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SOME OBSERVATIONS ON THE BLENDING OF COALS FOR METALLURGICAL COKE

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Some Observations On The Blending Of Coals For Metallurgical Coke

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QOKE OVENS—by product and beehive combined—consumed approximately 114 million y tons of soft coal in 1951; the estimated umption for 1952 is 121 million tons. Excluding rts to Canada and overseas, these ovens coned 24.6 per cent of the soft coal used in the ed States last year and are expected to account me-fourth of the total U. S. consumption this Thus the metallurgical coke industry is the set consumer of soft coal in the United States. equests for more and more steel are met, an increasing demand for coal for metallurgical must not only be met, but the coal must be timed almost completely from the higher quality minous coals.

etallurgical coke is made principally from a d of the two highest quality soft coals avail low-volatile Pocahontas and high-volatile A minous. Naturally the higher the percentage oldatile Pocahontas used, the higher the yield kee, and assuming identical coking-time cycles, inher the production capacity of a coke oven.

wever, the percentage of low-volatile coal can be used in a blend is limited for two real The first is the inherent property of the coal and when heated, creating pressure in a coke sufficient to shorten the useful life of the oven. has resulted in recent years in a wide use of I pilot-size coke ovens to determine experilly the expansion pressures of various coals al blends.

second reason for limiting the quantity of lattice oat to be used in a blend is the decrease trees of desirable Pocahontas coal, which, in ucreases the price of that which has to be sed on an open market. Thus, while some use possessing adequate supplies of Pocnay use in the order of 50 per cent low-coal in a blend, many companies now are to be able to use as little at 20 per cent tas and produce a coke having the stability

l at meeting of Blast Furnace & Coke Association nicago District, Chicago, January 25, 1952. and other properties necessary to operate their blast furnaces satisfactorily.

The low-volatile Pocahontas and high-volatile A coals of the Appalachian region are not only the premimum fuels for coke ovens but also for export. domestic uses, and many other purposes. Fifty per cent of the coal exported is eastern coking coal, and sixty per cent of that is low-volatile coal. It is only natural therefore that much of the cream has already been skimmed off our reserves, and the process is continuing. While coal reserves as a whole are estimated in plentiful supply to last for centuries, the known reserves of our premium fuels-particularly Pocahontas-have a life expectancy estimated in decades and fractions thereof. Already many companies have had to give up the desirable two-way blends which include only low-volatile Pocahontas with their particular favorite brand of high-volatile A coal. Before the end of World War II some found it necessary to accept coals from 20 to 30 sources in a single month.

The process of converting a suitable blend of coals into metallurgical coke and numerous by-products is a chemical process, and as such it is most easily controlled by standardizing not only the operating conditions in the plant, but also the uniformity of the individual coals and their proportions in the blends. That such standardization is necessary and is recognized by producers of coke is evidenced by the increased interest in coal-preparation plants at captive mines, as well as by greatly increased interest in all kinds of experimental procedures which may serve as a guide in the section of suitable coal blends for coke ovens. Small experimental coke ovens and expansion ovens, as well as increased plant blending facilities, are all definite sign posts along the road to better control of uniformity of raw materials for the coke oven.

Experimental work on the blending of coals for metallurgical coke does not have to be pursued very long to learn that the properties of a coke obtained from a simple two-way blend of lowvolatile Pocahontas and high-volatile. A bituminous coal may be changed either slightly or markedly by the addition of various percentages of another coal. Immediately arises the question as to what criteria should be used in the selection of the third coal. Naturally any coal used should be available in sufficient quantity to furnish a steady supply of uniform composition over a reasonable period of time—several years. Many attributes appear to be desirable, such as low ash, sulphur, and moisture-content, etc., all of which are controllable to some extent. A relatively high coking power as indicated by FSI determinations has appeared to be desirable in most cases. However, all of these detailed queries lead up to just two fundamental questions:

- (1) What coals can be blended to produce a satisfactory coke? and,
- (2) What will be the cost of the coke produced?

There is no simple formula by which these questions can be answered, as each plant and firm has its own specific problems to solve. Location of the plant, its primary sources of supply, end use for the coke produced, market value for the several byproducts as well as the coke—all of these and many other considerations enter into the final solution of this problem. However, the same pattern of experimentation is applicable to each individual plant. Coordination of laboratory analysis and testing data with pilot-plant experimentation is undoubtedly the cheapest and most satisfactory method of approach.

Plants in the western half of the United States are too far removed from the high quality coals of the Appalachian range to consider their use, as the freight rate alone would make their cost prohibitive. Plants in the Chicago district have grown accustomed to the use of the coals of Pennsylvania, West Virginia, and eastern Kentucky, and are loath to make any drastic changes in source of supply, even though during the last few years they have been forced to use many different high-volatile coals from the eastern field. At the same time the Chicago district is close enough to the high-volatile B-rank coals of southern Illinois to invite a certain amount of experimentation with them. At least one plant in the Chicago district has operated with an appreciable percentage of southern Illinois coal in the coal blend for several years. It is not reasonable to expect that this would be done unless it were financially profitable. That it is technically feasible to make a satisfactory metallurgical coke from a blend of lowvolatile Pocahontas and Illinois high-volatile coal only has been amply demonstrated by the former Koppers Co. plant at Granite City, now owned and operated by the Granite City Steel Co. Its location makes the use of southern Illinois coal particularly desirable because of the lower freight rates and mine

Preparation of Illinois coking coal differs markedly from that of the eastern high-rank coals. In the East the minus 2-inch sizes of both low and highvolatile coals are used predominately for coking while the larger sizes are sold as premium fuels in other markets. When Illinois coals are crushed the fusain which is noncoking collects in the fine must be removed from the larger sizes which used for metallurgical coke blends. Most illinois coking coal is delivered in screene, a washed sizes between 3/4 of an inch and 3 is although appreciable quantities of coal upto inches to size have been used successfully.

The laboratories of the Illinois Geological and have been actively engaged on the problem of the lillinois coals in blends with eastern coals—out plant coke oven has been in operaton, as remisince January 1944. Results obtained in this have been found to be an excellent guide dicting plant operation.

The two questions most frequently asked n cent months have been:

(1) Of what use is the Gieseler plastometer.

- Of what use is the Gieseler plastometern work? and,
- (2) What effect does the use of Illinois co on the production cost of coke? These two questions will be considered bri

Use of Gieseler Plastometer

Early in our work we learned that certails volatile eastern coals having exceedingly hig ities (10,000 and above), as measured by the (eq plastometer, gave spongy coke when used in way blend with 20 per cent Pocahontas. Replace of reasonable percentages of the eastern high tile coal by Illinois coal resulted in a blocking with high stability and completely eliminad spongy structure. Further experimental to showed, on the other hand, that the compate placement of the highly fluid eastern coal by No, 6 seam coal to flow fluidity resulted in bu structured coke with high breeze. These faul eliminated by the introduction into the land certain amounts of the more highly fluid 10-Illinois No. 5 seam coal. These observations us to give considerable attention to the fluite blends and of individual coals, particularlyllli coals, which may be considered as borderlinen! use for metallurgical coke.

In studying the use of these lower-rate in blends for making metallurgical coke, the properties of the individual coals have been useful in selecting satisfactory blends. Of it is purpose that the properties of the suited for this purpose perature values obtained with this apparatusm duplicated reasonably well, but maximum luvalues are found to fluctuate. Furtherm tereshness of the sample tested is important, is been shown that maximum fluidity decreas both time and temperature of exposure. It was the properties of the sample tested in the suite of the sample tested is important, is called the properties of the sample tested in the sample tested is important, and the sample tested is important. It is the sample tested in the sample tested is important, and the sample tested is important. It is the sample tested in the sample tested in the sample tested is important. It is the sample tested in the sample tested in the sample tested in the sample tested is important. It is the sample tested in the sample te

By way of explanation, it should be stand the various values determined with the all plastometer are defined as follows:

Softening Temperature—The temperature which dial-pointer movement reaches divisions per minute.

Temperature—The temperature (°C.) at in dial-pointer movement reaches 5.0 dial is ions per minute.

Im Fluid Temperature—The temperature of maximum rate of dial-pointer movement. If dial-pointer movement stops.

cum Fluidity—The maximum rate of dialter movement in dial divisions per minute. Range—The temperature range, from the ming temperature to the setting temperature, hich range the coal is plastic.

qualitative groupings of bituminous coals in ance with plastic properties are illustrated in Semilogarithmic paper was used in preparing ure, the vertical fluidity scale being logarithd the horizontal or temperature scale being etic. Values used in preparation of the figure erages of from 3 to 74 determinations. The obtaile bituminous B coals from the Illinois seam fall in the lowest group (1-10). Low-voljuminous, high-volatile bituminous C, and

high-volatile bituminous B (Illinois No. 5 seam) coals fall in the next higher group (10-100). Mediumvolatile bituminous and high-volatile bituminous A coals fall in the highest grouping (1,000 and up).

Fig. 1 shows also that the temperatures at which coals of different rank are plastic vary definitely as do the plastic ranges. Low-volatile bituminous coals are plastic at higher temperatures and have short plastic ranges. High-volatile bituminous B coals from the Illinois No. 6 seam have short plastic ranges but are plastic at lower temperatures. High-volatile bituminous C and high-volatile bituminous C and high-volatile bituminous C and high-volatile bituminous C and high-volatile plastic ranges. Medium-volatile and high-volatile A bituminous coals have long plastic ranges.

Fig. 2 shows the relationship of maximum fluidity temperature and setting temperature to rank of coal as indicated by average calorific values on the moist mineral-matter-free basis. It will be seen that these temperature values increase with increase in rank.

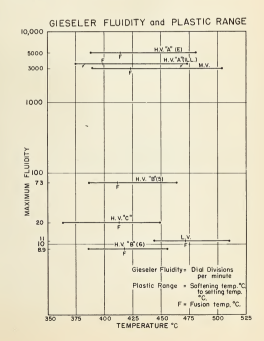


Fig. 1

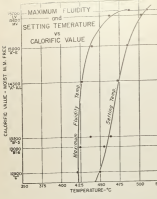


Fig. 2

It is not possible to predict or compute the maximum fluidity of a coal blend from the fluidities of the individual coals. Neither does the maximum fluidity appear to be dependent on the amount of overlap of the plastic ranges of the coals in the blend.

The principal use of Gieseler plasticity data in our laboratory has been in the selection of coals for blends in the metallurgical-coke research program.

TABLE I Gieseler Fluidity vs. Coke Breeze

dieseiei	Fidinity vs. Coke I	I CCZC
Coal blend	Maximum fluidity Dial Div. per Min.	
80% Ill. No. 6 20% Poca, No. 3	2.3	3.4
55% Ill. No. 6 20% Ill. No. 5 25% Poca, No. 3	4.2	2.8
80% Ill. No. 6 20% Poca. No. 5	4.8	2.8
75% Ill. No. 6 25% Poca. No. 3	5.0	2.6
75% Ill. No. 6 15% Hernshaw 10% Poca. No. 3	5.3	2.1
80% Ill. No. 5 20% Poca. No. 3	7.5	2.1
70% Ill. No. 6 15% No. 2 Gas 15% Poca. No. 3	12.9	2.3
65% Ill. No. 6 25% No. 2 Gas 10% Poca. No. 3	48	2.1
80% No. 2 Gas 20% Poca. No. 3	233	2.2
70% Hernshaw 30% Poca. No. 3	6000	2.2

TABLE II

Representative Analyses of Illinois Coal Sear (as prepared for metallurgical-coke use)

_	_]	Dry bas	sis	-
			M.	V.M.	F.C.	Ash	Elfu
0.	6	Seam	8.0	37.0	55.5	7.5	.0
0.	5	Seam	7.0	37.0	55.5	7.5	.0

Our results indicate that a correlation does extween the maximum fluidity of a coal blend ad amount of breeze that may be obtained whe a coked. This correlation is shown in Table I, be noted that blends having maximum fluide approximately 5.0 or less show higher breez duction. These blends of low maximum fluidities was a granular or pebbly structure, a have been plotted maximum fluidities expressed with the property of blends on ized in the survey pilot oven. In a general wy same trend is shown as in Table I. Attempts relate blend fluidities with coke stability (in drum) have been unsuccessful.

It has been suggested that the Gieseler tebe used to detect oxidation of coal, either with plant storage or in exposed sections of the before recovery. It is true that oxidation cradecrease in the maximum fluidity that may behby the Gieseler plastometer, but, in our our the free-swelling index shows this condition well and is a simpler test.

Cost Analysis

It is understood that Illinois coal will be at the Chicago (or any other) district only if a results in a profit to the user.

Profits may result from operation of captive at an optimum rate to secure minimum un costs or to lengthen the life of a mine, and fim version of premium-size captive coals to there market. If either of these operating procedus sults in the increased purchase of outside colthe coke plant, it will be profitable to consider which can be mined cheaply, have a low rerate to the plant, have a uniform chemical comtion, and may be blended with the captive available to maintain or improve the physical ties of the coke produced. There is no over.l to apply which will obviate the necessity of wh mental test runs to determine whether suc may profitably be used in blends with the ball tive coals. Here again each change is a shall problem.

TABLE III
Coal Costs Delivered to Chicago by Rai

	Mine cost	Freight
Eastern high-volatile coal	\$6.00	\$4.48
Pocahontas coal	6.25	4.68
Southern Illinois coal	5.25	3.1882

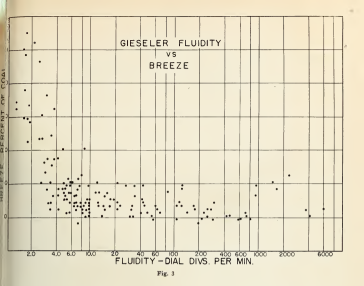


TABLE IV
Cost Analysis
Coals blended—Illinois No. 6 seam
West Virginia high-volatile
Pocahontas

		Va. high-vol. ocahontas Value	70% W. V	ll. No. 6 Va. high-vol. ocahontas Value	50% W. V	Il. No. 6 Va. high-vol. cahontas Value	30% W.	Ill. No. 6 Va. high-vol. ocahontas Value
roduct credits								
eze at \$3.25/ton	2.9	\$0.094	2.8	\$0.091	2.8-	\$0.091	2.7	\$0.088
r it 9c/gal.	9.4	0.846	9.2	0.828	9.2	0.828	9.2	0.828
fate it \$20/ton (net - acid deducted)	22.0	0.220	22.0	0.220	22.0	0.220	22.0	0.220
tht oils it 25c/gal.	3.0	0.750	3.0	0.750	3.0	0.750	3.0	0.750
rplus gas it 15c/M	6675	1.001	6575	0.986	6375	0.956	6175	0.926
Total credits		2.911		2.875		2.845		2.812
coal delivered		10.570		10.366		9.957		9.549
ost coal/ton		7.659		7.491		7.112		6,737
yield (percent)	71.5		70.9		69.1		67.8	
coal/ton of coke		10.712		10.566		10.292		9.937
ng/ton coke ue to Ill. coal)				0.146		0.420		0.775
strength mbler stability	40.2		40.6		10.5			
mbler stability	62.1		40.0 62.1		42.5		44.4	

TABLE V
Cost Analysis
Coals blended—Illinois No. 5 seam
Pennsylvania
Pocahontas

		nnsylvania ocahontas Value	70% Per	l. No. 5 insylvania cahontas Value	30% Ill 50% Pen 20% Po Yield	nsylvania	30% Pe	l. No. 5 nnsylvania ocahontas Value
By-product credits Breeze	2.6	\$0.084	2.2	\$0.072	2.2	\$0.072	2.2	\$0.072
at \$3.25/ton Tar	10.9	0.981	10.8	0.972	10.6	0.954	9.8	0.882
at 9c/gal. Sulfate	22.0	0,220	22.0	0.220	22.0	0.220	22.0	0.220
at \$20/ton (net - acid deducted) Light oils	3.0	0.750	3.0	0.750	3.0	0.750	3.0	0.750
at 25c/gal. Surplus gas	6375	0.956	6350	0.953	6300	0.945	6250	0.938
at 15c/M Total credits Cost coal delivered Net cost coal/ton Coke yield (percent) Cost coal/ton of coke Saving/ton of coke (due to III. coal)	70.6	2.991 10.570 7.579 10.735	70.0	2.967 10.366 7.399 10.570 0.165	69.5	2.941 9.957 7.016 10.095 0.640	68.8	2.862 9.549 6.687 9.719 1.016
Coke strength Tumbler stability Tumbler hardness	47.4 61.8		50.2 63.0		51.8 63.8		48.5 63.4	

Our experience over the last several years has shown that the composition of the washed, prepared sizes of coal from the low-sulfur mines of southern Illinois is very uniform. Deliveries do not vary appreciably from day to day, and coals from different mines in the same scam in this area may be used interchangeably. Typical analyses of washed coal available are shown in Table II.

The thick seams of this district lend themselves admirably to mechanical mining and to the operation of medium and large-size mines. The lower mining costs which result are responsible for mine prices on washed, double-screened coal which are consistently lower than those normally quoted from eastern coal prices (which vary widely) but we believe will average about \$6.00 per ton.

Likewise, freight rates to the Chicago area on southern Illinois coal are approximately \$3.19 per ton compared with the all-rail rate of \$4.48 from the high-volatile coal fields of eastern Kentucky, West Virginia, or Pennsylvania. In Table III are shown the average costs of coals delivered to the Chicago district. For any specific comparison actual prices of the coals in question may be substituted and compared.

While laboratory tests such as the Gieseler have helped in determining procedure, actual pilot-plant tests are necessary to evaluate any given blend. In Tables IV, V, VI, and VII the results of certain coking studies are shown in which Illinois coals have been blended with eastern coking coals used in the Chicago area. Using the present all-rail delivered cost of coal, and allowing for by-product credits in the range of those being received in Chicago, the net cost of each coal blend per ton of coke has been computed.

Yields of coke, breeze, tar and gas shown in the tables have been determined in the pilot oven. Coke vields include all coke over a one-half inch screen, and are computed at 3 per cent moisture. Breeze yields are computed at 15 per cent moisture and constitute the minus one-half inch size. Plant yields of breeze ordinarily are about one and one-half times as great as these pilot plant yields due to more severe handling. Plant yields of coke would be correspondingly lower. It is assumed in all blends that 4550 cu. ft. of gas at 550 B.t.u. are used per ton of coal carbonized for underfiring the coke ovens. This corresponds to 1250 B.t.u. per pound of coal. Surplus gas shown in the tables is the total gas produced corrected to 550 B.t.u. less that used for underfiring.

Sulfate and light oil yields cannot be determined on our equipment. Plant practice has never, to our knowledge, shown any appreciable difference in the yields of these two by-products due to Illinois coals in the blend, so average sulfate and light-oil yields are used in all computations.

Discussion

In Tables IV, V, VI, and VII there is an indicated saving in the cost of coal per ton of coke produced of from 14 cents to 21 cents for each 10 per cent of Illinois coal used in the blends. Although not shown in the tables, the equivalent savings would be from 3 cents to 10 cents if the eastern coals were received by lake-boat delivery.

Illinois coals may be blended with coals from either eastern Kentucky, West Virginia or Pennsylvania, and the results vary in yields of coke and by-products, in coke quality, and in the indicated saving per ton, depending upon the coals used. Also.

TABLE VI
Cost Analysis
Coals blended—Illinois No. 6 seam
Eastern Kentucky
Pocahontas

	80% East 20% Poo Yield		60% Eas	l. No. 6 tern Ky. cahontas Value	50% Ea:	l. No. 6 stern Ky. cahontas Value	40% III. 40% Eas 20% Poo Yield	tern Ky.
By-product credits	2.25	40.084						Y BLILL
Breeze at \$3.25/ton	2.35	\$0.076	2.5	\$0.081	2.5	\$0.081	2.35	\$0.076
Tar at 9c/gal.	10.5	0.945	10.0	0.900	9.7	0.873	9.3	0.837
Sulfate at \$20/ton	22.0	0.220	22.0	0.220	22.0	0.220	22.0	0.220
(net - acid deducted) Light oils at 25c/gal.	3.0	0.750	3.0	0.750	3.0	0.750	3.0	0.750
Surplus gas at 15c/M	6800	1.020	6500	0.975	6250	0.938	5900(2)	0.885
Total credits Cost coal delivered Net cost coal/ton Coke yield (percent) Cost coal/ton of coke	68.8	3.011 10.270 7.559	68.3	2.926 10.162 7.236	68.1	2.862 9.957 7.095	67.8	2.768 9.753 6.985
Saving/ton of coke (due to III. coal) Coke strength		10.987		10.594 0.393		10.419 0.568		10.302 0.685
Tumbler stability Tumbler hardness	40.5 64.9		41.1 64.1		40.1 64.4		46.3 63.8	

Illinois coals may replace completely the eastern high-volatile coal to produce a highly satisfactory metallurgical coke at a distinct saving in cost per ton of coke.

Coke yields are shown to decrease when using Illinois coals in approximate proportion to the increased moisture of the Illinois coal in the blends. Tar and gas yields decrease, also, due in part at least to coal moisture. As noted in the tables these reductions in yields are more than offset by the lower cost of the coal.

Normally, Illinois coals, when properly blended, improve the coke stability. They also tend to open up coke structure.

Illinois No. 5 seam coal is more strongly coking in blends than No. 6 seam and is used at present in commercial plants as 20 per cent of the total blend.

No mention has been made of the ash and sulfur contents of the various cokes. These will depend on the analyses of the coals used and should be taken into consideration for any specific blend.

TABLE VII Cost Analysis Comparison of Cokes Produced Using Pocahontas with All Eastern High-Volatile and with All Illinois Coals

		Va. high-vol. cahontas Value	20% I	Ill. No. 6 Ill. No. 5 ocahontas Value	20% I	ll. No. 6 ll. No. 5 ocahontas Value
By-Product credits						
Breeze at \$3.25/ton	2.9	\$0.094	2.9	\$0.094	3.3	\$0.107
Tar 4	9.4	0.846	8.7	0.783	0.1	0.700
at 9c/gal.	2.9	0.040	0.7	0.763	8.1	0.729
Sulfate	22.0	0.220	22.0	0.220	22.0	0.220
at \$20/ton					40.0	0.220
(net - acid deducted)						
Light oils	3.0	. 0.750	3.0	0.750	3.0	0.750
at 25c/gal. Surplus gas	6675	1.001	5650	0.045	5505	0.000
at 15c/M	0075	1.001	3030	0.847	5525	0.829
Total credits		2.911		2.694		2.635
Cost coal delivered		10.570		8.936		9.062
Net cost coal/ton		7.659		6.242		6,427
Coke vield (percent)	71.5		67.0	0.0.0	67.2	0.107
Cost coal/ton of coke		10.712		9,312		9.564
Saving/ton coke				1.396		1.148
(due to Ill. coal)						
Coke strength						
Tumbler stability	40.2		48.8		47.6	
Tumbler hardness	62.1		67.2		65.6	

The final test of any coke that is used for blast furnace fuel is how it performs in the furnace, and this again is an individual problem to be determined in actual plant operation. Furnace operators know that any change in burden may upset furnace operation until adjustments in operating procedure have compensated for the change. It has been the experience of those who have used Illinois coal consistently for metallurgical coke that after proper blends have been developed and operating procedures modified where necessary, excellent furnace operation has been obtained.

Conclusions

From the foregoing data and discussion the following general conclusions may be drawn:

1. Due to decreasing supplies of premium coals for making metallurgical coke, the use of lowerrank coals for this purpose may of necessity increase.

- Adaption of these lower rank coals to the making of metallurgical coke necessitates carefully controlled experimental work.
- Qualitative grouping of coals by means of Gieseler plastometer data is useful in selecting coals for blends in making metallurgical coke, especially when lower rank coals are used.
- Coal blends having Gieseler values below four or five have a strong tendency to produce cokes with a granular structure and a relatively high percentage of breeze.
- If properly prepared and blended, lower rank coals may be used for the production of metallurgical coke of satisfactory quality.
- Lower mining costs of southern Illinois coals and lower freight rates to the Chicago district may permit appreciable savings in the cost of coke.







