

Bureau of Mines Information Circular/1984

Methane Emissions From U.S. Coal Mines in 1980

By Roy H. Grau III and John C. LaScola



Information Circular 8987

Methane Emissions From U.S. Coal Mines in 1980

By Roy H. Grau III and John C. LaScola



UNITED STATES DEPARTMENT OF THE INTERIOR William P. Clark, Secretary

BUREAU OF MINESRobert C. Horton, Director

Library of Congress Cataloging in Publication Data:

Grau, Roy H. III

Methane emissions from U.S. coal mines in 1980.

(Information circular / United States Department of the Interior, Bureau of Mines ; 8987)

Bibliography: p. 7.

Supt. of Docs. no.: I 28.27:8987.

1. Coalbed methane-United States-Statistics. I. LaScola, John C. II. Title. III. Title: Methane emissions from US coal mines in 1980. IV. Series: Information circular (United States. Bureau of Mines); 8987.

TN 295.U4 [TN 305] 622s [622'.8] 84-600148

CONTENTS

		rage
Abst	ract	1
Intro	oduction	1
Ackno	owledgments	2
Disco	ussion of results	2
Met	thane emission statistics	2
Em:	ission trend analysis	4
Conc	lusion and summary	6
Refe	rences	7
Appe	ndixCoal mines with emissions of at least 0.1 MMcfd	8
	ILLUSTRATIONS	
1.	Emissions, number of mines, and mean and median emissions per mine for 11 States	4
2.	Total emissions, number of mines, and mean and median emissions per mine	
	for the 10 highest emitting coalbeds	4
3.	Total gas content versus depth of coal	5
4.	Methane emissions versus total gas content	6
5.	Emissions versus depth of coal	6
	TABLES	
1.	Comparison of emissions in 1975 and 1980	2
2.	Comparison of the 10 mines with the highest emissions in 1975 and 1980	3
3.	Mines with measured total gas content data and emissions greater than 0.1 MMcfd.	5
A 1)
A-1.	Coal mines with emissions of at least 0.1 MMcfd, listed by order of	0
A-2.	emissions	8 11

TINITO	α	ACC A CITOR	ADDDDT	TT A TOT CATO	HOED	TAT	THITC	OPDODE
UNLL	UF	MEASURE	ADDKE	VIALLUNS	USED	TIN	11112	KEPUKI

cft cubic foot per ton Mtpy thousand short tons

per year

ft foot

 $\begin{array}{ccc} & & \text{pct} & \text{percent} \\ \text{ft}^3 & \text{cubic foot} \end{array}$

yr year

MMcfd million cubic feet

per day

METHANE EMISSIONS FROM U.S. COAL MINES IN 1980

By Roy H. Grau III and John C. LaScola 2

ABSTRACT

This Bureau of Mines report contains a tabulation of methane emissions during 1980 for all coal mines located in the United States with emissions greater than 0.1 MMcfd. Listed for each mine are methane emission quantity, location, and coalbed. The report also compares records of 1975 and 1980 and describes relationships between emissions in 1980 and the Bureau's coalbed gas content data on 11 mines.

INTRODUCTION

Methane gas is a threat to safety in underground coal mines. Research by Government and industry has led to great gains in reducing methane gas ignitions and explosions. The development of advanced methane control techniques is necessary for the safe operation of more gassy mines and the implementation of rapid mining techniques.

As part of this research, the Bureau of Mines has surveyed total methane emission data from underground bituminous coal mines in the United States and tabulated emissions from mines producing over 0.1 MMcfd of methane. This report is an update of similar studies previously described in Information Circulars 8733, 8659, and 8558 (2-4).3

The data from 1980 were compiled from Mine Safety and Health Administration (MSHA) records of air quality-quantity inspections made quarterly at each mine. The inspections involve measuring airflow and collecting air samples in the main returns. From these data, an average methane emission is calculated and used to represent the daily mine emission for each quarter. The methane emissions given in this report are the averages of the four 1980 quarters and do not include mine emissions from other sources such as degasification projects. Since a previous Bureau study showed that emissions from mines emitting less than 0.1 MMcfd represented only 2 pct of all emissions, 0.1 MMcfd was chosen as a lower limit for data collection (4).

¹Mining engineer.

²Physical scientist.

Pittsburgh Research Center, Bureau of Mines, Pittsburgh, PA.

 $^{^3}$ Underlined numbers in parentheses refer to items in the list of references preceding the appendix.

ACKNOWLEDGMENTS

The authors express their appreciation to the district and subdistrict personnel of the Mine Safety and Health Administration throughout the country who

contributed much of the information for this report. The completion of this project would not have been possible without their full cooperation.

DISCUSSION OF RESULTS

METHANE EMISSION STATISTICS

During 1980, 200 underground coal mines in the United States had methane emissions of at least 0.1 MMcfd. These mines are listed in order of highest emissions to lowest in table A-1 in the appendix and alphabetically by coalbed in table A-2. Both tables contain each mine's respective coalbed, State, and county. The emissions from all mines totaled 256.3 MMcfd, and the mines were distributed through 11 States and 64 counties.

A comparison of the emission data for 1975 (2) and 1980 is shown in table 1. Total emissions increased from 216.3 MMcfd in 1975 to 256.3 MMcfd in 1980. The number of mines emitting 0.5 MMcfd or less decreased by 9.0 pct, but the gas emitted from this group remained at 8.0 Also, there was an increase in the number of mines producing between 0.5 and 1.0 MMcfd, as well as those producing over 1.0 MMcfd. However, in both categories, the percentage of emissions they contributed to the total amount in 1975 and 1980 was almost equal. The overall increase in methane emissions from 1975 to 1980 may have been caused by a variety of factors such as new mines in gassier seams, an increase in the size of the

mines, and the fact that 1980 coal production for underground bituminous coal mines in the United States was 337 million short tons compared with 293 million short tons in 1975.

Table 2 gives a comparison of the 10 mines with the highest emissions in 1975 and 1980. The emissions from the 10 highest producing mines increased from 66.8 MMcfd in 1975 to 82.8 MMcfd in 1980. Although the mines that are listed as top gas producers in 1975 were all active operations in 1980, six were replaced in the 1980 list by different mines, all of which were located in Alabama or Virginia. Interestingly, these six mines ranged from 4 to 14 yr old while five of the six mines that were replaced were at least 30 yr old. Although this seems to indicate that a direct relationship exists between emissions and age, a more in-depth observation shows that there is no singular relationship between the two (4). For instance, in 1980 the following mines had these respective emissions:

Blue Creek No. 4..... 6 yr 16.5 MMcfd Blue Creek No. 5..... 5 yr 6.2 MMcfd Loveridge No. 22..... 29 yr 8.2 MMcfd

TABLE 1. - Comparison of emissions in 1975 and 1980

	Min	es	Emiss	ions
Emission rate, MMcfd	Number	pct of	Volume,	pct of
		total	MMcfd	total
1975				
>0.1 but <0.5	103	52	18.4	8
50.5 but $(1.0$	33	17	20.7	10
<u>></u> 1.0	60	31	177.2	82
_ Total >0.1	196	100	216.3	100
- ₁₉₈₀				
>0.1 but <0.5	86	43	19.9	8
50.5 but $(1.0$	44	22	30.2	12
<u></u> 51.0	70	35	206.2	80
Total ≥0.1	200	100	256.3	100

TABLE 2	Comparison of	the	10 mines	with	the	highest	emissions
in 1975 a	ind 1980						

	Mine	Methane	Mine	Methane emitted
Mine	age,	emission,	production,	per ton of coal,
	yr	MMcfd	Mtpy	ft ³
1975				
Loveridge No.22	24	11.6	2,022	2,094
Humphrey No. 7	20	9.3	2,229	1,523
Federal No. 2	8	8.1	937	3,155
Blacksville No. 2	6	6.2	1,548	1,462
Osage No. 3	33	5.9	1,575	1,367
Beatrice	12	5.6	715	2,859
Concord No. 1	30	5.1	1,361	1,368
01ga	52	5.1	1,174	1,586
Robena	37	5.0	2,589	705
Bethlehem No. 32	59	4.9	NAp	NAp
Total	NAp	66.8	14,150	1,723
1980				
Blue Creek No. 4	6	16.5	752	8,009
Blue Creek No. 3	7	11.1	1,015	3,992
Loveridge No. 22	29	8.2	2,142	1,397
Virginia Pocahontas No. 3	12	7.8	920	3,156
Federal No. 2	13	7.6	1,514	1,832
VP No. 5	4	7.3	610	4,368
Humphrey No. 7	25	7.2	2,146	1,225
Blue Creek No. 5	5	6.2	158	14,323
Virginia Pocahontas No. 1	14	5.6	841	2,430
Blacksville No. 2	11	5.3	2,264	854
Total	NAp	82.8	12,344	2,448

NAp Not applicable.

Previous Bureau studies have reported conflicting data on how emissions are affected by coal mine production (4-6, 8). Data from this report show that no singular relationship exists between emissions and production. This can be confirmed by reviewing the three highest emitting mines in 1980 with their respective emissions and coal production:

Blue Creek No. 4. 16.5 MMcfd 752 Mtpy Blue Creek No. 3. 11.1 MMcfd 1,015 Mtpy Loveridge No. 22. 8.2 MMcfd 2,142 Mtpy

If age and production do affect emissions, it is in combination with other factors such as coalbed gas content, geology, permeability, rib length, etc., all of which would combine to alter the emission rate.

Figure 1 compares total emissions, number of mines, and mean and median emissions of all mines for 11 states.

Analogous to the large portion of emissions produced by a small percentage of mines, a large percentage of emissions occur in a few select States and counties. Although mines were located in 11 States, West Virginia, Alabama, Pennsylvania, and Virginia together had emissions that totaled 215.3 MMcfd or 84 pct of total emissions. Additionally, these 4 States contain 11 counties with the highest emission rates of all counties, greater than 7.2 MMcfd each. Although these counties represent only 17 pct of the 64 counties listed, they contain mines that produce 72 pct of all emis-Figure 1 also shows that depending upon location, total emissions can be largely dependent upon either the number of mines or the average emission per Noteworthy is Alabama, which has mine. yet produces the only 14 listed mines second highest total emissions and has the highest mean and median emission per mine for any State.

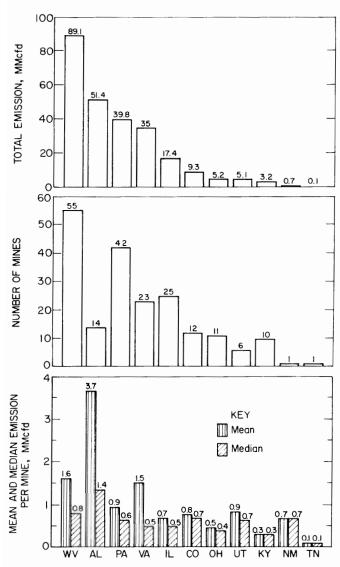


FIGURE 1. - Emissions, number of mines, and mean and median emissions per mine for 11 States.

During 1980, 17 of the total 48 coalbeds had total emissions greater than 1.0 Total emissions, number of mines, and mean and median emissions per mine for the 10 largest methane producing coalbeds are shown in figure 2. Pittsburgh, Mary Lee, and Pocahontas No. Coalbeds accounted for 67 pct of all emissions. The Pittsburgh Coalbed has the most mines and highest total emission, but the Mary Lee Coalbed is second in emissions and is the highest in gas emissions per mine.

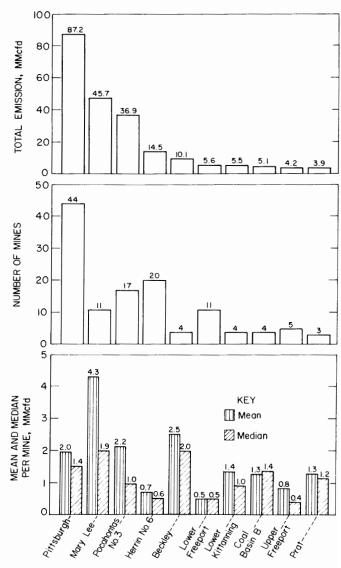


FIGURE 2. - Total emissions, number of mines, and mean and median emissions per mine for the 10 highest emitting coalbeds.

EMISSION TREND ANALYSIS

Since the early 1970's, Bureau research has focused on creating a methodology for predicting methane emissions. Irani (4) showed a relationship between methane emissions and the product of depth and coal production for four major coalbeds. During the same time period, the Bureau developed a direct method of determining the methane content of coal samples

obtained from vertical exploration cores Diamond (1) gives a complete description of the direct method, including 583 test results from 125 coalbeds in 15 The final product of this methodology is gas content per unit weight of coal, which can be used as an indicator of the coalbed gas content. Although Kissell (9) has shown a relationship between measured gas content and methane emissions, additional data on gas content, presented in this report, provide a new insight into the relationships between total gas content, depth, and methane emission.

Total gas content is not the only factor affecting the rate at which methane will enter a mine airway. Parameters such as production, mining methods, methane drainage, mine size, geologic conditions, permeability, porosity, and water saturation are also important aspects affecting methane emissions. Although these factors could not be evaluated for this report, the *general* relationships between total mine emissions, total gas content, and depth for 1980 data can be shown.

Table 3 shows 11 mines from which the Bureau has both 1980 emission records and at least one coal core taken on mine property. These mines had emissions between 0.4 and 7.3 MMcfd, not including emissions from degasification programs or

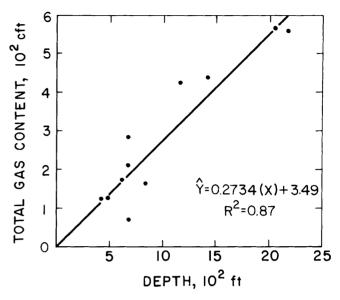


FIGURE 3. - Total gas content versus depth of coal. (\hat{Y} = estimated total gas content; X = depth; $R^2 = coefficient of determination.)$

vertical borehole gob drainage. mines were located in seven different coalbeds with coal core depths from 427 to 2.185 ft. Production ranged from 372 to 1,448 Mtpy. Figure 3 shows the graph of gas content versus depth for the mines listed and indicates that gas content will increase with depth (7). It is true to some extent that the higher the gas content, the higher the emissions; however, the gas content data do not take into account that coalbed permeabilities generally decrease in deeper coalbeds and thus restrict methane emissions (11).

TABLE 3. - Mines with measured total gas content data and emissions greater than 0.1 MMcfd

		Total	Gas	Core
Mine	Coalbed ¹	emissions,	content,	depth,
		MMcfd	cft	ft
Newfield	Freeport (U)	0.4	124	491
McClure No. 1	Jawbone	1.0	279	679
Kitt No. 1	Kittanning (L)	1.5	171	622
Oak Grove	Mary Lee (L)	5.0	423	1,174
Blue Creek No. 5	do	6.2	557	2,185
Mary Lee No. 1	Mary Lee (U)	1.9	69	681
Cumberland	Pittsburgh	4.7	163	839
Emerald	do	2.0	211	676
Vesta No. 5	do	1.4	122	427
Beatrice	Pocahontas No. 3	4.5	435	1,430
VP No. 5	do	7.3	564	2,061

¹U = Upper; L = Lower.

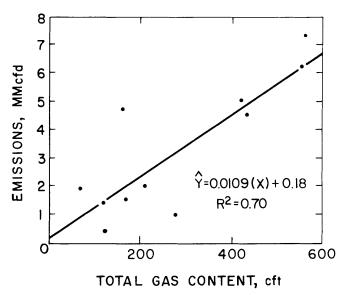


FIGURE 4. - Methane emissions versus total gas content. (\hat{Y} = estimated emissions; X = total gas content; R^2 = coefficient of determination.)

The relationship of methane emissions to methane gas content can be observed in figure 4, which may denote that gas content should be used only as an indicator of the relative gassiness of the coalbed and not to predict the exact methane quantities emitted. A similar relationship is presented in figure 5, which

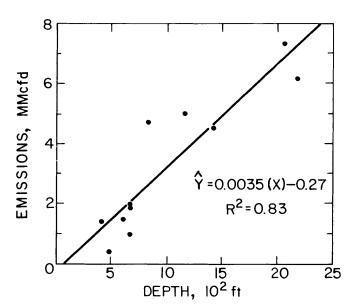


FIGURE 5. - Emissions versus depth of coal. (\hat{Y} = estimated emissions; X = depth; R^2 = coefficient of determination.)

shows methane emission versus depth. A slightly better relationship appears for emissions compared with depth than for emissions compared with gas content, possibly because with deeper mines permeability decreases and gas content increases (7, 11).

CONCLUSION AND SUMMARY

In 1980, there were 200 bituminous coal mines within the United States emitting at least 0.1 MMcfd, with total emissions equaling 256.3 MMcfd. Methane emissions increased by 40.0 MMcfd since the last Bureau survey in 1975. Seventy mines had emissions of 1.0 MMcfd or more, which accounted for 80 pct of the total daily emissions. The mines listed in this report are located in 48 coalbeds, 17 of which have total emissions greater than 1.0 MMcfd. The Pittsburgh, Mary Lee, and

Pocahontas No. 3 Coalbeds accounted for 67 pct of all methane emitted. Although the mines were located in 11 States, West Virginia, Alabama, Pennsylvania, and Virginia accounted for 84 pct of the total emissions.

Coal core gas content data were available for 11 mines. Relationships were established between gas content and depth, emissions and gas content, and emissions and depth.

REFERENCES

- 1. Diamond, W. P., and J. R. Levine. Direct Method Determination of the Gas Content of Coal: Procedures and Results. BuMines RI 8515, 1981, 36 pp.
- 2. Irani, M. C., J. H. Jansky, P. W. Jeran, and G. L. Hassett. Methane Emission From U.S. Coal Mines in 1975, A Survey. BuMines IC 8733, 1977, 55 pp.
- 3. Irani, M. C., P. W. Jeran, and M. Deul. Methane Emission From U.S. Coal Mines in 1973, A Survey. BuMines IC 8659, 1974, 47 pp.
- 4. Irani, M. C., E. D. Thimons, T. G. Bobick, M. Deul, and M. G. Zabetakis. Methane Emission From U.S. Coal Mines, A Survey. BuMines IC 8558, 1972, 58 pp.
- 5. Jeran, P. W., D. H. Lawhead, and M. C. Irani. Methane Emissions From an Advancing Coal Mine Section in the Pittsburgh Coalbed. BuMines RI 8132, 1976, 10 pp.
- 6. ____. Methane Emissions From Four Working Places in the Beckley Mines, Raleigh County, W. Va. BuMines RI 8212, 1977, 16 pp.

- 7. Kim, A. G. Estimating Methane Content of Bituminous Coalbeds From Adsorption Data. BuMines RI 8245, 1977, 22 pp.
- 8. Kissell, F. N., and M. Deul. The Effect of Coal Breakage on Methane Emission. Trans. Soc. Min. Eng., AIME, v. 256, June 1974, pp. 182-184.
- 9. Kissell, F. N., C. M. McCulloch, and C. H. Elder. The Direct Method of Determining Methane Content of Coalbeds for Ventilation Design. BuMines RI 7767, 1972, 17 pp.
- 10. Neilson, G. F. 1981 Keystone Coal Industry Manual. Mining Information Services, New York, 1981, 1419 pp.
- 11. Somerton, W. H., I. M. Soylemezo-glu, and R. C. Dudley. Effect of Stress on Permeability of Coal (contract H0122027). BuMines OFR 45-74, 1974, 56 pp.; NTÍS PB 235 854.
- 12. U.S. Bureau of Mines. The Reserve Base of Bituminous Coal and Anthracite for Underground Mining in the Eastern United States. BuMines IC 8655, 1974, 428 pp.

APPENDIX.—COAL MINES WITH EMISSIONS OF AT LEAST 0.1 MMcfd

TABLE A-1.—Coal mines with emissions of at least 0.1 MMcfd, listed by order of emissions (Within emission levels, listing is alphabetical by company name)

	METUANE		mine name	COUNTY		COALBED ¹
	METHANE, MMCFD	COMPANY NAME	MINE NAME	COUNTY	STATE	COALBED
1	16.5	JIM WALTER RESOURCES INC JIM WALTER RESOURCES INC CONSOLIDATION COAL CO ISLAND CREEK COAL CO	BLUE CREEK NO 4 MINE	TUSCALOOSA	AL	MARY LEE
2 3	11.1	JIM WALTER RESOURCES INC	BLUE CREEK NO 3 MINE LOVERIDGE NO 22 MINE	JEFFERSON MARION	AL W V	MARY LEE PITTSBURGH
4	7.8	ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 3 MINE	DUGUANA	VA	POCAHONTAS NO 3
5	7.6	EASTERN ASSOCIATED COAL CORP	FEDERAL NO 2 MINE	MONONGAL IA	WV	PITTSBURGH
	7.3	VP 5 MINING CO	VP NO 5 MINE	BUCHANAN	VA	POCAHONTAS NO 3
7 8	6.2	CONSULTATION COAL CO	RIDE CREEK NO 5 MINE	MONONGALIA TUSCALOOSA	WV AL	PITTSBURGH MARY LEE
9	5.6	ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 1 MINE	BUCHANAN	VA	POCAHONTAS NO 3
10	5.3	CONSOLIDATION COAL CO	BLACKSVILLE NO 2 MINE	MONONGALIA	WV	PITTSBURGH
11	5.1	BECKLEY COAL CO	BECKLEY MINE	RALEIGH	WV	BECKLEY
12 13	5.U 5.0	UNITED STATES STEEL CORP	OAK GROVE MINE	MONONGALIA JEFFERSON	WV AL	PITTSBURGH MARY LEE
14	4.7	CONSOLIDATION COAL CO	OSAGE NO 3 MINE	MONONGALIA	WV	PITTSBURGH
15	4.7	UNITED STATES STEEL CORP	CUMBERLAND MINE	GREENE	PA	PITTSBURGH
16	4.5	BEATRICE POCAHONTAS CO	BEATRICE MINE	BUCHANAN	VA	POCAHONTAS NO 3
17 18	4.4	CONSOLIDATION COAL CO	BLACKSVILLE NO 1 MINE	MONONGALIA TUSCALOOSA	WV AL	PITTSBURGH MARY LEE
19	3.4	BETHLEHEM MINES CORP	BETHLEHEM NO 32 & 33 MINE	CAMBRIA	PA	KITTANNING (L)
20	2.9	CONSOLIDATION COAL CO	PURSGLOVE NO 15 MINE	MONONGAL I A	WV	PITTSBURGH
21	2.8	JONES & LAUGHLIN STEEL CORP	GATEWAY MINE	GREENE	PA	PITTSBURGH
22 23	2.8	UNITED STATES STEEL CORP	VIRGINIA POCAHONIAS NO 3 MINE FEDERAL NO 2 MINE VP NO 5 MINE HUMPHREY NO 7 MINE BLUE CREEK NO 5 MINE VIRGINIA POCAHONTAS NO 1 MINE BLACKSVILLE NO 2 MINE BECKLEY MINE ARKWRIGHT MINE OAK GROVE MINE OSAGE NO 3 MINE CUMBERLAND MINE BEATRICE MINE BLACKSVILLE NO 1 MINE BEATRICE MINE BLACKSVILLE NO 1 MINE BETHLEHEM NO 32 & 33 MINE PURSGLOVE NO 15 MINE GATEWAY MINE GATEWAY MINE GARY NO 50 MINE FEDERAL NO 1 MINE HOMER CITY MINE NO 1 MINE OLD BEN NO 25 MINE IRELAND MINE MONTOUR NO 4 MINE ROBENA MINE ROBENA MINE ROBENA MINE ROBINSON RUN NO 95 MINE EMERALD MINE OLGA MINE SUNNYSIDE NO 1 MINE MARY LEF NO 1 MINE MARY LEF NO 1 MINE	WYOMING MARION	W V W V	POCAHONTAS NO 3 PITTSBURGH
24	2.5	HELEN MINING CO	HOMER CITY MINE	INDIANA	PA	FREEPORT (U)
25	2.5	MAPLE MEADOW MINING CO	NO 1 MINE	RALEIGH	WV	BECKLEY
26	2.3	OLD BEN COAL CO	OLD BEN NO 25 MINE	FRANKL IN	IL	HERRIN NO 6
27	2.2	CONSOLIDATION COAL CO	IRELAND MINE	MARSHALL WASHINGTON	WV	PITTSBURGH
28 29	2.1	UNITED STATES STEEL CORP	ROBENA MINE	GREENE	PA PA	PITTSBURGH PITTSBURGH
30	2.0	CONSOLIDATION COAL CO	ROBINSON RUN NO 95 MINE	HARRISON	wv	PITTSBURGH
31	2.0	EMWAY RESOURCES INC	EMERALD MINE	GREENE	PA	PITTSBURGH
32	2.0	JONES & LAUGHLIN STEEL CORP	OLGA MINE	MCDOWELL	₩V UT	POCAHONTAS NO 4, SEWELL
33 34	1.9	ALARAMA RY-PRODUCTS CORP	MARY IFF NO 1 MINE	CARBON WALKER	AL	SUNNYSIDE (U&L) MARY LEE
35	1.8	MATHIES COAL CO	MATHIES MINE	WASHINGTON	PA	PITTSBURGH
36	1.7	KAISER STEEL CORP ALABAMA BY-PRODUCTS CORP MATHIES COAL CO CONSOLIDATION COAL CO ISLAND CREEK COAL CO BETHLEHEM MINES CORP MID-CONTINENT RESOURCES INC	ROBENA MINE ROBINSON RUN NO 95 MINE EMERALD MINE OLGA MINE SUNNYSIDE NO 1 MINE MARY LEE NO 1 MINE MATHIES MINE SHOEMAKER MINE	MARSHALL	W۷	PITTSBURGH
37 38	1.7	ISLAND CREEK COAL CO	VIRGINIA PHIAHONIAS NO 2 MINE	RIKHANAN	VA	POCAHONTAS NO 3
39	1.6	MID-CONTINENT RESOURCES INC	MARIANNA NO 58 MINE COAL BASIN MINE WABASH MINE BONNY MINE MCELROY MINE ORIENT NO 3 MINE	PITKIN	PA CO	PITTSBURGH COAL BASIN B
40	1.5	AMAX COAL CO	WABASH MINE	WABASH	ĬL	HARRISBURG
41	1.5	BECKLEY LICK RUN CO	BONNY MINE	RALEIGH	WV	BECKLEY
42 43	1.5	CONSOLIDATION COAL CO	MCELROY MINE	MARSHALL JEFFERSON	WV IL	PITTSBURGH HERRIN NO 6
44	1.5	ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 4 MINE	BUCHANAN	VA	POCAHONTAS NO 3
45	1.5	ISLAND CREEK COAL CO REPUBLIC STEEL CORP UNITED STATES STEEL CORP CONSOLIDATION COAL CO CONSOLIDATION COAL CO ITMANN COAL CO	KITT NO 1 MINE	BARBOUR	WV	KITTANNING (L)
46	1.5	UNITED STATES STEEL CORP	CONCORD MINE	JEFFERSON	AL	PRATT
47 48	1.4	CONSOLIDATION COAL CO	CONSOL NO 20 MINE	MCDOWELL MARION	WV WV	POCAHONTAS NO 4 PITTSBURGH
49	1.4	ITMANN COAL CO	ITMANN NO 3 MINE	WYOMING	wv	POCAHONTAS NO 3
50	1.4	JONES & LAUGHLIN STEEL CORP	VESTA NO 5 MINE	WASHINGTON	PA	PITTSBURGH
51		MID-CONTINENT RESOURCES INC	DUICH CREEK NO 2 MINE	PITKIN MACOUPIN	CO IL	COAL BASIN B HERRIN NO 6
52 53		MONTEREY COAL CO BETHLEHEM MINES CORP	CONCORD MINE AMONATE NO 31 MINE CONSOL NO 20 MINE ITMANN NO 3 MINE VESTA NO 5 MINE DUTCH CREEK NO 2 MINE MONTEREY NO 1 MINE SOMERSET NO 60 MINE	WASHINGTON	P A	PITTSBURGH
54		EASTERN ASSOCIATED COAL CORP	JOANNE MINE	MARION	wv	PITTSBURGH
55	1.3	INLAND STEEL COAL CO	INLAND NO 1 MINE	JEFFERSON	IL	HERRIN NO 6
56	1.3	MID-CONTINENT RESOURCES INC	L S WOOD MINE	PITKIN	CO	COAL BASIN B
57 58	1.2	MULGA COAL CO NORTH RIVER ENERGY CORP	MULGA MINE NORTH RIVER MINE	JEFFERSON FAYETTE	AL AL	PRATT PRATT
59		OLD BEN COAL CO	OLD BEN NO 26 MINE	FRANKLIN	ΪĹ	HERRIN NO 6
60	1.1	ALLIED CHEMICAL CORP	SHANNON BRANCH MINE	MCDOWELL	WV	POCAHONTAS NO 3 & 4
61	1.1	FREEMAN UNITED COAL MINING CO	CROWN NO 2 MINE	MACOUPIN	IL	HERRIN NO 6
62 63	1.1 1.1	HELVETIA COAL CO OLD BEN COAL CO	LUCERNE NO 6 MINE OLD BEN NO 21 MINE	INDIANA FRANKLIN	PA IL	FREEPORT (U) HERRIN NO 6
64	1.1	SOLDIER CREEK COAL CO	SOLDIER CANYON MINE	CARBON	ŪΤ	ROCK CANYON
65	1.0	CLINCHFIELD COAL CO	MCCLURE NO 1 MINE	DICKENSON	VA	JAWBONE
66		ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 6 MINE	BUCHANAN	VA	POCAHONTAS NO 3
67 68		JIM WALTER RESOURCES INC PEABODY COAL CO	BESSIE MINE NO 10 MINE	JERFERSON CHRISTIAN	AL IL	MARY LEE HERRIN NO 6
69	1.0	QUARTO MINING CO	POWHATAN NO 4 MINE	MONROE	OH	PITTSBURGH
70	1.0	RANGER FUEL CORP	BECKLEY NO 2 MINE	WYOMING	W۷	BECKLEY
71		BARNES & TUCKER CO	LANCASHIRE NO 20 MINE	CAMBRIA	PA	KITTANNING (U&L)
72 73		CLINCHFIELD COAL CO EASTERN ASSOCIATED COAL CORP	MOSS NO 2 MINE KEYSTONE NO 2 MINE	RUSSELL WYOMING	VA WV	TILLER POCAHONTAS NO 3
			REISTONE NO E PAINE	H TOTALING	""	TOURINITIES HU S
o - upp	per; L=Lower					

TABLE A-1.—Coal mines with emissions of at least 0.1 MMcfd, listed by order of emissions—Continued (Within emission levels, listing is alphabetical by company name)

		(Within emission	n levels, listing is alphabetical by	company nai	me)	
	MMCED	COMPANY NAME	MINE NAME	COUNTY	STATE	COALBED ¹
74	0.9	NATIONAL MINES CORP PENNSYLVANIA MINES CORP PRICE RIVER COAL CO INC UNITED STATES STEEL CORP WESTERN SLOPE CARBON INC YOUGHIGHENY & OHIO COAL CO	NATIONAL POCAHONTAS MINE GREENWICH COLLIERIES NO 1 MINE PRICE NO 3 MINE MAPLE CREEK NO 2 MINE HAWKS NEST EAST MINE NELMS NO 2 MINE MORTON MINE RENTON MINE SHANNOPIN MINE DUTCH CREEK NO 1 MINE POWHATAN NO 6 MINE MAPLE CREEK NO 1 MINE VALLEY CAMP NO 3 MINE ROADSIDE MINE URLING NO 1 MINE URLING NO 1 MINE URLING NO 1 MINE URLING NO 1 MINE GREENWICH COLLIERIES NO 2 MINE BECKLEY NO 1 MINE SOMERSET MINE SEGCO NO 1 MINE MAITLAND MINE LAMBERT FORK MINE MAITLAND MINE LESLIE MINE OLD BEN NO 27 MINE CLYDE MINE NO 5 MINE BEAR MINE ALLEN MINE MOSS NO 4 MINE KEYSTONE NO 1 MINE JANE MINE PONTIKI NO 1 MINE DORIENT NO 6 MINE JANE MINE PONTIKI NO 1 MINE DILWORTH MINE GARY NO 10 MINE BIRD NO 3 MINE BERRY MINE OAK PARK NO 7 MINE DILWORTH MINE OAK PARK NO 7 MINE BIRD NO 3 MINE NEBOR MINE SCOTIA MINE EMERY MINE OAK PARK NO 7 MINE SCOTIA MINE SEMELL NO 1 MINE SEWELL NO 1 MINE FERRELL NO 17 MINE	WYOMING	WV	GILBERT, POCAHONTAS NO 3
75 76	0.9	PENNSYLVANIA MINES CORP	GREENWICH COLLIERIES NO 1 MINE	I NDI ANA	PA UT	FREEPORT (L) SUBSEAM NO 3
76 77	0.9	UNITED STATES STEEL CORP	MAPLE CREEK NO 2 MINE	WASHINGTON	PA	PITTSBURGH
78	0.9	WESTERN SLOPE CARBON INC	HAWKS NEST EAST MINE	GUNNISON	CO	E
79	0.9	YOUGHIOGHENY & OHIO COAL CO	NELMS NO 2 MINE	HARRISON	₩ V	FREEPORT (L)
80 81	0.8	CONSOLIDATION COAL CO	RENTON MINE	ALLEGHENY	PA	EAGLE FREEPORT (U&L)
82	0.8	JONES & LAUGHLIN STEEL CORP	SHANNOPIN MINE	GREENE	PA	PITTSBURGH
83	0.8	MID-CONTINENT RESOURCES INC	DUTCH CREEK NO 1 MINE	PITKIN	CO	COAL BASIN B
8 4 85	0.8	THE NACCO MINING CO	POWHAIAN NO 6 MINE	WASHINGTON	OH PA	PITTSBURGH PITTSBURGH
86	0.8	VALLEY CAMP COAL CO	VALLEY CAMP NO 3 MINE	WASHINGTON OHIO MESA COLFAX INDIANA INDIANA	wv	PITTSBURGH
87	0.7	GEX COLORADO INC	ROADSIDE MINE	ME SA	CO	CAMEO B
88 89	0.7	KAISER STEEL CORP	YORK CANYON MINE	COLFAX	NM PA	YORK FREEPORT (L)
90	0.7	KEYSTONE COAL MINING CORP	URLING NO 3 MINE	INDIANA	PA PA	FREEPORT (L)
91	0.7	PEABODY COAL CO	EAGLE NO 2 MINE	GALLATIN	1 L	HARRISBURG
92	0.7	PENNSYLVANIA MINES CORP	GREENWICH COLLIERIES NO 2 MINE	INDIANA	PA	FREEPORT (L)
93 94	0.7	RANGER FUEL CORP	RECKLEY NO 1 MINE	WYUMING	WV CO	BECKLEY, SEWELL B, C
9 4 95	0.6	ALABAMA BY-PRODUCTS CORP	SEGCO NO 1 MINE	WALKER	AL	MARY LEE
96	0.6	CF&I STEEL CORP	MAXWELL MINE	LAS ANIMAS	CO	APACHE
97 98	0.6	CLINCHFIELD COAL CO	LAMBERT FORK MINE	BUCHANAN	VA WV	TILLER POCAHONTAS NO 3 & 4
99	0.6	JEWELL RIDGE COAL CORP	SEABOARD NO 1 MINE	TAZWELL	VA	SEABOARD (L)
100	0.6	LESLIE COAL MINING CO	LESLIE MINE	PIKE	KY	POND CREEK
101	0.6	OLD BEN COAL CO	OLD BEN NO 27 MINE	FRANKL IN	IL	HERRIN NO 6
102 103	0.6	SETCLED COVE CO	NO 5 MINE	WASHINGTON DOUGLAS	PA IL	PITTSBURGH HERRIN NO 6
104	0.5	BEAR COAL CO INC	BEAR MINE	GUNNISON	ĈŌ	JUANITA C
105	0.5	CF&I STEEL CORP	ALLEN MINE	LAS ANIMAS	CO	ALLEN
106 107	0.5	CLINCHFIELD COAL COAL CORD	MOSS NO 4 MINE	DICKENSON	VA WV	TILLER POCAHONTAS NO 3
107	0.5	FREFMAN UNITED COAL MINING CO	ORIENT NO 6 MINE	JEFFERSON	IL	HERRIN NO 6
109	0.5	KEYSTONE COAL MINING CORP	JANE MINE	ARMSTRONG	PA	FREEPORT (L)
110	0.5	MAPCO INC	PONTIKI NO 1 MINE	MARTIN	KY	POND CREEK
111 112	0.5	SOUTHERN ONTO COAL CO	PUNITRI NU 2 MINE METGS NO 2 MINE	MARTIN MEIGS GREENE	KY OH	POND CREEK CLARION NO 4A
113	0.5	UNITED STATES STEEL CORP	DILWORTH MINE	GREENE	PA	PITTSBURGH
114	0.5	UNITED STATES STEEL CORP	GARY NO 10 MINE	MCDOWELL	WV	POCAHONTAS NO 3
115 116	0.4	BLUE DIAMOND COAL CO	SCOTIA MINE	LETCHER	KY UT	POND CREEK, TAGGART (U) FERRON I-J
117	0.4	CONSOLIDATION COAL CO	OAK PARK NO 7 MINE	HARRISON	HO	FREEPORT (L)
118	0.4	ISLAND CREEK COAL CO	BIRD NO 3 MINE	SOMEREST	PA	KITTANNING (L)
119	0.4	JIM WALTER RESOURCES INC	NEBO MINE	JEFFERSON	AL	MARY LEE
120 121	0.4	NORTH AMERICAN COAL CORP	DOMHATAN NO 1 MINE	CARBONT	UT OH	SUNNYSIDE (U&L) PITTSBURGH
122	0.4	QUARTO MINING CO	POWHATAN NO 7 MINE	MONROE	OH	PITTSBURGH
123	0.4	REPUBLIC STEEL CORP	NEWFIELD MINE	ALLEGHENY	PA	FREEPORT
12 4 125	0.4	SAHARA COAL CO INC	SAHARA NO 21 MINE	SALINE	IL WV	HARRISBURG SEWELL
126	0.4	SLAB FORK COAL CO	SLAB FORK NO 10 MINE	RALEIGH	ŴV	POCAHONTAS NO 3
127	0.4	TUNNELTON MINING CO	MARION MINE	I ND I ANA	PA	FREEPORT (U)
128 129	0.4 0.4	VALLEY CAMP COAL CO	VALLEY CAMP NO 1 MINE FERRELL NO 17 MINE	OHIO BOONE	WV WV	PITTSBURGH CEDAR GROVE
130	0.4	WESTMORELAND COAL CO WESTMORELAND COAL CO	HAMPTON NO 3 MINE	BOONE	WV WV	CEDAR GROVE
131		ALABAMA BY-PRODUCTS CORP	CHETOPA MINE	JEFFERSON	AL	MARY LEE
132		ALABAMA BY-PRODUCTS CORP	MARY LEE NO 2 MINE	WALKER	AL	MARY LEE
133 134	0.3 0.3	BARNES & TUCKER CO BETHLEHEM MINES CORP	LANCASHIRE NO 24 B MINE ELLSWORTH NO 51 MINE	CAMBRIA WASHINGTON	PA PA	FREEPORT (L) PITTSBURGH
135	0.3		BISHOP NO 33 & 37 MINES	MCDOWELL.	wv	POCAHONTAS NO 3
136	0.3	CANNELTON INDUSTRIES INC	LADY DUNN NO 105 MINE	KANAWHA	WV	POWELLTON, NO 2 GAS
137 138	0.3	CLINCHFIELD COAL CO DUQUESNE LIGHT CO	MOSS NO 3 PORTAL A2 MINE	DICKENSON	VA	TILLER
139		FREEMAN UNITED COAL MINING CO	WARWICK PORTAL NO 3 MINE ORIENT NO 4 MINE	GREENE WILLIAMSON	PA IL	PITTSBURGH HERRIN NO 6
140	0.3	ISLAND CREEK COAL CO	BIG CREEK NO 1 MINE	PIKE	ΚŸ	POND CREEK
141		JONES & LAUGHLIN STEEL CORP	NEMACOLIN MINE	GREENE	PA	PITTSBURGH
142 143	0.3 0.3	MONTEREY COAL CO PRICE RIVER COAL CO INC	MONTEREY NO 2 MINE PRICE RIVER NO 5 MINE	CLINTON CARBON	IL UT	HERRIN NO 6 SUBSEAM NO 3
144		SOUTHERN OHIO COAL CO	MEIGS NO 1 MINE	MEIGS	OH	CLARION NO 4A
145	0.3	UNITED STATES STEEL CORP	GARY NO 2 MINE	MCDOWELL	W۷	POCAHONTAS NO 4
146 147		WESTMORELAND COAL CO	BULLITT MINE	WISE	VA	DORCHESTER DOCAHONTAS NO 2
147		WESTMORELAND COAL CO WOLF CREEK COLLIERIES INC CO	EAST GULF MINE NO 4 MINE	RALEIGH MARTIN	WV KY	POCAHONTAS NO 3 WARFIELD, COALBURG
149	0.3	ZEIGLER COAL CO	MURDOCK MINE	DOUGLAS .	IL	HERRIN NO 6
150		AFFININTY MINING CO	KEYSTONE NO 5 MINE	RALEIGH	WV	POCAHONTAS NO 3
41 t = 1 invs	or∙ I≕I∩wer					

¹U = Upper; L = Lower.

TABLE A-1.—Coal mines with emissions of at least 0.1 MMcfd, listed by order of emissions—Continued (Within emission levels, listing is alphabetical by company name)

	METHANE, MMCFD	BARNES & TUCKER CO BETHLEHEM MINES CORP BISHOP COAL CO BISHOP COAL CO CONSOLIDATION COAL CO CONSOLIDATION COAL CO CORSTAL RIVER COAL CO CORSTAL RIVER COAL CO DOMINION COAL CORP EASTERN ASSOCIATED COAL CORP EASTOVER MINING CO GEX COLORADO INC HELVETIA COAL CO JEWELL RIDGE COAL CORP KENELLIS CO NATIONAL MINES CORP NORTH AMERICAN COAL CORP PEABODY COAL CO PEABODY COAL CO WESTMORELAND COAL CO WESTMORELAND COAL CO WESTMORELAND COAL CO WESTMORELAND COAL CO CONSOLIDATION COAL CO DELMONT RESOURCES INC EASTERN ASSOCIATED COAL CORP EASTERN ASSOCIAT	MINE NAME	COUNTY	STATE	COALBED 1
51	0.2	BARNES & TUCKER CO	LANCASHIRE NO 25 MINE	CAMBRIA	PA	FREEPORT (L)
52	0.2	BETHLEHEM MINES CORP	NANTY GLO MINE 31	CAMBRIA	PA	KITTANNINĠ (L)
53	0.2	BISHOP COAL CO	BISHOP NO 34 MINE	MCDOWELL	WV	POCAHONTAS NO 3
54	0.2	BISHOP COAL CO	BISHOP NO 36 MINE	MCDOWELL	WV	POCAHONTAS NO 3 & 5
55	0.2	CONSOLIDATION COAL CO	HILLSBORO MINE	MONTGOMERY	IL	HERRIN NO 6
56	0.2	CONSOLIDATION COAL CO	WESTLAND MINE	WASHINGTON	PA	PITTSBURGH
57	0.2	CRYSTAL RIVER COAL CO	NO 1 MINE	MINGO	WV	ALMA
8	0.2	DOMINION COAL CORP	WINSTON NO 10 MINE	BUCHANAN	VA	JAWBONE
59	0.2	EASTERN ASSOCIATED COAL CORP	KEYSTONE NO 4 MINE	RALEIGH	WV	POCAHONTAS NO 3 & 4
50	0.2	EASTERN ASSOCIATED COAL CORP	WHARTON NO 4 MINE	BOONE	WV	POND CREEK
51	0.2	EASTOVER MINING CO	HARLAN NO 1 MINE	HARLAN	KY	HARLAN
2	0.2	FLORENCE MINING CO	FLORENCE NO 1 MINE	I ND I ANA	PA	В
3	0.2	GEX COLORADO INC	CAMEO NO 1 MINE	ME SA	CO	CAMEO B
54	0.2	HELVETIA COAL CO	LUCERNE NO 9 MINE	INDIANA	PA	FREEPORT (L)
55	0.2	INLAND STEEL COAL CO	INLAND NO 2 MINE	HAMILTON	IL	HARRISBURG
56	0.2	JEWELL RIDGE COAL CORP	SEABOARD NO 2 MINE	TAZWELL	٧A	SEABOARD (L)
57	0.2	KENELLIS CO	BRUSHY CREEK MINE	SALINE	ΙL	HERRIN NO 6
8	0.2	NATIONAL MINES CORP	ISABELLA MINE	FAYETTE	PA	PITTSBURGH
59	0.2	NORTH AMERICAN COAL CORP	POWHATAN NO 3 MINE	BELMONT	0H	PITTSBURGH
0	0.2	PEABODY COAL CO	BALDWIN NO 1 MINE	RANDOLPH	IL	HERRIN NO 6
1	0.2	PEABODY COAL CO	RIVER KING UG NO 1 MINE	ST CLAIR	IL	HERRIN NO 6
2	0.2	SCOTTS BRANCH CO	SCOTTS BRANCH MINE	PIKE	KY	POND CREEK
' 3	0.2	WESTMORELAND COAL CO	PRESCOTT NO 2 MINE	WISE	٧A	POND CREEK
4	0.2	WESTMORELAND COAL CO	WENTZ B PORTAL MINE	WISE	VA	TAGGART
5	0.2	WESTMORELAND COAL CO	WENTZ NO 1 MINE	WISE	VA	TAGGART
'6	0.2	YOUGHIOGHENY & OHIO COAL CO	ALLISON MINE	BELMONT	ОH	PITTSBURGH
7	0.1	BLUE DIAMOND COAL CO	JUSTUS MINE	MCCREARY	KY	NO 1-1/2 & 2
8	0.1	CANNELTON INDUSTRIES INC	CANNELTON NO 8 MINE	KANAWHA	WV	EAGLE
'9	0.1	CANNELTON INDUSTRIES INC	NO 3 & 4 MINF	MCDOWELI	WV	POCAHONTAS NO 4
80	0.1	CLINCHEIELD COAL CO	HURRICANE CREEK MINE	RUSSELI	VA	JAWBONE
1	0.1	CONSOLIDATION COAL CO	MATTHEWS MINE	CLATRORNE	TN	JELLICO
2	0.1	CONSOLIDATION COAL CO	WESTLAND NO 2 MINE	WASHINGTON	PA	PITTSBURGH
3	0.1	DELMONT RESOURCES INC	DELMONT MINE	WESTMORELAND		FREEPORT (U)
34	0.1	FASTERN ASSOCIATED COAL CORP	DELMONT MINE	WESTMORELAND		FREEPORT (U)
5	0.1	FASTERN ASSOCIATED COAL CORP	KEYSTONE NO 4-A MINE	RALFIGH	ών	POCAHONTAS NO 3 & 4
6	0.1	FASTERN ASSOCIATED COAL CORP	KOPPERSTON NO 1 MINE	WYOMING	wv	EAGLE
7	0.1	FASTOVER MINING CO	VIRGINIA NO 1 MINE	WISE	VA	JAWBONE
8	0.1	ISLAND CREEK COAL CO	BIG CREEK NO 2 MINE	PIKE	ΚΫ́	POND CREEK
9	0.1	ISLAND CREEK COAL CO	RIRD NO 2 MINE	SOMERSET	PA	KITTANNING (U&L)
0	0.1	JEWELL RINGE COAL CORP	JEWELL NO 18 MINE	RUCHANAN	VA	JEWELL
ĭ	0.1	PARAMOUNT MINING CORP	NO 7 MINE	WISE	VA VA	NORTON
2	0.1	REPURI IC STEEL CORP	RANNING MINE	WESTMORELAND		PITTSBURGH
3	0.1	SAHARA COAL CO INC	SAHADA NO 20 MINE	SALINE	ΙĹ	HARRISBURG
4	0.1	SAMMAS COAL CO THO	THOMPSON CREEK NO 1 MINE	DITKIN	CO	A
5	0.1	THE NEW DIVED CO	CTITTY MINE	LILVIL	WV	SEWELL
6	0.1	HINTTED CTATES STEEL COOP	CADY NO 20-D MINE	MINCO	WV	ALMA
7	0.1	MESTMODELAND COVI CO	MINDING CHIE NO 4 MINE	DVIETCH	WV	POCAHONTAS NO 4
17	0.1	MESTITURELATED COME CO	WINDING GOLF NO 4 MINE	KALEIGH MADDISON		
9	0.1	TETCLED COME OF COME COME CO	NO 11 MINE	UWKK TOOK		FREEPORT (L)
10	0.1	ZEIGLER COML CO	NO 11 MINE	RANDOLDU		HERRIN NO 6
J	0.1	ALIGHER COAL CO	STAKIAN MINE	KANDULPH	IL	HERRIN NO 6

'U=Upper; L=Lower.

Source: MSHA and references 10, 12.

TABLE A-2.—Coal mines with emissions of at least 0.1 MMcfd, listed by coalbed (Within a coalbed, listing is by emission level, location, and company name)

COALBED ¹	METHANE, MMCFD	STATE	COUNTY	COMPANY NAME	MINE NAME
A	0.1		PITKIN	SNOMASS COAL CO	THOMPSON CREEK NO 1 MINE
ALLEN	0.5 0.2		LAS ANIMAS MINGO	CF&I STEEL CORP CRYSTAL RIVER COAL CO UNITED STATES STEEL CORP	ALLEN MINE NO 1 MINE
ALMA ALMA	0.1		MINGO	UNITED STATES STEEL CORP	GARY NO 20-B MINE
APACHE	0.6		LAS ANIMAS	CF&I STEEL CORP	MAXWELL MINE
3	0.2		INDIANA	FLORENCE MINING CO	FLORENCE NO 1 MINE
3, C	0.7	CO	GUNN I SON	UNITED STATES STEEL CORP	SOMERSET MINE
BECKLEY	5.1		RALEIGH	BECKLEY COAL CO	BECKLEY MINE
BECKLEY	2.5		RALEIGH	MAPLE MEADOW MINING CO	NO 1 MINE
ECKLEY	1.5 1.0		RALEIGH WYOMING	BECKLEY LICK RUN CO RANGER FUEL CORP	BONNY MINE BECKLEY NO 2 MINE
ECKLEY, SEWELL	0.7		WYOMING	RANGER FUEL CORP	BECKLEY NO 1 MINE
AMEO B	0.7	CO	ME SA	GEX COLORADO INC	ROADSIDE MINE
AMEO B	0.2		ME SA	GEX COLORADO INC	CAMEO NO 1 MINE
EDAR GROVE	0.4	W۷	BOONE	WESTMORELAND COAL CO	FERRELL NO 17 MINE
EDAR GROVE	0.4		BOONE	WESTMORELAND COAL CO	HAMPTON NO 3 MINE
LARION NO 4A	0.5		MEIGS	SOUTHERN OHIO COAL CO	MEIGS NO 2 MINE
LARION NO 4A OAL BASIN B	0.3 1.6		MEIGS PITKIN	SOUTHERN OHIO COAL CO MID-CONTINENT RESOURCES INC	MEIGS NO 1 MINE COAL BASIN MINE
COAL BASIN B	1.4		PITKIN	MID-CONTINENT RESOURCES INC	DUTCH CREEK NO 2 MINE
OAL BASIN B	1.3		PITKIN	MID-CONTINENT RESOURCES INC	L S WOOD MINE
OAL BASIN B	0.8		PITKIN	MID-CONTINENT RESOURCES INC	DUTCH CREEK NO 1 MINE
ORCHESTER	0.3		WISE	WESTMORELAND COAL CO	BULLITT MINE
	0.9		GUNNI SON	WESTERN SLOPE CARBON INC	HAWKS NEST EAST MINE
AGLE	0.8		KANAWHA	CARBON FUEL CO	MORTON MINE
AGLE AGLE	0.1 0.1		KANAWHA WYOMING	CANNELTON INDUSTRIES INC EASTERN ASSOCIATED COAL CORP	CANNELTON NO 8 MINE KOPPERSTON NO 1 MINE
ERRON I-J	0.4	UT	EMERY	CONSOLIDATION COAL CO	EMERY MINE
REEPORT	0.4	PA	ALLEGHENY	REPUBLIC STEEL CORP	NEWFIELD MINE
REEPORT (L)	0.9	ОН	HARRISON	YOUGHIOGHENY & OHIO COAL .CO	NELMS NO 2 MINE
REEPORT (L)	0.9	PA	I ND I ANA	PENNSYLVANIA MINES CORP	GREENWICH COLLIERIES NO 1 MI
REEPORT (L)	0.7	PA	INDIANA	KEYSTONE COAL MINING CORP	URLING NO 1 MINE
REEPORT (L)	0.7		INDIANA	KEYSTONE COAL MINING CORP	URLING NO 3 MINE
REEPORT (L) REEPORT (L)	0.7 0.5	PA P A	INDIANA ARMSTRONG	PENNSYLVANIA MINES CORP KEYSTONE COAL MINING CORP	GREENWICH COLLIERIES NO 2 MI JANE MINE
REEPORT (L)	0.4	OH	HARRISON	CONSOLIDATION COAL CO	OAK PARK NO 7 MINE
REEPORT (L)	0.3	PA	CAMBRIA	BARNES & TUCKER CO	LANCASHIRE NO 24 B MINE
REEPORT (L)	0.2	PA	CAMBRIA	BARNES & TUCKER CO	LANCASHIRE NO 25 MINE
REEPORT (L)	0.2	PA	INDIANA	HELVETIA COAL CO	LUCERNE NO 9 MINE
REEPORT (L)	0.1	OH	HARRISON	YOUGHIOGHENY & OHIO COAL CO	
REEPORT (U&L)	0.8	PA PA	ALLEGHENY	CONSOLIDATION COAL CO	RENTON MINE
REEPORT (U) REEPORT (U)	2.5 1.1		I ND I ANA I ND I ANA	HELEN MINING CO HELVETIA COAL CO	HOMER CITY MINE LUCERNE NO 6 MINE
REEPORT (U)	0.4		INDIANA	TUNNELTON MINING CO	MARION MINE
REEPORT (U)	0.1		WESTMORELAND	DELMONT RESOURCES INC	DELMONT MINE
REEPORT (U)	0.1	PA	WESTMORELAND	EASTERN ASSOCIATED COAL CORP	DELMONT MINE
ILBERT, POCAHONTAS NO 3	0.9		WYOMING	NATIONAL MINES CORP	NATIONAL POCAHONTAS MINE
ARLAN	0.2		HARLAN	EASTOVER MINING CO	HARLAN NO 1 MINE
ARRISBURG ARRISBURG	1.5 0.7	IL IL	WABASH GALLATIN	AMAX COAL CO PEABODY COAL CO	WABASH MINE EAGLE NO 2 MINE
ARRISBURG	0.4		SALINE	SAHARA COAL CO INC	SAHARA NO 21 MINE
ARRISBURG	0.2		HAMILTON	INLAND STEEL COAL CO	INLAND NO 2 MINE
A RRIS BUR G	0.1		SALINE	SAHARA COAL CO INC	SAHARA NO 20 MINE
ERRIN NO 6	2.3	IL	FRANKLIN	OLD BEN COAL CO	OLD BEN NO 25 MINE
ERRIN NO 6		IL	JEFFERSON	FREEMAN UNITED COAL MINING CO	
ERRIN NO 6 ERRIN NO 6	1.4 1.3	IL IL	MACOUPIN JEFFERSON	MONTEREY COAL CO INLAND STEEL COAL CO	MONTEREY NO 1 MINE INLAND NO 1 MINE
ERRIN NO 6	1.3		FRANKL IN	OLD BEN COAL CO	OLD BEN NO 26 MINE
ERRIN NO 6	1.1	ΪĹ	FRANKL IN	OLD BEN COAL CO	OLD BEN NO 21 MINE
RRIN NO 6	1.1	IL	MACOUPIN		CROWN NO 2 MINE
ERRIN NO 6	1.0	ΙL	CHRISTIAN	PEABODY COAL CO	NO 10 MINE
RRIN NO 6	0.6		DOUGLAS	ZEIGLER COAL CO	NO 5 MINE
RRIN NO 6	0.6		FRANKL IN	OLD BEN COAL CO	OLD BEN NO 27 MINE
ERRIN NO 6 ERRIN NO 6	0.5 0.3	IL IL	JEFFERSON CLINTON	FREEMAN UNITED COAL MINING CO MONTEREY COAL CO	ORIENT NO 6 MINE MONTEREY NO 2 MINE
ERRIN NO 6	0.3	IL	DOUGLAS	ZEIGLER COAL CO	MURDOCK MINE
ERRIN NO 6	0.3	IL	WILLIAMSON	FREEMAN UNITED COAL MINING CO	ORIENT NO 4 MINE
ERRIN NO 6	0.2		MONTGOMERY	CONSOLIDATION COAL CO	HILLSBORO MINE
ERRIN NO 6	0.2	ΙL	RANDOL PH	PEABODY COAL CO	BALDWIN NO 1 MINE
ERRIN NO 6	0.2		SALINE	KENELLIS CO	BRUSHY CREEK MINE
ERRIN NO 6	0.2		ST CLAIR	PEABODY COAL CO	RIVER KING UG NO 1 MINE
500 TH NO 6	0.1	IL	RANDOLPH	ZEIGLER COAL CO	NO 11 MINE
		TI	D A NIDOL DIT		CDADTAN MINE
ERRIN NO 6 ERRIN NO 6 AMBONE	0.1	IL	RANDOLPH	ZEIGLER COAL CO	SPARTAN MINE
		٧A	RANDOLPH DICKENSON BUCHANAN	ZEIGLER COAL CO CLINCHFIELD COAL CO DOMINION COAL CORP	SPARTAN MINE MCCLURE NO 1 MINE WINSTON NO 10 MINE

TABLE A-2.—Coal mines with emissions of at least 0.1 MMcfd, listed by coalbed—Continued (Within a coalbed, listing is by emission level, location, and company name)

OALBED 1	METHANE, MMCFD	STATE	COUNTY	COMPANY NAME	MINE NAME
AWBONE	0.1		RUSSELL	CLINCHFIELD COAL CO	HURRICANE CREEK MINE
AWBONE	0.1		WISE	EASTOVER MINING CO	VIRGINIA NO 1 MINE MATTHEWS MINE
ELLICO EWELL	0.1 0.1	VA	CLAIBORNE BUCHANAN	CONSOLIDATION COAL CO JEWELL RIDGE COAL CORP	JEWELL NO 18 MINE
UANITA C			GUNNISON	BEAR COAL CO INC	BEAR MINE
ITTANNING (L)	3.4	PA	CAMBRIA	BETHLEHEM MINES CORP	BETHLEHEM NO 32 & 33 MINE
ITTANNING (L)	1.5		BARBOUR	REPUBLIC STEEL CORP	KITT NO 1 MINE
ITTANNING (L)	0.4	PA	SOMEREST	ISLAND CREEK COAL CO	BIRD NO 3 MINE NANTY GLO MINE 31
ITTANNING (L) ITTANNING (U&L)	0.2 0.9		CAMBRIA CAMBRIA	BETHLEHEM MINES CORP BARNES & TUCKER CO	LANCASHIRE NO 20 MINE
TTTANNING (ILRI)	0.1	PΑ	SOMERSET	ISLAND CREEK COAL CO	BIRD NO 2 MINE
ARY LEE	16.5	AL	TUSCAL00SA	JIM WALTER RESOURCES INC	BLUE CREEK NO 4 MINE
ARY LEE	11.1	AL	JEFFERSON	JIM WALTER RESOURCES INC	BLUE CREEK NO 3 MINE
ARY LEE	6.2	AL	TUSCALOOSA	JIM WALTER RESOURCES INC	BLUE CREEK NO 5 MINE
ARY LEE	5.0	AL	JEFFERSON TUSCALOOSA	UNITED STATES STEEL CORP JIM WALTER RESOURCES INC	OAK GROVE MINE BLUE CREEK NO 7 MINE
ARY LEF	1.9	AL	WALKER	ALABAMA BY-PRODUCTS CORP	MARY LEE NO 1 MINE
ARY LEE	1.0	AL	JEFFERSON	JIM WALTER RESOURCES INC	BESSIE MINE
ARY LEE	0.6	AL	WALKER	ALABAMA BY-PRODUCTS CORP	SEGCO NO 1 MINE
ARY LEE	0.4	AL	JEFFERSON	JIM WALTER RESOURCES INC	NEBO MINE
ARY LEE	0.3	AL	JEFFERSON	ALABAMA BY-PRODUCTS CORP	CHETOPA MINE MARY LEE NO 2 MINE
ARY LEE ORTON ITTSBURGH	0.3	K Y	WALKER MCCREARY	ALABAMA BY-PRODUCTS CORP BLUE DIAMOND COAL CO	JUSTUS MINE
ORTON	0.1	VA	WISE	PARAMOUNT MINING CORP	NO 7 MINE
TTSBURGH	8.2	WV	MARION	CONSOLIDATION COAL CO	LOVERIDGE NO 22 MINE
TTSBURGH	7.6	WV	MONONGAL IA	EASTERN ASSOCIATED COAL CORP	FEDERAL NO 2 MINE
LTTSBURGH	7.2	WV	MONONGAL IA	CONSOLIDATION COAL CO	HUMPHREY NO 7 MINE
TTCRUDCH	5.3 5.0	w v w v	MONONGALIA MONONGALIA	CONSOLIDATION COAL CO CONSOLIDATION COAL CO	BLACKSVILLE NO 2 MINE ARKWRIGHT MINE
TTSBURGH	4.7	PA	GREENE	UNITED STATES STEEL CORP	CUMBERLAND MINE
TTSBURGH	4.7	WV	MONONGAL IA	CONSOLIDATION COAL CO	OSAGE NO 3 MINE
TTSBURGH	4.4	WV	MONONGAL IA	CONSOLIDATION COAL CO	BLACKSVILLE NO 1 MINE
TTSBURGH	2.9	W۷	MONONGAL IA	CONSOLIDATION COAL CO	PURSGLOVE NO 15 MINE
TTSBURGH	2.8	PA WV	GREENE MARION	JONES & LAUGHLIN STEEL CORP EASTERN ASSOCIATED COAL CORP	GATEWAY MINE FEDERAL NO 1 MINE
TTSBURGH	2.2	PA PA	WASHINGTON	CONSOLIDATION COAL CO	MONTOUR NO 4 MINE
TTSBURGH	2.2	WV	MARSHALL	CONSOLIDATION COAL CO	IRELAND MINE
TTSBURGH	2.1	PA	GREENE	UNITED STATES STEEL CORP	ROBENA MINE
TTSBURGH	2.0	PA	GREENE	EMWAY RESOURCES INC	EMERALD MINE
I TTSBURGH	2.0	W۷	HARRISON	CONSOLIDATION COAL CO	ROBINSON RUN NO 95 MINE
TTSBUKGH	1.0	WV	WASHINGTON MARSHALL	MATHIES COAL CO CONSOLIDATION COAL CO	MATHIES MINE SHOEMAKER MINE
TTSBURGH	1.6	PA	WASHINGTON	BETHLEHEM MINES CORP	MARIANNA NO 58 MINE
TTSBURGH	1.5	WV	MARSHALL	CONSOLIDATION COAL CO	MCELROY MINE
TTSBURGH	1.4	PA	WASHINGTON	JONES & LAUGHLIN STEEL CORP	VESTA NO 5 MINE
TTSBURGH	1.4	WV	MARION	CONSOLIDATION COAL CO	CONSOL NO 20 MINE
TTSBURGH	1.3	WV	WASHINGTON MARION	BETHLEHEM MINES CORP EASTERN ASSOCIATED COAL CORP	SOMERSET NO 60 MINE JOANNE MINE
TTSBURGH	1.0	ОH	MONROE	QUARTO MINING CO	POWHATAN NO 4 MINE
TTSBURGH	0.9	PA	WASHINGTON	UNITED STATES STEEL CORP	MAPLE CREEK NO 2 MINE
TTSBURGH	0.8	ОН	BELMONT	THE NACCO MINING CO	POWHATAN NO 6 MINE
TTSBURGH	0.8	PA	GREENE	JONES & LAUGHLIN STEEL CORP	SHANNOPIN MINE
TTSBURGH TTSBURGH	0.8 0.8	WV	WASHINGTON OHIO	UNITED STATES STEEL CORP VALLEY CAMP COAL CO	MAPLE CREEK NO 1 MINE VALLEY CAMP NO 3 MINE
TTSBURGH	0.6		WASHINGTON	REPUBLIC STEEL CORP	CLYDE MINE
TTSBURGH	0.5	PA	GREENE	UNITED STATES STEEL CORP	DILWORTH MINE
TTSBURGH	0.4	ОН	BELMONT	NORTH AMERICAN COAL CORP	POWHATAN NO 1 MINE
TTSBURGH	0.4	OH	MONROE	QUARTO MINING CO	POWHATAN NO 7 MINE
TTSBURGH TTSBURGH	0.4 0.3	WV PA	OHIO GREENE	VALLEY CAMP COAL CO DUQUESNE LIGHT CO	VALLEY CAMP NO 1 MINE WARWICK PORTAL NO 3 MINE
TTSBURGH	0.3	PA	GREENE	JONES & LAUGHLIN STEEL CORP	NEMACOLIN MINE
TTSBURGH	0.3	PA	WASHINGTON	BETHLEHEM MINES CORP	ELLSWORTH NO 51 MINE
TTSBURGH	0.2	0H	BELMONT	NORTH AMERICAN COAL CORP	POWHATAN NO 3 MINE
TTSBURGH	0.2	OH DA	BELMONT	YOUGHIOGHENY & OHIO COAL CO	ALLISON MINE
TTSBURGH TTSBURGH	0.2 0.2	PA PA	FAYETTE WASHINGTON	NATIONAL MINES CORP CONSOLIDATION COAL CO	ISABELLA MINE WESTLAND MINE
TTSBURGH	0.1	PA	WASHINGTON	CONSOLIDATION COAL CO	WESTLAND NO 2 MINE
TTSBURGH	0.1	PA	WESTMORELAND	REPUBLIC STEEL CORP	BANNING MINE
CAHONTAS NO 3	7.8	VA	BUCHANAN	ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 3 M
ICAHONTAS NO 3	7.3	VA	BUCHANAN	VP 5 MINING CO	VP NO 5 MINE
CAHONTAS NO 3 CAHONTAS NO 3	5.6 4.5	VA VA	BUCHANAN BUCHANAN	ISLAND CREEK COAL CO BEATRICE POCAHONTAS CO	VIRGINIA POCAHONTAS NO 1 M BEATRICE MINE
CAHONTAS NO 3			WYOMING	UNITED STATES STEEL CORP	GARY NO 50 MINE
				ISLAND CREEK COAL CO	
CAHONTAS NO 3 CAHONTAS NO 3	1.5		BUCHANAN BUCHANAN	ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 2 M VIRGINIA POCAHONTAS NO 4 M

TALBLE A-2.—Coal mines with emissions of at least 0.1 MMcfd, listed by coalbed—Continued (Within a coalbed, listing is by emission level, location, and company name)

POCAHONTAS NO 3 POCAHONTAS NO 4 POCAHONTAS NO 6 POND CREEK	METHANE, MMCFD	STATE	COUNTY	COMPANY NAME	MINE NAME
POCAHONTAS NO 3	1.4	WV	WYOMING	ITMANN COAL CO ISLAND CREEK COAL CO	ITMANN NO 3 MINE
POCAHONTAS NO 3	1.0	VΑ	BUCHANAN	ISLAND CREEK COAL CO	VIRGINIA POCAHONTAS NO 6 MIN
POCAHONTAS NO 3	0.9	W۷	WYOMING	EASTERN ASSOCIATED COAL CORP	KEYSTONE NO 2 MINE
POCAHONTAS NO 3	0.5	W۷	MCDOWELL	EASTERN ASSOCIATED COAL CORP	KEYSTONE NO 1 MINE
POCAHONTAS NO 3	0.5	W۷	MCDOWELL	UNITED STATES STEEL CORP	GARY NO 10 MINE
POCAHONTAS NO 3	0.4	WV	RALEIGH	SLAB FORK COAL CO	SLAB FORK NO 10 MINE
POCAHONTAS NO 3	0.3	WV	MCDOWELL	BISHOP COAL CO	BISHOP NO 33 & 37 MINES
POCAHONTAS NO 3	0.3	WV	RALEIGH	UNITED STATES STEEL CORP SLAB FORK COAL CO BISHOP COAL CO WESTMORELAND COAL CO BISHOP COAL CO AFFININTY MINING CO ALLIED CHEMICAL CORP CONSOLIDATION COAL CO	EAST GULF MINE
POCAHONTAS NO 3	0.2	W۷	MCDOWELL	BISHOP COAL CO	BISHOP NO 34 MINE
POCAHONTAS NO 3	0.2	WV	RALEIGH	AFFININTY MINING CO	KEYSTONE NO 5 MINE
POCAHONTAS NO 3 & 4	1.1	W۷	MCDOWELL	ALLIED CHEMICAL CORP	SHANNON BRANCH MINE
POCAHONTAS NO 3 & 4	0.6	W۷	MCDOWELL	CONSOLIDATION COAL CO	MAITLAND MINE
POCAHONTAS NO 3 & 4	0.2	WV	RALEIGH	ENSTERM ASSOCIATED COMP COKA	KEYSTONE NO 4 MINE
POCAHONTAS NO 3 & 4	0.1	WV	RALEIGH	EASTERN ASSOCIATED COAL CORP	KEYSTONE NO 4-A MINE
POCAHONTAS NO 3 & 5	0.2	W۷	MCDOWELL	BISHOP COAL CO	BISHOP NO 36 MINE
POCAHONTAS NO 4	1.4	W۷	MCDOWELL	CONSOLIDATION COAL CO	AMONATE NO 31 MINE
POCAHONTAS NO 4	0.3	W۷	MCDOWELL	UNITED STATES STEEL CORP CANNELTON INDUSTRIES INC WESTMORELAND COAL CO	GARY NO 2 MINE
POCAHONTAS NO 4	0.1	W۷	MCDOWELL	CANNELTON INDUSTRIES INC	NO 3 & 4 MINE
POCAHONTAS NO 4	0.1	W۷	RALEIGH	WESTMORELAND COAL CO	WINDING GULF NO 4 MINE
POCAHONTAS NO 4, SEWELL	2.0	W۷	MCDOWELL	JONES & LAUGHLIN STEEL CORP	OLGA MINE
POND CREEK	0.6	KY	PIKE	LESLIE COAL MINING CO	LESLIE MINE
POND CREEK	0.5	KY	MARTIN	MAPCO INC	PONTIKI NO 1 MINE
POND CREEK	0.5	ΚY	MARTIN	MAPCO INC	PONTIKI NO 2 MINE
POND CREEK	0.3	ΚY	PIKE	LESLIE COAL MINING CO MAPCO INC MAPCO INC ISLAND CREEK COAL CO SCOTTS BRANCH CO WESTMORELAND COAL CO	BIG CREEK NO 1 MINE
POND CREEK	0.2	KY	PIKE	SCOTTS BRANCH CO	SCOTTS BRANCH MINE
POND CREEK	0.2	٧A	WISE	WESTMORELAND COAL CO	PRESCOTT NO 2 MINE
POND CREEK	0.2	W۷	BOONE	EASTERN ASSOCIATED COAL CORP	WHARTON NO 4 MINE
POND CREEK	0.1	ΚY	PIKE	ISLAND CREEK COAL CO	BIG CREEK NO 2 MINE
POND CREEK, TAGGART (U)	0.4	ΚY	LETCHER	BLUE DIAMOND COAL CO	SCOTIA MINE
POWELLTON, NO 2 GAS	0.3	W۷	KANAWHA	CANNELTON INDUSTRIES INC	LADY DUNN NO 105 MINE
PRATT	1.5	AL	JEFFERSON	UNITED STATES STEEL CORP	CONCORD MINE
PRATT	1.2	AL	FAYETTE	NORTH RIVER ENERGY CORP	NORTH RIVER MINE
PRATT	1.2	AL	JEFFERSON	MULGA COAL CO	MULGA MINE
ROCK CANYON	1.1	UT	CARBON	SOLDIER CREEK COAL CO	SOLDIER CANYON MINE
SEABOARD (L)	0.6	VA	TAZWELL	JEWELL RIDGE COAL CORP	SEABOARD NO 1 MINE
SEABOARD (L)	0.2	V۸	TAZWELL	JEWELL RIDGE COAL CORP	SEABOARD NO 2 MINE
SEWELL	0.4	W۷	NICHOLAS	SEWELL COAL CO	SEWELL NO 1 MINE
SEWELL	0.1	W۷	FAYETTE	THE NEW RIVER CO	SILTIX MINE
SUBSEAM NO 3	0.9	UT	CARBON	PRICE RIVER COAL CO INC	PRICE NO 3 MINE
SUBSEAM NO 3	0.3	UΤ	CARBON	PRICE RIVER COAL CO INC	PRICE RIVER NO 5 MINE
SUNNYSIDE (U&L)	2.0	UT	CARBON	KAISER STEEL CORP	SUNNYSIDE NO 1 MINE
SUNNYSIDE (U&L)	0.4	UT	CARBON	KAISER STEEL CORP	SUNNYSIDE NO 3 MINE
TAGGART	0.2	VA	WISE	WESTMORELAND COAL CO	WENTZ B PORTAL MINE
TAGGART	0.2	VA	WISE	WESTMORELAND COAL CO	WENTZ NO 1 MINE
TILLER	0.9	٧A	RUSSELL	CLINCHFIELD COAL CO	MOSS NO 2 MINE
TILLER	0.6	VA	BUCHANAN	CLINCHFIELD COAL CO	LAMBERT FORK MINE
ILLER	0.5	٧A	DICKENSON	CLINCHFIELD COAL CO	MOSS NO 4 MINE
ILLER	0.3	VA	DICKENSON	CLINCHFIELD COAL CO	MOSS NO 3 PORTAL A2 MINE
WARFIELD, COALBURG	0.3	ΚY	MARTIN	EASTERN ASSOCIATED COAL CORP ISLAND CREEK COAL CO BLUE DIAMOND COAL CO CANNELTON INDUSTRIES INC UNITED STATES STEEL CORP NORTH RIVER ENERGY CORP MULGA COAL CO SOLDIER CREEK COAL CO JEWELL RIDGE COAL CORP JEWELL RIDGE COAL CORP SEWELL COAL CO THE NEW RIVER CO PRICE RIVER COAL CO INC PRICE RIVER COAL CO INC KAISER STEEL CORP KAISER STEEL CORP WESTMORELAND COAL CO CLINCHFIELD COAL CO	NO 4 MINE
/ORK	0.7	NM	COLFAX	KAISER STEEL CORP	YORK CANYON MINE

'U=Upper; L=Lower.

Source: MSHA and references 10, 12.