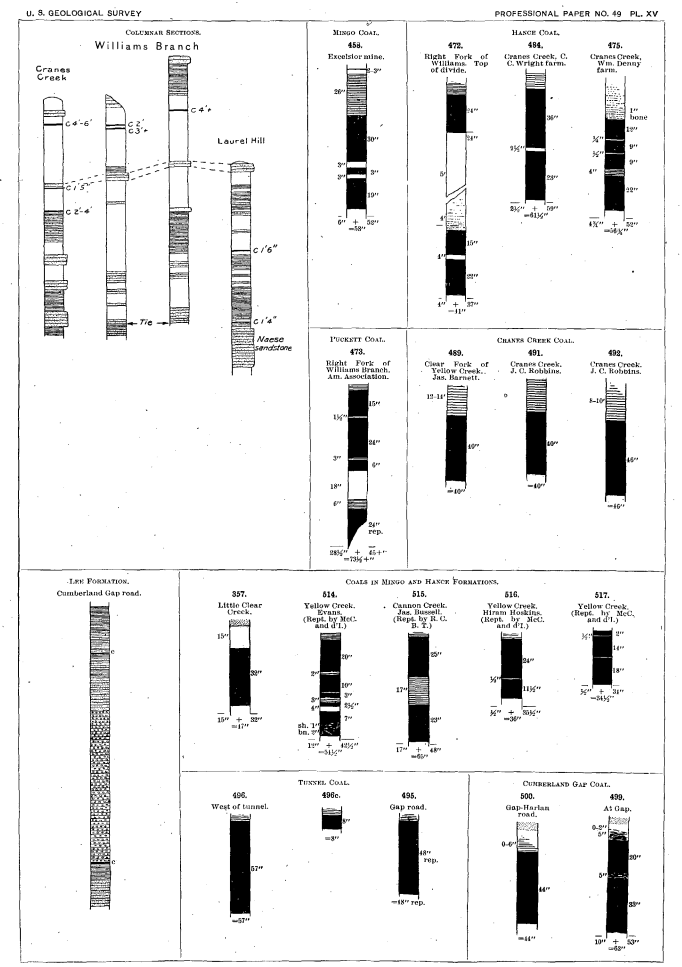
STRATIGRAPHY.

The rocks found in this district are confined to the Lee, Hance, and Mingo formations. The higher formations have been cut out by the erosion already mentioned, which reduce the hills in this region to an elevation in the main of less than 2,000 feet. The Lee formation occurs on Cumberland and Pine mountains and is brought up over a large area by the Rocky Face fault. The Mingo formation occupies a very limited area in this district, occurring only in the extreme hilltops on the eastern edge, though on the west it is found on the mountain tops for several hundred feet from their summits. Even in the latter case the area within the outcrop is very limited. The larger part of the slopes, therefore, are occupied by the Hance formation. The belt of faulting described under the heading "Structure" (p. 47) occupies a large percentage of this district, and not alone in the main Rocky Face fault, but usually for some little distance either side of that the rocks are so disturbed as to make it difficult to trace any given rock layer or coal or to correlate coal beds when found. The low relief in this district, as is usually the case, is accompanied by lack of outcrops, so that on the whole our knowledge of the stratigraphy and coals of this district is limited. Again, the fact that in this district the principal formation outcropping is the Hance formation, which in the Log Mountains carries little workable coal, has discouraged exploration, and as a result at most points at which coal was seen the exposures were not of such a nature that the coal could be measured or examined. The Yellow Creek sandstone makes rather notable bluffs along all of the lower course of Yellow Creek, and along the north side of Cannon Creek for a short distance above its mouth.

COALS.

AREAL DISTRIBUTION.

On account of the conditions under which the coals of this district occur and which have been described, it will be convenient to discuss the coals in the main, not so much by beds as by areas. Between Clear Creek, Cannon Creek, and Yellow Creek at most of the points at which coal was seen there were only blooms. Datum points 465 to 468 on Clear Creek are all of this character. Coals at 469 and 470 come between the Naese sandstone and the Yellow Creek sandstone; 469 showed in poor exposure two coals, each 18 to 20 inches thick and 8 feet apart. At 470, 60 feet lower but apparently close above the Naese sandstone, the coal was reported as from 24 to 30 inches thick. At 467, supposed to be in the same horizon as the last, the coal was reported as 20 inches thick. At both of these places the coal is overlain by a fine dark-blue shale. The Yellow Creek sandstone makes bluffs of some prominence above these along Clear Creek and for a short distance up Little Clear Creek. At 356, on Little Clear Creek near the mouth of Bull Branch, is a coal bloom immediately over what was taken to be the Cawood sandstone. Its position, therefore, corresponds with the Turner coal of the Bennett Fork district or the Puckett Creek coal to the east. At 357



COLUMNAR AND COAL SECTIONS, YELLOW CREEK DISTRICT. Scales: Columnar sections, 1 inch=300 feet: coal sections, 1 inch=5 feet. the coal shows a thickness of from 31 to 32 inches, and appears bright and good. Above the coal is 60 feet of sandstone separated from the coal by a 15-inch parting of clay. The coal here is 310 feet (bar.) above Little Clear Creek and would seem to correspond in stratigraphic position with coal No. 30 in the columnar section of Bennett Fork, as given on Pl. XI. Near Jerry Gap (464) coal is reported 32 inches thick at an elevation of about 1,890 feet. This is thought to lie at the same horizon as the last. No trace of coal was found in either Clear or Little Clear creeks in this district at the horizon at which it was estimated the Bennett Fork or Hance coal should lie. Where the State road meets Clear Creek, coals 461 and 462 showed, respectively, a layer 4 inches thick, and a coal bloom. All the coals seen on the east side of Moore Knob Ridge gave only blooms. These all lie low in the Hance formation. On Little Cannon Creek (463) is a coal bloom which was estimated to occupy the position of the Cranes Creek coal of the Hance district. Judging from the condition of the rocks seen in outcrop in Moore Knob Ridge, no workable coal need be looked for in that hill.

The hills between the railroad and the portion of Yellow Creek below the mouth of Cannon Creek probably contain no workable coal. Near the top of the hill, on the Hiram Hoskins place, McCreath and d'Invilliers report a 3-foot coal with a shale roof and a half-inch parting of shale 2 feet from the top. They give the following analysis of this coal:

Analysis of	' Hoskins	coal,	Yellow	Creek.	
-------------	-----------	-------	--------	--------	--

	Per cent.
Water	1.240
Volatile matter	40.785
Fixed carbon	51.841
Sulphur	2.289
Ash	
Color of ash, red.	

This is described as having been opened on the west side of Yellow Creek, a short distance above the mouth of Williams Branch, about 360 feet vertically above the level of the creek. The coal occurs in yellow ferriferous shales immediately above a massive sandstone rock. Though the coal was not seen by us, probably the same sandstone which is thought to be the Cawood was noted in cliffs near the top of the hill. If this view is correct, this coal is the representative of the Turner coal of the Bennett Fork district or the Puckett Creek coal, farther to the east. McCreath and d'Invilliers described the coal as "bright and firm and to have a large area through the high knob between Yellow Creek and the river." According to the topographic map, the top of this hill is about 125 feet above the coal and in the form of a knob, and the coal would underlie but a very few acres. It is possible that the Cranes Creek coal, which lies 100 feet or more lower, may be found in this hill, and if so it would yield a small quantity of workable coal.

Of the portion of the area just studied west of the State road little can be said. This contains the horizons of the Bennett Fork coal and of the Mingo coal, though the latter would occupy only a very limited area. It is possible that both of these coals, or at least the lower of them, may in the future be found in this part of the district and may yield some workable coal. One or two exposures on what was taken to be the Turner coal seem to indicate that that coal was too thin to be of any value. Rocky Face Mountain contains no workable coal unless one of the Lee coals found in Cumberland Gap should occur here. In that case it would lie in a more or less nearly perpendicular position and could not be considered minable.

In the Sawmill Ridge hills between Cannon Creek and Yellow Creek the indications are more favorable for the existence of workable coals. At 451 on Cannon Creek a coal 2 feet thick was seen and was estimated to lie at the horizon of the Turner and Puckett coals. At 452 just above this and near the top of the hill the coal was reported as $4\frac{1}{2}$ feet thick. It appeared to occur in the stratigraphic position of the Mingo coal. From its position in the hill it would occupy but a small area, though probably large enough to pay for mining. Messrs. McCreath and d'Invilliers report a coal as having been opened upon the F. Barner place, described as close to the State road and about a mile south from the Cannon Creek divide and a short distance west of Yellow Creek. It is correlated by them as at the same horizon as the Hoskins coal. The coal here was formerly mined considerably for local use, especially for smithing. It is described as 2 feet 10 inches thick, with a small black slate parting 2 inches from the top and a band of iron pyrites about 16 inches from the top. The State reports contain the following analyses of this coal. The first is of the whole bed, including the parting and pyrite, and the second is of the coal without these impurities.

Analyses of Barner coal on Cannon Creek (Peter).

Constituent.	А.	В.
	Per cent.	Per ccnt.
Moisture	0.86	0.86
Volatile combustible matter		36.04
Fixed carbon	57.88	59.20
Ash (color, bright lilac gray)	5.66	3. 90
Sulphur	. 2.455	2.032
Specific gravity	1. 281	1. 270

The coke from this coal was light and spongy. The analysis of the coke showed as follows:

Coke from Barner coal on Cannon Creek (Pe	eter).
---	--------

•	Per cent.
Moisture	0.06
Volatile combustible matter	
Fixed carbon	
Ash	6.00
Sulphur	

112

COALS OF YELLOW CREEK DISTRICT.

This analysis shows this coal to give a very high percentage of fixed carbon in the coke and a small percentage of ash, while the percentage of sulphur is high. In the chemical reports of the Kentucky Survey a coal described as the Cockerall coal is said to outcrop on Cannon Creek 1 mile above the railroad. Of the three analyses given, the first is described as the "Lower Barner seam." The sample was averaged from the 32-inch face of the bed. The second is described as the "Cockerall's coal, Barner seam;" sample was averaged from the 34-inch face of the bed. The third is described as "Cockerall's coal" from the 37-inch face of the bed under the sandstone ledge 500 feet above the creek. These samples were collected by Mr. A. R. Crandall and analyzed by Peter. These analyses, like those given above, are of the air-dried coals.

Constitue	nt.	Lower Bar- ner seam.a	Cockerall's coal, Barner seam.a	Cockerall's coal.b
		Per cent.	Per cent.	Per cent.
Moisture		1.00	1.20	2.00
Volatile combustible matter			36. 30	33.80
Fixed carbon			56.80	62.80
Ash			5.70	1.40
Sulphur	s ` 	2. 193	2. 335	. 577
a Color of ash, purplish	gray.	Color of ash, light bro	wnish.	·

Analyses of coals on Cannon Creek.

According to these analyses the 37-inch bed shows a very high percentage of fixed carbon and a correspondingly low percentage of ash. All of them yield a spongy coke. In another place one of the same reports gives a section of the coal on the James Bussell place on Cannon Creek, where it was sampled by Mr. R. C. B. Thruston, who describes the coal as occurring in two benches--the upper 25 inches, the lower 23 inches--separated by 17 inches of shale (515). An

analysis of this coal by Peter is as follows:

Analysis of Bussell coal on Cannon Creek.

	Per cent.
Moisture	0.80
Volatile combustible matter	33.90
Fixed carbon	59.90
Ash (color, gray brown)	5.40
Sulphur	1.508
⊥	

This is described as a good splint or semicannel coal, averaging toward bituminous coal. As none of these coals were accurately located, they are here simply described as in the original reports. In addition to the coals given above McCreath and d'Invilliers report that a coal occurs on a small branch northwest from Yellow Creek and about 225 feet vertically above drainage level. The locality is about 4 miles from Cumberland Gap, and a section (514) reported by them shows 4 feet $6\frac{1}{2}$ inches all told. There is a top bench 1 foot 8 inches, 2 inches of shale, 10 inches of coal, a knife-edge of slate, 3 inches of coal, 3 inches of shale, $2\frac{1}{2}$ inches of coal, 4 inches of shale and clay, 7 inches of coal, 1 inch of shale, and 1 inch of shaly coal. All told there is about $3\frac{1}{2}$ feet of coal here, but so badly split up as to be nonworkable.

On the north end of Dark Ridge we find the only commercial mine worked in this district in 1902 and 1903. At the Excelsion mine (458) the coal worked is considered to be the Mingo coal. The principal bench of coal runs from about $2\frac{1}{2}$ to 3 feet in thickness. Above it is from 4 to 18 inches of shale and above that occasionally a thin strip of coal that reaches a thickness of 4 inches. Nine feet higher is an 18-inch bench of coal. Below the main bench the coal has a parting usually running from 3 to 10 inches thick, averaging about 8 inches, though in the first left entry this parting thickens up to 3 feet. Below the parting is 18 inches of coal. Where measured near the furnace this parting showed 10 inches of clay, 4 inches of coal, and 8 inches of clay. A few feet below the entrance to the mine and to the south is an outcrop of massive sandstone considered to be the Fork Ridge sandstone. The coal here dips slightly to the east, and as far as entered the main entry had been cut 350 yards S. 66° E. A coal that is supposed to be this seam was reported by Messrs. McCreath and d'Invilliers in this mountain at an elevation of 550 feet above the creek. Their section, however, differs considerably from that obtained in the mine, as it showed a total of 4 feet $9\frac{1}{2}$ inches of coal with a sandstone roof. Their section gives 1 foot of coal at the top, 1 inch of shale, 11 inches of coal, 7 inches of clay shale, 2 inches of coal, 1 inch of clay, and 1 foot $11\frac{1}{2}$ inches of coal. A barometric measurement in 1902 showed the mine to be 610 feet above Yellow Creek. In view of the possibility of differences in the reading of the barometer, or of the dip of the coal, if these measurements were made any considerable distance apart these differences in elevation above the creek need not necessarily mean that the two coals are not at the same horizon. They give the following analysis of this coal:

Analysis of coal on Dark Mountain.

Moisture	2.412
Volatile combustible matter	37.148
Fixed carbon	54.677
Sulphur	1.013
Ash (color, dark red)	

The large parting in this coal necessarily interferes more or less with its workability. It is possible that the Hance, Bennett Fork, or Turner coals may yet be found in this mountain, and prove of workable thickness. In any case the area of workable coal is apt to be limited, as the Rocky Face fault, or (as it appears here) anticline, has disturbed the rocks in the eastern half of the mountain. Whether this disturbance continues through the whole of the eastern part of the mountain or whether it dies out a short distance south of the southern end of Rocky Face Mountain was not learned.

On the ridges between Yellow and Williams creeks it is possible to again consider the individual coals. There appear to be four coals in these ridges, all of which may prove locally workable, and one of which gives promise of being persistently workable. Unfortunately, however, the Hance coal lies near the top of the mountain, so that its area will be quite limited.

COALS OF YELLOW CREEK DISTRICT.

COALS IN THE LEE FORMATION.

On the road from Middlesboro to Cumberland Gap two coals in the Lee formation have been mined. The first of these met in going up the road outcrops at several points and has about the same strike as the coal mined on the road. One of these points is just outside the northern end of the railroad tunnel under the gap. This coal, therefore, we have called the Tunnel coal. The upper coal (lower stratigraphically) has been opened at several points only a few rods below the gap, and will be called the Cumberland Gap coal. The Tunnel coal was being mined in 1902 a little to the east of the north end of the tunnel. where its thickness was from 22 to 57 inches, averaging between 40 and 42inches. At this point it dips N. 68° W. at an angle of 29° or 30° . Part of the coal blocks out well, while part of it is softer and breaks down nearly to nut The coal is mined by shooting. The roof is of drab-gray shale and not size. very firm. Below the coal are 4 feet of fire clay. In 1903 this mine had been abandoned; it was reported that the coal was followed until it ran down to 8 inches, and then an entry was continued into it until it had risen to 17 inches. when further mining was discontinued. Over the coal are 14 feet of shale and 15 feet of massive sandstone, with an equal amount of less massive sandstone On account of the dip the usual method of mining rooms on dipping above. faces was followed. It is reported that at the old mine on the Cumberland Gap road the coal was 4 feet thick, blocked out well, being hard and but little crushed. As at the other mine, it was mined with powder, though it could be mined without. Part of the roof needed no timbering. The Cumberland Gap coal, which was being mined actively, though on a small scale, in 1903 showed at different openings a thickness of from 4 to 6 feet. A typical section (499) would show a massive conglomerate sandstone roof, then clay, 0 to 2 inches; soft coal, 5 inches; coal, 20 inches; brown coal, 5 inches; bright coal, 33 inches, and a light-gray fire clay below. At this point the coal dips N. 65° W. at an angle of 48° . It was reported that this coal was crossed by the railroad tunnel, where it showed a thickness of 6 feet. One-fourth of a mile or more from Cumberland Gap on the road to Harlan (500), the same coal has been mined close to the fault line. Γŧ showed a thickness of 44 inches and a dip of 52° in the direction of N. 78° W. It is very irregular. In places the roof is a sandstone, and near the bottom of this entry there is from 5 to 6 feet of soft clay shale between the sandstone and coal. This opening lies N. 10° E. from the opening previously described (499). Comparing the position with reference to the first opening and the strike of the coal at the several openings close by the gap, it is evident that the coal bed has been strongly twisted in a horizontal plane so that the strike has been changed from N. 65° W. to N. 12° W.

CRANES CREEK COAL.

The type locality for this coal was on the J. Cal Robbins place (492), on the right-hand fork of Sugar Hollow Branch of Cranes Creek. The coal here shows a solid face of 46 inches, with a drab clay shale roof; some hard, bony streaks show locally in the coal. The faces show markedly and run S. 50° W. The hill rises about 250 feet above the coal. At another place on the Robbins farm 41—No. 49—06—9

lower down Cranes Creek and on the other side this coal showed $39\frac{1}{2}$ inches without partings. According to the barometer readings it was there 50 feet higher than at the first-mentioned opening (491). Across the ridge from the first opening mentioned (492) this coal has been mined on the James Barnett place (489), whence it was hauled over Cumberland Gap into Virginia. The coal here showed 40 inches without parting, with a drab clay shale roof 14+ feet thick. A little farther up Cranes Creek this coal in 2 openings shows solid faces of 25 inches at 482 and 32 inches at 483, the latter point being north of Cranes Creek. At the former place the coal has a sandstone floor and a sandy shale roof; at the latter it has a dark hard fire-clay floor and a sandy shale roof. Of the two analyses of this coal the first is by McCreath from a sample at the type locality obtained in 1902, and the second is by Peter from a sample at the James Barnett mine, obtained by Mr. R. C. B. Thruston.

	·	
Constituent.	By Mc- Creath,	By Peter.
•	Per cent.	Per cent.
Moisture	1.470	0.80
Volatile combustible matter	37.610	33.94
Fixed carbon	52.763	58.86
Sulphur	1.347	1.398
Ash	6. 810	6.40

Analyses of Cranes Creek coal on Cranes Creek and Clear Fork.	Analyses o	f Cranes	Creek	coal on	Cranes	Creek and	Clear Fork
---	------------	----------	-------	---------	--------	-----------	------------

The coke from the coal whose analysis is given in the first column is fair but somewhat granular, that from coal whose composition is given in the second column is described as light and spongy. The color of the ash in the second case is light-purple gray. As is usual with analyses by Peter, the sample was an air-dried coal. Both of these analyses seem to indicate that this coal is high in sulphur, and above the average in percentage of ash. On account of its low position in the hills and the fact that at every point where it was seen it showed a solid body without partings, it is possible that it will yield considerable workable coal. Its thickness is not all that could be desired, and over part of the district it will probably prove too thin to be workable, especially if the analyses at other points do not show much better than at the two given.

PUCKETT COAL.

Near the head of the middle prong of the right hand fork of Williams Branch this coal was seen in two benches, the upper of which was $49\frac{1}{2}$ inches thick, including 3 inches of black shale, 6 inches from the bottom, and $1\frac{1}{2}$ inches of black shale 15 inches from the top. Between the two benches are, first, 18 inches of dark-drab fire clay and 6 inches of black shale. The lower bench, which was only partly exposed, was reported as 2 feet thick. Where seen this coal was 400 feet above the main forks of the right-hand branch and 20 feet above the adjacent drainage. Messrs. McCreath and d'Invilliers report a section of a coal, which

COALS OF YELLOW CREEK DISTRICT.

would seem to be the same bed, as it gives a very similar section. Their section shows 1 foot of coal at the top, a knife-edge of slate and 2 inches of coal, 2 inches of slate, 1 foot 7 inches of coal, a knife-edge of slate, 1 inch of coal, 5 inches of splinty and bony coal, 2 inches of slate, 4 inches of coal, 1 foot 8 inches of slate, and 1 foot 6 inches of coal, the total thickness being 7 feet 1 inch. They report this opening as being on the right-hand fork of Williams Branch, a small stream flowing westward, in the creek near R. Marlor's cabin about $1\frac{1}{4}$ miles from the main creek and practically 450 feet above the level of Williams Branch. Notwithstanding the fact that this coal is thick it can not be considered workable at this point on account of the number of partings, though it may prove workable at other points should one or more of the thinner partings die out.

HANCE COALS.

These two coals were poorly exposed at the head of Turnhole Branch (472). The coal at this point lies only about 50 feet below the crest of the ridge, though to the south the ridge becomes much higher. The two coals appear to be about 9 feet apart vertically; the upper coal showed a thickness of 2 feet with a clayshale roof; the lower coal has a shaly sandstone roof 4 feet plus thick. As far as seen it is composed of an upper bench of 15 inches, and a clay parting of 4 inches, while of the lower bench only 22 inches could be seen. On the William Denny place (475), at the head of a branch of Cranes Creek, the lower coal shows a thickness of 4 feet 8 inches. There is a lower bench of 22 inches separated by 4 inches of shale from an upper bench of 30 inches. The latter has a $\frac{1}{2}$ -inch parting 9 inches from the bottom and a $\frac{1}{4}$ -inch parting 9 inches higher. Above it is 1 inch of bone. The roof is of sandstone. The upper coal shows in a spring above Mr. Denny's. In a spring to the east of Denny's house the lower Hance coal shows again, and, though very poorly exposed, scems to have about the same thickness. According to barometer measurements, there is a rise of about 40 feet in the coal when passing through this hill. The upper coal shows faintly about 25 feet above the spring (476). On the C. C. Wright place the coal has a total thickness of over 5 feet in practically two benches—the upper one 3 feet thick and the lower 2 feet, or a triffe under, thick, with $2\frac{1}{2}$ inches of clay between. The roof is shale. A section of what is probably this coal on the J. M. Robbins place, by Messrs. McCreath and d'Invilliers, shows practically the same strata—that is, an upper bench 3 feet thick and a lower bench 2 feet thick, and 3 inches of shale between: the roof is sandstone and the floor fire clay. The faces of this coal up Denny Run lie N. 30° E. The same coal is reported to occur in Clear Fork Ridge just level with the gap at the head of Yellow Branch, and to have a thickness of about 4 feet (488). At the head of a small branch of the middle or main prong of Williams Creek, and about 90 feet barometrically above the Robbins opening, Messrs. McCreath and d'Invilliers report a coal which probably occurs at this same horizon, It is given as on the B. F. Gross place. It shows a top bench of 2 feet 9 inches, with a knife-edge of slate 11 inches from the bottom, and a 2-inch slate parting. Below that were reported, though not seen by them, 3 feet 10 inches of coal, 1 foot 6 inches of clay, and 10 inches of coal, giving a total thickness, if

correctly reported, of 6 feet 9 inches. The coal was seen in an old opening that had fallen in, so that it was impossible either to get a sample or to make satisfactory measurements.

The first analysis below is by McCreath, from a sample obtained in 1902 at the William Denny bank. This included all but the 4-inch shale bench. The second analysis is by McCreath, from a sample obtained by McCreath and d'Invilliers at the J. M. Robbins opening, as examined by them.

Analyses oj	f Hance	coal i	n ridges	east of	Yellow	Creek.

Constituent.	From Wil- liam Denny bank.	From J. M. Robbins opening.
	Per cent.	Per cent.
Moisture	2.000	1.582
Volatile combustible matter	37.270	. 36. 313
Fixed carbon		58.832
Sulphur	. 867	. 733
Ash	2.580	2.540

These analyses are very much alike and show a good grade of coal. The coke from the coal at the Denny opening was of fair quality but somewhat granular. The sample was obtained from the face a few feet from the opening, and the upper part of the coal was noticeably weathered. These ridges should give a fair body of coal at this horizon, though the coal occurs above the gaps at one or two points.

STRUCTURE.

Under "Structure" (pp. 44–50) was given a description of the Rocky Face anticline and fault. As a result of that fault the coals in a narrow belt immediately north or south of Rocky Face 'Mountain are probably unworkable, and the coals for a short distance on each side of that belt are likely to be so disturbed as not to be minable. In that portion of the district near the plains above Middlesboro the effect of the local disturbance there is carried over into this district, and will prevent the working of coals close to that edge of the district. The coals on Cranes and Yellow creeks, Clear Fork and Williams Branch appear to lie better, as they did not seem to be greatly disturbed. They have a general northward dip, which is possibly northeastward rather than northwestward.

On account of the disturbed condition of much of the area of the Yellow Creek district and the difficulty or impossibility of correlating the coals exposed at many points, until more exploitation has taken place, estimates of the areas of the different coal beds would have little value and are therefore omitted.

GEOLOGY OF THE COALS.

HANCE DISTRICT.

GEOGRAPHY.

This district is practically included in the two ridges on each side of Hance Creek—Williams Ridge on the west and Hance Ridge on the east. Coal occurs in Laurel Hill, and is of workable thickness in Cumberland Mountain, but practically all the workable coal is confined to the two ridges mentioned, with their numerous spurs. In general this district is low, seldom rising above 2,000 feet, while the rocks exposed are low in the stratigraphic column, so that the total body of workable coal here is quite limited. The streams give easy access to all of the coal. Railroads should approach from the Cumberland River side and mining should begin on the north side and extend southeastward up the dip. The massive sandstone above the Hance coal has helped to make the ridges in the district rather broad topped, so that a much larger body of coal has been preserved than would have been the case if the ridges had been sharp crested, as they are farther east.

STRATIGRAPHY.

The rocks of this district belong almost entirely in the Hance formation. The valley bottoms are largely cut out of the Lee sandstone, and the hilltops are mainly in the Mingo formation. The stratigraphy and structure in this district are much simplified by the occurrence of four cliff-making sandstones.

LEE FORMATION.

NAESE SANDSTONE MEMBER.

The Naese sandstone has its typical exposure in this district, and forms cliffs all along the Cumberland River from Brownies Creek to Yellow Creek, where its top is just about at river level. On the north side of the river low cliffs of this sandstone appear just above the road at Campbells Ford and eastward these cliffs recur at short intervals, gradually gaining in height, until above the mouth of Hance Creek they become almost continuous to the mouth of Tanyard Branch. The Naese Cliff and the Seven Sisters shown in Pl. VIII well illustrate the character of the exposures of these sandstones in this region. Though the top of this sandstone is but little above drainage at the mouths of Hance and Williams creeks, the rise to the southeast keeps it above the level of Hance Creek for some distance above the mouth of Wolfpen Branch, and for some distance up Williams Branch. It is, of course, very prominent on the northern flank of Cumberland and Brush mountains and the southern side of Pine Mountain.

HANCE FORMATION.

YELLOW CREEK SANDSTONE MEMBER.

About 100 feet above the top of the Seven Sisters sandstone is the top of the Yellow Creek sandstone, which has its typical exposure in this district, at the mouth of Yellow Creek, on the right-hand side. This sandstone runs from 25 to 60 feet thick, and, though not so prominent a cliff maker as the Naese sandstone, bare outcrops are usually found where it is crossed by roads or streams, and fairly prominent cliffs occur with some frequency. The 60-foot cliff at the mouth of Yellow Creek extends to the mouth of Williams Branch, and is rather pronounced at one or two places up Williams Branch. It can readily be traced up Hance Creek and Pitmans Creek, where it makes occasional cliffs, usually 100 to 150 feet above the stream. It is below drainage on Brownies Creek from the end of the lower Sam Low road to the mouth of Elk Branch. From that point to above the mouth of Cubage Creek it makes almost continuous cliffs, usually within 50 to 75 feet of the stream.

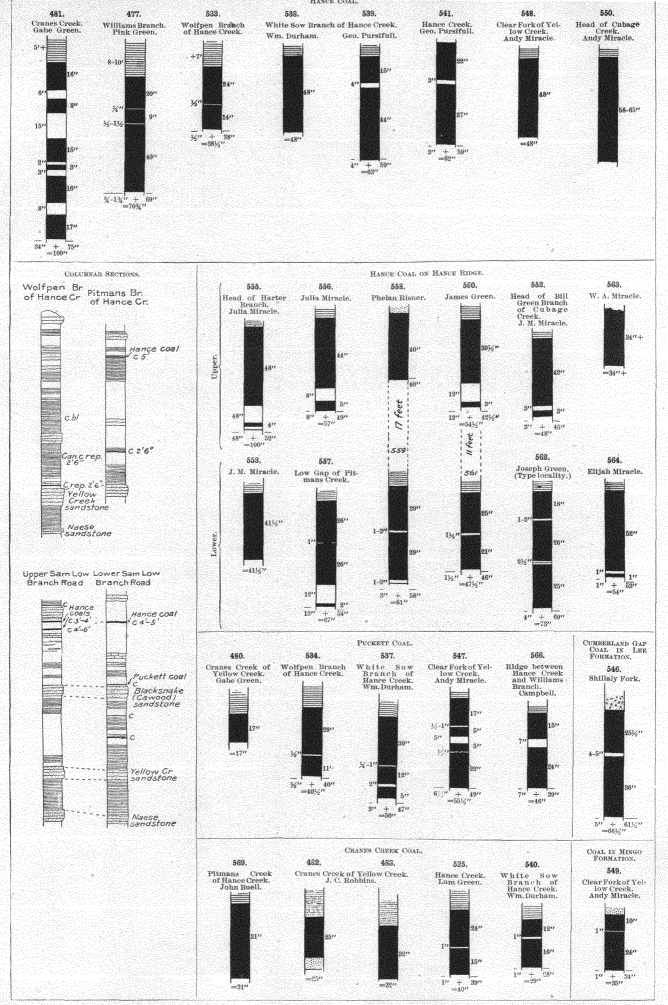
Between the Yellow Creek and Naese sandstones are shales which are usually fissile and are frequently black. At one or two horizons near the bottom of this shale are coals, usually thin, and generally cannel in character. In places these cannel coals are replaced by cannelly shale.

CAWOOD SANDSTONE MEMBER.

From 200 to 260 feet above the Yellow Creek sandstone occurs the top of the third massive sandstone. This sandstone has the same position as has been thought to be equivalent to the Cawood sandstone of the region farther east. On account of the elevation at which this sandstone occurs, it is not so noticeable from the valley roads and trails as the Yellow Creek sandstone. Along Brownies Creek it produces cliffs 200 to 300 feet above the stream that are easily seen from the road. On most of the trails or roads crossing its horizon it makes bold and often cliffy outcrops, while on the branches it tends to produce marked benches. These benches, just above the outcrop of this sandstone, are usually made more noticeable by being under cultivation, the bench frequently yielding 40 acres or more of fairly flat land. These benches are not shown on the topographic map, or it might be possible to indicate the position of the sandstone from the map. An illustration of this type of bench is seen on the Brownies Creek side of the lower Sam Low road about 300 feet above the end of the road at Brownies Creek.

Between this sandstone and the one below, the strata are composed mainly of shale. In some places they appear to be nearly all shale, but toward the top there is generally a little shaly sandstone which locally is hard and resistant. There appear to be at least three coal horizons in this space, though seldom more than one is seen in a single section. One of these coals is just above the Yellow Creek sandstone, another is 100 feet higher, and the third is 100 feet below the top of the Cawood sandstone, or 50 feet above the middle coal. It is thought that the middle coal corresponds to the Cranes Creek coal.

The top of the fourth of these sandstones is about 240 feet above the top of the Cawood sandstone. While this sandstone makes cliffs and bold outcrops, these are not very conspicuous and would attract little notice if the principal coal of this district did not occur about 40 feet below them. This sandstone is well exposed on the summit of Hance Ridge along the upper Sam Low road, and at various points along the crest a little below the road. The spur or ridge between Hance Creek and Williams Branch is too low to catch it, but it makes several small cliffs near the top of the ridge between Wolfpen Branch of Hance and Cranes creeks.



COLUMNAR AND COAL SECTIONS, HANCE DISTRICT. Scales: Columnar gections, 1 inch=300 feet; coal sections, 1 inch=5 feet.

COALS OF HANCE DISTRICT.

Between this sandstone and the Cawood sandstone the rocks are mainly shale, but there is some hard sandstone, especially a short distance below the Hance coal. A small but variable distance below the upper sandstone are two coals which are workable and are from 10 to 40 feet apart. The upper one is about 20 feet below the upper sandstone. A third coal, workable in places, is a few feet above the Cawood sandstone. This last coal is considered to be the equivalent of the Puckett Creek coal in the Lower Puckett district.

A summary of the coals and principal sandstones of this district follows:

Stratum.	Depth,	. Total depth.	Stratum.	Depth.	Total depth.
	Feet.	Feet.		Feet.	Feet.
Sandstone	40-20	20	Coal	?	
Shale	20	40	Shale	50	455
Coal, Upper Hance	. 3	43	Coal, Cranes Creek	$2\frac{1}{3}-3$	458
Shale and sandstone	a15	· 58	Shale	80	538
Coal, Lower Hance	.4	62	Coal	$\frac{1}{4}-2$	540
Shale, some sandstone	180	242	Shale	20	560
Coal, Puckett Creek	3	245	Sandstone, Yellow Creek	60	620
Shale	10-20	265	Shale, black and thin coal	60	680
Sandstone, Cawood	60-40	305	Sandstone, Naese, exposed	150	830
Shale and sandstone	100	405			

a 10 to 40 feet.

COALS.

Near the head of Clear Fork of Yellow Creek three coals were measured. The lowest is 4 feet 7 inches thick; the next, 177 feet above, is 4 feet thick; while the highest, 70 feet above the middle seam, is nearly 3 feet thick. In view of the distance between the coals and their relative thicknesses it seems probable that the middle seam is one of the Hance coals, and, as the upper bed is too far above it to be the Upper Hance coal, it has been considered to belong in the Mingo formation. If this view is correct this coal is the only one in the Mingo formation measured in this district. It shows 35 inches of coal with a 1-inch parting 10 inches from the top, and a sandstone roof (549). It is 310 feet above Clear Fork.

CUMBERLAND GAP COAL.

A short distance below the point where Shillaly Fork turns from a westward course to a northward course and descends to the level of Clear Fork there is an exposure of a 5-foot coal that from its position was thought to be the representative of the Cumberland Gap coal at Cumberland Gap. It is immediately overlain by the massive coarse-grained conglomerate. It shows two benches, the upper has a thickness of $25\frac{1}{2}$ inches, and is separated by from 4 to 5 inches of clay from the lower, which has a thickness of 3 feet and is underlain by a brown clay floor. This seam is exposed on the east side of the creek only a few feet above the creek level. It dips N. 80° W. at an angle of 15° . The coal shows abundant evidence of the stresses it has been under, and is badly cut up with slips and faults, and in the main appears to lie in flakes twisted in all directions. It is a bright, clean coal, though it shows a few plates of pyrites. On account of its broken-up condition and its dip it may be doubted if it can be considered as workable. What was thought to be the same coal was seen at the western end of Brush Mountain at an elevation 500 feet higher. The coal here is immediately below a bluff of coarse conglomerate. There was poorly exposed an upper bench of 2 feet of coal, then a thin parting of shale with coal below. At the foot of the bluff the contact of the coal and the conglomerate roof suggested that the weight of the cliff above had compressed or broken the coal in the vertical line of the cliff so that the coal on the outside of the cliff runs 7 inches above the level of the top of the coal under the cliff.

CRANES CREEK COAL.

Another coal of barely workable thickness is found from 100 to 170 feet below the Puckett coal. It is not certain that these coals are all at the same horizon; in places they are certainly the same as the Cranes Creek coal in its type locality. This coal is not as thick as those considered above, but tends to be solid or nearly so. On Cranes Creek in this district, as in the Yellow Creek district, it is solid, ranging from 25 to 33 inches thick (482 and 483). It is opened on the Lum Green place on Hance Creek, a little below the mouth of Wolfpen Branch and 250 feet above the creek (535). Here it shows 40 inches of coal with a 1-inch parting 24 inches from the top. The roof is a dark-drab shale. The dip here is slightly into the hill, or to the west. It was also opened on the William Durham place on White Sow Branch at an elevation of about 1,420 feet (540). It shows 29 inches of coal with a 1-inch parting 12 inches from the top. The roof is a dark-blue clay shale, and the floor a drab fire clay. On Pitmans Creek it is opened upon the Sampson Thompson place (567). There is here from 30 to 31 inches of coal with one-half inch of bone in the middle, and a shale roof. This coal is also opened on the same creek on the John Buell place (569), where the thickness is practically the same and there is a 3-inch hard band 1 foot from the bottom. The elevation here is 1,353 feet above tide, and the faces run due east. On the whole this coal averages about 31 inches in thickness, being little thicker than the lower limit of workable coal, but on account of its good quality and its low position in the hills it may prove of future value.

Only one analysis was obtained of this coal and that was of a sample from the Buell opening (569).

Analysis a	of (Oranes	Creek	coal	on	Pitmans	Creek.
------------	------	--------	-------	------	----	---------	--------

	Pe	er cent.
Moisture, as received		2.043
Moisture, ground coal		
Volatile combustible matter		36.628
Fixed carbon	£	58.917
Sulphur		. 993
Ash		2.090
Phosphorus		.002
Coke, good.		

122

COALS OF HANCE DISTRICT.

If this analysis is representative, this is an excellent coal, and, like the Hance coals, will make a good coking coal. It is low in phosphorus and ash and above the average in fixed carbon.

PUCKETT COAL.

Only a limited number of openings on this coal were seen and measured. These show a workable coal that is in most cases from 3 to 4 feet thick and has a tendency to be rather badly broken up with partings. The coal was seen at the north end of Williams Spur, on the Campbell place (566), where it showed 46 inches all told, including 7 inches of clay 15 inches from the top. At the south end of the same ridge it shows a somewhat better section on Wolfpen Branch of Hance Creek, there being 40 inches of coal and only one-half inch parting 11 inches from the bottom. The roof is a light-brown to light-drab shale. Across Hance Creek Valley on the southern end of Hance Ridge two openings show a good thickness of the coal. On Clear Fork of Yellow Creek it is exposed on the Andy Miracle place (547). The coal here is 49 inches thick, not including a $\frac{1}{2}$ -inch to 1-inch clay parting 17 inches from the top, a 5-inch clay parting 5 inches farther down, and one-half inch of soft coal 5 inches below the last. The roof is composed of $2\frac{1}{2}$ feet of light-drab clay shale overlain by light-brown shaly On the William Durham place on White Sow Branch (537) this coal sandstone. makes an equally good showing. The seam here is 50 inches thick, with a $\frac{1}{4}$ -inch to 1-inch parting 30 inches from the top and a 2-inch parting 5 inches from the It is in a good position for mining. Faces run N. 60° E. Traces of this bottom. coal were seen at several other points. It is not certain that the 17-inch coal seen below Gabe Green's house is the same coal. On the whole this bed seems to offer possibility of considerable workable coal.

The only analysis of this coal obtained in this region was that of a sample from the opening on the William Durham place (537).

Analysis of Puckett coal on Hance Creek.

	Per cent.
Moisture	
Volatile combustible matter	
Fixed carbon	48.867
Sulphur	2.193 •
Ash	

This analysis indicates a rather poor quality of coal, much below the average of this region. It is not possible to tell, however, how representative this may be of the whole seam.

HANCE COALS.

The type locality of these coals is on the James L. Green farm, on the Betsy Ann Branch of Brownies Creek, near the upper Sam Low road.

CUMBERLAND GAP, COAL FIELD, KENTUCKY.

No. on map.	Stratum.	Thickness.		Total thick- ness.		
	Sandstone	Ft. in	<i>Ft.</i> 10	in. 0		
	Shale, dark blue		a 9	Õ		
560	Coal, upper:					
	· Coal	0.1				
	Clay	1				
	Coal	3 3				
:	The des lash		-3	6		
	Fire clay, drab			0 3		
	Coal and black shale			3 0		
561	Coal, lower:					
	Coal	2 1				
	Clay, black	11				
	Coal	19				
		<u></u>	- 3	$11\frac{1}{2}$		
	Fire clay, dark drab		. 1	0		
	Shale		- 4	0		
	Sandstone, shaly		. 1	6+		

Section of Hance coals on J. L. Green farm.

a 4 to 9 feet.

The sandstone and shale above the upper coal overlap so that the thickness of the shale varies from 4 to 8 feet at points but a few feet apart. Both coals were seen at only comparatively few places. Not including the thin streak of coal from a few inches to 4 feet below, the upper coal appears to be generally a solid coal between 3 and 4 feet thick. While the lower coal may run from $3\frac{1}{2}$ to 5 feet or more thick, it is usually cut by one or two partings. These are commonly thin, but an exception is found on the Gabe Green place at the head of Cranes Creek.

One of these coals was seen near the head of Hance Creek on the George Pursifull place (541). Here it has a thickness of 5 feet 2 inches, with one 3-inch parting 22 inches from the top. It is 345 feet above the creek (1,738 feet above tide, actual elevation).

At the head of Wolfpen Branch of Hance Creek one of these coals has been faced (533) and shows a thickness of 3 feet $2\frac{1}{2}$ inches, with a $\frac{1}{2}$ -inch parting 2 feet from the top. The roof is light-brown to light-drab shale, 7 feet plus thick. The small thickness here suggests that this may be the upper bed. The coal is about 30 feet below the cliff-making sandstone and nearly 100 feet below the level of the gap between Wolfpen Branch and Cranes Creek. On the opposite side of this ridge at the head of Cranes Creek one of these coals shows an interesting development on the Gabe Green place (481). It has a total thickness of over 9 feet, of which over 6 feet are coal and almost 3 feet are partings. The coal benches beginning at the top measure as follows: 16, 8, 15, 3, 16, and 17 inches; total, 75 inches. The partings from the top down measure 6, 15, 2, 3, and 8 inches, making a total of 34 inches, or 109 inches for the whole bed. The roof is clay shale 5 feet plus thick. This appears to be at almost the same elevation as the last coal, possibly a few feet higher and but a short distance It does not seem probable that these openings are on the horizontally away. same bed. Northward toward the head of Williams Branch an excellent section of one of these coals occurs on the Pink Green farm. It shows 69 inches of coal, with only two thin partings. One is composed of one-fourth inch of soft coal 20 inches from the top; the other is composed of one-half to $1\frac{1}{2}$ inches of clay 9 inches lower. The top 8 inches of the coal was weathered, but below that the coal is good and bright. An opening had been driven on the coal for a distance of 8 to 10 feet. The roof is clay shale 10 feet plus thick. The hill rises at least 170 feet above the coal.

One of the Hance coals was partly exposed on a spur running toward Cranes Creek on the J. C. Robbins place (485). The bottom bench shows 2 feet of coal. On the John Denny farm, at the gap between the head of the right-hand fork of ---Williams Branch and a branch of Cranes Creek, both coals occur only 8 or 10 feet apart. The upper coal (479) is 3 feet thick. A partial facing on the lower coal shows the lower bench to be 38 inches thick. Mr. Creech reports the coal here to be 100 feet higher than on the William Denny place a short distance to the west. (See pp. 117, 118.)

The Hance coals were not seen on the rest of the ridge west of Hance Creek in this district, and it may be doubted if the northern part of the ridge is quite high enough to catch them. The highest point between the left-hand fork and main fork of Williams Creek must just about reach their horizon.

On Hance Ridge one of these coals makes an excellent showing on the Andy Miracle farm, close to and about 75 feet above the gap between Cubage Creek and Clear Fork (550). The bed, which has been drifted on a few feet, shows from 4 feet 10 inches to 5 feet 5 inches solid coal. Over it there is 8 feet of light-drab clay shale under 3 feet of sandstone. The shale shows clearly the effect of stresses, being broken and slightly folded, and it is probable that the variation in thickness of the coal is due to the same cause, as it shows irregular jointing, clay slips, etc. The coal here is very close to the line of folding, where the rocks are upturned in Brush Mountain, so that the coal at this end of the ridge may be expected to be crushed and liable to produce a large amount of fine or slack coal. The floor here is dark-drab clay. There are two openings in this same ridge between the head of Bill Green Branch of Cubage and Clear Fork. At one of these (551) the coal is reported to be 43 inches thick, without partings. At the other opening (552) the bed shows a thickness of 4 feet, with a 3-inch clay parting 3 inches from the bottom. This is a facing well driven into the hill. The roof is light-drab clay shale 6+ feet thick, and the floor is drab fire clay. The coal here Mr. Creech reports to be 3 feet higher by levels than at the head of Cubage Creek. The coal still shows some of the same disturbed condition as at the head of Cubage Creek.

Several facings have been made on the spur, between Sal and White Sow branches of Hance Creek and Clear Fork. On the Clear Fork side a facing on one of these coals (548) on the Andy Miracle place shows 4 feet of coal without partings. The roof is light-brown friable clay shale and the floor drab fire clay. It is 240 feet above Clear Fork. On the Hance Creek side of the ridge there are facings on the George Pursifull and William Durham farms. On the former (539) the coal shows a thickness of 5 feet 3 inches, with 4 inches of clay 15 inches from the top. The roof is light-brown clay shale. At the facing on the William Durham farm the coal is 4 feet thick, without partings (538). The floor is dark-drab fire clay and the roof light-drab clay shale. The coal here has an elevation of 1,778 feet above tide—practically the same as the last facing.

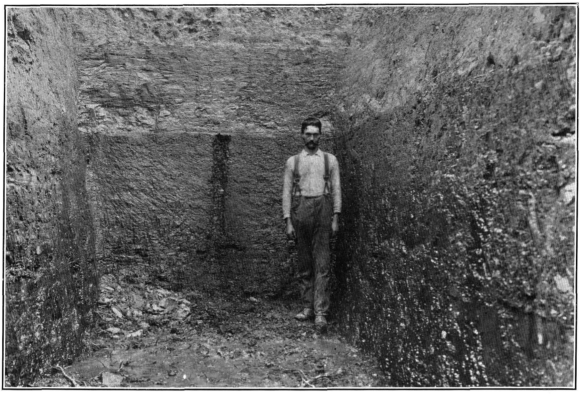
What is probably the lower coal is opened at the head of Right-hand Fork of Cubage Creek (553). It shows $41\frac{1}{2}$ inches of solid coal. The floor is lightdrab fire clay, the roof light-drab clay shale. About a foot above the coal occur a number of thin streaks of coal an inch or less thick. At 40 feet above occurs from 12 to 18 inches of coal under 4 feet plus of gray shaly sandstone. Halfway between is a faint smut mark suggesting a thin intermediate coal.

At the head of Harter Branch there are two openings on the Julia Miracle At one of these (555) the coal shows 42 inches of coal without partings. place. The facing had not reached solid roof. Below the coal is 4 feet of dark- to lightdrab clay, with 4 inches of coal below that. About 50 feet above the coal comes the bottom of about 50 feet of light-brown shale, well exposed, suggesting that this coal is probably close to the cliff-making sandstone, which must come in the 50-foot interval just above it, and so indicating that this is the Upper Hance coal. At the other opening on this farm (556) the main bench is 44 inches thick, the 4-inch coal at the preceding opening is here 5 inches, while the 4 feet of clay at that opening is here only 8 inches. The roof is brown clay shale 7+feet thick. At the "Low Gap of Pitmans" at the head of Pitmans Creek the two Hance coals are both seen about 25 feet apart. The lower coal is about 10 feet above the level of the gap (557), and by levels reported 58 feet below the last-mentioned Julia Miracle coal. If, as supposed, the latter is the upper coal, this gives a dip of about 25 feet between these points. The lower coal here is 4 feet 5 inches thick with 1 inch of soft coal in the center. Over the coal is 2 to 3 feet of brown clay shale overlain unconformably by 2 feet of sandstone. Below the coal is clay showing a streak of coal 1 foot down. The upper coal, 25 feet above, was only partly opened.

A short distance farther north, still at the headwaters of Pitmans Creek, both coals are well exposed on the Phelan Risner farm. They appear to be about 17 feet apart vertically. The coals give the following section:

126

PROFESSIONAL PAPER NO. 49 PL. XVII



A. HANCE COAL AT JOSEPH GREEN'S, WEST SIDE OF HANCE RIDGE.



B. ENTRANCE TO HANCE COAL MINE OF PHELAN RISNER. Head of Pitmans Branch of Hance Creek.

COALS OF HANCE DISTRICT.

No. on map.	Stratum.	Thick	ness.	Total thic ness.	ck-
			in.	Ft.	in
	Shale and sandstone			. 0	(
558°	Coal, upper			3	4
	Fire clay, drab	1		1	0
	Shale, light drab			8	C
	Shale, blue				0
559	Coal, lower:				
	Coal	2	5		
	Clay		a 3		
	Coal	2	5		
				- 5]
	Shale, black		· • • • •		2
	Clay, dark drab			2	(

Section of Hance coals at the Phelan Risner farm, Pitmans Creek (Pl. XVII).

al to 3 inches.

In places thin bands of coal appear just above the lower coal, a 2-inch band is 3 inches above, and a 3-inch band occurs 10 inches higher. Just at the lower opening the coal and rocks dip N. 10° W. at an angle of from 2° to 3° . This dip is probably local. The difference in ash in the analyses of samples of this coal obtained by Mr. McCreath and by our party is probably accounted for by the fact that the clay parting was thrown out by Mr. McCreath and retained by us. The elevation of the lower coal here is 1,669 feet above tide, actual elevation.

A section has already been given at the J. L. Green facings (560 and 561). The upper part of the upper bed is somewhat splintery, and there is a thin streak of bony coal 8 inches from the top. Notwithstanding this the analysis shows a low ash. The upper coal is harder than the lower coal, though chemically they are very similar. The block structure of the coal shows unusually well here, the face slips running N. 40° E. The coals have elevations of 1,731 and 1,715 feet above tide, respectively.

On the Hance Creek side of the ridge a coal, probably the lower, has been opened on the Joseph Green place at the head of Sam Low Branch and south of the upper Sam Low Branch road. A facing on the coal here has been driven in and walled up in a rather unusual manner, but the section of coal exposed is also unusually good. (See Pl. XVII.) The section shows the whole bed to have a thickness of over 6 feet (562) with two thin partings. The upper parting, 18 inches from the top, is black clay from 1 to 2 inches thick; the lower parting, 25 inches from the bottom, is drab shale $2\frac{1}{2}$ inches thick, leaving a total of 5 feet 9 inches of coal. The top of the cliff-making sandstone is here 50 feet above the top of the coal. The coal is here 1,709 feet above tide.

Beyond the upper Sam Low road the summit of the ridge is lower, but the influence of the upper sandstone is still more marked. The fields on the summit of the ridge are broad and flat and very different from those on any other crest in this field. From the standpoint of the coal content this is fortunate, as a good body of the Hance coal has been preserved notwithstanding that north of this road the coal is usually within 75 feet of the crest of the hill.

An outcrop of probably the upper coal on the W. M. Bingham farm has been described by Messrs. McCreath and d'Invilliers. It is on the Brownies Creek side of the ridge and only 30 to 40 feet below the top of the ridge. It shows a total of 3 feet 4 inches of coal with a 1-inch shale parting 15 inches from the top. The roof is shale. The coal here is described as rather sulphurous, the sulphur occurring both in this parting and in small irregular masses through the bed. Another bed of coal shows 30 or 40 feet lower down the same hollow.

The same coal is exposed at the spring below the W. O. Miracle house (563). The top of the coal was not seen, only 34 inches being exposed. The floor is a drab fire clay. The coal is about 40 feet below the top of the ridge and 12 to 15 feet below the base of the cliff-making sandstone.

The lower coal is again seen at the spring below Elijah Miracle's house. Except for a 1-inch clay parting 1 inch from the bottom it showed a solid thickness of 4 feet 6 inches. The roof is drab and pink shale 6 feet plus thick, and the floor drab clay 2 feet plus. At the surface end of the cut the dip is N. 37° W., an angle of from 5° to 10° N., but quickly disappears toward the hill. Mr. Creech reports the coal here to be 25 feet lower than at the Joseph Green opening.

Messrs. McCreath and d'Invilliers report a still better section of this coal as found on the Richard Risner place, not seen by us. It is reported as on the crest of the ridge facing the river, but nearly 2 miles to the south. The coal shows 5 feet 10 inches thick with a 1-inch shale parting $14\frac{1}{2}$ inches from the top. The roof is shale.

The quality of the Hance coals is well shown by the following analyses. These, it should be remembered, are all from samples of outcrop coal. The numbers refer to the following openings, those marked (McC.) having been sampled by McCreath and d'Invilliers and reported in their report: 541, George Pursifull farm, head of Hance Creek; 559, Phelan Risner opening, head of Pitmans Creek lower coal; 560, James L. Green's upper opening, head of Long Branch of Brownies Creek; 561, same, lower coal; 562, Joseph Green coal, head of Sam Low Branch of Hance Creek; 580, Richard Risner coal, north end of Hance Ridge.

Of the above the samples obtained at 559 and 580 were of much weathered coal.

COALS OF HANCE DISTRICT.

Number.	Water as re- ceived.	Water ground coal.	Volatile combus- tible matter.	Fixed carbon.	Sulphur.	Ash.	Phos- phorus.	Color of ash.	Coke.
·	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.		
541		1.740	36.420	57.392	0.998	3. 450			Fair butgranular.
559	2.487	1.510	35.970	55, 919	. 761	5.840	0.046		Good.
559 (McC.)		4.204	37.501	54.785	. 720	2.790		Cream	
560	2.836	1.240	37.130	56. 165	1.285	4.180	. 006		Do.
560 (McC.).		1. 170	38.110	57.097	1.158	2.465	• • • • • • • •	Reddish gray.	
561 (McC.) .		1.320	37.330	57.058	1.147	3.145		do	-
562	3. 262	1.600	35.550	55.147	1.033	6.670			Do.
580 (MċC.)		5.860	34.300	54.608	. 922	4.310		Red	
560 a	•••••	. 60	35.00	61.90	1.068	2.50		Light-gray brown.	
561 a		1.20	32.20						

Analyses of the Hance coals, Hance district.

a Collected by R. C. B. Thruston; analyses by R. P ter, Kentucky Geological Survey.

The analyses indicate that these coals (when not weathered) contain about $1\frac{1}{2}$ per cent of water, about 36 per cent of volatile combustible matter, about 56 per cent of fixed carbon, about 1 per cent of sulphur, and about 4 per cent of ash. The laboratory tests of coke from the samples obtained in 1902 indicate that most of this coal will make good coke, probably better coke than that from any of the other samples obtained east of Middlesboro. The sulphur is a little high, and in the Phelan Risner coal the phosphorus is high. Otherwise the analyses indicate that this is a high-grade coal, and probably better suited for coking than most of the others of this region.

SUMMARY.

There are two coals here, both of which are at least locally workable, and it seems safe to assume that one or the other is workable under all of the area underlain by them, and possibly both are workable over a large part of that area. The minable coal will range from 3 to nearly 6 feet, with an average for the upper bed of $3\frac{1}{2}$ feet and for the lower bed of at least $4\frac{1}{2}$ feet.

Summary of coals of Hance district.

Number of coal beds found	8
Total thickness of coalsfeet	20
Number of coal beds of workable thickness (2+ feet)	
Average thickness of principal workable coalsfeet	
Total thickness of workable coal bedsdo	15
Total thickness of coal in workable coal bedsdo	15
Greatest thickness of single coal in single bed measureddo	, 6 1
Greatest thickness of single coal bed measureddo	9
Approximate area underlain by workable coalacres	3,000
Estimated available tonnage of districttons	30, 000, 000

41—No. 49—06—10

CUMBERLAND GAP COAL FIELD, KENTUCKY.

· · · · · · · · · · · · · · · · · · ·	Upper Hance.	Lower Hance.	Puekett.	Cranes Creek.
Approximate elevation, above tidefeet	1,700+	1,700	1,500	1,400
Thickness:				
Greatestdo	8	9	$4\frac{1}{2}$	31
Averagedo	$4\frac{1}{2}$	5+	$3\frac{1}{2}$	$2_{\overline{12}}$
Leastdo	$2\frac{5}{6}$	31	$1\frac{1}{2}$	2^{-1}_{12}
Average thickness of workable coal	. $3\frac{1}{2}$	5	3+	3
Number of measurements	6	14	5	5
Area of seamacres	2,000	2, 100	1,000	- 1,000
Total coal per acretons	5, 740	8,000	5,000	5,000
Available coal per acredo	4,000	6, 500	4,000	4,000
Coal available in districtdo	8,000,000	13, 650, 000	4,000,000	4,000,000

STRUCTURE.

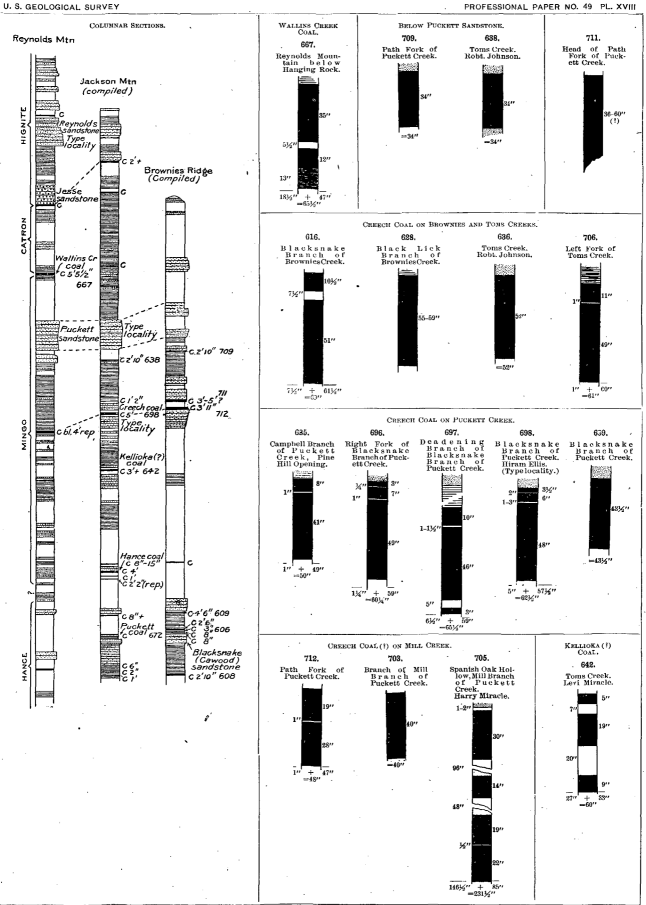
This district is part of a syncline that extends entirely across the basin, the workable coal lying on the eastern and southern limb of the syncline. On Hance Creek the top of the Naese sandstone is at an elevation of about 1,120 feet at the mouth of Wolfpen Branch, of about 1,080 feet at the mouth of Pitmans Creek, of 1,070 feet at the mouth of Sam Low Branch, and of 1,000 feet, at Campbells Ford where it reaches river level. Along Hance Ridge the descent is seen by comparing the elevation of the Hance coals from south to north. Thus, starting at the south the Lower Hance coal is at an elevation of 1,820 feet on the Andy Miracle place at the head of Cubage Creek, of 1,825 and 1,810 feet at the two openings on the J. M. Miracle place. On the Julia Miracle place the elevation of the upper coal is 1,755 feet; at the head of Pitmans Creek that of the upper coal is 1,730 feet, and that of the lower coal is 1,706 feet; at the Phelan Risner place that of the lower coal is 1,669 feet. On the Jim Green farm the two coals are at elevations of 1,731 and 1,715 feet. The elevation of the coal on the W. O. Miracle place is 1,709 feet, and on the Joseph Green place 1,710. On the Elijah Miracle place the lower coal is at an altitude of 1,665 feet.

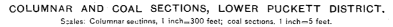
These elevations indicate that the coal dips more or less uniformly along the ridge from south to north. From the mouth of Hance Creek the rocks rise rapidly to the north; the Naese sandstone, which is at river level at Campbells Ford, is 140 feet above the river at the Seven Sisters. The axis of the major syncline crosses Hance Creek near its mouth and Brownies Creek near Oaks. In a transverse direction the dip is from Hance Creek toward Brownies Creek. Thus the Yellow Creek sandstone is below drainage along most of Brownies Creek, but it is 100 feet or more above drainage along most of Hance Creek. On Hance Ridge along the upper Sam Low road the Cawood sandstone is about 20 feet lower on the Brownies Creek side than on the opposite side, while on the same ridge along the lower Sam Low Branch road there is a difference of nearly but not quite 100 feet in the elevation of the Cawood sandstone on the two sides of the ridge, indicating torsional twisting. The coal in this ridge should therefore be mined from the north and east on the Brownies Creek side. From the Williams Spur the dip is to the west, so that the coal in that ridge would best be reached from Williams Branch or from Yellow Creek.

130









GEOLOGY OF THE COALS.

LOWER PUCKETT DISTRICT.

GEOGRAPHY.

This district includes all of Jackson Mountain and Brownies Ridge to the head of Path Fork, and the lower end of Reynolds Mountain from a line from Halfway Branch to Saylor Creek. The name Lower Puckett is used because nearly all the coal in this district can probably best be mined from lower Puckett Creek or its branches. The general topography of this region is very rugged, Jackson Mountain and Reynolds Mountain rising about 1,000 feet higher than Hance Ridge, which is described on pages 127, 128. The crests of these mountains are narrow and irregular, and the slope from the crest is very steep, so that, unlike the last-described district, coals that occur near the summit of the mountain underlie but comparatively small areas. Puckett Creek has broad bottoms and a fairly gentle rise, making an almost ideal method of approach.

STRATIGRAPHY.

The key rock in this district is the Puckett sandstone. Around the north end of Jackson Mountain this sandstone makes prominent cliffs, which are locally called the "Big Cliff." So prominent is this that in some cases it serves for land lines. Along the western flank of Reynolds Mountain it sometimes produces cliffs 100 feet high. On the southern end of Brownies Ridge it is not so distinct, other sandstones not far above or below producing equally prominent cliffs. In places on Reynolds Mountain, especially near the north end, it gets very thin, sometimes being only 10 or 15 feet thick. The stratigraphic position of this sandstone is about 800 feet above the Hance coal, or 160 feet below the top of the Mingo formation. This district also contains the type locality of the Reynolds sandstone, which caps the crest of Reynolds Mountain for some distance, for part of the crest rises above it. Its top is about 180 feet above the top of the Jesse sandstone, which marks the bottom of the Hignite formation. The Jesse sandstone, which is characterized all through this region by its coarse grain and by often carrying pebbles, was first noticed on Reynolds Mountain. The interval between these three sandstones is constant when not affected by the dip. Likewise the distances from these sandstones to the principal coals are constant. These intervals can be arranged as a skeleton columnar section as follows:

Intervals between tops of principal sandstones and principal coals.

	reet.
From Reynolds sandstone to Jesse sandstone	. 180
From Jesse sandstone to Wallins Creek coal	. 320
From Wallins Creek coal to Puckett sandstone	. 160
From Puckett sandstone to Creech coal	. 300
From Creech coal to Hance coal	- 500
From Hance coal to Puckett coal	. 200

The best section of the coals in this region is obtained on Toms Creek.

m

~

0.1

Coals and intervals on Toms Creek.		
•	Ft.	in.
LInterval from top of Puckett sandstone		0
Coal	2	10
Interval	140	0
Coal		14
Interval	40	0
Coal, Creech		0
Interval		0
Coal, Kellioka	5	0
Interval	250	0
Coal	1	3
Interval	40	0
Coal, Upper Hance	4	0
Interval	15	0
Coal		0
Interval	8	0
Coal, reported	2	0
Interval	120	0
Coal		8
Interval	60	0
Coal	2	6

A detailed section of the upper part of the section is as follows:

Section on Toms Creek.

Source on Toma Oreca.	Ft.	in.
Sandstone, massive, cross-bedded	20	0
Sandstone, brown, thin bedded	50	Ő
Interval, hidden	8	ŏ
Shale, drab, sandy	5	ŏ
Interval, appears to contain a coal	` 8	ŏ
Sandstone, drab, shaly	$\frac{1}{2}$	ŏ
Clay shale, drab	$\overline{2}$	ŏ
Sandstone	$\overline{2}$	ŏ
Shale, sandy, blue	2	ŏ
Sandstone, shaly, thin bedded and cross-bedded	6	ŏ
Shale, drab	8	Ő
Sandstone, sandy, dark blue.	$\frac{1}{2}$	Ő
Coal	$\overline{2}$	10
Sandstone, thin and irregularly bedded	3	0
Shale, dark gray to black, very sandy, "fake"		Õ
Shale, black		6
Coal	1	2
Shale, drab, hard	9	0
Sandstone, brown, thin bedded and cross-bedded	25	Ō
Coal, Creech.	5	0
Sandstone, massive, cross-bedded	50	0
Shale, drab, sandy	2	0
Sandstone, drab, shaly	3	0
Interval, hidden	35	0
Sandstone, brown	5	0
Shale, brown, sandy	10	0
Interval, appears to be shale	60	0
Sandstone, thin bedded	3	0
Shale, dark drab	3	0

COALS OF LOWER PUCKETT DISTRICT.

On Puckett Creek this section occurs above Hobbs's mill:

Section above	Hobbs's	mill on	Puckett	Creek.	

Num- ber on map.	Stratum.	Thickn	ess.	Num- ber on map.	Stratum.	Thickness.	
• 672	Sandstone, coarse grained, hard, making cliff Interval Sandstone, shaly, thin bedded. Interval, apparently all sandy shale Sandstone, hard, cliff making. Interval, hidden Sandstone, muddy Shale, light drab Coal, Puckett, upper bench Clay shale, drab. Sandstone, shaly Shale, blue, with concretions. Coal, bright, middle bench Fire clay.	10 10 150 20 1 2 2 2 2 10 10 10 10 1	0 0 0 0 0 0 0 6 6 6 4 0		Shale, drab to brown Coal, lower bench Interval, shaly sandstone ledges in part Shale, dark Sandstone, shaly, brown Shale, fissile, drab Coal Shale, drab Coal Shale. Shale. Sandstone, shaly Shale, dark drab Coal Shale, dark drab	1 8 20 1 65 8 1 1	0 8 0 0 0 6 0 2 3 6

A number of coals, have been opened on upper Path Fork which show the following thicknesses and intervals:

77 7

Coals and intervals on head of Pain Fork of Puc	жен Сreeк.
	•
Coal, elevation 2,430	

1. ... hand of Dath

Conto and to to

	_	
Interval	114	0
Cannel-like shale	6	6
Interval	71	0
Coal crop		
Interval		
Coal, Creech	4	0
Interval	-320	0
Coal	3-+	- 0
Interval		
Coal	-	-
<i>a</i> 3 to 5 feet.	-	•

COALS.

COAL OF LEE SANDSTONE. .

Two openings have been made on a coal of workable thickness in the Lee sandstone of Pine Mountain in this district. One of these, opening on the D. H. Green place (632), shows 25 inches of solid coal. Over the coal is 12 feet of drab fissile shale, with 10 feet of shale partly hidden above. Over that is the massive sandstone of the formation. Under the coal is 5 feet of drab and yellow fire clay

Ft. in.

2 10

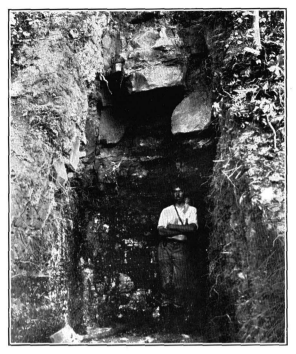
to sandstone. The coal dips S. 35° E. at an angle of 48° . Both the coal and shale are cross jointed by pressure. A little farther east on the I. N. Creech place (633) what was apparently the same coal has been again opened. It shows here a thickness of 5 feet at the face of an entry, which extends 100 feet or more in the hill. At the entry the coal is not so thick; the greater thickness appears to be due to the crushing and squeezing to which the coal has been subjected. The coal is very hard and has to be shot down after undercutting. The roof in the mine appears to be excellent, hard, and smooth, and not greatly affected by pressure. The roof shale is 33 feet thick beneath a massive ledge of sandstone; the dip here is S. 34° E. at an angle of 40° . This coal is thought to be equivalent to the Tunnel coal, formerly mined on the Cumberland Gap road, as it appears to occupy a similar stratigraphic position. No trace of the Cumberland Gap coal has yet been found in this district. (Pl. XXI).

COALS OF HANCE FORMATION.

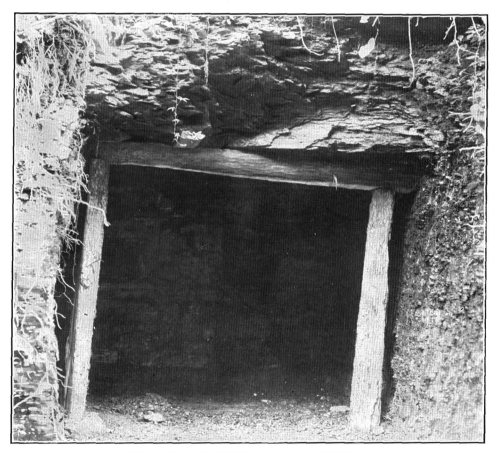
PUCKETT COAL.

The correlation of this coal has been much in doubt. As already stated, the Hance coal, which has a good workable thickness on Hance Creek and along Brownies Creek, is represented on Puckett Creek by a coal much divided or else has not been found or has run out. The coal found along lower Puckett Creek, about 100 feet above the creek bed but reaching creek level near the mouth of Mill Creek, was in the field thought to be the equivalent of the Hance coal on Toms Creek. Several facts, however, cast doubt on that correlation. In the first place the coal on Puckett Creek is usually split into two or three decided benches separated by an interval of varying thickness, and the benches themselves are usually thin. In the next place the distance from the Puckett sandstone to this coal on Puckett Creek is much greater than the distance from the same sandstone to the Hance coal on Toms Creek. There is, however, a strong dip to the east from the center of Jackson Mountain toward Puckett Creek, and it was thought that this dip might account for the difference in interval. On Puckett Creek, as far as Lee Branch and Bear Tree Branch, this coal appears to be equivalent to the 34-inch coal found near the mouths of those branches. About 200 feet higher occurs a 4-foot coal that is thought to be equivalent to the Harlan coal, as it has been traced up Martins Fork just over the ridge. As before stated, there is reason to think that the Hance coal occupies practically the same stratigraphic position as the Harlan coal, and this fact and other conditions mentioned have led to the assumption that the coal along lower Puckett Creek lies about 200 feet below the Hance coal, and is the representative of the Bingham coal on Toms Creek and of the coal close to the schoolhouse on Blacksnake Branch of Brownies Creek. This correlation seems to be borne out by a study of the sandstones of the region. At most points where this coal is seen on lower Puckett Creek there is below it a fairly massive sandstone, which makes cliffs in places. An attempt made with great care to trace the Cawood sandstone from the region around Harlan to Puckett Creek seemed to indicate that the sandstone immediately below the Puckett coal is the equivalent of the Cawood sandstone. Therefore in this report the Puckett coal is considered to be

PROFESSIONAL PAPER NO. 49 PL. XIX



 $\boldsymbol{A}.$ CREECH COAL ON TOMS CREEK, LOWER PUCKETT DISTRICT.



B. CREECH COAL AT OPENING ON MACK JOHNSON'S PLACE. Betsy Ann Branch of Blacksnake Branch of Puckett Creek.

COALS OF LOWER PUCKETT DISTRICT.

distinct from the Hance coal and to occur stratigraphically just above the Cawood sandstone. A little above the Puckett coal there is another cliff-making sandstone which was at first thought to be identical with the cliff-making sandstone above the Hance coal, especially as developed on Hance Creek. On Wallins Creek, however, there is a cliff-making sandstone 40 or 50 feet above the Cawood sandstone, with a coal between, and this coal is supposed to be the equivalent of the Puckett coal on Puckett Creek. In places the Puckett coal shows three benches about equally separated; in other places, however, it appears in two quite distinct benches. This latter condition is particularly noticeable on Blacksnake Branch of Puckett and Bull Branch of Puckett. In some places, where coal outcrops are long distances apart, there has been some question as to whether the coal found belonged to the Hance coal horizon or to the Puckett coal horizon. Thus, on upper Brownies Creek (604) near the lower end of the road from Brownies to Path Fork, just above Lee & Saylor's store, an exposure of coal shows a total thickness of 70¹/₂ inches and is immediately under a massive sandstone. This coal shows an upper bench of 30 inches, including a 2-inch parting 2 inches from the roof; then below $7\frac{1}{2}$ inches of parting is a 5-inch bench separated by 10 inches of clay from an 18-inch lower bench. The massive sandstone immediately over this coal can be traced some distance down Brownies Creek. Near the Eads house there is an opening on apparently the same bed showing 44 inches of solid coal (609). A short distance up the second right-hand branch of Mill Creek of Puckett is a coal in three benches. The upper bench is 19 inches thick, and is separated by 18 inches of clay from a 7-inch bench, which in turn is separated by from 3 to 6 inches of clay from a 10-inch bench. Over the coal is 7 inches of shale and 1 foot of black bituminous shale or "cannel slate," with 8+ feet of drab and brown clay shale above. The coal here (702) dips N. 10° E. at an angle of 3° . Near the mouth of Mill Creek (700) an opening shows a 5-foot coal also in three benches, though quite different from the former. The upper bench is here only 6 inches thick, and 10 inches below it is an 18-inch bench, below which are 1 inch of bone, 3 inches of coal, 5 inches of shalv coal, and another 18-inch bench of coal. At places along Mill Creek the dip appeared to be just about equal to the grade of the stream, so that there was some doubt whether these two coals were identical or whether the one at the mouth of the stream, which is believed to be the representative of the Puckett coal farther down the stream, is much below the other. If the two openings on Brownies Creek near Lee & Saylor's store and near the Eads house are on the Hance coal, then the Puckett coal on Brownies Creek is represented by a much split-up coal occurring 50 feet or more below. Thus on the Palestine Howard place on Brownies Creek this coal (610) shows an upper bench 29 inches thick separated by 19 inches of shale and 3 inches of coaly shale from 3 inches of coal, below which come 3 inches of shale, 17 inches of clay, and 6 inches of coal, with probably coal and clay below.

What is supposed to be the equivalent of the Puckett coal on Brownies Creek shows near the schoolhouse on Blacksnake Branch of Brownies Creek (614) just above the massive sandstone which causes such a waterfall in that branch. The bed here shows 25 inches of solid coal. There may be other benches not exposed. On Brownies Creek not far below the county line (606)

the coal shows at the bottom of the bluff just above creek level. At this point there is 26 inches of coal just below 25 feet of black and dark-drab fissile shale. Under it there are from 2 to 7 feet of drab shale and laminated sandstone (the interval becoming smaller upstream), 3 inches of coal, 1 foot of drab shale, 8 inches of coal, 2 feet of drab shale, and 8 inches of coal, with drab shale below. On Toms Creek the Puckett coal is supposed to be represented by the coal on the Elijah Bingham place (654), a short distance up the right-hand fork. The coal here shows 31 inches of solid coal, with two 4-inch benches separated by 4 inches of clay, 12 inches below the main bench. The roof is shale and there is 12 feet of clay shale below the lower 4-inch bench. On Puckett Creek there are one or two openings on this coal on the left-hand side going up, below what is called the Uplands. One of these on the Frank Creech place (670) showed 25+ inches of solid coal. Over it there are 3 feet of blue shale and shaly sandstone above. The massive cliff making sandstone shows about 20 feet above. A section at Hobbs's mill showing the coal in three benches (672) has already been given. Up Pounding Mill Branch of Puckett Creek (674) the lower coal shows a thickness of 2+ feet; the upper coal, which shows a short distance above, is reported to be 3 or 4 feet thick. On the Millard Creech place, between Pounding Mill Branch and Bull Branch of Puckett, this coal (675) shows three benches 16 inches, 26 inches, and $8\frac{1}{2}$ inches, respectively, separated by 19 inches of dark clay above and 9 inches of dark clay as a lower parting. The roof is of dark-clay shale. At the mouth of Bull Branch on the east side the following section appears:

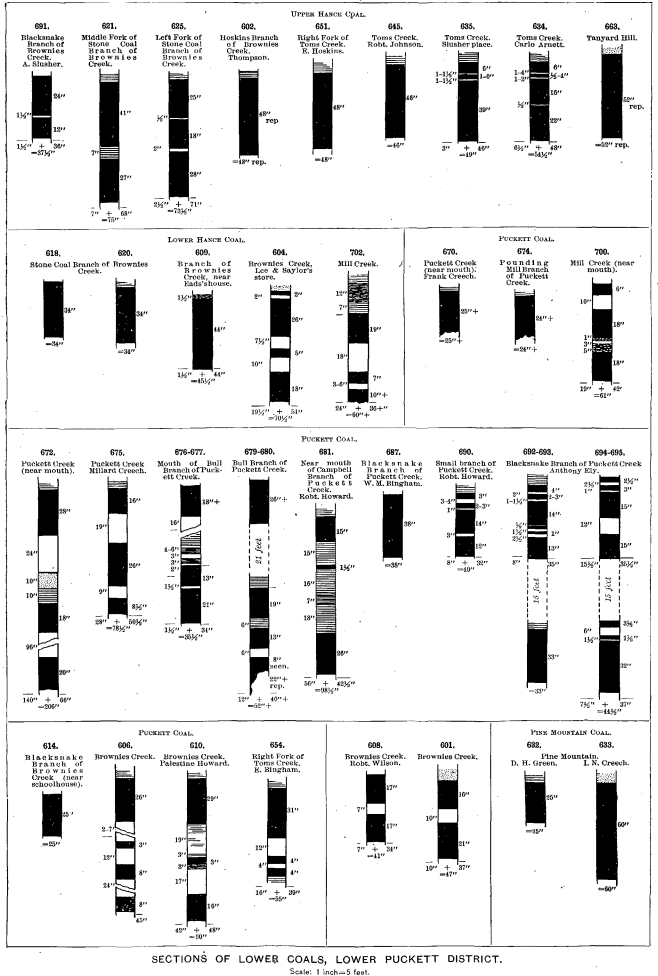
No. on map.	Stratum.	Thicl	mess.	No. on map.	. Stratum.	Thickne	ess.
676	Coal, exposed Fire clay, brownish drab Shale, brown and drab Sandstone, shaly Slope, hidden Shale, drab, disturbed Coal and dark-drab clay, mixed. Clay, light drab, soft Coal and light-drab shale	1 4 5 1	in. 6+ 6 0 0 6 a 6 3 3		Shale, brown Sandstone, brown to gray Shale, brown Sandstone, shaly, brown to gray. Shale, brown and light drab Shale, harder Shale, light drab and brown Hidden by talus Shale, drab, poorly exposed	2, 3, 3, 3, 3, 3, 3, 1, 5, 60	in. 6 0 0 0 0 0 0 0 0 0 0 0 0
	Clay, drab		$2 \\ 1$	-	Flagstone, shaly, light drab, breaking into thin slabs	6	0
677	Clay, brown Coal Fire clay, brownish drab	1	$1\frac{1}{2}$ 9 6		Shale, drab, fissile, to creek level	12	С

Section of Puckett coals and accompanying strata at mouth of Bull Branch.

a 4 to 6 inches.

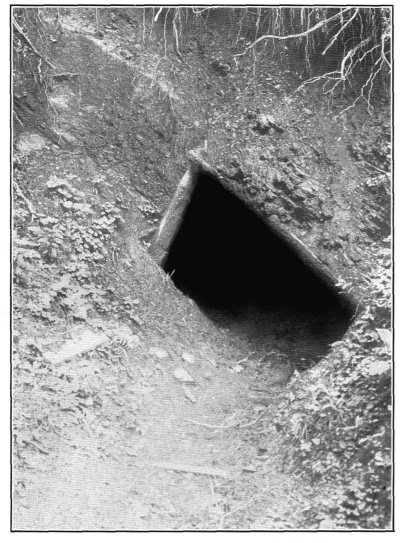
Up Bull Branch on the Abraham Slusher place both coals can be seen (679, 680); the lower coal is just at creek level, the upper coal about 20 feet above. The upper

136



U. S. GEOLOGICAL SURVEY

PROFESSIONAL PAPER NO. 49 PL. XXI



A. PINE MOUNTAIN COAL ON I. N. CREECH PLACE. Exterior view, showing dip of coal and shale roof.



B. COAL AT FACE OF I. N. CREECH MINE. View showing seam more or less distorted.

COALS OF LOWER PUCKETT DISTRICT.

coal shows 26 + inches of solid coal overlain by 5 feet of brown shale, below that is 12 feet of space showing some sandstone, 7 feet of brown sandstone, 2 feet of drab and blue shale to the lower coal. This showed three benches, the upper 1 foot 7 inches thick, the middle 1 foot 1 inch thick, the lower 8+ inches thick. The lower bench is reported to be 2 feet or more. The two partings are each 6 inches thick. At the mouth of Campbell Branch on the Robert Howard place the coal has the following section (681):

Section of Puckett coal at mouth of Campbell Branch.

		· ·		•			Ft.	in.
Shale, drab			 				8	0
Sandstone,	brown	<i>.</i>	 				a_1	0
Shale, drab			 .		.		3	0
Coal			 				1	3
Shale, dark	drab		 				1	3
Shale, dark	drab		 . 				1	4
Coal bands i	in black sha		 				·	7
Coal, 26 inc	hes seen, re	ported	 	. 		• • • • • · ·	3	3

The coal is here 75 feet above the creek. The massive sandstone shows 20 feet above the coal, while a more massive sandstone, supposed to be that overlying the Hance coal, occurs 220 feet above.

On Blacksnake Branch of Puckett Creek the lower bench is seen a short distance up the branch on the W. M. Bingham place (687). The coal here shows 3 feet 2 inches of solid coal. Six feet above the upper coal is 1 foot plus in thickness. About 20 feet below the coal here is a massive sandstone which can be traced a long distance up Blacksnake Branch. A short distance up the right-hand fork the upper coal is opened on the Robert Howard place (690), 30 feet above the fork. The coal has a thickness of 40 inches including a 3- to 4-inch parting of dark-drab clay 3 inches from the top, a 1-inch parting of drab clay 2 to 3 inches lower, and a 3-inch parting of dark-drab clay 12 inches from the bottom. The roof is composed of drab shale with some thin bands of coal. Just at creek level there is exposed 1 foot of the lower coal which is reported to be 3 feet thick here. A little farther up the main branch two coals are exposed on the old Anthony Ely place (692, 693). The upper bench shows 43 inches of coal including a 2-inch parting 4 inches from the top, a 1- to $1\frac{1}{2}$ inch parting 2 to 3 inches lower, a half-inch parting 14 inches below that, a $1\frac{1}{2}$ -inch parting 1 inch lower, and a $2\frac{1}{2}$ -inch parting 13 inches from the bottom. The lower bench, 15 feet below, measured 2 feet 9 inches and may be thicker. A little farther up, near the mouth of Deadening Branch on the same farm, the two benches are again exposed. The upper bench (695) shows 51 inches including a $2\frac{1}{2}$ -inch parting $2\frac{1}{2}$ inches from the top, a 1-inch parting 3 inches lower, and a 12 inch parting 15 inches from the bottom. The lower coal 15 feet below (694) shows $43\frac{1}{2}$ inches total thickness including a 6-inch parting $3\frac{1}{2}$ inches from the top, and a $1\frac{1}{2}$ -inch parting $1\frac{1}{2}$ inches lower. The lower coal is about 25 feet above the main creek.

a 6 inches to 1 foot.

Taken as a whole, the Puckett seam is seen to contain from 3 to 6 feet of coal, but only in places is enough of this in a single bench to make it minable. Up Blacksnake Branch of Puckett Creek the lower bench appears to have a workable thickness. The upper bench, though a little thicker in the same area, is too much cut by partings to be of value. On the whole, it may be doubted if this coal should be classed as a workable coal, though it may prove to be so toward the west; particularly if we have been mistaken in our correlations, and exploitation should show that this is the same as the Hance coal on Toms Creek.

No coals of good workable thickness were found below this level stratigraphically in this area. Near Lee & Saylor's store a lower coal is seen in the creek bed. upturned by the Brush Mountain fold, so that it dips N. 10° W. at an angle of 70° to 80°. Near the schoolhouse on Brownies Creek (608) a coal of unknown but probably of not workable thickness is exposed in the side of the creek bank and is much broken up by faulting (608). On the Wilson place a short distance farther down Brownies Creek what is probably the same coal (611) is faced up, showing two benches of 17 inches each separated by 7 inches of drab shale. On lower Brownies Creek near Oaks what is probably the same coal has been dug into at several points close beside the road; as nearly as could be measured it showed two benches of which the upper was 16 inches, the lower 21 inches, with 10 inches of clav between. Eight feet of massive shaly sandstone outcrops immediately above. On the Cumberland River just below the mouth of Puckett Creek on the Hoskins place some coal has been dug from two beds about 60 feet apart (668 and 669). A section at this place shows as follows:

No. on map.	Stratum.	Thickness.	No. on map.	Stratum.	Thickness.
		Feet.			Feet.
	Sandstone	10	669	Coal has been mined, not ex-	
	Shale, drab, fissile	. 30		posed	••••
	Sandstone, shaly	10		Shale, sandy	15
•	Coal, not exposed			Sandstone, crinkly bedded	12
	Interval			Sandstone, more massive	6
	Sandstone	5		Sandstone, thin and crinkly bedded, to the river level	. 40
	Shale, sandy	20			
	Shale	20	•		

Section on Cumberland River near Callaway post-office.

This is north of the synclinal axis and the rocks dip to the southeast at an angle of 10° . At Hobbs's mill 1 foot of coal at creek level (678) has already been mentioned.

COALS OF MINGO FORMATION.

A 34-inch coal is noted in this formation about 120 feet below the top of the Big Cliff sandstone in the section on Toms Creek. The section at the head of Path Fork showed a coal of similar thickness at apparently the same horizon.

COALS OF LOWER PUCKETT DISTRICT.

There is thus suggested a coal of barely workable thickness near the top of this formation. Its roof in both cases is sandstone. On the Toms Creek section it has also a sandstone floor, which would seriously affect its workability.

HANCE COAL.

On the Brownies Creek side of Jackson Mountain, and through Toms Creek, what appears to be certainly one of the Hance coals presents a good workable thickness. From the fact that at several openings a small coal has been found a few feet lower it has been assumed that the main coal in this area is the equivalent of the Upper Hance coal. On Blacksnake Branch of Brownies Creek, where this coal is certainly recognized, it shows a thickness of a little over 3 feet, with a $1\frac{1}{2}$ -inch parting 12 inches from the bottom. This is on the A. Slusher place (691). On the main fork of Stone Coal Branch of Brownies Creek the lower coal (618) shows a thickness of 2 feet 9 inches. A-short distance up the middle fork of Stone Coal Branch on the Judge Morse place the upper coal shows a thickness of 6 feet 3 inches, including 7 inches of shale 2 feet 3 inches from the bottom. The roof is of light-drab and brown shale. Nine feet below, with sandy shale between, is the lower coal 2 feet 10 inches thick. On the left-hand fork of Stone Coal Branch an even better showing is made. Here the seam has a total thickness of $73\frac{1}{2}$ inches, of which 71 inches are coal; there is a half-inch parting 25 inches from the top and a 2-inch parting 28 inches from the bottom. The roof is a light-brown clay shale. On Hoskins Branch of Brownies Creek, on the Thompson place (602), this coal is reported to be 4 feet thick without partings. On the right-hand fork of Toms- Creek, at the Elias Hoskins place (651), the coal has been faced up at the spring, and shows 48 inches of coal. The roof is of drab clay shale; the floor is a light-drab fire clay. On Long Branch of Toms Creek, on the Robert Johnson place (645), the coal shows 3 feet 10 inches of solid coal. Eight feet above are 8 inches of coal with a 1-inch clay band in the middle, and 15 feet below are about 1 foot of coal and 5 to 6 feet of sandstone. Eight feet lower is reported 2 feet of coal under a light-drab sandy shale. Where this horizon crosses Long Branch 32+ inches of coal are exposed. On the Slusher heirs place on Toms Creek (635) the coal is over 4 feet thick with a 3-inch parting from 5 to 6 inches from the top. This parting consists of 1 inch to $1\frac{1}{2}$ inches of light-brown or gray clay, 1 inch to 0 of coal, and 1 inch to $1\frac{1}{2}$ inches of drab clay at the bottom. The roof is dark clay shale. Eighteen feet below an 18-inch coal has been faced up. Directly across Toms Creek, at the Carlo Arnett opening (634) the coal is $54\frac{1}{2}$ inches thick. It shows the same triple parting 6 inches from the top, which here runs from $2\frac{1}{2}$ to 3 inches thick. It is made up of from 1 to 4 inches of clay averaging $1\frac{1}{2}$ inches, one-half to 4 inches of coal averaging 2 inches, and from 1 to 2 inches of clay averaging $1\frac{1}{2}$ inches. There is a half-inch streak of soft coal 22 inches from the bottom. Over the coal there are 7 feet of brown to drab shale, overlain by 6+ feet of brown sandstone; there appears to be about 1 foot of drab slate. The coal is here 1,476 feet above tide, or 110 feet above the creek. This coal is again seen near the mouth of Toms Creek and 300 feet above the creek (658). Here it shows 3 feet 9 inches of coal, with from one-half to 2 inches of soft coal $3\frac{1}{2}$

inches from the top. On the north side of Cumberland River, in Tanyard Hill (663), is an old facing on this coal, reported to show 4 feet 4 inches. As given in these sections, this upper Hance coal shows an average thickness of about 4 feet, practically all of which is workable. Its greatest thickness shows 71 inches of coal. In determining the area underlain by it the difficulty is at once noticed that on the Puckett Creek side of Jackson Mountain either this coal has not been recognized or it has thinned out, or it has become unworkable, so that we are not able to say how far through the mountain it maintains the workable features shown on the west side. As in the preceding district this coal is correlated with the Bennett Fork coals of the Bennett Fork Of still more interest, it is supposed to be equivalent to the Harlan district. coal, which makes such a fine showing all through the eastern part of the field and which is believed to show at the head of Puckett Creek. There therefore seems to be some warrant in believing that this coal, like the Creech coal above. has escaped observation on the Puckett Creek side and that, therefore, it may prove workable entirely through the mountain. With our present information we will assume it to be workable only halfway through the mountain.

The following analyses will indicate somewhat the character of this coal:

Constituent.		· A.	В.	C.	D.
	· .	Per cent.	Per cent.	Per cent.	Per cent.
Moisture		1.608	6.636	2.60	1.162
Volatile hydrocarbons	•	34.812	35.264	33.20	36.428
Fixed carbon		51.623	51.758	59.60	54.436
Ash		10.680	5.650	4.60	6.605
Sulphur		1.277	. 692	. 931	1.369

	Analyses	of	the	Hance	coal	in	Jackson	Mountai	n.
--	----------	----	-----	-------	------	----	---------	---------	----

A. Judge Morse place on middle fork of Stone Coal Branch.

B. Slusher heirs, Toms Creek.

C. Stone Coal Branch of Brownies Creek; analyzed by Robert Peter.

D. Elias Green place, Toms Creek; analyzed by A. S. McCreath; sample gathered by McCreath and d'Invilliers.

KELLIOKA COAL.

This coal, which gives some promise of yielding workable coal to the east of this region, was not certainly recognized in this area; at least no coal was found showing anything like the thickness found in the eastern district. The only point at which coal at about this horizon could be measured was on the Levi Miracle place on Toms Creek (642); here the seam shows 60 inches, all told, of which but little more than one-half is coal. It occurs in three benches. The upper bench is 5 inches thick and is separated by 7 inches of dark-drab clay from a 19-inch bench, below which is 20 inches of light-drab clay and then 9 inches of coal. The roof is a gray clay shale. It resembles the Kellioka coal in its split-up condition, but hardly shows as much actual coal as is usually found in that seam to the east. As other data are lacking it may be assumed that this is the same coal, and if this section is representative of that coal in this district it may be dismissed as not workable.

COALS OF LOWER PUCKETT DISTRICT.

CREECH COAL.

Probably the best coal in this district, as far as known, is the 5-foot coal made known by a large number of facings which were made in 1902 under the direction of Mr. Robert Creech around Jackson Mountain. This coal offers an interesting illustration of the fact that a coal of good workable thickness may exist in these mountains and be entirely unknown because conditions do not favor its being exposed in natural outcrop or its producing coal blooms that attract attention and exploitation. Practically all of our data on this coal were obtained from the facing mentioned. On Blacksnake Branch of Brownies Creek this coal shows a thickness of 5 feet 9 inches, with a $7\frac{1}{2}$ -inch clay band $10\frac{1}{2}$ inches from the top. On Black Lick Branch of Brownies Creek it is from 55 to 59 inches thick without partings. The roof there is shale. On Toms Creek on the Robert Johnson place (636) it is 52 inches thick without partings and has a sandstone roof. On the left-hand fork of Toms Creek on the Slusher heirs place it is 5 feet 1 inch thick, the 1-inch parting being 11 inches from the top. Between it and the sandstone roof there is 10 inches of shale and coal. The floor shows a slight dip to the southcast. Its elevation here is 1,960 feet. Passing around the end of Jackson Mountain this coal has first been faced on Campbell Branch of Puckett Creek at the Pine Hill opening (685). Here it is 4 feet 2 inches thick with a 1-inch parting 8 inches from the top. The roof is of shaly sandstone. On the right fork of Blacksnake Branch of Puckett Creek (698) it is practically 5 feet thick, with a parting one-fourth inch thick 3 inches from the top and a 1-inch parting 7 inches lower down. The roof is of gray sandstone. On the Deadening Branch of Blacksnake Branch of Puckett Creek on the Mack Johnson place (697) it shows a thickness of 5 feet 5 inches, including a 5-inch parting 3 inches from the bottom and a 1- to $1\frac{1}{2}$ -inch parting 10 inches from the top. Above the coal are $2\frac{1}{2}$ feet of drab shale with 12+ feet of dark-gray sandstone. The coal here, as at the next place, is unusually bright. The main mud slips run S. 40° W. On the Ellis Branch of Blacksnake Branch on the Hiram Ellis place the coal is $62\frac{1}{2}$ inches thick, with a $\frac{1}{2}$ -inch parting $3\frac{1}{2}$ inches from the top and a 1- to 3-inch parting 6 inches lower. The roof is of laminated sandstone. At the head of Blacksnake Branch the coal is somewhat thinner, showing only $43\frac{1}{2}$ inches under a gray micaceous sandstone (699). The openings so far mentioned are so close together and their relation to the Puckett sandstone is so constant that there can be little doubt of their all being on the same bed. Southward on Jackson Mountain, where the Puckett sandstone is not as distinct and where there are only a few old facings on what appears to be this coal, the correlation is less certain. On Jackson Mill Branch of Puckett Creek (703) a 40-inch solid coal was found at about the same horizon and is supposed to represent the Creech coal. On Spanish Oak Hollow of the same branch (705) this coal shows 41 inches thick, with a $\frac{1}{2}$ -inch parting 19 inches from the top. At this point, however, two other coals show a short distance above, the first a 14-inch bench 4 feet above, the second a 30-inch bench 8 feet above that. The roof over the upper bench is sandstone. On Path Fork of Puckett Creek (712) occurs a 4-foot coal with a parting 19 inches from the top, which is supposed to be the Creech coal. Thirty feet above it a coal is partially exposed which seems to have a thickness of from 3 to 6 feet. This may be the representative of the 30-inch bench of coal in the Spanish Oak Hollow and may be the

41-No. 49-06-11

equivalent of the 1 foot 2 inches of coal a similar distance above the Creech coal on Toms Creek. Until further exploration has been made on this upper coal we are not prepared to discuss its workability or persistence. In Reynolds Mountain the only trace found of the Creech coal was a bloom where the coal is reported to be 4 feet thick. Its presence, persistence, and workability on that mountain are, therefore, problematical. In the northern end of Jackson Mountain, however, and possibly all through Jackson Mountain it presents a good thickness. The following analyses indicate a good quality. It is fairly high in the hill, so that its area is limited. But as it is below the massive Puckett sandstone, its area is much greater than if it were above that sandstone.

Constituent.	А.	В.	Ċ.	D.	E.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Water as received	8.776	6.382			· · · · · · · · · · · · ·
Water (powdered coal)	5.100	3.020	1.350	2.232	3. 492
Volatile combustible matter	35.270	38.040	38.760	36.518	35.308
Fixed carbon	53.101	55.468	55.847	56.257	57.392
Ash	5.840	2.800	3. 330	4.080	3. 200
Sulphur	. 689	. 762	. 713	. 913	. 609
Phosphorus	. 003				

Analyses of the Creech coal in Jackson Mountain.

All analyses by A. S. McCreath, from samples obtained in 1902 and 1903.

A. Mack Johnson place, Deadening Branch of Blacksnake Branch of Puckett Creek.

B. Slusher heirs opening, Toms Creek.

C. Hiram Ellis, Ellis Branch of Blacksnake Branch of Puckett Creek.

D. Harvey Miracle place, Spanish Oak Hollow, near head of Jackson Mill Branch of Puckett Creek.

E. Path Fork of Puckett Creek.

The first of these analyses is of badly weathered coal, as shown in the amount of water contained, and, as might be expected, the coke was barely coherent, but what this coal would do under better circumstances is probably indicated by the other analyses on the same bed, taken but a short distance away. This shows the coal to be fairly low in ash and in sulphur, and to have about the average amount of fixed carbon that occurs in the coals of this region. The crucible test showed the coke to be of fair quality, but with a tendency toward a granular and therefore rather weak structure, and in this case, as in most other cases in this field, the coal was obtained from a facing but a few feet deep, and, therefore, probably slightly weathered, a fact which may have affected the character of the coke.

COAL OF CATRON FORMATION.

One or two coal blooms in the upper part of this formation close below the Jesse sandstone suggest the presence of coal of some thickness that is possibly workable. Near the top of Jackson Mountain a little back from Walnut Cove, near the northern end, 20 inches of coal were seen immediately below the massive sandstone cliff. The coal at this point or near here was reported to be 7 feet

STRUCTURE OF LOWER PUCKETT DISTRICT.

thick. The sandstone roof of the coal here is very irregular. One or two other blooms were seen below this, but of the coal at these points nothing is known. At the bottom of the formation is the Wallins Creek coal, of which only one measurable section was seen, on the west side of Reynolds Mountain below Hanging Rock. It had a total thickness of 5 feet $5\frac{1}{2}$ inches; the lower 13 inches were bony, and there was a $5\frac{1}{2}$ -inch parting 35 inches from the top; the roof is shale. No analyses of this coal collected in this area have been made, so that its character and thickness must be judged from the more eastern districts, where it is better known.

COAL OF HIGNITE FORMATION.

One or two coal blooms were seen in the rocks along the crests of Reynolds Mountain, but at no place were they exposed so as to show the character and thickness of the coal. Considering the small area covered by this formation it may be considered to carry no workable coals.

SUMMARY.

Summary of coals of the Lower Puckett district.

Number of coal beds found	25
Total thickness of coals	
Number of coal beds of workable thickness (locally)	9
Average thickness of principal workable coals	
Total thickness of workable coal beds	
Greatest thickness of single coal bed measured	
Greatest thickness of coal in single bed measureddo	$7\frac{1}{12}$
Approximate area underlain by workable coalsquare miles	
Estimated available tonnage of districttons	40, 000, 000

	Creech.	Hance.
Approximate elevation above tide	2,000	1, 400
Thickness:		
Greatestdo	$5\frac{3}{4}$	64
Average	$4\frac{1}{2}$	4
Leastdo	3 1	$3_{12}^{'1}$
Average thickness of workable coaldo	$4\frac{1}{2}$.4
Number of measurements	12	· · · · · ·
Area of seamacres	3,000	6,000
Total coal per acretons	7, 380	6, 560
Available coal per acredo	6,000	6,000
Coal available in districtdo	12,000,000	30, 000, 000

STRUCTURE.

As in the preceding districts, the general structure here is synclinal, the main axis crossing Brownies Creek near Oaks and Puckett Creek near the mouth of Bull Branch. The workable coals are almost entirely confined to the southern limb. On Puckett Creek, within this district, the dip almost exactly corresponds with the gradient of the stream. What is supposed to be the Puckett coal is at

stream level near the junction of Lee Branch, Bear Tree Branch, and Rockhouse Branch. It is again just above creek level on Mill Creek, just above the mouth of that creek where Puckett Creek enters this district. From there downstream the coal gradually rises above the creek level until at the mouth of Campbell Branch it is about 120 feet above the creek. A somewhat similar dip is seen following the crest of Jackson Mountain and Brownies Ridge. In a transverse direction the dip which was found to extend from Hance Creek to Brownies Creek is continued, so that the formations that were exposed along that creek and were just below creek level on Brownies are deeply buried along Puckett Creek. The 1-foot coal at Hobbs's mill on Puckett Creek just at creek level is stratigraphically about in the position of the coal at the Lum Green opening on Hance Creek, which is 220 feet above creek level. This northeastward dip is very well seen on Blacksnake Branch of Puckett Creek, either by tracing the sandstone, which makes fairly prominent outcrops, or by the levels on the coal lying just above. Thus the Puckett coal near the mouth is estimated to have an elevation of 1,245 feet, while the same coal at the Anthony Ely opening, near the mouth of Deadening Branch, has an elevation of about 1,425 feet. From Puckett Creek northeastward the strata rise again, suggesting that the lower course of Puckett Creek follows the axis of a transverse syncline. On the road from Puckett Creek to Cumberland across the Uplands this rise is very marked, though in this case part of the rise may be ascribed to the fact that we are north of the main synclinal axis.

WALLINS CREEK DISTRICT.

GEOGRAPHY.

This district includes the mountains on the south side of Cumberland River from the eastern side of Lower Puckett district along Puckett Creek to Jackson Mill Branch; its boundary extends thence down Sang Branch of Wallins and up Wallins to Banners Fork, up the branch of Banners Fork across Potato Hill Ridge, down Little Creek to Catron, and north of west on a straight line to Pine Mountain. The limits have been governed partly by the size of the page aand partly by the fact that within this district our knowledge of the Harlan coal is very uncertain. The Harlan coal has been traced in all the area immediately east and south of this district. Aside from Cumberland River the three principal valleys are Wallins in the center, and Forrester and Ewing on either side, with Jesse Creek between Forrester and Wallins. Wallins Creek has a larger amount of bottom land than most of the streams of this region, probably due to the fact that it is a little longer. The ridges have the same general character as in the last district, but are slightly higher. Fox Knob, at the head of Ewing Creek, with an elevation of 3,416 feet, is the highest point within this field, being exceeded on the map only by the highest point at the Butts of the White Rocks on Cumberland Mountain. The coals of this district lie in a good position for mining, as they dip toward the main drainage lines, so that they can be worked from Forrester, Wallins, and Ewing creeks. The Southern Railway has surveyed a line up Cumberland River through this district, which, if it is built, will form an outlet for the coal of this region.

^a The page maps have been combined into Pl. XL, in pocket.

144

WALLINS CREEK DISTRICT.

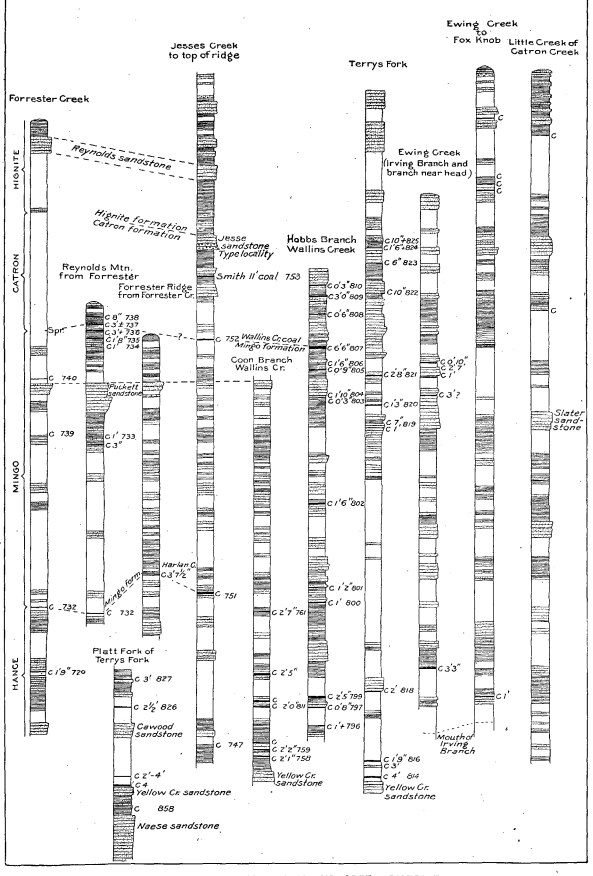
STRATIGRAPHY.

The stratigraphy of the upper part of the section of the rocks in the Wallins Creek district is quite clear west of Wallins Creek, though it is not so clear east of that stream. The Wallins Creek coal shows on Hobbs Branch, on Sang Branch, and at the head of Wallins Creek (in upper Puckett district), and at these several points has such a constant section that, taken in connection with its unusual thickness, there is little doubt as to the correctness of its correlation. About 320 feet above it in this district is the Jesse sandstone, characterized, at a number of points where crossed, by small quartz pebbles. The type locality of this sandstone is in this district in the ridge at the head of Jesse Creek, between Camp Branch of Wallins and Forrester. About 180 feet higher in the hills occurs the Reynolds sandstone, which makes massive cliffs on top of Reynolds Mountain and elsewhere. One hundred and sixty feet below the Wallins Creek coal is the Puckett sandstone, which is massive in the eastern part of this district and makes prominent cliffs at most points where its horizon was crossed in the basin of Forrester Creek, Jesse Creek, and on the west side of Wallins Creek. On the east side of Wallins Creek the position of this sandstone was not so clearly defined. On account of the constancy of the intervals between these sandstones and the Wallins Creek coal and the prominence of the sandstones as cliff-making members, little difficulty was found in tracing the boundaries of the Catron formation through the region west of Wallins Creek. The lower part of the section in this district does not seem to contain any horizon of thick or workable coal. A careful attempt was made to trace the Cawood sandstone into and through this region. In the region around Harlan immediately to the east of this, this sandstone is very distinct, being underlain by a body of shales from 150 to 200 feet in thickness and overlain with strata, which are predominantly shaly. Approaching Ewing Creek from the east, however, several sandstones make cliffs of about equal importance, so that some doubt was felt as to which of these represented the Cawood sandstone at Harlan. On account of the argillaceous nature of the rocks immediately below the Cawood, it was generally considered that the lowest of these cliff-making sandstones was the one being traced. According to these correlations, it was thought to be the sandstone which outcrops prominently in the bed of Platt Fork of Terrys Fork, whose top is at an elevation of approximately 1,320 feet, and on the Cumberland River side along the trail from Wallins Creek at an elevation of about 1,420 feet. On Wallins Creek this sandstone was recognized at two or three points on the west side above the mouth of Little Branch. Opposite the mouth of Camp Branch on the east side of the creek there appear to be two sandstones 60 feet apart, the bottom of the lower one, of which a thickness of only about 10 feet was exposed, being 50 feet above creek level. This was a laminated sandstone of little prominence. The upper sandstone showed a thickness of at least 30 feet, and a slight tendency to make cliffs. The two sandstones are characteristically shown in the lower righthand corner of Pl. IV, A. Some doubt existed as to which of these was the representative of the Cawood sandstone. As, however, the other exposures of this coal farther down Wallins Creek had seemed to show only shale up to the bottom of the sandstone, it was considered that the lower bed of these two was

the true representative of the Cawood sandstone and that a coal which came between the two sandstones probably occurred at the horizon of the Puckett coal, as typically exposed immediately above Hobbs's mill on Puckett Creek. A little farther up Wallins on the west side and about opposite Meadow Branch this lower sandstone makes a local cliff and shows a thickness of about 10 or 15 feet, and is overlain by a thin layer of concretionary limestone. This limestone was again recognized overlying about 15 feet of sandstone immediately opposite the mouth of Hobbs Branch and 40 feet above Wallins Creek. Near the highest point of the trail from Wallins Creek to Jesse Creek the sandstone, making a rather prominent outcrop and showing a decided rise to the west, was thought to be the Cawood sandstone. This sandstone occurs again on the west side of Jesse Creek at approximately the same level and makes several prominent cliffs on the trail from Jesse Creek to Forrester Creek. On this trail it was thought to be the sandstone outcropping on the trail 140 feet above Forrester Creek. From there it was traced with less certainty, because more poorly exposed, to Saylor Creek, where it appeared to be the sandstone making slight cliffs about 140 feet above the mouth of the left-hand fork of the creek.

This tracing of the Cawood sandstone has been mainly relied upon in the determination of the stratigraphic position of the coals of the lower part of the section. A group of sections in this district is presented on Pl. XXII.

The stratigraphy of the lower part of the section is best seen, perhaps, between the mouth of Wallins Creek and Ewing Creek, especially on the trail passing up Terrys Fork and Platt Fork of Terrys, and over to Cumberland. The Naese sandstone outcrops at river level just below the mouth of Wallins Creek. On the north side of the river farther up, from 125 to 150 feet of it is exposed. Above the month along Wallins Creek opposite the mouth of Terrys Fork is a massive sandstone making a small cliff, which was taken to be the Yellow Creek sandstone. Just below the mouth of Platt Fork of Terrys is the Terrys Fork coal, one-half cannel and one-half bituminous, 4 feet thick. From 5 to 30 feet above is another coal that is a foot or two in thickness and possibly is equivalent to the 4-foot coal (756). Higher on the trail a ledge of massive sandstone was crossed at an elevation of 200 feet above the Terrys Fork coal. This ledge is taken to be the Cawood sandstone. About 40 feet above it on the Jesse Howard place a 28-inch coal has been opened. Eighty feet above that and immediately over a thin layer of massive sandstone is a coal measuring 3 feet or a trifle over. The lastmentioned coal is believed to be equivalent to the thickest coals found in the lower part of the section on Ewing Creek and Wallins Creek. Some question was raised as to whether this was not the Harlan coal, which attains such importance in the succeeding districts. A careful study of the stratigraphy, however, led us to place the position of the Harlan coal in this district just above a massive cliff-making sandstone that occurs 80 to 100 feet higher. No coal was found at this horizon, unless it be the coal on the Sarah Blanton place on Forrester Creek (744). Possibly the principal objection to the 3-foot coal just described being the equivalent of the Harlan coal is the fact that it is about 100 feet nearer what was taken to be the Cawood sandstone than the Harlan coal is in the Harlan district and a corresponding amount farther below the Wallins Creek coal than the Harlan coal should lie. The sections given on Pl. XXII, opposite, may be briefly summarized as follows:



COLUMNAR SECTIONS, WALLINS CREEK DISTRICT.

Scale: 1 inch=300 feet.

SECTIONS IN WALLINS CREEK DISTRICT.

Sections in Wallins Creek district.

FORRESTER CREEK FROM THE MOUNTAIN SUMMITS AT THE HEAD TO THE MOUTH.

No. on map.	Stratum.	Thickr	iess,	No. on map.	Stratum.	Thiekne	ess.
	· ·	Ft.	in.			 Ft.	in
	Interval	50	0		Interval	20	(
	Sandstone, Reynolds	50	0		Sandstone, Puckett	30-60	(
	Interval, to where surface is				Interval	90	(
	covered with gritty frag- ments characteristic of Jesse			739	Coal, bloom		
	sandstone	340	0		Interval		(
	Interval, to spring, probable position of Wallins Creek			732	Coal, bloom, Harlan (?)		• -
	position of Wallins Creek coal	230	0		Interval		(
	Interval	230 160	0	729	Coal	1	
740	Coal, bloom	- · ·	0				
/40							
RANC	H OF FORRESTER CREEK, ENTER	ING FR	OM 7	THE WE	ST BETWEEN WOLF AND LAUREL	BRANCE	IES
	Interval	50	0	734	, Coal	1	(
738	Coal		8		Interval, mostly shale	100	
	Shale	20	0		Sandstone, Puckett	80	
737	Coal, Wallins Creek (?)	± 3	0) ·	Interval, nearly all shale	70	
i	Interval, thin-bedded, shaly			733	Coal	· 1	
	sandstone and shale	20	0		Interval	20	
736	Coal with two partings	3	0	733a]	
	Shale	30	0		Interval	530	
735	Coal	1	8	732	Coal, Harlan (?)	}	
	Sandstone	30	0				
DIVIL	DE BETWEEN FORRESTER CREEK	AND JE	SSE	CREEK	OPPOSITE THE MOUTH OF LAUREL	BRANC	Н.
	Interval	160	0		Interval	190	
	Sandstone, Puckett	20	0	729	Coal	2	4
	Interval	570	0		Interval	30	(
						00	
744	Coal, Harlan (?)	3	7		Sandstone, Cawood	40	
744	Coal, Harlan (?)			SSE CRI	Sandstone, Cawood	40	
744	Coal, Harlan (?)			SSE CRI	TEK DOWN JESSE CREEK TO MOUTH	40 H.	
744	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT I Interval	1EAD 0 280	F JE	SSE CRI	EEK DOWN JESSE CREEK TO MOUTH	40 H. 130	
744	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT I Interval Sandstone, Reynolds	1EAD 0 280 40	of je O		EEK DOWN JESSE CREEK TO MOUTH Interval Sandstone, hard coarse, Puckett.	40 H. 130 20-60	
744	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT I Interval Sandstone, Reynolds Interval	1EAD 0 280 40	0 0 0	SSE CRI 751	EEK DOWN JESSE CREEK TO MOUTH Interval Sandstone, hard coarse, Puckett. Interval	40 H. 20–60 600	
744	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT I Interval Sandstone, Reynolds	1EAD 0 280 40	0 0 0		EEK DOWN JESSE CREEK TO MOUTH Interval Sandstone, hard coarse, Puckett. Interval Coal bloom, Harlan (?)	40 H. 20–60 600	
744	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT I Interval Sandstone, Reynolds Interval Sandstone, finely conglome-	1EAD 0 280 40 170	0 0 0 0		EEK DOWN JESSE CREEK TO MOUTH Interval Sandstone, hard coarse, Puckett. Interval Coal bloom, Harlan (?) Interval	40 H. 20-60 600 190	
744	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT I Interval Sandstone, Reynolds Interval Sandstone, finely conglome- ratic, Jesse, type locality	1EAD 0 280 40 170 50	0F JE 0 0 0 0		EEK DOWN JESSE CREEK TO MOUTH Interval Sandstone, hard coarse, Puckett. Interval Coal bloom, Harlan (?) Interval Sandstone, Cawood (?)	40 H. 20-60 600 190 30	
	Coal, Harlan (?) FROM TOP OF MOUNTAIN AT F Interval Sandstone, Reynolds Interval Sandstone, finely conglome- ratic, Jesse, type locality Interval	1EAD 0 280 40 170 50	0F JE 0 0 0 0		EEK DOWN JESSE CREEK TO MOUTH Interval Sandstone, hard coarse, Puckett. Interval Coal bloom, Harlan (?) Interval	40 H. 20-60 600 190 30 220	

Sections in Wallins Creek district-Continued.

ON CAMP BRANCH OF WALLINS CREEK.

No. on map.	Stratum.	Thickr	ness.	No. on map.	Stratum.	Thickness.	
762 761 811 <i>a</i> 811	Sandstone, Puckett Interval Coal Interval, possible position of Harlan coal Interval Coal, Ewing Creek Interval Coal Shale Coal	710 2 60 130 2 90	<i>in.</i> + 0 5 0 5 0 5 0 5 0 0 0 0 0 0	760 759 _, 758	Interval	10 80 20 2	0 0 0

ON HOBBS BRANCH OF WALLINS CREEK.

					······		
	Sandstone	50	0		Shale	1	0
810	Coal		3	803	Coal		3
	Sandstone	10	0		Sandstone, shaly, laminated	10	0
	Shale	15	0		Shale, sandy	20	0
809	Coal, Smith 11-foot (?)	3	0		Sandstone, shaly, thinly lami-		
	Sandstone, massive, cross-				nated	30	0
	bedded	35	0		Shale.	40	0
	Interval, hidden	5	0		Interval	70	0
	Shale	10	0		Shale,	10	0
808	Coal]	6		Sandstone, cross-bedded and		
	Sandstone, shaly	6	0		laminated	15	0
	Shale	10	0		Interval	25	0
	Sandstone, massive	55	0	i)	Sandstone, massive	20	0
	Shale	8	0		Sandstone, thinly laminated	30	0
	Sandstone, massive	12	0		Sandstone, massive	10	· 0
	Shale	15	0	<u> </u>	Sandstone, shaly, laminated	15	0
807	Coal, Wallins Creek	6	6		Interval, hidden	15	0
	Shale	50	0		Shale	15	0
	Sandstone, shaly, laminated	15	0	802	Coal	1	6
806	Coal		6		Sandstone, massive	. 40	0
	Shale	15	0		Interval, hidden	60	0
805	Coal		9	[Sandstone, massive	20	0
000	Clay shale		0	1	Interval, hidden	25	0
	Sandstone, massive, Puckett (?)		0	-	Sandstone, massive	40	0
804	Coal		7		Shale	20	0
004		ſ .	• (Sandstone, thinly laminated,	00	~
	Clay		0		shaly	20	0
	Sandstone	1	0		Shale	10	0

SECTIONS IN WALLINS CREEK DISTRICT.

Sections in Wallins Creek district—Continued.

ON HOBBS BRANCH OF WALLINS CREEK—Continued.

No. on map.			Thickness.		Stratum.	Thiel	aness.
801	Interval, hidden Sandstone, cross-bedded, mas- sive Coal Sandstone Shale, sandy Shale. Sandstone, thinly laminated Coal Sandstone, thinly laminated Shale. Sandstone, massive to lami- nated, partly hidden Shale, light drab, position of Harlan coal (?) Sandstone, massive, cross-bed- ded	15 20 20 10 10 1 20 .30 40	in. 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	799 797 796	Shale. Interval, hidden. Sandstone Shale, with lenses of limestone. Interval Coal, Ewing Creek. Interval, sandstone mostly Coal. Interval, some sandstone. Coal. Sandstone . Shale. Shale. Shale, sandy Interval to mouth of branch	$ \begin{array}{r} 10 \\ 30 \\ 20 \\ 60 \\ 2 \\ 25 \\ 60 \\ 1 \\ 8 \\ 12 \\ 10 \\ 30 \\ \end{array} $	in. 0 0 0 0 5 0 8 + 0 0 0 0 0 0 0 0 0 0 0 0 0

ON TERRYS FORK OF WALLINS CREEK.

···	· · · · · · · · · · · · · · · · · · ·					·	
	Interval, mostly sandstone	70	0	822	Coal		2
	Interval, hidden	40	0		Sandstone, thinly laminated	35	0
	Sandstone Interval, mainly sandstone	40 50	0 0		Interval, some thinly lamina- ted sandstone	$25 \\ 60$	0 0
	Interval, containing some soft brown sandstone	120	0		Sandstone, shaly	4 <u>0</u>	0
	Sandstone, massive	ļ	0		Interval, position of Wallins Creek coal (?)	10	0
	Interval Sandstone, shaly, thinly lami- nated.	10 80	0 b		Sandstone, hard, making a rockhouse	5	0
	Interval, hidden		0		Clay shale Interval, hidden	15 40	0 0
	Shale, sandy	15	0		Sandstone	10	0
825	Coal		10+	821	Coal	2	8
	Sandstone, shaly, irregularly bedded	20	0		Sandstone, thinly laminated Interval, hidden	20 30	0
824	Coal	1	6+		Sandstone, massive	30 10	0
	Sandstone, massive	50	0		Interval	10	0
823	Coal		. 6		Sandstone	5	0
	Shale, black	ĺ	6		Shale.	5	0
	Clay shale	50	.0		Interval	10	0
	Sandstone, cross-bedded	40	0	820	Coal		0
	Shale, bituminous, black	1 .	8		Interval	25	0

Sections in Wallins Creek district-Continued.

No. on map.			ness.	No. on map.	Stratum.	Thick	mess.
819	Sandstone, thinly laminated, shaly		in. 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0	818 817 814	Sandstone	40 2 50 15 10 130 30	in. 0 0 0 0 0 0 0 0 0 0 0 0 0

ON TERRYS FORK OF WALLINS CREEK-Continued.

ON RIDGE BETWEEN EWING AND WALLINS CREEKS ON EWING CREEK SIDE.

Interval 240 0 Sandstone, coarse grained, Jesse (?) 30 0 Interval 230 0 836 Coal 10 Interval 15 0 837 Coal 2 Interval 10 0	838 Coal Interval 839 Coal, covered, position of coal on Irving Branch (?) Interval 840 Coal, Ewing Creek Interval, to mouth of Ewing Creek	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
---	---	---	--

The section given next to this, on Pl. XXII, was obtained on a trip up Ewing Creek to the top of the mountain at Fox Knob, where a number of coal blooms occur near the top of the section. The last long section on the same plate was obtained on Little Creek of Catron Creek, the top of the section coming at Fox Knob and joining the section at the left. The difference in these two sections, particularly in the prominence of certain sandstones, illustrates very well the variability of the appearance of the rocks in outcrop and to a certain extent of the actual variation in the rocks. As the two sections are drawn, it is probable that the correlations are correctly shown. The lower of the two coals shown in this section appears to come at the horizon of the Wallins Creek coal, as that coal is exposed on Hobbs Branch and Banners Fork of Wallins Creek. The first massive sandstone below it then would appear to come at the position of the Slater sandstone rather

COALS OF WALLINS CREEK DISTRICT.

than at the position of the Puckett sandstone, the latter having run out or become inconspicuous. The approximate position of the Harlan coal in the lower part of the section is suggested by known elevations of the Harlan coal a mile or two either side of this section.

COALS.

COAL IN MINGO AND HANCE FORMATIONS.

Under this heading are first considered the coals above the Puckett sandstone. On Sang Branch of Wallins Creek, on the border of this district, Mr. David White found a 5-foot coal with three partings 100 feet below the Wallins Creek coal. He did not stop to examine it in detail. On Irving Branch of Ewing Creek at about the position of the Wallins Creek coal there were found two exposures of a 40-inch coal (833). These were not 30 feet apart horizontally, but one of them was 30 feet higher than the other. As the coals show the same measurement to an inch, it was thought a small fault came between them. No evidence of this fault could be found in the rocks outcropping just above. In about the same position on Jesse Creek a 38-inch solid coal was seen (754). On Little Creek McCreath and d'Invilliers report a small coal as follows:

"Beneath this [Wallins Creek coal] some hundred feet a lower coal showed 5 inches on top, 2 inches of bone parting, and 24 inches of bottom coal."

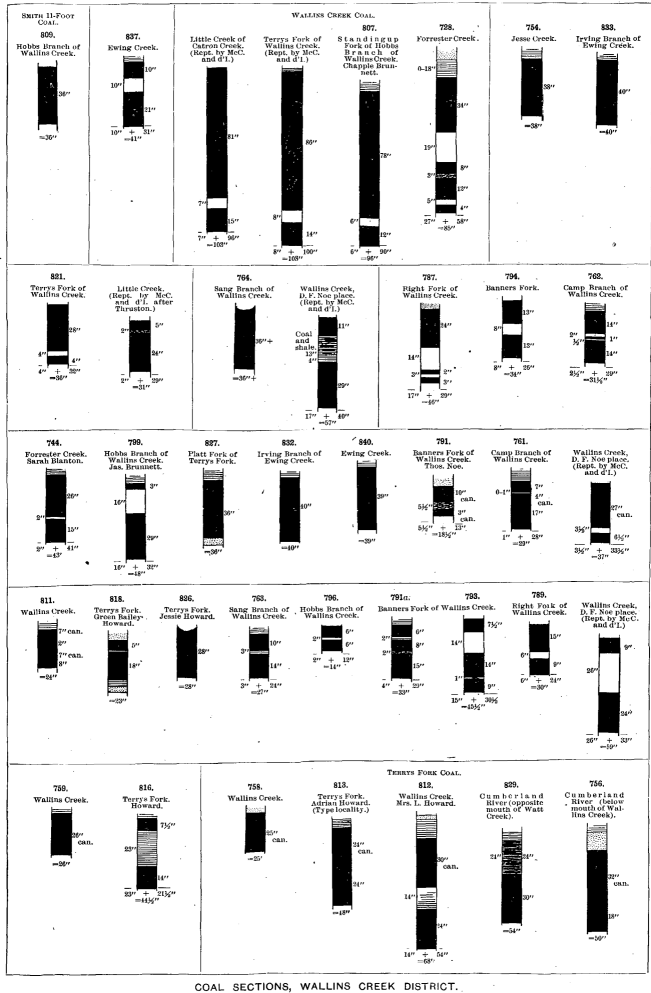
On Terrys Fork at about this elevation there was found a 32-inch coal (821). which showed a top bench of 28 inches separated from a bottom bench of 4 inches by 4 inches of clay. In some cases it was at first thought that this coal, ranging ⁷ from 30 to 40 inches, was the representative of the Wallins Creek coal, especially where seen on Terrys Fork, Jesse Creek, and Irving Branch. Fuller consideration of the data, however, especially in view of the fact that the Wallins Creek coal has been reported to have a thickness of 9 feet on Terrys Fork, and that a 5-foot bed has been reported on Sang Branch 100 feet below the Wallins Creek coal. have led us to conclude that about 100 feet below the Wallins Creek coal there is a workable coal, but it has a thickness so little over the workable thickness that its value is questionable. The presence of this coal beneath the thick Wallins Creek coal in this district produced a certain resemblance between the manner of occurrence of the Smith 11-foot coal and of the 44-inch coal lying below it, and was one of the factors rendering doubtful our correlation of the 44-inch coal on Puckett Creek with the Wallins Creek coal and of the 11-foot coal with the 44-inch coal above the Wallins Creek coal on Trace Fork. In this case we have been influenced by the apparent relationship of the coals to the prominent cliffmaking sandstones, so that the correlation that has been used is none too certain. One or two other coals were found locally above the Puckett sandstone and below the Wallins Creek coal. Of these, one on Ewing Creek (837) gave a total thickness of 41 inches, an upper bench of 10 inches, separated by 10 inches of clay from a lower bench of 21 inches. Below the Puckett sandstone in this district the principal problem was the recognition of the Harlan coal, which is such a valuable feature of the districts east and south of this one. Our efforts were not successful in finding a coal resembling the Harlan coal in thickness, or in its stratigraphic relationship to the rocks above or below it. The position at which

we assigned the Harlan coal on the basis of the stratigraphy yielded no coal; either we were mistaken in the horizon which we correlated as Harlan, or the Harlan coal had run out in this district, or it exists and has not been exposed. On Forrester Creek a vein 43 inches thick, including a 2-inch parting 15 inches from the bottom (744), seems to occur at the stratigraphic position of the Harlan coal. Again, on Irving Branch of Ewing Creek at the horizon we assigned as that of the Harlan coal, a 7-foot coal was reported as having formerly been exposed, but is hidden now. In the districts east and south of this one a thick coal, though usually broken up with partings, called the Kellioka coal, lies about 250 feet above the Harlan coal. Coals were seen at two or three points in this district which were thought to possibly come at the horizon of the Kellioka coal. On Sang Branch of Wallins Creek just at the edge of the area (764) from 34 to 36 inches of coal were seen in a natural exposure. The top was not exposed, and it was reported that the total thickness of the coal here is 51 inches. On the D. F. Noe place, on a small branch entering Wallins Creek about one-fourth of a mile above the mouth of Banners Fork, Messrs. McCreath and d'Invilliers report a coal 400 feet above the creek that shows a total thickness of 4 feet 9 inches. However, the thickest bench, the bottom one, is only 2 feet 5 inches thick. Above it is 4 inches of shale, then 13 inches of coal and shale in 1-inch bands with an 11-inch bench of coal at the top. A short distance above the horizon which was considered that of the Harlan coal, thin coals were found at several places. On the right-hand fork of Wallins Creek this coal showed a top bench 24 inches thick, then 14 inches of clay, then 2 lower benches, 2 inches and 3 inches thick, separated by 3 inches of clay. The roof here is sandstone (787). On Banners Fork, at what was thought to be the same horizon, the coal showed two 13 inch benches separated by 8 inches of clay (794). On Camp Branch of Wallins Creek the coal at the same horizon shows a 14-inch bench at the top, then a parting of $3\frac{1}{2}$ inches including a 1-inch band of coal one-half inch from the bottom, then a bottom bench of coal 14 inches thick (762). At an elevation of about 150 feet above the top of what was correlated in this region as the Cawood sandstone occurs a coal that in some locations is of a workable thickness. It is typically shown in the trail leading from Wallins Creek up Platt Fork of Terrys Fork and over to the Cumberland River. It is plainly exposed in the trail immediately above a thin bed of massive sandstone and is overlain by a thick bed of shale. At an entry a little to the west it measured 36 inches without partings (827). On Hobbs Branch of Wallins Creek what was thought to be the same coal has been opened on the James Brunnett place. The main bench gave a thickness of 29 inches of coal. Sixteen inches above that came a 3-inch bench of coal (799). On Irving Branch of Ewing Creek (833) apparently the same coal has been opened and shows a thickness of 3 feet 4 inches. As on Platt Fork of Terrys Fork (827), it immediately overlies a thin to massive sandstone and immediately underlies a considerable thickness of shales. On the main branch of Ewing Creek some distance above the mouth of Irving Branch the same coal has been opened and shows a thickness of 3 feet 3 inches (840). This coal was correlated with the cannel coal opened upon the Thomas Noe place, a short distance up Banners Fork of Wallins Creek on the north bank (791). The coal, however, shows a total thickness of only 13 inches of good coal, two benches-the upper 10 inches,

152

U. S. GEOLOGICAL SURVEY

PROFESSIONAL PAPER NO. 49 PL. XXIII



L SECTIONS, WALLINS CREEK DISTRI Scale: 1 inch=5 feet.

COALS OF WALLINS CREEK DISTRICT.

the lower 3 inches—separated by $5\frac{1}{2}$ inches of bone. On Camp Branch of Wallins Creek (762) a coal thought to be at this horizon showed a total of 29 inches, including 4 inches of cannel coming 17 inches from the bottom and 1 inch of bone 7 inches from the top. On the D. F. Noe place on Wallins Creek Messrs. McCreath and d'Invilliers report a cannel coal as occurring 275 feet vertically below the coal reported on this place just above. This shows $27\frac{1}{2}$ inches of cannel separated by $3\frac{1}{2}$ inches of clay shale from a bottom bench $6\frac{1}{2}$ inches thick. All the coal was reported as shaly and probably not of a commercial quality. Close above the sandstone that was thought to be the equivalent of the Cawood sandstone occurs a small coal which was found at a large number of points through this district. Sections of this coal (or of these coals, for it is quite possible that there are two or three thin coals occurring at about the same horizon, as was clearly demonstrated in the districts to the southeast of this) are shown on Pl. XXIII.

The typical locality of this lower coal may be taken as just below the type locality for the thicker coal above—that is, near the trail from Terrys Fork over to Cumberland (826). It is 80 feet below the upper and thicker coal, and at that point 60 feet above the cliff made by the Cawood sandstone. When visited in 1902, it showed a thickness of 28 inches. McCreath and d'Invilliers report this coal as showing a thickness of 33 inches. On Terrys Fork what was thought to be the same coal was exposed on the Green Bailey Howard place (818). It there shows a thickness of 23 inches, with a thin parting 5 inches from the top. It is immediately overlain by a massive sandstone and separated from the massive sandstone below by 4 inches of shale. On Wallins Creek (811) this coal shows in the bluff opposite the mouth of Camp Branch, where it has a total thickness of 24 inches, of which the upper 7 inches is a cannel coal; then come 2 inches of bituminous coal, with 8 inches of bituminous coal below. Traces of this coal were found in places farther up Wallins Creek and a short distance up Hobbs Branch, where, better exposed, it showed a thickness of 14 inches, including a 2-inch parting in the center. Up Sang Branch of Wallins Creek, at the northern edge of this district, it gave a total of 27 inches, including 3 inches of shale 10 inches from the top (763). What was thought to be the same coal was exposed at two points on the south side of Banners Fork of Wallins Creek, showing (791a) a total of 33 inches, including 2 inches of shale 6 inches from the top, and 2 inches of bone coal 8 inches below that. At the other opening (793) the upper bench is here $7\frac{1}{2}$ inches thick, the parting 14 inches thick, and the middle bench 14 inches. The bone coal is here reduced to 1 inch and the lower bench to 9 inches. On the right-hand fork of Wallins Creek, a short distance above the mouth of Banners Fork, McCreath and d'Invilliers report this coal on the D. F. Noe place as showing a top bench 9 inches thick and bottom bench 24 inches thick, with 26 inches of clay between. This section resembles the last considerably. It is at this point 60 feet above the creek bed. A little farther up Wallins Creek, on the east side, apparently the same coal shows a top bench 15 inches thick, a parting 6 inches thick, and a bottom bench 9 inches thick (789). Below the Cawood sandstone, above a cliff-making sandstone correlated with the Yellow Creek sandstone farther west, occurs a cannel coal, or a cannel and bituminous coal that in places is of workable thickness; 25 to 30 feet above it is another cannel coal, that in some places is barely of workable thickness. The lower of these coals has been called the Terrys Fork coal,

41—No. 49—06—12

and the type locality is on the Adrian Howard place, just below the mouth of Platt Fork of Terrys Fork (813). Quite a number of openings have been made upon the coal between the mouth of Platt Fork and the mouth of Terrys Fork. Where it is being mined the coal showed a total thickness of 4 feet, of which the upper bench was cannel and the lower bituminous coal. Around the divide between Terrys Fork and Wallins Creek, on the Wallins Creek side, on Mrs. L. Howard's place, appar-. ently the same coal has been opened, showing a total thickness of coal of 54 inches. It is in two benches, as before, the upper bench, 30 inches thick, being bituminous, but at this point (812) the two benches are separated by 14 inches of clay and shale. Apparently the same coal is again found on 'the Cumberland River about 30 feet above low-water level, showing a bottom bench 30 inches thick and a top bench 24 inches thick, though in this case the top bench is much more shaly than at the type locality, and a large share of it would be classed as bituminous shale rather than as a cannel coal. A little farther up Wallins Creek, above Mrs. Howard's, this coal has been opened or faced at several points, showing in most of these cases about 2 feet of coal (758). It is very close to and finally passes under water level. Below the mouth of Wallins Creek on the trail passing over the end of the ridge to Jesse Creek, the coal has been opened, showing 32 inches of bony coal in the upper bench and 18 inches of bituminous coal in the lower bench (756). This last exposure of the coal is so far above the lower creek sandstone, as correlated, that it can only doubtfully be referred to the same horizon as the coal on Terrys Fork. On Terrys Fork another coal a short distance above the 4-foot coal shows at several points and at (816) yielded two benches-the lower 14 inches, the upper 7½ inches—separated by 23 inches of shale. On Wallins Creek a 26-inch cannel coal shows about 20 feet above the Terrys Fork coal. The roof of the lower of these two coals is usually a shale, but in many places a sandstone. The sandstone is very irregular in some cases, sometimes lying immediately upon the coal with a massive thickness of 5 or 6 feet, while a few yards away it has entirely feathered out and only shale shows above the coal. The following analyses of the Terrys Fork coal show the quality of the seam as a whole, and of the cannel and bituminous parts separately:

Analyses	of	Terrys	Fork	coal.
----------	----	--------	------	-------

Constituent.	Α.	в.	с.	D.	E.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	1.120	0.90	0. 796	0. 90	1.252
Volatile hydrocarbons	37.390	30.10	33. 364	34.30	37.583
Fixed carbons	47,774	42.40	35.872	62.50	57.499
Ash	12.800	26.60	29, 345	2.30 ,	2.270
Sulphur	. 916	. 084	. 683	. 577	1.396

A. Whole seam; sample taken in 1902.

B. Upper or cannel bench: analysis by Peter, sample obtained by R. C. B. Thruston.

C. Same bench; analysis by McCreath, sample collected by McCreath and d'Invilliers.

D. Lower bench of bituminous; analysis by Peter, sample obtained by R. C. B. Thruston in 1887.

E. Same bench; analysis by McCreath, sample obtained by McCreath and d'Invilliers.

COALS OF WALLINS CREEK DISTRICT.

The coke obtained in the 1902 sample was reported as good.

These analyses show the bottom bituminous bench to be of good quality, with a low percentage of ash and a high percentage of fixed carbon. The cannel-coal bench, however, shows from 26 to 29 per cent of ash and does not show as high a percentage of volatile hydrocarbons as a good cannel coal should. As a cannel coal alone, the upper bench can hardly be considered as of value, and the large percentage of ash carried by it renders the value of the seam as a whole very small. For local use, or in places where the large percentage of ash will not be deterrent, it may be profitably mined. From the data at hand it would hardly seem probable that there is a large enough body of it of sufficient thickness and quality to pay for working commercially. Future explorations may bring to light a better quality of cannel and result in yielding some workable coal.

COAL IN CATRON FORMATION.

The Hobbs Branch section previously given shows four coals in this formation two of which are workable. The upper (809) is 3 feet thick and is supposed to be equivalent to the Smith 11-foot coal of Puckett Creek. Near the top of the formation on Jesse Creek is a heavy coal bloom that may give the position of the same coal. Other coals in the upper part of this formation were thin wherever found, so that it is hardly safe to predict the workability of the upper of the workable coals. On Sang Branch of Wallins Creek (764), just beyond this district, what has been taken to be this coal is 44 inches thick, so it seems probable that some workable coal occurs at this horizon in this district.

WALLINS CREEK COAL.

The type locality of this coal is at the head of Wallins Creek in the Upper Puckett district. A detailed section of this coal on Hobbs Branch is almost identical with that at the type locality, so that it may be taken as the type for this district (807). It was faced up on Chapple Brunnett place in Standingup Fork of Hobbs (807). It shows a top bench, 6 feet 6 inches of solid coal, then 6 inches of light-brown to gray clay, with 1 foot of coal below. Over the coal is 15 feet of drab shale with 20 to 30 feet of laminated sandstone making a bluff above that. Under the bottom bench is 6 inches of soft, light, sandy clay. Below that is 4 feet of drab-clay shale with 25+ feet of sandy shale to shaly sandstone still lower. At another facing made across the ravine the upper bench was 2 inches thicker and the clay parting also 2 inches thicker, while the bottom bench was 3 inches thicker. The analysis quoted below was from this last section, including only the 80-inch bench of coal. Messrs. McCreath and d'Invilliers state, on the authority of Mr. Thruston, that this coal occurs on Little Branch of Catron, 1,150 feet above the stream bed, in a section very similar to the ones measured by us on Hobbs Branch. They reported the top bench of coal to be 6 feet 9 inches thick. The fire-clay parting is 7 inches and the bottom coal 15 inches thick. They also report the same coal with a very similar though slightly thicker section on the L. Howard place on Terrys Fork. In this section the top bench shows a thickness of 7 feet 2 inches; fire-clay parting, 8 inches; coal, 1 foot 2 inches;

total, 9 feet. The roof is of shale. A small 2-inch parting of splinty coal occurs about 6 inches above the fire clay, but its presence seems to have added but little if any to the percentage of ash as shown in the analyses of the coal from this place.

Analyses of this coal and two samples of its coke were obtained by Mr. Thruston at the head of Wallins Creek, and, though out of this district, will be included here to give a preliminary idea of the value of this coal as a coking coal. The section reported by him yielded a top bench 71 inches; coal and shale. 15 inches; clay, 7 inches; coal, 5 inches. On Sang Branch again this coal shows a very similar section to those already quoted. On Forrester Creek, the coal apparently at this horizon gives a total thickness of over 6 feet. It is rather badly broken up by partings, so as to be doubtfully workable. It shows a top bench of 34 inches, then 19 inches of clay, 8 inches of coal, 3 inches of bone, 12 inches of coal, 5 inches of clay, 4 inches of coal. There is a total of less than 5 feet of coal, and 34 inches is the thickest bench that could be worked. Over the coal is from 0 to 18 inches of shale below sandstone. Judging from the sections seen and those quoted on Little and Terrys branches, it would appear that this coal should be workable over nearly all of this district within its outcrop and over a large share of the district should present a single workable bench from 6 to 7 feet thick, not taking into consideration the bottom 12 to 15 inches below the fire-clay parting. The following analyses will give some idea of its quality, though in the case of the sample obtained in 1902 and that obtained by Messrs, McCreath and d'Invilliers in 1888 the coal was very much weathered, yielding a high percentage of moisture and thereby reducing the percentage of combustible matter. The first of these analyses is by McCreath from a sample obtained in 1902 of coal on Hobbs Branch; the second analysis is by McCreath from a sample obtained by McCreath and d'Invilliers near the head of Terrys Fork; the third is by Robert Peter from a sample by R. C. B. Thruston of coal from the Milton Hensley place near the head of Wallins Creek. The fourth is of 48-hour coke made from the coal procured for the third analysis. The fifth analysis is of 72-hour coke made from the same coal; the last two analyses are by Peter.

Constituent.	· A.	В.	Ċ.	D.	E.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent:
Moisture	+ 12.674	4.004	2.20		
Volatile hydrocarbons	29.366	36.176	36.70	. 60	0.90
Fixed carbon	48.805	53.611	58.86	93.10 .	92, 90
Ash	. 7.630	5. 590	2.24	6.30	6.20
Sulphur	. 525	. 619	. 277	. 546	. 368

Analyses of Wallins Creek coal in Upper Puckett district.

This coal, as shown by the above analyses, is low in sulphur, probably high in ash, and contains on a fresh exposure probably a good percentage of combustible matter. It should therefore make a good steam coal, and from the analyses of the cokes given may yield a good coking coal. The sample obtained in 1902 was toobadly weathered to coke at all. The cokes, of which analyses are given, are described as appearing to be good, firm, dense cokes.

STRUCTURE OF WALLINS CREEK DISTRICT.

COALS OF HIGNITE FORMATION.

Several coal blooms were seen on the flanks of Fox Knob in this formation. Of these, one (847) showed a heavy bloom suggesting the presence of a thick coal. The uppermost of these outcrops (844–845) was seen at three places, suggesting a persistent and possibly important coal. On the whole, these coals underlie such small areas as to be of little importance, even if of workable thickness.

SUMMARY.

Summary of coals of Wallins Creek district.

Number of coal beds found	$30\pm$
Total thickness of coalsfeet.	20 - 30 +
Number of coal beds of workable thickness	
Average thickness of principal workable coalsfeet.	3 and 6
Greatest thickness of single coal bed measureddo	8
Greatest thickness of coal measured in single beddo	71
Estimated available tonnage of district	50, 000, 000
	· · · ·

·	Wallins Creek.	Other coals.
Approximate elevation	2,500	
Thickness:	ļ	
Greatestfeet.	. 9	
Averagedo	8 1	
Leastdo	$7\frac{1}{12}$	
Average thickness of workable coaldo		3+
Number of measurements	4	•••••
Area of seamacres	3,000	6, 000
Total coal per acretons	13,000	5,000
Available coal per acredo		4,000
Coal available in districtdo	24,000,000	24, 000, 000

STRUCTURE.

This basin is crossed near the center by the axis of the syncline. It crosses Forrester Creek well down toward the mouth approximately near the bench mark, 1,185 feet on the map. On Wallins Creek it crosses a short distance below the mouth of Camp Branch; on Ewing Creek about at the mouth of Irving Branch. On Wallins Creek to the north of the axis there is a sharp dip for a short distance showing in the shale and then to the mouth of the creek the rocks are approximately horizontal, though showing some local minor dips of some sharpness.

To the south of the axis of the syncline the dip keeps the rocks on Wallins Creek at just about the same vertical distance above creek level. Above Sang Branch the rise appears to be greater than the rise of the creek bed in going southward. On Ewing Creek south of the axis the rise appears to be quite sharp. The comparison of two sections from the creek to the crest of Wallins Ridge indicated, according to barometric readings, a dip to the south rather than in the

CUMBERLAND GAP COAL FIELD, KENTUCKY.

opposite direction. Whether this difference is made up by faults, or whether there is an actual twisting of the rocks between the line of the creek and the line of the crest, or whether it was due to variation in barometric readings, could not be determined. At the mouth of Hobbs Branch the dip is to the east. At the mouth of Camp Branch the dip is quite strongly to the west, giving the appearance of an anticline along the valley of Wallins Creek. In general the dips are not very marked, with the result that the elevation of any coal or any sandstone layer does not vary much between the Cumberland River and the south limits of the district, in most cases probably not more than 100 to 300 feet at the outside.

HARLAN DISTRICT.

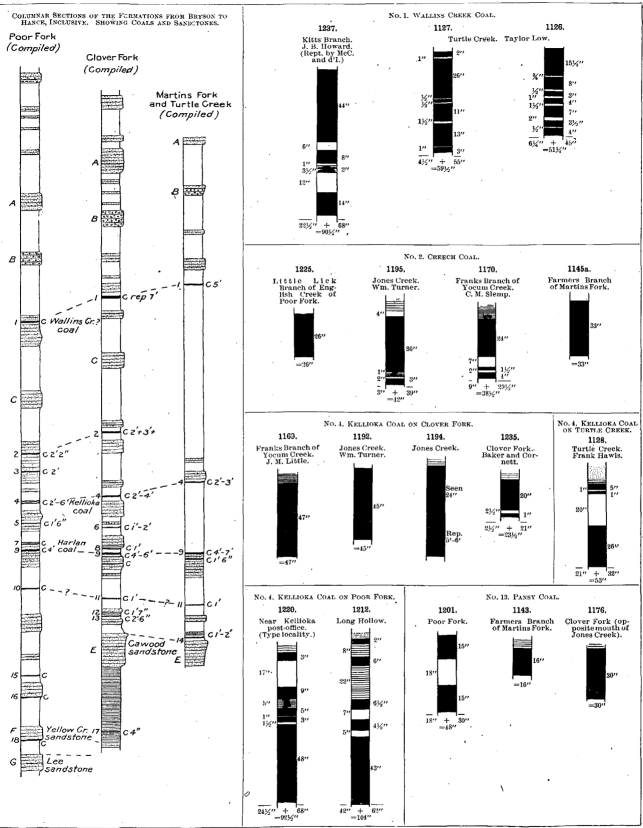
GEOGRAPHY.

This district includes portions of Big Black and Little Black mountains and the lower end of Ewings Spur. The mountains of this district are of the same general type as in the two districts last described. The coal of this district can be readily gotten at from Cumberland River or from any of its three forks. The coal in Big Black Mountain unfortunately dips into the mountain from both Poor Fork and Clover Fork sides. Were it possible to work this coal in a single body, it probably could be entered best from the extreme western end a short distance above the mouth of Poor Fork toward Harlan. The coal on Little Black Mountain can probably best be worked from Clover Fork, toward which it dips in the neighborhood of Harlan, though farther eastward there is a dip toward the east, making it desirable to attack the coal in that part of the mountain from Jones or Yocum creeks. The southern edge of this district lies nearly flat so that there the coals could be reached from the tributaries of Martins Fork. The coal in the end of Ewings Spur can possibly best be reached from Martins Fork more or less nearly opposite Harlan, as on the Cumberland River side it is dipping into the hill. Considering the elevation of the Harlan coal, which is the principal coal here, it is possible that it could be reached at its lowest point by means of low-level drifts carried in from Ages or English creeks or Middleton Branch farther east.

STRATIGRAPHY.

In this region, in contrast with the one last described, the lower portion of the stratigraphic column has been mainly depended upon for the correlation of the strata in the various portions of the field. The key rock in this case has been the Cawood sandstone. The Cawood sandstone outcrops in a small bluff at the top of the point immediately north of Harlan; from there it can be traced up Clover Fork, where it makes very prominent cliffs 100 feet or more high below Kitts Branch and opposite Lick Branch; it passes below stream level above Jones Creek. In like manner it can be fairly well traced around to Poor Fork and along the north flank of Big Black Mountain. South from Harlan it is not as distinct in this area on Martins Fork as it is below Turtle Creek. It makes bluffs on Martins Fork opposite Harlan and at other points along both banks of the fork; it reaches nearly to creek level at several points near Farmers and





COLUMNAR AND COAL SECTIONS, HARLAN DISTRICT. Scales: Columnar sections, 1 inch=300 feet; coal sections, 1 inch=5 feet. (For Harlan coal No. 9 see Pl. 25, p. 160.)

SECTIONS OF HARLAN DISTRICT.

Enochs branches; and reaches creek level at the mouth of Turtle Creek, though it keeps above creek level through a large part of the Martins Fork district. Just 250 feet above this sandstone occurs the Harlan coal, which has an average thickness of from 4 to 5 feet, and has been opened for local use in a large number of places. The relation between this coal and the sandstone is shown in a series of sections given on Pl. XXV. This constant interval has proved helpful in making correlations at points where the sandstone does not make visible cliffs. Above these two horizons, which it is thought were clearly traced all through the district, there were few things that could certainly be correlated. The Wallins Creek coal met with in the last district is here found at only one or two places, though a bloom of what was supposed to be this coal, taken in connection with the coarse-grained or pebble-vielding sandstone about 300 feet above, was thought to indicate the position and limits of the Catron formation. Our data, however, upon the upper parts of the stratigraphic column were so meager that little reliance can be placed upon the correlations from one point to another. The mapping of the lines has been mostly based on the assumption of uniform intervals above the lines of the Harlan coal and Jesse sandstone. In general the interval between the Jesse sandstone and the Cawood sandstone in this region appears to be somewhat smaller than farther south or in the last-described district. In Pl. XXIV are given three sections showing only the sandstones and coals; these were compiled on several trips. On these sections the change in interval between what was supposed to be the Wallins Creek coal and the Harlan coal is apparent. On account of the rather high dips of the lower portion of the northern flank of Big Black Mountain, some question is raised as to whether the apparent thinning of the strata in that direction may not be due to the fact that the measurements there along Poor Fork are all made across the dipping edges of the strata. However, the best section obtained between the Wallins Creek coal, or more strictly a bloom supposed to be at the level of that coal and the Harlan coal, was seen on English Creek and Little Lick Branch of English Creek in such a position that the two outcrops were nearly in the same line of strike. These sections show that the intervals between the principal members and the thicknesses of the coal are as follows:

General section compiled on Poor Fork.

Sandstone; carries some pebbles, possibly corresponding to the higher gritty sand	Ft.	in.
stone found on Fox Knob of Wallins Creek district		0
Interval	. 340	0
Sandstone, Reynolds		
Interval		
Sandstone, coarse grained; carries pebbles on English Creek, Jesse	. 40	0
Interval	. 180	0
Coal bloom, Wallins Creek(?)	-	(?)
Interval	. 210	0
Sandstone, Slater	. 50	0
Interval		
Coal	. 2	2
Interval, sandstone		0
Coal	. 2	Û
Interval mostly sandstone	. 100	0

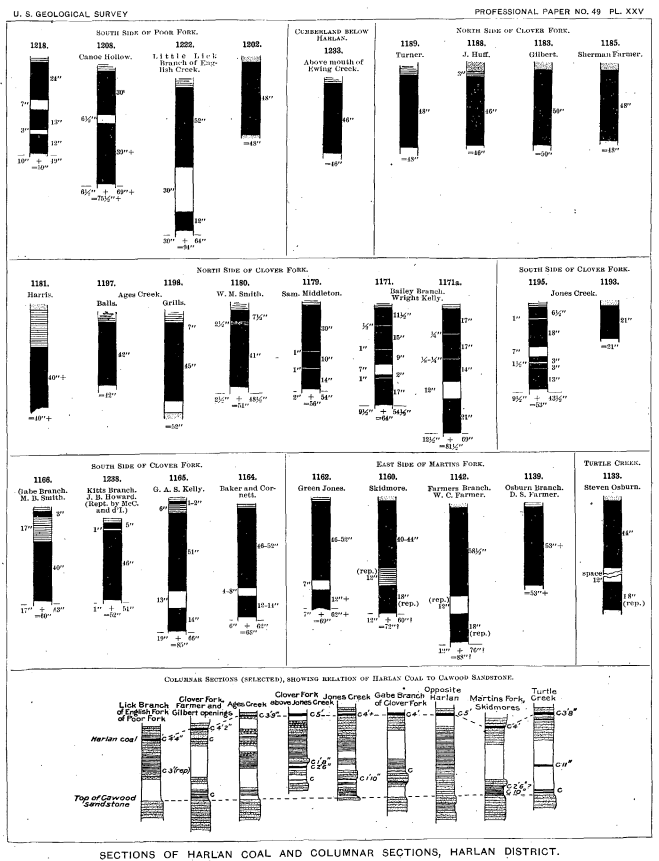
CUMBERLAND GAP COAL FIELD, KENTUCKY.

Coal, Kellioka	2-6	0	
Interval	60	0	
Coal			
Interval			
Coal			
Interval	30	0	
Coal, Harlan	4	0	
Interval	110	0	
Coal			
Interval			
Sandstone, cliff making, Cawood?	50	0 -	
Interva!	140	0	
Coal		}	
Interval	20	0	
Sandstone, cliff making	50	0	
Coal		••	
Interval	90	0	
Sandstone, Yellow Creek	50	0	
Coal	·		·
Interval to top of massive sandstone	40	0	

As the rocks along Poor Fork in many cases have dips of 30° to 40° , it has been found a little difficult to correlate the different sections, so the above general section is largely hypothetical. The section from the 26-inch coal to the Harlan coal was mainly obtained from Little Lick Branch of English Creek, except that the Kellioka coal, if exposed at all in this section, is represented by a 2-foot coal. The exposure there is clean, showing mainly sandstones.

On Clover Fork no high dips are met with and the section can be compiled with much more certainty. The intervals between most of the members and the thicknesses of the coals found are as follows:

Skeleton section of upper members and coals on Clover Fork (compiled).	Ft.	
Sandstone, Reynolds	70	
Interval	120	ŏ
Sandstone, coarse grained, Jesse	40	õ
Interval, computed.	220	õ
Coal, Wallins Creek?	220	0
Interval	40	0
Sandstone, Puckett?	30	õ
	110	-0
Interval	50	0
Interval	200	0
Coal	200 2-3	0
Interval	$\frac{2-3}{200}$	0
	200 2–4	č
Coal, Kellioka Interval		0
Coal	100	0
•	1-2	0
Interval	60	0
Coal	1	0
Interval	20	0
Coal, Harlan	4-6	0
Interval	30	0
Coal, bloom	• • • • • •	



Scales: Columnar sections, 1 inch=300 feet; coal sections, 1 inch=5 feet.

.

Interval	110	0
Coal		0
Interval	40	0
Coal	. 1	7
Interval	10	0
Coal	2	6
Interval		
Sandstone, Cawood	20 - 100	0
Interval, shale	240	0
Sandstone in bed of Clover Fork at Harlan		

The following detailed section will give a better idea of the rocks immediately above and below the Harlan coal. It was obtained in the Bakers Branch of Clover Fork just southeast of Harlan:

No. on map.	Stratum.	Thickn	ess.	No. on map.	Stratum.	Thickn	iess.
			in.		1	Ft.	
	Sandstone, massive	20+	- 0		Shale, drab	5	(
	Interval, hidden	10	0	1236	Coal		1
	Clay shale to sandy shale	25	0	Į	Fire clay, drab	1	(
	Shale, black	1	0		Sandstone	2	
	Coal	1	8		Shale	3	
1235	Clay, drab		$2\frac{1}{2}$	ĺ	Sandstone, massive, cross- bedded	45	
	[Coal		1		Shale, drab	10	
	Fire clay, hard, drab, and inter- val	10	0	1164	Coal, Harlan		
	Sandstone, massive, cross-		ĺ		Interval, hidden	5	
	bedded	40	0		Sandstone, massive, cross-		
	Interval, hidden	8	0		bedded	30	
	Sandstone, shaly, thinly lam-				Interval, hidden	10	
	inated	$.^{15}$	• 0		Sandstone, brown, massive	5	
	Clay shale		0)	Sandstone, thinly laminated		
	Sandstone, massive	7	0		Clay shale		

Section	in	Baker	Branch.

The section farther up Clover Fork, about opposite the mouth of Jones Creek, will give details from about the bottom of the last section for a short distance below.

 $Section \ on \ Clover \ Fork \ opposite \ Jones \ Creek.$

No. on map.	Stratum.	Thick	iess.	No. on map.	Stràtum.	Th	icknes	s.
		Ft.	in.				Ft.	in.
	Sandstone, massive	40	0		Clay shale, light drab		6	0
	Shale	80	0	1176	Coal		2	6
	Sandstone, massive	4	0		Clay, light drab	,	3	0.
	Clay shale, drab	6	0		Sandstone, brown, massive		10+	0
	Coal	1	7	ļ	Interval to bottoms on Clover			
	Interval, hidden	4	0		Fork		25	0

CUMBERLAND GAP COAL FIELD, KENTUCKY.

The section from the Cawood sandstone down is well exposed in the point of the nose just north of Harlan. At that point it is as follows:

Section north of Harlan.

		ΡĽ.	m.	
Sandstone, yellow massive, Cawood		50	0	
Shale, soft brown, running into sandstone toward the top	<i>-</i> 	150	0	
Shale, drab		-40	0	
Shale, black with thin plates of coal			3	•
Coal				
Clay, drab		4	0	
Shale, blue, to Harlan road				

The top of the sandstone supposed to be the Yellow Creek sandstone shows about 30 feet lower down. The compiled section of Martins Fork, Turtle Creek, 'and other branches is as follows:

Skeleton section on Martins Fork and Turtle Creek (compiled).		
Conditions Bornalda	Ft.	
Sandstone, Reynolds	20 +	
Interval	130	0
Sandstone, Jesse	30	0
Interval	280	0
Coal, Wallins Creek	5	0
Interval	420	0
Coal, Creech (?)	2	9
Interval	200	0
Coal, Kellioka	2-3	0
Interval	230	0
Coal, Harlan	4-7	0
Interval	20 .	0
Coal	1	6
Interval	140	0
Coal	· 1	0
Interval	100	0
Coal.	1 - 2	0
Sandstone, Cawood	90	0

COALS.

On account of the excellent character, good thickness, and low position in the mountains of the Harlan coal there has been little incentive in this and the Martins Fork and Upper Puckett districts to explore for the higher coals. All of the present possible needs can be met from the Harlan coal, which usually occurs low enough in the hill to enable it to be readily hauled out. As a consequence very few facings have been made on the higher coals, and unfortunately few places were found in this district where the higher coals were naturally exposed in the stream beds, so that our knowledge of these coals is very fragmentary and may or may not give an idea as to the actual coal content of the mountains. From the economic standpoint there are four coals, or possibly a fifth, which are or may prove workable—the Wallins Creek coal, well up in the mountain top; a coal which may be the representative of the Creech coal of Jackson Mountain, although it is much thinner here; the Kellioka

U. S. GEOLOGICAL SURVEY

PROFESSIONAL PAPER NO. 49 PL. XXVI



A. HARLAN COAL AT KELLY MINE, BAILEYS BRANCH OF CLOVER FORK.



B. HARLAN COAL IN MARTINS FORK DISTRICT.

COALS OF . HARLAN DISTRICT.

coal, which locally is of good workable thickness; and the Harlan coal, which alone makes this region one of great promise. Below the Harlan coal were seen a few outcrops of coals, which in one or two places were of workable thickness. In this and in the Martins Fork and Upper Puckett districts the Harlan coal has been traced almost continuously by openings where sections can be measured, usually not over 3 or 4 miles apart.

COAL OF HANCE FORMATION.

In this district almost no coal of workable thickness was found below the Harlan coal. The best exposure was on Clover Fork, nearly opposite the mouth of Jones Creek (1176). The coal here showed a thickness of 30 inches, with a shale roof. A large number of points gave coals of from 1 foot to 18 inches. On the whole, the evidence did not bear out the idea that in the presence of the Harlan bed any of the coal below will be worked or may be considered as workable.

COALS OF MINGO FORMATION.

HARLAN COAL.

For a type locality of this coal bed we may take the Green Jones bank, or the Baker and Cornett, or the G. A. S. Kelly banks, all of which are just across Clover Fork from Harlan and all of which are upon the same seam. At the Green Jones bank (1162) there are several old openings from which the coal has been worked for some time. The coal shows an upper bench of from 3 feet 10 inches to 4 feet 4 inches. This bench alone is worked. Seven inches lower. the parting being shale, is a lower bench which runs from 12 to 14 inches thick. Over the coal is 1 inch of shale, then 1 inch of bony coal with shale roof above: 5 or 6 inches of the roof is draw slate, which does not always come down; 5 feet above the coal are 12 feet or more of massive sandstone. The lower bench would be taken out in entries. On the Baker and Cornett place (1164), which is but a short distance from the former, the coal shows almost exactly the same conditions of thickness and parting. The parting here is soft clay; the roof (shale) is 10 feet thick and good. A few inches tend to come down in spots. It is said that only an occasional plate of pyrite is met with in the mine. The floor is hard. At the G. A. S. Kelly opening (1165) the top bench is 4 feet 3 inches thick, the clay parting has thickened up to 13 inches, and there is 14 inches of bottom coal. The top 3 inches of coal is dry and splinty; above the coal are 6 inches of black shale, and from 1 to 2 inches of coal, 6 inches of black shale, and 4 feet of clay shale to the bottom of a massive sandstone. The lower bench here is not mined. The coal is reported very hard, being shot on the solid as a rule, it is sometimes undercut for a foot or two. Butts run S. 40° W. The roof is a soft, spongy shale, which tends to fall on weathering. It has generally been believed in this region that about 100, feet lower is another coal 4 feet thick. This belief seems to be based on the fact that on the north side of Clover Fork the Harlan coal has no bottom bench, or else the bottom bench is so far separated from the main bench as not to be distinguished, while the general dip into Big Black Mountain has carried the coal 100 feet lower.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

The uppermost opening at which this coal was seen was near Kellioka postoffice (1218), in the same ravine in which the best section of the Kellioka coal was found. The coal shows a total thickness of 61 inches, with a 7-inch parting 2 feet from the top, and a 3-inch parting 1 inch from the bottom. The roof is shale that is 6 feet or more in thickness. In Canoe Hollow of Poor Fork (1208) the seam has a total thickness of 6 feet $3\frac{1}{2}$ inches and occurs in two benches, 30 and 39 inches thick, separated by $6\frac{1}{2}$ inches of clay. This is on the John Sargent

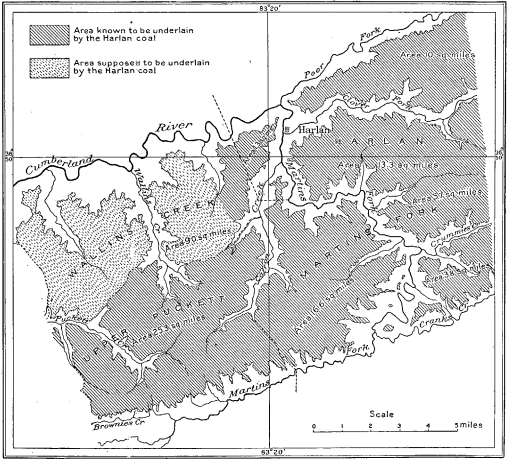


FIG. 13.-Map of Harlan coal in Harlan, Martins Fork, and Upper Puckett districts.

place. On the Nolan place (1207a), a little above the mouth of English Creek on Poor Fork, the coal shows a bottom bench of 4+ feet, with $1\frac{1}{4}$ inches of coal one-fourth inch above, and a thin streak of coal $2\frac{1}{4}$ inches above that. For a roof there are 8 feet of shale under a sandstone. On Little Lick Branch of English Creek this coal shows a main bench of 4 feet 4 inches, with 1+ feet of coal 2 feet 6 inches below (1222). The roof is a sandy shale 8 feet thick and is overlain by sandstone. Some distance lower down Poor Fork (1202) a poorly faced opening showed 4 feet of solid coal. It was reported at this place that 90

feet above was a 6-foot coal, with 8 inches of shale 4 feet from the top. This was said to be the Green Jones coal. We are inclined to think again that this was purely an inference from the supposed relationship of the Harlan coal as exposed on the two sides of Clover Fork. It has 20 feet of shale above and 50 feet of massive sandstone beneath. One opening on this coal was found on the nose of Ewing Spur, which extends into this district (1233). The coal here showed a thickness of 46 inches without partings, and has a sandy shale roof. It is approximately 430 feet above Cumberland River. On the north side of Clover Fork the first opening above Harlan is on the Turner place (1198). The coal shows a thickness of 4 feet without partings; the roof is composed of 10 feet of clay shale overlain by massive sandstone. Below the coal are from 8 to 18 inches of clay and sandstone, indicating that the lower bench on the south side of Clover Fork is entirely wanting here. The coal is approximately 250 feet above the Cawood sandstone; it agrees in this respect with the coal at the Green Jones opening, and at most of the openings seen in this and the two districts next described. Several openings made at this point show that the coal dips rapidly to the northwest into Big Black Mountain. Between the extreme openings there is a dip of probably 40 feet, and the northernmost entry had to be abandoned on account of the water accumulating at the face. In the next rayine to the east, in an opening on the James Huff place (1188), the coal shows a thickness of 46 inches, including 1 inch of bone and coal 3 inches from the top. There are here only 3 inches of shale between the coal and the massive sandstone roof. On the Sherman Farmer place (1185) this seam shows 4 feet of solid coal with shaly sandstone roof. The roof appears to be hard, though from 1 to 6 inches come down in the entry. The floor is drab fire clay, appearing to be soft where wet. The coal at this point is lowered to the road by a chute having 370 feet vertical fall. On the Jesse Gilbert place (1183) the coal is 4 feet 2 inches thick without partings, and is immediately overlain by 25+ feet of massive sandstone. There is about 50 feet of massive sandstone close beneath it. Traces of coal were found about 30 feet below which suggested the possibility that the lower bench on the south side of Clover Fork might have become separated from the main bench by that distance. On the Harris place (1181) 3 feet 4 inches of coal were seen, the bottom not being exposed. There are here 2 feet of clay shale between the coal and the shaly massive sandstone above. Two openings have been made on Ages Creek. At the Lloyd Ball opening (1197) 42 inches of coal were seen, over 8 inches of fire clay, and 15 feet of shale. At the John Grill place, on the left-hand fork (1198), the seam showed 45 inches of coal over 7 inches of badly weathered splinty coal; 3 feet of shale come above the coal, and 8 inches of clay come between the coal and the sandstone floor. At the W. M. Smith place (1180) the coal shows a thickness of 4 feet 3 inches with $2\frac{1}{2}$ inches of bone $7\frac{1}{2}$ inches from the top. The roof here seems good, being composed of 4 feet of shale under a brown sandstone; 3 inches of it may come down, and the 6 inches above that has a clay streak at the top that in places may soften letting that additional 6 inches down. The floor is a blue clay and solid. The coal in the mine appears dry, bright, and fine. The faces run N. 35° W. On the Sam Middleton place (1179) the bed has a total thickness of 4 feet 8 inches, but here shows two partings, a 1-inch parting 14 41-No. 49-06----13

inches from the bottom and a 1-inch parting 10 inches higher up. The roof is a drab clay shale for at least 6 feet. On the Wright Kelly place on Bailey Branch of Clover Fork (north side of Clover Fork just east of edge of area mapped) (1171) the coal has been mined and several sections give a variety of measurements. There is a main parting of 7 to 12 inches at 19 to 21 inches from the bottom. This lower bench in some places shows an inch of clay 2 inches from the The top bench of coal carries two partings and is divided into three more top. or less nearly equal parts. The upper bench in different measurements varied from $11\frac{1}{2}$ inches to 17 inches, the middle bench from 15 inches to 17 inches, and the lower part from 9 inches to 14 inches. The partings between these three benches are all quite thin, ranging from one-eighth to one-fourth inch. There is 6 feet of light-drab shale between the coal and the overlying massive to laminated sandstone. The floor is of clay. On the south side of Clover Fork no exposure of this coal was seen on Yocum Creek, which empties into Clover Fork just east of the area mapped. On Jones Creek one opening (1195) on this coal showed a total of 53 inches of coal, including one-half inch of shale at the top, the coal being in two main benches separated by 7 inches of fire clay. The upper bench is $25\frac{1}{2}$ inches thick, including 1 inch of bone $6\frac{1}{2}$ inches from the top. The lower bench is $20\frac{1}{2}$ inches thick, including 3 inches of splinty coal at the top. Below is $1\frac{1}{2}$ inches of shaly carbonaceous clay parting, then 3 inches of splinty coal, a knife-edge parting of shale, with 13 inches of coal below. The roof, as far as seen, is a sandy gray shale with hard sandstone just above. The floor is fire clay, with hard sandstone immediately below. On another point in this creek (1193) 26 inches of coal were seen which seemed to occupy the stratigraphic position of the Harlan coal, being overlain and underlain by a comparatively thick sandstone. On the Gabe Turner branch of Clover Fork this coal has been opened on the M. B. Smith place (1166). There are here about 40 inches of coal, with 1 inch of bone 4 inches from the top. Over the coal are from 15 to 17 inches of clay and shale, the latter of which is carbonaceous. From 3 to 4 inches of clay overlie that, with a shale roof above. The floor is fire clay. The faces run in a general way northeast and southwest. On Kitts Branch Messrs. McCreath and d'Invilliers report this coal (1238) as 4 feet 4 inches thick, with 1 inch of bone coal 5 inches from the top, with a shale roof.

The coal at the Kelly, Baker and Cornett, and Green Jones openings has already been described. Passing up Martins Fork it is exposed at the Skidmore opening (1160). The coal here measures from 3 feet 4 inches to 3 feet 8 inches, and is overlain by 20 feet of laminated to massive sandstone. Below is 1 foot of shale. It is reported that there are 18 inches of coal below that. On Farmers Branch of Martins Fork this coal has been mined on the W. C. Farmer place (1142). The coal here measures 4 feet $10\frac{1}{2}$ inches, with 1 foot 6 inches of coal reported 1 foot below the main bench; below the coal are $2\frac{1}{2}$ feet of clay shale with 20+ feet of shaly laminated sandstone above. The coal here has an actual elevation of 1,586 feet above tide. On Osburn Branch the coal has been opened upon the D. S. Farmer place (1139). As well as could be measured here, it is 4 feet 5 inches thick. There is 9 inches of shale here between the coal and the sandstone above. On Turtle Creek (1133) this coal has been opened on the Stephen Osburn place on the left-hand fork. There is 3 feet 8 inches of solid coal with a solid sandstone roof. Twelve feet below an 18-inch bench of coal is reported.

Examining these sections as a whole as presented on Pl. XXV, page 160, and omitting the coal below the parting, it will be seen that this seam shows nearly everywhere a solid bench of coal averaging about 4 feet thick, and ranging from 3 feet 4 inches to nearly 5 feet in thickness. On the whole, it may be called a solid 4-foot coal. Its position between two massive sandstones assists in its recognition and makes more certain its correlation. As seen in the sections described above, an overlying sandstone is usually less than 3 feet above, and averages probably less than 1 foot, while in a fair percentage of the mines there is no shale between the coal and the sandstone roof. Where the shale is thin, it is probable that in extensive mining it would have to be removed, or it could be held up only with difficulty. Contrary to the experience in such cases, usually the coal where immediately overlain by the sandstone does not show an appreciable thinning, the greatest thickness measured for the single bench having been under a sandstone roof without intervening shale. It may, therefore, be judged that such a sandstone roof would be of excellent quality and present a smooth and even surface. In most cases it is probable that the lower bench of coal, where it exists, will not be mined, though it can not be asserted that it will not be, when mining is begun on a commercial scale. This lower bench is not taken in any of the small country banks at present operating. The character of this coal in this district is shown by the following analyses:

	Fixed car- bon.	Volatile hy- drocarbon.	Moisture.	Ash.	Sulphur.	Color of ash.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	
A (1188)	55.971	38.124	2.176	3.100	0. 629	
В (1180)	54.688	38.132	1.428	4.680	1.072	
C (1171)	48.880	33, 510	1.470	14.910	1. 230	
D (1171)	52.660	37.504	$^{\cdot}$ 1.376	7.470	. 990	-
E (1165)	56.402	38.626	1.314	2.920	. 738	
F (İ142)	56.751	38.200	1, 440	2.960	.649	
G (1133)	56.812	37.980	1.490	2.870	, 843	l
н	55.200	39. 980	1.350	2.680	. 790	Reddish gray.
I (1197)	53.572	36.869	1.544	6.740	1.275	Cream.
J (1238)	52.065	34.329	7.886	5.125	.595	Do.
K (1162)	57.674	36.993	1.700	2.870	.763	Brown.
L (1238)	59.60	35.70	1.70	3.00	. 750	Lightbuff.
M (1160)	60.08	31.26	5.20	3.46	. 618	Do.
Mean	55.411+	36.707	2.313	4. 829	0.841	

Analyses	of	Harlan	coal	in	Harlan	district.	
----------	----	--------	------	----	--------	-----------	--

A to G are by Andrew S. McCreath from samples taken in 1902.

H to K are by McCreath from samples obtained by McCreath and d'Invilliers in 1887.

L and M are by Robert Peter from samples by P. N. Moore and A. R. Crandall from the chemical reports of the State Geological Survey.

A. James Huff place above Harlan (1188).

C. Wright Kelly place on Bailey Branch; sample is of the upper bench (1171).

D. Wright Kelly place on Bailey Branch, lower bench of coal (1171).

E. G. A. S. Kelly place opposite Harlan (1165).

- F. W. C. Farmer place on Farmers Branch (1142).
- G. Stephen Osburn place, Turtle Creek (1133).
- H. Pennington place nearly opposite the mouth of Kitts Branch and Clover Fork.
- I. Ball place on the right-hand branch of Ages Creek (1197).
- J. J. B. Howard place on Kitts Branch (1238).
- K. Green Jones bank just south of Harlan (1162).
- L. J. C. Howard bank, 1 mile above Mount Pleasant, probably on Kitts Branch (1238).

M. Skidmore Creek of Martins Fork, possibly the same as (1160).

In comparing these analyses with those obtained in districts where active mining is going on, it must be remembered that the majority of these samples were obtained close to the outcrop, and the coal in most places is in a more or less weathered condition. In some cases, as shown by the high percentage of moisture, the coal was very much weathered, and no judgment could be made of its coking qualities. As far as the laboratory tests of the coke go, most of the recent samples appear to show this coal to produce a fair coke with a tendency toward a granular structure. It yet remains to have actual test made of the coal from one of the mines that have been driven back beyond the zone of weathering. Only such a test will give a fair idea as to the coke-producing qualities of this bed.

KELLIOKA COAL.

This coal is named from Kellioka, on Poor Fork. In Long Hollow (1212) it shows a bottom bench of 43 inches with four thin unworkable benches above; 5 inches above the main bench is a $4\frac{1}{2}$ -inch bench of coal, then over 7 inches of shale come $6\frac{1}{2}$ inches of coal; 22 inches above that is another 6-inch bench of coal, while the top 2-inch bench of coal is 8 inches higher. Above the coal is 5 feet of sandy shale with sandstone over that. Only the lower bench of coal can be worked here. At the other opening in this neighborhood (1220) the lower bench is 4 feet thick—a good bright coal. Above that is $1\frac{1}{2}$ inches of bone overlain by 3 inches of coal and another inch of bone with 5 inches of coal above that. Seventeen inches farther up is a 3-inch bench. The roof consists of 4 inches of sandy chip shale overlain by thin-bedded shalv sandstone. In this case the workable coal might be limited to a 48-inch bench unless the streaks of bony coal above prove to be of good enough quality not to injure the value of the coal. On Frank Branch of Yocum Creek, on the J. N. Little place (1169), just east of the eastern edge of the area mapped, this seam shows 47 inches of solid coal. It is there 225 feet above the Harlan coal. On Jones Creek of Clover Fork, on the William Turner place (1192), this coal shows a thickness of 45 inches without partings. On another branch of Jones Creek (1194) 24 inches of coal were seen at this horizon, the lower 6 or 8 inches being splinty. Reports and the length of the posts seen indicated that the coal here, all told, was 5 or 6 feet thick. In the section given—Bakers Branch, on Clover Fork above the Baker and Cornett opening-the 32-inch coal occupies about the position of this horizon (1235). On Turtle Creek 270 feet above the Harlan coal a thin coal was found on Frank Hawl's place under a sandstone which causes a waterfall in the bed of the creek (1128). The main bench of coal here is 26 inches thick; 20 inches

B. William Smith place on Clover Fork (1180).

COALS OF HARLAN DISTRICT.

above are 6 inches of coal, with a 1-inch parting of black shale 1 inch from the bottom. Over the coal are $1\frac{1}{2}$ inches of black shale and 20 feet of sandstone. Until more exploitation has been done on this seam it is difficult to say how regular it will prove or how large an area of workable coal it will yield. The evidence, however, is sufficient to indicate that some workable coal, possibly a large amount, exists at that horizon. The following analysis of this coal was made in 1886 from a sample obtained by Messrs. McCreath and d'Invilliers:

Analysis of Kellioka coal from Frank Branch of Yocum Creek.

	rer cent.	
Moisture	1.598	
Volatile combustible matter	38, 457	
Fixed carbon		
Sulphur	. 671	
Ash (color, brown)		

This analysis shows an unusually fine coal at that point, though, as in similar cases, it is hardly safe to judge of the average quality of the coal from a single analysis. The ash here is exceptionally low, and the percentage of sulphur is below the average. The fixed carbon is a little above the others. It is said that a preliminary coking test of this coal was made in a small brick oven at the mouth of Frank Branch, and some remnants were seen by Messrs. McCreath and d'Invilliers and reported by them as of excellent character but imperfectly burned. Three feet from the bottom of the coal analyzed occurred 4 inches of dark-gray splinty coal in thin layers, such as in many of our samples is described as bony coal. The analysis indicates that in this case at least this splinty coal is equal to the rest of the coal in quality, and probably the same is true in a great many other cases.

CREECH (?) COAL.

As indicated in the skeleton sections already given, from 300 to over 400 feet above the Harlan coal occurs a coal that is slightly thicker than the minimum This varying interval leaves it questionable whether the workable thickness. various coals so correlated really belonged to the same bed or not. As the change in interval corresponds to the somewhat similar change in interval from Little Black Mountain toward Poor Fork, it is assumed that there is probably at about this horizon at least one coal that may be considered to be over 2 feet thick and ranging in places up to 3 feet thick. On Poor Fork this coal showed a thickness of 2 feet 2 inches on Little Lick Branch of English Creek (1225). As it is immediately overlain and underlain by sandstone, it can hardly be accounted a workable coal at that point. It there lies 350 feet above the town coal. The coal at about this horizon, as found on Jones Creek of Clover Fork, on the William Turner place (1191), shows an upper bench of 36 inches of splint coal, then 1 inch of bony shale, and 2 inches of clay to 3 inches of coal at the bottom. The floor is fire clay, and above the coal there are 4 inches of shaly clay below 5 feet of blue sandy shale, with massive sandstone above. On Frank Branch of Yocum Creek, at an elevation of 430 feet above the Harlan coal, is a facing of a coal on the C. Slemp place (1170). This showed 2 feet of coal, 7 inches of dark-drab clav. 14 inches of coal, 2 inches of dark-drab clay, and 4 inches of coal at the bottom.

The roof is drab fire clay. Above the coal come 3 inches of black cannelly shale, then 10 feet of sandy shale, with 10 feet of shaly sandstone above. On Farmers Branch of Martins Fork, at an elevation of 425 feet above the Harlan coal, is a coal measuring 33 inches, without partings. It immediately underlies sandstone, and its actual elevation is 2,011 feet above tide (1145 α). An analysis of a sample of this coal, obtained at this opening on Farmers Branch of Martins Fork, is as follows:

Analysis of Creech (?) coal on Farmers Branch of Martins Fork.

Moisture	
Volatile combustible matter	40. 240
Fixed carbon	
Sulphur	1.757
Ash.	5.100
·	

COALS OF CATRON FORMATION.

WALLINS CREEK COAL.

No outcrops of this coal were seen in Big Black Mountain, though its horizon was thought to have been found on the north side of the mountain at a level where coal blooms occurred at frequent intervals. These were traced some distance in the hope of finding a natural exposure, but without success; the line was marked by a line of springs. On the north side of Little Black Mountain Messrs. McCreath and d'Invilliers reported this coal as having been exposed in Kitts Branch of Clover Fork at an elevation of 1,200 feet above Clover Fork. There the section (1237) shows $7\frac{1}{2}$ feet of coal, including a 6-inch clay parting 3 feet 8 inches from the top and a 1-inch shale parting 8 inches lower, with $3\frac{1}{2}$ inches of coal and bone immediately below that, and a 1-foot shale appearing 1 foot 2 inches from the bottom. The roof here is shale. The only other exposures on this coal were two openings on the Taylor Low place near the head of Turtle Creek. At one of these openings (1126) the coal showed a total of 51 inches, including a $\frac{3}{4}$ -inch parting $15\frac{1}{2}$ inches from the top, a $\frac{1}{2}$ -inch shale parting 8 inches lower, a 1-inch clay parting 3 inches below with a clay parting $1\frac{1}{2}$ inches thick 4 inches lower, a 2-inch clay parting 7 inches lower, and still lower a $\frac{1}{2}$ -inch shale parting 4 inches from the bottom. The roof was not exposed; the floor is fire clay. The butts of the coal run S. 20° E. The other opening (1129) shows a total thickness of $56\frac{1}{2}$ inches; it shows 1 inch of clay 2 inches from the top, one-half inch of clay 26 inches lower, one-half inch of bony coal immediately below that, and 11 inches lower comes a 13-inch clay parting, with 1 inch of bony coal 3 inches from the bottom. This coal has an actual elevation of 2,443 feet. According to these sections this coal does not compare in workability with the Wallins Creek coal in the district last described. though a better knowledge of it may show a large amount of workable coal. The quality of this coal is indicated by two analyses-an analysis of the Kitts Branch coal sampled by McCreath and d'Invilliers and an analysis of the coal at 1126 sampled in 1903.

ι

COALS OF HARLAN DISTRICT.

	1237 (Kitts Branch).	1126 (Turtle Creek).
	Per cent.	Per cent.
Moisture		2.910
Volatile combustible matter		33.610
Fixed carbon	49.144	45. 195
Sulphur		. 765
Ash		17.520

The sample of 1126 was taken between the top of the $15\frac{1}{2}$ -inch bench and the bottom of the 7-inch bench, so that it includes the $\frac{3}{4}$ -inch clay parting, $\frac{1}{2}$ -inch shale parting, 1-inch clay parting, and $1\frac{1}{2}$ -inch clay parting. This fact doubtless accounts for the high percentage of ash; otherwise this analysis indicates a good quality of coal. The high percentage of water in the Kitts Branch analysis is probably due to the weathered condition of the coal at the time the analysis was obtained, and the high ash in that analysis Mr. McCreath thinks may be in part due to the fact that the coal there was somewhat mixed with mud seams at the outcrop. On the whole, neither of these analyses is to be considered as representative of what this bed will yield on an unweathered face and where not so badly split up by partings.

SUMMARY.

Summary of coals of Harlan district.

Number of coal beds found	18
Total thickness of coals	
Number of coal beds of workable thickness 2+ feet	6
Average thickness of principal workable coals	4
Total thickness of workable coal bedsdo	14
Greatest thickness of single coal bed measureddo	8 1
Greatest thickness of coal in single bed measureddo	$5\frac{3}{4}$
Approximate area underlain by workable coalsquare miles	25
Available coal in districttons	

		Wallins Creek.	Kellioka.	Harlan.
Approximate elevationfeet above	tide	2,500	1,850	1,600
Thickness:			. •	
Greatest	feet	7	8 3	
Average	do	5_{12}	$4\frac{1}{2}$	
Least	do	$4\frac{1}{4}$	2	
Average thickness of workable coal	do	$3\frac{1}{2}$	31	4
Number of measurements		3	7	27+
Area of seama	cres.	4,000	5,000	- 16, 000
Total coal per acret		9,000	7,000	6, 560
Available coal per acre		5,000	4,000	5,500
Coal available in district	do	20, 000, 000	20,000,000	88,000,000

STRUCTURE.

The principal structural feature of this district is the syncline running through Big Black Mountain. At all points where the rocks on the Poor Fork side of this mountain were examined they dip to the south. This dip becomes more pronounced as the channel of Poor Fork is approached, so that at many points along the bank of Poor Fork it is from 30° to 40° . Southward toward the mountain this dip decreases rapidly and probably changes to a north dip under the crest of the mountain. On the Clover Fork side the rocks show a corresponding but opposite northward dip. This is very noticeable at the Turner opening already mentioned or in comparing the elevation of the Harlan coal on the north side of Clover Fork with its elevation on the south side. In the southern part of this district the exact structure is very obscure as the dips are very light. Elevations on the Harlan coal in the southern part of the district run within a few feet of 1,600 feet above tide. Up Clover Fork toward the east the rocks have a noticeable dip, bringing the Harlan coal at the eastern edge of the district more than 200 feet below its elevation at Harlan. On account of the high dips on the north side of Big Black Mountain the elevation of the Harlan coal varies with its distance horizontally from the crest of the moun-It is safe to say that most of the streams cross its horizon on that side of the tain. mountain at an elevation of about 1,600 feet. English Creek, because of cutting near the crest of the mountain, is crossed by the horizon of the Harlan coal at an elevation below 1,600 feet, and the elevation of this coal on the projecting headlands facing Poor Fork would be much higher. Near Harlan on the north side of Clover Fork this coal is a little below 1,600 feet in elevation, probably reaching 1,600 feet on the north side of Clover Fork between Kitts Branch and Ages Creek. At Ages Creek it is below 1,600 feet. Opposite Gabes Branch it has descended to 1,550 feet: on Jones Creek of Clover Fork to 1,500 feet; on Bailey Branch of Clover Fork just east of the border of the map to 1,460 feet; on Frank Branch of Yocum Creek just east of the map to 1,430 feet. From the Skidmore bank of Martins Fork to the Osburn bank on Turtle Creek the coal continues at an elevation of almost exactly 1,600 feet, there being a large area to the south of this where the coal lies nearly flat.

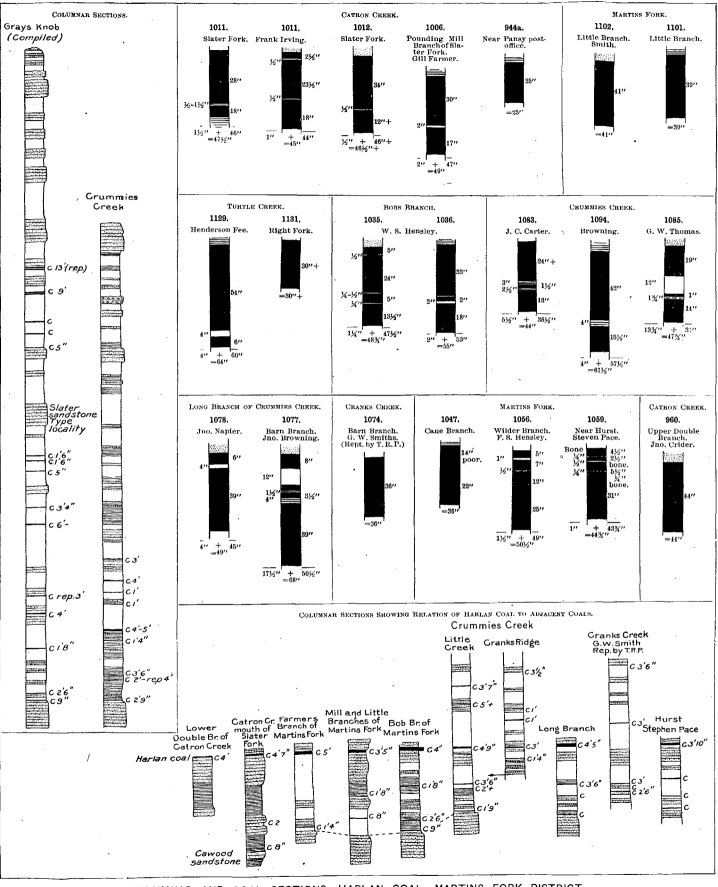
MARTINS FORK DISTRICT.

GEOGRAPHY.

This district lies in the southeast corner of the area examined, its boundary on the north running along Martins Fork to the mouth of Turtle, then up Turtle to the crest of the mountains and along that to the edge of the area mapped. On the west the boundary extends along Catron Creek, up Upper Double Branch, and straight over Martins Fork Ridge to Martins Fork. The valley of Martins Fork is the dominant feature, all of the drainage running into that stream. Martins Fork rises at the northwest corner of the district, and, after many windings, leaves the district at the southwest corner. Ridges and valleys are similar in character to those of the district last considered. Grays Knob (3,354 feet) is a conspicuous landmark in this district and Grays Knob Spur furnishes the largest body of coal. Crummies Creek flows in a narrow gorge near its mouth, but where it is above



PROFESSIONAL PAPER NO. 49 PL. XXVII



COLUMNAR AND COAL SECTIONS, HARLAN COAL, MARTINS FORK DISTRICT. Scales: Columnar sections, 1 inch=300 feet; coal sections, 1 inch=5 feet.

STRATIGRAPHY OF MARTINS FORK DISTRICT.

the horizon of the Cawood sandstone its valley is broad and flat. Above Cawood, Martins Fork for some distance cuts an unusually narrow channel, doubtless due to the fact that it is cutting through the Cawood sandstone. All of this region can be readily reached by railroad transportation either up Catron Creek or up Martins Fork and its branches, Turtle Creek, Crummies Creek, Bobs Creek, and others. At present there are no transportation facilities in this district, nor are any projected so far as known for the immediate future, notwithstanding the fact that our knowledge of the coals indicates this to be one of the most valuable parts of the field.

STRATIGRAPHY.

It is believed that the stratigraphy of this district has been worked out with some degree of satisfaction, due to the fact that the Cawood sandstone, which has its type locality at Cawood post-office, at the mouth of Crummies Creek, is above the main lines of drainage all through this district. It is accompanied by the Harlan coal, which lies about 250 feet above it and maintains a more or less uniform thickness of about 4 feet. About 250 feet above that again is the Kellioka coal of irregular, but often considerable thickness. These three horizons, which are traceable through most of the district, tie together the stratigraphy of the rocks near drainage. In the hilltops occurs the Wallins Creek coal with a thickness of 6 to 9 feet, and with sections that in one or two places are so nearly like the sections on Wallins Creek as to leave little doubt as to its correlation. Below the Wallins Creek coal in this district are two cliff-making sandstones, the upper of which is believed to represent the Puckett sandstone and the lower to be the Slater sandstone. The Puckett sandstone lies at approximately the same interval below the Wallins Creek coal as in Reynolds Mountain, while the Cawood sandstone is nearly double that distance below the Wallins Creek coal. On Grays Knob Spur the Slater sandstone is much the more prominent. It makes a rather prominent waterfall on Mill Branch of Martins Fork and around the headwaters of Pounding Mill Branch of Slater Fork, where it presents a thickness of 100 feet in places. Its type locality is on the west side of Grays Knob Spur, and the name Slater has been given to it from its occurrence around Slater Fork of Catron Creek. The Reynolds sandstone and Jesse sandstone are both recognized in this district. The Reynolds sandstone is quite prominent in the Little Black Mountain, where, on the ridge between Little Creek of Crummies and Jones Creek of Clover, it forms prominent cliffs, and is known as the Pilot Rock.

On Grays Knob its cliffs are not specially dominant over some of the other sandstones. The Jesse sandstone does not, as a rule, develop the characteristic coarse-grained conglomeratic facies. Near the headwaters of Turtle Creek the surface was strewn with pebbles of this character at about the horizon of the sandstone, but no outcrop of the sandstone itself was recognized. It is seen in place carrying pebbles on the Crummies Creek side of the ridge. At the head of Catron Creek again just off from the edge of this district it is quite characteristically developed. The Puckett sandstone, while a cliff-making sandstone in this district, does not usually appear to be more than 25 to 40 feet thick. The Cawood sandstone and the Harlan coal are the key rocks for this district.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

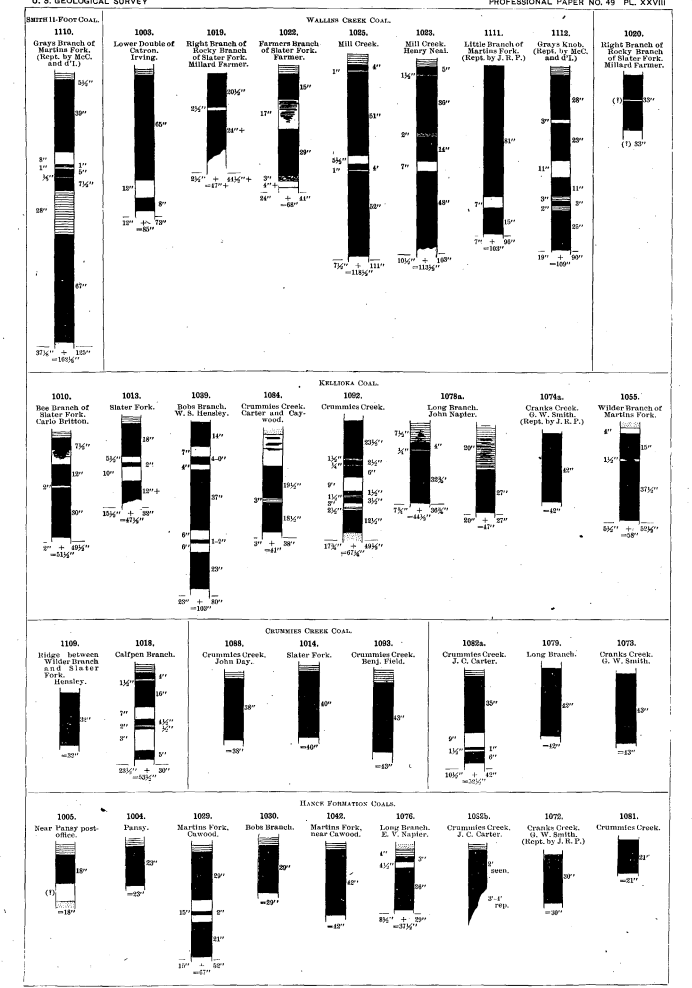
The two sections given on Pl. XXVII, page 172, are from Grays Knob and Crummies Creek. The one on Grays Knob is compiled from two climbs of the Knob from Bobs Creek, including the coals found on lower Bobs Creek, certain coals found in Pounding Mill Branch of Slater Fork of Catron Creek, and coals and sandstones on Mill Creek. Difference in total length of the two sections would suggest errors either in the correlation of the rocks or in the barometric readings of intervals. However, the two sections have been carefully adjusted to the total elevations of the mountain tops at the two upper limits, and the level of the basal sandstone at Martins Fork. The sandstones at the base of the section are the same, both occurring at Cawood, one at the mouth of Bobs Creek and the other at the mouth of Crummies Creek. The Grays Knob section is as follows:

Condensed section on Grays Knob.

	Ft.	in.
Interval, mostly sandstone	400	0
Sandstone, Reynolds	50	0
Interval	110	0
Sandstone, Jesse	70	0
Interval	80	0
Coal, Smith 11-foot, reported	13	0
Interval	90	0
Coal, Wallins Creek	9	0
Interval	80	0
Coal, bloom		
Interval	40	0
Coal, bloom		
Interval	45	0
Coal		5
Interval	10	0
Sandstone, Puckett	30	0
Interval	140	0
Sandstone, Slater		Ō
Interval	100	õ
Coal	1	6
Interval	20	0
Coal	1	6
Interval	30	0
Coal		5
Interval	110	0
· Coal	3	4
Intérval	60	0
Coal, Kellioka	a 6	
Interval	220	0
Coal, reported	3	Õ
Interval	60	•
Coal, Harlan	4	
Interval	_	-
Coal	1	
Interval		-
Coal		
	-	

a Up to 6 feet.

174



COAL SECTIONS, MARTINS FORK DISTRICT. Scale: 1 inch=5 feet.

COALS OF MARTINS FORK DISTRICT.

	Ft.	n.	
Interval	25	0	
Coal		9	
Sandstone, Cawood		0	
canaptono, canoda		-	

Condensed section on Crummies Creek.

Sandstone, Reynolds, "Pilot Rock"	80	0
Interval	140	0
Sandstone, finely conglomeratic, Jesse	20	0
Interval		0
Coal		0
Interval		0
Coal, Kellioka	4	0
Interval	40	Õ
Coal	1	õ
Interval	-	õ
Coal	1	0
	-	
Interval		0
Coal, Harlan	4	0
Interval	25	0
Coal	· 1	4
Interval	110	0
Coal	3	6
Interval	15	0
Coal	$^{2+}$	- 0
Interval		0
Coal		9
Sandstone, Cawood	70	õ
Sanabiono, 54.000000000000000000000000000000000000	. 0	~

COALS.

The principal coals of this district are the Smith 11-foot coal reported on Grays Knob, the Wallins Creek coal, which was measured at a number of points, a coal above the Kellioka coal, the Kellioka coal, a coal a short distance above the Harlan coal, the Harlan coal, and from one to three coals below the Harlan coal whose stratigraphic correlations are not entirely clear.

COALS OF HANCE FORMATION.

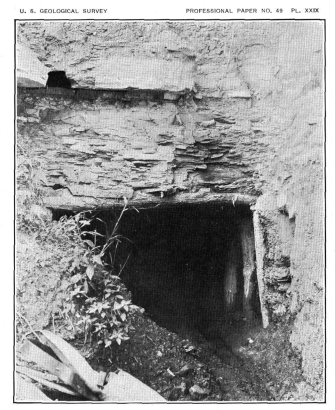
In this district practically all the coals exposed in the Hance formation come above the Cawood sandstone. At several points these coals have a thickness of 3 feet and over, but as a rule it was not possible to correlate any of these over any broad horizon, so we can not assert the workability of any of these over any large area in the district. It will be convenient to consider them by localities.

On Catron Creek a coal, which ranges from 18 inches to 2 feet, is practically 200 feet below the Harlan coal and between two massive sandstones. This coal can be traced up Slater Fork from above its mouth nearly to the mouth of Pounding Mill Branch. Below the mouth of Slater Fork it was thought that this coal was seen at two or three points. Its greatest thickness showed on the west side of Catron Creek, on Enoch Branch, and will be considered under the description of the next district. On Mr. G. W. Aeger's land, on Fee Branch of Catron Creek, a 28-inch coal was found, with a knife-edge of clay 8 inches from the

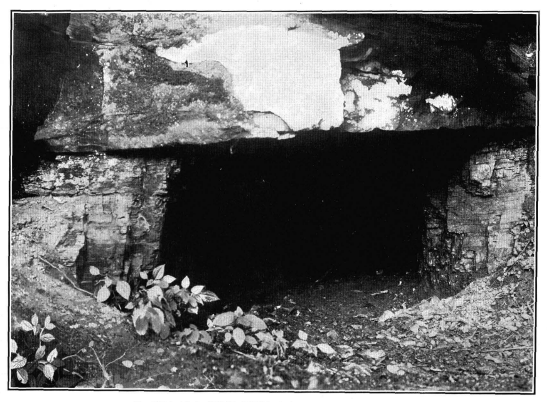
bottom, at a barometric elevation of 1,435 feet. Over it is 6 inches of shale and sandstone (1021a). An analysis of this coal is as follows:

Other coals less than 1 foot in thickness were seen below the horizon of this coal. Two coals were seen on Grays Branch; the lower one, 8 inches thick and at an elevation of 1,320 feet, appeared to be 50 feet above the top of the Cawood sandstone; the other coal, 20 inches thick, was 60 feet higher. On the north side of Martins Fork opposite this, coals at probably the same horizons show, the upper of which at one point was reported to be 30 inches thick.

A short distance below the mouth of Bobs Creek, on the Steven Cawood place, on the west side of Martins Fork (1029), a coal has been opened at apparently the horizon of the lower of the last two mentioned coals. At this point, however, it shows two benches, of which the upper is 2 feet 5 inches thick and the lower 21 inches thick, separated by 15 inches of clay streaked with coal. The roof here is a dark-drab sandy shale. Below the coal is a drab fire clay. (See Pl. XXX, A.) Up Bobs Creek this same coal, judging from its stratigraphic position, showed a thickness of 2 feet 5 inches (1030). The roof here was dark-blue shale. Farther up Bobs Creek (1033) it has been stripped and was reported as 30 inches thick. Thirty feet below this and immediately on top of the Cawood sandstone is an 8-inch coal, while a 20-inch coal was noted about halfway vertically between this and the Harlan coal (1037). On the north or northeast side of Martins Fork, nearly opposite the mouth of Bobs Creek (1130a), the coal lying immediately on top of the Cawood sandstone appears to have been formerly mined a little, though the opening has now fallen in. Farther up between the mouth of Bobs Creek and the mouth of Crummies Creek two coals 20 feet apart are seen outcropping at a number of points (1095-1098), though at none of these points was it possible to measure a section of either coal. The lower of these lies immediately on top of the Cawood sandstone. Up Crummies Creek the coal immediately above the Cawood sandstone shows just where that sandstone runs under the creek (1081). This is on the William Browning place and the coal has been mined a little. It shows a thickness of only 21 inches and is overlain by $4\frac{1}{2}$ feet of dark-blue shale and underlain by 12 inches of fire clay with 3 inches of carbonaceous shale below. About 60 feet stratigraphically higher and farther up Crummies Creek (1082) two coals 9 feet apart have been opened. The upper of these shows an upper bench of 35 inches, then 9 inches of fire clay, 1 inch of coal, $1\frac{1}{2}$ inches of shale, and a bottom bench of coal 6 inches thick. Nine feet below, the interval being shale, about 2 feet thickness of coal was seen. This bottom bench is reported to be from 3 to 4 feet thick. This is on the J. C. Carter place. Over the coal is 30 feet of shale. These coals outcrop in the stream bed just above the mouth of Little Creek of Crummies (Pl. IV, B). On Long Branch of Crummies the coal immediately above the Cawood sandstone was seen (1081), but



A. COAL AT DANIEL BROWNING'S, CRUMMIES CREEK.



B. COAL AT G. NOE'S OPENING, MARTINS FORK DISTRICT.

COALS OF MARTINS FORK DISTRICT.

could not be measured. Sixty feet above a blossom of the thin coal was seen (1080), and 30 feet above that another coal, which was reported 3 feet 6 inches thick. These two coals are at about the same horizon as the two on the Carter place on Crummies Creek, though they are here 30 feet apart instead of 9 feet. Farther up Long Branch on the E. V. Napier place (1076, 1077) apparently the lower of these two coals outcrops in the hills on either side of the road. In the hill to the southwest of the road (1076) the coal showed an upper bench of 3 inches, then $4\frac{1}{2}$ inches of fire clay with a main bench below of 26 inches. Below that are 5 inches of sandy fire clay and sandstone. Over the coal are 6 inches of shale and sandstone. Over the ridge on this same road on the G. W. Smith place on Cranks Creek apparently these same coals are seen, and measurements of them are given in Mr. John R. Proctor's report. He makes them 20 feet apart (1073, 1072) and reports the upper one as being 43 inches thick and the lower one as 30 inches thick. No partings are given. On Martins Fork just above Cawood the coal just above the Cawood sandstone has been mined and showed a thickness of 3 feet 6 inches, without partings (1042). On the south or east side of Martins Fork the same coal shows blooms along the roadway, and at one place measured 20 inches in thickness (1043). Twenty-one inches of coal shows at Smith post-office at an elevation of 1,306 feet, and somewhat similar thin coals are seen at a number of points along Martins Fork below this and up Cranks Creek above this: On Cane Branch of Martins Fork (1052), at an elevation of about 100 feet below the Harlan coal, a coal is reported to have a thickness of about 3 feet. Below the Stephen Pace coal near Hurst (1059) three coals are reported, but none of them were measured, while just above Hurst, immediately on top of the Cawood sandstone, a coal has been opened up giving a thickness of 3 feet 1 inch, without partings.

Reviewing the data just given, it is seen that at several points a coal lying within 2 or 3 feet of the top of the Cawood sandstone shows a thickness of 3 feet or more, while at other places the coal in this position runs from only a few inches up to less than 2 feet, rendering doubtful the existence of a workable bed at this horizon. From 20 to 30 feet above this in several places occurs a coal which in some places is workable, but more often is not. The coals on Crummies Creek, Long Branch, at from 60 to 80 feet above the Cawood sandstone, may be at the same horizons as the upper coal just mentioned, so that on the whole it would appear that there are at least 3 or 4, and possibly 5 or 6, coals between the Cawood sandstone and the Harlan coal, all of which are at one or more points of workable thickness, and all of which appear, on the whole, to be below a workable thickness. Two analyses were obtained of probably the same coal, the samples being secured by Mr. R. C. B. Thruston, and the analyses by Robert Peter. The first is described as a coal on Crummies Creek of Martins Fork, and as showing an upper bench of 3 feet, a shale bench of 11 inches, and a coal bench of 5 inches. This agrees so closely with the section in the stream bed of Crummies Creek on the T. C. Carter place (1082a) as to be considered the same coal. The second analysis is of the 43-inch coal on the G. W. Smith place on Cranks Creek (1074).

41—No. 49—06—14

177

Constituent.	А.	В.	Constituent.	А.	в.
Moisture Volatile hydrocarbons	Per cent. 1, 20 35, 10	Per cent. 3, 20 33, 60	Ash Sulphur		Per cent. 6.40 1.782
Fixed carbon	57.10	56.80			

Analyses of coal in Hance formation in Martins Fork district (Peter).

The latter of these coals is described as somewhat weathered, which probably accounts for the high percentage of moisture in an air-dried sample. As shown by these analyses, these coals are of good quality and if found in sufficient quantity will pay for mining.

COALS OF MINGO FORMATION.

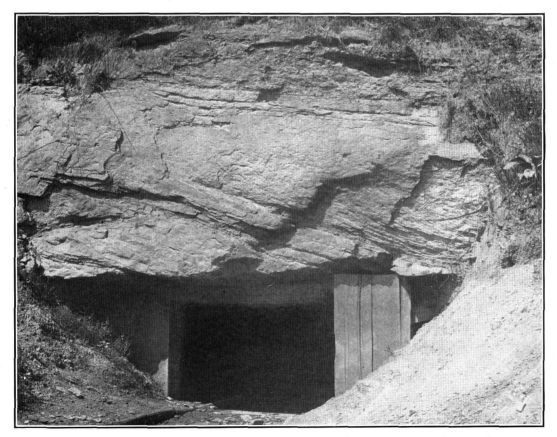
• HARLAN COAL.

The Harlan coal in this district maintains the same excellent thickness and quality that it showed in the Harlan district. While usually as free from partings as in the preceding district it is broken slightly by partings at a number of points, and toward the southeast corner of the district these partings in places may render the coal unworkable. Starting on Slater Fork we may study its section and character as represented in the following sections (Pl. XXVIII, p. 174). On Upper Double Branch it has been mined on the John Crider place (960), where it shows 44 inches without partings. It has a sandstone roof, showing 15+ feet of shaly sandstone, with a drab fire-clay floor. The roof appears to be good. At this point it is about 25 feet above drainage. On Lower Double Branch this coal has been opened on the Thomas Harris place at an elevation of 165 feet above the forks of Catron (1000). The coal here shows a thickness of 4 feet without partings. Over the coal are 3 feet of sandstone and shale, containing streaks of coal which may locally thicken up to 6 inches, but which run out entirely within a few feet. Above that is 8+ feet of massive sandstone. At one opening there is immediately above the coal 1 inch of shale, then 4 inches of hard semicannel coal. Massive sandstone outcrops just below these openings. On Slater Fork there are several openings on the coal, one just above the mouth of Bee Branch, on the Frank Irving place, at an elevation of 1,626 feet above tide (1011). The coal shows a total thickness of practically 4 feet with a $\frac{1}{2}$ - to $1\frac{1}{2}$ -inch parting of dark-drab clay 1 foot 6 inches from the bottom. Two and one-half inches from the top is a half-inch streak of bone. Over the coal is 30+ feet of massive sandstone, appearing to make an excellent roof. The floor is a dark-drab clay. The bottom bench of coal is very hard at the bottom. The faces run east and west. The coal is here about 75 feet above the creek. Just below the mouth of Farmers Branch this coal is again exposed, only about 3 feet being seen. It shows a $\frac{1}{2}$ -inch parting 1 foot 10 inches from the top. The bottom of the coal is covered by sand which has washed in. There is massive sandstone above and below the coal. On Pounding Mill Branch the same coal is again opened on the Gill Farmer place at an elevation of 1,612 feet above tide (1006). The coal here shows 4 feet and 1 inch of thickness with a 2-inch clay parting 17 inches from the bottom. The roof is a

178



A. COAL AT STEPHEN CAWOOD'S BANK, MARTINS FORK DISTRICT. View showing opening 20 feet above Cawood sandstone, below the mouth of Bobs Branch.



B. HARLAN COAL ON STEPHEN FEE'S PLACE, TIMBER RIDGE BRANCH OF MARTINS FORK. View showing character of roof.

drab clay shale with a thickness of over 10 feet. The coal is here about 15 feet above the creek bed. On Little Branch of Martins Fork, just north of Grays Knob, the coal is seen in the bed of the branch and also in a mine on the Smith place. Its elevation is approximately 1,595 feet (1101, 1102). The coal at both places measures from 3 feet 3 inches to 3 feet 5 inches thick without partings. The roof is brown shaly sandstone. Below is 18+ inches of light-gray fire clay. In the creek bed there are above the coal 8 feet of shale with 30 feet of laminated sandstone above that. On Turtle Creek this coal has already been described at the Stephen Osburn opening. It makes even a better showing at the Henderson Fee opening in the nose of the hill between the right and middle forks (1129). The coal shows an upper bench of 4 feet 6 inches with a hard bony parting 2 feet 1 inch from the bottom, then below from 3 to 4 inches of clay is a 6-inch bottom bench of coal. Over the coal is 3 feet of light-drab shale with sandstone above. In mining it is found advisable to leave the top 3 inches of the coal as a roof. At some points a number of thin clay partings break the coal up rather badly. On the right-hand fork of Turtle Creek, at an elevation of 1,612 feet, the same coal is partly exposed in the bank beside the stream bed. Two feet 6 inches were seen overlain by sandstone. As at the Stephen Osburn place a 15-inch bench of coal occurs about 15 to 20 feet below the principal coal; at this point being found beneath a hard sandstone that produces a small rockhouse or fall in the bed of the stream. On Bobs Creek the Harlan coal was seen at two places, both on the W. S. Hensley farm. In Grapevine Hollow (1035) the coal shows a total thickness of 4 feet, with one-half inch of hard coal 5 inches from the top, with from one-fourth to one-half inch of clay 2 feet lower, and a $\frac{1}{4}$ -inch streak of pyrite $13\frac{1}{2}$ inches from the bottom. On the north side of the creek it shows a total thickness of 4 feet 7 inches, including a thin parting 33 inches from the top and a 2-inch parting 2 inches lower (1036). At the first place the roof is a laminated sandstone 10 feet or more in thickness; the floor is clay. At the second place the roof is of shale. On Crummies Creek a number of openings have been made upon this coal. The first of these, on the north side, is on the Daniel Browning place (1094). The coal shows a total section 5 feet $1\frac{1}{2}$ inches • thick, including 4 inches of shale $15\frac{1}{2}$ inches from the bottom. The 42 inch upper bench is partly splinty. Over the coal is 8 feet plus of sandy shale. Twenty feet or more of sandstone outcrops immediately below. On Little Creek of Crummies (1091) the coal at one point has been mined and reported as from 5 to 6 feet thick. On the J. C. Carter place (1083), on the main creek, the coal shows a total thickness of 44 inches, but includes two partings. The upper is 3 inches thick, the lower $2\frac{1}{2}$ inches thick 13 inches from the bottom. The top of the upper bench of coal was not seen here; the floor is fire clay. On the Carter and Cawood land (1084) is a coal which, though at an elevation of 90 feet higher than the last, has been thought to be the same coal. It shows 41 inches of coal with a 3-inch parting of carbonaceous shale $19\frac{1}{2}$ inches from the top. Over the coal is 20 inches of fire clay with streaks of coal from 1 to 2 inches thick 8 inches from the top. Above the fire clay is 12 feet of sandstone. On the G. W. Thomas place (1085) the coal resembles the coal on the J. C. Carter place in having two partings with a 1-inch band of coal in the middle, and it resembles the coal at the last place in being overlain by fire clay with massive sandstone above. It shows a total thickness of practically 4 feet, but

as that includes 12 inches of fire clay below the top bench of 19 inches of coal and $1\frac{3}{4}$ inches of shale 1 inch lower, the coal can hardly be considered as workable at this point. Here the coal was about 30 feet barometrically lower than at the Carter and Cawood bank. Some question has been raised as to whether these are all the same coal, but the resemblance between the coal sections as well as their relationship to the sandstones above and below seem to indicate that they are. Several openings have also been made on Long Branch of Crummies Creek. On the southwest side of the creek, on the John Napier place, the coal has a total thickness of 4 feet and 1 inch, including a 4-inch parting of clay 6 inches from the top; the roof is sandstone. On the John Browning place, on the north side of the creek, the upper and lower benches of coal remain at about the same, but the parting has thickened to about 23 inches, including 12 inches of carbonaceous fire clay, 2 inches of coal, $1\frac{1}{2}$ inches of carbonaceous shale, $3\frac{1}{2}$ inches of coal, and 4 inches of carbonaceous shale. The roof here is also sandstone. Other openings on this branch had fallen shut when examined. Crossing over to Cranks Creek, openings were formerly made on several coals on the G. W. Smith place. Mr. John R. Proctor reports the one which is considered to be the horizon of the Harlan coal as showing 36 inches of coal without partings. On Martins Fork below Smith this coal was seen on Cane Branch (1047), where it gave a total thickness of 36 inches, the upper 14 inches being weathered and poor. The roof here was shaly. Farther up Martins Fork on the ridge on the right of Wilder Branch one-fourth mile from the mouth this coal has been opened up on the F. S. Hensley place (1056). It shows a total thickness of $50\frac{1}{2}$ inches, including 1 inch of clay 5 inches from the top and one-half inch of bony coal 7 inches lower. The floor here is a blue clay. Just below Hurst post-office on Martins Fork (1059) this coal has been mined locally on the Stephen Pace farm about 200 feet above the valley. The coal shows a total thickness of $44\frac{3}{4}$ inches. It has streaks of bone coal $4\frac{1}{2}$ inches from the top and $2\frac{1}{2}$ inches lower, and bone one-half inch below that. The roof is shale, of which from 10 to 12 inches are taken down for head room; the floor is a soft clay. Considering these sections together, the coal in this district shows an average thickness of a little less than 4 feet, nearly all of which in most cases. can be obtained in mining. It will be noted that in a large number of cases the roof is sandstone, or there is only a small thickness of shale between the coal and a somewhat massive and thick sandstone bed just above. In most cases also there is a thick, fairly massive sandstone.close below the coal, which may in some cases reach a thickness of from 60 to 100 feet, though usually it is not over 50 to 60 feet. In most cases where there are partings these are only thick enough to serve to assist in mining, so that on the whole while the coal does not show quite as good sections as in the preceding district, it probably can be counted upon as workable over the larger part of the area underlain by it. The following analyses by A. S. McCreath from samples obtained in 1892–3 will give a fair idea of its quality in this district:

COALS OF MARTINS FORK DISTRICT.

Constituent.	А.	в.	с.	D.	Е.
	^f Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	1.502	2.240	1.692	2.124	. 1.600
Volatile hydrocarbons	37.518	38. 310	38.578	38.946	39. 380
Fixed carbon	55.648	56.256	56.175	55.778	-54.996
Ash	4.630	2. 470	2.760	2.450	3.270
Sulphur	. 702	. 724	. 795	. 702	. 754

Analyses of Harlan coal in Martins Fork district.

A Frank Irving place on Slater Fork (1011).

B. W. S. Hensley place in Grapevine Hollow of Bobs Creek (1035).

C. John Napier place on Long Branch of Crummies Creek (1078). D. F. S. Hensley place on Wilder Branch of Martins Fork (1056).

E. Stephen Pace mine on Martins Fork below Hurst (1059).

These analyses show a coal very low in moisture; about or below the average in sulphur, running about three-fourths of 1 per cent, and low in ash. The total amount of combustible matter is high, but of this the volatile hydrocarbons are above the average, so that the proportion of fixed carbon is only about an average. On the whole, these show this coal to be excellent, though probably not as much a coking as a gas coal or a coal for steam purposes. Considering its thickness and workability, this bed by itself gives value to the whole district.

Analysis	`of	coal	on	Field	place	on	Little	Branch	of	Crummies	Creek.	
												- 1

	Per cent.
Moisture	3.140
Volatile hydrocarbons	38.440
Fixed carbon	55.330
Ash	2.530
Sulphur	. 560

KELLIOKA COAL.

As in some of the preceding districts, the Kellioka coal yields a large total thickness but is generally so split up with partings as to render its workability questionable in parts of the district. On Slater Fork it has been mined on the Carlo Britton place on Bee Branch. The coal here has an actual elevation of 1,904 feet, being about 330 feet above the mouth of the branch (1010). The coal shows an upper bench of $6\frac{1}{2}$ inches, then a parting of mixed coal and shale of 7 inches, $2\frac{1}{2}$ inches of clay, 1 foot of coal, 2 inches of black clay, and a bottom bench of 2 feet 6 inches; the floor is of dark-drab fire clay. The sample obtained here included from the $2\frac{1}{2}$ -inch clay band for 3 feet down, the bottom of the coal being at the time under water. The faces run northeast and southwest. There is a slight dip here to the northwest. Near the schoolhouse on Slater Fork an old opening partly fallen in showed 18 inches of coal, $5\frac{1}{2}$ inches of clay, 2 inches of coal, show the filling of the mine. Below the coal is 20+ feet of light-brown clay shale; about 20 feet below the coal is a cliff of massive sandstone 40 feet thick. As a somewhat similar cliff

was seen at the Britton bank, but above the coal, there is some question as to whether the coal was the same as that on Bee Branch. On Pounding Mill Branch of Slater Fork, 500 feet vertically above the mouth, is a coal correlated as the same as the Britton coal. It was only partly exposed; $2\frac{1}{2}$ feet in one bench was seen with apparently 2 feet of coal 6 inches above only partly exposed (1008).

On Bobs Creek on the W. S. Hensley place (1039) this coal yields an unusually thick section, showing a total of 8 feet 7 inches. This included a 7-inch parting 14 inches from the top, with a bench of coal from 0 to 4 inches below, then a 4-inch elay parting; 37 inches lower are two 6-inch partings of elay separated by only 2 inches of coal. On Crummies Creek on the Benjamin Field farm this coal shows a total thickness of $67\frac{1}{2}$ inches (1092). First, there is $23\frac{1}{2}$ inches of coal, $1\frac{1}{2}$ inches of shale, $2\frac{1}{2}$ inches of coal, one-fourth inch of bone, 6 inches of coal. 9 inches of fire clay, $1\frac{1}{2}$ inches of coal, $1\frac{1}{2}$ inches of carbonaceous clay shale, $3\frac{1}{2}$ inches of coal, 3 inches of fire clay, $2\frac{1}{2}$ inches of carbonaceous shale, and $12\frac{1}{2}$ inches of coal; the floor is sandstone, the roof is a sandy drab shale. On Long Branch of Crummies the coal at about this horizon shows 27 to 29 inches of good cannel coal, overlain by 20 inches of cannel shale. This is on the John Napier place (1078a). Following the road over the ridge to Cranks Creek on the G. W. Smith place, the coal at this horizon is reported by Mr. John R. Proctor as 42 inches thick. This coal shows again on David Fee Branch of Wilder Branch of Martins Fork (1055). Its section shows a total thickness of 58 inches, with $1\frac{1}{2}$ inches of bony coal 15 inches from the top. Over the coal is 4 inches of soft clay with sandstone above. The coal is approximately at an elevation of 2,025 feet above tide. The faces run northeast and southwest. The following analyses were obtained from this coal. The first is from the Field place on Little Branch of Crummies Creek (1092); the second from David Fee Branch of Wilder Branch of Martins Fork (1055); the third is from G. W. Smith's on Cranks Creek (1074a).

Constituent.	1.	2.	3.
Moisture	3. 140 38. 440 55. 330	38. 990 56. 396	$32.00 \\ 62.80$
Ash Sulphur		3. 140 . 704	
	1		

Analyses of Kellioka coal in Martins Fork district.

The third of these analyses is by Peter, from a sample obtained by Mr. R. C. B. Thruston; the others are by McCreath, from samples obtained in 1902-3.

These two analyses indicate a coal of very good quality, being low in ash and sulphur as well as in moisture, though no higher than the average in volatile hydrocarbons. In total combustible matter these analyses rank with the best found in this region. Its position in the hill indicates that this coal underlies a large horizon, although as before stated the evidence now in hand suggests that it will not be workable over more than a portion of that area, on account of the numerous and irregular partings to which it is subjected. In a general way this coal lies about 250 feet above the Harlan coal, which in turn is about an equal distance above the Cawood sandstone that outcrops so prominently a short distance above drainage all along Martins Fork.

Just west of this district on Slater Fork there is a coal of workable thickness from 30 to 50 feet above the Harlan coal. Traces of such a coal were found at a few points in this district. On Pounding Mill Branch of Slater Fork such a coal was reported as 3 feet thick, and is said to have been formerly opened 50 feet above the Harlan coal (1007). Above the Stephen Pace mine on Martins Fork, near Hurst, there is reported to be a cannel coal 50 feet above the Harlan coal (1057). The coal first mentioned west of this district is mainly a cannel coal, and its occurrence suggests that cannel coal may be found at this horizon and may be of workable thickness at points, but it is doubtful if it will be workable over any large area. It has not been considered in determining the amount of workable coal in this district.

COAL AT TOP OF MINGO FORMATION.

Between the Wallins Creek coal and the Kellioka, coal of a workable thickness was noted at apparently several different horizons. Of these perhaps the highest was a 33-inch coal with a thin clay parting in the middle, found on the Millard Farmer place on the right-hand branch of Rocky Branch of Slater Fork (1020). Stratigraphically this coal appears to lie 10 to 20 feet above the Puckett sandstone. It has not been counted upon as of value in this region. About 70 feet below the bottom of the Slater sandstone a coal was found on Cowpen Branch of Slater Fork (1018), which was about 30 feet above the mouth of the branch, or approximately about 2,230 feet above sea level. As shown by the following section, it is too badly split up to be of any value. The section shows coal, 4 inches; shale, $1\frac{1}{2}$ inches; coal, 16 inches, including 2 inches of bone $2\frac{1}{2}$ inches from the top; shale, 7 inches; coal, $4\frac{1}{2}$ inches; shale, 2 inches; coal onehalf inch; clay, 13 inches; coal, 5 inches. Over the coal is 3 feet of shale with some massive sandstone above. At about this same horizon on the ridge between Wilder Branch and Slater Fork on the F. S. Hensley place is found a 32inch coal. It has an actual elevation there of 2,292 feet (1109). Near the upper forks of Slater Fork, in the field just above the schoolhouse, an opening has been made on a coal which shows a thickness of 3 feet 4 inches without partings (1014). Over it are 2 feet of light-drab clay shale, then 6 inches of coal, not well exposed, with 5 feet of light-drab clay shale above. The same coal shows a similar thickness a short distance up the fork to the south nearly in the bed of the stream. At the opening above the schoolhouse the coal has an elevation of 1,983 feet, and is about 160 feet above the creek bed at the schoolhouse. At this point it appears to be about 50 feet above the Kellioka coal. On the Benjamin Field place on Little Creek of Crummies Creek (1093) are two coals 60 feet apart, of which the lower was thought to be the Kellioka coal, while the upper would correspond in position

CUMBERLAND GAP COAL FIELD, KENTUCKY.

with the coal just described on Slater Fork. At this point the upper coal shows a thickness of 43 inches of bright, partly splinty coal with thin, irregular partings but no regular parting. Under it is a sandy fire clay, and over it 2 feet of shale and 1 foot of shaly sandstone with 8+ feet of shale above. On the John Day place on Crummies Creek (1088) was seen a 38-inch coal without partings. Over it were 3 feet of shale to 6+ feet of sandstone. The floor is fire clay. The coal is bright and good looking. The resemblance of this coal to the coal just described on the Benjamin Field place has made it seem possible that it is the same coal rather than the Kellioka coal whose horizon would come nearly to this level.

COALS OF CATRON FORMATION.

WALLINS CREEK COAL.

The Wallins Creek coal was seen at several openings, probably at enough to warrant our asserting that it will yield workable coal at this horizon all through the Martins Fork and Grays Knob ridges. The ridges south of Martins Fork above Cawood are probably not high enough to catch this coal and while indications are that it underlies the portion of Little Black Mountain in this district, it is not certain that it will prove workable there. The following section of this coal measured or reported will show its thickness in this district. On Mahlan or Lower Double Branch of Catron Creek it is opened on the Mahlan Irving place (1003) at an elevation a little above 2,500 feet, and shows a total thickness of 7 feet and 1 inch, including a 12-inch parting of creamy-white fire clay 8 inches from the bottom. The floor is a drab fire clay. The roof is composed of 1 foot of darkdrab clay shale which tends to come down in mining, being overlain by 15+ feet of light-drab and brown sandy shale. An entry has been driven in about 35 feet here on the faces, which run southeast and northwest. Supposedly the same coal has been opened on the Millard Farmer place, on the right-hand branch of Rocky Branch of Slater Fork of Catron Creek (1019), and at this point the coal has an actual elevation of 2,615 feet. As far as could be measured, it showed a thickness of 47 inches with a $2\frac{1}{2}$ -inch parting $20\frac{1}{2}$ inches from the top. It is reported as being much thicker. The sandstone outcrops a short distance above the coal, but neither the roof nor floor was seen. On the G. F. Farmer place, at the head of Farmers Branch of Slater Fork (1022), this coal was opened at a barometric elevation of 2,640 feet, which shows a top bench of coal 15 inches thick; then a parting of 20 inches of bone coal and clay, of which the upper half is full of coal streaks one-fourth inch thick; then 29 inches of coal, including a 3-inch band 2 inches from the top, which is soft and is mined. Below that are 3 inches of very hard nearly black bone, which forms the floor of the mine. Below that is light-yellow fire clay 4 inches thick. The roof is shale 12 feet thick, with sandstone over it. It is reported that under the coal exposed in the opening are two benches, thought to be 15 inches thick, there being reported to be 6 feet of coal running in the whole seam. The faces run northeast and southwest. At this opening a number of specimens were obtained of Sphenopteris tenella Brongn., reported by Mr. David White as a type common in the lower Kanawha formation. Two measurements were obtained of a very thick coal in different branches of

1.84

Mill Creek. This coal was supposed to be the Wallins Creek coal. At one point the measurement gave a total thickness of 9 feet $10\frac{1}{2}$ inches, including a 1-inch parting 4 inches from the top and $5\frac{1}{2}$ inches of parting 51 inches lower down, and a 1-inch parting 4 inches below that (1025). At another exposure the coal showed a thickness of 9 feet $5\frac{1}{2}$ inches. This showed $1\frac{1}{2}$ inches of bone 5 inches from the top, 2 inches of bone 3 feet lower down, 7 inches of clay 14 inches below that, with 4 feet of coal in a lower bench, as far as it could be exposed. The roof here is a clay shale 15+ feet in thickness. At the first of these exposures the coal has an actual elevation of 2,482 feet and lies 340 feet above a sandstone which makes a waterfall in the creek bed where two principal forks of the creek come together. The upper coal in the first opening shows hard streaks in the upper bench, while the lower bench is softer, showing some brownish streaks with thin plates of bony coal. The two analyses obtained at the first of these openings are of the 51-inch bench and of the coal below the $5\frac{1}{2}$ -inch parting. In John R. Proctor's report on this region he gives a section of this coal on Little Branch of Martins Fork which almost exactly resembles the section obtained on Lower Double Branch. It shows a total of 8 feet 7 inches, including a 7-inch fire-clay parting 15 inches from the bottom. Messrs. McCreath and d'Invillier's section of the lower of the two coals discovered by them in Grays Branch on Grays Knob gave a total thickness of 9 feet 1 inch, including a 3-inch clay band 28 inches from the top, 11 inches of fire clay 23 inches lower, 3 inches of shale, 11 inches below that, and 2 inches of shale 25 inches from the bottom. On Turtle Creek two exposures of coal supposed to be at this horizon were found near the head. One of these gave the following section: Coal, $15\frac{1}{2}$ inches; clav, three-fourths inch; coal, 8 inches; shale, one-half inch; coal, 3 inches; clay, 1 inch; coal, 4 inches; clay, $1\frac{1}{2}$ inches; coal, 7 inches; clay, 2 inches; coal, $3\frac{1}{2}$ inches; shale, one-half inch; coal, 4 inches. The coal is overlain by soft clay and underlain by a fire clay. The sample obtained at this opening included from the top of the $15\frac{1}{2}$ inch bed to the bottom of the 7-inch bench, so that it included all told 3²/₄ inches of parting, probably none of which could be separated in actual mining. The entry here runs S. 20° E. on the butts. The other opening showed coal, 2 inches; clay, 1 inch; coal, 26 inches; clay, one-half inch; bony coal, one-half inch; coal, 11 inches; clay, $1\frac{1}{2}$ inches; coal, 13 inches; bony coal, 1 inch; coal, 3 inches. This opening has an elevation of 2,443 feet. Both openings are on the Taylor Low farm. Above the coal numerous fragments of coarse grit occurred which are supposed to have come down from the Jesse sandstone. These were followed up the hill, but no ledge in place was found. They appeared to come from about 300 feet above the coal, a fact which suggested the presence of the Jesse sandstone at that height above the coal, and at an interval which corresponds closely with the interval between the Wallins Creek coal and Jesse sandstone in the Wallins Creek district.

The quality of the Wallins Creek coal was shown by the following analyses:

Constituent.	А.	в.	с.	D.	E.	F.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	1.860	2.320	1.858	1.892	2.910	4.708
Volatile hydrocarbons	36.000	40.150	37.212	35.628	33.610	34.285
Fixed carbon	49.804	50.145	54.125	54.140	45.195	48.909
Ash	11.290	6.590	5. 700	7.620	17.520	11.270
Sulphur	1.046	. 795	1.105	. 720	. 765	. 828

Analyses of Wallins Creek coal, Martins Fork district.

A. Mahlan Irving place, Lower Double Branch of Catron.

B. G. F. Farmer place, Farmers Branch of Slater Fork.

C. Upper bench of coal on Mill Branch on Henry Neal place (1026). D. Lower bench on Mill Branch, Henry Neal place (1026).

E. Taylor Low place on Turtle Creek (1026).

F. W. McDonald Hall place on Grays Branch of Martins Fork.

All analyses were by A. S. McCreath; samples from A to E, inclusive, were collected in 1902 and 1903. F was collected by McCreath and d'Invilliers. These analyses show this coal to run high in ash, as might be expected of such a thick coal. Some of the samples indicate an average amount of sulphur, while some run above the average. It is below the average in proportion of fixed carbon. On the whole, it would appear to yield a coal in quality a little below the average of the better coals of this district; and in general this coal may be counted upon to yield quite a large percentage of workable coal, and probably can be worked economically in connection with operations upon the Harlan or Kellioka coal, which lies near the foot of the hill.

SMITH 11-FOOT COAL.

This coal was not seen, but is reported by McCreath and d'Invilliers as occurring on W. McDonald Hall's land on Grays Knob. They say of this coal that it "is opened 90 feet vertically higher and immediately above the last-named development [Wallins Creek coal], and shows an enormous thickness. * * * This bed is here about the same [1,200 feet] elevation above the river and cliff sandstones, and is, moreover, about 400 feet beneath the fossil limestone." They assume that this coal was the same as the Wallins Creek coal (called by them Dean coal), but the stronger resemblance of the lower coal to our own sections of what we thought was Wallins Creek coal has led us to assume that this upper coal is above the Wallins Creek coal, and for reasons stated in the chapter on general stratigraphy—mainly its relationship to the Cawood and Slater sandstones-we have assumed that it corresponds to the 11-foot coal on the Granville Smith place at the head of Puckett Creek. It can not be said that much certainty exists in regard to this correlation, particularly as we did not ourselves see the two coals and can not be entirely sure that the one coal that we did see corresponds to the lower of these two coals. They gave the following section of this coal (1110): Shale roof; coal, $5\frac{1}{2}$ inches; knife-edge parting; coal,

COALS OF MARTINS FORK DISTRICT.

3 feet 3 inches; fire-clay parting, 8 inches; coal, 1 inch; shale, 1 inch; coal, 5 inches; shale, one-eighth inch; coal, $7\frac{1}{2}$ inches; shale, 2 feet 4 inches; coal, 5 feet 7 inches; total, 13 feet 6 inches. Two analyses were obtained of this coal, of which the first included the 3 feet $8\frac{1}{2}$ inches above the 8-inch parting; the second included the 67-inch bottom bench. These gave as follows:

Constituent.	A. B. Constituent.		А.	в	
	Per cent.	Per cent.		Per cent.	Per cent.
Moisture	. 8.906	4.362	Sulphur	. 571	.532
Volatile combustible matter.	35.734	35.908	Ash	7.630	5.910
Fixed carbon	47.159	53.288	- · · · ·		
· .					

Analyses of Smith 11-foot coal on Grays Knob.

They say of this coal that "the analyses of the two coals do not show any material difference except in the percentage of water, that in the upper bench, or No. 1, being very high and showing an abnormal weathering of the coal. The upper bench carries a small knife-edge of slate at $5\frac{1}{2}$ inches from the top, and the coal was very soft, pulpy, and badly weathered. The lower bench is 5 feet 7 inches thick, holding thin knife-edges of slate at 3, 18, and 40 inches from the top, though all of these binders were included in the samples, owing to the difficulty in separating them in regular mining; yet the percentage of ash is exceedingly low. Indeed, both analyses are very favorable. * * * The bottom bench of coal presented an excellent appearance, being much firmer than the upper bench, though still soft, but apparently suitable for coking."

As no coal was found at this horizon anywhere else in this district we are not prepared to assume that coal of this thickness or possibly even of a workable thickness will underlie the hills at this level.

The old State reports give sections of three coals on the James Howard place on Martins Fork. These were not located in the field. The upper of these coals is reported in one place as 250 feet above drainage and described as 50 inches thick, with a 1-inch parting 5 inches from the top. The next coal below is reported as 250 feet lower, and is 5 feet 8 inches thick without partings. One report describes it as "being found at the base of the hills," or in another place as "at the base of Cumberland Mountain." From these notes it was judged that the coals occurred on Martins Fork above Smith. The upper coal agrees exactly in its section and elevation with what we have called the Harlan coal on the F. S. Hensley place on Wilder Branch of Martins Fork (1056). If the early data were obtained from this locality or from the same coal in this general region, they indicate that a coal had been found in a stratigraphic position just above the base of the Cawood sandstone having a solid thickness of 5 feet 8 inches. Ten feet below it there is reported: Coal and shale 15 inches; coal, 25 inches; shale, 6 inches; coal, 10 inches; shaly coal, 4 inches; coal, 4 inches. From its interval below the 50-inch coal it would appear that this lowest coal would come immediately above the Cawood sandstone. The uppermost of the coals given yielded the first of

CUMBERLAND GAP COAL FIELD, KENTUCKY.

the following analyses. The 68-inch coal gives the second analysis. The analyses are by Peter of air-dried samples obtained by R. C. B. Thruston, October 14, 1886.

Constituent.	А.	в.	Constituent.	А.	В.
· ·	Per cent.	Per cent.		Per cent.	Per cent.
Moisture	1.10	2.0	Ash	2.60	3. 00'
Volatile hydrocarbons	32.90	33.40	Sulphur	.519	.643
Fixed carbon	63.40	61.60	· · · ·		

Analyses of coals on James Howard place, Martins Fork.

The ash from the first sample is described as of a dark-salmon color and that of of the second sample as of a light-salmon color. The coke in both cases is described as very dense. Lacking definite information of the exact location of this section, we will not venture the correlation of the coals.

SUMMARY.

Summary of coals in Martins Fork district.

Number of coal beds found		· 20
Total thickness of coals	feet	40
Number of coal beds of workable thickness		6+
Average thickness of principal workable coals	feet	4
Total thickness of workable coal beds	do	25
Total thickness of coal in workable coal beds	do.i	· 20
Greatest thickness of single coal bed	do	$13\frac{1}{2}$
Approximate area underlain by workable coal	acres.	20,000
Total available coal in district, estimated	tons	165,000,000

	Wallins Creek.	Kellioka.	Harlan.	Other coals.
Approximate elevation above tidefeet	2, 500	1, 850	1,600	
Thickness:				:
Greatestdo	9 <u>5</u>	$8\frac{7}{12}$	· · · · · · · · · · · · · · · · · · ·	13
Averagedo.	73	$4\frac{3}{4}$		
Leastdo	5 ² / ₃	$3\frac{5}{12}$		
Average thickness of workable coaldo		31	4	
Number of measurements	7	. 9	24	
Area of seamacres	3,000	5,000	18,000	3,00
Fotal coal per acretons	12,500	7,500	6, 560	
Available coal per acredo		6,000	5,500	4,00
Coal available in districtdo	24,000,000	30,000,000	99,000,000	12,000,00

STRUCTURE.

Over the part of this district lying between Catron Creek and Slater Fork on the west and Martins Fork on the north and east the elevation upon the Harlan coal indicates that the rocks lie very nearly horizontal, or if there are

UPPER PUCKETT DISTRICT.

local dips they are so balanced as to leave no general dip. The calculated elevation of the Harlan coal just above the mouth of Crummies Creek suggested a slight dip toward the east at that point. It is possible that the same condition of flatness' holds true in Crummies Ridge between Turtle Creek and Crummies Creek. South of Crummies Creek and Martins Fork the influence of the folding of the Cumberland Mountain is felt and the rocks show a rise to the south, though this does not become pronounced until Cranks Creek is reached. Along' Martins Fork above Smith post-office the high dips of Cumberland Mountain are sometimes seen on the north side of the fork. At Hurst, on Timber Ridge Branch, on the contrary, there is a fairly decided southward dip toward Martins Fork from the north. The dips of the rocks in the Cumberland Mountain are quite variable in this district and in a few places are overturned. Through the flat area first described the Harlan coal is found at just about 1,600 feet. Southwest of Slater Fork there is a fairly rapid rise to the south, but this does not continue probably through the mountain, as the coals on the Martins Fork side of Martins Fork Ridge are but little higher than on the north side of the ridge.

UPPER PUCKETT DISTRICT.

GEOGRAPHY.

This district includes the ridges between the Lower Puckett district on the west, the Wallins Creek district on the north, and the Martins Fork district on the east. In it rise Puckett Creek, Wallins Creek, Catron Creek, Brownies Creek, and practically Martins Fork. Of these Puckett Creek headwaters occupy the largest area, and in all probability should mining be undertaken in this district the coals here would first be attacked from the Puckett Creek side, as transportation would be down Puckett Creek. The name Upper Puckett Creek district has, therefore, been applied because of this fact and the further fact that on the headwaters of Puckett Creek was exposed one of the best sections of coals, if not the best section, in the Black Mountain part of the field. Ridges have the same general character, narrow and irregular crests, and the same general height as in the two preceding districts. However, as the headwaters of several of the creeks occur in this district, a larger share of the coal proportionally is found here than in other districts where the valleys have been cut deeper and have been more or less widened. The coal of this district can probably best be reached by railroad branches up Puckett Creek, but it can also be reached by branches up Brownies, Wallins, Catron, or Martins Fork. The dip being in the main to the north or northwest suggests that Brownies Creek and Martins Fork would not be favorable points for mining upon the coal. Puckett Creek is further favored by lying in a slight transverse syncline.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

STRATIGRAPHY.

The relations of the coals of this district are best seen in Lee Branch of Puckett Creek. The following skeleton section gives the coals and their intervals:

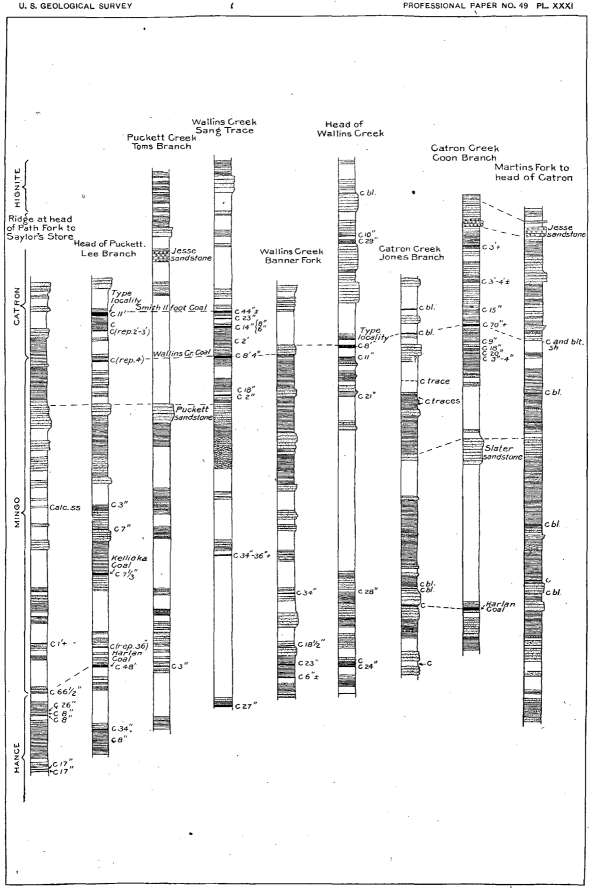
Section showing coals and intervals on Lee Branch of Puckett Creek.		
T	Ft.	in.
Interval from top of ridge		0
Coal, Smith 11-foot		0
Interval		0
Coal (?)		<u>`</u> 0
Interval	. 20	0
Coal, reported	2 - 3	0
Interval	100	0
Coal, Wallins Creek (?)	3	8
Interval	140	0
Sandstone, Puckett		0
Interval	280	0
Coal		3
Interval	80	0
Coal		7
Interval		0
Coal, Kellioka (?)	7	3
Interval		0
Coal, reported	3	0
Interval	50	0
Coal, Harlan-Hance		0
Interval	200	0
Coal, Puckett	$^{\circ}$ 2	10
Interval	30	0
Coal		8
		2

It can not be asserted with entire certainty that the correlations in the above section are correct. An attempt was made to trace the Puckett sandstone from its more typical locality on Jackson and Reynolds mountains into this region, and it would seem to be fairly successful, but the fact that other sandstones at some points make prominent cliffs produces some doubt as to the correctness of the final result. Around the head of Puckett Creek the sandstone here called "Puckett" is quite distinct and makes cliffs at a number of points. If this be the Puckett sandstone, the 44 inch coal occupies about the position assumed for the Wallins Creek coal, and the Smith 11-foot coal is about the correct interval above that to correlate with the 3- to 4-foot coal at 150 feet above the Wallins Creek coal in the Wallins Creek basin. Again the interval from the Puckett sandstone down to the Smith 4-foot coal agrees with the interval from that sandstone down to the Hance coal, or approximately 800 feet. Again the interval from the 4-foot coal to the 7-foot coal agrees with the interval between the Harlan coal and the Kellioka coal, while the interval between the 4-foot coal and the 34-inch coal corresponds with the interval between the Hance coal and the Puckett coal.

The first section on Pl. XXXI, opposite, is a section from the top of the ridge at the head of Lick Branch of Path Fork of Puckett Creek down to the gap at the head of Black Mountain Branch; then down the road to Brownies Creek, near Lee &







COLUMNAR SECTIONS, UPPER PUCKETT DISTRICT. Scale: 1 inch=300 feet. .

SECTIONS IN UPPER PUCKETT DISTRICT.

Saylor's store, and down Brownies Creek. In this section the correlation of the 66¹/₂-inch coal has been in doubt, because this coal is 100 feet or more farther below the Puckett sandstone than the Hance or Harlan coal, yet not far enough to be the Puckett coal. On the other hand, the group of three coals, 50 feet below, resembles the Puckett coal on Puckett Creek, and the rocks in the intervals between this coal, the coal with the three benches, and the coal with two 17-inch benches, closely resemble the section immediately below the Puckett coal at its type locality on Puckett Creek. The coal given in that section as 661 inches, which at other places showed nearly 4 feet of solid coal, has been tentatively called the Hance coal, while the coal showing three benches has been called the Puckett coal. This correlation, however, is strongly questioned on account of the smallness of the interval between them which does not appear to be over 60 or 70 feet, as against a usual interval of 200 feet on Puckett Creek and Toms Branch. The interval, however, is not very different from that between the Hance coal and the coal immediately above the Cawood sandstone that is seen farther down Brownies Creek, or in Hance Ridge.

The third section on that plate shows the rocks seen in a climb on Toms Branch of Puckett Creek. The fourth section shows the coals and rocks seen in a climb up Sang Branch of Wallins Creek. In this the Wallins Creek coal is developed with its typical section. The Puckett sandstone and Reynolds sandstone are well developed, and the position of the Jesse sandstone, though not seen in this section, was readily obtained from the elevation of this sandstone where seen on Toms Branch, just over the ridge where it was typically developed. The 44-inch coal above the Wallins Creek has been correlated as the equivalent of the Smith 11-foot coal; the coal showing 36+ inches may be the equivalent of the Kellioka coal. The intervals and coals of this section are as follows:

Section showing cours and interview on Many Dranch of Training Oreen.		
	Ft.	in.
Interval from top of hill		0
Sandstone, Reynolds		0
Interval	180	0
Interval, position of Jesse sandstone	40	0
Interval	170	0
Coal, Smith 11-foot (?)	3	8
Interval	20	0
Coal		11
Interval	30	0
Coal		2
Interval		0
Coal		Ő
Interval		Ő
Coal, Wallins Creek		4
Interval		ō
Coal	-	8
Interval		ŏ
Sandstone, Puckett.		ŏ
Interval		0
Coal, Kellioka (?)		
		-
Interval		0
Coal		3
Interval (to mouth of branch)	110	0
41—No. 49—06—15		

Section showing coals and intervals on Sang Branch of Wallins Creek.

191

CUMBERLAND GAP COAL FIELD, KENTUCKY.

The fifth section is a section of the rocks on Banners Fork of Wallins Creek. Coal was seen only near the mouth, so that the stratigraphy of the upper part of the section was left somewhat in doubt. Four coals were noted in the lower part of the section, which had a thickness of 2 feet 10 inches, 1 foot 6 inches, 1 foot 11 inches, and 6 inches, respectively, beginning at the top, with intervals of 160 feet, 60 feet, and 40 feet. The next section was obtained at the head of Wallins Creek, and shows the Wallins Creek coal typically developed. This section gives:

Section showing coals and intervals on Wallins Creek.

	Ft.	in.
Interval, mostly sandstone	110	0
Sandstone, Reynolds (lower part ?)	60	0
Interval, mainly sandstone	80	0
Coal		10
Interval	15	0
Coal	2	5
Interval	10	0
Sandstone, massive, Jesse	80	0
Interval, shales and shaly sandstone	40	0
Sandstone, massive	60	0
Interval	140	0
Coal, Wallins Creek, type locality	8	0
Interval	30	0
Coal		11
Interval, shales and sandstone	125	0
Coal	1	9
Interval	90	0
Sandstone, Puckett (top)	10	0
Interval	510	0
Coal	2	4
Interval	220	0
Coal bloom		0
		0 0
Coal bloom Interval	10	
Coal bloom Interval Coal	10 2	0
Coal bloom Interval	$ \begin{array}{c} 10\\ 2\\ 80 \end{array} $	0 0

The next section was obtained on Jones Branch of Catron Creek, and in it no coals were measured except the Harlan coal and the Pansy coal, both obtained from openings on Catron Creek.

The next section gives the coals and rocks on Coon Branch of Catron Creek. Here again the Wallins Creek coal is well developed and a 3- to 4-foot coal at the same interval above it as the 44-inch coal on Trace Fork, which has been assumed to be the equivalent of the Smith 11-foot coal. The Harlan coal near the base of this section is from the same opening as that in the preceding section. The intervals and coals of this section are as follows:

SECTIONS IN UPPER PUCKETT DISTRICT.

Section on Coon Branch of Catron Creek.		
	Ft.	in.
Interval from top		0
Sandstone, pebbles in lower portion, Jesse		0
Interval	65	0
Coal	3-	+ 0
Interval		0
Coal		0
Interval, mainly sandstone	90	0
Coal	1	3
Interval	50	0
Coal, Wallins Creek	6	7
Interval	50	0
Coal		9
Interval	25	0
Coal	1	6
Interval	15	0
Coal	1	. 8
Interval		Ö
Coal		3-4
Interval (Puckett sandstone should have appeared in this interval)	245	0
Sandstone, massive, Slater	80	0
Interval	350	0
Coal, Harlan	. 6	0
The last section is taken close to the preceding, running from		hea

ad of Catron Creek down to Martins Fork. It is of interest mainly because of the entire absence of sandstone at what has been assumed as the horizon of the Puckett sandstone. The heavy sandstone in the middle of the section is considered as the Slater sandstone, and the Puckett sandstone should come a little over 100 feet above, or about in the position of the second coal bloom from the top. The Jesse sandstone is characteristically developed in this section, containing pebbles as it does on Coon Branch of Catron Creek. This section and the one at the head of Wallins Creek shows the massive sandstone which lies a short distance below the Jesse sandstone. In some cases this is the most massive sandstone noted in a climb. As in the Wallins Creek district, the position of the Harlan coal on Wallins Creek is debatable. An attempt was made to find its horizon by tracing the Cawood sandstone up Wallins Creek in this region. Unfortunately the sandstones of the lower part of the section are none of them continuously cliff makers, and doubt existed as to the correctness of the final correlations. If we assume that the sandstone immediately below the $18\frac{1}{2}$ -inch coal on Banners Fork of Wallins Creek is the Cawood sandstone, as one correlation made it, then the 34-inch coal may be the Harlan coal, and correspondingly the 28-inch coal on the right-hand fork of Wallins Creek. By other correlations it appeared more probable that the Harlan coal should come immediately above the cliffmaking sandstone, 60 feet below the 34-inch coal. As no coal was seen at this horizon in any of the climbs the question was left in doubt, and we have run the line at the bottom of the Mingo formation at the horizon of the 34- and 28-inch coal in the two sections mentioned.

193

CUMBERLAND GAP COAL FIELD, KENTUCKY.

COALS.

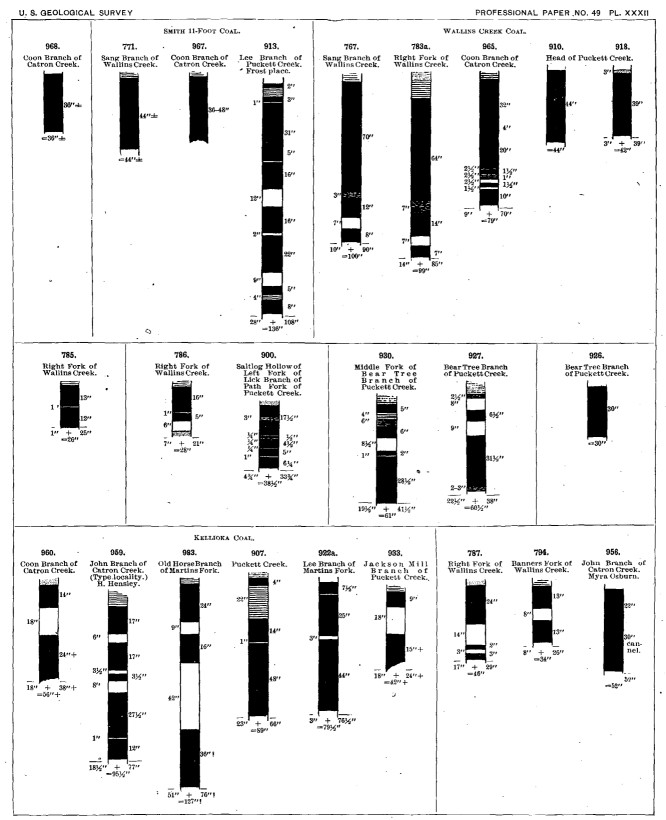
As shown by the columnar sections already given, we may count upon workable coal at at least four horizons-the horizon of the Smith 11-foot coal, the Wallins Creek coal, the Kellioka coal, and the Harlan coal-with possibility of workable coal at the horizon of the Puckett coal. Of none of these can it be asserted that they will yield a workable thickness over all of the area underlain by them. The Harlan coal and the Wallins Creek coal give the best promise as far as present data go. Probably the only coals seen of the Hignite formation were two at the head of Wallins Creek. One of these, which measured 29 inches, came immediately above what was considered the Jesse sandstone, whose top marks the bottom of the Hignite formation. This would occupy about the position of the Lower Hignite coal if our correlations are correct. Fifteen feet above it was seen a 10-inch coal which would come in the position of the Upper Hignite coal of Log Mountains. As neither of these coals is workable, the question of their correlation is a minor one. One hundred and forty feet above the upper of these coals a coal bloom was seen that suggested the outcrop of a rather thick coal. With these exceptions no coals seen in this formation were so exposed that their sections could be measured.

COAL OF LEE SANDSTONE.

One or two coals have been found on the upper part of Martins Fork above "The Narrows." One of these (978) shows a thickness of 36 to 40 inches under from 8 to 10 feet of dark-blue shale. The coal appeared to be good and very hard. It has a fire-clay floor. Another coal of unknown thickness was found higher up. The stratigraphic position of these coals in the formation could not be determined. At this point the rocks are lying nearly horizontal, this being a part of the monocline of Cumberland Mountain, in which the strata having been turned up at a high angle in the north face of Brush Mountain, then turn and extend across the headwaters of Martins Fork with very little dip, being slightly upturned again as they approach the escarpment at the Butts of the White Rocks. On account of this position of the rocks it is possible that this or any thicker coal that may be found in this region may yield a small body of workable coal. On account of the pressure and movements to which it has been subjected such coal is apt to be, as in this case, very hard or else badly broken up, yielding little lump coal.

COALS OF HANCE FORMATION.

On account of the elevation of the drainage in this district, there are in this district few exposures of the coals of the Hance formation. Those on Wallins Creek have in the main been discussed under the heading "Wallins Creek district," as it was more convenient to consider them at that point in connection with other outcrops of the same coals in that district with which it was thought they could be correlated. Two of these coals are shown on Pl. XXXIV, page 196 (792, 792*a*). On Lee Branch of Puckett Creek a 34-inch coal without partings



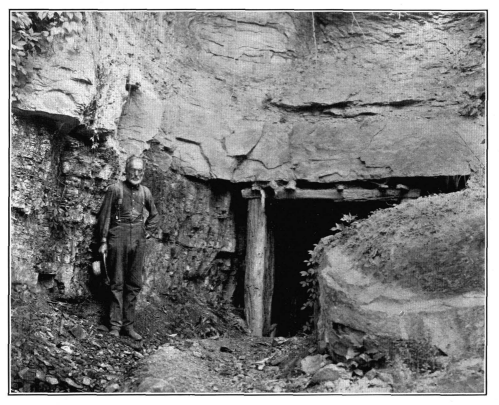
SECTIONS OF COALS ABOVE THE HARLAN COAL, UPPER PUCKETT DISTRICT. Scale: 1 inch=5 feet.

.

PROFESSIONAL PAPER NO. 49 PL. XXXIII



A. KELLIOKA COAL ON THE WILL LEE PLACE, UPPER PUCKETT DISTRICT. Near head of Laurel Hollow, Martins Fork.



 B_{\star} HARLAN COAL AT THE WASHINGTON HENSLEY MINE. On Catron Creek, opposite the mouth of Johns Branch.

showed on the William Lawson place near the mouth of the branch. The elevation there is 180 feet below the Granville Smith 4-foot coal which has been considered the Harlan coal. This coal would, therefore, have the assumed position of the Puckett Creek coal. On Lick Branch of Path Fork of Puckett Creek, near Jerry Saylor's (901), the coal shows at a barometric elevation of about 1,660 feet. \mathbf{As} far as seen, there is an upper bench of 13 inches of coal with a clay parting of one-fourth inch, 1 inch of coal, 2 inches of bone, 16 inches of coal to a lower bench of bone coal. Whether this was the bottom of the coal or not could not be determined (901). Over the mouth of Toms Creek, 190 feet up the bank (902), is a 3-foot coal with a thin clay seam 1 to 2 inches thick about 6 inches from the bottom. It is underlain and overlain by hard sandstones. On Laurel Branch of Martins Fork 160 feet vertically above the mouth is a coal at about the same horizon as the 34-inch coal on Puckett Creek (924), which shows 4 inches of shaly coal, 1 inch of clay, 1 inch of shaly coal, $32\frac{1}{2}$ inches of coal and a knifeedge clay parting $19\frac{1}{2}$ inches from the top. An analysis of this coal shows as follows:

- Analysis of coal from Laurel Branch of Martins Fork.

	Per cent.	
Moisture		
Volatile hydrocarbons	39.466	;
Fixed carbon	53.499	(÷
Ash	3.290	,
Sulphur	1.801	
•		

The analysis is of the $32\frac{1}{2}$ -inch bench only.

On Martins Fork just above the mouth of Timber Ridge Branch on the north side, and immediately overlying a bluff of sandstone at that point, 37 inches of coal without partings has been faced up (1062*a*). On the whole the coals below the Puckett coal in this district show a thickness that exceeds the workable thickness so slightly that they are of questionable value in the presence of the better coals above. A number of beds from 1 to 2 feet thick were noted, and in some cases those may have come at horizons of the 3-foot coals at other places. It is probable that a small percentage of the area is underlain by workable coal at these lower horizons.

COALS OF MINGO FORMATION.

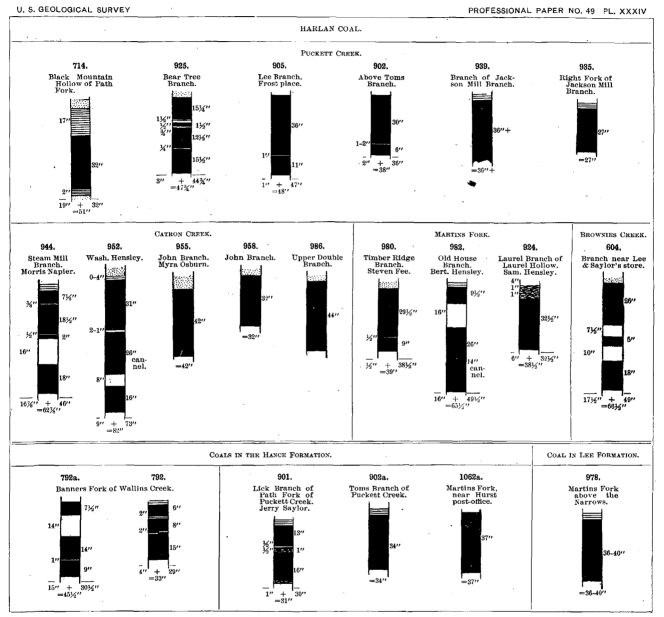
The Mingo formation in this district carries at its base the Harlan coal, which appears to be workable over a large part of this district. The Kellioka coal comes some 250 feet above the base of the formation, and two or three other coals of barely workable thickness are found, but they can hardly be considered as of value in this region in the presence of the thicker coals below.

HARLAN COAL.

The Harlan coal in this region is less available than in its typical development about Harlan, ranging from a total thickness of nearly 7 feet (of which nearly 5 feet are workable) down to nearly 2 feet. It probably can be counted upon to yield workable coal with a thickness of 3 feet over quite a proportion of the district. On Puckett Creek we find a coal in Black Mountain Hollow of Puckett 32 inches thick, which it has been thought might come at this horizon; over it are 17 inches of shale to sandstone and below it 2 inches of shale to sandstone (714). On Bear Tree Branch of Puckett Creek (925) the coal shows a thickness of about 4 feet. This includes one-half inch of bony coal $15\frac{1}{4}$ inches from the top, underlain by $1\frac{1}{2}$ inches of clay, then three-fourths inch of clay $1\frac{1}{2}$ inches lower, and a $\frac{1}{4}$ -inch clay parting $15\frac{1}{2}$ inches from the bottom. The roof is a sandstone and the floor a bluish-gray clay. The coal here has an elevation of 1,734 feet. On Lee Branch of Puckett Creek this has been opened on the Granville Smith, or, as it is now, Frost place, where it has long been known as the Smith 4-foot coal. It shows a total thickness of 4 feet with a 1-inch bone parting 11 inches from the bottom. Thin clay streaks one-fourth inch or less in thickness were noted at $14\frac{1}{2}$ inches from the top, $1\frac{1}{2}$ inches lower, and 20 inches below that. Below the coal is 1 inch of clav and 2 inches of coal, then fire clay. Above the coal is clay shale and massive sandstone a short distance above. A sample obtained from this bank was too badly weathered to give a fair idea of the quality of the coal. On Puckett Creek above Toms Branch about 200 feet above the creek bed at the mouth of the branch this coal shows a thickness of 3 feet with 1 to 2 inches of clay 6 inches from the bottom. Sandstone outcrops immediately above and below the coal (902). On a branch of Jackson Mill Branch of Puckett Creek this coal showed a thickness of 3 feet plus. the bottom not being visible. The coal here was solid and good and reported to burn well by those who have used it (939). This is on the James Shackleford place. On a side climb from the right-hand fork of Jackson Mill Branch of Puckett Creek this coal showed a thickness of only 27 inches. It has over it 4 feet of sandy shale grading up into shaly sandstone, with below 12 inches of fire-clay floor to a hard sandstone. At both of these openings on Jackson Mill it lies between two sandstones as at the type locality around Harlan. At the opening on the right-hand fork (935) the coal is bright and firm with faces running from N. 50° E. to S. 40° E. The roof flakes down. On Catron Creek this coal shows on Steam Mill Branch on the Morris Napier place just above Pansy (944). It is badly broken up by a 16-inch parting, the lower bench being 18 inches thick, and the upper bench, which is about 30 inches thick, has a $\frac{3}{2}$ -inch parting $7\frac{1}{2}$ inches from the top and a $\frac{1}{2}$ -inch parting 2 inches from the bottom. The roof is shale. At the next opening on the Washington Hensley place, opposite the mouth of John Branch (952), this coal shows an unusual thickness. There are three benches, the upper of which measured from 2 feet to 2 feet 7 inches; then comes a gravish-clay parting from 2 inches to 1 inch in thickness, then a little bench from 1 foot 10 inches to 2 feet 2 inches in thickness. The lower 8 to 14 inches of this bench is a good cannel coal with conchoidal fracture. Below an 8-inch parting of clay there was seen at the mouth of the drift 1 foot to 1 foot 4 inches of coal, also a cannel. The roof is a brown shaly sandstone for 2 feet, with 8 feet plus of sandy shale above. Between the sandstone and the coal a little shale is sometimes seen ranging up to a thickness of 4 The faces run N. 40° W. The sandstone roof appears to be of good quality. inches. The coal here is 150 feet above the creek at an elevation of 1,710 feet and shows a slight eastward dip.

On John Branch, to the south of the last opening, the Harlan coal has been opened on the Myra Osburn place (956). Here it showed 52 inches of coal without partings, and a sandstone roof. The coal has an excellent roof here. Its elevation

196





is 1,678 feet, indicating quite a sharp dip from the Washington Hensley bank. On account of the difference in the two sections some question was raised as to the correlation of these two coals, and it is possible that the bottom coal in the Washington Hensley bank lies below the coal opened at the Osburn bank, though it was not seen. The opening here is about 60 feet above the adjacent drainage. A little farther up John Branch, on the east side at (958), supposedly the same coal has been opened, but it shows there a thickness of only from 32 to 33 inches. Its elevation there is 1,677 feet. The roof is massive sandstone. The coal on Upper Double Branch of Catron Creek, 44 inches thick, on the John Crider place (986) was described under the preceding district.

Crossing over to Martins Fork the Harlan coal was seen on the Stephen Fee place on Timber Ridge Branch of Martins Fork (980). Its total thickness was 39 inches, including a half-inch parting 9 inches from the bottom. Over the coal is a massive cross-bedded sandstone (see Pl. XXX, B, p. 178). On Oldhouse Branch of Martins Fork (983) this coal gave a total thickness of over 5 feet, but that includes a 16-inch parting of drab clay $9\frac{1}{2}$ inches from the top. The bottom bench is 3 feet 4 inches thick, including 14 inches of cannel at the bottom. The analysis included only the 40-inch bench. The coal is here 20 feet above the branch at an actual elevation of 1,889 feet above tide. On Laurel Branch of Hensley Branch of Martins Fork this coal has been opened upon the Sam Hensley place (924). This shows a main bench of $32\frac{1}{2}$ inches of very hard coal with some brown streaks. Over it is 1 inch of bone, 1 inch of coal, and 4 inches of bone. It occurs in the bed of the branch at an elevation of 1,710 feet above tide. There is a knife-edge of clay $19\frac{1}{2}$ inches from the top of the $32\frac{1}{2}$ -inch bench. The following six analyses are by A. S. McCreath from samples obtained in 1902 and 1903:

Constituent.	А.	В.	C.	D.	E.	F.	G.	Н.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Water	6.610	1.822	1.388	1.720	2.072	1.944	.2.076	3.602
Volatile matter	33.870	35.028	35.562	38.740	41.558	39, 466	36.944	35. 293
Fixed carbon	53.176	57.285	52.632	56.178	47.665	53.499	58.304	55.412
Sulphur	. 504	. 705	. 798	. 742	. 755	1.801	. 716	. 583
Ash	5.840	5.160	9.620	2.660	7.950	3. 290	1.960	5. 110

Analyses of Harlan coal in Upper Puckett district.

A. Four-foot opening on the Frost place, or old Granville Smith place, on Lee Branch of Puckett Creek (905).

B. Morris Napier place on Steam Mill Branch of Catron Creek, just above Pansy (944).

C. Wash. Hensley bank on Catron Creek, opposite Jones Branch (952).

D. Stephen Fee bank on Timber Ridge Branch of Martins Fork above Hurst (980).

E. Oldhouse Branch of Martins Fork, Bert Hensley place (982).

F. Laurel Branch of Hensley Branch of Martins Fork on the Sam Hensley place (924).

G. Myra Osburn place, on John Ball Branch, probably the same as No. 955.

H. G. W. Hensley place on Catron Creek, probably the same as 952.

G and H are from analyses by McCreath from samples obtained by McCreath and d'Invilliers, 1888.

These analyses are in nearly all cases of samples taken very near the surface and often badly weathered. On the whole they show rather a high percentage of ash, generally a medium to low percentage of sulphur, though one sample gave a high percentage of sulphur. The proportion of fixed carbon ranges from quite low to high, with an average about medium for this district. The percentage of volatile matter is usually rather above the average, in one case running over 40 per cent. These facts suggest a coal of good quality with rather a high ash, probably due to the fact that the samples included small partings in many cases.

As a result of its low position in the mountain, coming as a rule fairly near drainage, this coal underlies a large portion of the district, and should it prove to be as a whole no worse than may be judged from the sections already obtained, it ought to yield a large amount of workable coal. Its elevation at the east is about 1,600 feet, but it tends to rise to 1,700 feet on Puckett Creek, and in places on Martins Fork, where it is brought within the influence of the Powell River anticline, it reaches an elevation of 1,800 to 2,000 feet.

McCreath and Peter both give analyses of the upper and lower parts of the Washington Hensley bank separately as given below; the A and C analyses are by McCreath from samples obtained by McCreath and d'Invilliers; B and D are by Peter from samples obtained by R. C. B. Thruston; A and B include the coal down to the top of the 1 foot of cannel; C and D include the 2 benches of cannel 1 foot thick and 16 inches thick.

А.	В.	с.	D.
Per cent.	Per cent.	Per cent.	Per cent.
3.602	2.50	1.284	0.80
35.293	31.90	40.656	37.30
55.412	60.80	47.723	54.90
5.110	3.80	7.960	7.00
. 583	. 438	2.367	1.92
	Per cent. 3. 602 35. 293 55. 412 5. 110	Per cent. Per cent. 3.602 2.50 35.293 31.90 55.412 60.80 5.110 3.80	Per cent. Per cent. Per cent, 3.602 2.50 1.284 35.293 31.90 40.656 55.412 60.80 47.723 5.110 3.80 7.960

Analyses of coal at G. W. Hensley place on Catron Creek.

These analyses show the cannel coal to be of excellent quality as regards its percentage of ash, but to have such a high percentage of sulphur as to render its workability doubtful. For ordinary steam purposes, worked in connection with the bituminous coal above, it may prove satisfactory.

KELLIOKA COAL.

The type of this coal for this district was on the Hiram Hensley place on John Branch of Catron Creek (959). The coal here shows a total thickness of 7 feet $1\frac{1}{2}$ inches, including 6 inches of clay 17 inches from the top, $3\frac{1}{2}$ inches of dark-drab clay 17 inches lower, 8 inches of drab clay $3\frac{1}{2}$ inches below that, and a bottom bench of coal 40 inches thick, including a 1-inch parting of black clay 1 foot from the bottom. The analysis of this coal included only the bottom bench practically 3 feet thick. Above the coal is 6 feet plus of drab shale. The faces here run N. 40° E. This coal lies at an elevation of 1,957 feet, or about 300 feet above the branch. One hundred and fifty feet higher, the massive

sandstone outcrops and makes cliffs all around the head of this ravine. On Coon Branch of Catron Creek (967) the coal supposed to be at about this horizon showed two benches, the upper 12 inches thick and the lower 24 inches plus; the bottom was not seen. Between them are 21 inches of carbonaceous shale. The upper part of the parting contains some fire clay and the lower part some coal. Over it is 8 feet of thin warped sandstone. On Oldhouse Branch of Martins Fork (983) this coal is divided into three benches, an upper one 24 inches thick separated by 9 inches of shale from a middle bench 16 inches thick. The bottom bench is 3 feet thick and is separated from the upper coals by 3 feet 6 inches of clay and shale. The roof here is shale. The elevation here is 2,089 feet. On Lee Branch of Martins Fork on the Will Lee farm (922a) this coal shows a total thickness of $78\frac{1}{2}$ inches, including only 1 inch of shale $7\frac{1}{2}$ inches from the top, and 3 inches of clay 44 inches from the bottom. Soft streaks of bony coal were noted in each bench, seriously affecting the quality of the coal. From the standpoint of thickness and workability this is the best section of the coal seen. provided that the 3-inch parting be mined in and all of the coal taken (922a). The sample obtained here included only the 44-inch bottom bench below the 3-inch clay parting. On the opposite side of the ridge on the old Granville Smith place (907) the same coal has been opened, and has commonly been known as the Smith 7-foot coal. It shows a main bench 5 feet 3 inches in thickness, including a 1-inch parting 14 inches from the top. There are 4 inches of coal 22 inches above the main coal. The coal here is hard and firm, and has locally been called the anthra-The sample included all of the main bench below the 22 inch shale cite seam. parting.

On the middle fork of Bear Tree Branch of Puckett Creek (930) is a coal showing a total thickness of 61 inches. This coal occurs at an elevation of 330 feet above the Harlan coal as exposed on Bear Tree Branch, but on account of its resemblance to the Kellioka coal, and allowing a possibility of the dip to account for the difference in the interval, it will be considered the Kellioka coal. The upper part of the coal is badly broken up, showing first a 5-inch bench of coal, then 4 inches of shale, then 6 inches of bony coal, and 6 inches of good coal. This is separated from the lower bench by $8\frac{1}{2}$ inches of clay; the lower bench shows $31\frac{1}{2}$ inches of coal, including a 1-inch clay parting 2 inches from the top. The sample obtained here for analysis included only the 28¹/₂-inch bottom bench. In a hollow to the east of the last on Bear Tree Branch (927), a coal somewhat similar to the last has been opened at an elevation about 68 feet lower, or at about 2,066 feet. This shows a main bench of $31\frac{1}{2}$ inches. Under it are 2 to 3 inches of shalv coal; over it are 9 inches of clay, then $6\frac{1}{2}$ inches of coal, and 8 inches of clay, with $2\frac{1}{2}$ inches of coaly shale at the top. The roof is a sandy shale; the floor is a clay (927). On Jackson Mill Branch of Puckett Creek this coal was reported as having been opened at several points (933). At one of these the coal was said to be 7 feet thick (928). At another (932) it was reported 6 feet 8 inches thick; at a third (933), there could be seen 9 inches of coal, then 18 inches of clay, with a streak of bony coal in the upper part; then 15 inches plus of coal, the bottom not being seen. This was at the proper elevation above what was thought to be the Harlan coal. Taking these sections as a whole, it is evident that, while they show

total thicknesses up to 7 feet or more in most cases, the portion of them that could be worked ranges from about $2\frac{1}{2}$ feet to 5 feet, or $6\frac{1}{2}$ feet in the case of the exposure on Lee Branch of Martins Fork. On the whole, however, it may be doubted if this coal will yield on an average more than about 3 feet of coal that can be economically worked.

The quality of the Kellioka coal is indicated by the following analyses:

. Constituent.	A.	в.	С.	D.	Е.	F.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Moisture	1.80	1.844	1.630	1.534	1.74	1.868
Volatile hydrocarbons	34.20	38.506	38.990	37.106	33. 32	39.232
Fixed carbon	60.10	54.584	54.222	51.298	59.24	54.376
Ash	3.90	3.940	4.030	8.720	5.70	3.300
Sulphur	. 917	1.126	1.128	1.342	1.034	1.224

Analyses of Kellioka coal in Upper Puckett district.

A. Seven-foot coal, old Grandville Smith place, Lee Branch of Puckett Creek; sampled by R. C. B. Thruston, October 12, 1886. Analysis by Robert Peter.

B. Same coal, same locality; sampled by McCreath and d'Invilliers, 1888. Analysis by A. S. McCreath.

C. Same coal, same locality; sample obtained in August, 1902. Analysis by A. S. McCreath.

D. Lower part of bed 3 feet thick from Hiram Hensley Branch, John Branch of Catron Creek; sampled by R. C. B. Thruston, July, 1887. Analysis by Robert Peter.

E. Same locality; sampled August, 1902; analysis by A. S. McCreath.

F. William Lee place, Laurel Branch of Martius Fork, includes only the lower 44 inches of coal; sampled August, 1902; analysis by A. S. McCreath.

These analyses indicate the coal to have an average quantity of ash, but to be considerably above the average in sulphur, and from fair to high in fixed carbon, indicating a good coal for steaming purposes.

Forty feet above the Harlan coal a cannel coal has been opened upon John Branch of Catron Creek that has attracted some attention. It was not opened when visited in 1902. McCreath and d'Invilliers report the coal as 4 feet 6 inches thick, of which the top, 1 foot 9 inches, is bituminous coal and the bottom, 2 feet 9 inches, cannel. McCreath obtained the following analyses of the upper bituminous bed (A) and of the cannel bed (B); the third analysis (C) is of a cannel-coal sample collected by Mr. R. C. B. Thruston and described as "8 miles from Mount Pleasant (Harlan), at the head of Catron Creek of Martins Fork. * * * Sample from 22-inch seam in bed containing 3 seams, 2 of stone coal, severally 18 and 6 inches thick, separated by a 2-inch shale parting; 120 feet above drainage, a dull, grayblack cannel coal, irregularly laminated." As the description indicates that it was not in John Branch of Catron, we have supposed this to be the same bed from some neighboring point on the main branch of Catron Creek. Its analysis has, therefore, been inserted at this point.

200

COALS OF UPPER PUCKETT DISTRICT.

Analyses of coal at head of Catron Creek.

Constituent.	А.	В.	С.
	Per cent.	Per cent.	Per cent.
Moisture	2.692	1.126	1.66
Volatile hydrocarbons	36. 728	47.969	42.80
Fixed carbon	56. 756	32.235	35.44
Ash	3. 045	17.795	20.10
Sulphur		. 875	. 549

These analyses indicate the cannel coals to be of fairly workable quality. They are fairly free from sulphur and show a high percentage of volatile hydrocarbons, as is usual with cannel coal. On the whole we are inclined to consider this a workable coal. It is possible that this horizon will furnish pockets of cannel coal at other localities, some of which may prove of sufficiently good quality to be workable if at the same time they have the requisite thickness.

COALS AT TOP OF MINGO FORMATION.

Below the Wallins Creek coal several small coals outcrop on Coon Branch of Catron Creek. At the head of Wallins Creek the coal just above the Puckett sandstone, which has been noted at a few places, is exposed (785), and shows a thickness of 26 inches, including a 1-inch parting 12 inches from the bottom. \mathbf{It} has a shale roof. An outcrop of the same coal, according to our correlations, was noted just above Granville Smith's house on the trail to Martins Fork. Τt has not been counted as a workable coal in the presence of the thicker coals. A little below the Puckett sandstone, in the head of Wallins Creek, another coal shows a thickness of 21 inches with a 1-inch parting 5 inches from the bottom (786). About the same position, possibly on Salt Log Hollow of the left-hand fork of Lick Branch of Path Fork of Puckett Creek (900), the coal was seen 381 inches thick. There is an upper bench $17\frac{1}{2}$ inches thick of hard coal, one-fourth inch of clay, one-half inch of coal, one-fourth inch of clay, $4\frac{1}{2}$ inches of coal, one-fourth inch of clay, 5 inches of coal, 1 inch of sulphur streak, and 64 inches of coal. The roof is a soft clay. Over the coal was a massive sandstone. This coal, of which an analysis was obtained, lies immediately below cliffs of massive sandstone. A t. the time it was seen the Puckett sandstone had not been traced through this area, and when that was done later by another member of the party, it was not certain that the sandstone immediately over the coal occurred at the horizon of the Puckett sandstone. This coal was at an elevation of 2,300 fect, while the Puckett sandstone at the head of Lick Branch has an elevation of about 2,500 feet. An analysis of this coal shows as follows:

Analysis of coal on Lick Branch of Path Fork of Puckett Creek.

COALS OF CATRON FORMATION.

WALLINS CREEK COAL.

The Wallins Creek coal was seen in two places on Wallins Creek with almost exactly the same section, the difference being a matter of only a few inches. On Coon Branch of Catron Creek (967) a somewhat thinner section was seen, though still bearing a general resemblance to the Wallins Creek section. On Puckett Creek a coal assumed to be at this horizon showed a thickness of between 3 and 4 feet without partings. The typical locality for this coal is in this district at the head of Wallins Creek. It is exposed naturally in several of the branches of the creek at one or two points. At one point here a block of this coal showing its full thickness is said to have been cut out and sent to the New Orleans At this point the coal shows a total thickness of 8 feet 4 inches, Exposition. including 7 inches of bone and coal 5 feet 4 inches from the top, and 7 inches of clay 7 inches from the bottom. The 7-inch parting is a hard dark-drab calcareous shale, ringing when struck with a hammer. The roof is dark-drab clay shale with a thickness of 1 foot with shaly sandstone above. At another exposure at the head of Wallins Creek the upper bench showed 5 feet 6 inches in thickness; then came 2 feet of crumbly coal, while the parting of hard blue rock is 1 foot 6 inches thick; the bottom bench is 8 inches thick (783). On Sang Branch of Wallins Creek (767) the upper bench of coal is 5 feet 10 inches thick, the bony coal 3 inches thick with 12 inches of coal between that and the shale parting 7 inches thick. The lower bench is 8 inches thick. The bottom bench in this case, as in the sections at the head of Wallins Creek, would, of course, not be worked, and it is possible that no attempt will be made to work any of the coal below the bench of bone. In that case the thickness of workable coal would be reduced to from 5 feet 4 inches to 5 feet 10 inches. The roof of the coal on Sang Branch is shale for a thickness of at least 9 inches. On Coon Branch of Catron Creek (965) this coal is a little more split up. Its section shows 32 inches of good bituminous coal, 4 inches of good splint coal, 20 inches of good bituminous coal, 2 inches of bone, 14 inches of coal, $2\frac{1}{2}$ inches of bone, 1 inch of coal, $2\frac{1}{2}$ inches of clay, $1\frac{1}{2}$ inches of coal, $1\frac{1}{2}$ inches of clay, and 10 inches of splinty coal. Over the coal is from 50 to 60 feet of shale to sandstone. Under the coal there showed, partly covered, about 3 feet more of coal and bone to a bottom bench of coal 3 inches thick resting on 3 to 4 inches of carbonaceous shaly clay, and that on fire clay, grading down to a blue sandy shale for a thickness of 4 feet to a sandstone. The coal here has an elevation of 2,601 feet on the left fork and 2,625 feet on the right fork of the branch. On Coon Branch the Puckett sandstone is not recognizable, but the Slater sandstone crops out with a thickness of 80 feet above the mouth of the branch. The Jesse sandstone shows its characteristic pebbly facies 320 feet above the coal. On Lee Branch of Puckett Creek, below the Smith 11-foot coal, this coal is reported to show a thickness of 44 inches (910). In a climb in the field above Mr. Smith's house this coal showed 3 feet 3 inches thick with 3 inches of shale on top. The following analysis of this coal is by A. S. McCreath from a sample obtained in 1902 at the typical locality at the head of Wallins Creek. The second analysis is

COALS OF UPPER PUCKETT DISTRICT.

by Peter of possibly the same bench of coal at the same point, from a sample obtained by R. C. B. Thruston in August, 1884. The sample was air-dried. The third analysis is of the 44-inch seam reported 80 feet below the 11-foot coal on Lee Branch of Puckett Creek, supposed to be at the horizon of the Wallins Creek coal. It is by Peter, from a sample by R. C. B. Thruston. This sample was also air-dried.

Constituent.	t i	· A.	в.	С.
		Per cent.	Per cent.	Per cent.
Moișture		2.348	2.20	2.40
Volatile combustible matter		37.792	35.10	34.20
Fixed carbon		52.359	56.70	60.60
Sulphur		. 731	. 818	. 684
Ash		6.770	6.00	2.80

Analyses of Wallins Creek coal.

The coke has the same general character as most of the cokes of this region a fair quality with a tendency toward a granular structure. The ash here is quite high and the moisture percentage indicates a weathered coal—something to be expected, as the samples were obtained directly from the outcrop. The percentage of sulphur was fairly low. The percentage of fixed carbon is below the average. On the whole, however, this can be classed as a good steam coal, and samples obtained from the unweathered coal may show it to have a better coking quality. In considering the value of this coal it seems safe to assume that it underlies the ridge around the head of Wallins Creek, yielding an average thickness of workable coal of between 5 and 6 feet, but it shows a tendency south of the head of Puckett Creek to thin down to an average thickness of between 3 and 4 feet.

SMITH 11-FOOT COAL.

This coal is typically exposed on the old Granville Smith place at the head of Lee Branch of Puckett Creek (913). It has been named from the exposure at this point, as this opening has been well known throughout the region, and the coal has generally been spoken of as the Granville Smith 11-foot coal. The seam shows a total thickness of 11 feet 4 inches. There are two principal partings in the coal, the uppermost a 12-inch parting 4 feet 9 inches from the top and the other 9 inches thick 3 feet 4 inches lower. This upper bench shows 1 inch of parting 3 inches from the top and a knife-edge parting 16 inches from the botttom. The sample obtained for analysis of this coal in 1902 included only from the 1-inch parting in the upper part of this bench down to the 12-inch Over the upper bench is 6 inches of shale with 2 inches of coal clay parting. above. The bench between the 12- and 9-inch partings shows a knife-edge parting 9 inches from the top and a clay parting 22 inches from the bottom. Below the 9-inch parting are two benches of coal, 5 and 8 inches, respectively, separated by 4 inches of shale. The 5-inch bench is very hard coal. The roof is shale and firm, changing 2 feet above the coal into a thin-bedded sandstone. The floor is

41-No. 49-06-16

CUMBERLAND GAP COAL FIELD, KENTUCKY.

fire clay, underlain by coarse sandstone. On Sang Branch of Wallins Creek (767) this coal shows a thickness of 44 inches without partings. On Coon Branch of Catron Creek a very poor exposure of it indicated a thickness of from 3 to 4 feet (771). At this point, however, it was badly weathered, and it was not possible to get a good section (967). It is of course possible that the coal at the last two exposures represents only part of the coal as exposed at the Smith place. the 12-inch parting possibly having thickened so as to separate the two main benches. On Trace Fork a 23-inch coal was found about 15 feet below the 44-inch coal, which may be a lower bench of the Smith 11-foot coal, though, as a sandstone bed comes between the two, it would hardly seem probable. We must therefore consider that if this correlation is correct, the 11-foot coal on Lee Branch is simply a local thickening of a bed which normally runs from 3 to 4 feet in thickness. Thirteen feet of coal on Grays Knob, thought to lie at the same horizon, would be a similar instance of a local thickening, and it would not be unexpected under these circumstances if a similar thickening should be found at other points.

The following two analyses of this coal at the type locality include only the upper bench of coal. The first analysis was from a sample obtained in 1902, the analysis being by A. S. McCreath; the second analysis from a sample obtained October, 1886, from Mr. R. C. B. Thruston, is by Peter. The sample for the last analysis was air-dried.

. Constituent.	· A.	В.
Moisture	Per cent. 2, 500	Per cent. 4.00
Volatile combustible matter		4.00 31.00
Fixed carbon		56.00
Ash		1.027 9.00
· .	}	

Analyses of Smith 11-foot coal, Lee Branch of Puckett Creek.

The coke obtained was fair but somewhat granular in structure. These analyses show this coal to be of fair quality, though carrying a large percentage of ash and a small proportion of fixed carbon. The moisture percentage indicates that the coal was more or less weathered. It may be safe to figure on this coal showing a thickness of between 3 and 4 feet under most of the area with a greater thickness locally, which can hardly be considered in figuring the value of the coal, as it is very apt, as in the section on Lee Branch, to show partings when thick which will reduce the actually workable coal to nearly the lower figure.

CORRELATION OF COALS OF CATRON FORMATION.

In this district the Catron formation shows at least five coals, of which two may be considered workable. The two workable coals are here about 150 feet apart. The lower of them has been considered as at about the horizon of the

204

STRUCTURE OF UPPER PUCKETT DISTRICT.

Poplar Lick coal of Log Mountains, though it would not be safe to assert exact correlation. If it is the Poplar Lick coal of the Log Mountains, it is possible that the higher coal (the Smith 11-foot coal) is the representative of the Klondike coal of the Log Mountains. In the section on Coon Branch a coal measuring 3+ feet, as far as exposed, and badly broken up with partings was found about 60 feet below the bottom of the Jesse sandstone. Judging by the very poor section seen, it can not be considered as workable.

SUMMARY.

Summary of coals of Upper Puckett district.

Number of coal beds found	25 +
Total thickness of coalsfeet.	60
Number of coal beds of workable thickness (2+ feet)	13
Average thickness of principal workable coalsfeet.	4
Total thickness of workable coal bedsdo	45 +
Greatest thickness of single coal bed measureddo	$11\frac{1}{3}$
Greatest thickness of coal in single bed measureddo	9
Approximate area underlain by workable coalacres.	20,000
Estimated total tonnage of districttons I	130, 000, 000

•	Smith 11-foot.	Wallins Creek.	Kellioka.	Harlan.
Approximate elevation above tidefeet.	2,800	2,650	1,850	1,600-2,000
Thickness:		a ser an a ser a s		
Greatestdo	11 1	. 8 1	10^{-7}_{12}	$6\frac{1}{1}\frac{0}{2}$
Averagedo	6+	6	$6\frac{2}{3}$	$3\frac{1}{2}$
Leastdo	3	$3\frac{1}{4}$	3 1	$2\frac{1}{4}$
Average thickness of workable coaldo	3 1	$5\frac{1}{2}$	3 <u>1</u>	`· 4
Number of measurements	3	5	6	15
Area of seamacres	1,000	5,000	5,000	16, 000
Total coal per acretons	10,000	10,000	10, 000	6, 560
Available coal per acredo	4,000	4,000	4,000	5, 500
Coal available in districtdo	4,000,000	17, 500, 000	20, 000, 000	88, 000, 000

STRUCTURE.

As a whole the structure of this district is monoclinal, rising more or less steadily on the northwest edge to Martins Fork. Along Puckett Creek from the mouth of Path Fork to the mouth of Rockhouse Branch, unless our correlations are incorrect, the dip practically just equals the descent of the stream, amounting to nearly 200 feet in that distance. From there, southeastward to Laurel Branch of Martins Fork, the rise appears to be somewhat greater, probably 300 feet or more. In the headwaters of Wallins Creek a somewhat similar rise exists, as well as in the headwaters of Catron, which shows in the ridge between Catron and Wallins and Puckett in the rise of the Wallins Creek coal. This coal, which has an elevation of 2,496 feet at the head of Hobbs Branch, rises to about 2,620 feet at the head of Banners Fork. Between that point and the head of Trace Fork or the right-hand fork of Wallins Creek there appears to be little change in elevation. The coals on Coon Branch of Catron Creek have an elevation of 2,625 feet on the right-hand fork and 2,601 on the left-hand fork. At the extreme head of Catron Creek the same coal is estimated to have an elevation of a trifle over 2,800 feet and a little less at the head of Puckett Creek.

CORRELATION OF COALS.

By DAVID WHITE and GEORGE H. ASHLEY.

While of very minor economic value, the question of the correspondence of the coals of the different fields is one of great interest to mining men. Where coals are highly persistent, such correlations may be of high value, as it may be possible to predict ahead the quality as well as thickness and reliability of any given coal. In this field the coals seem to be fairly persistent in respect to thickness and quality, but hardly enough so that the characteristics of the coals at one place will serve to identify the same coals elsewhere, or to prove useful in predicting their value.

The following chapter, while written by Mr. Ashley, is based almost wholly on data obtained by Mr. White. It has already been stated that all the rocks exposed in this basin are believed to be of Pottsville age. In the early geologic work in this part of the Appalachian field it was supposed that what is here called Lee represented all of the Pottsville of this region. Later discovery of Pottsville plants in the upper part of the Norton formation in the Bristol quadrangle led to the conclusion that the top of the Pottsville must be placed much higher than was at first thought possible.

In his Geology of the Virginias, 1884, Mr. W. B. Rogers makes the following classification of the Coal Measures:

Lower barren group, XIV. Lower coal group, XIII. Great conglomerate or conglomerate coal group, XII (Pottsville). Greenbrier shales, XI.

In his coal report for the West Virginia Geological Survey (1904), Prof. I. C. White, following in the main his Bulletin 65, United States Geological Survey, 1891, uses the following names for the corresponding groups:

XVI. Dunkard.

XV. Monongahela.

XIV. Conemaugh

XIII. Allegheny-Kanawha.

XII. Pottsville.

XI. Mauch Chunk red shale, Greenbrier, or Mountain limestone.

206

CORRELATION OF COALS.

Messrs. Marius R. Campbell and Walter C. Mendenhall, in their "Geologic Section along New and Kanawha rivers in West Virginia" (Seventeenth Ann. Rept. U. S. Geol. Survey, 1896), give the following correlations:

XIV. Charleston sandstone.

XIII. Kanawha formation.

(Fayette sandstone (Nuttall).

XII. Sewell formation. Raleigh sandstone.

Royal formation (upper three-fourths).

(Royal formation (lower one-fourth).

XI. Princeton conglomerate. Hinton formation.

In the Charleston and Pocahontas folios, United States Geological Survey, 1896 and 1901, Mr. Campbell correlates as follows:

XIV. Charleston sandstone. XIII. Kanawha formation. Sewell formation. Raleigh sandstone. Quinnimont shale. Clark formation. Pocahontas formation. XI. Bluestone formation. Princeton formation.

Hinton formation.

The parallelism of No. XIII and the Kanawha formation was given in these folios as partial only, since the inspection of the fossil floras of the Kanawha had shown as long ago as 1896 that the lower half at least of the Kanawha formation was of Upper Pottsville age. Further study of the paleobotanic evidence by Mr. David White led to the inclusion of all of the Kanawha lying below the Stockton coal—practically the entire formation—within the limits of the Pottsville, the upper part of the Kanawha being regarded as a greatly expanded equivalent of the Mercer group of western Pennsylvania. The Stockton coal, with a portion of the Charleston sandstone, was accordingly correlated with the Allegheny formation (XIII). The term "Allegheny-Kanawha," as finally employed by Prof. I. C. White for No. XIII, is inapplicable, since it is substantially equivalent to writing it "Allegheny-Pottsville."

Turning now to the Cumberland Gap coal field, it is possible at this time to give only preliminary and provisional correlations. Apparently the Lee formation of this field includes everything from the bottom of the Pocahontas formation to the top of the Raleigh formation and possibly a little higher. The Hance formation and the lower part at least of the Mingo formation appear to correlate with the Sewell of the Kanawha region. The plant material collected from the Bennett Fork coal is too scant for definite correlation purposes, but it appears to be typically Sewell.

The roof of the Mingo coal furnished a flora which has some things in common with the Lower Kanawha coals of the New River region, though a definite opinion can not be offered at this time. The Catron formation is probably all included in the Lower Kanawha of New River, as both the Wallins Creek coal and the Lower Hignite coal appear to be distinctly referable to the Lower Kanawha of West Virginia. The Bryson formation appears to be included in the time of the Upper Kanawha, judging from material collected at the horizon of the Red Spring coal, which will probably fall in the upper part of the Kanawha formation, and not far from the Winifred and Coalburg coals.

In Mr. Campbell's report on the Big Stone Gap coal field, 1893, he gives the following table of formations:

	reet.
Harlan sandstone	880
Wise formation.	1,270 ·
Gladeville sandstone	100
Norton formation	1,280
Lee conglomerate.	
	_,

Assuming that the top of the Lee has been drawn at the same horizon at Cumberland Gap as at Big Stone Gap, and that Mr. Campbell's measurement of the Norton is correct, his Gladeville sandstone should come about at the horizon of the Puckett sandstone of the Cumberland Gap field, as that sandstone has been estimated at about 1,350 feet or a little less above the top of the Lee. It is possible that the top of the Lee at Big Stone Gap was drawn at the top of the Yellow Creek sandstone of this field, in which case the agreement is still On the other hand, taking the position of the Gladeville sandstone closer. as given on upper Clover Fork on Mr. Campbell's map, and McCreath and d'Invillier's description of the sandstones seen along that fork from the edge of Campbell's map to the edge of the map accompanying this report, it would appear that the Gladeville corresponded to the massive sandstone just above or below the Harlan coal. Messrs. McCreath and d'Invilliers thought that the heavy sandstone in the upper valley of Clover Fork could be traced down into the Cawood sandstone just above Harlan court-house. Careful tracing, however, shows that the latter sandstone passes beneath Clover Fork below Jones' Branch. In view of the possibility of error in the correlation of the Gladeville sandstone from its typical locality over Black Mountains into Clover Fork and the lack of definite detailed tracing of the sandstones down part of Clover Fork, little reliance can be placed on this last correlation. One or two facts favoring the correlation of the Gladeville sandstone with either the sandstone just above or just below the Harlan coal are, first, the existence of rather heavy coals just above and just below the Gladeville. On Poor Fork, near Poor Fork post-office, there is a coal that locally reaches a total thickness of 16 feet, and at one point shows a 13-foot bench without parting. On Clover Fork this coal just above the Gladeville appears to be thin, but a thick coal, not important eastward, appears just below the Gladeville. If either of these coals correspond with the Harlan coal, the Gladeville would necessarily correspond to one of the sandstones close to the Harlan coal. In the second place, the top of the Gladeville is described as 1,270 feet below the bottom of the Harlan sandstone, which is described as carrying pebbles. If the pebble-carrying horizon of this region—the Jesse sandstone corresponds with the bottom of the Harlan sandstone of the headwaters of Clover Fork the space from that down to the Harlan coal, which is about 1,200 feet, agrees well with the interval farther east. No accurate measurement from

the Harlan coal to the top of the Lee was obtained around Harlan, and the assumed interval of 600 feet is based on the assumption that our correlations of the Cawood sandstone from Harlan to Wallins Creek, and of the Harlan coal with the Hance coal were correct. If our correlations are correct and Mr. Campbell's measurement of the Norton be correct, it is evident that the Gladeville correlates with either the Slater or Puckett sandstone of this region. In the latter case, the three thick coals mentioned by Mr. Campbell, as occurring above the Gladeville on Clover Lick Creek and elsewhere, may correspond with the Wallins Creek coal and the thick coal above and below, and the Imboden seam which he places 190 feet below the Gladeville may correspond with the Creech and Mingo coals of the Cumberland Gap area.

There are no data at hand for making correlations with the Elkhorn coal. According to a section of the Pound Gap region by Mr. Crandall, the Elkhorn bed, that gives its name to the Elkhorn field, is at a maximum 565 feet above the top of the Lee. This would suggest its correlation with the Harlan coal. Mr. J. N. Hodge has concluded from his work in those regions that the Elkhorn and Imboden coals are the same bed. Probably much more detailed work will be required to decide the question definitely.

Prof. J. J. Stevenson has treated the stratigraphy of the Pottsville group in a broad way in his valuable paper on "The Carboniferous of the Appalachian Basin" (Bull. Geol. Soc. America, vol. 15, pp. 37–210). He has, however, necessarily passed over the Cumberland Gap field, because of the small amount of data that had previously been published on this field, such data as a rule not being sufficiently detailed to permit of his making correlations. Among the correlations which he makes between outside fields may be noted with interest his correlation of the Elkhorn coal of the Elkhorn field with the Kelly coal of the Big Stone Gap area, the Kelly coal coming 75 feet above the Imboden coal.

The Jellico field joins this on the northwest. Mining at Jellico is upon two beds, the Jellico and the Blue Gem, the latter occurring about 110 feet below About 450 feet above the Jellico occur two coals, of which the the former. lower is called the Dean coal. A series of sections by Mr. White led him to think that he had traced the Dean, Jellico, and Blue Gem in the region about Coalport and Fourmile Creek northwest of Pineville. Near Pineville his tracing led him to conclude that the Jellico coal of the Coalport region was represented by the coal 200 feet above the Pineville coal at West Pineville. Good sections were obtained on Dean Branch of Greasy Creek at two points near Coalport and at Fourmile Run, all of which gave the interval from the Dean coal to the Jellico coal as about 450 feet. From Fourmile Creek to west Pineville is but a few miles, so that it was thought highly improbable that the 450-foot interval given above should in that short distance have thickened up to 650 feet. Accordingly, it was concluded that the Pineville coal lay 200 feet below the Coalport Jellico, the Blue Gem possibly being one of the intermediate coals. From West Pineville to the Straight Creek mines only part of the section was run, leaving it uncertain whether the coal being worked there was the Pineville seam or the seam 200 feet above. The interest in this unsettled point lies in the fact that the roof of the coal at the Straight Creek mines contained an abundance of plant

forms that closely resembled the flora at the Mingo mines. Assuming that the coal now mined at Straight Creek is the same as the Jellico, this fact suggests that the Mingo and Jellico coals are the same bed. Another fact tending to corroborate the conclusion is the finding of animal remains in the shales above the McGuire coal a short distance above the Dean coal. According to the interpretation that the Jellico is the same as the Mingo, the Dean is the same as the Poplar Lick or the Wallins Creek coal, and the McGuire coal corresponds with the Klondike. On the other hand, according to a section prepared from Mr. Crandall's report on Whitley and Pulaski counties, the Jellico coal is only 400 feet above the "Conglomerate" or Lee, whereas the Mingo coal has been calculated as over 1,000 feet above. A review of Mr. Crandall's original article reveals the fact that he does not give the exact distance of the Jellico coal above the Lee, the necessary data evidently not having been found. It is evident, however, that he considered its position about the equivalent of the Bennett Fork coal on Bennett Fork. Work done by him on Tackett Creek led him to the same conclusion. With this interpretation the Dean coal occupies the position of the Mingo coal. As tending to corroborate this correlation is the section of a coal 250 feet above the Dean coal on the Ransom Slusher place on the left fork of Straight Creek. It shows as follows:

Section of coal on left fork of Straight Creek.

	Ft.	
Coal	1	6
Sandstone		2
Coal	1	$1\frac{1}{2}$
Clay		1
Coal		
Bituminous shale		$3\frac{1}{2}$
Clay		6

This section certainly resembles the Sandstone Parting bed of the Log Mountains. At this time we are not prepared to do more than suggest those two possible correlations.

There remains to consider the possible correlations with the coals to the southwest. In a section obtained by Mr. White at Big Creek Gap in the southwestern end of the Cumberland Gap coal field, the Rex coal was calculated to be about 175 feet or more above the top of the Lee, according to which bed, in a series of waning sandstones, is selected as the top of the latter formation. At 447 feet above that comes the Kent coal, which on the head of Davis Creek, a tributary of Clear Fork of Cumberland, splits into two or three benches. One hundred and thirty feet below the Kent there is reported a coal, locally called the Blue Gem. By these measurements the Kent coal is 622 feet above the top of the Lee, or about in the position of the Bennett Fork coals; 240 to 250 feet above the Kent Mountain coal, with at least three coals in the interval. This would be in the position of the Black Mountains. One hundred feet higher a 4-foot coal is reported on Davis Creek.

The next important coal above this is the Jordan, showing 5 feet of coal with 1 inch of parting 12 inches from the top. This is 200 feet above the 4-foot coal, or

 $\mathbf{210}$

CORRELATION OF COALS.

about 560 feet above the Kent coal. Neither this nor the 4-foot coal agree in interval above the Kent coal with the interval from the Bennett Fork coal to the Mingo coal. Mr. Crandall reports that on Tackett Creek the Mingo coal shows less than 3 feet, so that it is possible that the Mingo coal is represented by coal reported 16 inches thick, 75 feet above the 4-foot coal. Under it is a massive sandstone that might well be the Fork Ridge sandstone, while 120 feet lower is another sandstone corresponding to the lower sandstone on Bennett Fork. At 620 feet above the Jordan bed is the lower of two coals, the upper one being about 25 feet higher. These upper coals have about the position above the Kent that the Upper and Lower Hignite coals have above the Bennett Fork coal. Furthermore they agree with the Hignite coals in being accompanied by upper Kanawha fossils.

The above correlations have been suggested on the assumption that the Rex coal is only 175 feet above the Lee. Should, however, there be a difference in what has been assumed to be the top of the Lee by Mr. White at Big Creek Gap and by Mr. Ashley at Cumberland Gap, it is possible that the Rex coal may be nearly or quite 200 feet higher, or about 375 feet above the assumed top of the Lee at Cumberland Gap. While this is still considerably below the assumed elevation of the Bennett Fork coals above the top of the Lee, in view of the uncertainty existing as to the exact elevation of the Bennett Fork coals above the top of the Lee, it seems permissible to correlate the Rex coal with the Bennett Fork coal. In that case the Kent coal is at practically the same elevation above the Rex coal that the Mingo coal is above the Bennett Fork. On this basis the Jordan coal occupies about the position of the Poplar Lick or Klondike coal, though its interval above the Kent is a little greater than either the Poplar Lick or Klondike above the Mingo coal. The Rich Mountain coal is about the same elevation above the Kent as the Sandstone Parting, while the 4-foot coal reported on Davis Creek as 100 feet above the Rich Mountain is not represented by a thick coal on Bennett Fork.

In this correlation the upper coals before mentioned at 625 feet above the Jordan bed will come nearer the horizon of the Red Spring coal. Furthermore it agrees with the Red Spring coal in being accompanied by an upper Kanawha flora. This last correlation is of interest as suggesting the correlation of the Kent coal with the Mingo, the Creech, the Imboden, and possibly those with the Elkhorn bed of the Elkhorn field.

Crossing over to the Wartburg field there is found a coal low in the series above the Lee that has been extensively worked and that would seem to correspond to the Rex coal. About 1,400 feet above this coal, sometimes called the Coal Creek coal, are two coals known locally as the Upper and Lower Block coals—the coals which are open at Red Ash above Careyville, at Abbott and above Peach Grove, near Better Chance, and in the Wind Rock Mountain, about 5 miles northeast of Oliver Springs. These Upper and Lower Block coals have about the same elevation above the Rex coal that the Upper and Lower Hignite coals have above the Bennett Fork coal, so that if the Rex coal be correlated with the Bennett Fork, as suggested above, it seems probable that the Coal Creek coal corresponds with the Bennett Fork coal, and the Upper and Lower Block coals of the Briceville region correspond with the Upper and Lower Hignite coals in the Log Mountains region. Still above the Block coals about 550 feet are one or two thick coals, one of which may represent the horizon of the Red Spring coal. Still above that 200 feet are thick coals, associated with which is a mixed flora of Kanawha and Allegheny, but still of clearly Kanawha age. If the correlation immediately preceding is correct, this last plant horizon will come at or above the top of the highest strata in the Log Mountains, or in that part of the Black Mountains studied and mapped by us, and as at this horizon the plants indicate still Pottsville age it is evident that all of the rocks in the area studied by us are of Pottsville age.

Provisionally, the Anderson sandstone of the Briceville area is thought to be continuous with the Harlan sandstone of the Estillville area, and both with the Charleston sandstone of the Kanawha region.

EXPLOITATION AND DEVELOPMENT OF COALS.

CHEMICAL CHARACTER OF COALS.

In connection with the description of the coal beds, chemical analyses have been given of the coals, the analyses being made by Mr. A. S. McCreath from samples obtained in 1902 and 1903, or from samples obtained by McCreath and d'Invilliers in 1887, or by Robert Peter, formerly State chemist of Kentucky, from samples obtained by different members of the Kentucky Survey. The analyses by the last analysist were in all cases of air-dried samples, and it is not known whether the samples obtained represented an average of the whole seam or not, though it has been assumed that in most cases at least it did. The analyses obtained in 1902 and 1903, and it is believed also those obtained by McCreath and d'Invilliers in 1887, were obtained by cutting a section of the coal, or of such part as seemed desirable, excluding only such partings as it was thought would be excluded in practical mining. It should be remembered that in the majority of cases these samples were obtained from outcrop coal, in some cases the coal being soft and erumbly, and so badly weathered that it would not make a coherent coke. At the end of the report on the resources of the Cumberland Valley by Messrs. McCreath and d'Invilliers they summarized the analyses of the coals obtained by them, giving a general description of the quality of the coals. They examined and tested the coals in what is now the Big Stone Gap coal field of Lee and Wise counties, Va., then the coals from the head of Clover Fork of Cumberland River to Pineville, and then the coals of the Yellow Creek basin, comprising practically what is included in the area west of Yellow Creek in our study. For the sake of comparison the averages and other data furnished by them of the three districts will be given. The tables as reported exclude the cannel coals. The samples analyzed from the Big Stone Gap district (19 coals) averaged as follows:

Average analysis of coals from Big Stone Gap district.

Per cent.

Moisture	 1.918
Fixed carbon	
Sulphur	 1.396

The extremes in composition show as follows:

Per cent.
0. 978-3. 572
31. 437–41. 539
47. 224–59. 741
1. 700–15. 660

Of the 19 samples thus grouped 1 shows less than 2 per cent of water; 6 show more than 2 and less than 3 per cent of water, and 12 show more than 3 and less than 4 per cent of water. Of the same number of samples 12 show less than 1 per cent of sulphur; 1 shows more than $1\frac{1}{2}$ per cent and less than 2 per cent of sulphur; 6 show more than 2 per cent of sulphur. Of ash 4 show less than 3 per cent; 4 show more than 3 and less than 5; 3 show more, and 8 less, than 8.

The coals between the head of Clover Fork of Cumberland River and Pineville, in all 26 coals, averaged as follows:

Average analysis of Cumberland River coals.

	Per cent.
Water	
Volatile matter	
Fixed carbon	
Sulphur	
Ash	4.839

The extremes are:

· ~ ~ ~	Per cent.
Water	1.162 - 8.906
Volatile matter	34.028-39.980
Fixed carbon	47.159-58.304
Sulphur	
Ash	1.935 - 11.270

Of the 26 samples thus averaged 11 show less than 2 per cent of water; 4 show between 2 and 3 per cent of water; 2 show between 3 and 4 per cent of water; and 9 show more than 4 per cent of water. Of the same coals 18 show sulphur less than 1 per cent; 8 between 1 and $1\frac{1}{2}$ per cent. Of ash 8 show less than 3 per cent; 6 show between 3 and 5 per cent; 9 show between 5 and 8 per cent; 3 show more than 8 per cent.

Of the coals on Yellow Creek, 6 in number, the following average is given:

Average analysis of coals on Yellow Creek.

•	5	Per cent.
Moisture		1.896
Volatile matter		
Fixed carbon	·	53.046
Sulphur		1.428
The extremes are	e:	
		Per cent.
Volatile matter		
Fixed carbon		
Sulphur		

Of the 6 samples thus grouped the amount of water shown in 4 is less than 2 per cent; in 1 it is between 2 and 3; in 1 it is between 3 and 4. The sulphur in 2 is less than 1 per cent; in 2 it is between 1 and $1\frac{1}{2}$ per cent; in 2 it is between $1\frac{1}{2}$ and 2 per cent. The ash in 1 is less than 3 per cent; in 2 it is between 3 and 5; in 3 it is more than 8.

In discussing these tables they say as follows:

"A comparison of these tables and averages will show the general superiority of the coals tributary to the Cumberland River route; whereas between the two others there is very little difference.

"Perhaps the most striking feature brought out by comparison of these results is the excessive percentage of water in many of the coals along the Cumberland River route, nine of them showing over 4 per cent. This is, doubtless, due in a very large measure to the geographic position of these coals, by which their exposure to the north storms has brought about more rapid weathering and change of physical structure than is the case with the coals on the south side of the mountain divide in Virginia, as well as those but partly exposed to the effects of the elements from the Yellow Creek territory. While this weathering has produced a higher percentage of water in all the coals, which were apparently quite dry, it has likewise probably effected a decrease in the percentage of sulphur and perhaps ash. It will, undoubtedly, prove to be the case upon further developments, but while these coals will be found to carry only a normal percentage of water, they will not show such a marked increase [decrease?] in their percentage of sulphur and ash.

"In the matter of ash, it may be taken for granted that any decrease in this constituent, due to leaching, is fully compensated for by the presence of infiltrated mud, for many of the samples show this feature to a marked extent.

It will readily be seen that the coals as a whole are essentially graded as gas coals; for while undoubtedly the chemical analyses of many of them would serve to indicate coals more adapted for coking purposes, it has not been found possible to say how far such coals would make a marketable coke when subjected to a regular oven test; and their behavior in crucible tests in the laboratory was such as to suggest some doubt as to their proper classification in the coking coal list from their failure to show satisfactory tests. Nevertheless, such negative results may be, and doubtless are, due in a great measure to the fact that practically all of the samples were taken from outcrop and sometimes badly weathered coal; and it is well known that the weathering of coal greatly deteriorates, if indeed it does not entirely destroy, its coking qualities. That this weathering was excessive in many instances there can be no doubt, for the coal was soft and pulpy.

"The general list of analyses will, however, serve to classify them as usually good steam coals, rich in volatile matter, and thus insuring a quick fire and the rapid generation of steam."

Since the above was written the coals of both the Big Stone Gap area and the Yellow Creek area have been developed and coked upon a commercial scale. As far as could be learned, and as far as such coke was seen, it was of good quality, and it is probable that when tested from regularly mined coal the coals of the Cumberland River field will also yield good coke. Nevertheless a

CHEMICAL CHARACTER OF COALS.

comparison of the analyses given with those of standard bituminous coals show that these coals should, as a whole, be classed with the gas coals rather than with the coking coals. In the same report Messrs. McCreath and d'Invilliers give the average analyses of various well-known fuels, which, for the sake of comparison, might be repeated here.

	Water.	Volatile matter.	Fixed carbon.	Sulphur.	Ash.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Westmoreland gas coal	1.427	37.521	54.921	0.713	5.418
Pennsylvania gas coal	1.280	38.105	54.383	. 792	5.440
Clinch Valley gas coal	1.180	37.398	56.732	. 619	5.602
Clinch Valley steam and coking coal	1.152	31.451	57.754	. 759	8.884
Cardiff steam coal	2.552	33.123	56.774	1.326	6.225
Connellsville coking coal	1.260	30. 107	59.616	. 784	8.233
Flat Top coals.	1.011	18.812	74.256	. 730	5. 191

Analyses of standard bituminous coals.

A study of the analyses of coals of the Cumberland Valley district from samples obtained in 1902 and 1903 was made by averaging the analyses of a few of the principal coals. For this purpose the Wallins Creek, the Creech, and Kellioka, the Hance, and the Harlan coals have been selected. The Hance and Harlan coals are supposed to be at about, if not at, the same horizon. The average of the samples of Wallins Creek coal give as follows:

Average analysis of Wallins Creek coal.

· · · · · · · · · · · · · · · · · · ·	
Moisture	3.571
Volatile hydrocarbons	35.679
Fixed carbon	50.796
Ash	9.017
Sulphur	. 812
E	

Of the 7 samples from which the above average was obtained, the following are the maxima and minima:

	Per cent.
Moisture	1.858 - 12.674
Volatile hydrocarbons	29. 366-40. 150
Fixed carbon	
Ash	5.700 - 17.520
Sulphur	.525 - 1.105

In the same coals the water in 3 is less than 2 per cent; in 3 it is between 2 and 3 per cent; in 1 it is over 3 per cent. The ash in 5 is between 5 and 8 per cent; in 2 it is more than 8 per cent. The sulphur in 5 is less than 1 per cent; in 2 it is between 1 and $1\frac{1}{2}$ per cent.

CUMBERLAND GAP COAL FIELD, KENTUCKY.

The following are the averages in the analyses of 5 samples of Creech coal:

Moisture	Per 3	
Volatile hydrocarbons		
Fixed carbon	 	.613
Ash		
Sulphur	 	. 719

The same coals gave minima and maxima as follows:

	Per cent.
Moisture	1.350 - 5.100
Volatile hydrocarbons	35.270-38.760
Fixed carbon	
Ash	2.800 - 5.840
Sulphur	. 608 913

Of these, 1 has less than 2 per cent of moisture; 1 between 2 and 3 per cent; 2 between 3 and 4 per cent, and 1 more than 4 per cent. Of ash 1 has less than 3 per cent; 3 between 3 and 5 per cent; 1 more than 5 per cent.

Five samples of the Kellioka coal yielded the following average:

Average analysis of Kellioka coal.

	Per cent.
Moisture	
Volatile hydrocarbons	38. 324
Fixed carbon	
Ash	4.860
Sulphur	1.074
The same coal gives the following minima and maxima:	

	Per cent.
Moisture	
Volatile hydrocarbons	37.106-39.232
Fixed carbon	51, 288-56, 396
Ash	2.140-8.720
Sulphur	.704 - 1.342

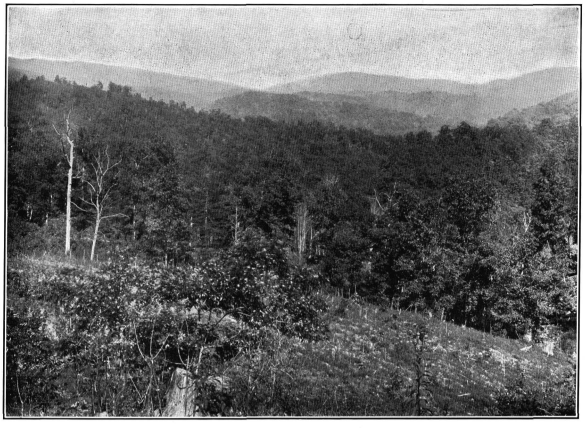
All show moisture between 1 and 2 per cent. In ash 1 shows less than 3 per cent; 2 between 3 and 5 per cent; 1 between 5 and 8 per cent; 1 more than 8 per cent. In sulphur 2 show less than 1 per cent; 3 between 1 and $1\frac{1}{2}$ per cent. Nineteen analyses of Harlan coal average as follows:

Average analysis of Harlan coal.

Moisture	1.973
Volatile hydrocarbons.	37.553
Fixed carbon	54.692
Ash	4.993
Sulphur	. 791

These 19 analyses show the following minima and maxima:

	Per cent.
Moisture	1.314 - 6.610
Volatile hydrocarbons	33. 510-41. 558
Fixed carbon	47.665-57.285
Ash	2.450 - 14.910
Sulphur	.504 - 1.230
Sulphur	. 504- 1. 230



A. TIMBER RESOURCES OF UPPER CUMBERLAND VALLEY. View from mountain top, showing generally forested condition of the basin.



B. VIEW IN FOREST, SHOWING FIRST GROWTH OF TIMBER.

CHEMICAL CHARACTER OF COALS.

Of these, 13 show less than 2 per cent of water; 4 between 2 and 3 per cent; 1 more than 3 per cent. In ash 7 show less than 3 per cent; 6 between 3 and 5 per cent; 4 between 5 and 8 per cent, and 2 more than 8 per cent.

The Hance coal, considered to be at the same horizon as the Harlan coal, shows as follows:

Average analyses of Hance coal.

		Per cent.
Moisture	·	. 2.255
Volatile hydrocarbons		. 36. 150
Fixed carbon		55.082
Sulphur		963
Phosphorous	· · · · · · · · · · · · · · · · · · ·	026
•		

These show the following minima and maxima.

	Per cent.
Moisture	1.240 - 6.636
Volatile hydrocarbons	34. 812–37. 784
Fixed carbon	51.623-57.483
Ash	2.580 - 10.680
Sulphur	.667 - 1.285

Of these 8 samples, 7 show less than 2 per cent of water, while 1 shows over 6 per cent. Of sulphur, 5 show less than 1 per cent; 3 between 1 and $1\frac{1}{2}$ per cent; of ash, 1 between $1\frac{1}{2}$ and 3 per cent; 3 between 3 and 5 per cent; 3 between 5 and 8 per cent, and 1 more than 8 per cent. The comparison of these analyses with those obtained by McCreath and d'Invilliers shows them to agree very closely with the averages given by them. Of these, the Wallins Creek coal has a higher ash and much lower proportion of fixed carbon, nearly the same moisture, volatile hydrocarbons, and sulphur. The Creech coal has almost exactly the same proportion of volatile hydrocarbons, a little higher proportion of fixed carbon, and a little less ash and sulphur. The Kellioka coal shows less moisture, a higher percentage of volatile combustible matter, almost as much fixed carbon, but nearly the same percentage of ash and considerably higher percentage of sulphur. The Harlan coal agrees closely in its percentages, except that the later samples were Compared with the standard bituminous coals given by somewhat dryer. McCreath and d'Invilliers, it will be seen that the Harlan coal, of which the greatest number of analyses were obtained, shows a trifle higher moisture percentage than the three gas coals mentioned. It has almost exactly the percentage of volatile matter contained in the Westmoreland coal, averaging between the Pennsylvania gas coal and the Clinch Valley gas coal. In its percentage of fixed carbon it about averages between the Westmoreland gas coal and the Pennsylvania gas coal, being practically the same as either of those and a trifle below the Clinch Valley gas coal. In its percentage of ash it is below the three coals mentioned. In its percentage of sulphur it is almost identical with the Pennsylvania gas coal. which is a little higher than the other two. In a general way it may be said that its chemical analyses show it to be almost identical with the three coals mentioned-the Westmoreland gas coal, the Pennsylvania gas coal, and the Clinch Valley gas coal—being neither much superior nor much inferior in any particular. Considered from the practical standpoint, some careful tests were made of the

CUMBERLAND GAP COAL FIELD, KENTUCKY.

Log Mountain coals by Mr. George R. Hislop, gas engineer of Paisley, Scotland, who has made the following report upon four of the Log Mountain seams. The first of these tables is of the Poplar Lick seam, the second of the Mason (Mingo) seam, the third of the Lower Hignite seam, the fourth of the Chenoa cannel coal.

Practical results of Log Mountain coals (Paisley Gas Works, Scotland).

GASEOUS PRODUCTS.

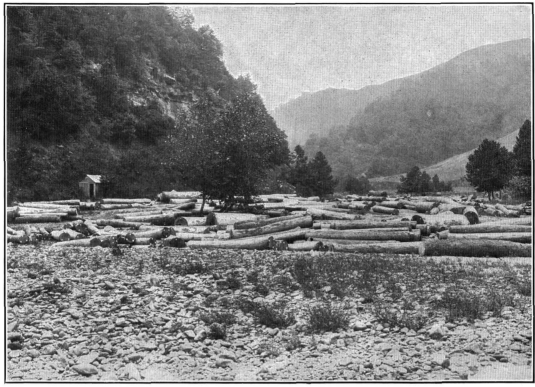
	Poplar Lick seam.	Mason (Mingo) seam.	Lower Hignite seam.	Chenoa cannel coal.
Gas per ton of coal 60° F., 30 inches barcubic feet	12, 230. 00	11, 895. 00	12, 520. 00	14, 630. 00
From 1 cubic foot of coaldo	422.09	406.55	432.11	470.25
Specific gravity of the gas (air 1,000)	510.00	514.00	512.00	745.00
Hydrocarbons absorbed by bromideper cent	6.25	6.20	6.50	18.30
Durability of 1 cubic foot by 5' jet flame	47' 16''	46' 51''	48' 10''	78' 45''
Value of 1 cubic foot of gassperms (grains)	535.84	524.84	543.60	989.76
Illuminating power of gasstandard candles	22.16	21.86	22.65	41.24
Sulphureted hydrogen (H_2S) in foul gas per cent	. 75	1.00	. 80	1.20
Carbonic acid (CO ₂) in foul gasdo	. 2.00	1.75	2.20	1.80
Carbonic oxide (CO) in foul gasdo	7.25	6.00	7.00	7. 75
Sulphur eliminated with volatile productspounds.1	6.04	7.63	6.04	9.18
LIQUID PROD	UCTS.			·
Tar per ton of coalgallons	15.22	15.81	16.30	26.68
Ammoniacal liquor per ton of coaldo	17.30	18.62	16.37	6.30
Strength of ammoniacal liquor° Twadd	2.75	2.75	2.75	5.00
Hydrometric water per ton of coalgallons	9, 99	9.74	$\cdot 12.32$	3.40
Aqueous absorbent capacity of coal (determined by complete saturation)per cent.	5. 50	5. 25	5, 36	1.75
SOLID PRODU	CTS.	·		·
Coke per ton of coal	1, 384. 32	1, 395. 52	1, 357. 44	994.78
Carbon in cokeper cent	97.70	98.80	96.50	92.30
Ash in cokedo	2.30	1.20	3.50	7.70
Sulphur in coke per ton of coalpounds	5.60	2.45	4.93	3. 58
Heating power of 1 pound of coke (water from boil- ing point into steam)pounds	13.42	13.57	13.25	12.68

Mr. Hislop makes the following remarks about these coals. Of the Poplar Lick he reports as follows:

"This coal, while yielding a large volume of rich gas for bituminous coal, affords at the same time 12.36 hundredweights per ton of first-class coke. The coal, moreover, is very clean, and the fuel gas contains a very small percentage of

$\mathbf{218}$

PROFESSIONAL PAPER NO. 49 PL. XXXVI



A. LOGS IN YOCUM BRANCH OF CLOVER FORK. A large percentage of the streams of the region present a similar appearance at many points.



B. LOGS AT WALLINS CREEK NEAR MOUTH OF TERRYS FORK. Awaiting a rise in the stream which will carry them down the river to the mills.

impurities, and in every respect the coal is a valuable one for gas manufacture. Compared with Main Lesmahagow cannel coal represented by 100 (correlated on the basis of a production of 13,000 cubic feet of gas, 1,535.5 pounds of sperm per ton, and having regard also to the value of the secondary products and the cost of the purification of the gas), this coal is equal to 70.17.

"This coal may with advantage be employed for the manufacture of kiln coke, but is better adapted for the manufacture of gas, as the foregoing results show." Of the Mason (Mingo) seam he reports as follows:

"This is a valuable coal, alike for the production of gas and coke; of the former it yields a large volume of 21.86-candle gas, while for purity and value as a fuel the latter can not be surpassed. The fuel gas contains a very small amount of impurities, and is therefore very easily purified. The coal is fully equal to the finest of English or Welsh coals. Compared with Main Lesmahagow cannel coal, represented by 100, this coal is equal to 69.01. For the manufacture of kiln coke for metallurgial purposes this coal is very well suited, containing, as it does, about the smallest amount of ash and sulphur that I have yet found in a bituminous coal."

Of the Lower Hignite coal he reports as follows:

"This is a very valuable coal of its class for the manufacture of gas and coke; it is easily distilled and yields up a large amount of illuminating matter per ton and affords at the same time 12.12 hundredweights per ton of first-class coke. It is, in short, without one detracting feature. Compared with Main Lesmahagow cannel coal, represented by 100, this coal is equal to 70.25. The coal is better adapted for gas than for kiln coke manufacture."

Of the Bear Creek cannel coal he reports as follows:

"This is a cannel coal of exceptional value, as it is one of remarkable lightgiving power and purity, yielding, as it does, a sperm value of illuminating matter amounting to 2,068.69 pounds per ton, while at the same time affording a light and spongy coke of excellent quality. The coal contains a very small percentage of both water and sulphur. Compared with the Main Lesmahagow cannel coal, represented by 100, this coal is equal to 137.11."

In regard to the Bear Creek cannel coal, the following table is published in the mine inspector's report for 1899:

	Gas per ton of coal, in cubic feet.	Illuminat- ing power of gas, in stand- ard candles.	ton of coal,	Coke per ton of coal, in pounds.
Lesmahagow	13, 201	34.52	1,562	1,019
Tyne Boghead		38. 22	1,723	1, 301
Newbattle	12, 461	35.34	1, 509	983
Falling Rock	14, 210	36.15	1,761.51	1,178
Bear Creek (Log Mountains)	1	41.24	2,069	995
Pineville Coal Co.'s (north of Pine Mountain) Boghead	15, 805	36.26	1, 964. 87	1,089
Willaford	15, 835	44.55	2, 418. 68	995

Results of tests of Bear Creek cannel coal.

41-No. 49-06-17

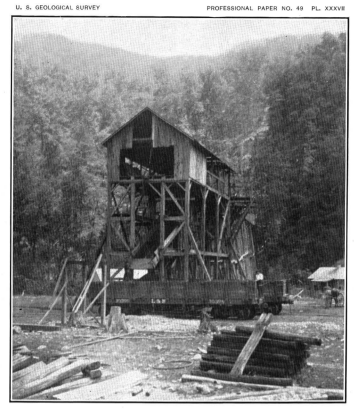
Compared with the Main Lesmahagow cannel coal, represented by 100, Falling Rock cannel is equal to 112.07, Bear Creek cannel is equal to 137.11, and Pineville-Willaford cannel is equal to 148.31. The above analyses are all from reports made by Mr. George R. Hislop, gas engineer, Paisley, Scotland. For comparison with these it may be stated that 1 ton of the famous Breckenridge cannel coal yielded in pounds of sperm, 2,407.

THICKNESS OF COAL.

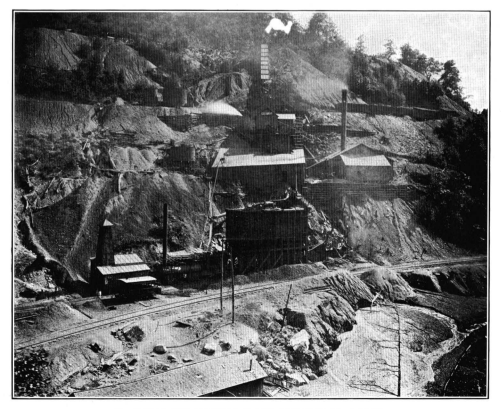
The two principal factors determining the workability of a coal are its quality and thickness. Of these, the quality is of first importance. The question as to what constitutes a workable thickness in all cases will depend upon the quality to a greater or less extent. Many of the western coals, which are of somewhat lower grade than the Appalachian coals, are not considered workable under an average thickness of $3\frac{1}{2}$ to 4 feet, except in such districts as are not well situated as regards transportation facilities for bringing in the higher-grade coals from the east. On the other hand, where the coal is of unusually good quality, it may be worked down to below an average thickness of 2 feet. Thus in the Illinois field the higher, or, as they are locally called, bituminous coals are seldom worked commercially unless they reach a thickness of 4 feet. The block or semiblock coals of the same field, which are of a slightly better grade, are extensively worked in many mines where the average thickness is not over 3 feet; but as a rule in such mines work is discontinued as soon as the coal has thinned down to from 28 to 30 inches. In contrast with that, the Blue Gem seam, in the Jellico district of Kentucky and Tennessee, which is just being developed, has, it is claimed, an average thickness of only 22 inches, but as it is a very high-grade domestic coal it is found profitable to mine it even with as low a thickness as that. The main "Jellico vein" of the Jellico field is said to have an average thickness of about 39 inches. Again, its excellent quality makes its mining profitable.

One of the large mines in central Pennsylvania is working a coal $2\frac{1}{2}$ feet thick on the average, and this same bed has been worked in this and adjacent mines down to a thickness of 17 inches before mining was stopped. The famous Pittsburg coal bed of Pennsylvania, Maryland, West Virginia, and Ohio, while often having a total thickness of 10 to 12 feet, has a workable thickness of only from 4 to 10 feet, possibly averaging about 7 feet. In this case the bottom coal and the roof coals are not worked. At its type locality in the Ormsby mine, at Twenty-first street, Pittsburg, the total thickness of the coal below the "over" elay is 61 $\frac{3}{4}$ inches, including 14 inches of bottom coal, the bottom coal usually not being mined. In the New River field the Quinnimont-Fire Creek coal lies in swamps or basins, in which the coal ranges from 3 to 5 feet in thickness, but such swamps are usually surrounded by areas in which it is very much thinner and in places is wanting altogether. At many of the mines it is worked down to 2 feet. The Sewell coal, in the same field, ranges from a maxima of 5 or 6 feet to 2 feet 6 inches or less going down New River.

From what has been said it is evident that coals of the quality of the coals of this district may be considered to be workable when from $2\frac{1}{2}$ to 3 feet thick, and in exceptional cases may be workable when 2 feet thick. In these figures we are,



A. TIPPLE AND INCLINE ON BENNETT FORK.



B. TIPPLE AND WASHING PLANT AT MINGO NO. 1 MINE.

DEVELOPMENT AND MINING METHODS.

of course, considering conditions as they will probably exist in the immediate future. Undoubtedly still thinner coals will be worked at the distant future. Compared with these thicknesses we find the Mingo coal, at present being worked west of Middlesboro, to range from 4 to 6 feet in thickness. The Klondike coal, where being worked, would be pratically 6 feet thick; the Hance coals, in the Hance district, to range from 4 to 5 feet in thickness; the Harlan coal to show usually a single bench more or less nearly 4 feet in thickness, often 1 or more feet of additional coal that may or may not be taken. The Wallins Creek coal, in the eastern part of the field, shows a single bench from 5 to 7 feet in thickness. The other coals, both in the eastern and western district, will undoubtedly show large areas of coal from 3 to 4 feet thick, and probably still larger areas, in which the workable part of the bed will be from 2 to 3 feet thick.

In regard to the volume of coal the figures already given in the body of the text are sufficiently comprehensive and need not be repeated here. It need be only recalled that the Harlan coal in the Harlan, Martins Fork, and Upper Puckett districts has been computed to show an area of almost 100 square miles of coal, the larger proportion of which is believed to be workable.

DEVELOPMENT AND MINING METHODS.

As previously stated, the period of actual development in the Cumberland Gap coal field extends back a little more than ten years. The Mary Hull mine at Chenoa was opened in November, 1893. The Bryson mine was opened in 1890, and by 1895 there were running the Bryson Mountain, Mingo Nos. 1 and 2 mines, Reliance mine, and the Fork Ridge mine. As near as could be learned, the Bennett Fork mine was opened in 1896, the Excelsior mine in 1898, and the Mary Hull cannel-coal mine was abandoned July 21, 1899. The Ralston mines have been opened up since 1899. Yellow Creek mine was opened January 8, 1902, the Nicholson mine opened in the fall of 1902. During 1903 openings were made at the Mingo No. 1 mine upon the Poplar Lick bed; at the Nicholson mine upon the Klondike bed; above the Fork Ridge mine on Puncheon Camp Branch on the Lower Hignite seam; also on Stony Fork by the Sagamore Coal Company, by Luke and Drummond, and in Coal Branch of Stony Fork by the Ralston Coal Company; also the Turner mine near Middlesboro. In the winter of 1903-4 an opening was also made on Bryson Mountain by the Sterling Coal and Coke Company. The above list gives all the mines upon a commercial scale in this district. Small mines have supplied local needs, and have been opened at a number of points, especially several on the Harlan coal near Harlan. In most cases these small openings have not gone in more than 50 to 75 feet from the outcrop, though a few of them have gone in 200 or 300 feet. Most of the coals of the district are fairly soft, so that a good miner can get out five tons without the use of powder. The common practice in the district is to use 8-foot entries. 60-foot pillars along the main entries, 40-foot pillars along cross entries, and 14to 15-foot pillars between rooms. Rooms range from 200 to 275 feet in length, at the average width of about 22 feet. An 8-foot neck is driven in 35 feet before turning the room. The larger mines depend mainly upon fans for ventilation, though at an early day furnaces were entirely depended upon. Most of the

openings upon the coals are so high above the level of the railroad switch that the coal is sent down to the railroad upon an incline, for which purpose most of the mines use monitors. In some cases the same incline is used for more than one seam.

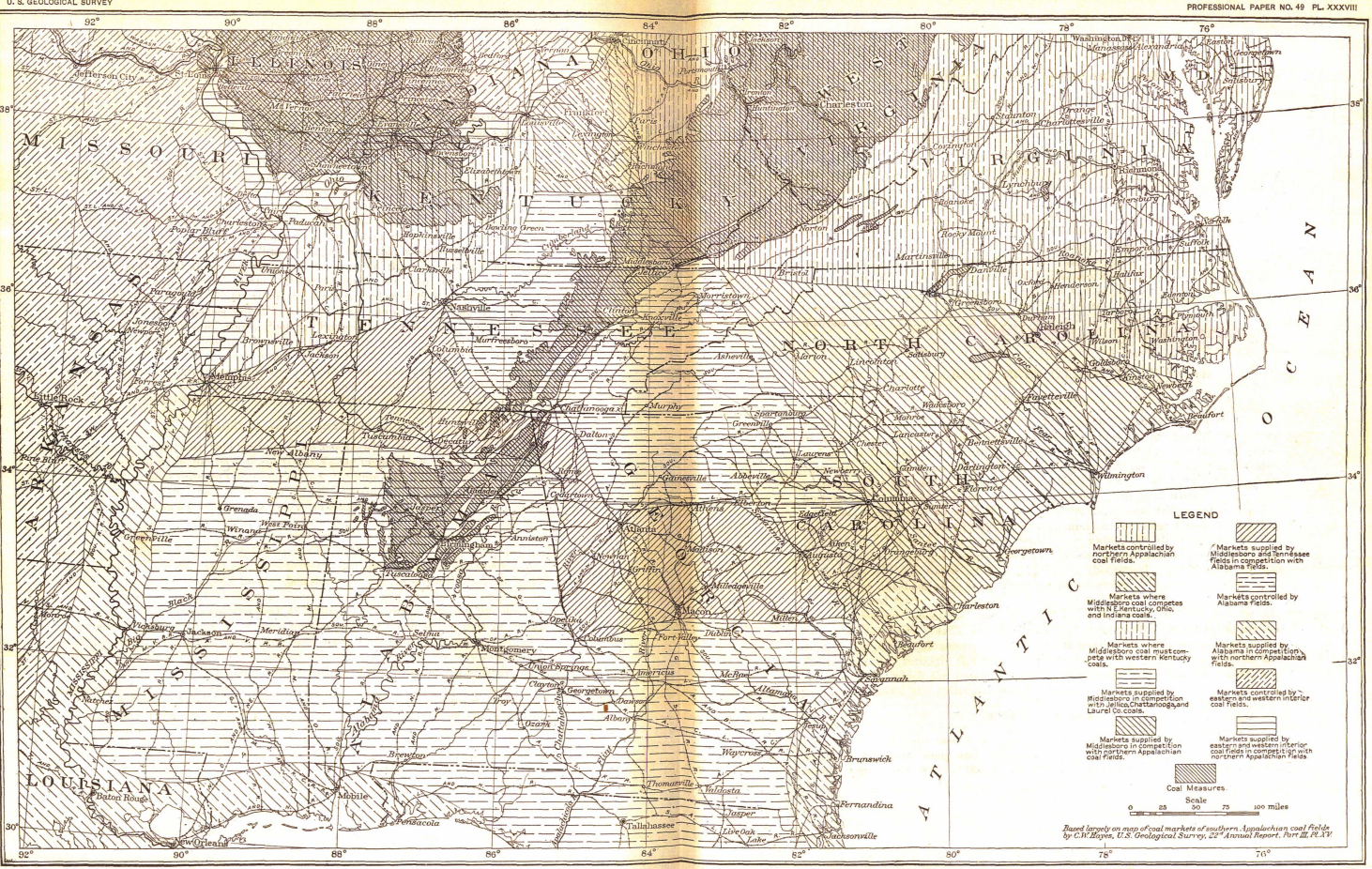
In regard to the possibilities for future development, at present such development must largely depend on the future extension or construction of railway lines. A new switch was building in 1902-3 up Stony Fork, on which three new mines were being located at the same time. This switch should give access to some of the coal on the north side of Stony Fork and to much of the coal on the south side. Most of the coal in the ridge between Stony Fork and Clear Creek could probably best be reached by a switch on Little Clear Creek, as from that position entries could be driven upon the coal along the center of the syncline, thus securing drainage and easy haulage from both directions. Plans are under way for the construction of a road up Cumberland River as far as Harlan. Should this branch be built. undoubtedly other branches would in a short time follow up the main tributaries, such as Hance, Williams, Toms, Puckett, Forrester, and Wallins creeks, and no doubt within a short time up the three main forks of the Cumberland-Martin, Clover, and Poor. At the present writing the prospect of this road seems favorable, so that when completed practically all of the coal within the area studied should have available transportation facilities. With such facilities it is possible to foresee an almost unlimited future development of this field.

MARKETS AND TRANSPORTATION.

Naturally this coal field will have no competition in supplying any demand within the field or in the part of the Great Valley immediately east along the lines of railroad passing through Cumberland Gap. Within a short distance, however, of Cumberland Gap the coals of this district will come into competition with the coals of the Jellico district and the Big Stone Gap district. In a general way it may be said that this district, in conjunction with the Big Stone Gap district and the Jellico district, will supply the Great Valley through the northern half of Tennessee; in general, through western North Carolina, the northwestern half of South Carolina, and northern Georgia, the three districts mentioned and the coals of the Chattanooga districts will have to compete among themselves, and in this competition for most purposes the coal of this district will probably be able to hold its own.

For domestic purposes the coal of Jellico has already attained an enviable reputation. For the rest of North Carolina and the northeastern part of South Carolina the four fields mentioned will have to compete with the northern Appalachian fields. For a considerable part of the rest of South Carolina and the central part of Georgia these fields will compete with the Birmingham field of Alabama.

The following schedule shows the freight rates to a number of points within the market district already cited. The rates given are for short tons and are from Middlesboro. An additional amount of 50 cents should be added (in case of the present mines) to Middlesboro.



MAP SHOWING COAL MARKETS AND TRANSPORTATION.

MINERAL RESOURCES OTHER THAN COAL.

	Coal.	Coke.		Coal.	Coke.
Savannah, Ga	\$2.05	\$2.00	Anderson, Ala	1.40	
Charleston, S. C	1.90	2.00	Asheville, N. C	2.37	
Atlanta, Ga	1.40	1.45	Birmingham, Ala	· 1.40	
Chattanooga, Tenn	. 75	. 70	Bristol, Tenn	1.20	. .
Sheffield, Ala	· 1.80	1.25	Macon, Ga.	1.85	
Isabella, Tenn	1.20	1.30	Columbus, Ohio:		
Knoxville, Tenn	. 50	. 55	Slack and run of mine	. 90	
Athens, Tenn	. 80	. 90	All other kinds	1.05	
Ćolumbus, Ga	2.05	2.10	Louisville, Ky	1.10	
Brunswick, Ga	2.05	2.15	East St. Louis	2.00	
Cedartown, Ga	1.40	1.45	Mobile, Ala	2.90	
Anderson, S. C	2.07^{+}				

Freight rates from Middlesboro.

MINERAL RESOURCES OTHER THAN COAL.

OIL AND GAS.

On account of the nearness of this field to the recently developed oil fields of Kentucky-Knox and adjacent counties-the question of the presence of oil and gas in this field is one that is frequently brought forward. In several places traces of oil have been found upon the surface of pools along the streams. particularly at low water. Generally the showing was very slight. In one case on Catron Creek, reported after the completion of the field work in 1903, it is said that considerable oil showed. A few wells have been drilled for oil; one of these is in the town of Middlesboro, Ky., and one on Bear Creek in the Log Mountains; other wells have been drilled for water. In all cases these found water, but no oil or gas in any quantity. While it can not be asserted that no oil or gas will be found in this district, a theoretical consideration of the structure of the field leads to a strong doubt of either of those substances ever being obtained there. On account of the upturned position of the rocks in Pine and Cumberland mountains, opportunity has been given theoretically for the escape of the more volatile hydrocarbons, and through the structure within the field, as on Brush Mountain, Rocky Face Mountain, and probably many minor faults scattered through the field which were not seen, due to the stresses and movements to which the rocks here have been subjected, abundant opportunity has been granted the hydrocarbons to escape.

BUILDING STONE.

As is usually the case with Coal Measure sandstones, the sandstones of this district are usually shaly and seldom suitable for building purposes. No sandstones were seen within the limits of the basin proper that suggested the existence of desirable building stones, except on the very flanks of the basin in Pine and Cumberland mountains. Here the sandstones of the Lee formation are upturned, and in places these sandstones are sufficiently pure to make an enduring stone, if stones of suitable color can be found. A small amount of stone was noticed on the trail over Laurel Hill from near the Seven Sisters of Cumberland to a little above Wasiota, and at several places along the mountains these sandstones gave promise of stones suitable for rough structural purposes, with a possibility of some finer gray stone being obtained. On account of the lack of value of the coals in Pine and Cumberland mountains, a very small amount of work was done there, so that we do not feel prepared to indicate the position or extent of the stones there that may prove valuable for building stones, but simply to suggest their presence and the desirability of further exploration in those areas.

SOILS.

The soils of this region consist of the bottom lands along the Cumberland and its main tributaries, and the soils of the hillsides. The Cumberland Valley soils are fairly productive, considering the lack of limestone in the drainage area from which they are derived. The hillside soils yield largely if properly cultivated, but as they must lie idle every other year and cultivation must be largely by hand, they can not be considered as desirable farming lands. It is a little surprising to find the soil on a hill slope so steep that it can not be plowed yielding from 60 to 80 bushels of corn to the acre, and continue to give a good yield for 20 or 25 years without fertilization if allowed to lie idle every other year.

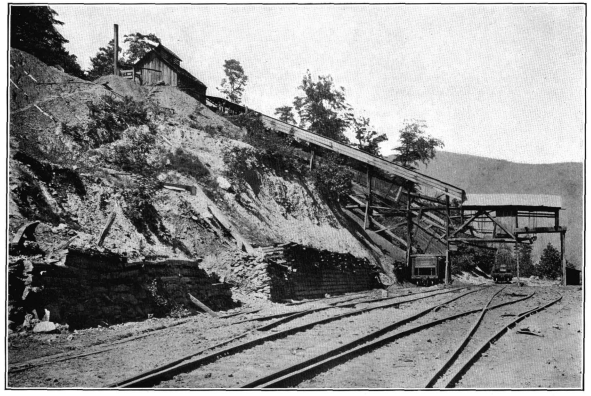
CLAYS.

Although at present little considered, the clays of this region may ultimately prove of as much value as the coals. Few shales were noted which appeared suitable for paving brick or similar purposes, the shales usually being sandy, or when containing but a small percentage of silica, being fissile, or bituminous, or otherwise apparently not suitable for the manufacture of the products named. On the other hand, however, the clays found under the coals appear to be of excellent quality, and there is little doubt that in time their use for the manufacture of fire brick and probably for the manufacture of a large variety of clay products will be one of the most valuable assets of this field. In a general way the presence of fire clay, and in many cases its thickness has been noted in connection with the coal. It is probable that special tests will have to be made of the fire clays to determine at what horizons these present the most suitable characteristics for any desired purpose. In 1904 the Middlesboro Pressed Brick Company began the successful manufacture of fire brick, paving brick, and high-grade building brick.

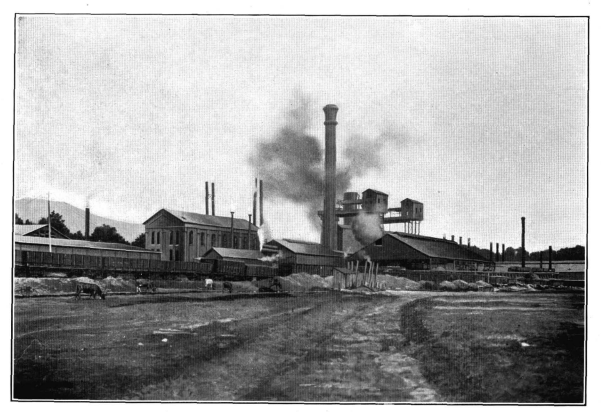
METALLIC MINERALS.

As far as known, no metallic minerals in workable quantities exist in this field. We were shown a specimen of limonite of the Oriskany type, which was reported to come from the headwaters of Shillaly Fork. The whole of that fork was not examined, and it is possible that near the headwaters it has cut through the bottom of the Lee formation, but it hardly seemed probable that it could have cut down to the Oriskany. U. S. GEOLOGICAL SURVEY

PROFESSIONAL PAPER NO. 49 PL. XXXIX



A. TIPPLE AT RELIANCE MINE, NEAR MIDDLESBORO.



B. WATT'S IRON FURNACE, MIDDLESBORO.

WATER POWER AND TIMBER.

WATER POWER.

As already stated, the profile of most of the streams of this district is not favorable to the production of water power, though a majority of them have a descent of from 1,000 to 2,000 feet. In most cases the larger share of that descent is close to the heads of the streams, where little volume has been attained. Two exceptions to that rule exist in the headwaters of Martins Fork and Shillaly Fork. On Shillaly Fork there is a fall of about 1,000 feet within a fraction of a mile where the creek turns from the southwestward across to a northward course in running into Clear Fork of Yellow Creek. No estimate was made of the volume of water, but it is certainly enough to furnish probably several hundred horsepower even in a dry season. Martins Fork has a similar fall, but it extends over a much greater distance. In this case it would be necessary to build a high retaining dam, and probably then to carry the water for some distance along the bank until a suitable head had been obtained. Small powers could possibly be obtained from some of the streams on the flanks of Pine Mountain or some of the other streams descending Cumberland Mountain. In most such cases the method of obtaining the power would have to be by the building of high impounding dams near the lower end of the stream courses, selecting some point where the stream has cut through one of the massive cliff-making sandstones. Small water power is now developed at a number of points along Cumberland River and its principal tributaries, and many small mills are to be found scattered in many of the smaller branches of the principal creeks. The power developed in these cases, however, can not be considered of commercial quantity.

TIMBER.

A large share of this area is at present covered with an excellent growth of timber, and much of the surface is probably too steep to be of value for other purposes than raising timber. In the district west of Middlesboro nearly or quite all the first growth of timber has been removed and a good second growth has sprung up. In the district east of Middlesboro the cutting has been selective. The black walnut has practically all been removed, including the stumps. At present the main lumbering is poplar, of which a large quantity and fine growth has existed. At the present rate it will take but a few years to completely exhaust this region of that valuable timber. Near Middlesboro considerable chestnut has been cut for the bark for tanning purposes. Farther to the east there is yet a large amount of fine timber, mainly chestnut and oaks. Trees with diameter of from 3 to 4 and 5 feet are abundant. As before stated, it would seem that a large part of these mountains presents an ideal region for scientific lumbering, the hill slopes being much too steep for practical farming, such farming as is done usually being at the ultimate expense of the soil, for after the exhaustion of the plant and food material in the soil, it is allowed to lie idle in such a way that a large share of it is gullied and washed away before a new growth of timber can be started to hold it in place.

ÍNDEX.

А.	Page.
	-
Adjustment of streams, future	. 18
Æger, G. W., place of, coal on	175 - 176
place of, coal on analysis of	. 176
Age of rocks	
Ages Creek, coal on	. 165
sections on, figures showing	
Agriculture, existence of	
Analyses of:	
Barner coal	112, 113
Big Stone Gap coals, average of	
Bussell coal	
Cannel coals	
Chenoa cannel coal	
Cockerall's coal	
Coke	
Cranes Creek coal/	
Creech coal	
Cumberland River coals, average of	
Dark Mountain coal	
Hance coals 118, 127, 129,	
Harlan coal 167, 181, 197–198,	
Hignite coals	
Hoskins coal	
Kellioka coal	
Klondike coal	
Mason coal	
Mingo coal	
Miscellaneous coals	
Poplar Lick coal	
Puckett (Creek) coal	
Red Spring coal	
Sandstone Parting coal	
Smith 7-foot coal	
Smith 11-foot coal	
Standard bituminous coals	,
Terrys Fork coal.	
Wallins Creek coal 156, 171, 186, 203.	
Anderson sandstone, correlation of	. 212
Appalachian Highland, profile across, figure showing.	
Appalachian Mountains, drainage of	
location and extent of	
physiography of	
rocks of	
Appalachian province, altitude of	
description of	
drainage of	
physiographic divisions of	
structure of	
Appalachian Valley, drainage of	
location and description of	. 14
physiography of	. 14
Arnett, Carlo, place of, coal on	
place of, section on, figure showing	. 136

`	Page.
Arthur Heights peneplain, description of	23-27,50
Ashley, George H., field and office work of	11, 12
Ashley, George H., and White, David, on correlation	on
of coals	
В.	
Bailey Branch, coal on	166
section on, figure showing	160
Baker and Cornett mine, coal at	
sections at, figures showing	
Baker Branch of Clover Fork, section on	
Ball, Lloyd, place of, coal on 165	
place of, coal on, analysis of	
section on, figure showing	160
Banners Fork of Wallins Creek, coals on	
section on	
figures showing	, 192, 196
Barner, F., place of, coal on	112
Barner coal, analyses of	
coke from, analysis of	112
description of	112-113
Barnett, James, place of, coal on	
place of, section on, figure showing	
Bartlett, J. H., aid of	
Bean Fork Branch, coal on	
rocks on	43,90,94

1

section on	89–90
figures showing	82, 84, 96
Bear Creek, coal on 87,95-97,1	00-101, 103, 105-106, 108
coal on, analyses of	96, 100, 106-107
coke from, analysis of	100
rocks on	41, 43, 80
section on	
figures showing	82, 84, 96
Bear Creek cannel coal, comparison of ot	her coals and. 219-220
description of	
Bear Tree Branch of Puckett Creek, co	al on 196, 199
sections on, figures showing	
Bee Branch of Slater Fork, coal on	
section on, figure showing	
Bee Rock, use of term	35, 38
Belt Railroad, grade of	
Ben Fork of Little Clear Creek, coal on	
section on, figure showing	
Bennett Fork, coals on	81, 87
grade of	
mines on	
rocks on	
sections on	64, 69-71, 73
figures showing	
structure on	
Bennett Fork coal, correlations of	
	86-88, 140, 207, 210-211
description of	

$\mathbf{228}$

	Page.
Bennett Fork coal, occurrence of	
section of	64
figures showing	
summary of	
Bennett Fork district, access to.	
coals of	
correlations in	
sections in	
figures showing	
stratigraphy of	55–66
structure of	80-82
summary of	
topography of	
Bennett Fork mine, coal at	
section near	
Berry, R. W., work of	
Betsey Ann Branch of Brownies Creek, coal of	
Bibliography of region	13–14
Big Black Mountain, structure of	
Big Cliffs, use of term	
Big Creek, section on, figure showing	
Big Creek Gap, section at	
Big Stone Gap field, coal of, analysis of	
rocks of	
Bill Green Branch, section on, figure showing	
Bingham, Elijah, place of, coal on	136
place of, section on, figure showing	
Bingham, W. N., place of, coal on	
place of, section on, figure showing	
Bingham coal, correlation of Bituminous coals, average analysis of	
Black Lick Branch of Brownies Creek, coal of	
section on, figure showing	
Black Mountains, character of	
eoal in	
development in	
erosion on	
mining methods in, view showing	
rocks in	
summits of, description of	
Black Mountain Hollow of Puckett Creek, co	
section in, figure showing	
Blacksnake Branch of Brownies Creek, coal of	
sections on, figures showing	
Blacksnake Branch of Puckett Creek, coal on	
motion on figure thousing	137–138, 141
section on, figure showing Blacksnake sandstone, occurrence of	
Blanton, Sarah, place of, section on, figure sh	
Block coals, occurrence of.	
Blue Gem coal, thickness of	
Bobs Creek, coal on	
sections on, figures showing	
Brierfield Gap, rocks at section at	
Britton, Carlo, place of, coal on	
place of, section on, figure showing	174
Brownies Creek, coal on	
erosion on	
rocks on sections on	
figures showing	
Brownies Ridge, cliffs of	
section on, figure showing	130
Browning, Daniel, place of, coal on	179

	Page.
Browning, John, place of, coal on	180
place of, section on, figure showing	172
Browning, William, place of, coal on	176
Brunnett, Chapple, place of, coal on	155
place of, section on, figure showing	152
Brunnett, James, place of, coal on	152
place of, section on, figure showing	152
Brush Mountain, coal in	122
fault at	47
rocks of	119
Bryson formation, coals of	78, 108
correlation of	208
description of	33,44
section of, figure showing	
Bryson mine, coal at	
developments at	
section at	
figure showing	
Bryson Mountain, coals on	
rocks in	
section on	
figure showing	
Buckeye Spring coal, description of	
occurrence of	
Buell, John, place of, coal on	
place of, section on, figure showing	
Building stone, occurrence of	
Bull Branch of Puckett Creek, coal on 1	
section on	
Burrells Creek, section on, figure showing	
Bussell, James, place of, coal on	
place of, section on, figure showing	
Bussell coal, analysis of.	
Butts of the White Rocks, altitude of	
Butto of the Winte Rooms, associate of	
С.	
Cairns, Thomas, aid of	12-13
measurements by	97-99
sections by, figures showing	96
Calfpen Branch, section on, figure showing	174
Calloway, section near	138

Calloway, section near 138
Camp Branch of Stony Fork, coal on
section on, figure showing 56
Camp Branch of Wallins Creek, coal on 75, 77, 152–153
section on 148
figure showing 152
Campbell, M. R., on West Virginia geology 14, 32, 33, 207
section by
Campbell Branch, coal on
section on 137
figures showing 130, 136
Campbell place, coal on 123
section on, figure showing 130
Canada Ridge, coal in
Cane Branch of Martins Fork, coal on 177, 180
section on, figure showing 172
Cannel coal, analysis of
occurrence of 37, 39, 94, 120, 152-153, 183, 198, 200, 201, 218
Cannon Creek, coal on 112, 113
coal on, analysis of 112
section on, figure showing 110
Canoe Hollow of Poor Fork, coal on
section in, figure showing 160
Cany Fork of Clear Creek, coal on 87-88, 97, 103-106
coal on, analysis of 104, 106
sections on, figures showing 84,96
Cardiff steam coal, analysis of 215
Carter, J. C., place of, coal on 176-179

Carter, J. C., place of, coal on, analysis of		Page.
Carter and Cawood, land of, coal on. 179, 181 land of, section on, figure showing. 174 Catron Creek, coal on. 42, 175, 196, 200, 201 coal on, analyses of. 197-198, 201 rocks on. 197-198, 201 rocks on. 197-198, 201 rocks on. 197-198, 201 coals of, analyses of. 33, 74-76, 97- 102, 142-143, 155-156, 170-171, 184-188, 202-205, 208 coals of, analyses of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 201-208 description of. 146, 190 Cawood, Stephen, place of, coal on. 176 Cawood, s	Carter, J. C., place of, coal on, analysis of	•
land of, section on, figure showing. 174 Catron Creek, coal on. 42, 175, 196, 200, 201 cocks on. 197-198, 201 rocks on. 117-190, 196 Catron formation, coals of. 33, 74-76, 97- 102, 142-143, 155-156, 170-171, 184-188, 202-205, 208 coals of, analyses of. coals of, analyses of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 201-208 description of. 33, 41-43 section of. 201-208 description of. 146, 190 Cawood, sections near, figures showing. 146 description of. 37-38, 120-121, 145, 158 occurrence of. 33, 30, 145, 147-150, 158-162, 173, 175 section of, figure showing. 212 Chatrasoga shale, occurrence of. 33 Chenca, annel coal, analyses of. 52, 218 correlations of. 96-84, 85, 94 description of. 97-94 ngures showing. 218, 219 section of. 98,		
Catron Creek, coal on. 42, 175, 196, 200, 201 coal on, analyses of. 197-198, 201 rocks on. 41-43, 173 sections on, figures showing. 172, 190, 196 Catron formation, coals of. 33, 74-76, 97-4 102, 142-143, 155-156, 170-171, 184-188, 202-205, 208 corelations of. 201-208 descriptions of. 201-208 descriptions of. 33, 41-43 section of. 33, 41-43 section of. 164, 190 Cawood, sections near, figures showing. 174 Cawood, sections near, figures showing. 174 Cawood, stephen, place of, coal on. 175 Cawood, stephen, place of, coal on. 176 Cawood, stephen, place of, coal on. 176 Cawood, stephen, place of, coal on. 175 section of, figure showing. 146 view of. 33, 130, 145, 147-150, 158-162, 173, 175 section of, figure showing. 212 Chatanooga shale, occurrence of. 33 Charleston sandstone, correlation of. 212 Chenoa, arnily at 82, 82 Chenoa, analysis of. 94, 95 <		
coal on, analyses of. 197-198;201 rocks on 41-43,173 sections on, figures showing 172,190,196 Catron formation, coals of. 33,74-76,97-102,142,155-156,170-171,184-188,202-205,208 coals of, analyses of. 186-188 correlations of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 33,41-43 section of. 56 figures showing. 146,190 Cawood, Stephen, place of, coal on. 176 Cawood, Stephen, place of, coal on. 176 Cawood, stophen, place of, coal on. 174 charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Occurrence of. 33,130,145,147-150,158-162,173,175 section analysis of. 212 Chattanooga shale, occurrence of. 33 Ming at. 82,221 Chenca, drilling for oil near. 82 section of. 94,95 occurrence of. 39,84-85,87,94 practical results with. 218,	Land of, section on, figure showing	200 201
rocks on. $41-43$, 173 sections on, figures showing 172, 190, 196 Catron formation, coals of. $33, 74-76, 97-102, 142-143, 155-156, 170-171, 184-188, 202-205, 208 coals of, analyses of. 180-188 correlations of. 201-208 descriptions of. 201-208 descriptions of. 201-208 descriptions of. 201-208 description of. 201-208 description of. 201-208 cawood, sections near, figures showing. 146, 190 Cawood, sections near, figures showing. 145-146 description of. 37-38, 120-121, 145, 158 occurrence of. 33, 30, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 31, 30, 145, 147-150, 158-162, 173, 175 section sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenea, drilling for oil near. 85 mining at 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 94, 94 occurrence of. 39, 84-85, 87, 94 description of. 94 $	coal on, analyses of	-198, 201
Catron formation, coals of. 33, 74–76, 97– 102, 142–143, 155–156, 170–171, 184–188, 202–205, 208 coals of, analyses of. 186–188 correlations of. 201–208 descriptions of. 33, 41–43 section of. 56 figures showing. 146, 190 Cawood, sections near, figures showing. 174 Cawood, sections near, figures showing. 174 Cawood, sections near, figures showing. 145, 145 description of. 37–38, 120–121, 145, 158 occurrence of. 33, 130, 145, 147–150, 158–162, 173, 175 section of, figure showing. 146 view of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 82 correlations of. 94-95 correlations of. 94 occurrence of. 238, 84-85, 87, 94 practical results with 218, 219 section of. 94 coal on, analysis of. 104 rocks on. 38, 86 sections on. 38, 86 sections on. 38, 86 section of. 94		
102, 142-143, 155-156, 170-171, 184-188, 202-205, 208 . corelations of		
coals of, analyses of.186–188 correlations of.201–208 colescriptions of.descriptions of.33, 41–43 section of.56 		
correlations of. 201-208 descriptions of. 33, 41-43 section of. 56 figures showing. 146, 190 Cawood, sections near, figures showing. 174 Cawood, sections near, figures showing. 174 Cawood, sections near, figures showing. 145-146 description of. 37-38, 120-121, 145, 158 occurrence of. 33, 130, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 34 Chartleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at. 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 94-95 occurrence of. 39, 84-85, 87, 94 practical results with. 218, 219 practical results with. 218, 210 colar on, analysis of. 104 rocks on 39 figures showing. 82, 84, 96 Clear Fork of Vellow Creek, coal on 121, 123, 126		
descriptions of. 33, 41-43 section of. 56 figures showing. 146, 190 Cawood, sections near, figures showing. 174 Cawood, Stephen, place of, coal on. 176 Cawood, Stephen, place of, coal on. 176 Cawood sandstone, correlations of. 145-146 description of. 37-38, 120-121, 145, 158 occurrence of. 33, 30, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa cannel coal, analyses of. 95, 218 correlations of. 86-88, 94 description of. 94-95 occurrence of. 39, 84-85, 87, 94 practical results with 218, 219 section of. 94 figures showing. 82, 84 Clays, character of. 224 Clear Creek, coal on. 39, 84, 96 Clear Fork of Cumberland, coal on. 103 rocks on. 38, 86 sections on, figures showing. 21, 22, 23, 940		
figures showing. 146, 190 Cawood, sections near, figures showing. 174 Cawood, sections near, figures showing. 145-146 cascription of. 37-38, 120-121, 145, 158 occurrence of. 33, 130, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at. 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 94-95 occurrence of. 39, 84-85, 87, 94 practical results with 218, 219 section of. 94 figures showing. 82, 84 Clays, character of. 224 Clar Creek, coal on 95, 99, 110 coal on, analysis of. 104 rocks on. 38, 86 sections on. 39 figures showing. 82, 84, 96 Clear Fork of Umberland, coal on. 103 Clear Fork of Yellow Creek, coal on. 121, 123, 126 <t< td=""><td></td><td></td></t<>		
Cawood, sections near, figures showing. 174 Cawood, Stephen, place of, coal on. 176 Cawood, Stephen, place of, coal on. 145-146 description of. 37-38, 120-121, 145, 158 occeurrence of. 33, 130, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at. 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 86-88, 94 description of. 94 ingures showing. 82, 821 Section of. 94 ingures showing. 82, 84 Clay, character of. 224 Clear Creek, coal on 95, 99, 110 coal on, analysis of. 104 rocks on. 38 figures showing. 82, 84 Clear Fork of Cumberland, coal on. 121, 123, 126 future erosion by 27 sections on, figures showing. 110, 120 Clear Fo		
Cawood, Stephen, place of, coal on. 176 Cawood sandstone, correlations of. 145-146 description of. 37-38, 120-121, 145, 158 occurrence of. 33, 130, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 94-95 occurrence of. 39, 84-85, 87, 94 practical results with. 218, 219 section of. 94 figures showing. 82, 84 Clay, character of. 224 Clear Creek, coal on. 95, 99, 110 coal on, analysis of. 104 rocks on. 38, 86 sections on. 39 figures showing. 224 Clear Fork of Cumberland, coal on. 103 Clear Fork of Yellow Creek, coal on. 121, 123, 126 future erosion by 27 sections on, figu	figures showing	146,190
Cawood sandstone, correlations of. 145-146 description of. 37-38, 120-121, 145, 158 occurrence of. 33, 130, 145, 147-150, 158-162, 173, 175 section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 86-88, 94 description of. 94-95 occurrence of. 39, 84-85, 87, 94 practical results with. 218, 219 section of. 94 figures showing. 82, 84 Clays, character of. 224 Clear Creek, coal on. 95, 99, 110 coal on, analysis of. 104 rocks on. 38, 86 sections on. 38, 86 rocks on. 38, 86 sections on. 27 sections on. 27 sections on. 29 figures showing. 101, 120 Clear Fork of Cumb		
description of. $37-38, 120-121, 145, 158$ occurrence of. $33, 130, 145, 147-150, 158-162, 173, 175$ section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chatanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at. $82, 221$ Chenoa cannel coal, analyses of. $95, 218$ correlations of. $86-88, 94$ description of. $94-95$ occurrence of. $39, 84-85, 87, 94$ practical results with. $218, 219$ section of. 94 figures showing. $82, 84$ Clear Creek, coal on. $95, 99, 110$ coal on, analysis of. 104 rocks on. $38, 86$ sections on. 39 figures showing. $82, 84, 96$ Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on. $121, 123, 126$ future erosion by. 27 sections on, figures showing. $110, 120$ Clear Fork Ridge, coal in. 117		
occurrence of. 33, 130, 145, 147–150, 158–162, 173, 175 section of, figure showing. 146 view of. 34 Charleston sandstone, correlation of. 212 Chatnanoga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 94-95 occurrence of. 39, 84-85, 87, 94 practical results with 218, 219 occurrence of. 39, 84-85, 87, 94 practical results with 218, 219 section of. 94 section of. 94 clars, character of. 224 Clar Creek, coal on. 95, 99, 110 coal on, analysis of. 104 rocks on 38, 86 sections on. 39 figures showing. 82, 84, 96 Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on 121, 123, 126 future erosion by. 27 sections on, figures showing. 110, 120 Clear Fork Ridge, coal in 1		
view of. 34 Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at. 82,221 Chenoa cannel coal, analyses of. 95,218 correlations of. 94-95 occurrence of. 39,84-85,87,94 practical results with 218,219 section of. 94 figures showing 82,84 Clays, character of. 224 Clear Creek, coal on. 95,99,110 coal on, analysis of. 104 rocks on. 38,86 sections on. 39 figures showing. 82,84,96 Clear Fork of Cumberland, coal on. 103 Clear Fork of Yellow Creek, coal on. 121,123,126 future erosion by 27 sections on, figures showing. 110,120 Clear Fork Ridge, coal in. 117 Cliff-making sandstones, occurrence of. 29,39-40 value of. 29 views of. 215,217 Clinch Valley gas coal, analysis of. 215 <	occurrence of	173, 175
Charleston sandstone, correlation of. 212 Chattanooga shale, occurrence of. 33 Chenoa, drilling for oil near. 85 mining at. 82,221 Chenoa cannel coal, analyses of. 95,218 correlations of. 86-88,94 description of. 94-95 occurrence of. 39,84-85,87,94 practical results with. 218, 219 section of. 94 figures showing. 82,84 Clear Creek, coal on. 95,99, 110 coal on, analysis of. 104 rocks on. 38,86 sections on. 39 figures showing. 82,84,96 Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on. 121,123,126 future erosion by. 27 sections on, figures showing. 110, 120 Clear Fork K Ridge, coal in. 117 Cliff-making sandstones', occurrence of. 29, 39-40 value of. 29 views of. 30, 34, 36 Cliffs, occurrence and character of. 29-30 Clinch Valley steam and coking coal, analysi		
Chattanooga shale, occurrence of.33Chenoa, drilling for oil near.85mining at82,221Chenoa cannel coal, analyses of.95,218correlations of.94-95occurrence of.39,84-85,87,94practical results with.218,219section of.94igures showing.82,84Clays, character of.224Clear Creek, coal on.95,99,110coal on, analysis of.104rocks on.38,86sections on.39figures showing.82,84,96Clear Fork of Cumberland, coal on.103Clear Fork of Yellow Creek, coal on.121,123,126future erosion by.27sections on, figures showing.110,120Clear Fork Ridge, coal in.117Cliffs. occurrence and character of.29-30Cliffs, occurrence and character of.29-30Cliffs, occurrence and character of.29-30Climeh Valley steam and coking coal, analysis of.215Clover Fork, coal on.163,165-166rocks on.138-158section on.160figures showing.158, 160Coal, analyses of.216-222beds of.10,30development of.10,50-55,221-222geology of.53numbers used to show54sections of, method of representing.54thickness of.220-221Sec also individual coals, mines, districts, etc.220-221		
Chenoa, drilling for oil near. 85 mining at 82, 221 Chenoa cannel coal, analyses of. 95, 218 correlations of. 86–88, 94 description of. 94–95 occurrence of. 39, 84–85, 87, 94 practical results with 218, 219 section of. 94 figures showing 82, 84 Clays, character of. 224 Clear Creek, coal on. 95, 99, 110 coal, analysis of. 104 rocks on. 38, 86 sections on. 39 figures showing. 82, 84, 96 Clear Fork of Cumberland, coal on. 103 Clear Fork of Yellow Creek, coal on. 121, 123, 126 future erosion by 27 sections on, figures showing. 110, 120 Clear Fork Ridge, coal in. 117 Cliff, occurrence and character of. 29.30 views of. 30, 34, 36 Cliffs, occurrence and character of. 29-30 views of. 132, 165, 166 rocks on. 138-168 Section on. 163, 165-166 <td< td=""><td></td><td></td></td<>		
mining at $82, 221$ Chenoa cannel coal, analyses of $95, 218$ correlations of $96-95$ occurrence of $94-95$ occurrence of $39, 84-85, 87, 94$ practical results with $218, 219$ section of 94 figures showing $82, 84$ Clays, character of 224 Clear Creek, coal on $95, 99, 110$ coal on, analysis of 104 rocks on $38, 86$ sections on 39 figures showing $82, 84, 96$ Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on $121, 123, 126$ future erosion by 27 sections on, figures showing $110, 120$ Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of $29, 39-40$ value of $29-30$ value of $29-30$ value of $29-30$ value of $29-30$ Clover Fork, coal on $163, 165-166$ rocks on $163, 165-166$ rocks on $163, 165-168$ rocks on 160 figures showing $158, 160$ Coal, analyses of $212-220$ beds of 10 character of 53 numbers used to show 54 sections of, method of representing 54 method of representing, figure illustrating 54 thickness of $22-221$ See also individual coals, mines, districts, etc.		
correlations of.86–88,94description of.94-95occurrence of.39,84–85,87,94practical results with.218,219section of.94figures showing.82,84Clays, character of.224Clcar Creek, coal on.95,99,110ocal on, analysis of.104rocks on.38,86sections on.39figures showing.82,84,96Clear Fork of Cumberland, coal on.103Clear Fork of Yellow Creek, coal on.121,123,126future erosion by.27sections on, figures showing.110,120Clear Fork Kidge, coal in.117Cliff-making sandstones, occurrence of.29,39-40value of.29views of.30,34,36Cliffs, occurrence and character of.29-30Clinch Valley gas coal, analysis of.215Clover Fork, coal on.163,165-166rocks on.138-158section on.160figures showing.158, 160Coal, analyses of.212-220beds of.10character of.0,30development of.10,50-55,221-222geology of.53numbers used to show54sections of, method of representing.54method of representing, figure illustrating.54thickness of.220-221Sec also individual coals, mines, districts, etc.		
description of. 94-95 occurrence of. 39,84-85,87,94 practical results with 218,219 section of. 94 figures showing 82,84 Clays, character of. 224 Clear Creek, coal on. 95,99,110 coal, analysis of. 104 rocks on. 38,86 sections on. 39 figures showing. 82,84,96 Clear Fork of Cumberland, coal on. 103 Clear Fork of Yellow Creek, coal on. 121,123,126 future erosion by 27 sections on, figures showing. 110,120 Clear Fork of Yellow Creek, coal on. 117 Cliffs, occurrence and character of. 29,30 views of. 30,34,36 Cliffs, occurrence and character of. 29-30 Clinch Valley steam and coking coal, analysis of. 215 Clover Fork, coal on. 163,165-166 rocks on. 138-158 section on. 160 figures showing. 158,160 Coal, analyses of. 215-222 beds of. 10,50-55,221-222		
occurrence of. 39,84-85,87,94 practical results with 218,219 section of. 94 figures showing 82,84 Clays, character of. 224 Clar Creek, coal on 95,99,110 coal on, analysis of. 104 rocks on 38,86 sections on. 39 figures showing 82,84,96 Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on 121,123,126 future erosion by 27 sections on, figures showing 110,120 Clear Fork Ridge, coal in 117 Cliff-making sandstones; occurrence of 29,39-40 value of 29 views of 30,34,36 Cliffs, occurrence and character of 29-30 views of 30,34,36 Clinch Valley gas coal, analysis of 215 Clover Fork, coal on 163,165-166 rocks on 138-168 section of 10,30 development of 10,50-55,221-222 geology of </td <td></td> <td></td>		
practical results with218, 219section of94figures showing82, 84Clays, character of224Clear Creek, coal on95, 99, 110coal on, analysis of104rocks on38, 86sections on39figures showing82, 84, 96Clear Fork of Cumberland, coal on103Clear Fork of Yellow Creek, coal on121, 123, 126future erosion by27sections on, figures showing110, 120Clear Fork Ridge, coal in117Cliff-making sandstones, occurrence of29, 39-40value of29views of30, 34, 36Clinch Valley gas coal, analysis of215, 217Clinch Valley gas coal, analysis of215Clover Fork, coal on163, 165-168rocks on160figures showing158, 160Coal, analyses of212-220beds of10character of53numbers used to show54sections of, method of representing54method of representing, figure illustrating54thickness of220-221See also individual coals, mines, districts, etc.220-221		
section of 94 figures showing 82,84 Clays, character of 224 Clear Creek, coal on 95,99,110 coal on, analysis of 104 rocks on 38,86 sections on 39 figures showing 82,84,96 Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on 121,123,126 future erosion by 27 sections on, figures showing 110,120 Clear Fork Kidge, coal in 117 Cliff-making sandstones, occurrence of 29,39-40 value of 29 views of 30,34,36 Cliffs, occurrence and character of 29-30 Clinch Valley gas coal, analysis of 215,217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163,165-166 rocks on 138-158 section on 160 figures showing 158,160 Coal, analyses of 212-220 beds of 10 character of 53 numbers used of 53 <td></td> <td></td>		
figures showing 82,84 Clays, character of 224 Clear Creek, coal on 95,99,110 coal on, analysis of 104 rocks on 38,86 sections on 39 figures showing 82,84,96 Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on 121,123,126 future erosion by 27 sections on, figures showing 110,120 Clear Fork of Yellow Creek, coal on 121,123,126 future erosion by 27 sections on, figures showing 110,120 Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of 29,39–40 value of 29 views of 30,34,36 Cliffs, occurrence and character of 29–30 Clinch Valley gas coal, analysis of 215 Clover Fork, coal on 163,165–166 rocks on 138–158 section on 160 figures showing 158,160 Coal, analyses of 212–220 beds of 10 character of	-	
coal on, analysis of. 104 rocks on. 38, 86 sections on. 39 figures showing. 39 Clear Fork of Cumberland, coal on. 103 Clear Fork of Yellow Creek, coal on. 121, 123, 126 future erosion by 27 sections on, figures showing. 110, 120 Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of. 29, 39-40 value of. 29 views of. 30, 34, 36 Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163, 165-166 rocks on 138-158 section on 160 figures showing 158, 160 Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55, 221-222 geology of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 method of representing, figure illustrating 54		
rocks on 38,86 sections on 39 figures showing 82,84,96 Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on 121,123,126 future erosion by 27 sections on, figures showing 110,120 Clear Fork Ridge, coal in 117 Cliffs.nexting sandstones, occurrence of 29,39–40 value of 29 views of 30,34,36 Cliffs, occurrence and character of 29–30 Clinch Valley gas coal, analysis of 215,217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163,165–166 rocks on 138–158 section on 160 figures showing 158,160 Coal, analyses of 212–220 beds of 10 character of 10,30 development of 10,50–55,221–222 geology of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 method of representing, figure illustrating 54		
sections on		
Clear Fork of Cumberland, coal on 103 Clear Fork of Yellow Creek, coal on 121, 123, 126 future erosion by 27 sections on, figures showing 110, 120 Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of 29, 39–40 value of 29 views of 30, 34, 36 Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163, 165–166 rocks on 138–158 section on 160 figures showing 158, 160 Coal, analyses of 212–220 beds of 10 character of 10, 30 development of 10, 50–55, 221–222 geology of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 thickness of 220–221 See also individual coals, mines, districts, etc. 220–221		
Clear Fork of Yellow Creek, coal on 121, 123, 126 future erosion by 27 sections on, figures showing 110, 120 Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of 29, 39–40 value of 29 views of 30, 34, 36 Cliffs, occurrence and character of 29–30 Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163, 165–166 rocks on 138–158 section on 160 figures showing 158, 160 Coal, analyses of 212–220 beds of 10 character of 10, 30 development of 10, 50–55, 221–222 geology of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 thickness of 220–221 See also individual coals, mines, districts, etc. 220–221		
future erosion by 27 sections on, figures showing 110, 120 Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of 29, 39-40 value of 29 views of 30, 34, 36 Cliffs, occurrence and character of 29-30 Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163, 165-166 rocks on 138-158 section on 160 figures showing 158, 160 Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55, 221-222 geology of 50-232 impurities in 10 mcasurements of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 method of representing, districts, etc. 220-221		
sections on, figures showing. 110, 120 Clear Fork Ridge, coal in 117 Cliff-making sandstones, occurrence of 29, 39–40 value of 29 views of 30, 34, 36 Cliffs, occurrence and character of 29–30 Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163, 165–166 rocks on 138–158 section on 160 figures showing 158, 160 Coal, analyses of 212–220 beds of 10 character of 10, 30 development of 10, 50–55, 221–222 geology of 53 numbers used to show 54 sections of, method of representing. 54 method of representing, figure illustrating 54 thickness of 220–221 See also individual coals, mines, districts, etc. 220–221		
Clear Fork Ridge, coal in. 117 Cliff-making sandstones, occurrence of. 29, 39–40 value of. 29 views of. 30, 34, 36 Cliffs, occurrence and character of. 29–30 Clinch Valley gas coal, analysis of. 215, 217 Clinch Valley steam and coking coal, analysis of. 215 Clover Fork, coal on. 163, 165–166 rocks on. 138–158 section on. 160 figures showing. 158, 160 Coal, analyses of. 212–220 beds of. 10 character of. 10, 30 development of. 10, 50–55, 221–222 geology of. 53 numbers used to show 54 sections of, method of representing. 54 method of representing, figure illustrating. 54 thickness of. 220–221 See also individual coals, mines, districts, etc. 220–221		
Cliff-making sandstones, occurrence of. 29, 39-40 value of. 29 views of. 30, 34, 36 Cliffs, occurrence and character of. 29-30 Clinch Valley gas coal, analysis of. 215, 217 Clinch Valley steam and coking coal, analysis of. 215, 217 Clinch Valley steam and coking coal, analysis of. 215 Clover Fork, coal on 163, 165-166 rocks on 138-158 section on 160 figures showing. 158, 160 Coal, analyses of. 212-220 beds of. 10 character of. 10, 30 development of. 10, 50-55, 221-222 geology of. 50-222 inpurities in 10 mcasurements of. 53 numbers used to show 54 sections of, method of representing. 54 method of representing, figure illustrating 54 method of representing, districts, etc. 220-221		
views of. 30, 34, 36 Cliffs, occurrence and character of. 29–30 Clinch Valley gas coal, analysis of. 215, 217 Clinch Valley steam and coking coal, analysis of. 215 Clover Fork, coal on 163, 165–166 rocks on 138–158 section on 160 figures showing 158, 160 Coal, analyses of. 212–220 beds of. 10 character of. 10, 30 development of. 10, 50–55, 221–222 geology of. 50–222 impurities in. 10 measurements of. 53 numbers used to show 54 sections of, method of representing. 54 method of representing, figure illustrating	Cliff-making sandstones, occurrence of 2	9,39-40
Cliffs, occurrence and character of 29-30 Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215, 217 Clover Fork, coal on 163, 165-166 rocks on 138-158 section on 160 figures showing 158, 160 Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55, 221-222 geology of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221		
Clinch Valley gas coal, analysis of 215, 217 Clinch Valley steam and coking coal, analysis of 215 Clover Fork, coal on 163, 165-166 rocks on 138-158 section on 138-168 figures showing 158, 160 Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55, 221-222 geology of 50-222 impurities in 10 measurements of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221		
Clinch Valley steam and coking coal, analysis of		
Clover Fork, coal on		
section on 160 figures showing 158, 160 Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55, 221-222 geology of 50-222 impurities in 10 measurements of 53 numbers used to show 54 sections of, method of representing 54 method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221	Clover Fork, coal on 163,	165 - 166
figures showing 158, 160 Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55, 221-222 geology of 50-222 impurities in 10 mcasurements of 53 numbers used to show 54 sections of, method of representing, figure illustrating 54 method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 50		
Coal, analyses of 212-220 beds of 10 character of 10, 30 development of 10, 50-55 221-222 geology of 50-232 impurities in 10 measurements of 53 numbers used to show 54 sections of, method of representing 54 method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221		
beds of. 10 character of. 10,30 development of. 10,50-55,221-222 geology of. 50-252 impurities in. 10 measurements of. 53 numbers used to show 54 sections of, method of representing. 54 method of representing, figure illustrating. 54 thickness of. 220-221 See also individual coals, mines, districts, etc. 220-221		
character of 10,30 development of 10,50-55,221-222 geology of 50-222 impurities in 10 mcasurements of 53 numbers used to show 54 sections of, method of representing 54 method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221		
geology of 50-222 impurities in 10 measurements of 53 numbers used to show 54 sections of, method of representing 54 method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221		
impurities in		
measurements of 53 numbers used to show 54 sections of, method of representing 54 method of representing, figure illustrating 54 thickness of 220-221 See also individual coals, mines, districts, etc. 220-221		
numbers used to show		
sections of, method of representing		
method of representing, figure illustrating		
See also individual coals, mines, districts, etc.	method of representing, figure illustrating	- 54
		220-221
our presion. Goo recentions present of bioty rotk.		
	Con Linion Coo recent of Dianon of Dionly Pork.	

Pa	_
	211
occurrence of	87
	113
Coke, analysis of 100, 107, 112,	
making of	10
production of	25
	215
Coon Branch of Catron, coal on	202
section of 192-	193
figures showing 190,	192
	146
Coosa Valley, location of	14
Copperas Lick coal, occurrence of	108
section of, figure showing	82
Copperas Fork of Laurel Fork, coal on	99
section on, figure showing	96
Correlation of coals	
Cow Branch of Bean Fork Branch, coal on	98
Cowpen Branch of Slater Fork, coal on Crandall, A. R., analyses by	183
measurements by	
	210
on Bennett Fork district coals	
sections by	106
figures showing	,96
work of	52
Cranes Creek, coal on 115-117, 122, 2	124
sections on, figures showing	120
Cranes Creek coal, analyses of 116,	122
	116
descriptions of	
position of sections of, figures showing	37
Cranks Creek, coal on	120
	182
sections on, figures showing	174
	172
	134
place of, section on, figure showing	136
	134
	136
Creech, Millard, place of, section on, figure showing	136
Creech, Robert, aid of	12
reference to	
Creech coal, analyses of 142, 170, 216-2	
description of	
occurrence of	
sections of, figures showing	
	143
	178
place of, section on, figure showing	172
Crummies Creek of Martin Fork, coal on 176-182,	184
coal on, analyses of 177-178,	181
section on	174
figures showing 172,	174
Cubage Creek, coal on 125,	
	120
Culture of Cumberland Gap region	
Cumberland Gap, cause of	19 25
fault at	35 19
	19
rocks at	
section near	34
Cumberland Gap coal, description of 115,121-	122

Ŧ	age.
Cumberland Gap coal, section of, figure showing	120
Cumberland Gap road, section on	34
section on, figure showing	110
Cumberland Mountain, coal in	119
diastrophism on	
erosion on	
location of	9
rocks in	
structure of	
figures showing	48
	16-17
Cumberland Plateau, altitude of	16
	16,30
location of	14
rocks of.	14
Cumberland River, coal on	8.154
coal on, analyses of	213
. coke from	4-215
drainage to	9,30
	20-22
map showing	20
	17,18
riffles in, cause of	22
rocks on	35
section on	138
figures showing 15	
tributaries of	9,30
valley of, timber in, views of 21	6,218
Çumberland River and Tennessee Railroad	82
Cup Gap, rocks at	34
	1
D.	
Dark Ridge, coal of	114
coal of, analysis of	114
The second secon	
David Lee Branch of Wilder Branch, coal on, analysis	100
, of	182
, of	12,13
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on	12, 13 184
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13	12,13 184 7,141
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of	12,13 184 7,141 142
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of.	12,13 184 7,141 142 210
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on	12, 13 184 7, 141 142 210 125
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on	12, 13 184 7, 141 142 210 125 7-118
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of	12,13 184 7,141 142 210 125 7-118 118
 of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of. Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on 11 place of, coal on, analysis of. section on, figure showing. 	12,13 184 7,141 142 210 125 7–118 118 110
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of section on, figure showing Developments, character of	12,13 184 7,141 142 210 125 7-118 118 110 21-222
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on place of, coal on, analysis of section on, figure showing Developments, character of Devonian black shale, thickness of	12,13 184 7,141 142 210 125 7-118 118 110 11-222 37
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of section on, figure showing Developments, character of Dervonian black shale, thickness of Dip, variations in	12,13 184 17,141 142 210 125 7-118 118 110 1-222 37 45-46
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of 9,16-	12, 13 184 7, 141 142 210 125 7–118 118 110 21–222 37 45–46 -18, 30
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Developments, character of Dip, variations in Drainage, character of 07, 9, 16- origin of	12, 13 184 7, 141 142 210 125 7–118 110 11–222 37 45–46 -18, 30 -18, 27
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Distance of, coal on Drainage, character of Drainage, character of 17- relation of structure and	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 110 \\ 21-222 \\ 37 \\ 45-46 \\ -18, 30 \\ -18, 27 \\ 30 \\ 30 \\ 18, 27 \\ 30 \\ 18, 27 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 30 \\ 3$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Drainage, character of Drainage, character of Duffield, Willard Ward, work of.	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 110 \\ 21-222 \\ 37 \\ 45-46 \\ -18, 30 \\ 18, 27 \\ 30 \\ 12 \\ 12 \\ 12 \\ 31 \\ 10 \\ 12 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on 11 place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of Drainage, character of prainage, character of prainage, character of prainage, character of Durham, William, place of, coal on 22-12	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 118 \\ 110 \\ 11-222 \\ 37 \\ 45-46 \\ 18, 30 \\ 18, 27 \\ 30 \\ 12 \\ 12 \\ 3, 126 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 $
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on 11 place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of Drainage, character of Dip, variations in Drainage, character of Diping of 17- relation of structure and Duffield, Willard Ward, work of Durham, William, place of, coal on 122-12 place of, coal on, analysis of	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 110 \\ 1-222 \\ 37 \\ 45-46 \\ 18, 30 \\ 18, 27 \\ 30 \\ 12 \\ 12 \\ 3, 126 \\ 123 \\ 123 \\ 123 \\ 123 \\ 123 \\ 124 \\ 123 \\ 124 \\ 123 \\ 124 \\ 123 \\ 124 \\ 123 \\ 124 \\$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of. Denny, John, place of, coal on Denny, William, place of, coal on 11 place of, coal on, analysis of section on, figure showing. Developments, character of 10,22 Devonian black shale, thickness of Dip, variations in Drainage, character of 0rigin of relation of structure and. Duffield, Willard Ward, work of. Durham, William, place of, coal on 122-12 place of, coal on, analysis of. section on, figure showing.	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 118 \\ 110 \\ 11-222 \\ 37 \\ 45-46 \\ 18, 30 \\ 18, 27 \\ 30 \\ 12 \\ 12 \\ 3, 126 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 $
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on 11 place of, coal on, analysis of section on, figure showing Developments, character of 10, 22 Devonian black shale, thickness of Dip, variations in Drainage, character of 17-relation of structure and Duffield, Willard Ward, work of Durham, William, place of, coal on 22-12 place of, coal on, analysis of section on, figure showing E,	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 110 \\ 21-222 \\ 37 \\ 45-46 \\ -18, 27 \\ 30 \\ 12 \\ 12, 126 \\ 123 \\ 120 $
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of Drainage, character of Durinage, character of Durinage, character of Durinage, character of Durinage, character of Durinage, character of Durine showing Durham, William, place of, coal on E. Eads house, coal near	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 110 \\ 1-223 \\ 37 \\ 45-46 \\ -18, 30 \\ -18, 27 \\ 30 \\ 12 \\ 3, 126 \\ 123 \\ 120 \\ 135 \\ 135 \\ 18$
, of	$12, 13 \\ 184 \\ 7, 141 \\ 142 \\ 210 \\ 125 \\ 7-118 \\ 110 \\ 1-222 \\ 37 \\ 45-46 \\ -18, 27 \\ 30 \\ 12 \\ 3, 126 \\ 123 \\ 120 \\ 123 \\ 120 \\ 135 \\ 9$
, of	$\begin{array}{c} 12,13\\ 184\\ 7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 1-222\\ 37\\ 45-46\\ 18,30\\ 12\\ 3,126\\ 123\\ 120\\ 123\\ 120\\ 135\\ 99,9,211 \end{array}$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on in place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of Dip, variations in Dufield, Willard Ward, work of Durham, William, place of, coal on E. Eads house, coal near Elevations, summary of Elkhorn coal, correlation of Source of. analysis of Elliott, R. II., measurements by Source of store of the store of store of the store of store of the store of store of store of the store of store of the	12,13 184 7,141 142 210 125 7-118 110 12-222 37 45-46 18,30 18,27 30 12 123 120 135 99,211 5,103
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Developments, character of Developments, character of Dip, variations in Drainage, character of Duriange, character of Duringe, character of Duringe, character of Duffield, Willard Ward, work of Durham, William, place of, coal on E. Eads house, coal near Elevations, summary of. Elkhorn coal, correlation of Elliott, R. II, measurements by Spielis, Hiram, place of, coal on 14	$\begin{array}{c} 12,13\\ 184\\ 184\\ 7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 12-22\\ 37\\ 45-46\\ 110\\ 12-222\\ 37\\ 45-46\\ 118\\ 3,120\\ 18,27\\ 30\\ 12\\ 123\\ 120\\ 135\\ 120\\ 135\\ 120\\ 125\\ 125\\ 125\\ 125\\ 125\\ 125\\ 125\\ 125$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Denny, William, place of, coal on Developments, character of Developments, character of Developments, character of Dip, variations in Drainage, character of Drainage, character of Duffield, Willard Ward, work of Durfield, William, place of, coal on Duffield, William, place of, coal on E. Eads house, coal near Elevations, summary of Elkhorn coal, correlation of Billis, Hiram, place of, coal on Market Space of, coal on Partice of coal on Partice of coal on Partice of coal o	$\begin{array}{c} 12,13\\ 184\\ 1,7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 125\\ 7-118\\ 110\\ 1222\\ 37\\ 45-46\\ 18,30\\ 12\\ 123\\ 37\\ 12\\ 123\\ 120\\ 122\\ 123\\ 120\\ 125\\ 123\\ 120\\ 123\\ 120\\ 124\\ 145\\ 141\\ 141\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142$
, of	$\begin{array}{c} 12,13\\ 184\\ 184\\ 7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 125\\ 7-118\\ 110\\ 110\\ 11-222\\ 37\\ 45-46\\ 18,30\\ 12\\ 37\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 125\\ 9\\ 9,211\\ 15,103\\ 120\\ 122\\ 120\\ 123\\ 120\\ 121\\ 123\\ 120\\ 121\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on 11 place of, coal on, analysis of section on, figure showing. Developments, character of 10,22 Devonian black shale, thickness of Dip, variations in Drainage, character of 0,23 Developments, character of 10,22 Devonian black shale, thickness of 17- relation of structure and Durham, William, place of, coal on 122-12 place of, coal on, analysis of Elevations, summary of Elkhorn coal, correlation of Section on, figure showing Ellis, Hiram, place of, coal on 14 place of, coal on, analysis of section on, figure showing Ellis Branch of Blacksnake, coal on, analysis of	$\begin{array}{c} 12,13\\ 184\\ 184\\ 7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 12-22\\ 37\\ 45-46\\ 18,27\\ 30\\ 12\\ 23,126\\ 123\\ 120\\ 135\\ 120\\ 135\\ 120\\ 135\\ 120\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of Dip, variations in Drainage, character of Dip, variations in Drainage, character of Dip, variations in Diplace of structure and Duffield, Willard Ward, work of Durham, William, place of, coal on E. Eads house, coal near Elevations, summary of Elkhorn coal, correlation of Section on, figure showing Section on, figure showing Section on, figure showing Ellis, Hiram, place of, coal on Ellis Branch of Blacksnake, coal on, analysis of section on, figure showing Section on, figure showing Ellis Branch of Blacksnake, coal on, analysis of Elly, Anthony, place of, coal on.	$\begin{array}{c} 12,13\\ 184\\ 184\\ 7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 12-22\\ 37\\ 45-46\\ 110\\ 11-222\\ 37\\ 45-46\\ 118\\ 10\\ 12-22\\ 37\\ 45-46\\ 118\\ 123\\ 120\\ 123\\ 120\\ 123\\ 120\\ 135\\ 124\\ 123\\ 120\\ 124\\ 137\\ 142\\ 142\\ 137\\ 142\\ 142\\ 137\\ 142\\ 142\\ 137\\ 142\\ 142\\ 137\\ 142\\ 142\\ 137\\ 142\\ 142\\ 137\\ 142\\ 142\\ 142\\ 137\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142\\ 142$
, of	$\begin{array}{c} 12,13\\ 184\\ 184\\ 7,141\\ 142\\ 210\\ 125\\ 7-118\\ 110\\ 125\\ 7-118\\ 110\\ 125\\ 37\\ 45-46\\ 110\\ 122\\ 37\\ 45-46\\ 110\\ 110\\ 110\\ 122\\ 37\\ 30\\ 122\\ 123\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120\\ 120$
, of Davis, Charles Henry, acknowledgment to Day, John, place of, coal on Deadening Branch of Blacksnake Branch, coal on 13 analysis of Dean coal, correlation of Denny, John, place of, coal on Denny, William, place of, coal on In place of, coal on, analysis of section on, figure showing Developments, character of Dip, variations in Drainage, character of Dip, variations in Drainage, character of Dip, variations in Drainage, character of Dip, variations in Diplace of structure and Duffield, Willard Ward, work of Durham, William, place of, coal on E. Eads house, coal near Elevations, summary of Elkhorn coal, correlation of Section on, figure showing Section on, figure showing Section on, figure showing Ellis, Hiram, place of, coal on Ellis Branch of Blacksnake, coal on, analysis of section on, figure showing Section on, figure showing Ellis Branch of Blacksnake, coal on, analysis of Elly, Anthony, place of, coal on.	$\begin{array}{c} 12,13\\ 184\\ 1,7,141\\ 142\\ 210\\ 125\\ 7-118\\ 118\\ 110\\ 12-22\\ 37\\ 45-46\\ 18,30\\ 12\\ 123\\ 37\\ 120\\ 12\\ 37\\ 12\\ 37\\ 12\\ 30\\ 12\\ 123\\ 120\\ 13\\ 120\\ 12\\ 123\\ 120\\ 13\\ 120\\ 12\\ 133\\ 120\\ 135\\ 120\\ 12\\ 135\\ 120\\ 12\\ 135\\ 120\\ 12\\ 120\\ 12\\ 137\\ 136\\ 164\\ 164\\ 164\\ 164\\ 164\\ 164\\ 164\\ 16$

	Page.
Enoch Branch, coal on	
Erosion, effects of	18-19
Evans, John J., place of, coal on	100-101,103
place of, coal on, analysis of	
section on, figure showing	
Evans, William K., place of, coal on	
Evans farm, section on, figure showing	
Ewing Creek, coals on	151-152
section on	
figures showing	146, 152
Ewing Creek coal, correlations of	152-153
occurrence of	148-150
Ewing Spur, coal in	
Excelsior mine, coal of	
section at, figure showing	110

\mathbf{F} .

· F.	
Failing Rock coal, character of	219-220
Falling Water Creek, erosion on	
Farmer, D. S., place of, coal on	
place of, section on, figure showing	
Farmer, G. F., place of, coal on	
place of, coal on, analysis of	
Farmer, Gill, place of, coal on	
place of, section on, figure showing	
Farmer, Millard, place of, coal on	
place of, section on, figure showing	
Farmer, Sherman, place of, section on, figure show	
Farmer, W. C., place of, coal on	166-168
place of, coal on, analysis of.	167-168
section on, figure showing	
Farmers Branch of Martins Fork, coal on	166 170
coal on, analysis of	
section on, figure showing	
Farmers Branch of Slater Fork, coal on	
coal on, analysis of	
section on, figure showing.	
Faulting, cause of.	
location of.	
Fee, Henderson, place of, coal on.	
place of, section on, figure showing	
Fee, Stephen, place of, coal on	
place of, coal on, analysis of	
section on, figure showing	
Fee Branch of Catron Creek, coal on	
Fern Lake, coal on	110 ee en oo
section near.	
water supply from	
Fern Lake road, section on	
Field, Benjamin, place of, coal on	
place of, coal on, analysis of	
section on, figure showing	181-182
Field work, character of.	11 12 50 59
Fitzhugh, G. D., measurements by	11-10,00-02
sections by	
figures showing	
Flat Top coals, analysis of	
Folding and faulting, occurrence of	
Fork Ridge, coal in	
Fork Ridge Coal and Coke Company, mine of	
Fork Ridge mines, coal at	
section at	
figure showing.	
Fork Ridge sandstone, description of	
elevations of	
occurrence of	
Formations, descriptions of.	
See also individual formations.	
bee uso mannaul formations.	

Forrester Creek, coals on	42, 146, 152, 156
sections on	
figures showing	146,152
Forrester Ridge, section on, figure showing	
Fossils, age of	32
collection of	
evidence of	
Fox Knob, coals in	150,157
height of	144
section on, figure showing	
Frank Branch of Yocum Creek, coal on	
coal on, analysis of	169
section on, figure showing	158
Freight rates, schedule of	
Frost place, coal on	
coal on, analysis of	
sections on, figures showing	
- 0	-

G.

Gabe Branch, section on, figure showing	
Gaps in Yellow Creek district, location of	
Gas, possibilities of development of	223
Gas wells, drilling of	
Geography of Bennett Fork district	
of Cumberland Gap region	
of Hance district	119
of Harlan district	
of Lower Puckett district	131
of Martins Fork district	
of Stony Fork-Clear Creek district	
of Upper Puckett district	
of Wallins Creek district	
of Yellow Creek district	
Geology, general, account of	
Geology of coals, account of	
George Branch of Yellow Creek, coal on	
Gilbert, Jesse, place of, coal on	
place of, section on, figure showing	
Gildersleeve, W. H., on well data	
Gladeville sandstone, correlation of	
Glenn, L. C., office and field work of	
section by	
Grapevine Hollow of Bobs Creek, coal in	
coal in, analysis of	
Grays Branch of Martins Fork, coal on	176,185
Grays Branch of Martins Fork, coal on coal on, analysis of	176,185 186
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing	176,185 186 174
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing	176,185 186 174
Grays Branch of Martins Fork, coal on coal on, analysis of	
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on	
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of	
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of.	176, 185 186 174 42, 172, 184–187 187 172 173
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of	176, 185 186 174 174 172, 184–187 187 172 173 173 174–175
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing	176, 185 186 174 42, 172, 184–187 172 172 173 174–175 174–175
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of figure showing Great Valley, description of	176, 185 186 174 42, 172, 184–187 172 173 174–175 174–175 174–175 174–175
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of figure showing Great Valley, description of drainage of	176, 185 186 174 42, 172, 184–187 172 173 174–175 174–175 174 174 174 174 174 176 172 172 172 174 175 174
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of drainage of Green, D. H., place of, coal on	176, 185 186 174 174 174 187 172 172 173 174–175 172 174–175 172 14 16 133
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of. drainage of. Green, D. H., place of, coal on place of, section on, figure showing	$\begin{array}{c} 176, 185 \\ 186 \\ 174 \\ 187 \\ 187 \\ 187 \\ 187 \\ 187 \\ 172 \\ 187 \\ 173 \\ 174 \\ 175 \\ 174 \\ 175 \\ 174 \\ 175 \\ 14 \\ 16 \\ 133 \\ 136 \end{array}$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of drainage of. Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on, analysis of	$\begin{array}{c} 176, 185 \\ 174 \\ 174 \\ 174 \\ 172, 184 \\ 187 \\ 172 \\ 172 \\ 173 \\ 174 \\ 173 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 16 \\ 133 \\ 136 \\ 140 \end{array}$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing coal on, analysis of height of rocks of figure showing Great Valley, description of drainage of Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on Green, Gabe, place of, coal on	$\begin{array}{c} 176, 185 \\ 186 \\ 174 \\ 174 \\ 42, 172, 184 \\ 187 \\ 172 \\ 173 \\ 174 \\ 173 \\ 174 \\ 173 \\ 174 \\ 174 \\ 174 \\ 183 \\ 133 \\ 136 \\ 140 \\ 123 \\ 124$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing. Great Valley, description of drainage of. Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on place of, section on, figure showing	$\begin{array}{c} 176, 185 \\ 186 \\ 174 \\ 186 \\ 174 \\ 42, 172, 184 \\ 187 \\ 172 \\ 173 \\ 174 \\ 173 \\ 174 \\ 173 \\ 174 \\ 174 \\ 174 \\ 174 \\ 174 \\ 16 \\ 133 \\ 136 \\ 140 \\ 123 \\ 120 \\ 120 \\ 120 \end{array}$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of. drainage of Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on place of, section on, figure showing Green, Gabe, place of, coal on place of, section on, figure showing Green, James L., place of, coal on	$\begin{array}{c} 176, 185 \\ 186 \\ 174 \\ 42, 172, 184 \\ 187 \\ 172 \\ 172 \\ 173 \\ 174 \\ 174 \\ 175 \\ 174 \\ 175 \\ 174 \\ 175 \\ 144 \\ 16 \\ 133 \\ 136 \\ 140 \\ 123 \\ 124 \\ 123 \\ 124 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 \\ 123 \\ 124 \\ 130 $
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of. drainage of. Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on place of, section on, figure showing Green, James L., place of, coal on place of, coal on, analysis of Green, James L., place of, coal on place of, coal on, analysis of	$\begin{array}{c} 176, 185 \\ 174 \\ 174 \\ 174 \\ 172, 184 \\ 187 \\ 172 \\ 187 \\ 172 \\ 173 \\ 174 \\ 175 \\ 174 \\ 175 \\ 174 \\ 175 \\ 174 \\ 175 \\ 140 \\ 123 \\ 124 \\ 123 \\ 124 \\ 123 \\ 124 \\ 128 \\ 130 \\ 128 \\ 1$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing coal on, analysis of height of rocks of section of figure showing Great Valley, description of. drainage of Green, D. H., place of, coal on. place of, section on, figure showing Green, Elias, place of, coal on. place of, section on, figure showing. Green, James L., place of, coal on. place of, coal on, analysis of. Green, James L., place of, coal on. place of, coal on, analysis of. Green, Joseph, place of, coal on.	$\begin{array}{c} 176, 185\\ 186\\ 174\\ 174\\ 2, 172, 184-187\\ 172\\ 187\\ 172\\ 173\\ 174-175\\ 174-175\\ 174\\ 16\\ 133\\ 136\\ 136\\ 123-124\\ 123-124\\ 123-124\\ 123-124\\ 123-124, 128-130\\ 128-129\\ 127-129\\ $
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing cal on, analysis of height of rocks of section of figure showing Great Valley, description of drainage of Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on place of, section on, figure showing Green, James L., place of, coal on place of, coal on, analysis of Green, Joseph, place of, coal on place of, coal on place of, coal on, analysis of Green, Joseph, place of, coal on place of, coal on, analysis of Green, Joseph, place of, coal on	$\begin{array}{c} 176, 185\\176, 186\\174\\174\\186\\172\\172\\172\\172\\173\\174-175\\174-175\\174\\183\\186\\133\\186\\136\\123-124\\123-124\\123-124\\123-124\\123-124\\123-124, 128-129\\127-129\\127-129\\128-128\\128-128-128\\128-128-128\\128-128-128\\128-128-128\\128-128-128\\$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of drainage of Green, D. H., place of, coal on place of, section on, figure showing Green, D. H., place of, coal on place of, section on, figure showing Green, Gabe, place of, coal on place of, section on, figure showing Green, James L., place of, coal on place of, coal on, analysis of. Green, James L., place of, coal on place of, coal on, analysis of glace of, coal on, analysis of glace of, coal on, analysis of section on, figure showing	$\begin{array}{c} 176, 185\\176, 185\\174\\186\\174\\187\\172\\172\\173\\174\\174\\174\\174\\172\\14\\16\\133\\136\\140\\123\\124\\120\\123\\128\\128\\128\\129\\128\\129\\$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of drainage of Green, D. H., place of, coal on place of, section on, figure showing Green, Elias, place of, coal on place of, section on, figure showing Green, James L., place of, coal on place of, coal on place of, coal on analysis of Green, James L., place of, coal on place of, coal on, analysis of Green, Joseph, place of, coal on place of, coal on, analysis of Green, Joseph, place of, coal on place of, coal on, analysis of section on, figure showing Green, J. S., place of, coal on	$\begin{array}{c} 176, 185\\ 186\\ 174\\ 186\\ 174\\ 142, 172, 184-187\\ 187\\ 172\\ 172\\ 173\\ 174-175\\ 174-175\\ 174-175\\ 164\\ 166\\ 133\\ 166\\ 140\\ 123-124\\ 123\\ 124, 128-130\\ 123-124, 128-130\\ 123-124, 128-132\\ 123-124, 128-132\\ 128-129\\ 127-129\\ 128-129\\ 128-129\\ 128-129\\ 127-129\\ 128-129\\ 127-129\\ 127\\ 127\\ 127\\ 127\\ 127\\ 127\\ 127\\ 127$
Grays Branch of Martins Fork, coal on coal on, analysis of section on, figure showing Grays Knob, coal on coal on, analysis of height of rocks of section of figure showing Great Valley, description of drainage of Green, D. H., place of, coal on place of, section on, figure showing Green, D. H., place of, coal on place of, section on, figure showing Green, Gabe, place of, coal on place of, section on, figure showing Green, James L., place of, coal on place of, coal on, analysis of. Green, James L., place of, coal on place of, coal on, analysis of glace of, coal on, analysis of glace of, coal on, analysis of section on, figure showing	$\begin{array}{c} 176, 185\\176, 185\\174\\186\\174\\186\\172, 184-187\\172\\172\\172\\172\\174\\173\\174-175\\172\\174\\133\\140\\123-124\\123-124\\123-124\\123-124\\128-129\\128-129\\128-129\\128-129\\128-129\\126\\$

	age.
Green, Pink, place of, coal on	125
place of, section on, figure showing	120
Grill, John, place of, coal on	165
place of, section on figure showing	160
Gross, B. F., place of, coal on	186
place of, coal on, analysis of	186
н.	
Holl W M share of a law	100
Hall, W. M., place of, coal on.	186
place of, coal on, analysis of	186
Hance coals, analyses of 118,127,129,14	174
correlations of	
123-129,139-140,151-155,163,175-178,194-19	
elevation of	130
occurrence of	
sections of	124
figures showing	
view of	126
See also Lower Hance coal; Upper Hance coal.	120
	4 100
Hance Creek, coal on	
rocks on 12 section on, figure showing	
Hance district, access to	120
	119
coals of	121
•	
summary of 12	
geography of	119
sections in figure showing	121
0	120
stratigraphy of	
structure of	130
	36-67,
134-138,151-155,163,175-178,19	
coals of, analyses of	9,110
correlations of	207
correlations of	0 191
occurrence of	9-141
outerop of, view of	22
sections of	
figures showing	
Hance Ridge, coal in	
rocks in	120
sections on, figures showing	120
structure of	130
Hanging Rock, location of	43
Harlan, section near.	162
Harlan coal, analyses of 167,181,197-198,21	
character of	10
correlations of	
description of	4Ò,
151-152,163-168,178-181,193,195-19	
map of	164
measurements of	30
occurrence of	
47,149-152,159-161,163,172-175,19	
openings on, views of	162
sections of, figures showing 146,160,174,190,19	
summary of	
Harlan district, coals of	
coals of, analyses of	
summary of	171
geography of	158
location of	158

, ,	Page.
Harlan district, sections in	159 - 162
sections in, plates showing	
stratigraphy of	
structure of Harlan sandstone, correlation of	
Harris place, coal on	
section on, figure showing	
Harter Branch of Cubage Creek, coal on	. 126
section on, figure showing	. 120
Hawls, Frank, place of, coal on	
place of, section on, figure showing	
Hayes, C. W., reference to Hensley, Bert, place of, coal on, analysis of	
place of, section on, figure showing	
Hensley, F. S., place of coal on	
place of, coal on, analysis of	. 181
section on, figure showing	. 172
Hensley, G. W., place of, coal on, analyses of	197-198
Hensley, Hiram, place of, coal on	198,200
place of, coal on, analysis of	
section on, figure showing Hensley, Milton, place of, coal on	
Hensley, Samuel, place of, coal on, analysis of	
place of, section on, figure showing	
Hensley, Washington, place of, coal on	
place of, coal on, analysis of	. 197
section on, figure showing	. 196
Hensley, W. S., place of, coal on	
place of, coal on, analysis of sections on, figures showing	
Hignite coals, analyses of	104.106
correlation of	. 211
description of	103 - 106
occurrence of	
sections of, figures showing	
summary of	79,108
See also Lower Hignite coal; Upper Hignite coal. Hignite Creek, coal on	103-107
coal on, analysis of	106.107
rocks on 4	1,43,94
section on	
figures showing	
Hignite formation, coals of	. 33,
76-78,102-108,143, description of	
section of	
figures showing	
Hislop, George R., analyses by	
on various coals 95-96,100,104,	
Hobbs Branch of Wallins Creek, coals on 42,	
coals on, analysis of	
section on, figure showing	
Hobbs Mill section at.	
Hodge Elias, place of, coals on	
Hodge, J. N., on correlation of coals	
Hoskins, E., place of, section on, figure showing	
Hoskins, Hiram, place of, coal on	
place of, section on, figure showing	
Hoskins Branch of Brownies Creek, coal on	
section on, figure showing Hoskins coal analysis of	. 130
correlation of	
Howard, Adrian, place of, coal on	
Howard F. B., place of, coal on	. 168
Howard, Green Bailey, place of, coal on	
place of, section on, figure showing	. 152

	Page.
Howard, James, place of, coal on	
place of, coal on, analysis of	
Howard, Jesse, place of, coal on	146
place of, section on, figure showing	152
Howard, J. B., place of, coal on, analysis of	167 - 168
place of, section on, figure showing	158,160
Howard, J. C., place of, section on, figure showing	167 - 168
Howard, Mrs. L., place of, coal on	154 - 155
place of, section on, figure showing	152
Howard, Palestine, place of, coal on	135
place of, section on figure showing	136
Howard, Robert, place of, coal on, section of	137
Huff, James, place of, coal on	165 - 168
place of, coal on, analysis of	168
sections on, figures showing	136, 160
Hurricane Branch of Clear Fork Branch, coal on	76
Hurricane Fork, coal of, analysis of	72
Hurst, coals near	177,180
folding near	47
sections on, figures showing	172,196

I.

220
,211
0,31
-181
181
172
,186
186
-152
,152

J.

ļ	Jackson Mill Branch of Puckett Creek, coal on.	. 141,	196,199)
	coal on, analysis of		. 142	2
Į	sections on, figures showing		192,196	5
l	Jackson Mountain, coals in			
	coals in, analyses of		140,142	ł
	section on, figure showing		. 130	,
	Jellico, mining at		- 209	,
	Jellico coal, correlations of	••••	209-210	J
	thickness of		. 220	,
	Jerry Gap, coal near		. 111	
	Jesse Creek, coals on		151,155	í
	rocks on	41,	145 - 146	į
	section on	· · · · ·	. 147	,
	figures showing			
	Jesse sandstone, description of	41	-43,145	,
	occurrence of		. 33,	,
ĺ	87, 131, 145, 159-160, 162, 173-17			
	sections of, figures showing		146,190	,
	Jim Meyers coal, section of		. 67	'
	figure showing		. 58	,
	John Ball Branch, coal on, analysis of		. 197	
	John Branch of Catron Creek coal on		196 - 200	,
	coal on, analysis of		. 200	ł
	sections on, figures showing		192, 196	į
	Johnson, Mack, place of, coal on		141-142	;
	place of, coal on, analysis of		. 142	ł
	Johnson, Robert, place of, coal on			
	place of, sections on figures showing			
	Jones, Green mine of	. 163,	167 - 168	;
	Jones Branch of Catron Creek section on			
	sections on figures showing			
	Jones Creek coal on			
	sections on, figures showing		158,160	,

INDEX.

Page.

Jordan coal, correlation of
occurrence of
Justice, J. R., on Catron formation
work of
К.
Kanawha formation, correlation of 207-208
Keith, Arthur, reference to 32-33
Kellioka, coal near 164
sections at, figures showing 130,158
Kellioka coal, analyses of 169,182,200-201,216-217
correlation of
descriptions of 40,140,168-169,181-183,198-201
measurements of
occurrence of 33,40,132,160,162,173-175,190-191,194
sections of, figures showing 158,174,190,192,194
summary of 171,188,205
Kelly, G. A. S., mine of, coal of
mine of, coal of, analysis of 167-168
section at, figure showing 160
Kelly, Wright, place of, coal on 166-168
place of, coal on, analysis of 167-168
section on, figure showing 160
Kelly coal, correlation of
Kent coal, correlation of 210-211
Kentucky, Bell County, coal field in 11
cooperation of 13
Harlan County, coal field in 11
Kitts Branch of Clover Fork, coal on 166-168,170-171
coal on, analysis of 170-171
sections on, figures showing 158,160
Klondike coal, analyses of
correlations of 42,93,102,205,210-211
descriptions of 41,74-76,101-102,221
elevation of
occurrence of
section of
figures showing
summary of
Klondike mine, coal at
section at, figure showing
T.

Laurel Branch of Martins Fork, coal on
coal on, analyses of 195, 197, 200
section on, figure showing
Laurel Hill, coal in 119
section on, figure showing 110
Lawson, William, place of, coal on
Lebanon Valley, location of
Lee, William, place of, coal on, analysis of
Lee & Saylor's store, coal near
section at, figure showing 136, 196
Lee Branch of Martins Fork, coal on
section on, figure showing 192
Lee Branch of Puckett Creek, coals on 194, 196-197, 202-204
coals on, analyses of
coals on, analyses of 197, 200, 204
coals on, analyses of 197, 200, 204
coals on, analyses of 197, 200, 204 section on 190
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196 Lee formation, coals in 35, 94, 115
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196 Lee formation, coals in 35, 94, 115 description of 33–37, 119
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196 Lee formation, coals in 35, 94, 115 description of 33–37, 119 equivalents of 9, 32, 207
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196 Lee formation, coals in 35, 04, 115 description of 33–37, 119 equivalents of 9, 32, 207 occurrence of 86, 110, 119
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196 Lee formation, coals in 35, 94, 115 description of 33–37, 119 equivalents of 9, 32, 207 occurrence of 86, 110, 119 sections of 34, 36–37 figures showing 35, 110 See also Lee sandstone. 35, 110
coals on, analyses of 197, 200, 204 section on 190 figures showing 190, 192, 196 Lee formation, coals in 35, 94, 115 description of 33-37, 119 equivalents of 9, 32, 207 occurrence of 86, 110, 119 sections of 34, 36-37 figures showing 35, 110

Pag	ge.
Lee sandstone, occurrence of	87
position of, views showing	46
See also Lee formation.	
Leshmahago coal, character of	
Lexington peneplain, mention of	
	201
	196
Lick Fork of Bean Fork Branch, coal on 98,1	03
section on, figure showing	84
Limestones, presence of 31, 1	
	224
Literature of region, list of	
, ,, ,	168 158
Little Black Mountain, rocks on	43
Little Branch of Crummies Creek, coal on, analysis of. 181-1	-
Little Branch of Martins Fork, coal on 179,1	
	172
Little Cannon Creek, coal on 1	11
Little Clear Creek, coal on	
coal on, analysis of 100, 1	
rocks on	
section on	88
Little Coal Gap, coal at	
coal at, section of, figure showing	56
Little Creek of Catron Creek, coal on	
sections on, figures showing	
Little Creek of Crummies Creek, coal on 179, 182-1	83
Little Lick Branch of English Creek, sections on, fig-	
ures showing 158,1	
	80
	58
Log Mountain Coal, Coke, and Timber Company. See	11
Louisville Property Company.	
	19
coals in	97
	18
developments in	
rocks in	
· · · ·	59
Log Mountains district, map of 11,	31 12
	20
Long Branch of Brownies Creek, coal on, analysis of. 128,1	
Long Branch of Crummics Creek, coal on 176, 180, 1	
sections on, figures showing 172, 1	74
	.39
	.68
section in, figure showing	.58
	ээ 12,
13,52,1	
map of	90
reference to	87
Low, Taylor W., place of, coal on 170-171, 185-1	86
place of, coal on, analysis of 1	86
	58
	78
coal on, analysis of	86
	40
	40 36
See also Hance coals.	
Lower Hignite coal, analyses of 104,2	
correlations of	:08

	Page.
Lower Hignite coal, description of	76–77, 103–104, 219
elevation of	
occurrence of	. 81, 83-85, 87-89, 91-93
sections of, figures showing	
See also Hignite coals.	
Lower Puckett district, coals of	
coals of, summary of	
geography of	
location of	
name of	
sections in	
plates showing	
stratigraphy of	
structure of	
Luke and Drummond mine, coal at	
sections at, figures showing	
Lumbering, view showing	
M.	

M-Creath A. C. and here a bar 70, 110, 110, 100, 100, 140, 141
McCreath, A. S., analyses by 76, 116, 118, 128-129, 140-141,
154, 156, 167, 180–182, 186, 197, 200, 202–204, 212–215
McCreath and d'Invilliers, measurements by 114,
$128, 151 ext{} 153, 155, 166, 200$
on coal correlation
report of 42, 52, 112, 186, 212-214
sections by
68, 71, 73-75, 90-91, 97, 111, 113, 116-118, 170, 185-187
figures showing 56, 58, 84, 110, 152, 158, 160
McGuire coal, correlation of
Mahlan Branch. See Lower Double Branch.
Major Branch of Clear Creek, coal on
sections on, figures showing
Map of Harlan coal
of Log Mountains mining district
showing location of markets and railroads 222
Map, economic, of Cumberland Gap coal fieldPocket.
Map, index, of Cumberland Gap coal field
Maps, preparation of
Markets for Cumberland Gap coal, location of
location of, map showing
Marlor, R., place, coal near. 117
Marsh, G. C., work of
Mart Heads, coal near
section at, figure showing
Martin, F. W., place of, coal on
Martin Branch of Stony Fork, coal on 74-75, 77-78, 102
rocks on
section of
figures showing
Martins Fork, coals on 176, 194-195
coals on, analysis of
fall of
location and character of
rocks on
sections on, figures showing 158, 160, 172, 174, 196
Martins Fork district, access to 173
coals of
analyses of 176, 178, 181–182, 186–188
summary of
views of 176, 178
geography of
location of
sections in
figures showing 172, 174, 190
stratigraphy of 173–175
structure of 188–189
Mary Hull mine, data concerning
Mason coal, analysis of

Page.
Mason coal, correlations of
description of
occurrence of
section of, figure showing
See also Mingo coal.
Mendenhall, Walter C., on West Virginia geology 207,
Metallic minerals, occurrence of
Meyers, Jim, coals of, section of
Middle Fork of Hignite Creek, rocks on
Middlesboro, coal near, character and development of. 10
coal near, view of
iron near, view of
water supply of
origin of
sections on, figures showing
topography of
Middleton, Samuel, place of, coal on
place of, section on, figure showing
Mill Branch of Martins Fork, coal on, analysis of 186
rocks on
sections on, figures showing
Mill Creek of Puckett, coal on
sections on, figures showing 130,136
Mineral resources, account of 223-224
Mines, method of operation of 221-222
opening of, dates of 221
position of
Mingo coal, analyses of
correlations of
description of
elevation of
extension of
sections of
figures showing 58,110
summary of
Mingo formation, coals of
138-142, 151-155, 163-170, 178-184, 195-202
coal at top of 183-184,201
description of
occurrence of 110,119
section of
figures showing
Mingo mine, coal at
sections at
figures showing 56,58 Mingo Mountain, coals of 41,77
coals of, analysis of
rocks at
sections of
Miracle, Andy, place of, coal on
place of, sections on, figures showing 120
Miracle, Elijah, place of, coal on 128,130
place of, section on, figure showing 130
Miracle, Harvey, place of, coal on 142
place of, coal on, analysis of 142
section on, figure showing 130
Miracle, Julia, place of, coal on 126,130
place of, section on, figure showing
Miracle, J. M., place of, section on, figure showing 130
Miracle, Levi, place of, coal on 140
place of, section on, figure showing
Miracle, W. O., place of, coal on 128, 130
place of, section on, figure showing
Miracle coal, occurrence of
Mississippian rocks, thickness of 37 Moore Knob, gap near, elevation of 27
1 store thos, buy sour or whom of the state of the

INDEX.

	Page.
Moore Knob Ridge, coal on	111
Morse, Judge, place of, coal on 1	39,140
place of, coal on, analysis of	140
Moses Lake Hollow, coal in.	98
Myer, James, place of, section at, figure showing	58

N.

Naese cliff, location and character of 33,35
view of
Naese sandstone, description of 35,119,146
elevation of
occurrence and character of 33, 35, 86, 119, 146
section of, figure showing 146
views of
Napier, E. V., place of, coal on
place of, section on, figure showing 174
Napier, John, place of, coal on 180-182
place of, coal on, analysis of
section on, figure showing 172-174
Napier, Morris, place of, coal on 196-197
place of, coal on, analysis of 197
section on, figure showing 196
Neal, Henry, place of, coal on 185-186
place of, coal on, analysis of 186
section on, figure showing
New Cabin Creek. See Puncheon Camp Creek.
New River coal field, coal of, thickness of
Newbattle coal, analysis of
Newman limestone, occurrence of
Nicholson mine, coal at
sections at
figures showing 46,58
Noe, D. F., place of, coal on 152-153
place of, sections on, figures showing 136
Noe, Thomas, place of, coal on 152
place of, section on, figure showing 136
Noland, place of, coal on 164
Norwood, C. J., cooperation with
Nowell, H., work of
Numbers of coal mines, prospects, and outcrops 54
Ο.

$\mathbf{P}.$

Pace, Stephen, mine of, coal of 180-181	
mine of, coal of, analysis of 181	
section on, figure showing 172	;
Pansy, sections near, figures showing 172, 174	ł
Pansy coal, sections of, figures showing 158	
Path Fork of Puckett Creek, coal on 138,141,195,201	
coal on, analysis of	
section on	
figure showing	
Peneplains, occurrence and character of 16-17,23	
Pennington place, coal on 167-168	
41-No 49-06-18	

Page.
Pennington place, coal on, analysis of 167-168
Pennington shale, thickness of
Pennsylvania gas coal, analysis of
Peter, Robert, analyses by
140,154,156,167,177-178,182,200,203-204,212 Physiographic relations of Cumberland Gap field 14
Physiographic relations of Cumberland Gap field 14 Physiography, factors controlling 14-15
Physiography, general, discussion of
Physiography, local, discussion of
Pierce, C. E., work of
Pigeon Roost Fork, coal of, analysis of
Pilot Rock, location of
Pine Hill opening, coal at
section at, figure showing 130
Pine Mountain, coals in
coals in, views of
erosion on
fault on
location of
rocks of
sections on, figures showing
structure of
topography of
Pineville Gap, elevation of
Piney Spur, coal on
Pineville, mining near. 209
Pinnacle, section at
Pitmans Creek, coal on
coal on, analysis of
rocks on
section on 127
figure showing
Pittsburg coal, thickness of 220
Platt Fork of Terry Fork, coal on 152
rocks on
section on, figure showing 152-146
Polk Branch of Little Clear Creek, coal on
98,101,103,107-108
sections on, figures showing
Poor Fork, coals on
rocks on
section on
figures showing
Poplar Lick coal, analysis of 100,218
correlations of
description of
elevation of
map of
occurrence of 33, 56, 58, 61-62, 83, 85, 87-89, 91-93
sections of, figures showing 56,82,96
summary of 79,108
Pottsville group, character of
occurrence of
Powell Valley anticline, location of
Pounding Mill Branch of Puckett Creek, coal on 136
Pounding Mill Branch of Slater Fork, coal on 178, 182
rocks on
section on, figure showing
sections by, figures showing
Production of field
Puckett coal, analyses of
character of
correlations of 110–112, 121, 134–136, 151, 195
descriptions of
measurements of
occurrence of

_

Page.	
Puckett coal, position of	
sections of	
figures showing	
Puckett Creek, coals on	
rocks on	
section on 133	
figures showing 130, 136, 190, 192, 196	6
Puckett district. See Lower Puckett district; Upper	
Puckett district.	
Puckett sandstone, correlations of	
description of	
occurrence of 33, 131, 145, 147-148, 160, 173-174, 190-192	
section of, figure showing	
Puncheon Camp Branch of Little Clear Creek, coal on. 81, 101	
rocks on	
section on, figure showing	
Puncheon Camp Creek, coal on	
rocks on	
section on	
figure showing 56	
Pursifull, George, place of, coal on 124, 126, 128, 129	
place of, coal on, analysis of 124, 120, 128-129	
sections on, figures showing	
sources on, neuros snowing	

Q.

Quinnimont-Fire Creek co	oal, thickness of	

R.

Railroads, access by 10,22,31,55,	222
freight rates of	
	222
Ralston coal, occurrence of	85
Ralston mines, coal at	3,99
sections at, figures showing	
Ramsey coal, occurrence of	
section of, figure showing	84
Recent earth movements, evidence of	50
Red Oak Branch, coal on	75
section on, figure showing	56
Red Spring coal, analyses of	107
coke from, analysis of	107
	211
description of	108
elevation of	82
occurrence of	3-90
position of	53
section of, figure showing	, 84
summary of	79
Red Spring sandstone, description of.	43
Reliance mine, coal at	81
Rex coal, correlation of	-211
occurrence of	36
Reynolds Mountain, coal on	143
cliffs on 40,	131
rocks on	
sections on, figures showing 130,	146
Reynolds sandstone, description of 43,	145
occurrence of 131, 145, 147, 159-160, 162, 173-	175
section of, figure showing	146
Rich Mountain coal, correlation of 210-	-211
Richardson, J. C., aid of	12
measurements by	,78
sections by, figures showing	56
Risner, Phelan, place of, coal on 126-	130
place of, coal on, analysis of 128-	129
coal on, section of	127
Risner, Richard, place of, coal on 128,	
place of, coal on, analysis of 128-	-129

	Page.
Roads, character of	31
Robbins, J. C., place of, coal on 115-117, 1	18,125
place of, coal on, analysis of	118
sections on, figures showing	
Rockhouse Branch of Stony Fork, coals on 96,98-	
rocks on	41
section on	92
figures showing Rocks, character of	
effect of, on topography	
Rocky Branch of Slater Fork, coal on	
section on, figure showing	50, 184 174
Rocky Face Mountain, character of	19
coals on	112
fault on	47-50
structure of, figure showing	49
Rogers, W. B., on Coal Measures	206
s.	
Sagamore Coal Company, mine of	99
section on, figure showing	96
Saltlog Hollow of Lick Branch, section on, figure	
showing.	192
Sam Low Branch, coal on	127
Sam Low Branch road, sections on, figures showing.	28-129 120
Sandstone Parting coal, analysis of	73
correlation of.	211
description of	
elevation of	
occurrence of	
sections of, figures showing 58	
summary of	79
Sang Branch of Wallins Creek, coal on	42,
151-153, 155, 156, 20)2,204
section on	191
figures showing 152, 1	
Sargent, John, place of, coal on	164
Sawmill Ridge, coal in	112
Saylors, Jerry, place of, coal on place of, section on, figure showing	195
Saylors Creek, rocks on	196
Schooley peneplain, description of	145 16
Sections of coals, method of representing	54
See also particular coals.	01
Seven Sisters, formation of	35.119
view of	36
Sewell coal, thickness of	220
Sewell formation, correlations of	207
Shackleford, James, place of, coal on	196
Shade Branch of Bennett Fork, coal on	75,76
coal on, analysis of	76
Shaler, N. S., on faults	• 49
Shillaly Fork, coal on	121
fall of	
fault on	47
section on, figure showing	120 8-168
Slater Fork, coal on	
coal on, analysis of.	181
sections on, figures showing	
Slater sandstone, correlation of	209
description of	40
occurrence of	
sections of, figures showing 14	
Slemp, C., place of, coal on	169
place of, section on, figure showing	158
Slickrock Branch of Stony Fork, coals on 73-75,	77,87

INDEX.

	Page.
Slickrock Branch of Stony Fork, rocks on	41
section on	60
figures showing	
Slope topography, character of	
Slusher, Abraham, place of, coal on 1	
place of, section on, figure showing	
Slusher, Ransom, place of, section on	
Slusher heirs, place of, coal on 139,1	
place of, coal on, analysis of 1	
section on, figure showing	
Smith, coal near	177
Smith, Granville, place of, coal on	42,
196, 197, 199, 200, 201, 2	
place of, coal on, analysis of	,
Smith, G. W., place of, coal on 177, 178, 1	
place of, coal on, analysis of	
1 · · · ·	
section on, figure showing	
Smith, M. B., place of, coal on	
Smith, W. M., place of, coal on 1	
place of, coal on, analysis of 1	
section on, figure showing	. 160
Smith 7-foot coal, analysis of	200
occurrence of	
Smith 11-foot coal, analyses of 1	
correlations of	
description of	
occurrence of	
sections of, figures showing 146, 152, 174, 1	
summary of	. 205
Soils, character of	. 224
Southern Railway, access by 10), 31, 55
Sowders, Ben, place of, coal near	
Sowder Creek, coal on	
section on, figure showing	
Spenopteris tenella Brongn., occurrence of	11 19
Sprague, T. W., work of	
Standard bituminous coals, analyses of	
Standingup Fork of Hobbs Branch, section on, figure	
showing	
Steam Mill Branch of Catron Creek, coal on	196
coal on, analysis of	. 197
section on, figure showing	
Steve Branch, section at, figure showing	
Stevenson, J. J., on Pottsville group	
Stockton coal, correlations of	
Stone, building, occurrence of	
Stone Coal Branch of Brownies Creek, coals on 1	
coals on, analysis of	
sections on, figures showing	. 136
Stony Fork, coals on 71,96,99,1	02-104
profile of	. 21
rocks on	. 39, 41
sections on, figures showing 56,82	
Stony Fork-Clear Creek district, access to	
coals of	
analyses of	100
summary of	
correlations in	
geography of	
location of	. 82
map of	. 109
sections of	
figures showing 82	
stratigraphy of	
structure of	
Stony Fork Ridge, sandstone on	. 71
profile of	
section on	. 93
·	

Page.
Stony Fork Valley, stereogram of
Straight Creek, section on
Straight Creek mincs, fossils at
Stratigraphy, general statement of 31-44
of Bennett Fork district 55-66
of Cumberland Gap region
of Hance district
of Harlan district
of Martins Fork district
of Stony Fork-Clear Creek district
of Upper Puckett district
of Wallins Creek district 145-151
of Yellow Creek district 110
outline of
Streams, erosion of
fall of
future adjustment of
Structure of Appalachian Province
of Bennett Fork district
of Cumberland Gap coal field
of Hance district
of Harlan district
of Lower Puckett district
of Martins Fork district 188–189
of Stony Fork-Clear Creek district
of Upper Puckett district 205-206
of Wallins Creek district 157–158
of Yellow Creek district
Sugan Branch, section on
section on, figure showing
Sugar Creek Branch of Bear Creek, coal on
coal on, analysis of
Sugar Run, topography north of 109
Sullivan, G. M., reference to
Summit topography, discussion of
Sulphur, occurrence of
т.
Table of formations
Tanyard Hill, coal in
section on, figure showing
Tennessee, Campbell County, coal field in
Claiborne County, coal field in
Terrys Fork of Wallins Creek, coals on 149-156
coals on, analysis of 156
sections on 149-150
figures showing 146,152
Terrys Fork coals, analyses of
descriptions of
position of
sections of, figures showing
Thickness of coal, effect of, on workability
Thomas, George, place of, coal on
place of, section on, figure showing
Thomas place, coal on
Thompson, Sampson, place of, coal on 122
place of, section on, figure showing 136
Thruston, R. C. Ballard, samples collected by 113,
129, 154, 155, 156, 177, 182, 188, 200, 203, 204
sections by, figures showing 110, 152
Timber, occurrence and character of
views of
coal on, analysis of

Pa	ge.
Timber Ridge Branch of Martins-Fork section on,	0
	196
Toms Branch of Puckett Creek, section on	191
section on, figure showing 190,	
Toms Creek, coals on 136, 138-141,	
coals on, analysis of 140,	142
section on	132
figures showing 130,	136
Topography, description of 9, 12, 14	-30
of benches	29
of Middlesboro Plain 23	-29
of slopes	-30
of summits	-20
of valleys	-23
outline of	9
	172
Trace Fork of Wallins Creek, coal on 42,	204
Tudor mine, coal at	68
section on, figure showing	58
	134
description of 115,	134
	110
	166
Turner, William, place of, coal on 168-	169
	158
Turner Branch, coal on	67
section on, figure showing	58
Turner coals, character of	37
correlations of 66, 110-	
description of 66	-67
name of	37
occurrence of	,80
section of	67
figures showing	58
summary of	79
Turner mine, coal at	
section on, figure showing	58
	165
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	160
	117
Turtle Creek, coals on 166-171, 179, 185,	
coals on, analyses of 171,	186
	173
	162
figures showing 158, 160,	
Tyler, Nathaniel, jr., work of	12
Tyne Boghead coal, character of	220

U.

Upper Double Branch, coal on 178	8
sections on, figures showing	6
Upper Hance coal, occurrence of	2
sections on, figures showing 13	6
Sec also Hance coals.	
Upper Hignite coal, analyses of 10	6
description of 104-106, 155-15	6
occurrence of	1
sections of	5
figure showing 8	4
See also Hignite coals.	
Upper Puckett district, access to	-
coals of 194–20	5
analyses of 195, 197-198, 200-201, 203-20	4
summary of	5
geography of 18	9
location of	9
sections in 190-19	з

· P:	age.
Upper Puckett district, sections in, plates showing	190,
192, 194	,196
stratigraphy of	
structure of 205	-206
V	
Valley topography, character of 2	0-23
Wallins Creek, coals on	202
coals on, analysis of	156
description of.	22
profile of	21
rocks on	
sections on	,192
figures showing 152, 190	
stereogram of	21
valley of, physiography of, plates showing 2	
Wallins Creek coal, analyses of 156, 171, 186, 203, 215	
correlations of	
description of. 42, 143, 155-157, 170-171, 184-186, 202-203	
occurrence of	
131, 143, 145, 147–148, 159–160, 162, 173–175, 190–194	
sections of, figures showing 130, 146, 152, 158, 174 summary of 157, 171, 188, 205	, 192
Wallins Creek district, access to	-200 144
coals of	151
analyses of.	156
summary of	157
geography of	144
location of	144
sections in	-150
plates showing 146	
stratigraphy of	
structure of	
Wartburg folio, coals of	211
Water, depth to	25
Water power, occurrence of	225
Webb Gap, coal at	28 98
sections near, figure showing	96
Wells, data concerning	
Westmoreland gas coal, analysis of 215	
White, David, correlations of coal by	206
section at Big Creek Gap by	36
work of 12,65-66,151	, 184
White, David, and Ashley, George H., on correlation of	
coals	
White, I. C., on West Virginia geology	206
White Sow Branch of Hance, coal on 122, 123	
section on, figure showing	120
coal on, analysis of	181
section on, figure showing	
Williams Branch, coal on	
rocks on.	120
sections on, figures showing 110	
Williams Spur, coal in	123
Wilson, Robert, place of, section on, figure showing	136
Wilson place, coal on	138
Winona mine. See Bennett Fork mine.	
Wolfpen Branch of Hance, coal on 122	
section on, figure showing	120
Wright, C. C., place of, coal on	117
place of, section on, figure showing	110
Υ.	
Yellow Creek, average analyses of coals on	213
changes in	26

	Page.	
Yellow Creek, character of		Yellow Creek distric
coals on	111–114	stratigraphy of.
fall of		structure of
rocks on		Yellow Creek mine,
section on		rocks at
figures showing	110	sections at
Yellow Creek district, access to	109-110	figures show
coals of	110–118	well at
analyses of	111-114, 116, 118	Yellow Creek sandst
coke from	214	occurrence of
geography of	109–110	section of, figure

· Pa	ge.
Yellow Creek district, sections in, figure showing	110
stratigraphy of	110
structure of	118
Yellow Creek mine, coal at 69, 72-73	3, 81
rocks at	81
sections at 63-64	1,69
figures showing	58
well at	39
Yellow Creek sandstone, description of	-120
occurrence of	160
section of, figure showing	161

CLASSIFICATION OF THE PUBLICATIONS OF THE UNITED STATES GEOLOGICAL SURVEY.

[Professional Paper No. 49.]

The serial publications of the United States Geological Survey consist of (1) Annual Reports, (2) Monographs, (3) Professional Papers, (4) Bulletins, (5) Mineral Resources, (6) Water-Supply and Irrigation Papers, (7) Topographic Atlas of the United States—folios and separate sheets thereof, (8) Geologic Atlas of the United States—folios thereof. The classes numbered 2, 7, and 8 are sold at cost of publication; the others are distributed free. A circular giving complete lists may be had on application.

Most of the above publications may be obtained or consulted in the following ways:

1. A limited number are delivered to the Director of the Survey, from whom they may be obtained, free of charge (except classes 2, 7, and 8), on application.

2. A certain number are delivered to Senators and Representatives in Congress, for distribution.

3. Other copies are deposited with the Superintendent of Documents, Washington, D. C., from whom they may be had at practically cost.

4. Copies of all Government publications are furnished to the principal public libraries in the large cities throughout the United States, where they may be consulted by those interested.

The Professional Papers, Bulletins, and Water-Supply Papers treat of a variety of subjects, and the total number issued is large. They have therefore been classified into the following series: A, Economic geology; B, Descriptive geology; C, Systematic geology and paleontology; D, Petrography and mineralogy; E, Chemistry and physics; F, Geography; G, Miscellaneous; H, Forestry; I, Irrigation; J, Water storage; K, Pumping water; L, Quality of water; M, General hydrographic investigations; N, Water power; O, Underground waters; P, Hydrographic progress reports. This paper is the sixty-fourth in Series A and the seventy-eighth in Series B, the complete lists of which follow. (PP=Professional Paper; B=Bulletin; WS=Water-Supply Paper.)

SERIES A. ECONOMIC GEOLOGY.

- B 21. Lignites of Great Sioux Reservation: Report on region between Grand and Moreau rivers, Dakota, by Bailey Willis, 1885. 16 pp., 5 pls. (Out of stock.)
- B 46. Nature and origin of deposits of phosphate of lime, by R. A. F. Penrose, jr., with introduction by N. S. Shaler. 1888. 143 pp. (Out of stock.)
- B 65. Stratigraphy of the bituminous coal field of Pennsylvania, Ohio, and West Virginia, by I. C. White. 1891. 212 pp., 11 pls. (Out of stock.)
- B 111. Geology of Big Stone Gap coal field of Virginia and Kentucky, by M. R. Campbell. 1893. 106 pp., 6 pls.
- B 132. The disseminated lead ores of southeastern Missouri, by Arthur Winslow. 1896. 31 pp.
- B 138. Artesian-well prospects in Atlantic Coastal Plain region, by N. H. Darton. 1896. 228 pp., 19 pls. (Out of stock.)
- B 139. Geology of Castle Mountain mining district, Montana, by W. H. Weed and L. V. Pirsson. 1896. 164 pp., 17 pls.
- B 143. Bibliography of clays and the ceramic arts, by J. C. Branner. 1896. 114 pp.
- B 164. Reconnaissance on the Rio Grande coal fields of Texas, by T. W. Vaughan, including a report on igneous rocks from the San Carlos coal field, by E. C. E. Lord. 1900. 100 pp., 11 pls.
- B 178. El Paso tin deposits, by W. H. Weed. 1901. 15 pp., 1 pl.
- B 130. Occurrence and distribution of corundum in United States, by J. H. Pratt. 1901. 98 pp., 14 pls. (Out of stock; see Bulletin No. 269.)
- B 182. A report on the economic geology of the Silverton quadrangle, Colorado, by F. L. Ransome. 1901. 266 pp., 16 pls. (Out of stock.)

B 184. Oil and gas fields of the western interior and northern Texas Coal Measures and of the Upper Cretaceous and Tertiary of the western Gulf coast, by G. I. Adams. 1901. 64 pp., 10 pls. (Out of stock.).

B 193. The geological relations and distribution of platinum and associated metals, by J. F. Kemp, 1902. 95 pp., 6 pls. (Out of stock.)

T.

B 198. The Berea grit oil sand in the Cadiz quadrangle, Ohio, by W. T. Griswold. 1902. 43 pp., 1 pl.

- PP 1. Preliminary report on the Ketchikan mining district, Alaska, with an introductory sketch of the geology of southeastern Alaska, by Alfred Hulse Brooks. 1902. 120 pp., 2 pls.
- B 200. Reconnaissance of the borax deposits of Death Valley and Mohave Desert, by M. R. Campbell. 1902. 23 pp., 1 pl. (Out of stock.)
- B 202. Tests for gold and silver in shales from western Kansas, by Waldemar Lindgren. 1902. 21 pp.
- PP 2. Reconnaissance of the northwestern portion of Seward Peninsula, Alaska, by A. J. Collier. 1902. 70 pp., 11 pls.
- PP 10. Reconnaissance from Fort Hamlin to Kotzebue Sound, Alaska, by way of Dall, Kanuti, Allen, and Kowak rivers, by W. C. Mendenhall. 1902. 68 pp., 10 pls.
- PP 11. Clays of the United States east of the Mississippi River, by Heinrich Ries. 1903. 298 pp., 9 pls.
- PP 12. Geology of the Globe copper district, Arizona, by F. L. Ransome, 1903. 168 pp., 27 pls.
- B 212. Oil fields of the Texas-Louisiana Gulf Coastal Plain, by C. W. Hayes and William Kennedy. 1903. 174 pp., 11 pls.
- B 213. Contributions to economic geology, 1902; S. F. Emmons, C. W. Hayes, geologists in charge. 1903. 449 pp. PP 15. The mineral resources of the Mount Wrangell district, Alaska, by W. C. Mendenhall and F. C. Schrader. 1903.
- 71 pp., 10 pls. B 218. Coal resources of the Yukon, Alaska, by Arthur J. Collier. 1903. 71 pp., 6 pls.
- B 219. The ore deposits of Tonopah, Nevada (preliminary report), by J. E. Spurr. 1903. 31 pp., 1 pl.
- PP 20. A reconnaissance in northern Alaska in 1901, by F. C. Schrader. 1904. 139 pp., 16 pls.
- PP 21. Geology and ore deposits of the Bisbee quadrangle, Arizona, by F. L. Ransome. 1904. 168 pp., 29 pls.
- B 223. Gypsum deposits in the United States, by G. I. Adams and others. 1904. 129 pp., 21 pls.
- PP 24. Zinc and lead deposits of northern Arkansas, by G. I. Adams, assisted by A. H. Purdue and E. F. Burchard, with a section on the determination and correlation of formations, by E. O. Ulrich. 1904. 118 pp., 27 pls.
- PP 25. The copper deposits of the Encampment district, Wyoming, by A. C. Spencer. 1904. 107 pp., 2 pls.
- B 225. Contributions to economic geology, 1903, by S. F. Emmons and C. W. Hayes, geologists in charge. 1904. 527 pp., 1 pl.
- PP 26. Economic resources of the northern Black Hills, by J. D. Irving, with contributions by S. F. Emmons and T. A.
- Jaggar, jr. 1904. 222 pp., 20 pls. PP 27. A geological reconnaissance across the Bitterroot Range and Clearwater Mountains in Montana and Idaho, by Waldemar Lindgren. 1904. 122 pp., 15 pls.
- B 229. Tin deposits of the York region, Alaska, by A. J. Collier. 1904. 61 pp., 7 pls.
- B 236. The Porcupine placer district, Alaska, by C. W. Wright. 1904. 35 pp., 10 pls.
- B 238. Economic geology of the Iola quadrangle, Kansas, by G. I. Adams, Erasmus Haworth, and W. R. Crane. 1904. 83 pp., 11 pls.
- B 243. Cement materials and industry of the United States, by E. C. Eckel. 1905. 395 pp., 15 pls,
- B 246. Zinc and lead deposits of northwestern Illinois, by H. Foster Bain. 1904. 56 pp., 5 pls.
- B 247. The Fairhaven gold placers, Seward Peninsula, Alaska, by F. H. Moffit. 1905. 85 pp., 14 pls.
- B 249. Limestones of southeastern Pennsylvania, by F. G. Clapp. 1905. 52 pp., 7 pls.
- B 250. The petroleum fields of the Pacific coast of Alaska, with an account of the Bering River coal deposits, by G. C. Martin. 1905. 64 pp., 7 pls.
- B 251. The gold placers of the Fortymile, Birch Creek, and Fairbanks regions, Alaska, by L. M. Prindle. 1905. 89 pp., 16 pls.
- WS 117. The lignite of North Dakota and its relation to irrigation, by F. A. Wilder. 1905. 59 pp., 8 pls.
- PP 36. The lead, zinc, and fluorspar deposits of western Kentucky, by E. O. Ulrich and W. S. T. Smith. 1905. 218 pp., 15 pls.
- PP 38. Economic geology of the Bingham mining district of Utah, by J. M. Boutwell, with a chapter on areal geology, by Arthur Keith, and an introduction on general geology, by S. F. Emmons. 1905. 413 pp., 49 pls.
- PP 41. The geology of the central Copper River region, Alaska, by W. C. Mendenhall. 1905. 133 pp., 20 pls.
- B 254. Report of progress in the geological resurvey of the Cripple Creek district, Colorado, by Waldemar Lindgren and F. L. Ransome. 1904. 36 pp.
- B 255. The fluorspar deposits of southern Illinois, by H. Foster Bain. 1905. 75 pp., 6 pls.
- B 256. Mineral resources of the Elders Ridge quadrangle, Pennsylvania, by R. W. Stone. 1905. 86 pp., 12 pls.
- B 259, Report on progress of investigations of mineral resources of Alaska in 1904, by A. H. Brooks and others. 1905. 196 pp., 3 pls.
- B 260. Contributions to economic geology, 1904; S. F. Emmons, C. W. Hayes, geologists in charge. 1905. 620 pp., 4 pls.
- B 261. Preliminary report on the operations of the coal-testing plant of the United States Geological Survey at the Louisiana Purchase Exposition, St. Louis, Mo., 1904; E. W. Parker, J. A. Holmes, M. R. Campbell, committee in charge. 1905. 172 pp.
- B 263. Methods and costs of gravel and placer mining in Alaska, by C. W. Purington. 1905. 273 pp., 42 pls.
- PP 42. Geology of the Tonopah mining district, Nevada, by J. E. Spurr. 1905. 295 pp., 24 pls.
- PP 43. The copper deposits of the Clifton-Morenei district, Arizona, by Waldemar Lindgren. 1905. 372 pp., 25 pls.
- B 264. Record of deep-well drilling for 1904, by M. L. Fuller, E. F. Lines, and A. C. Veatch. 1905. 106 pp.
- B 265. Geology of the Boulder district, Colorado, by N. M. Fenneman. 1905. 101 pp., 5 pls.
- B 267. The copper deposits of Missouri, by H. F. Bain and E. O. Ulrich. 1905. 52 pp., 1 pl.
- B 269, Corundum and its occurrence and distribution in the United States (a revised and enlarged edition of Bulletin No. 180), by J. H. Pratt. 1906. 175 pp., 18 pls.
- PP 48. Report on the operations of the coal-testing plant of the United States Geological Survey at the Louisiana Purchase Exposition, St. Louis, Mo., 1904; E. W. Parker, J. A. Holmes, M. R. Campbell, committee in charge. 1906. (In 3 parts.) 1492 pp., 13 pls.
- B 275. Slate deposits and slate industry of the United States, by T. N. Dale, with sections by E. C. Eckel, W. F. Hillebrand, and A. T. Coons. 1906.
- PP 49, Geology and mineral resources of part of the Cumberland Gap coal field, Kentucky, by G. H. Ashley and L. C. Glenn, in cooperation with the State Geological Department of Kentucky, C. J. Norwood, curator. 1906. 239 pp., 40 pls.

II

SERIES B. DESCRIPTIVE GEOLOGY.

- B 23. Observations on the junction between the Eastern sandstone and the Kewcenaw series on Kewcenaw Point, Lake Superior, by R. D. Irving and T. C. Chamberlin. 1885. 124 pp., 17 pls. (Out of stock.)
- B 33. Notes on geology of northern California, by J. S. Diller. 1886. 23 pp. (Out of stock.)
- B 39. The upper beaches and deltas of Glacial Lake Agassiz, by Warren Upham. 1887. 84 pp., 1 pl. (Out of stock.)
- B 40. Changes in river courses in Washington Territory due to glaciation, by Bailey Willis. 1887. 10 pp., 4 pls. (Out of stock.)

B 45. The present condition of knowledge of the geology of Texas, by R. T. Hill. 1887. 94 pp. (Out of stock.)

B 53. The geology of Nantucket, by N. S. Shaler. 1889. 55 pp., 10 pls. (Out of stock.)

- B 57. A geological reconnaissance in southwestern Kansas, by Robert Hay. 1890. 49 pp., 2 pls.
- B 58. The glacial boundary in western Pennsylvania, Ohio, Kentucky, Indiana, and Illinois, by G. F. Wright, with introduction by T. C. Chamberlin. 1890. 112 pp., 8 pls. (Out of stock.)
- B 67. The relations of the traps of the Newark system in the New Jersey region, by N. H. Darton. 1890. 82 pp. (Out of stock.)
- B 104. Glaciation of the Yellowstone Valley north of the Park, by W. H. Weed. 1893. 41 pp., 4 pls.
- B 108. A geological reconnaissance in central Washington, by I. C. Russell. 1893. 108 pp., 12 pls. (Out of stock.)
- B 119. A geological reconnaissance in northwest Wyoming, by G. H. Eldridge. 1894. 72 pp., 4 pls.
- B 137. The geology of the Fort Riley Military Reservation and vicinity, Kansas, by Robert Hay. 1896. 35 pp., 8 pls.
- B 144. The moraines of the Missouri Coteau and their attendant deposits, by J. E. Todd. 1896. 71 pp., 21 pls.
- B 158, The moraines of southeastern South Dakota and their attendant deposits, by J. E. Todd. 1899, 171 pp., 27 pls.
- B 159. The geology of eastern Berkshire County, Massachusetts, by B. K. Emerson. 1899. 139 pp., 9 pls.
- B 165. Contributions to the geology of Maine, by H. S. Williams and H. E. Gregory. 1900. 212 pp., 14 pls.
- WS 70. Geology and water resources of the Patrick and Goshen Hole quadrangles in eastern Wyoming and western Nebraska, by G. I. Adams. 1902. 50 pp., 11 pls.
- B 199. Geology and water resources of the Snake River Plains of Idaho, by I. C. Russell. 1902. 192 pp., 25 pls.

PP 1. Preliminary report on the Ketchikan mining district, Alaska, with an introductory sketch of the geology of southeastern Alaska, by A. H. Brooks. 1902. 120 pp., 2 pls.

- PP 2. Reconnaissance of the northwestern portion of Seward Peninsula, Alaska, by A. J. Collier. 1902. 70 pp., 11 pls.
- PP 3. Geology and petrography of Crater Lake National Park, by J. S. Diller and H. B. Patton. 1902. 167 pp., 19 pls.
- PP 10. Reconnaissance from Fort Hamlin to Kotzebue Sound, Alaska, by way of Dall, Kanuti, Allen, and Kowak rivers, by W. C. Mendenhall. 1902. 68 pp., 10 pls.
- PP 11. Clays of the United States east of the Mississippi River, by Heinrich Ries. 1903. 298 pp., 9 pls.
- PP 12. Geology of the Globe copper district, Arizona, by F. L. Ransome. 1903. 168 pp., 27 pls.
- PP 13. Drainage modifications in southeastern Ohio and adjacent parts of West Virginia and Kenutcky, by W. G. Tight.
- 1903. 111 pp., 17 pls.
 B 208. Descriptive geology of Nevada south of the fortieth parallel and adjacent portions of California, by J. E. Spurr. 1903. 229 pp., 8 pls.
- B 209. Geology of Ascutney Mountain, Vermont, by R. A. Daly. 1903. 122 pp., 7 pls.
- WS 78. Preliminary report on artesian basins in southwestern Idaho and southeastern Oregon, by I. C. Russell. 1903. 51 pp., 2 pls.
- PP 15. Mineral resources of the Mount Wrangell district, Alaska, by W. C. Mendenhall and F. C. Schrader. 1903. 71 pp., 10 pls.
- PP 17. Preliminary report on the geology and water resources of Nebraska west of the one hundred and third meridian, by N. H. Darton. 1903. 69 pp., 43 pls.
- B 217. Notes on the goology of southwestern Idaho and southeastern Oregon, by I. C. Russell. 1903. 83 pp., 18 pls.
- B 219. The ore deposits of Tonopah, Nevada (preliminary report), by J. E. Spurr. 1903. 31 pp., 1 pl.

PP 20. A reconnaissance in northern Alaska in 1901, by F. C. Schrader. 1904. 139 pp., 16 pls.

- PP 21. The geology and ore deposits of the Bisbee quadrangle, Arizona, by F. L. Ransome. 1904. 168 pp., 29 pls.
- WS 90. Geology and water resources of part of the lower James River Valley, South Dakota, by J. E. Todd and C. M. Hall. 1904. 47 pp., 23 pls.
- PP 25. The copper deposits of the Encampment district, Wyoming, by A. C. Spencer. 1904. 107 pp., 2 pls.
- PP 26. Economic resources of the northern Black Hills, by J. D. Irving, with contributions by S. F. Emmons and T. A. Jaggar, jr. 1904. 222 pp., 20 pls.
- PP 27. A geological reconnaissance across the Bitterroot Range and Clearwater Mountains in Montana and Idaho, by Waldemar Lindgren. 1904. 122 pp., 15 pls.
- PP 31. Preliminary report on the geology of the Arbuckle and Wichita mountains in Indian Territory and Oklahoma, by J. A. Taff, with an appendix on reported ore deposits in the Wichita Mountains, by H. F. Bain. 1904. 97 pp., 8 pls.
- B 235. A geological reconnaissance across the Cascade Range near the forty-ninth parallel, by G. O. Smith and F. C. Calkins. 1904. 103 pp., 4 pls.
- B 236. The Porcupine placer district, Alaska, by C. W. Wright. 1904. 35 pp., 10 pls.

B 237. Igneous rocks of the Highwood Mountains, Montana, by L. V. Pirsson. 1904. 208 pp., 7 pls.

- B 238. Economic geology of the Iola quadrangle, Kansas, by G. I. Adams, Erasmus Haworth, and W. R. Crane. 1904. 83 pp., 1 pl.
- PP 32. Geology and underground water resources of the central Great Plains, by N. H. Darton. 1905. 433 pp., 72 pls.

WS 110. Contributions to hydrology of eastern United States, 1904; M. L. Fuller, geologist in charge. 1905. 211 pp., 5 pls. B 242. Geology of the Hudson Valley between the Hoosic and the Kinderhook, by T. N. Dale. 1904. 63 pp., 3 pls.

PP 34. The Delavan lobe of the Lake Michigan Glacier of the Wisconsin stage of glaciation and associated phenomena, by W. C. Alden. 1904. 106 pp., 15 pls.

PP 35. Geology of the Perry Basin in southeastern Maine, by G. O. Smith and David White. 1905. 107 pp., 6 pls.

B 243. Cement materials and industry of the United States, by E. C. Eckel. 1905. 395 pp., 15 pls.

B 246. Zinc and lead deposits of northeastern Illinois, by H. F. Bain. 1904. 56 pp., 5 pls.

B 247. The Fairhaven gold placers of Seward Peninsula, Alaska, by F. H. Moffit. 1905. 85 pp., 14 pls.

B 249. Limestones of southwestern Pennsylvania, by F. G. Clapp. 1905. 52 pp., 7 pls.

B 250. The petroleum fields of the Pacific coast of Alaska, with an account of the Bering River coal deposit, by G. C. Martin. 1905. 65 pp., 7 pls.

B 251. The gold placers of the Fortymile, Birch Creek, and Fairbanks regions, Alaska, by L. M. Prindle. 1905. 89 pp., 16 pls.

WS. 118. Geology and water resources of a portion of east-central Washington, by F. C. Calkins. 1905. 96 pp., 4 pls.

B 252. Preliminary report on the geology and water resources of central Oregon, by I. C. Russell. 1905. 138 pp., 24 pls.

PP 36. The lead, zinc, and fluorspar deposits of western Kentucky, by E. O. Ulrich and W. S. Tangier Smith. 1905. 218 pp., 15 pls.

PP 38. Economic geology of the Bingham mining district of Utah, by J. M. Boutwell, with a chapter on areal geology, by Arthur Keith, and an introduction on general geology, by S. F. Emmons. 1905. 413 pp., 49 pls.

PP 41. The geology of the central Copper River region, Alaska, by W. C. Mendenhall. 1905. 133 pp., 20 pls.

B 254. Report of progress in the geological resurvey of the Cripple Creek district, Colorado, by Waldemar Lindgren and F. L. Ransome. 1904. 36 pp.

B 255. The fluorspar deposits of southern Illinois, by H. Foster Bain. 1905. 75 pp., 6 pls.

B 256. Mineral resources of the Elders Ridge quadrangle, Pennsylvania, by R. W. Stone. 1905. 85 pp., 12 pls.

B 257. Geology and paleontology of the Judith River beds, by T. W. Stanton and J. B. Hatcher, with a chapter on the fossil plants, by F. H. Knowlton, 1905. 174 pp., 19 pls.

PP 42. Geology of the Tonopah mining district, Nevada, by J. E. Spurr. 1905. 295 pp., 24 pls.

WS 123. Geology and underground water conditions of the Jornada del Muerto, New Mexico, by C. R. Keyes. 1905. 42 pp. 9 pls.

WS 136. Underground waters of Salt River Valley, Arizona, by W. T. Lee. 1905. 196 pp., 24 pls.

PP 43. The copper deposits of the Clifton-Morenci district, Arizona, by Waldemar Lindgren. 1905. 372 pp., 25 pls.

B 265. Geology of the Boulder district, Colorado, by N. M. Fenneman. 1905. 101 pp., 5 pls.

B 267. The copper deposits of Missouri, by H. Foster Bain and E. O. Ulrich. 1905. 52 pp., 1 pl.

PP 44. Underground water resources of Long Island, New York, by A. C. Veatch, C. S. Slichter, Isaiah Bowman, W. O. Crosby, and R. E. Horton. 1906. 394 pp., 34 pls.

WS 148. Geology and water resources of Oklahoma, by C. N. Gould. 1905. 178 pp., 22 pls.

B 270. The configuration of the rock floor of Greater New York, by W. H. Hobbs. 1905. 96 pp., 5 pls.

B 272. Taconic physiography, by T. N. Dale. 1905. 52 pp., 14 pls.

PP 45. The geography and geology of Alaska, a summary of existing knowledge, by A. H. Brooks, with a section on climate, by Cleveland Abbe, jr., and a topographic map and description thereof, by R. U. Goode. 1906. 327 pp., 34 pls.

B 273. The drumlins of southeastern Wisconsin (preliminary paper), by W. C. Alden. 1905. 46 pp., 9 pls.

- PP 46. Geology and underground water resources of northern Louisiana and southern Arkansas, by A. C. Veatch. 1906.
- PP 49. Geology and mineral resources of part of the Cumberland Gap coal field, Kentucky, by G. H. Ashley and L. C. Glenn, in cooperation with the State Geological Department of Kentucky, C. J. Norwood, curator. 1906. 239 pp., 40 pls.

Correspondence should be addressed to

THE DIRECTOR,

UNITED STATES GEOLOGICAL SURVEY,

WASHINGTON, D. C.

Максн, 1906.