CANADA DEPARTMENT OF MINES

MINES BRANCH

Hon. W. Templeman, Minister; A. P. Low, LL.D., Deputy Minister; Eugene Haanel, Ph.D., Director.

AN

INVESTIGATION

OF THE

COALS OF CANADA

WITH REFERENCE TO THEIR ECONOMIC QUALITIES:

AS CONDUCTED AT McGILL UNIVERSITY, MONTREAL, UNDER THE AUTHORITY OF THE DOMINION GOVERNMENT

IN SIX VOLUMES

BY

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AND

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VOL. V



OTTAWA
GOVERNMENT PRINTING BUREAU
1912

THE

COALS OF CANADA:

AN ECONOMIC INVESTIGATION

VOL. V

APPENDIX III

DETAILED RESULTS

OF THE

GAS PRODUCER TRIALS

BY

R. J. DURLEY

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DETAILED RESULTS

OF THE

GAS PRODUCER TRIALS

BY

R. J. DURLEY

INTRODUCTORY

In the autumn of 1906, the Canadian Government, through Dr. A. P. Low, Director of the Geological Survey, decided to undertake a study of the fuels of the Dominion, somewhat on the lines of the fuel tests which had already been commenced by the United States Geological Survey. But inasmuch as the Government had not, at Ottawa, any suitable mechanical laboratories, and as research work had already been done by the Mining Department of McGill University on a number of western coals, Dr. Low invited Dr. Porter, the head of that department, to undertake the larger investigation. This proposal was approved by the University governors, and Dr. Porter was authorized to carry out the tests in the University laboratories, without charge; on the understanding that the Government would pay for such apparatus as might be required to supplement the existing equipment, and to make good all additions to the salaries, wages, and supplies accounts, rendered necessary by the investigation. At the request of Dr. Low, also, the Intercolonial, and Canadian Pacific railways, very generously agreed to haul the material -amounting to many hundreds of tons-free of charge.

Shortly after the commencement of the investigation the Dominion Department of Mines was created, under the Hon. William Templeman, as Minister of Mines, and Dr. A. P. Low, as Deputy Minister; and the investigation, together with all matters relating to economic minerals, was transferred from the Geological Survey, to the Mines Branch, under the Directorship of Dr. Eugene Haanel. The original arrangement, was, however, in all other respects, continued without change.

From the beginning it was intended to confine the investigation to the coals and lignites of the Dominion; and the following points were covered by the scheme:—

- Sec. I.—General organization and administration.
 - II.—Preparation of a general summary report on Canada's coal fields and coal mines.
 - III.—Sampling in the field.
 - IV.—Crushing the samples and preparing them for treatment.
 - V.—Washing and mechanical purification.
 - VI.—Coking trials.
 - VII.—Steam boiler trials.
 - VIII.—Producer, and gas engine trials.
 - IX.—Chemical laboratory work, and miscellaneous investigations.

TECHNICAL STAFF.

The technical staff engaged in the investigation, comprised: --

- (1). J. B. Porter, E.M., Ph.D., D.Sc., Professor of Mining Engineering, McGill University—Responsible for the organization and general direction of the investigation, and directly in charge of Sections I, IV, and V, and VI (in part).
- (2). R. J. Durley, B.Sc., Ma.E., Professor of Mechanical Engineering, McGill University—In charge of Sections VII and VIII.
- (3). Théo. C. Denis, B.Sc., Mines Branch, Department of Mines, Ottawa—In charge of Sections II and III (in part).
- (4). Edgar Stansfield, M.Sc., Chief Chemist—In charge of Section IX, and Sections III and VI (in part).
- (5). H. F. Strangways, M.Sc., Dawson Fellow in Mining, McGill University—Assistant in Sections IV and V, 1907.
- (6). H. G. Carmichael, M.Sc., Dawson Fellow in Mining, McGill University—Assistant in Sections IV and V, 1908.
- (7). E. B. Rider, B.Sc., Demonstrator in Mining, McGill University—Assistant in Sections IV and V, 1909-10.
- (8). Chas. Landry, Chief Mechanic of Mining Department, McGill University—Foreman in Sections IV and V.
- (9). J. W. Hayward, M.Sc., Assistant Professor of Mechanical Engineering, McGill University—Assistant in charge of Section VII 1907, and preliminary work in Section VIII.
- (10). J. Blizard, B.Sc., Lecturer on Mechanical Engineering, McGill University—Assistant in charge of Section VII 1908, and Assistant in Section VIII.
- (11). D. W. Munn, M.A., B.Sc., Demonstrator in Mechanical Engineering, McGill University—Assistant in Sections VII and VIII.
- (12). G. L. Guillet, M.Sc., Demonstrator in Mechanical Engineering, McGill University—Assistant in Section VII.
- (13). G. Killam, M.A., B.Sc., Demonstrator in Mechanical Engineering, McGill University—Assistant in Section VIII,
- (14). J. S. Cameron, B.Sc., Demonstrator in Mechanical Engineering, McGill University—Assistant in Section VIII.
- (15). A. Balmfirth, Superintendent of McGill University Power House—Foreman in Section VII.
 - (16). J. Gardner, Foreman in Section VIII.
 - (17). J. Hoult, Fireman in all tests of Section VII.
- (18). J. H. H. Nicolls, B.Sc., Assistant Chemist—Assistant in Section IX 1908, 1909.
- (19). R. T. Mohan, B.Sc., Assistant Chemist—Assistant in Section IX 1908.
- (20). P. H. Elliott, M.Sc., Assistant Chemist—Assistant in Section IX 1908.

- (21). E. J. Conway, B.Sc., Assistant Chemist—Assistant in Section IX 1908.
- (22). W. B. Campbell, Assistant Chemist-Assistant in Section IX 1909.
- (23). R. S. Boehner, M.Sc., Demonstrator in Chemistry, McGill University—Assistant in Section IX 1908, 1909.
- (24). H. Hartley, B.Sc., Assistant Chemist-Assistant in Section IX 1909.
- (25). W. P. Meldrum, B.Sc., of the Department of Chemistry, McGill University—Assistant in Section VI 1909.
- (26). H. H. Gray, B.Sc., Demonstrator in Metallurgy, McGill University—Assistant in Section VI 1909.
- (27). H. G. Morrison, B.Sc., Assistant Chemist—Assistant in Section IX 1909, 1910.

There were also a number of machinists, mechanics, and labourers, engaged more or less continuously in the several sections.

In addition to the persons above named, the following members of the University staff very materially aided in the progress of the work by giving occasional assistance and advice:—

Alfred Stansfield, D.Sc., Professor of Metallurgy.

H. T. Barnes, D.Sc., Professor of Physics,

Acknowledgment is also due to the Governors of McGill University, and to W. Peterson, C.M.G., Principal; F. D. Adams, F.R.S., Dean; W. Vaughan, Esq., Secretary; S. R. Burrell, Esq., Chief Accountant, and many others.

LABORATORIES.

The laboratories of the Mining and Mechanical Departments of McGill University, in which the tests were made, were built and equipped some few years ago on a scale unequalled at the time in North America, the buildings and apparatus for the Ore Dressing Department alone costing over \$150,000, and the Steam Laboratory an almost equal sum. This equipment needed very little augmentation in respect of sampling, crushing, coal washing, steam boiler tests, and chemical analysis; although a number of minor pieces of apparatus had to be purchased, such as extra calorimeters, pyrometers, thermometers, etc., etc.

In the matter of producer and gas engine tests, larger expenditure was necessary, as the University equipment was on too small a scale for the extensive tests contemplated. An addition 25×70 was, therefore, built to the Ore Dressing Laboratory, and equipped with a complete plant of the most modern type, the cost for building and plant being approximately \$12,000. A detailed description of this plant, with cuts of the apparatus, etc., will be found in Vol. II, Part VIII, of the Report, and similar descriptions of the apparatus used in the other parts of the investigation will be found in the other parts.

THE INVESTIGATION.

Sampling in the Field.

Sixty-three separate mines or seams were specially sampled for the investigation. The work of sampling was always done by a responsible member of the technical staff, and every precaution was taken to ensure reliability. The general rules governing this sampling and the detailed descriptions of the work of sampling at the several mines are fully stated in Vol. I, Part III.

A list of the samples arranged in geographical order is given in the table of contents of each volume of the appendices III, IV, V, and VI, and is also printed in the text of the Report proper, Vol. I, pp. 8 to 11, and Vol. II, pp. 181 to 184.

Crushing and Sampling in the Laboratory.

The main samples on their arrival at the testing plant at McGill University were all crushed to go through a 2" screen, mixed thoroughly on a large granolithic sampling floor, sampled for the chemist, etc., and finally resacked, sealed, and sent to a dry room for storage while awaiting test.

The methods of sampling are stated in detail in Vol. I, Part IV.

The smaller subsidiary samples were sent directly to the chemical laboratory, where they were stored in sealed vessels until required.

Mechanical Purification.

Each main sample was experimentally treated in the laboratory with heavy solutions, and the fractions analysed with a view to determining the probable results of washing. In all cases where these preliminary tests gave favourable results, a large lot was treated in the coal washing plant of the University, and this work was checked by a further series of tests with heavy solutions.

It would, of course, be possible in a laboratory to do extremely thorough washing at an expense disproportionate to the value of the coal; but this was not attempted, the aim being to reproduce commercial conditions. From comparative tests made between the laboratory work and coal washing in standard plants, it is evident that this end has been attained, and the tests as carried on may be taken in a broad way to represent average commercial work.

The whole subject of coal washing, as well as testing, is dealt with in Vol. I, Part V, and the results of all of the trials are presented in a series of summary tables. The detailed results of each test are given in Vol. III, Appendix I.

Coking Trials.

Coke, as ordinarily manufactured in beehive ovens, can only be produced from bituminous coals possessing particular qualities, but when retort ovens are employed a larger range of coals are available, although even at best there are many coals from which good coke cannot be produced.

Several series of trials were made to test the coking qualities of the various coals in both types of ovens, and also to determine upon a reliable method of producing coke from small quantities of coal, and a method of comparing different cokes in respect of their strength, porosity, etc.

These experiments are described in detail and their results summarized in Vol. I, Part VI, but additional matter relating to special methods of testing, etc., will be found in Vol. VI, Appendix IV.

Boiler Trials.

The boiler trials were conducted in the boiler testing room of the University, the method used being as far as possible in accordance with standard practice.

The boiler, which is a Babcock and Wilcox, rated at 60 H.P., was thoroughly cleaned and tested before the trials were commenced, and standardizing tests were run with Georges Creek coal. The series included 72 trials, each of which lasted at least ten hours.

The methods employed in conducting the trials are fully detailed in Vol. II, Part VII, and this Part also contains a general discussion of the use of coal for steam raising, and a tabular summary of the whole series of trials.

Full notes of each of these trials are published in Vol. IV, Appendix II.

Producer Trials.

In the beginning, it was decided to attempt to carry out the boiler and producer tests on a rather small scale, owing to a wish to make the investigation of immediate value to the numerous small manufacturing and power plants which are springing up all over the country, especially in the west, where for many years they will play a leading part in its industrial development. It was also desired to test all coals with equal thoroughness, and as nearly as possible under identical conditions. The transportation of fifty odd 10 ton samples for distances ranging from 800 to 3,000 miles was a sufficiently serious matter. It was, therefore, decided to work on a scale of approximately 40 H.P., although it was known that bituminous coal producers had not been altogether perfected for so small an output. Assurances were given, however, by several of the leading firms making producers, that they could provide the necessary apparatus.

When, however, specifications were prepared and tenders asked for, the makers, both at home and abroad, exhibited an unexpected reluctance to guarantee their machinery, and much time was lost in correspondence. In the meanwhile an anthracite producer of approved form was put in; and a series of trial runs on anthracite, coke, etc., were commenced, to drill the staff, and get matters in working order. Ultimately, the makers of two well-known types of producers undertook to build plants for bituminous coal, and did actually erect producers with the necessary tar extraction apparatus; but in both cases the producers failed to meet the requirements originally specified, and were, therefore, removed.

The experience gained in the tests above mentioned enabled Professor Durley to design a down-draught producer which did meet the requirements; and after a long series of preliminary tests, necessary to arrive at a trustworthy method of operation, it was possible to begin the final tests on the series of coal samples.

As in the boiler trials, the method of flying start was adopted: the actual runs lasting 24 hours, and the total operation almost 36 hours. This time occupied was as long as could be managed without a very large increase in the staff, and an even greater increase in the cost; but these 24 hour tests were checked by a sufficient number of longer trials—one lasting 10 days—to show that the apparatus was quite capable of doing continuous, i.e., commercial work.

Criticism may be offered against the use of one producer for all classes of coal, from semi-anthracite to lignite; but in any series of tests it is undesirable to change the apparatus or the conditions of work more than is absolutely necessary. The results have justified the course taken in this case. It is scarcely necessary to say, that the scrubbers, washers, tar extractors, etc., were so fitted that they could be cut out by means of valves and by-passes, and that they were only used when necessary.

The methods employed in conducting the trials are fully set forth in Vol. II, Part VIII, and the results of the trials are presented in tabular form. This Part also contains a discussion of general questions of the use of producers and gas engines for the generation of power. The detailed results of the trials are contained in the present volume.

Chemical Work.

The chemical laboratory of the Mining Department at McGill University was given over exclusively to the work of the tests for more than three years. Standard methods of analysis were used as far as possible, and these, together with a number of important special methods, are fully described in Vol. II, Part IX. A summary statement of the analyses of all of the regular samples appears at the end of the same Part. Details of the less important analytic work, and accounts and records of a large amount of secondary work, are given in Vol. VI, Appendix V.

THE REPORT

It will be seen from the above description of the investigation, that an attempt has been made to cover a large field, and yet to do the work in great detail. As a result of this, a very large amount of information has been gathered; but much of it is so highly technical as to be only of interest to specialists, hence it has been thought best to divide the Report—which comprises six volumes—into two main sections of two and four volumes respectively.

In the first section there are separate chapters, or parts, dealing with each of the seven divisions of the investigation outlined in the last few pages. Each of these parts begins with an introduction, in which the subject of the division is dealt with in a general way, followed by a more or less extended description and discussion of the experimental work attempted; and concluding with a carefully tabulated summary of all of the tests in that division.

Preceding the technical reports referred to above, there are two important chapters, the first being an introduction dealing with the investigation as a whole, and the second being a very full descriptive paper on the history, geology, and present commercial development of the coal fields and coal mines of Canada, from the pen of Mr. Théo. C. Denis—a member of the permanent staff of the Mines Branch of the Department of Mines. This part of the Report, which is profusely illustrated with maps and photographs, differs from the remainder in that its matter is largely drawn from previous publications of the Geological Survey and other sources, but it possesses great value as an introduction to the somewhat technical reports which follow, and is of importance, on its own account, as the most complete single work yet written on the coal fields of the Dominion.

The first two volumes of the Report, comprising Parts I to IX inclusive, may, therefore, be considered as complete in themselves, and it is hoped that they will prove of value, not only as contributions to the technological literature on coal, but also as a source of useful and timely information to the general public, on the coal resources of the Dominion and on the best methods of utilizing these resources.

The remaining four volumes, III, IV, V, and VI are given up exclusively to tabulated records and details of the tests summarized in Volumes I and II, to which they thus become highly technical appendices.

SYDNEY COAL FIELD

CAPE BRETON CO., NOVA SCOTIA

TRIAL OF No. 4 PRODUCER WITH COAL No. 36

Date—March 8 and 9, 1909.

Trial Number-32

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barometer at beginning 8.20 p.m. end of tr	g of trial	29.83 inches. 29.88 " 29.97 "
	t 9 a.m., March 8. 8 a.m., " 9. Difference, in 23 hours	96,877 imperial gallons. 99,765 "" "" 2,888 "" "" 935 lbs.
Average level of fuel be	elow top plate of producer	18.3 inches.
Time. 2.40 a.m., March 3.20 " " 3.20 " " 4.30 " " 5.40 " " 7.00 " " 8.05 " " 8.15 " " 8.20 " " 11.30 " " 4.00 p.m. " 5.20 " " 6.20 " " 8.20 " "	Started fire with 5 lbs. of shavings, 40 lbs. of w Down-draft, with fan exhausting directly to Charged 131 lbs. of coke. " 120 " " " 100 " " " 100 " " " Down-draft with blower. " Started engine. " Trial commenced. " Gas washer blown through with steam. " " " Gas washer stopped owing to a hot bearing being substituted. Trial finished.	the atmosphere.
Engine valves in g suction in early morni	good condition at the end except for a little soot; the spindle ag due to dirt in long pipe.	s were cleaned. Heavy
A sample of 225 lbs, of Weight of wet refuse re A sample of 215 lbs, of Tar removed from the	emoved during trial this when dried weighed moved after the trial this when dried weighed wet scrubber pipes, etc.	

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-March 8 and 9, 1909.

Trial Number-32.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m. 10.00 " 11.00 " 12.00 p.m. 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 6.30 " 8.00 " 9.30 " 10.50 " 12.30 a.m. 1.50 " 3.50 " 4.50 "	10·0 10·9 12·3 12·9 13·7 10·6 10·7 10·3 8·8 10·3 12·0 12·4 13·41	0.8 0.5 0.5 0.3 0.4 0.2 0.7 0.5 0.6 0.5 0.6 0.7 0.7 0.7 0.7 0.6	0·3 0·1 0·0 0·2 0·0 0·1 0·2 0·0 0·0 0·0 0·2 0·0 0·3 0·1	8·6 14·4 13·4 8·4 13·9 10·0 10·4 11·6 10·4 13·3 12·7 15·1 11·2 10·7 10·1 12·8 10·1 8·7 9·9	$\begin{array}{c} 4 \cdot 4 \\ 3 \cdot 2 \\ 2 \cdot 6 \\ 4 \cdot 2 \\ 2 \cdot 5 \\ 2 \cdot 3 \cdot 2 \\ 3 \cdot 2 \cdot 9 \\ 2 \cdot 7 \\ 3 \cdot 1 \\ 2 \cdot 6 \\ 2 \cdot 9 \\ 2 \cdot 7 \\ 3 \cdot 6 \\ 2 \cdot 9 \\ 2 \cdot 6 \\ 2 \cdot 6 \\ 2 \cdot 6 \\ 2 \cdot 6 \\ 4 \cdot 2 \\ \end{array}$	11.7 10.4 7.5 9.8 4.1 7.6 14.4 12.2 11.8 9.8 9.8 16.0 13.2 14.4 9.7 14.4 14.3 10.9	65.3 61.7 66.8 66.9 69.2 67.8 59.2 58.8 60.6 61.9 58.6 61.7 59.9 62.7 59.6 64.2	25.0 28.1 23.5 20.9 28.3 28.0 25.5 28.8 27.2 32.0 27.5 27.3 24.4 26.9 28.9 25.1

OBSERVATIONS OF GAS METER AND B. H. P.

Date-March 8 and 9, 1909.

Trial Number-32.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas Cubic feet readings.		Remarks.	Loads tight slack of bi	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
8,20 a.m	2430300		N.B.O.	250	100	150	60961
8.50 "	2432190	1890	"	275	110	165	
9.20 "	2433890	1700	"	275	110	165	
9.50 "	2435710	1820	"	250	100	150	\
10.20 "	2437355	1645	"	250	100	: 150	
10.50 "	2439080	1725	"	250	100	150	77700
11.20 "	2440990	1910	"	250	100	150	
11.50 "	2442130	1140	"	250	100	150	
12.20 p.m	2443800	1670		250	100	150	
10 50 11	2445500	1700	- "	250	100	150	
1 00 ((2447240	1740	"	250	100	150	
1 50 ((2448700	1460	"	250	100	150	
1.00	2450240	1540	"	250	100	150	
2.20	2451985	1745	"	250	100	150	
2.00	2453540	1555	"	250	100	150	
3,20		1530	"	250	100	150	1
0.00	2455070	1830	"	250	100	150	
4.20	2456900		"	250	95	155	
4.00	2458685	1785	"	250	95	155	
0.20	2460310	1625	. "	250	95	155	
0.00	2462080	1770	"	250	95	155	1
0.20		1765	"		95	155	1
6.50 "	2465460	1615	"	250	108	167	
7.20 "		1820	"	275	108	167	
7.50 "	2468765	1485	"	275		155	
8.20 "		1785	",	250	95	155	
8.50 "		1670	"	250	95	155	
9,20 ''	2473750	1530	"	250	95	155	
9,50 "		1605	",	250	95		
10.20 "		1725	1	250	95	155	
10.50 "	2478960	1880	"	250	95	155	
11,20 "	2480430	1470	"	250	95	155	
11.50 "	2482160	1730	"	250	95	155	
12.20 a.m.	2483740	1580	"	250	85	165	68030
12.50 "	2485540	1600	"	250	85	165	
1.20 "	9496700	1450	"	250	85	165	
1.50 " .	0400500	1710	"	250	85	165	
2.20 "	2489950	1450	"	250	85	, 165·	
2.50 "	9401550	1600	"	250	85	165	
3.20 " .	0.400,000	1670	"	250	95	155	87940
3.50 " .	0404000	1760	"	250) 95	155	
100 ((0406760	1780	"	250	95	155	
4.20 " . 5.20 " .	0.000000	3140	"	250	95	155	
F FO 11	SECTION	1600	"	250	95	155	
0.00 ((0500000	1700	"	250	95	155	
0.20	0504000	1460	"	250	95	155	1
0.00 (0,00040	1580	"	250	95	155	1
7.20 .	0507010	1670	"	250	95	155	1
7.00		1630	"	250	95	155	21060
8.20 " .	. 2509540	1090	1	1 200	1.	1 -00	

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-March 8 and 9, 1909.

Trial Number-32.

Note: Boys Calorimeter used.

										
Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent. Outlet	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.20 a.m. 8.50 " 9.20 " 10.20 " 11.20 " 11.50 " 12.20 p.m. 12.50 " 1.50	59 58 60 60 59 60 61 61 62 62 63 63 64 65 65 65 65 65 66 65 66 66 66	ti 10 cl 2 cl	ther 6.00 5.57 5.65 6.09 6.57 6.52 6.25 6.31 6.50 6.96 7.45 7.89 8.70 8.98 8.92 9.32 9.42 9.47 9.82 9.35 9.32 9.42 10.23 10.00 7.59	momete 11.58 10.97 10.62 11.09 11.87 12.90 11.54 11.16 11.60 15.71 13.28 13.60 13.62 13.01 16.77 13.18 12.98 15.64 16.13 17.42 18.90 17.33 14.82 14.77 14.00 13.66 14.77 12.88 13.31 14.57 12.98	1810 1880 1930 1710 1600 1710 1600 1710 1650 1830 1770 1780 1780 1770	102.8 117.1 136.5 109.1 106.9 104.5 101.2 111.1 95.2 96.6 104 140.5	10.50 " 11.05 " 11.15 " 11.15 " 12.05 p.m. 12.45 " 1.45 " 2.10 " 2.45 " 3.50 " 6.05 " 7.10 " 8.10 " 8.40 " 9.40 " 10.50 " 11.40 " 12.15 a.m. 12.55 " 1.25 " 2.00 " 4.40 " 5.40 " 6.25 " 7.20 "	1bs. 50 25 25 25 25 25 50 25 50 25 50 50 50 50 50 50 50 50 50 50 50 50	1bs. 50 75 100 125 150 225 275 300 325 350 400 425 450 525 575 650 700 750 800 875 1025 1175 1225 1175 1225 1175 1225 11375 1425 1450	8.20 a.m. 8.50 " 9.20 " 9.40 " 9.55 " 10.50 " 11.15 " 12.05 p.m. 12.45 " 1.45 " 1.45 " 7.10 " 8.30 " 4.50 " 7.10 " 12.55 a.m. 2.10 " 4.40 " 6.25 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-March 8 and 9, 1909.

Trial Number—32.

	TE	MPER	ATUR	ES.	Pi Ins.	ressuri of Wa	e. ter.	Su Ins.	ction. of Wat	er.		EAM SURE.
					Me	Meter. Exhauster.					lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.20 a.m	820 870 810 860 760 780 820 840 850 850 850 850 850 850 820 850 820 850 820 850 820 850 820 850 820 850 820 850 850 850 850 850 850 850 850 850 85	64 65 65 66 66 66 66 67 67 67 68 67 67 68 66 66 66 64 63 63 63 63 64 65 65 65 66 66 66 66 66 66 66 66 66 66	659 61 62 62 63 65 67 66 65 44 64 64 64 64 64 64 64 64 64 64 64 64	103 143 141 140 138 128 128 140 140 139 145 138 139 143 141 140 152 141 132 132 132 132 132 132 132 132 132 13	$\begin{array}{c} 7.64.74.501764.14.42.6663.543.56664.1604.66023.1113223.44.52334.232.4\\ 3.33.33.33.33.33.33.33.33.33.33.33.33.3$	$\begin{array}{c} 207638776356434445321304474765166033118374400180045546\\ 775655556654665666566655666555554555666555555$	$\begin{array}{c} 42985099857885667543526969873882553059611300267758\\ 775656565466566566655666556665555555555$	$\begin{array}{c} 2.5 \cdot 6.0 \\ 11 \cdot 0.8 \cdot 8.8 \cdot 8.8 \cdot 7 \cdot 9.6 \cdot 2.2 \cdot 5.0 \cdot 4.8 \cdot 10.0 \cdot 10.$	2.7.5.8.2.8.8.0.4.0.3.8.8.7.4.0.8.2.0.2.9.4.0.3.5.8.8.9.0.9.8.1.0.1.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	$\begin{array}{c} 1 \cdot 2 \\ 1 \cdot 2 \\ 0 \cdot 9 \\ 2 \cdot 5 \\ 0 \cdot 7 \\ 1 \cdot 4 \\ 0 \cdot 9 \\ 1 \cdot 0 \\ 0 \cdot 8 \\ 1 \cdot 0 \\ 0 \cdot 8 \\ 1 \cdot 0 \\ 0 \cdot 8 \\ 1 \cdot 0 \\ 0 \cdot 1 \cdot$	$\begin{array}{c} 704247527000443311589042864502201544000855451041398 \\ 7566975428645022015440008555556655486656866551041398 \\ 75669754286450220154400085666551041398 \\ 75669754286450220154400085666551041398 \\ 75669754286450220154400085666551041398 \\ 7566975428645022015400085666551041398 \\ 75669754286450085666551041398 \\ 756697542864500856666551041398 \\ 7566975486450085666666666666666666666666666666$	70 66 70 68 70 68 69 66 50 8 74 10 55 48 48 45 55 2 40 57 47 56 55 2 48 47 58 60 55 55 55 55 55 55 55 55 55 55 55 55 55

PRODUCER TRIAL No. 32.

Date—March 8-9, 1909. Producer No. 4, at McGill University.

Time of lighting up—2.40 a.m. Trial commenced 8.20 a.m. March 8; ended 8.20 a.m. March 9.

Duration of trial—24 hours. Kind of fuel—No. 36 coal.

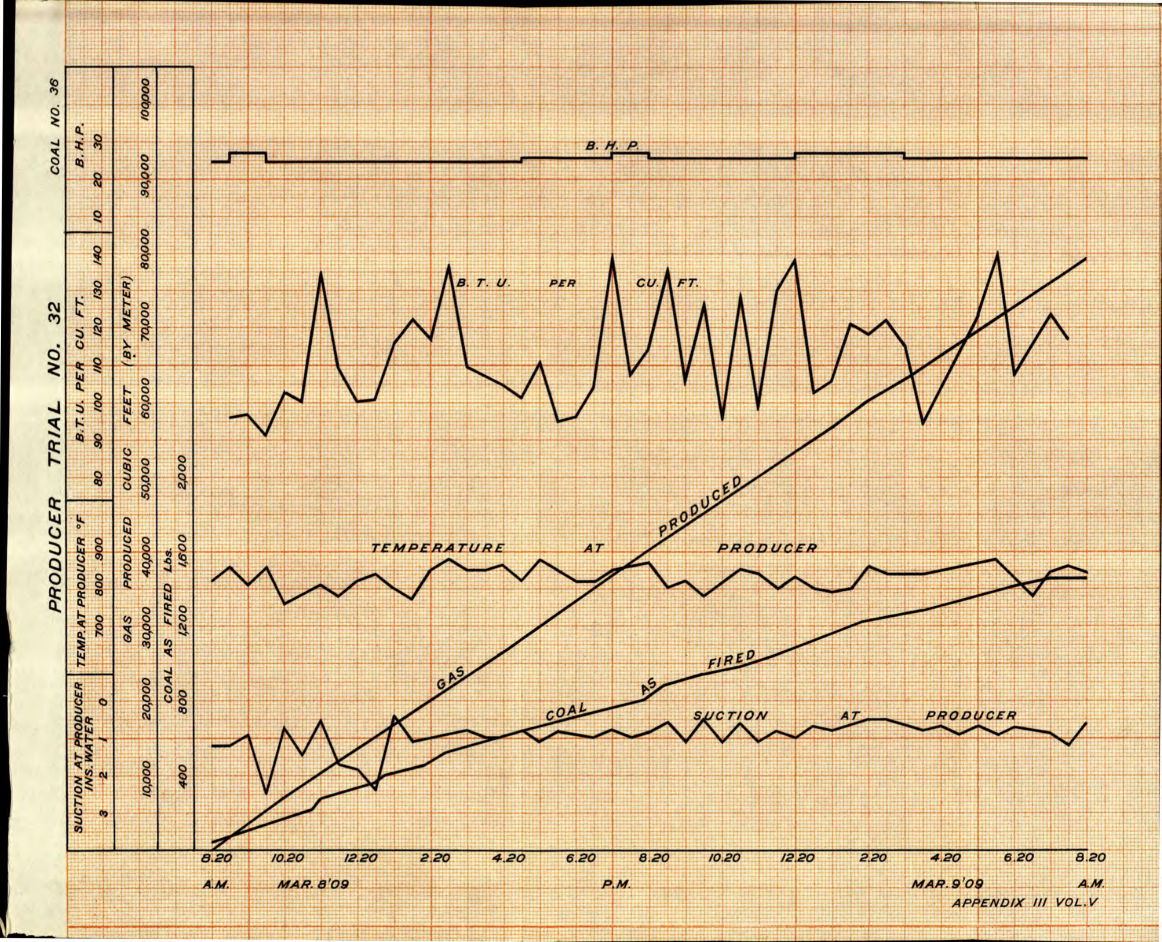
Observers and staff during trial—Cameron, Killam, Gardner.

Computers—Blizard, Cameron, Killam.

Chemists—Stansfield, Nicolls, Campbell.

SUMMARY OF OBSERVATIONS.

	F_{UEL} .			
1.	Total coal charged during trial	lbs.	1450	
2.	Moisture in coal as charged		$2 \cdot 4$	
3.	Calorific value of coal as charged, per lb	B.T.U.	13520	
4.	" of dry coal per lb.	B.T.U.	13860	
5.	Proximate analysis of coal as charged (by weight): fixed carbon.		-0011	
	57.6; volatile matter, 35.0 ; ash, 5 ; moisture, 2.4	per cent.		
6.	Combustible in dry refuse removed during trial: fixed carbon,	1,00 00-00		,
	$38\cdot 1$; volatile matter, $4\cdot 7\ldots$ Total	per cent.	42.8	
7.	Average depth of fuel bed (measured from centre of gas outlet)	ins.	42.8	
_	GAS.			
- 8.	Total gas produced during trial (from meter readings)	cub. ft.	79240	
9.	Average temperature of gas leaving producer	°E.	783	
10.	at meter	$^{\circ}\mathrm{F}.$	66	
11.	Average temperature of air in producer house	°F.	64	
12a.	Average higher calorific value of gas per cub. ft. by calorimeter			
1	(as observed)	B.T.U.	$112 \cdot 8$	
12b.	Average higher calorifie value of gas per cub. ft. by calorimeter			
40	(gas dry at 60° and 14.7 lbs. per sq. in.)	B.T.U.	$115 \cdot 7$	
13a.	Average higher calorific value of gas per cub. ft. by calorimeter (gas			
+ +	dry at 60° and 14.7 lbs. per sq. in.)	, B.T.Ų.	106.5	
14.	Average barometric pressure	lbs. sq. m	14.65	
15.	" suction at producer	. of water	0.98	
16.	suction at exhauster		9.1	
17.	" pressure of gas at meterins	. of water	$4 \cdot 62$	
	STEAM, WATER, ETC.			
18.	Total steam used in producer during trial	lbs.	2160	
19.	"water used in scrubber and gas washer.	lbs.	35910	
20.	" tar extracted in scrubber and gas washer	lbs.	94	
21.	Average power required to drive exhauster	H.P.	2.5	
$\frac{21}{22}$.	" " gas washer	H.P.	$\tilde{1}.\tilde{5}$	
22.	gus washer	11.1.		
	Engine.			
23.	Total revolutions during trial (from counter)	,	320198	
24.	Average explosions per minute		$101 \cdot 2$	
25.	Average effective load on brake	lbs.	$155 \cdot 5$	
26.	Effective radius of brake wheel	` ft.	3.836	
27.	Average mean effective pressure from indicator diagrams	lbs. sq. in	. 69.6	
28.	Notes.			
40.	Fire paled at 8 90 8 50 0 90 0 40 0 55 10 50 11 15 11 55 a m · 19 05 19 45	1 05 1 45 9	40 3 50	
	Fire poked at 8.20, 8.50, 9.20, 9.40, 9.55, 10.50, 11.15, 11.55 a.m.; 12.05, 12.45 4.50, 5.05, 7.10, 8.30, 10.50, 11.40 p.m.; 2.10, 4.40, 5.40, 6.25 a.m. Refuse removed at : 8.50, 9.55 a.m.; 12.45, 2.45, 5.25, 8.30 p.m.; 2.30, 3.50, Behaviour of coal: Required considerable attention, and cakes.	, 1.00, 1.40, 2	.40, 0.00,	
	Refuse removed at: 8.50, 9.55 a.m.; 12.45, 2.45, 5.25, 8.30 p.m.; 2.30, 3.50,	5.40 a.m.		
	Average time between polying: One hour			
	Average time between poking: One hour. Clinker: No record of special difficulty, from clinker.			
	Tar: Fair amount of tar.			
	State of engine valves at end of trial: Good condition, except for a little soot Valves last cleaned: Feb. 23, 1909.	•		
29.	Analysis of Dry Coal. 30. Analysis of Gas i			
	Hydrogen 5.0 Carbon dioxide.		10.9	
	Carbon		0.5	
	Nitrogen 1.6 Carbon monoxid		$11 \cdot 4$	
	Oxygen 8·4 Hydrogen		$11 \cdot 4$	
	Sulphur 2·4 Methane		$3 \cdot 2$	
	Total carbon contained Ethylene		0.1	
	by dry coal charged 1085 lbs. Nitrogen	• • • • • • • • •	$62 \cdot 5$	
		-		



Remarks.

A satisfactory trial considering the nature of the coal. A deep fuel bed was maintained which destroyed a good deal of the tar. Refuse seemed to contain a large proportion of combustible. This coal gives some trouble in the producer, but the gas was uniform enough to avoid any engine trouble.

SUMMARY OF RESULTS.

04	TOTAL QUANTITIES.	11	4 4 4 4
31.	Dry coal charged during trial	lbs.	1415
32.	Combustible charged during trial	lbs.	1343
33.	Average B.H.P. of engine during trial	H.P.	$25 \cdot 2$
34.	" indicated H.P. of engine during trial	H.P.	40.3
35.	"H.P. taken by exhauster and gas washer	H.P.	4.0
36.	"B.H.P. while gas consumption of engine was taken	H.P.	$25 \cdot 2$
37.	" " corresponding to total gas produced	H.P.	$25 \cdot 2$
38.	" " " and		
00.	available for outside use, allowing for power used	H.P.	$21 \cdot 2$
	Hourly Quantities.		
39.	Coal charged per hour	lbs:	60.4
40.	Dry coal charged per hour	lbs.	59.0
41.	Combustible charged per hour	lbs.	55.9
42.	Coal charged per sq. ft. of fuel bed per hour.		
43.	Dwe and shared now as ft of first had now have	lbs.	15.1
	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	14.7
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	14.0
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$9 \cdot 6$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	$11 \cdot 1$
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3302
48.	Gas (by meter) supplied by producer per hour	_	
	hour Gas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3220
49.	Gas (by meter) supplied to engine per hour while gas consumption	_	
	was takeu	cub. ft.	3302
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
	hour while gas consumption was taken	cub. ft.	3220
51.	Calorific value of coal charged per hour	B.T.U.	817000
52.	" gas produced per hour (lower value)	B.T.U.	342930
	Characteristic and in an about the control of the c	lbs.	90.1
53			
53.	Steam used in producer per hour	ios.	90.1
53.	· · · · · · · · · · · · · · · · · · ·	105.	90.1
53. 54.	Economic Results.	ios.	90.1
	ECONOMIC RESULTS. Gas (dry at 60° and 14-7 lbs. per sq. in.) produced per lb. of coal charged		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14-7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	53.3
54. 55.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	$53 \cdot 3$ $54 \cdot 6$
54. 55. 56.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$
54. 55. 56. 57.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft.	53·3 54·6 57·6 79·9
54. 55. 56. 57. 58.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. "	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$
54. 55. 56. 57. 58. 59. 60.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	53·3 54·6 57·6 79·9 1·27·7 1·49 24·77
54. 55. 56. 57. 58. 59. 60.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$
54. 55. 56. 57. 58. 59. 60.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$ $24 \cdot 77$ $453 \cdot 5$
54. 55. 56. 57. 58. 59. 60. 61.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$ $24 \cdot 77$ $453 \cdot 5$ $42 \cdot 0$
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$ $24 \cdot 77$ $453 \cdot 5$
54. 55. 56. 57. 58. 59. 60. 61.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$ $24 \cdot 77$ $453 \cdot 5$ $42 \cdot 0$ $35 \cdot 0$
54. 55. 56. 57. 58. 59. 60. 61. 62.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	53·3 54·6 57·6 79·9 1·27·7 1·49 24·77 453·5 42·0 35·0: 30·0:
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per l000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	$53 \cdot 3$ $54 \cdot 6$ $57 \cdot 6$ $79 \cdot 9$ $1 \cdot 27 \cdot 7$ $1 \cdot 49$ $24 \cdot 77$ $453 \cdot 5$ $42 \cdot 0$ $35 \cdot 0$
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	53·3 54·6 57·6 79·9 1·27·7 1·49 24·77 453·5 42·0 35·0: 30·0:
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0 30·0 18·7
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lood cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0: 30·0: 18·7 7·8
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U.	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0: 30·0 18·7 7·8 13,690 32,450
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	53·3 54·6 57·6 79·9 1·27·7 1·49 24·77 453·5 42·0 35·0: 30·0: 18·7 7·8 13,690 32,450 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per locoal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hour. Coal as charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0: 30·0 18·7 7·8 13,690 32,450
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Cover all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as Charged Pounds per hour charged into producer per B.H.P. de-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry coal.	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0 30·0 18·7 7·8 13,690 32,450 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs.per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. " coal charged into producer per B.H.P. per hr Coal as charged Pounds per hour charged into producer per B.H.P. developed by engine.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry coal.	53·3 54·6 57·6 79·9 1·27·7 1·49 24·77 453·5 42·0 35·0: 30·0: 18·7 7·8 13,690 32,450 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry coal.	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0 30·0 18·7 7·8 13,690 32,450 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.34	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0 30·0 18·7 7·8 13,690 32,450 Combustible. 2·22
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I. H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Coal as supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. developed by engine. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 2.86	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.34	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0 30·0 18·7 7·8 13,690 32,450 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.34 2.78	53·3 54·6 57·6 79·9 127·7 1·49 24·77 453·5 42·0 35·0 30·0 18·7 7·8 13,690 32,450 Combustible. 2·22

TRIAL OF No. 4 PRODUCER WITH COAL No. 35

Date-March 4 and 5, 1909.

Trial Number-31.

OBSERVATIONS OF GENERAL CONDITIONS.

-	General Note	es.	
Barometer at beginning of t " 8,20 p.m., Ma " end of trial	rial		29 29 inches. 29 02 " 29 10 "
" " 7.35 Brick in producer base	5 a.m., March 4		93,943 imperial gallons 96,578 " " 2,635 " " 716 lbs.
Average level of fuel below	the top plate of the producer		20 inches.
Time 2.45 a.m., March 4 4.00 ""	Started fire with 10 lbs. of sh Down-draft with fan exhaus	navings, 40 lbs. of w	ood, 141 lbs. of coke atmosphere.
4.15 " " " " 5.00 " " "	Charged 70 lbs. of coke.		
8.10 " " "	Down-draft with blower.		
8.15 " " "	Started engine. Charged 125 lbs. of coal.		· /
8.20 " " " " 2.15 p.m., " "	Started trial. Gas washer blown through	with steam.	
5.30 "" " " " 8.10 " " "	« «	u	
10.45 " " "	u «	u u	
12.50 a.m., " 5 3.30 " " "	u u	u	
.6.20 p.m., " 4	Stopped blower to clean o scrubber; the engine wa the holder.		
6.30 " " "	The blower was restarted.		
8.20 " " " \\ 8.30 " " " \\	No load on engine, pipes blo	wn out with steam.	
8.40 " " "	Cover removed from botton	n of wet scrubber a	nd elbow blown out
8.50 " " " <i>"</i> 9.45 " " "	with steam. Plant working better, no sign	n of tar on valves.	
8.20 a.m., " 5	Finished trial. Pipes found	d to be dirty at the	end of the run.
Tar removed from the gas a Tar removed from the pipe. Wet refuse removed from the A sample of 230 lbs. of this Wet refuse removed from the A sample of 215 lbs. of this As there was not encommening trial.	scrubber after the trial	s added to build up the p	5 " 18 " 1,141lbs. 138 " 430 " 144 " producer fuel base before

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-March 4 and 5, 1909.

Trial Number—31.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m	12.2	0.4	0.0	$12 \cdot 2$	3.0	11.3	60.9	26.5
10.05 "	12.8	0.4	0.0	11.1	2.9	10.2	62.6	$24 \cdot 2$
11.00 "	9.8	0.4	0.4	8.6	5.1	10.4	65.3	$24 \cdot 5$
12.00 p.m	9.4	0.2	0.6	$7 \cdot 2$	7.3	10.1	$65 \cdot 2$	$25 \cdot 2$
1.00 "	11.7	0.2	0.0	12.5	2.8	11.3	61.5	26.6
2.00 "	9.8	0.3	0.1	15.1	$2 \cdot 4$	10.3	62.0	$27 \cdot 9$
3.00 "	9.9	0.4	0.1	14.7	$2 \cdot 3$	10.6	$62 \cdot 0$	$27 \cdot 7$
4.00 "	9.9	0.4	0.5	$7 \cdot 7$	5.5	13.1	62.0	26.8
5.00 "	10.6	0.4	0.4	8.1	4.6	10.4	$65 \cdot 5$	$23 \cdot 5$
7.00 "	9.2	0.7	0.3	9.0	5.0	11.6	$65 \cdot 2$	25.9
8.00 "	11.0	0.3	0.1	9.9	3.7	5.5	69.5	$19 \cdot 2$
9.40 "	8.1	0.4	0.1	17.4	2.6	6.7	74.7	26.8
10.50 "	8.7	0.6	0.2	11.8	3.7	11.4	63.6	$27 \cdot 1$
12.20 a.m	9.1	0.4	0.1	13.1	3.3	8.5	$65 \cdot 5$	25.0
1.50 "	$9 \cdot 1$	0.3	0.1	$12 \cdot 2$	3.7	11.4	$63 \cdot 2$	$27 \cdot 4$
3.20 "	11.6	0.5	0.3	11.4	3.5	17.1	55.6	$32 \cdot 3$
4.50 "	10.2	0.6	0.2	9.5	3.6	13.1	62.8	$26 \cdot 4$
6.20 "	7.1	0.4	0.0	20.3	1.8	$5 \cdot 4$	65.0	27.5

OBSERVATIONS OF GAS METER AND B. H. P.

Date—March 4 and 5, 1909.

Trial Number-31.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revolutions counter reading on side shaft.
8. 20 a.m 8. 50 " 9. 20 " 10. 20 " 10. 50 " 11. 20 " 12. 20 p.m 12. 50 " 1. 20 " 2. 50 " 3. 20 " 4. 50 " 4. 50 " 5. 50 " 7. 20 " 7. 50 " 10. 50 " 11. 20 " 11. 50 " 12. 20 " 2. 50 " 3. 50 " 4. 50 " 5. 50 " 10. 20 " 11. 50 " 11. 50 " 11. 50 " 11. 50 " 11. 50 " 11. 50 " 11. 50 " 12. 50 " 13. 50 " 14. 50 " 15. 50 " 16. 20 " 17. 50 " 18. 20 " 19. 50 " 19. 50 " 10. 50 " 10. 50 " 11. 50 " 11. 50 " 12. 50 " 13. 50 " 14. 50 " 15. 50 " 16. 50 " 17. 50 " 17. 50 " 18. 20 " 19. 50 " 19. 50 " 10. 50 " 10. 50 " 10. 50 " 10. 50 " 11. 50 "	2351830 2353700 2355560 2357520 2355560 2357520 2360980 2362680 2364180 2367530 2369320 2371100 2372690 2374680 2376470 2378190 2379430 2381190 2382640 2382640 2382640 2382640 2382640 2382640 2382640 24019000 2401900 2401900 2401900 2401900 2401900 2401900 2401900 24019000 2401900 2401	1870 1860 1960 1600 1860 1700 1500 1600 1750 1790 1780 1740 1720 1240 1760 1450 1620 1780 1780 1780 1410 1660 1520 1760 1710 1440 1520 1460 1510 1460 1520 1460 1510 1460 1520 1760 1710 1440 1520 1760 1770	N.B.O.	275 275 275 275 275 275 275 275 275 275	102 102 110 110 110 110 110 110 110 110	173 173 165 165 165 165 165 165 165 165 165 165	99470 06160 49670 59600 79200

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED

Date-March 4 and 5, 1909.

Trial Number-31.

Note.—Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.20 a.m 8.50 " 9.20 " 9.50 " 10.20 " 11.50 " 11.50 " 12.20 p.m 12.50 " 1.50 " 2.20 " 2.50 " 3.20 " 4.50 " 5.20 " 5.20 " 6.50 " 7.20 " 7.50 " 12.20 a.m 12.50 " 12.20 a.m 12.50 " 12.20 a.m 12.50 " 12.	54453 53353 53455 5860 6061 6362 6364 64464 64565 6768 6868 68868		4.12 3.93 3.99 4.466 5.69 6.03 6.31 5.67 6.79 7.05 6.79 7.05 6.840 7.08 6.93 6.94 7.22 7.22 7.22 8.54 7.22 7.22 7.22 8.54 6.93 6.93 6.93 6.93 6.94 6.93 6.93 6.94 6.93 6.94 6.95	11.83 12.09 11.51 10.62 9.85 10.84 10.73 13.36 13.36 13.36 13.92 16.88 14.13 11.53 16.40 16.14 15.38 14.70 14.09 13.03 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 11.92 13.93 13.93 14.41 15.68 13.93 14.75 15.68 13.93 14.75 15.68 13.93 14.75 15.68 13.93 14.75 15.68 13.93 14.75	1650 1610 1783 1740 1870 1600 1875 1680 1875 1810 1715 1760 1775 1800 1600 1600 1730 1600 1600 1730 1600 1740 1690 1690 1740 1690 1740 1685 1710 1685 1710 1685 1710 1785 1786	84.3 87.2 91.9 91.4 104.0 117.6 89.9 97.8 107.0 111.3 105.6 115.0 116.4 115.2 121.8 115.2 121.8 115.2 121.8 115.0 116.4 117.5 110.1 1	10.30 " 11.55 " 1.10 p.m. 1.40 " 2.20 " 3.30 " 4.30 " 5.15 " 5.50 " 7.40 " 8.05 " 9.15 " 10.15 " 11.20 " 11.20 " 11.20 " 12.15 a.m. 1.15 " 1.40 " 2.45 " 3.20 " 4.50 " 5.50 " 6.40 " 7.15 "	1bs	1bs. 75 125 200 250 300 350 425 475 525 675 700 725 800 825 850 900 975 1000 1025 1125 1150 1200 1250 1325 1350 1375 1400	11.00 a.m. 11.50 " 1.20 p.m. 2.20 " 3.50 " 4.25 " 4.55 " 5.15 " 5.50 " 7.15 " 7.40 " 9.05 " 10.05 " 11.00 " 11.30 " 2.00 a.m. 2.50 " 4.30 " 4.50 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-March 4 and 5, 1909.

Trial Number-31.

•	Temperatures. °F.					ressur of Wa			ction. of Wat	er.	STEAM PRESSURE.	
,					Me	ter.	Exha	uster.			lbs. pe	r sq. in
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.20 a.m. 8.50 " 9.20 " 10.50 " 11.50 " 12.20 p.m. 12.50 " 13.50 " 13.	620 790 820 840 820 800 820 820 820 820 820 820 820 82	546 567 577 578.5 592 644 677 676 668 688 700 707 744 772 771 774 772 774 774 774 774 774 774 774 774	55665555566766566666666666666666666666	83 136 136 133 128 135 140 141 142 158 127 154 145 158 139 143 130 108 132 130 132 128 130 128 128 128 128 128 128 128 128 128 128	$\begin{array}{c} 6 3 6 5 5 5 4 2 1 2 4 6 3 3 6 5 4 4 1 1 4 4 2 2 0 3 4 6 6 3 9 2 3 3 8 6 3 4 2 1 2 3 9 3 3 1 4 4 8 \\ 3 3 3 3 3 3 3 3 3 3$	$\frac{47432821032225220633080455023628893472225104578}{65656565666666655666655666676657555555665676667}$	$\begin{array}{c} 5.9382256050386005145508141402958400156944473226790\\ 8.68887.98888889.999.98099.7665.76665.5566.76668. \end{array}$	$\begin{array}{c} 8 \cdot 4 \\ 7 \cdot 8 \cdot 3 \\ 6 \cdot 7 \cdot 7 \cdot 1 \\ 7 \cdot 8 \cdot 8 \cdot 3 \cdot 3 \cdot 5 \cdot 2 \cdot 8 \cdot 9 \\ 8 \cdot 4 \cdot 6 \cdot 6 \cdot 7 \cdot 7 \cdot 2 \cdot 8 \cdot 8 \cdot 9 \\ 9 \cdot 6 \cdot 4 \cdot 6 \cdot 1 \\ 10 \cdot 3 \cdot 0 \cdot 4 \cdot 7 \cdot 10 \cdot 3 \cdot 9 \cdot 4 \cdot 7 \cdot 10 \cdot 3 \cdot 9 \cdot 10 $	$\begin{array}{c} 1.25505603228077030730757080997711168223330994307591114 \\ 2.23232323232323232443322333443223333334433243333344332333333$	$\begin{array}{c} 0.86\\ 0.66\\ 0.09\\ 1.37\\ 1.00\\ 0.71\\ 1.100\\ 0.71\\ 1.100\\ 0.71\\ 1.100\\ 0.71\\ 1.100\\ 1.10$	56 63 60 61 69 54 60 72 73 62 73 62 75 61 60 60 60 60 60 60 60 60 60 60 60 60 60	32 59 56 55 59 56 8 77 70 60 55 59 68 83 74 4 7 55 34 4 51 90 65 46 85 74 55 55 56 85 77 55 41 55 65 65 65 65 65 65 65 65 65 65 65 65

PRODUCER TRIAL No. 31.

Date—March 4-5, 1909. Producer No. 4, at McGill University.
Time of lighting up—2.45 a.m. Trial commenced 8.20 a.m. March 4; ended 8.20 a.m.
March 5.

Duration of trial—24 hours. Kind of fuel—No. 35 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Killam, Cameron.
Chemists—Stansfield, Campbell, Nicolls.

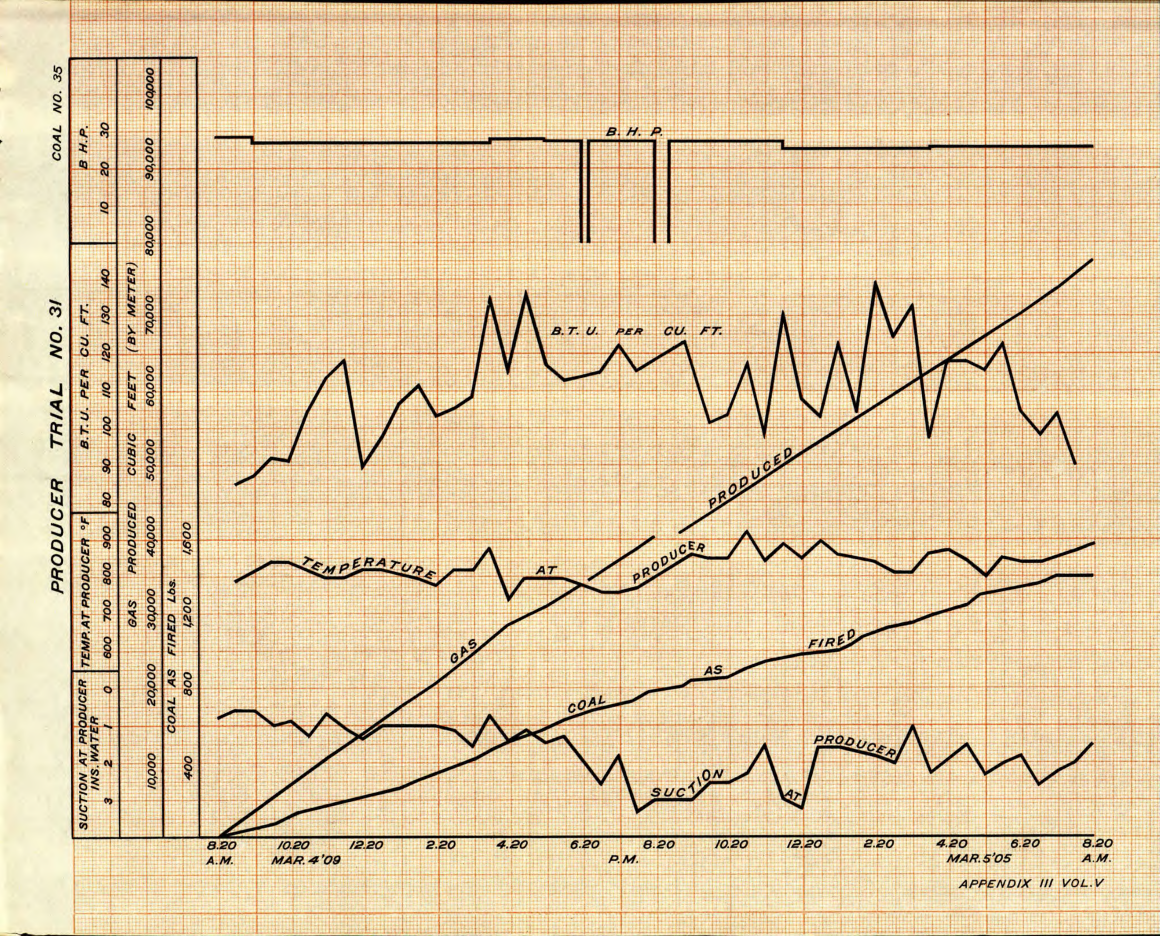
	SUMMARY OF OBSERVATIONS.	
1. 2. 3. 4. 5.	Total coal charged during trial. lbs. Moisture in coal as charged. per cent. Calorific value of coal as charged, per lb. B.T.U. " " of dry coal per lb. B.T.U. Proximate analysis of coal as charged (by weight): fixed carbon, 52·6; volatile matter, 35·1; ash, 10·9; moisture, 1·4. per cent. Combustible in dry refuse removed during trial: fixed carbon,	1400 1·4 13800 14000
6. 7.	64·1; volatile matter, 4·4	$\substack{68\cdot 5\\40}$
8. 9. 10. 11.	Gas. Total gas produced during trial (from meter readings)	77530 785 67 65
	(as observed)	110.3 116.4
13. 14. 15. 16. 17.	Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.) Average barometric pressure. "suction at producer. suction at exhauster. "suction at exhauster. "pressure of gas at meter. "ins. of water ins. of water	$ \begin{array}{r} 107 \cdot 3 \\ 14 \cdot 28 \\ 1 \cdot 6 \\ 9 \cdot 3 \\ 4 \cdot 73 \end{array} $
18. 19. 20. 21. 22.	STEAM, WATER, ETC. Total steam used in producer during trial. lbs. "water used in scrubber and gas washer. lbs. "tar extracted in scrubber and gas washer. lbs. Average power required to drive exhauster. H.P. "gas washer. H.P.	2160 33260 148 $2 \cdot 5$ $1 \cdot 5$
23. 24. 25. 26. 27.	Engine. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Effective radius of brake wheel. Average mean effective pressure from indicator diagrams. lbs. sq. in.	321080 $103 \cdot 1$ $161 \cdot 75$ $3 \cdot 836$ $70 \cdot 1$
28.	Notes.	
10.50 2.50,	Fire poked at: 11.00, 11.50 a.m.; 1.20,2.20, 3.50, 4.25, 4.55, 5.15, 5.50, 6.50, 6.55, 7.15, 7.40, 11.00, 11.30 p.m.; 2.00, 2.50, 3.20, 4.00, 4.30, 4.50, 7.00. Refuse removed at: 11.50 a.m.; 2.20 5.15, 6.15, 6.50, 7.15, 8.00, 9.05, 10.50, 11.00, 11.30 p. 4.50, 5.00, 7.00. Behaviour of coal: Cakes; fire required a lot of attention. Average time between poking: 35 minutes. Clinker: Tendency to arch across top. Tar: Troublesome. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: Feb. 23, 1909.	7.50, 9.05, n.m.; 1.30,
29.	ANALYSIS OF DRY COAL. Hydrogen. 5.2% Carbon dioxide. Carbon. Oxygen. Carbon monoxide. Oxygen. Carbon monoxide. Hydrogen. Sulphur. 3.7% Methane. Total carbon contained by dry coal charged 1063.0 lbs. Nitrogen.	10·0% 0·4% 11·8% 10·5% 3·7% 0·2% 63·4%

Remarks.

This coal is not very satisfactory for producer work, on account of large amounts of dirt and tar in it; coal caking on top of fire causing high suction.

SUMMARY OF RESULTS.

	Total Quantities.		
31. 32. 33.	Dry coal charged during trial	lbs. lbs. H.P.	1380 1228 $26 \cdot 33$
34. 35.	" indicated H.P. of engine during trial. " H.P. taken by exhauster and gas washer.	H.P. H.P.	$41.35 \\ 4.0$
36. 37.	"B.H.P. while gas consumption of engine was taken "corresponding to total gas produced "and	TT TO	26.33 26.33
38.	available for outside use, allowing for power used	H.P.	22.33
	Hourly Quantities.		
39. 40. 41.	Coal charged per hour. Dry coal charged per hour. Combustible charged per hour.	lbs. lbs. lbs.	58·3 57·5 51·1
42. 43. 44.	Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour.	lbs. lbs. lbs.	$14.6 \\ 14.4 \\ 12.8$
45. 46. 47.	Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour	lbs. lbs. cub. ft.	8 · 84 10 · 86 3230
4 8.	Gas (dry at 60 and 14.7 lbs. per sq. in.) supplied by producer per	cub. ft.	3058
49.	Gas (by meter) supplied to engine per hour while gas consumption was taken.	cub. ft.	3230
50.	Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken.	cub. ft.	3058
51. 52.	Calorific value of coal charged per hour	B.T.U. B.T.U.	$805000 \\ 328100$
53.	Steam used in producer per hour.	lbs.	90
	ECONOMIC RESULTS.		•
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged.	cub. ft.	$52 \cdot 5$
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged	cub. ft.	53·2 59·8
57. 58.	bustible charged	cub. ft.	$74.0 \\ 116.0$
59. 60. 61.	Steam used in producer per lb. coal charged	lbs. lbs.	$\begin{array}{c} 1\cdot 54 \\ 23\cdot 7 \end{array}$
62.	duced	lbs.	429 • 0
63. 64.	charged	er cent. er cent.	40.8 34.5
65.	and for steam used in producer	per cent.	$29 \cdot 1$ $20 \cdot 4$
66. 67. 68.	Over all efficiency of producer and engine plant	B.T.U. B.T.U.	8.35 $12,460$ $30,500$
	Coal as	Dry	Com- bustible.
69.	Pounds per hour charged into producer per B.H.P. developed by engine	2·18	1.94
70.	Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by		
71.	auxiliaries	2.58	2.29
	ing for power and also for steam used by producer 3.10	3.06	$3 \cdot 72$



TRIAL OF No. 4 PRODUCER WITH COAL No. 38

Date—March 15 and 16, 1909.

Trial Number-34.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

				00110141 2101000
Barome	ter at l " 8 " e	eginning .20 p.m., nd of tris	of tr Mar	ial. 29 ° 68 inches, ch 15 29 ° 77 " 20 ° 75 "
Water r	neter re	eading at	4 p.r 5 a.n	m., March 15
Brick in Average	produ e level (cer base of coal be	low t	op plate of producer
TIME				
2.50	a.m.,	March	15	Fire started with 10 lbs. of shavings, 40 lbs. of wood, and 120 lbs. of coke.
3.45	"	"	ш	Down-draft with fan exhausting directly to atmosphere.
4.15	"	"	u	Charged 123 lbs. of coke.
5.10	"	"	u	75 " coal.
5.40	"	44	cc .	u u 75 u u
6.50	"	"	ĸ	" " 50 " "
7.45	"	"	u	" " 50 " " "
8.05	"	"	cc .	Down-draft with blower.
8.10	"	"	u	Charged 75 lbs. coal.
	"	"	u	
8.15	"	"	и	Started engine.
8.20	"	"	и	Commenced trial.
10.00		"	u	Pipe near sawdust scrubber cleaned.
9.40	p.m.,	••		Steam blown through gas-washer.
				Trouble with explosion counter throughout trial.
8.20	a.m.,	"	16	Trial completed.
Tar rem Wet ref A sampl Wet ref A sampl	oved fruse rem e of 23 use rem le of 27	om the poved during of the lost of the los	ipes, ing tl this w er the this	ubber. 122 lbs. troughs, etc. 15 ° ne trial. 928 ° then dried weighed 164 ° trial. 1,102 ° when dried weighed 172 ° ned. 172 °

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-March 15 and 16, 1909.

Trial Number—34.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m. 10.00 " 11.00 " 12.00 p.m. 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 6.20 " 7.50 " 9.20 " 10.50 " 12.20 a.m. 1.50 " 3.20 " 5.20 " 7.20 "	8.7 10.8 9.7 9.9 9.9 14.5 11.6 11.9 9.7 8.5 10.0 9.3 8.8 11.3	0·6 1·4 1·2 1·2 1·2 0·9 0·7 0·7 0·7 0·5 0·4 0·5 0·5	$\begin{array}{c} 0.4 \\ 0.4 \\ 0.4 \\ 0.3 \\ 0.5 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\ 0.1 \\$	9.6 7.3 9.8 7.7 7.2 5.9 8.8 12.4 13.3 13.0 16.2 9.8 13.7 11.4 11.7 9.4	4.6 3.6 3.4 4.4 5.2 5.9 1.6 2.0 1.6 2.1 3.5 3.3 4.8 4.8	11.4 12.8 9.9 10.7 12.7 11.0 15.3 13.4 12.4 12.8 8.0 17.2 10.3 10.2 10.7 14.5 16.2 14.4	64.7 66.2 65.8 66.8 58.8 59.9 61.1 65.5 63.0 64.9 58.7 59.8 59.9	26·0 24·1 23·5 23·1 25·4 23·3 25·8 28·5 28·5 28·5 26·3 31·1 26·2 25·9 28·9 28·9

OBSERVATIONS OF GAS METER AND B.H.P.

Date-March 15 and 16, 1909.

Trial Number-34.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in	Remarks.	Loads tight slack of br	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.		lbs.	lbs.	lbs	shaft.
8.20 a.m	2593620	1010	N.B.O.	275	110	165 165	82100
8.90	2595230	1610	"	275	110 110	165	
9.40	2596780	1550	"	275	110	$\begin{array}{c} 105 \\ 165 \end{array}$	
9.00	2598480	1700 1840	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
0.20	2600320	1720	"	$\frac{275}{250}$	100	150	
0.50 "	$2602040 \\ 2603945$	1905	"	$\frac{250}{250}$	100	150	
1.20		1630	"	$\frac{250}{250}$	100	150	
1.00	$2605575 \\ 2607155$	1580	"	$\frac{250}{250}$	100	150	· · · · · · · · · · · ·
2.20 p.m		1775	· · ·	$\frac{250}{275}$	110	165	1
∠.50	2608930			$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
1.20	$2610300 \\ 2611840$	$1370 \\ 1540$	cc .	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
T. 00	2613200	1360	u	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
4.40		1840	"	$\frac{275}{275}$	110	165	24670
2.00	2615040	1650	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	230.0
5.20	2616690 2618530	1840	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
5.50	2620425	1895	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
4.40	2622315	1950	ι.,	$\frac{275}{275}$	110	165	
4.50		1735		$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
5.20 "	2624110	1815	u	$\frac{275}{275}$	110	165	1
0.00	2625925	1995	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
0.40	2627920	1800	· · ·	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
0.00	2629720		"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
1.20	2631690 2633260	1970 1570	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
1.50	2635090	1830	"	$\frac{275}{275}$	110	165	1
0.20	2636845	1755	u	$\frac{275}{275}$	110	165	1
0.00 "	2638565	1720	"	$\frac{275}{275}$	110	165	
9.20	2640270	1760	"	$\frac{275}{275}$	110	165	
9.00 "	2642130	1860	"	$\frac{275}{275}$	110	165	74159
10.20	2643750	1620	"	$\frac{275}{275}$	110	165	11100
11 00 44	2645355	1635	"	$\frac{275}{275}$	1110	165	1
7 70 (/	2647150	1765	"	$\frac{275}{275}$	110	165	1
0 00	2648920	1770	"	275	110	165	1
0 70 4	2650440	1520	"	$\frac{275}{275}$	110	165	1
1 00 4	2652230	1790	"	275	110	165	1
4 40 (/	0050050	1740	"	$\frac{275}{275}$	110	165	
0.00 //	OCCUPATO	1730	"	275	110	165	
0 50 ((0057470	1770	- "	275	110	165	
0 00 //	00,70000	1810	"	$\frac{275}{275}$	110	165	1
O FO (/	0000040	1660	"	275	110	165	69793
	0050500	1560	" .	275	110	165	
1 50 (1	0004000	1700	"	$\frac{275}{275}$	110	165	1
4.00	1 OCCEDED	1750	"	$\frac{215}{275}$	110	165	1
5.20	OCCECTO	1700	"	275	110	165	1
0.00 "	0660970	1720	"	275	110	165	1
6.50 "		1700	"	275	110	165	1
0.50 //	0070010	2240	" =	275	110	165	1
7.20	2673440	1630	"	275	110	165	
7.50	2675460	1520	"	275	110	165	39710

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—March 15 and 16, 1909.

Trial Number-34.

Note: Boys Calorimeter used.

Mote. Doys		JIIIICECI								
Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.20 a.m 8.50 " 9.20 " 9.50 " 10.50 " 11.20 p.m 11.50 " 12.20 " 1.50 " 1.50 " 2.20 " 3.50 " 4.20 " 4.50 " 5.50 " 6.20 " 8.20 " 8.20 " 8.20 " 11.20 " 11.20 " 12.20 a.m 12.20 a.m 12.20 " 12.20 a.m 12.20 "	$\begin{array}{c} 53445556667888822223333444444444444444444444444444$		2.65544 4.55970128885500988506855555555555555555555555555	15 · 13 12 · 67 11 · 84 11 · 92 11 · 82 11 · 83 11 · 83 11 · 83 14 · 66 14 · 88 11 · 36 12 · 49 12 · 14 13 · 26 14 · 31 14 · 31 11 · 22 11 · 42 11 · 42 11 · 42 12 · 14 13 · 22 14 · 31 11 · 22 11 · 42 11 · 42 11 · 42 11 · 43 11 · 57 11 · 66 11 · 66	1800 1825 1650 1690 1610 1640 1690 1600 1600 1775 1850 1660 1660 1660 1685 1800 1845 1710 1750 1750 1750 1660 1670 1775 1855 1610 1775 1855 1610 1775 1775 1775 1775 1775 1775 1775 17	106.5 115.8 109.9 96.9 101.5 110.7 104.0 113.0 91.6 112.0 109.3 113.5 109.3 115.0 108.6 102.3 101.4 126.5 115.0 108.6 105.6 114.1 117.7 121.9 120.0 133.1 134.0 145.4 96.7 121.9 120.0 120.0 133.1 135.0 125.3 118.5 126.7 121.9 120.0	12.50 " 1.10 " 2.10 " 2.52 " 3.40 " 5.20 " 9.40 " 10.15 " 11.30 " 11.30 " 12.45 a.m. 1.35 " 3.40 " 4.25 " 5.20 " 7.30 " 8.30 "	lbs	lbs. 50 125 175 225 275 325 375 425 500 625 6750 825 875 925 1025 1075 1150 1207 1275 1325 1375 1425 1475 1600 1650	8.30 a.m. 8.45 " 9.00 " 9.25 " 10.22 " 10.40 " 11.15 " 11.50 " 12.15 p.m. 1.00 " 2.20 " 8.20 " 8.55 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-March 15 and 16, 1909.

Trial Number—34.

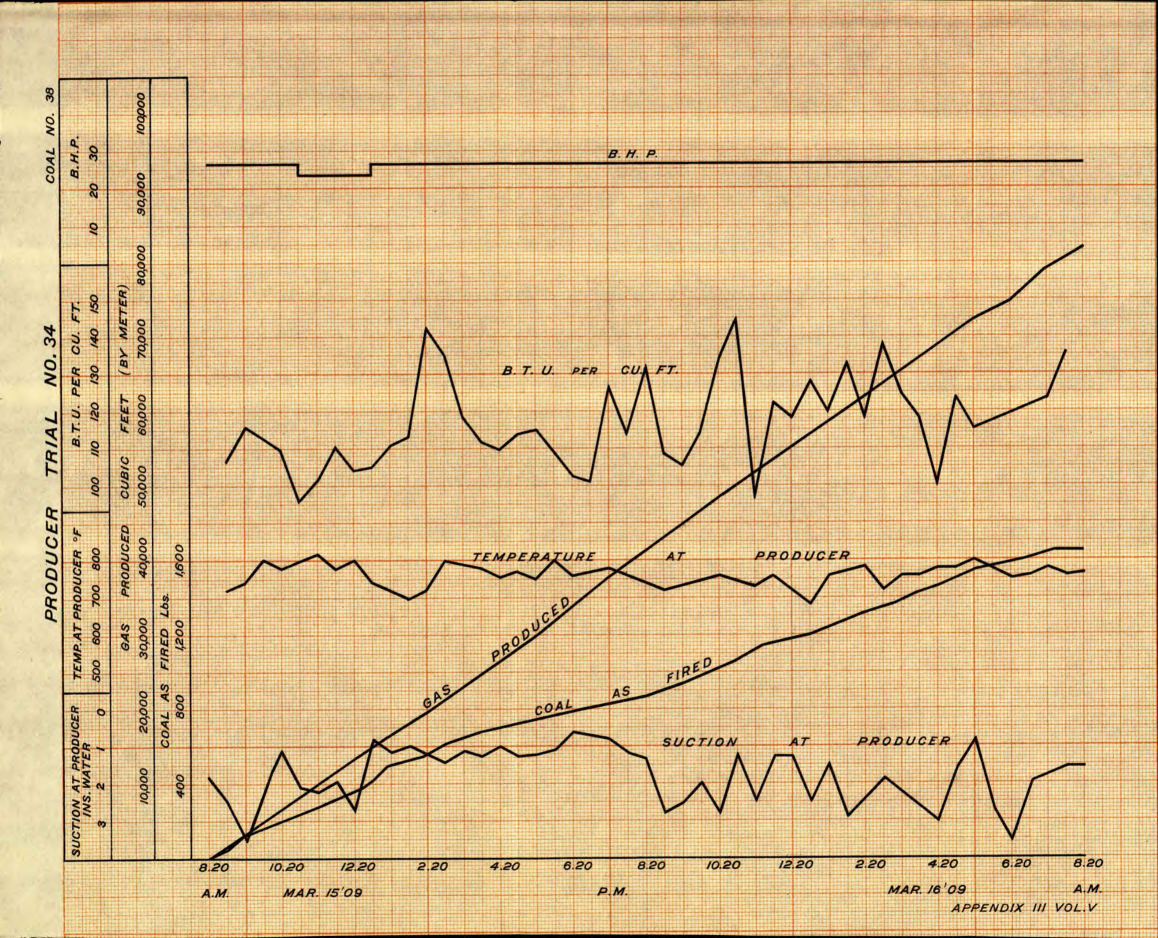
	TE	MPER	ATUR F.	ES.	Pı Ins.	ressuri	s. ter.	Su Ins.	ction. of Wate	er.	STEAM PRESSURE.	
		•	r	,	Me	ter.	Exha	uster.			lbs. pe	sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.20 a.m 8.50 " 9.50 " 10.20 " 11.50 " 11.50 " 12.20 p.m. 12.50 " 1.5	560 720 740 800 780 800 780 800 720 720 720 720 800 720 760 750 760 760 750 760 750 760 750 760 750 760 750 760 750 760 770 760 750 760 770 760 770 760 770 760 770 760 770 760 770 760 770 760 770 760 770 760 770 760 770 760	60 61 62 63 64 65 66 66 67 68 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	55376755860612555566655656666775558606655666667676768866886867767688666666666	95 165 122 133 130 131 125 133 135 140 143 143 140 137 137 138 140 122 122 125 123 130 129 130 130 130 130 130 130 130 130 130 130	953435525321543755293634314444455522445245045202021 233333333333333333333333333333333	4583158475892883257191542590965837600850248524640 4656666554655766588575665566556675665556	$\begin{array}{c} 67053706970140005479313764712187059822072460746862\\ 46666675656566766586756656656755667655556 \end{array}$	7.55 8.90 8.03 10.07 11.23 9.67 11.38 9.91 11.00 11.03 8.72 9.22 11.38 9.22 9.22 9.22 10.00 9.60 10.00 9.80 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 10.00 9.90 9.9	$\begin{array}{c} 887508487222458757281255110315434533085660705228872\\ 434343534343433344555444543534744464333\\ \end{array}$	1.84 3.51 1.11 297 7.70 100 113 212 113 113 113 225 22	59 50 60 60 60 60 60 60 60 60 60 6	19 56 57 67 47 58 66 66 66 61 22 43 58 66 66 66 61 22 43 58 57 57 57 57 57 57 57 57 57 57

PRODUCER TRIAL No. 34.

Date—March 15-16, 1909. Producer No. 4, at McGill University.
Time of lighting up—2.50 a.m. Trial commenced 8.20 a.m. March 15; ended 8.20 a.m.
March 16.
Duration of trial—24 hours. Kind of fuel—No. 38 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Campbell, Nicolls, Stansfield.

STIMMARY OF OBSERVATIONS

	SUMMARY OF OBSERVATIONS.	
	Fuel.	
1. 2. 3. 4.	Total coal charged during trial. lbs. Moisture in coal as charged. per cent. Calorific value of coal as charged, per lb. B.T.U. " of dry coal per lb. B.T.U.	$1650 \\ 2 \cdot 2 \\ 13700 \\ 14010$
5.	Proximate analysis of coal as charged (by weight): fixed carbon	14010
6.	58.8; volatile matter, 32.5; ash, 6.5; moisture, 2.2 per cent. Combustible in dry refuse removed during trial: fixed carbon, 67.3; volatile matter, 7.7	75.0
7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	42
	Gas.	
8.	Total gas produced during trial (from meter readings) cub. ft.	81840
9. 10.	Average temperature of gas leaving producer	$\begin{array}{c} 716 \\ 66 \cdot 5 \end{array}$
11	Average temperature of air in producer house	65
12a.	Average higher calorific value of gas per cub. It. by calorimeter	1
12b.	(as observed)	$116 \cdot 3$
13.	(gas dry at 60° and 14·7 lbs. per sq. in.)	$120 \cdot 0$
14.	dry at 60° and 14.7 lbs. per sq. in.). B.T.U.	110
15.	Average barometric pressure	$14 \cdot 56$ $1 \cdot 8$
16.	" suction at exhausterins. of water	9.3
17.	" pressure of gas at meterins. of water	4.7
18. 19. 20. 21. 22.	STEAM, WATER, ETC. Total steam used in producer during trial. lbs. " water used in scrubber and gas washer. lbs. " tar extracted in scrubber and gas washer. lbs. Average power required to drive exhauster. H.P. " gas washer. H.P.	2184 39080 137 2·5 1·5
	Engine.	
23. 24. 25. 26. 27.	Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Effective radius of brake wheel. Average mean effective pressure from indicator diagrams. lbs. sq. in.	315220 101 $163 \cdot 7$ $3 \cdot 836$ $67 \cdot 1$
28.	Notes.	•
5.20,	Fire poked at: 8.30, 8.45, 9.00, 9.25, 9.55, 10.20, 10.49, 10.50, 11.15, 11.50 a.m.; 12.15, 1.00,1 8.20, 8.55 p.m.; 12.45, 1.35, 2.15, 3.40, 4.20, 5.40, 6.20 a.m. Refuse removed at: 9.55, 11.15, 11.55 a.m.; 2.50, 5.20, 11.40 p.m.; 1.20, 1.50, 4.20, 5.40, 7.30 a Behaviour of coal: Required a good deal of attention. Average time between poking: 1 hour. Clinker: No record of special clinker difficulties. Tar: A good deal produced. State of engine valves at end of trial: Did not need cleaning.	.20, 2.20, m.
	Tar: A good deal produced. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: March 9, 1909.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volum	Œ.
	Hydrogen 5.1% Carbon dioxide	10.1%
	Carbon 76.6% Oxygen	0.8%
	$egin{array}{lll} { m Nitrogen} & 1 \cdot 5\% & { m Carbon \ monoxide} & {$	$10.7\% \\ 12.5\%$
	$\begin{array}{cccc} \text{Oxygen}, & 7 \cdot 0\% & \text{Hydrogen}, \\ \text{Sulphur}, & 1 \cdot 9\% & \text{Methane}, \\ \end{array}$	3.3%
	Total carbon contained Ethylene	0.2%
	by dry coal charged 1268 · 0 lbs. Nitrogen	$62 \cdot 4\%$



REMARKS.

Required a good deal of attention, giving lots of tar at the wet scrubber and burning very quickly; refuse could probably have been fired again; engine ran steadily during trial and gave no trouble. Tar washer bearings ran warm. This coal as a whole is not very satisfactory for producer work.

SUMMARY OF RESULTS.

	T		
0.7	TOTAL QUANTITIES.	11	1019
31.	Dry coal charged during trial	lbs.	1613
32.	Combustible charged during trial	lbs. H.P.	1507
33.	Average B.H.P. of engine during trial	H.P.	$\frac{26 \cdot 16}{38 \cdot 8}$
34.	"indicated H.P. of engine during trial		4.0
35.	11.1. taken by exhauster and gas washer	H.P.	26.16
36.	Dilli. while gas consumption of engine was taken	H.P.	
37.	" corresponding to total gas produced	H.P.	$26 \cdot 16$
38.	and	TT TO	22 · 16
	available for outside use, allowing for power used	H.P.	22.10
00	Hourly Quantities.	11	00 75
39.	Coal charged per hour.	lbs.	68.75
40.	Dry coal charged per hour	lbs.	$67 \cdot 25$
41.	Combustible charged per hour	lbs.	62.8
42.	Coal charged per sq. ft. of fuel bed per hour.	lbs.	$^{17\cdot 2}_{16\cdot 8}$
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs. lbs.	15.7
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	
45.	Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer	lbs.	$\begin{array}{c} 10.52 \\ 11.08 \end{array}$
46.	Coa (has most on) graphical by producer nor hour	cub. ft.	3410
47.	Gas (by meter) supplied by producer per hour	cub. 16.	9410
48.	Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per hour	cub. ft.	3303
49.	Gas (by meter) supplied to engine per hour while gas consumption	cup. 10.	3303
ж <i>э</i> .	was taken	cub. ft.	3410
50.	was taken	oub. 10.	0.110
00.	hour while gas consumption was taken	cub. ft.	3303
51.	Calorific value of coal charged per hour	B.T.U.	942000
52.	" gas produced per hour (lower value)	B.T.U.	363300
53.	Steam used in producer per hour	lbs.	91.0
٠.	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	I- C4	40.7
	charged.	cub. ft.	48 1
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-		40 1
56.		cab. 10.	49 · 1
	buctible shared		
57	bustible charged	cub. ft.	52.6
57.	bustible charged	cub. ft.	52 · 6 85 · 1
58.	bustible charged	cub. ft. cub. ft. cub. ft.	$52 \cdot 6$ $85 \cdot 1$ $126 \cdot 3$
58. 59.	bustible charged	cub. ft. cub. ft. cub. ft. lbs.	$52 \cdot 6$ $85 \cdot 1$ $126 \cdot 3$ $1 \cdot 32$
58. 59. 60.	bustible charged	cub. ft. cub. ft. cub. ft.	$52 \cdot 6$ $85 \cdot 1$ $126 \cdot 3$
58. 59.	bustible charged	cub. ft. cub. ft. cub. ft. lbs. lbs.	52.6 85.1 126.3 1.32 23.70
58. 59. 60. 61.	bustible charged	cub. ft. cub. ft. cub. ft. lbs.	$52 \cdot 6$ $85 \cdot 1$ $126 \cdot 3$ $1 \cdot 32$
58. 59. 60.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr " " " B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. lbs. lbs.	52.6 85.1 126.3 1.32 23.70 477.5
58. 59. 60. 61.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" B.H.P. "" Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	52.6 85.1 126.3 1.32 23.70
58. 59. 60. 61.	bustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. lbs. lbs. lbs. per cent.	52.6 85.1 126.3 1.32 23.70 477.5 38.5
58. 59. 60. 61. 62.	bustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. lbs. lbs. lbs. per cent.	52.6 85.1 126.3 1.32 23.70 477.5 38.5
58. 59. 60. 61. 62.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr " " " B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3
58. 59. 60. 61. 62. 63. 64. 65. 66.	bustible charged	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06
58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	bustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890
58. 59. 60. 61. 62. 63. 64. 65. 66.	bustible charged	cub. ft. cub. ft. lbs. lbs. lbs. per cent.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030
58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U. B.T.U. Dry	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030 Com-
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	bustible charged	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U. B.T.U. Dry	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030
58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	bustible charged	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030 Com- bustible.
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hr Coal as charged. Pounds per hour charged into producer .per B.H.P. developed by engine 2.63	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U. B.T.U. Dry	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030 Com-
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hour. Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030 Com- bustible.
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.57	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 Com- bustible. 2.40
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	bustible charged	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 36,030 Com- bustible.
58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine	cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.57	52.6 85.1 126.3 1.32 23.70 477.5 38.5 32.6 28.4 18.3 7.06 13,890 Com- bustible. 2.40

TRIAL OF No. 4 PRODUCER WITH COAL No. 37

Date-March 11 and 12, 1909.

Trial Number—33.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

						•						4			
-	Baromet	" ·10).10 p.m.	. Ma	ial rch 11								29 63 inche 29 96 " 30 01 "	s	
	Water m	neter re:	ading at	10.30 10.00	p.m.,Ma a.m., Di	rch 11 12	n 23				• • • • • • •		00434imper 03261 " 2,827 "	ial gallor "	as.
	Brick in Average	produc level o	er base. f fuel be	low t	op plate o	f produce	r						961 lbs. 17 inche	s.	
	4.50	a.m	March	11	Fire sta	rted wit	h 10	lbs. sl	navine	s. 40	lbs. o	f wo	od, 126 lbs	of col	ce.
	6.30	""	"	и	Down-	draft wit	h fa	n exh	usting	dire	ctly to	n the	e atmosph	ere.	
	6.45	"	"	u	Charge	d 104 lb	sof	coke.		5		0 011	c toomoopm	0.0.	
	7.30	"	**	"	"	78	"	"							
	8.00	6,6	"	ш	"	75	"	coal.							
	8.30	"	"	"	"	75	"	"							
	9.30	"	"	u	cc.	25.	"	"							
	9.50	"	"	"	Down-	draft wit	h b	lower							
	10.00	"	"	и		l engine.		w.							
	10.10	"	"	"	Started					-					-
•	10.10	"	"	12	Trial fi							•			
	10.10			12	. 11100 11.	aisiica.									
	being su	bstitute tion. T	ed. Tar The valve	and es we	dirt in the re not clea	e pipe bet ned durin	ween g or	the we after th	t serubl e trial.	ber an	d sawd	lust s	al, the sawd serubber cau	sed a ra	bber ther
	Tarremo	oved fro	m wet s	crubk	er after t	ae trial				٠					lbs.
	Tar rem	oved fr	om tar b om nines	ox	• • • • • • • • •	• • • • • • • • •	• • • •	• • • • •	• • • • • • •	• • • • •	• • • • •	• • • •		10 10	re re
	Wet refu	ise reme	oved dur	ing t	he trial									260	*
	A sample	e of 130	lbs. of 1	this v	vhen dried	weighed.			. . .					87	d.
	Wet refu	ise remo	oved afte	er the	trial	bod	• • • •	• • • • •	• • • • • •		• • • • •	• • • •		1,367	a
	v sumbn	6 01 210	100.01	una v	men uneu	weigheu.						• • • •	`	174	-

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—March 11 and 12, 1909.

Trial Number—33.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
10.00 a.m 11.00 " 12.00 p.m 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 10.10 " 11.10 " 11.10 " 12.40 a.m 2.10 " 3.40 " 5.40 " 6.40 " 7.40 " 8.40 "	10.5 10.7 10.4 9.6 10.3 9.6 11.7 9.6 9.9 14.1 12.2 10.6 8.5 10.5 13.5 13.5	0.7 0.4 0.5 0.5 0.4 1.0 0.4 0.3 0.4 0.2 0.5 0.4 0.2 0.2	0.0 0.0 0.0 0.1 0.0 0.3 0.0 0.0 0.0 0.0 0.0 0.0	7.6 13.1 13.4 11.1 10.8 12.7 7.9 10.4 15.0 12.8 9.7 11.5 13.4 13.5 12.5 11.4 15.2	3.2 2.55 3.1 4.3 2.5 5.4 2.1 2.0 2.0 2.6 3.16 2.1 2.3	2.9 8.4 7.7 8.3 13.4 7.5 11.7 14.3 9.7 10.7 11.9 10.4 13.0 14.6 11.7 17.3 13.8	75.1265.53661.3666.1792.565.8661.3664.2562.93580.7663.58.3	$\begin{array}{c} 13 \cdot 7 \\ 24 \cdot 0 \\ 23 \cdot 6 \\ 22 \cdot 5 \\ 28 \cdot 6 \\ 22 \cdot 5 \\ 28 \cdot 0 \\ 27 \cdot 1 \\ 25 \cdot 6 \\ 29 \cdot 7 \\ 23 \cdot 9 \\ 28 \cdot 4 \\ 30 \cdot 2 \\ 25 \cdot 6 \\ 30 \cdot 8 \\ 31 \cdot 4 \\ \end{array}$

OBSERVATIONS OF GAS METER AND B. H. P.

Date-March 11 and 12, 1909.

- Trial Number-33.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

							•
Time.	Main gas meter readings.	Cubic feet in	Remarks.	Load tight slack of br	and sides	Net load on brake	Revo- lutions counter reading on side
_	cub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
10.10 a.m	2510530		N.B.O.	225	-87	138	99470
10.40 "	2512220	1690	11,2,0.	225	87	138	
11.10 "	2514120	1900	"	275	107	168	28265
11.40 "	2515870	1750	. "	275	107	168	
12.10 p.m	2518020	2150	"	275	107	168	
12.40 ~	2519870	1850	"	275	107	168	
1.10 "	2521880	2010	"	275	107	168	
1.40 "	2523670	1790	" "	275	107	168	
4.10	2525560	1890	" "	250	95	155	
<u> </u>	2527340	1780	" '	250	95	155	
5.10	2529200	1860		250	95	155	:
3.40 "	2530750	1550 1650	1 "	$\frac{250}{250}$	95 95	155 155	
4.10 "	2532400 2534220	1820	"	$\frac{250}{250}$	95 95	155	
F 10 (2535980	1760	66	250 250	95 95	155	
F 40 ((2537670	1690	"	250	95 95	155	
6.10 "	2539270	1600	"	$\frac{250}{250}$	95	155	
6.40 "	2541060	1790	"	250	95	155	
7.10 "	2542880	1820	["]	250	95	155	
7.40 "	2544730	1850	"	250	- 95	155	
8.10 "	2546500	1770	"	$\frac{-50}{250}$ -	95	155	
8.40 "	2548220	1720	"	$\frac{-50}{250}$	95	155	
9.10 "	2550940	1720	"	250	95	155	
9.40 "	2552240	1300	"	250	95	155	1
.0.10 "	2553910	1670	"	250	95	155	
0.40 "	2554920	1010	"	250 ·	95	155	
1.10 "	2556520	1600	"	250	95	155	
1.40 "	2558170	1650	"	250	• 95	155	
2.10 a.m	2559960	1600	"	250	95	155	
2.40 "	2561555	1595	"	250	95	155	
1.10 "	2563180	1625	"	250	95	155	
1.40 "	2564780	1600	"	250	95	155	
2.10 "	2566170	1390	"	250	95	155	
2.4U	2567770	1600	"	250	95	155	
5.10	2569225	1455	"	250	95	155	
3.40	2571060	1835	α.	250	95	155	
4.10	2572680	1620	"	250.	95	155	
4.40	2574410	1730	"	250	95	155	
9.10	2576125	1715	"	$\frac{250}{250}$	95 95	155 155	
5.40	2577650	1525	"	$\frac{250}{250}$	95 95	155	
0.10	2579365	1715	"				
0.40	2580940	1575	"	250	95 95	155 155	
7.10	2582685	1745	"	$\frac{250}{250}$	95 95	155	
7.40	2584555	1870	"				
0.10 "	2586100	1545	"	250	95 05	155	
0.40	2589850	1750	"	250	95	155	
9.10	2589575	1725	"	250	95 . 95	155	
9.40	2591225	1650	"	$\frac{250}{250}$, 95 95	155 155	81060
10.10 "	2592860	1635	1	∠0U	ฮอ	190	01000

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—March 11 and 12, 1909.

Trial Number—33.

Note: Boys Calorimeter used.

	ď	set	Water	Temp.	Centi- of	oot.			Coal.	
Time	Gas Temp.	Cubic Feet of Gas.	Inlet	Cent. Outlet	Cubic C meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Co	Time of Poking.
10.10 a.m 10.40 " 11.10 " 11.40 " 12.10 " 1.10 " 1.40 " 2.10 " 3.40 " 4.10 " 5.10 " 6.10 " 6.10 " 6.10 " 7.10 " 11.	555778899960012344455556666666666666666666666666666666	724051272101010101010101010101010101010101010	7.572 5.74 1.5 5.74 1.5 5.75 1.5 5.74 1.5 5.75 1	14·79 15·91 16·97 14·79 13·62 12·39 13·52 13·95 13·95 13·95 13·95 13·95 13·95 13·95 13·64 13·21 12·98 12·98 12·98 13·64 13·64 15·66 14·44 15·66 13·67 14·47 14·77	1600 1735 1605 1610 1600 1810 1620 1785 1770 1650 1680 1780 1785 1685 1745 1825 1600 1730 1840 1730 1650 1730 1650 1730 1650 1745 1680 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1690 1730 1730 1730 1730 1730 1730 1730 173	78.7 94.6 122.6 98.4 102.3 95.8 101.0 93.7 100.3 99.0 102.0 98.8 96.4 104.3 105.1 109.2 103.8 97.3 110.6 102.6 101.2 101.2 101.2 101.2 101.2 101.3 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.7 105.8	10.15 " 11.05 " 11.05 p.m. 12.05 p.m. 12.30 " 1.30 " 2.10 " 3.50 " 4.55 " 7.30 " 8.40 " 9.40 " 11.00 " 1.40 " 2.30 " 3.35 " 4.50 " 5.40 " 6.50 " 7.30 " 8.30 " 9.40 " 1.40	Ibs	1bs	11.05 a.m. 11.50 " 12.45 p.m. 3.10 " 3.45 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES

Date-March 11 and 12, 1909.

Trial Number—33.

	TE	MPER	ATUI F.	æs.	Ins	ressur . of Wa	ter.	Ins.	Suction. Ins. of Water.			STEAM PRESSURE. lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.		Outlet.	
10.10 a.m. 10.40 " 11.10 " 11.40 " 12.10 p.m. 12.10 p.m. 1.10 " 1.40 " 2.10 " 3.10 " 3.40 " 4.10 " 5.40 " 6.10 " 7.40 " 8.10 " 8.10 " 11.10 "	760 820 910 840 880 900 890 900 860 880 860 860 860 880 850 860 860 860 860 860 860 860 860 860 86	\$6022334444445555666668888867770888877770999999999998888888888	$\begin{array}{c} 68801233233655666667777888788988888788276678876666666666$	88 124 126 124 128 133 139 140 138 141 143 138 138 138 138 138 130 128 128 128 128 129 130 137 131 131 131 131 131 131 131	$1499559374590554572609365333562324556446333345665524\\33333333333333333333333333333333333$	$28294055161067055588099005500093701170948403019213\\76766667668566665667676556755566656655566676656$	$\frac{404162772832892777700212277222115923392160625231435}{7777666766856666665777777665567566666666$	$\begin{array}{c} 6.00577.776.99.6641.49.99.669.99.669.99.669.99.669.99.69.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.69.99.9$	$0224517252860835025002180146665256336666653360704831\\33333433343334333333443333333443333333434$	$\begin{array}{c} 1.15.13.57.600.522.70.885.2220.046.1223.800.0111.084.0644.721.02.01.22.51.51.11.0.844.0644.721.0.22.51.51.11.11.11.11.11.11.11.11.11.11.11.$	$\begin{array}{c} 447100085555555430607720008804554577660880555432607720008806677718031173004589705\\ 447100008807058805555766885777800877780087778008777800877780087765\\ 447100008807780088089706880890890890808908$	43277 6757 665 665 665 665 665 665 665 665	

PRODUCER TRIAL No. 33.

Date—March 11-12, 1909. Producer No. 4, at McGill University.
Time of lighting up—4.50 a.m. Trial commenced 10.10 a.m., March 11; ended 10.10 a.m., March 12.
Duration of trial—24 hours. Kind of fuel—No. 37 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Stansfield, Campbell, Nicolls.

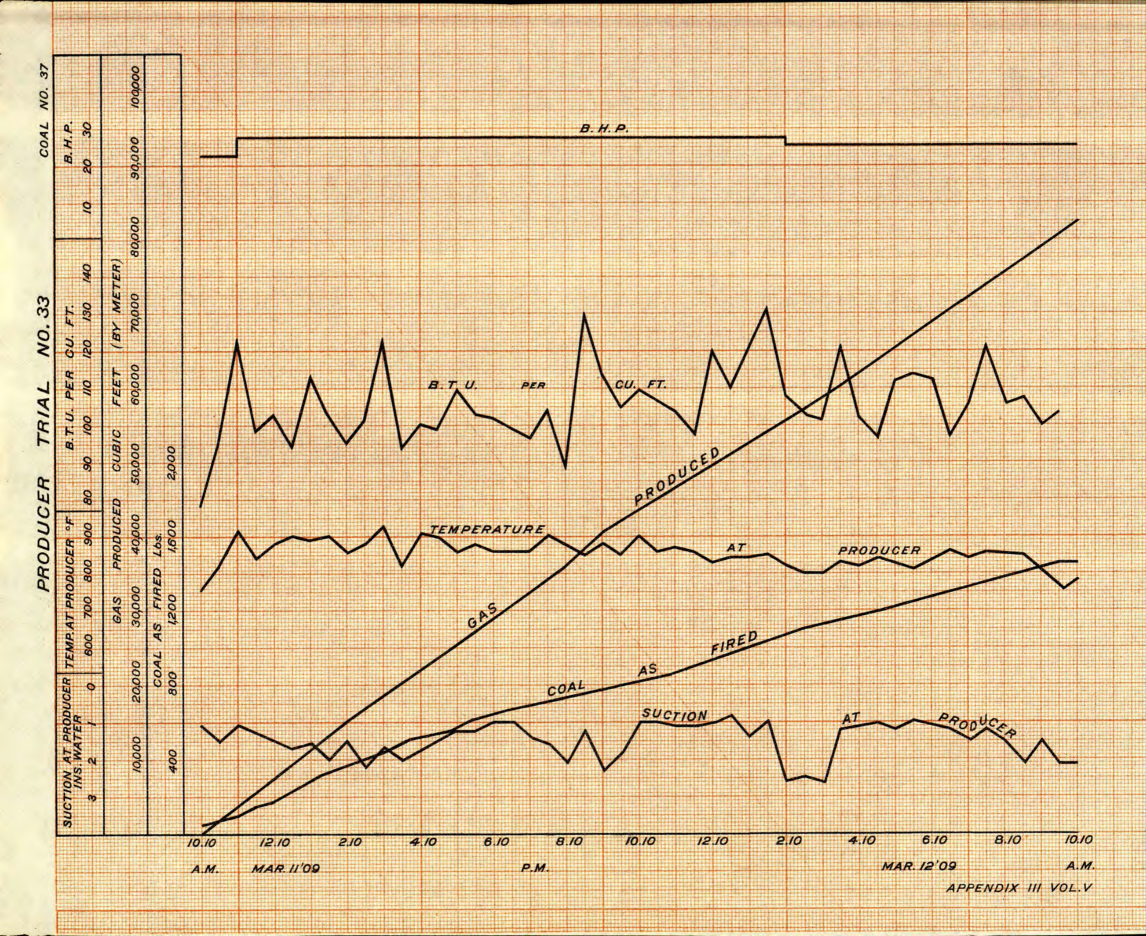
	SUMMARY OF OBSERVATIONS.	
	Fuel.	
1. 2. 3.	Total coal charged during trial lbs. Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U. " " of dry coal per lb B.T.U.	1450 $2 \cdot 1$ 12840 13120
4. 5.	Proximate analysis of coal as charged (by weight): fixed carbon, 52.6: volatile matter, 34.2; ash, 11.1; moisture, 2.1	10120
6.	Combustible in dry refuse removed during trial: fixed carbon, 47.6; volatile matter, 3.6	51.2
7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	43
0	GAS.	00000
8. 9.	Total gas produced during trial (from meter readings) cub. ft. Average temperature of gas leaving producer	$82330 \\ 812$
10.	" at meter °F.	67
11. 12a.	Average temperature of air in producer house	66
12h	(as observed)	.05 · 9
	(gas dry at 60° and 14.7 lbs. per sq. in.)	108.9
10,,,	dry at 60° and $14 \cdot 7$ lbs. per sq. in.)	100·3
14.	Average barometric pressure	14.64
15. . 16.	" suction at producer ins. of water " suction at exhauster ins. of water	$1 \cdot 5 \\ 9 \cdot 9$
17.	" pressure of gas at meterins. of water	4.86
10	STEAM, WATER, ETC.	0104
18. 19.	Total steam used in producer during trial lbs. "water used in scrubber and gas washer lbs.	$2184 \\ 28860$
20.	"tar extracted in scrubber and gas washerlbs.	97
21.	Average power required to drive exhauster H.P.	$2 \cdot 5$
22.	gas washer H.P.	
	Engine.	
23.	Total revolutions during trial (from counter)	319120
24.		99.7
25. 26.		3·836
$\frac{20.}{27.}$		31.57
28.	Notes.	
20.	Fire poked at: 11.05, 11.50 a.m.; 12.45, 3.10, 3.45, 7.30, 11.00 p.m.; 12.00, 12.35, 1.00, 1.41	0, 2.30,
	3.15, 5.35 p.m.	
~	Refuse removed at: Not recorded. Behaviour of coal: Required little attention.	
	Average time between poking: 1 hr. 45 min. Clinker: No trouble.	
	Tar: Some trouble. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: March 9, 1909.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volume	
49,		.0-8%
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0.4%
	Nitrogen 1.2% Carbon monoyide 1	1.9%
	Oxygen 7.0% Hydrogen	1.4%
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 2\cdot 7\% \\ 0\cdot 0\% \end{array}$
	by dry coal charged 1040 · 0 lbs. Nitrogen 6	2.8%
	, , , , , , , , , , , , , , , , , , ,	, 0

Remarks.

This coal seems fairly well suited for producer work, requiring little attention in the fire. The gas washer was not run during this trial as the bearings needed repairing. The sawdust scrubber was used and apparently worked well. Suction is rather high due to tar and dirt in the pipe from the wet scrubber to the sawdust scrubber. The dirt and tar seem to be the chief faults of this coal. The gas enabled the engine to run steadily during the trial.

SUMMARY OF RESULTS.

	SUMMARI OF RESULTS.			
	Total Quantities.			
31.	Dry coal charged during trial	lbs.	1420	
32.	Combustible charged during trial.	lbs.	1259	
33.	Average B.H.P. of engine during trial.	H.P.	25.22	
34.	" indicated H.P. of engine during trial			
	"HP token by exhauster and res weeker	Ħ.P.	35.10	
35.	ii.i taken by exhauster and gas washer	$\underline{\mathbf{H}}.\underline{\mathbf{P}}.$	$2 \cdot 5$	
36.	D.H.F. while gas consumption of engine was taken	H.P.	$25 \cdot 22$	
37.	corresponding to total gas produced	$\mathbf{H}.\mathbf{P}.$	$25 \cdot 22$	
38.	" " and			
	available for outside use, allowing for power used	H.P.	22.72	
	HOURLY QUANTITIES.			
39.	Coal charged per hour	lbs.	60.4	
40.	Dry coal charged per hour.	lbs.	59.2	
41.	Combinatible abound you have			
	Combustible charged per hour.	lbs.	$52 \cdot 4$,
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	$15 \cdot 1$	
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	14.8	
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$13 \cdot 1$	
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$5 \cdot 97$	
46.	Coal (as charged) per hour equivalent to steam used in producer	Ibs.	11.80	
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3432	
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per			
	hour	cub. ft.	3333	
49.	hour. Gas (by meter) supplied to engine per hour while gas consumption			
20.	was taken	cub. ft.	3432	
50.	was taken	oub. IV.	0402	
00.	hour while are consumption was toler	cub. ft.	3333	
51,	hour while gas consumption was taken	B.T.U.	776000	٠
	Calorific value of coal charged per hour		111111	
52.	" gas produced per hour (lower value)	B.T.U.	334300	
53.	Steam used in producer per hour	lbs.	91.0	
	ECONOMIC RESULTS.			
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal			
	charged	cub. ft.	$55 \cdot 2$	
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	56.3	
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	-		
	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. ""	cub. ft.	$63 \cdot 6$	
57.	Gas (dry at 60° and 14.7 lbs, per sq. in.) used per LH.P. per br	cub. ft.	95.0	
58.	" " " BHP."	cub. ft.	$132 \cdot 0$	
59.	Steam used in producer per lb. coal charged	lbs.	1.5	
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	19.9	
61.	Water used in scrubber and gas washer per 10. Coar charged	105.	19.9	
01.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	Ih.	251 0	
60	duced	lbs.	351.0	٠
62.	Efficiency of process of gas production and cleaning, based on coal		42.2	
00	charged Efficiency of producer plant allowing for power used for auxiliaries	per cent.	43.2	
63.	Efficiency of producer plant allowing for power used for auxiliaries	per cent.	38.8	
64.	Efficiency of producer plant allowing for power used for auxiliaries			
	and for steam used in producer	per cent.	$32 \cdot 5$	
65.	Thermal efficiency of engine, based on B.H.P	per cent.	$19 \cdot 2$	
66.	Over all efficiency of producer and engine plant	per cent.	8.3	
67.	Calorific value of gas supplied to engine per B.H.P. per hour	B.T.U.	13,240	
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	30,690	
	Coal as	Dry	Com-	
•	charged.		oustible.	
69.	Pounds per hour charged into producer per B.H.P.			
٠٠.	developed by engine	2.34	$2 \cdot 07$	
70.	Pounds per hour charged into producer per B.H.P. avail-	~ OT .	- 01	
10.	able for outside use and allowing for power used by			
	able for outside use and anowing for power used by auxiliaries	2.60	$2 \cdot 31$	
71.	auxiliaries	∠-00	4.0%	
11.	r ounds per nour enarged into producer per B.H.F., allow-	9 11	2.76	
	ing for power and also for steam used by producer 3.18	3.11	4.10	



TRIAL OF No. 4 PRODUCER WITH COAL No. 12

Date—March 1 and 2, 1909.

Trial Number—30.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barome	" 8.3	0 p.m., 1	Marc	rial. 20 ° 97 inches. ch 1. 29 ° 81 "
Water r	neter rea "			a.m., March 1
Brick in Average	produce level of	r base fuel belo	ow to	op plate of producer. 911 lbs. 16 inches.
TIME.				
	a.m., 1	Iarch	1	Started fire with 10 lbs. of shavings, 40 lbs. of wood, and 160 lbs.
	,			of coke.
4.15	"	"	"	Producer on down-draft with fan exhausting directly to the
				atmosphere.
4.30	"	"	ш	charged 84 lbs. of coke.
5.15	"	"	"	⁷ ′ 84 "
6.15	"	"	u	" 125 "
7.30	"	"	"	" 120 "
8.20	"	"	"	" 50 "
8.25	"	• 6	"	Started engine.
8.30	"	"	"	Trial commenced.
2.00	p.m.,	"	"	Steam blown into the gas-washer.
6.15	r,	"	u	ii ii ii
11.45	"	"	"	u u u
4.10	a.m.	"	2	u u
8.30	"	"	ű	Trial completed.

Notes.

Tar removed from wet scrubber	75 lbs.
Tar removed from gas washer	3 "
Tar removed from pipes, etc	5 "
Wet refuse removed from producer during trial	178 " 116 "
When dried this weighed	116 "
Wet refuse removed at the end of the trial	1,336 ° 155 "
A sample of 240 lbs, of this when dried weighed	155 "
The valves did not require cleaning after this trial.	

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—March 1 and 2, 1909.

Trial Number—30.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
•	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m. 10.00 " 11.00 noon. 1.00 p.m. 2.00 " 3.00 " 4.00 " 5.00 " 8.00 " 9.30 " 11.00 " 12.30 a.m. 2.30 " 4.00 " 7.30 "	13.0 13.1 12.8 12.6 12.7 12.1 13.2 9.9 11.2 12.9 13.1	0.4 0.4 0.4 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.5	0.0 0.2 0.0 0.1 0.0 0.0 0.0 0.2 0.2 0.1 0.1 0.1 0.1 0.1	11·2 9·6 11·4 11·1 10·5 11·9 11·2 10·4 10·2 13·5 11·7 12·3 10·4 11·4 11·8 10·0 12·3	2·3 3·3 2·6 2·6 2·9 3·0 2·9 3·3 2·5 8 2·3 2·3 2·3 3·6 3·6 3·6 3·6 3·6 3·6 3·6 3·6 3·6 3	12.5 12.8 12.7 12.6 13.3 12.0 14.2 14.9 13.6 14.0 15.3 15.5 14.4 16.9	61 · 3 60 · 7 59 · 8 59 · 9 60 · 5 58 · 5 56 · 9 59 · 9 57 · 9 57 · 9 58 · 4 56 · 5 59 · 0	26·0 25·9 27·4 26·4 26·9 26·5 28·3 28·3 28·6 31·9 25·8 29·9 28·5 31·2 28·9

OBSERVATIONS OF GAS METER AND B. H. P.

Date-March 1 and 2, 1909.

Trial Number-30.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
8.30 a.m	2270110		N.B.O.	. 250	95	155	38210
9.00 "	2271885	1775	"	250	95	155	45000
J. 50	2273830	1945	"	275	115	160	45060
	2275600	1770	"	275	115	160	
10.00	2277290	1690	"	275	115 115	160 160	
11.00	2279015	1725	"	275		160	
11.00	2280475	1460	"	275	115 115	160	
12.00 p.m	2282320	1845	"	275			· · · · · · · ·
12.50	2284070	1750	"	275	110 110	$165 \\ 165$	
1.00	2285815	1745	"	$\frac{275}{275}$	110	165	
T.90	2287515	1700	"		110	165	
4.00 ,.	2289245	1730	"	275	110	165	78840
4.00	2291040	1795	"	$\frac{275}{275}$	110	165	10040
3.00	2292570	1530	"		110	165	
0.00	2294280	1710	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
4.00	2295995	1715	**		110	165	
4.00	2297960	1965	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
0.00	2299485	1525	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
9.30	2301160	1675	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
0.00	2302855	1695 1755	"	$\begin{array}{c} 275 \\ 275 \end{array}$	110	165	
0.30	2304610	1250	۱ ،، ا	300	118	182	
7.00	2305860		"	300 300	118	182	
1.00	2307550	1690 1700		300	118	182	
8.00 " 8.30 "	2309250 2310890	1640	" "	300	118	182	
0 00 66	2312620	1730	"	300	118	182	
9.00	2314145	1525	"	300	118	182	
$egin{array}{cccccccccccccccccccccccccccccccccccc$	2315785	1640	"	300	118	182	
10.30 "	2317605	1820	"	300	118	182	32371
11 00 "	2317603	1795	· · ·	300	118	182	02011
11.00	2319400	1780	"	300	112	188	
	2322935	1755	"	300	112	188	
10.20 ((2324780	1100	"	300	112	188	
1.00 "	2326220	1440	"	300	112	188	44000
1 20 ((2327880	1660	"	300	112	188	11000
0 00 11	2329560	1680	"	300	112	188	1
0.00 ((2321340	1780	***	300	112	188	
3.00 "	2332900	1560	"	300	112	188	1
2 20 16	2334680	1780	· · ·	300	112	188	1
4 00 66	2336350	1670	e e	300	112	188	1
1 20 4	2338210	1860	"	300	112	188	
#.00 "···	2339920	1610	"	300	112	188	1
E 20 66	2341710	1790	"	300	112	188	
6 00 4	. 0242040	1330	"	300	112	188	
6.00	2344750	1710	"	275	105	170	1
7 20 66	2344750	3400	"	$\begin{array}{c} 275 \\ 275 \end{array}$	105	170	1
7.50	2040100	0.400	1	210	1 200	-10	1

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-March 1 and 2, 1909.

Trial Number-30.

Note: Boys Calorimeter used.

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-March 1 and 2, 1909.

Trial Number—30.

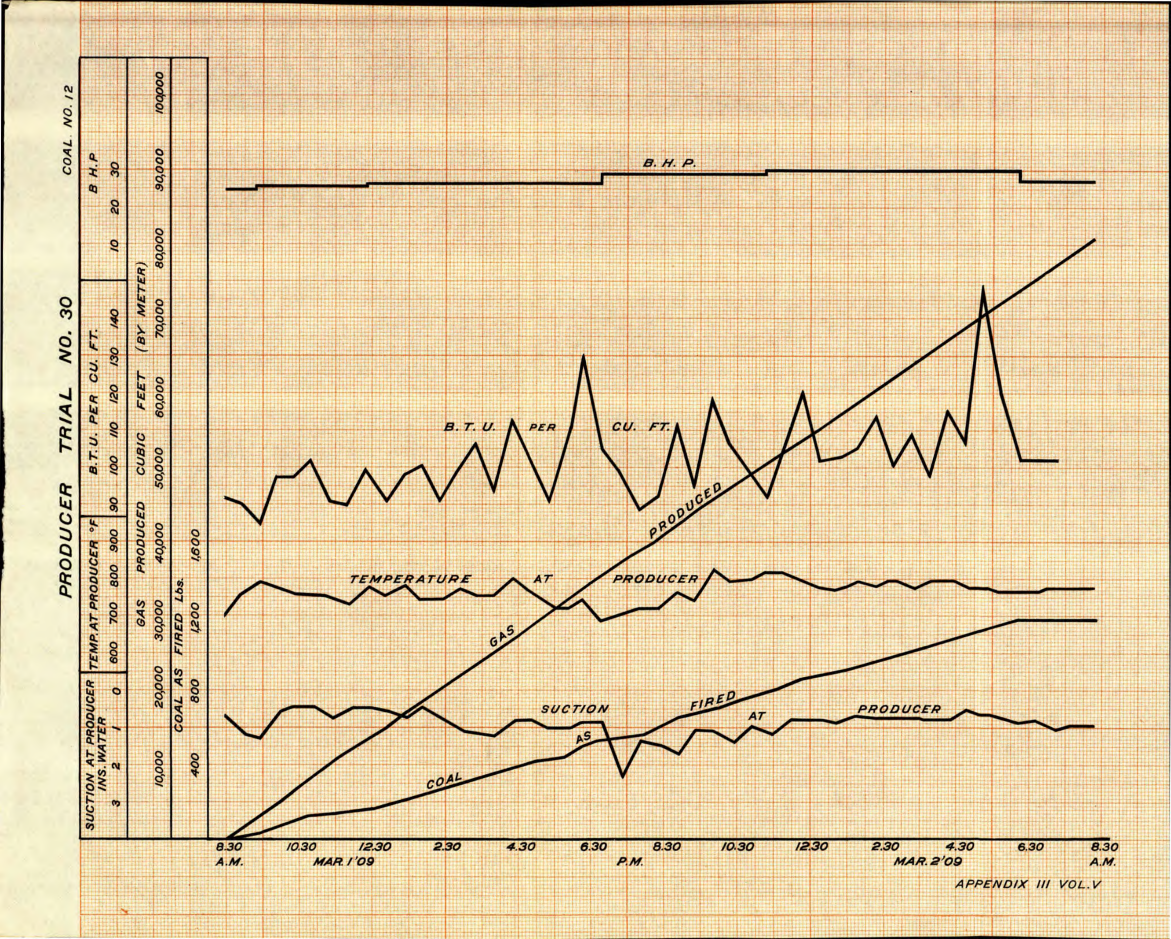
	TE	Temperatures. °F.				RESSUR . of Wa			Suction. Ins. of Water.			STEAM PRESSURE.	
					Me	ter.	Exha	uster.			lbs. per sq. in.		
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.	
8.30 a.m. 9.00 " 10.30 " 11.00 " 11.30 " 11.30 " 12.00 p.m. 12.30 " 1.00 " 2.30 " 3.00 " 3.30 " 4.00 " 5.30 " 6.00 " 7.30 " 11	700 770 800 790 770 760 740 790 750 750 760 760 750 750 750 750 750 750 750 750 750 75	57 58 59 60 60 60 60 62 62 63 64 68 68 68 67 66 66 66 66 66 66 66 66 66 66 66 66	557 600 612 623 624 657 668 668 667 668 668 668 668 668 668 66	140 144 155 118 138 135 129 135 126 138 140 142 140 138 143 143 143 144 145 137 138 147 140 145 137 138 139 147 140 141 141 143 135 136 137 138 138 139 139 139 139 139 139 139 139 139 139	177444575657755544455555445535155655556	$\begin{array}{c} 5446588533840546408433001694099401502003220197809567\\ 577.666767576566666666666666666666666776666765555 \end{array}$	$\begin{array}{c} 7.666870755062768620652238162111623724225423114021789\\ 5.76667.6666666666666666666666666666666$	$\begin{array}{c} 5000784608255000456\\ 7.86607.45200093510540001077770230827850998877777899889788509946 \\ 100000000000000000000000000000000000$	$89545025471266681747637276236867523459555754054502\\ 68866786758656667556666877878877677776778878999788$	$ \begin{array}{c} 0.61 \\ 1.25 \\ 0.44 \\ 0.44 \\ 0.57 \\ 0.77 \\ 0.08 \\ 3.3 \\ 1.47 \\ 0.11 \\ 0.77 \\ 0.78 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.77 \\ 0.99 \\ 0.$	55 57 59 66 69 60 55 54 39 38 61	371 355 25 55 55 55 55 55 55 55 55 55 55 55 5	

PRODUCER TRIAL No. 30.

Date—March 1-2, 1909. Producer No. 4, at McGill University. Time of lighting up—2.50 a.m. Trial commenced 8.30 a.m., March 1; ended 8.30 a.m.,
March 2.
Duration of trial—24 hours. Kind of fuel—No. 12 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Campbell, Nicolls, Stansfield.

		SUMMARY OF OBSERVATIONS.	
		Fuel.	
	1.	Total coal charged during triallbs.	1200
	2.	Moisture in coal as charged per cent.	3.6
	3.	Calorific value of coal as charged, per lb. B.T.U.	13180
	4. 5.	" of dry coal per lb	13680
	o.	53.2; volatile matter, 35.4; ash, 7.8; moisture, 3.6 per cent.	
	6.	Combustible in dry refuse removed during trial: fixed carbon,	
	٠.	45.0; volatile matter, 7.2	$52 \cdot 2$
	7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	$43 \cdot 7$
	8.	GAS. Total gas produced during trial (from meter readings) cub. ft.	81320
	9.	Average temperature of gas leaving producer°F.	7320
	10.	" at meter	64.5^{-1}
	î1.	Average temperature of air in producer house °F.	$6\overline{5} \cdot 0$
	12a.	Average higher calorific value of gas per cub. ft. by calorimeter	
		(as observed) B.T.U. Average higher calorific value of gas per cub. ft. by calorimeter	$105 \cdot 7$
	12b.	Average higher calorific value of gas per cub. ft. by calorimeter	
		(gas dry at 60° and 14.7 lbs. per sq. in.)	108.3
	13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	00.0
	14.	dry at 60° and 14·7 lbs. per sq. in.). B.T.U. Average barometric pressure. lbs. sq in.	$98 \cdot 0 \\ 14 \cdot 58$
	15.	" suction at producerins. of water	0.85
٠	16.	" suction at exhauster ins. of water	7.8
	17.	" pressure of gas at meterins. of water	4.9
	10	STEAM, WATER, ETC.	0000
	18. 19.	Total steam used in producer during trial	$\frac{2220}{36020}$
	20.	" tar extracted in scrubber and gas washer lbs.	83
	21.	Average power required to drive exhauster. H.P.	$2\cdot 5$
	22.	Average power required to drive exhauster	$\overline{1\cdot5}$
		Thrown	
	23.	Total revolutions during trial (from counter)	321700
	$\frac{20.}{24.}$	Average explosions per minute	103.6
	25.	Average effective load on brake	$174 \cdot 2$
	26.	Effective radius of brake wheel ft.	3.836
	27.	Average mean effective pressure from indicator diagramslbs. sq. in.	$70 \cdot 3$
	28.	Notes.	
	28.	Fire poked at: 9.45, 11.00 a.m.; 12.30, 2.15, 3.20, 4.25, 6.25, 8.05, 9.30, 11.30 p.m.;12.20, 3	00 500
	6.30	a.m.	
		Refuse removed at: 9.45 a.m.; 4.25, 6.05, 7.30, 9.30 p.m.; 12.20, 2.15, 3.20, 4.50, 5.20, 6.30 a.n Behaviour of coal: Works well.	n. :
	-	Average time between poking: 1 hour and 43 minutes.	
		Average time between poking: 1 hour and 43 minutes. Clinker: No record of any difficulty due to clinker. Tar: Fairly large amount removed from wet scrubber.	•
		State of engine valves at end of trial: Did not need cleaning.	
		Valves last cleaned: Feb. 23, 1909.	
	29.	Analysis of Dry Coal. 30. Analysis of Gas by Vol	UME.
	-	Hydrogen 5·1% Carbon dioxide	
		2, 2	= 1,69

	Valves last cleaned: Feb. 23, 1909.	
29.	ANALYSIS OF DRY COAL.	30. Analysis of Gas by Volume.
	Hydrogen	Carbon dioxide 12.5%
	Carbon 74.9%	Oxygen 0.4%
	Nitrogen 1.4%	Carbon monoxide 11.2%
	Oxygen 9.4%	Hydrogen 13.7%
	Sulphur 2.5%	Methane
	Total carbon contained	Ethylene
	by dry onel abarged \$65.0 lbc	Nitrogen 50.007



REMARKS.

This coal works very well, giving off a gas of uniform though not of high calorific value. Suction of producer very low. Engine ran steadily during the trial.

SUMMARY OF RESULTS.

	SUMMART OF RESOLIS.	*	
	TOTAL QUANTITIES.		
31. 32. 33. 34. 35. 36. 37.	Dry coal charged during trial	lbs. lbs. H.P. H.P. H.P. H.P.	1156 1063 28·4 41·7 4·0 28·4 28·4
	available for outside and, allowing for power about		41.1
39. 40. 41. 42. 43. 44. 45. 46. 47. 48.	Hourly Quantities. Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per coal (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per per hour.	lbs. lbs. lbs. lbs. lbs. lbs. clbs. lbs. lbs. lbs. cub. ft. cub. ft.	50·0 48·1 44·3 12·5 12·0 11·1 7·04 11·71 3387 3300
51. 52.	hour while gas consumption was taken	cub. ft. B.T.U. B.T.U.	3300 659500 323400
52. 53.	" gas produced per hour (lower value)	lbs.	92.5
	Economic Results.		
54.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	66.0
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	68 · 6
57. 58.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged	cub. ft. cub. ft. cub. ft.	$74.5 \\ 79.2 \\ 116.2$
59.	Steam used in producer per lb. coal charged	lbs.	1.85
60. 61.	Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	lbs.	30.0
62.	duced	lbs.	$443 \cdot 0$
04.	charged	ner cent	49.1
63.	Efficiency of producer plant allowing for power used for auxiliaries	per cent.	$42 \cdot \hat{1}$
64.	Efficiency of producer plant allowing for power used for auxiliaries	_	34.1
65. 66.	and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	per cent.	$\frac{22 \cdot 3}{10 \cdot 97}$
67.	Calorific value of gas supplied to engine per B.H.P. per hour	B.T.U.	11390
68.	" coal charged into producer per B.H.P. per hr	B.T.Ŭ.	23200
	Coalas	Dry	Com-
	charged.	coal.	bustible.
69.	Pounds per hour charged into producer per B.H.P. developed by engine	1.69	1.56
70.	Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by		
71	auxiliaries	$1 \cdot 97$	1.82
(L	ing for power and also for steam used by producer 2.53	$2 \cdot 44$	$2 \cdot 24$

INVERNESS COAL FIELD

INVERNESS CO., NOVA SCOTIA

TRIAL OF No. 4 PRODUCER WITH COAL No. 15

Date-January 17 and 18, 1909.

Trial Number-21.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

	·11inches. ·20 "
Water meter reading at 9 a.m., January 17	
Brick in producer base	0 lbs. 2 inches.
Time	
3.00 a.m., Jan. 17 Fire started with 30 lbs. of shavings, 40 lbs. of wo	od, 130 lbs. of
5.00 " " Charged 125 lbs. of coal.	
6.00 " " " 75 "	
6.00 " " Down-draft with fan exhausting directly to atmospher	re.
7.00 " " Charged 75 lbs. of coal.	• • •
7.35 " " " " 50 "	
8.30 " " " " 75 "	•
8.30 " " Down-draft with blower.	
8.35 " " Started the engine.	
8.45 " " Trial commenced.	
6.25 p.m., "Gas diverted through the sawdust scrubber, while was being cleaned out with steam.	the gas-washer
11.30 " " Gas-washer blown out with steam.	
	·
2.45 a.m., " 18 " " " " " " " " " " " " " " " " "	
8.45 " " Trial finished.	
0.49 Illai illisiled.	
At the end of the trial the gas washer was found to be full of tar and the inlet pipe to the somewhat clogged. The gas-washer was run at about 1,900 revolutions per minute durin crease in speed of 300 revolutions per minute above that of the previous trials.	wet scrubber was g this trial, an in-
Tar removed from the wet scrubber. Tar removed from the gas washer. 1042 lbs. of wet refuse removed from the producer during the trial.	63 lbs.
200 lbs. of this when dried weighed	152½ "
1144 lbs. of wet refuse removed after the trial 206 lbs. of this when dried weighed	150 -
200 ms. of this when dried weighed	153 *

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—January 17 and 18, 1909.

Trial Number—21.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.10 a.m	10·3 11·3 10·0 11·8 11·9	0.9 0.4 0.8 0.6 0.4 0.5 1.1 0.8 0.9 0.9 0.9 0.8 0.9 0.9 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	0·1 0·4 0·0 0·6 0·3 1·0 0·2 0·3 0·2 0·3 0·4 0·5 0·5 0·5 0·5 0·5	10·1 11·9 13·7 14·2 12·0 4 13·0 11·3 11·4 13·7 13·5 11·0 10·5 11·2 10·9 12·8 12·8 12·1 11·3 10·8	3.6820562536862611507414 2.0562536862611507414	5.7 8.7 10.3 6.9 8.8 8.2 8.1 11.4 13.0 9.3 6.9 15.2 11.5 13.1 18.3 12.9 11.1 10.0 13.6 10.4	69.5 66.6 62.6 63.0 65.3 63.4 67.4 56.5 63.5 63.5 63.5 63.5 63.5 63.5 63.5	19.5 22.8 24.9 25.7 24.4 25.5 26.8 25.5 29.1 26.3 27.4 27.4 27.8
	$ \begin{array}{r} 11 \cdot 9 \\ 12 \cdot 7 \\ 13 \cdot 5 \end{array} $	$0.9 \\ 0.9 \\ 1.0$	$0.5 \\ 0.3 \\ 0.3$	10·8 10·1 10·1	$3 \cdot 4 \\ 2 \cdot 5 \\ 2 \cdot 1$	$13 \cdot 1$ $11 \cdot 6$ $14 \cdot 2$	59·4 61·9 58·8	$27.8 \\ 24.5 \\ 26.7$

OBSERVATIONS OF GAS METER AND B. H. P.

Date-January 17 and 18, 1909.

Trial Number—21.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	R emar ks.	Loads on tight and slack sides of brake.		Net load on brake.	Revo- lutions counter reading on side
	cub. ft.			lbs.	lbs.	lbs.	shaft.
8.45 a.m 9.15 " 10.15 " 11.45 " 12.15 p.m 12.15 p.m 12.45 " 2.45 " 3.15 " 3.45 " 4.45 " 4.45 " 5.15 " 5.45 " 6.45 " 9.15 " 10.15 " 11.15 "	1548610 1550126 1550126 1551985 1553830 1555540 1557260 1562600 1562600 1564670 1568290 157380 1571860 1573140 1574870 1576365 1578150 1578150 1583270 1585050 158520 1587890 1587890 1589360 1592455 1594010 159580 1592455 1597160 159980 1601450 1603000 1604680 1606320 1607720 1611940 1611940 1611940 1611940	1515 1760 1845 1710 1845 1710 1720 2540 1800 1800 1800 1470 1780 1780 1780 1780 1780 1780 1780 17	N.B.O	275 275 275 275 275 275 275 300 300 275 275 275 275 275 275 275 275 275 275	88 88 88 88 88 88 105 95 95 95 95 95 95 95 95 95 95 95 95 95	187 187 187 187 187 187 195 195 195 180 180 180 180 180 180 180 180 180 180	96725 09800 19680 22180
7.15 " 7.45 " 8.15 " 8.45 "	1000000	1410 1530 1520 1710	"	250 250 250 250 250	65 65 65 65 65	185 185 185 185	69260

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED

Date-January 17 and 18, 1909.

Trial Number-21.

Note: Boys Calorimeter used.

							·			
Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.45 a.m 9.15 " 9.45 " 0.15 " 1.15 " 1.45 " 1.15 " 1.45 " 2.15 p.m 2.15 p.m 2.45 " 4.15 " 4.15 " 4.15 " 4.15 " 6.45 " 7.15 "	45 46 46 46 47 48 48 48 49 51 51 51 55 54 54 55 55	Ten Ten Ten Ten Ten Ten [2] a [2] a [2] a [2] a [2] a Ten Ten Ten Ten Ten Ten [2] a [2] den a [2] a [2	4.42 4.77 4.00 3.70 3.75 3.75 3.83 3.93 4.16 4.40 4.49 4.66 4.51 4.70 4.64 4.22 4.42 4.45	14.77 12.60 12.61 11.02 12.07 11.18 11.01 10.36 9.87 13.35 11.74 12.25 13.95 13.17 12.40 10.89 11.27 11.30	1760 1720 1660 1905 1880 1600 1710 1900 1935 1090 1750 1830 1815 1600 2000 2000 1765 1760 1810	145.0 114.7 113.4 110.4 113.9 113.5 113.7 118.5 103.7 125.3 105.0 114.5 125.3 112.0 114.6 117.8	10.40 " 11.15 " 12.00 p.m. 12.45 " 1.20 " 1.50 "	1bs. 50 50 50 50 50 50 50 50 50 50 50 50 50	1bs. 50 100 150 200 250 300 350 400 450 550 600 650 700 850 850 850	9.25 a.r 9.25 a.r
7.45 " 8.15 " 8.15 " 8.45 " 9.15 " 0.15 " 0.45 " 1.15 " 1.45 " 2.15 a.m	55 55 55 55 55 55 55 55 55 55 55	$\begin{array}{c c} 5 \\ 15 \\ 15 \\ 15 \\ 12 \\ 12 \\ 12 \\ 12 \\ $	4·49 4·21 4·04 4·37 4·10 4·18 4·15 4·15 4·45	12·75 12·41 11·71 12·48 11·27 11·46 11·71 11·74	1755 1745 1700 1750 1745 1755 1765 1955 1980	135.0 136.0 124.0 134.7 119.0 121.5 126.8 141.0 131.5	7.40 " 8.10 " 10.10 "	50 50 100 50 50 50	975 1025 1125 1175 1225 1275	11.10 ° 12.00 a.j
1.15 " 1.45 " 2.15 " 3.15 " 3.45 " 4.15 " 4.45 " 5.45 " 6.45 " 6.45 " 7.15 "	55 56 56 55 55 55 55 55 55 55 55 55 55 5	5 12 6 12 6 12 6 12 6 12 6 12 6 12 6 12	4·14 4·15 4·20 4·56 4·29 3·81 3·87 4·32 4·25 4·05 4·31 4·78 5·16	10.61 10.95 11.56 11.03 13.38 11.24 11.02 11.02 11.58 12.44 11.35 10.91 11.90	1830 1970 1930 1910 1850 1880 1870 1870 1870 1890 1905	113·7· 118·8 137·8 118·8 163·8 132·4 131·6 120·4 133·7 146·0 133·6 110·8 122·4	2.05 " 3.15 " 3.55 " 4.30 " 5.20 " 5.50 " 6.30 " 7.15 "	75 100 75 50 50 50 50 50 50 25 75	1350 1450 1525 1575 1625 1700 1750 1800 1850 1875 1950	3·15 4 4.20 4 5.15 6

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—January 17 and 18, 1909.

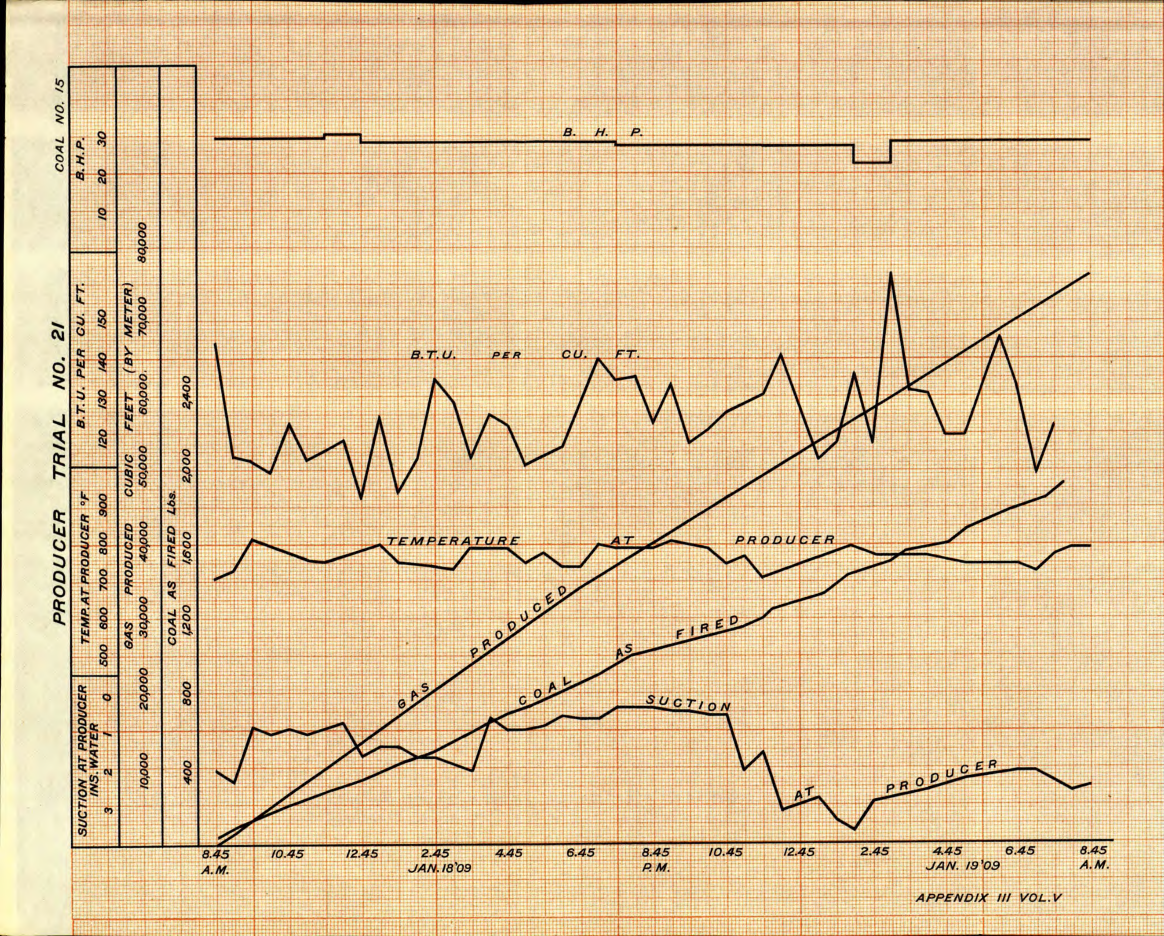
Trial Number—21.

	TE	MPER	ATUF	res.		ressur of Wa	ter.	Suction. Ins. of Water.			STEAM . PRESSURE.	
					Me	Meter.		Exhauster.			lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet,	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.45	720 740 820 790 760 770 760 780 880 810 760 750 740 800 800 750 810 800 800 750 750 810 800 750 750 810 800 760 770 770 770 770 770 770 770 770 7	52 54 54 54 54 55 56 57 57 61 62 62 62 62 62 62 62 62 63 60 60 60 60 60 60 60 60 60 60	$\begin{array}{c} 490\\ 550\\ 555\\ 555\\ 555\\ 555\\ 555\\ 555\\ 5$	75 172 163 131 136 132 137 143 143 144 144 145 149 147 149 147 148 149 140 142 137 140 142 137 139 142 137 130 137 139 143 144 149 149 149 149 149 149 149 149 149	97806677098855596896447223328445225364443324546	$\frac{4155547401503740952534544978242674383328083363}{6666655556666645644655554444555544554554$	$\begin{array}{c} 637769623725962174756766190464896505540205525\\ 666655566664565465555445555544555555555$	$\begin{array}{c} 9.4 \\ 7.7 \\ 9.9 \\ 8.9 \\ 9.13 \\ 10.55 \\ 11.4 \\ 11.5 \\ 8.3 \\ 10.4 \\ 11.5 \\ 10.2 \\ 11.4 \\ 11.5 \\ 10.2 \\ 11.4 \\ 11.5 \\ 10.4 \\ 11.5 \\$	8.57 8.49 9.3 10.4 10.1 10.0 10.1 10.0 1	2.63 2.08 1.09 1.08 0.76 1.36 1.66 0.99 0.85 0.66 0.33 0.34 4.00 0.57 1.53 0.68 0.68 0.68 0.68 0.68 0.68 0.68 0.68	64 661 71 77 77 77 77 77 77 77 77 77 77 77 77	30 613 687 687 670 636 665 670 632 655 432 552 658 655 394 455 655 655 655 655 655 655 655 655 65

PRODUCER TRIAL No. 21.

Date—January 17-18, 1909. Producer No. 4, at McGill University.
Time of lighting up—3 a.m. Trial commenced 8.45 a.m., January 17; ended 8.45 a.m.,
January 18.
Duration of trial—24 hours. Kind of fuel—No. 15 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Nicolls, Campbell, Stansfield.

	SUMMARY OF OBSERVATIONS.			
	FUEL.			
1.	Total coal charged during trial	lbs.	1950	-
2. 3.	Moisture in coal as charged	cent.	2.8	
3. 4.	Calorific value of coal as charged, per lb	Γ.U.	$\frac{11440}{11770}$	
5.	Proximate analysis of coal as charged (by weight); fixed carbon		11.10	
••	49.2; volatile matter, 35.3; ash, 12.7; moisture, 2.8 per (Combustible in dry refuse removed during trial: fixed carbon,	cent.		
6.	Combustible in dry refuse removed during trial: fixed carbon,		. \	
77	57.5; volatile matter, 5.4	ent.	$62 \cdot 9$	
7.	Average depth of fuel bed (measured from centre of gas outlet)	ıns.	38	
	Gas.			
8.). ft.	76650	
9.	Average temperature of gas leaving producer	°F. °F.	780	
10. 11.	Average temperature of air in producer house	°F.	59 56	
	Average higher calorific value of gas per cub ft. by calorimeter	ν.	90	
	(as observed)	r.U.	$125 \cdot 2$	
12b.	Average higher calorific value of gas per cub. ft. by calorimeter			
10		r.U.	$125 \cdot 0$	
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	r.U.	116.1	
14.	dry at 60° and 14·7 lbs. per sq. in.) B.7 Average barometric pressure lbs. s	n in	14.77	
$\tilde{1}\tilde{5}$.	" suction at producerins. of w	ater	1.53	
16.	" suction at exhausterins. of w	ater	$11 \cdot 1$	
17.	" pressure of gas at meterins. of w	ater	$4 \cdot 42$	
	STEAM, WATER, ETC.		*	
18.	Total steam used in producer during trial	lbs.	1920	
19.	" water used in scrubber and gas washer	lbs.	35510	
20.	" tar extracted in scrubber and gas washer	lbs.	70	
$\frac{21.}{22.}$		H.P. H.P.	$2 \cdot 5$ $1 \cdot 5$	
22.	gas wasner	.I.I.	1.0	
	Engine.			
23.	Total revolutions during trial (from counter)		315920	
$\frac{24}{25}$.	Average explosions per minute	lbs.	102 181	
26. 26.	Effective radius of brake wheel	ft.	3.836	
27.	Average mean effective pressure from indicator diagramslbs. sq		68.2	
00				
28.	Notes.			
	Fire poked at: 9.25 a.m., 5.15 p.m.; 7.10, 12.00 p.m.; 3.15, 4.20, 5.15, 6.15 a.m. Refuse removed at:10.20 a.m.; 12.10, 1.45, 2.30, 3.30, 4.30, 5.50, 5.15, 7.10, 7.50, 8.10,	9.55, 1	0.50 p.m.	
12.00	, 1.15, 3.15, 5.45 a.m. Behaviour of coal: Good, free in fire. Ayerage time between poking: 3 hours.			
	Average time between poking: 3 hours.	•		
	Clinker: None. Tar: In fairly large quantity.			
•	Tar: In fairly large quantity. State of engine valves at end of trial: Dirty. Valves last cleaned: Jan. 13, 1909.			
_				
29.	Analysis of Dry Coal. 30. Analysis of Gas by V			
	Hydrogen		11.0%	
	Carbon 63.7% Oxygen		$0.8\% \\ 11.9\%$	
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		11.9% $11.0%$	
	Sulphur 7.9% Methane Methane		2.8%	
	Total carbon contained Ethylene		0.4%	
	by dry coal charged 1207 · 0 lbs. Nitrogen		$62 \cdot 1\%$	



REMARKS.

This coal only fair for producer work owing to the large quantity of dirt and tar. No trouble from clinker.

SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1895
32.	Combustible charged during trial.	lbs.	1646
33.	Average B H P of engine during trial	H.P.	$29 \cdot 25$
34.	"indicated H.P. of engine during trial	H.P.	39.8
35.	"H.P. taken by exhauster and gas washer	H.P.	4.0
36.	"B.H.P. while gas consumption of engine was taken	H.P.	$29\overline{\cdot}25$
37.	" corresponding to total gas produced	H.P.	$29 \cdot 25$
38.	" corresponding to total gas produced	22121	20 20
٠	available for outside use, allowing for power used	H.P.	$25 \cdot 25$
	3 • 1 • • • • • • • • • • • • • • • • • • •		
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	$81 \cdot 25$
40.	Dry coal charged per hour	lbs.	$79 \cdot 0$
41.	Combustible charged per hour	lbs.	$68 \cdot 62$
42.	Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour.	lbs.	$20 \cdot 31$
4 3.	Dry coal charged per sq. it. of fuel bed per hour	lbs.	$19 \cdot 75$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$17 \cdot 13$
4 5.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$11 \cdot 12$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	11.67
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3194
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer	1 0	0100
40	per hour	cub. ft.	3196
4 9.	Gas (by meter) supplied to engine per hour while gas consumption	1. 64	9104
۲O	was taken	cub. ft.	3194
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	aub ft	2106
61	hour while gas consumption was taken	cub. ft.	3196
51.52.	Calorific value of coal charged per hour	B.T.U. B.T.U.	930000 371000
53.	Steam used in producer per hour	lbs.	80
ეე.	Strain used in producer per nour	ios.	00
	<u>-</u>		
51	Economic Results.		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	euh ft	30.4
	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	39·4 40·4
55.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	$39 \cdot 4 \\ 40 \cdot 4$
	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	$40 \cdot 4$
55. 56.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	40·4 46·6
55. 56. 57.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	40·4 46·6 80·3
55. 56.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P."	cub. ft.	40·4 46·6
55. 56. 57. 58.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft.	40·4 46·6 80·3 109
55. 56. 57. 58. 59.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	40·4 46·6 80·3 109 0·99
55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	40·4 46·6 80·3 109 0·99
55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	40·4 46·6 80·3 109 0·99 1822 464·0
55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8
55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Water used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	40·4 46·6 80·3 109 0·99 1822 464·0
55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. per cent. cer cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. per cent. cer cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U B.T.U.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. per cent. per cent. per cent. Der cent. per cent. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Combustible.
55: 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. per cent. per cent. per cent. Der cent. per cent. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Combustible.
55: 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. 2.70	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Combustible. 2·35
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 3.22	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. per cent. per cent. per cent. Der cent. per cent. per cent.	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Combustible.
55: 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """" B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 3·22 Pounds per hour charged into producer per B.H.P., allow-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. cer cent. cer cent. cer cent. cer cent. 2.70 3.13	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Combustible. 2·35
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 3.22	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. 2.70	40·4 46·6 80·3 109 0·99 1822 464·0 39·8 34·4 30·1 20·1 8·03 12650 31703 Combustible. 2·35

PICTOU COAL FIELD

PICTOU CO., NOVA SCOTIA

TRIAL OF No. 4 PRODUCER WITH COAL No. 2

Date—January 28 and 29, 1909.

Trial Number—24.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barometer at beginning of trial 29 50 inches. " " 7 p.m., January 28. 29 54 " end of trial 29 52 "								
Water r	neter r	eading	at 9.6	00 a.m., January 28	1S.			
Brick in	ı produ	icer bas	se	v top plate of producer. 900 lbs. 18 inches.				
TIME.								
3.30	a.m.	Jan.	28	Fire started with 10 lbs. of shavings, 30 lbs. of wood, 135 lbs. of coke	Э.			
6.00	"	···	u	Down-draft with the fan exhausting directly to the atmosphere.				
6.00	"	"	u	Charged 75 lbs. of coal.				
6.50	"	"	cc	" 50 "				
7.00	"	"	"	" 50 "				
7.30	"	"	ee	" 50 "				
8.00	"	"	u	" 75 "				
8.00	"	- 6	cc .	Down-draft with blower.				
8.20	"	"	66	Charged 50 lbs. of coal.				
8.30		"	cc	Started engine.				
8.35	"	"	cc	Trial commenced.				
8.35	"	"	u	Trial finished.				
7 lbs. of 348 lbs. 156 lbs.	tarren of wer	novedfr t refuse s when	rom the remodried	nd in good condition at the end of the run. ne wet scrubber. ne drom the producer during the trial. weighed	os.			
				noved after the trial.	r#			

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 28 and 29, 1909.

Trial Number—24.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m	10.5 12.5 11.8 11.6 12.4 12.0 12.6 12.2 12.4 11.0 13.0 11.7	1.3 1.1 1.0 2.3 1.0 1.0 1.1 1.0 1.1 1.0 0.8 0.8 0.8 0.9 0.9 0.9	0·4 0·0 0·2 0·5 0·1 0·4 0·3 0·1 0·2 0·2 0·3 0·1	9.9 10.6 11.8 11.1 10.3 12.8 12.3 10.7 11.3 11.9 11.8 12.0 11.3 12.0 11.5 13.0 12.5 10.3	3.7 3.7 2.5 4.3 2.3 3.2 2.1 1.7 2.0 2.1 2.6 1.7 2.1 2.6 1.7 2.5	8.8 10.1 12.3 9.8 16.6 12.2 12.1 12.3 12.9 11.2 10.4 12.0 11.9 12.2 11.9 13.7 6.4	65.6 65.7 60.1 61.6 56.8 59.0 60.8 60.0 62.0 61.4 61.2 60.8 59.6 58.5 60.5	22.8 23.8 26.8 23.6 31.7 27.4 27.5 26.6 26.6 24.9 24.3 26.2 25.4 27.0 25.3 27.9 28.1 27.4

OBSERVATIONS OF GAS METER AND B.H.P.

Date—January 28 and 29, 1909.

Trial Number-24.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to the atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
8.35 a.m	1802880	 <i></i>	N.B.O.	275	100	175	60470
9.05 "	1804710	1830	-"	275	100	175	
9.35 "	1806660	1950	"	275	100	175	67010
10.05 "	1808665	2005	"	275	100	- 175	
10.35	1810670	2005	" "	275	100	175	
11.05 "	1812575	1905	",	275	100	175	
11.35	1814555	1980	"	275	100	175	80310
12.05 p.m	1816460	1905	"	275	100	175	
12.35 " .	1818375	1915	"	250	85	165	· · · · · · · · ·
1.05 "	1820425	2050		250	85	165	
1.35 "	1822420	1995	"	250	90	160	
2.05 "	1824165	1745	,,,	250	90	160	
2.35 "	1825975	1810	",	250	85	•165	
3.05 "	1827860	1885	"	250	85	165	
3.35 "	1829725	1865	"	250	85	165	
.4.05 "	1831580	1855	"	250	85	165	
4.35 "	1833450	1870	"	250	85	165	1
5.05 "	1835150	1700	1	250	85	165	
5.35 "	1837030	1880	"	250	85	165	20270
6.05 "	1838725	1695	"	250	85	165	
6.35 "	1840390	1665	"	250	85	165	
7.05 "	1842125	1735	"	250	85	165	
7.35 "	1843985	1860	"	250	85	165	
8.05 "	1845700	1715	"	250	85	165	
8.35 "	1847600	1900	" :	250	85	165	
9.05 "	1849475	1875	"	250	85	165	
.9.35 "	1851390	1915	"	250	85	165	
10.05 "	1853160	1770	"	250	85	165	
10.35 "	1855060	1900	"	250	85	165	53590
11.05 "	1856840	1780	. "	250	85	165	
11.35 "	1858680	1840	"	250	85	165	
12.05 a.m.	1860620	1940	"	250	85	165	
12.35 "	1862535	1915	"	250	85	165	
- 1.05 "	1864280	1745	"	250	85	165	
1.35 "	1866050	1770	"	250	85	165	73730
2.05 "	1868075	2025	"	250	85	165	
2.35 "	1869920	1845	"	250	85	165	
3.05 "	1071040	1920	"	250	85	165	
3.35° "	1070000	2040	"	250	85	165	
4.05 "	100000	2020	"	250	85	165	
4.35 "	1877760	1860	"	250	85	165	
5.05 "	1879500	1740	"	250	85	165	
5.35 "	1001070	1870	"	250	85	165	
6.05 "	1000170	1800.	"	250	85	165	
6.35 "	1005005	1835	"	250	85	165	
7.05 "	1886920	1915	"	250	85	165	
7.35 "	1000000	1910	"	250	85	165	1
8.05 "	1880730	1900	"	250	85	165	
8.35 " .	1892565	1835	"	250 -	85	165	19107

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-January 28 and 29, 1909.

Trial Number—24.

Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
9.05 a.m 9.25 " 10.05 " 11.05 " 11.35 " 12.05 p.m. 12.05 " 1.35 " 2.05 " 1.35 " 2.05 " 1.35 " 2.05 " 1.35 " 2.05 " 1.35 " 2.05 " 1.35 " 1.05 " 1.35 " 1.05 " 1.35 " 1.05 " 1.35 " 1.05 " 1.35 " 1.05 " 1.35 " 1.05 " 1.35 " 1.05 " 1.3	577 577 5588 588 5600 660 660 660 660 660 660 660 660 66		7.55.5.44.804.44.94.65.341.65.5.224.66.65.75.75.75.75.998.80.94.75.75.77.75.998.80.93.93.93.93.93.93.93.93.93.93.93.93.93.	13.81 10.22 11.60 11.53 11.81 12.03 14.00 14.62 14.35 13.21 12.88 13.17 12.88 13.17 11.09 14.10 13.53 13.51 11.30 14.10 13.53 13.51	1600 1930 1780 1625 1630 1600 1780 1600 1600 1610 1610 1610 1620 1775 1650 1690 1740 1730 1760 1730 1760 1730 1760 1760 1775 1800 1765 1775 1800 1765 1775 1800 1765 1775 1800 1760 1760 1760 1760 1760 1760 1760 17	114.2 107.0 100.0 100.0 102.1 101.3 94.2 109.0 112.6 102.7 107.0 99.6 104.6 105.0 99.6 104.6 105.0 99.6 104.6 105.0 99.6 99.6 99.6 99.6 99.6	9.30 " 9.55 " 10.55 " 12 05 p.m. 1.00 " 2.55 " 4.00 " 7.20 " 11.20 " 11.55 " 1.05 a.m. 2.10 " 4.00 " 5.05 " 7.05 "	1bs. 50 25 50 50 50 50 50 50 50 50 50 50 50 50 50	lbs. 50 75 125 175 200 300 350 400 450 600 700 750 800 850	9.05 1.00 4.00 5.20 10.45

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-January 28 and 29, 1909.

Trial Number-24.

,	Te	MPER	ATUR	es.	PRESSURE. Ins. of Water.			Suction. Ins. of Water.			STEAM PRESSURE.		
					Me	ter.	Exha	uster.	ster.			r sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.	
8.35 a.m 9.05 ". 10.05 ". 11.05 ". 11.05 ". 11.35 ". 12.05 p.m. 12.35 ". 2.05 ". 2.35 ". 2.35 ". 3.05 ". 4.35 ". 4.35 ". 5.05 ". 10.05 ". 11.05 "	720 780 8800 820 810 860 860 870 900 880 890 880 880 880 880 880 880 88	61 62 62 58 63 63 63 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	$\begin{array}{c} 5578998801022666666666666666666666666666666666$	150 185 149 137 131 131 130 132 135 138 131 134 139 136 135 131 138 138 138 135 131 136 137 137 137 137 137 137 137 137 137 137	87885786876669679576666678878785796899797686979	$78114906311566133995552054708495659997555276566598388\\66776676676666666666666666666666666$	$\begin{array}{c} 903361285378883511777527692061787111977898748710500\\ 677766776666767766666666677766677666$	8.92 9.83 10.42 10.26 10.26 9.01 10.26	26942533332888302442481313687010227925667647472507 888999877878877768788888888867978886878988	2.361.7831.1.51.1.51.1.51.1.51.1.51.1.51.1.51.1	65 70 712 638 65 668 67 67 67 67 67 67 67 67 67 67	62 66 68 68 53 64 66 68 56 66 57 69 55 55 66 60 57 77 77 77 77 77 77 77 77 77 77 77 77	

PRODUCER TRIAL No. 24.

Date-January 28-29, 1909. Producer No. 4, at McGill University. Time of lighting up-3.30 a.m. Trial commenced 8.35 a.m., January 28; ended 8.35 a.m., January 29. Duration of trial—24 hours. Kind of fuel—No. 2 coal. Observers and staff during trial—Killam, Cameron, Gardner. Computers—Killam, Cameron. Chemists—Stansfield, Nicolls, Campbell. SUMMARY OF OBSERVATIONS. FUEL. Total coal charged during trial lbs.

Moisture in coal as charged per lb per cent.

Calorific value of coal as charged, per lb B.T.U.

" of dry coal per lb B.T.U.

Proximate analysis of coal as charged (by weight): fixed carbon,
56·3; volatile matter, 30·9; ash, 10·9; moisture, 1·9. per cent.

Combustible in dry refuse removed during trial: fixed carbon,
37·8; volatile matter, 4·3. Total per cent.

Average depth of fuel bed (measured from centre of gas outlet) ins. 11752. 1.9 3. 12920 4. 13180 6. 42.1 7. 42GAS. cub. ft. 8. 89685 9. 87510. 65 11. 63 11. Average temperature of air in producer house.

12a. Average higher calorific value of gas per cub. ft. by calorimeter (as observed).

12b. Average higher calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.).

13. Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.).

14. Average barometric pressure.

15. "Suction at producer.

16. "Suction at exhauster.

17. "Ins. of water ins. 99.3 $102 \cdot 7$ 93.6 14.45 $1 \cdot 1$ 17. pressure of gas at meter.....ins. of water $5 \cdot 15$ STEAM, WATER, ETC. Total steam used in producer during trial.

" water used in scrubber and gas washer.

" tar extracted in scrubber and gas washer.

Average power required to drive exhauster.

" " gas washer. 18. 2590 19. lbs. 41160 20. lbs. $7 \cdot 0$ 21. H.P. 2.5 22. H.P. 1.5ENGINE. Total revolutions during trial (from counter)

Average explosions per minute.

Average effective load on brake

Effective radius of brake wheel

Average mean effective pressure from indicator diagrams

lbs. sq. in. 317274 24. $102 \cdot 4$ 25. 166.53.836 26. 28. Notes. Fire poked at: 9.05 a.m.; 1.00, 4.00, 5.20, 10.15 p.m.; 1.40, 5.00, 7.05, 7.35, 80.5 a.m. Refuse removed at: 4.05, 8.55, 11.35 p.m.; 1.40 a.m. Behaviour of coal: Easily worked in producer, very little poking required. Average time between poking: 3 hrs. 24 mins. Clinker: No trouble.

Tar: No trouble. State of engine valves at end of trial: Good condition. Valves last cleaned: Jan. 20., 1909. 29. Analysis of Gas by Volume. Analysis of Dry Coal. Carbon dioxide..... Hydrogen.....

 Carbon monoxide
 11 · 8%

 Oxygen
 1 · 1%

 Carbon monoxide
 11 · 2%

 Hydrogen
 12 · 1%

 Methane
 2 · 6%

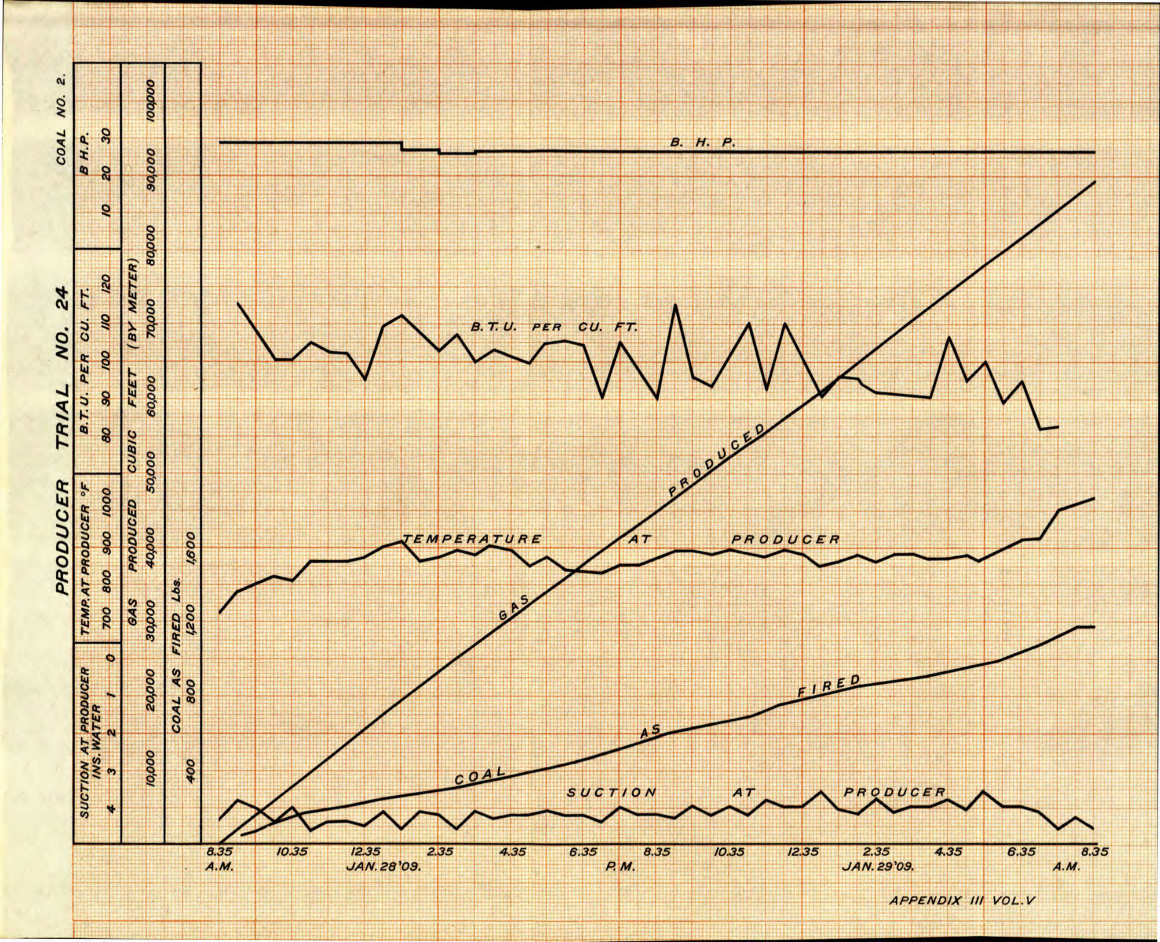
 Ethylene
 0 · 2%

 Nitrogen
 61 · 0%

 74·2% 2·1% 7·9% Carbon.... Nitrogen..... Sulphur..... 0.9%

Total carbon contained

by dry coal charged $855 \cdot 0$ lbs.



REMARKS.

This coal seems very easily worked in producer giving no trouble as to clinker or tar and requiring very little poking. Gas was uniform but of low calorific value.

SUMMARY OF RESULTS.

	SUMMARY OF RESULTS.		
	Total Quantities.		
31.	Dry coal charged during trial	lbs.	1152
32.	Combustible charged during trial.	lbs.	1024
33.	Average B.H.P. of engine during trial	H.P.	26.77
		H.P.	36.11
34.	" indicated H.P. of engine during trial		
35.	11.1. taken by exhauster and gas washer	H.P.	$4 \cdot 0$
36.	b.h.r. while gas consumption of engine was taken	H.P.	26.77
37.	corresponding to total gas produced	H.P.	$26 \cdot 77$
38.		TT 70	00
	available for outside use, allowing for power used	H.P.	$22 \cdot 77$

	Hourly Quantities.	11	40.0
39.	Coal charged per hour	lbs.	49.0
40.	Dry coal charged per hour	lbs.	$48 \cdot 1$
41.	Combustible charged per hour	lbs.	$42 \cdot 7$
42.	Coal charged per sq. ft. of fuel bed per hour.	lbs.	$12 \cdot 2$
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	$12 \cdot 0$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$10 \cdot 7$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$7 \cdot 32$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3735
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per		
	hour	cub. ft.	3605
49.	Gas (by meter) supplied to engine per hour while gas consumption		
	was taken	cub. ft.	3735
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
	hour while gas consumption was taken	cub. ft.	3605
51.	Calorific value of coal charged per hour.	B.T.U.	633000
52.	" gas produced per hour (lower value)	B.T.U.	337000
53.	Steam used in producer per hour	lbs.	108
00.	buttonia about in productor por model in international first terms of the productor por model in the p	2001	
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
٠	charged	cub. ft.	73.7
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	75-0
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-		
00.	bustible charged	cub. ft.	$84 \cdot 5$
57.	bustible charged	cub. ft.	99.8
58.	B.H.P. "	cub. ft.	134.8
59.		lbs.	2.20
60.	Steam used in producer per lb. coal charged	lbs.	35.0
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	100.	90 0
or.	drived	lbs.	$459 \cdot 0$
62.	duced	100.	400.0
02.	charged	ner cent	$53 \cdot 3$
63.	Efficiency of producer plant allowing for power used for auxiliaries	per cent	45.3
64.	Efficiency of producer plant allowing for power used for auxiliaries	per cent.	20.0
Ox.	and for steam used in meducar	ner cent	$35 \cdot 2$
65.	and for steam used in producer	per cent.	$\frac{35.2}{20.2}$
66.	Machanical officiency of organo	per cent.	$\frac{20.2}{72.8}$
	Mechanical efficiency of engine.	per cent.	
67.	Colorifo relye of mag graphied to engine peaks	B Tr Ti	$\substack{10.7 \\ 12600}$
68.	Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour " " coal charged into producer per B.H.P. per hr	D.1.U.	
69.	Coal charged into producer per B.H.I. per in	D.1.U.	23650
	. Coar as	\mathbf{Dry}	Com- bustible.
	ahanmad.	2021	
70	charged.	coal.	businie.
70.	Pounds per hour charged into producer per B.H.P.		
	Pounds per hour charged into producer per B.H.P. developed by engine.	coal. 1 · 80	1·60
70. 71.	Pounds per hour charged into producer per B.H.P. developed by engine		
	Pounds per hour charged into producer per B.H.P. developed by engine	1.80	1.60
71.	Pounds per hour charged into producer per B.H.P. developed by engine		
	Pounds per hour charged into producer per B.H.P. developed by engine	1·80 2·11	1·60 1·88
71.	Pounds per hour charged into producer per B.H.P. developed by engine	1.80	1.60

TRIAL OF No. 4 PRODUCER WITH COAL No. 8

Date—February 15 and 16, 1909.

Trial Number-26.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.	
Barometer at beginning of trial. 29 92 inches. " " 11.35 p.m., Feb. 15 . 29 97 " " " end of trial . 29 84 "	
Water meter reading at 12 a.m., Feb. 15. 79,585 imperial gallons " " 11 a.m., " 16. 82,730 " " Difference, in 23 hours. 3,145 " Brick in producer base. 900 lbs.	j.
Brick in producer base	
Time. 7. 30 a.m., Feb. 15 8. 15 " " " Down-draft with 10 lbs. of shavings, 30 lbs. of wood, 135 lbs. of coke 20 9. 00 " " " " " Charged 50 lbs. of coal. 9. 45 " " " " " " " " " " " " " " 100 " " " "	•
3.40 a.m., " 16 Engine running light on gas-holder while pipes were being cleaned.	
~7.40\	
11.35 " " Trial finished.	
The engine valves were examined at the end of the run and found to be clean, and were not cleaned. Tar removed from the wet scrubber	

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—February 15 and 16, 1909.

Trial Number—26.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
11.30 a.m	8.5 9.3 10.5 8.8 11.7 10.7 9.6 10.9 8.0 9.2 15.1 12.6 11.3 11.3 11.3 11.3 11.3 11.3	0.8 0.8 0.7 0.8 0.7 1.0 0.7 0.5 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7	0.5 0.4 0.1 0.6 0.0 0.0 0.3 0.1 0.2 0.0 0.2 0.0 0.2 0.3 0.2 0.0 0.2 0.3	6.0 12.6 9.7 9.3 9.1 11.3 9.2 9.3 13.3 11.6 10.3 11.4 11.4 11.5 10.1 8.1 8.2 10.3 7.9 10.3 12.4	5·4 3·9 3·1 5·3 3·1 3·2 3·0 3·3 3·7 2·3 1·6 1·6 2·2 3·8 3·9 3·9 1·9	11·1 16·4 10·8 17·2 12·9 8·1 11·4 13·8 13·7 16·5 12·8 10·6 12·7 12·0 8·2 11·5 9·0 8·1 9·2 11·8	67·7 56·6 65·1 58·0 62·3 66·0 65·8 62·0 61·0 58·3 58·8 62·7 60·3 61·9 63·7 65·0 65·7 65·5 63·3	23·0 33·3 32·4 25·2 22·6 23·6 26·4 32·0 25·4 24·2 26·0 24·3 20·3 23·8 22·7 26·3

OBSERVATIONS OF GAS METER AND B. H. P.

Date-February 15 and 16, 1909.

Trial Number-26.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of bi	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	micel val.		lbs.	lbs.	Jha.	shaft.
11. 35 a.m. 12. 05 p.m. 12. 35 " 1. 05 " 1. 35 " 2. 05 " 3. 35 " 3. 05 " 4. 35 " 4. 35 " 5. 35 " 6. 05 " 7. 35 " 8. 05 " 9. 35 " 10. 05 " 11. 35 " 11. 05 " 11. 35 " 12. 05 a.m. 12. 35 " 11. 05 " 11. 35 " 12. 05 a.m. 12. 35 " 13. 35 " 14. 05 " 15. 35 " 16. 05 " 17. 35 " 18. 05 " 19. 35 " 10. 05 " 10. 35 " 10. 05 " 10. 35 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 " 10. 05 "	1983600 1985280 1987150 1998950 1990860 1992700 1994600 1994600 1997900 1994600 2003000 2004750 2006500 2011400 2013400 2015050 2016780 202330 2024170 2026180 2028075 2030010 2031990 2033825 2035690 2037730 2041625 2043085 2044060 2046455 2048370 204930 2051820 2053750 2055500 2056950 2058750 2060940	1680 1870 1800 1910 1840 1900 1700 1740 1620 1740 1750 1750 1750 1850 2000 1650 1770 1800 1950 1870 2010 1895 1935 1985 1985 1985 1985 1985 1985 1985 198	N.B.O.	1bs. 275 275 275 275 275 275 250 250 250 250 250 250 250 250 250 25	1bs. 95 95 95 96 90 90 90 90 90 90 90 82 82 82 82 82 82 82 82 82 85 85 85 85 85 85 85 85 85 85 85	180 180 180 180 180 180 180 160 160 160 160 160 168 168 168 168 168 168 168 168 165 165 165 165 165 165 165 165 165 165	94500 37600 57439

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—February 15 and 16, 1909.

Trial Number-26.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
		100	· ·	·				00 1	<u> </u>	
11.35 a.m								lbs.	lbs.	
12.05 p.m	53	1 2	$3 \cdot 79$	11.26	1630	96.5	12.00 p.m.	50	50	
12.35 "	53 54	- 12	$3.71 \\ 3.67$	$10.48 \\ 11.07$	$1740 \\ 1755$	$93.4 \\ 103.0$	12.40 " 1.05 "	50 50	100 150	
1.35 "	54	181-81-81-81-81-81-81-81-81-81-81-81-81-	$3 \cdot 77$	10.37	1775	$92 \cdot 8$	2.25 "	50	200	
2.35 "	55 55	2 1 2	$3.87 \\ 3.86$	$10.57 \\ 11.34$	$1760 \\ 1730$	$93 \cdot 4$ $102 \cdot 5$				
3.05 " 3.35 "	56 56	$\frac{1}{2}$	$3.99 \\ 3.56$	$11.55 \\ 10.43$	1760 1870	$105 \cdot 4$ $101 \cdot 8$	3.05 " 3.40 "	50 100	250 350	3.05 p.m. 3.40 "
4.05 "	57	1 1 2	3.74	10.07	1830	$100 \cdot 5$	3.40			
4.35 " 5.05 "	57 58	1 1	3.77 3.55	$12.23 \\ 10.45$	1840 1830	$123 \cdot 4$ $100 \cdot 0$	4.30 "	50	400	5.25 "
5.35 "	59	$\frac{\frac{2}{5}}{12}$	3.85	11.24	1600	112.5	5.25 "	50	450	
6.05 " 6.35 "	58 59	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$3.75 \\ 3.77$	10.68 10.36		$\begin{array}{c} 101 \cdot 5 \\ 92 \cdot 7 \end{array}$	6.15 " 7.05 "	50 75	500 575	6.15 "
7.05 "	61	$\frac{\frac{2}{5}}{\frac{1}{5}}$	4.48	12.69	1600	$124 \cdot 9$				7.00 "
8.05 "	61	$\frac{\frac{3}{12}}{\frac{5}{12}}$	$\begin{array}{ c c }\hline 4\cdot 46\\ 4\cdot 32\end{array}$	11.36 11.38	$1600 \\ 1600$	$113 \cdot 4 \\ 107 \cdot 3$	8.05 "	50	625	8.05 "
8.35 "	61	$\frac{\frac{1}{5}}{\frac{1}{1}^2}$	$\begin{array}{c} 4\cdot 20 \\ 4\cdot 77 \end{array}$	$ \begin{array}{c c} 11 \cdot 29 \\ 9 \cdot 53 \end{array} $	1640	$110.5 \\ 109.6$	9.05 "	50	675	
9.35 "	61 61	$\frac{3}{5}$	3.92	9.02	1970	106.8	9.55 "	50	725	
10.05 "	60 61	1 3 1	$\begin{array}{c} 3 \cdot 75 \\ 4 \cdot 22 \end{array}$	$9.90 \\ 9.49$		117.0 101.0				
11.05 "	61	3 1 3	$4 \cdot 23$	9.16	1770	103.8	11.25 "	50	775	
11.35 " 12.05 a.m	$\begin{array}{c c} 61 \\ 62 \end{array}$	$\frac{5}{12}$	$4 \cdot 28 \\ 4 \cdot 72$	$9.11 \\ 9.31$	$1970 \\ 1660$	90.5			• • • • • •	
12.35 "	62	1 2	4.44	10.38	1800	87.5				
1.05 " 1.35 "	63 63	$\frac{\frac{5}{12}}{\frac{5}{12}}$	$4.52 \\ 4.78$	$11.03 \\ 10.16$		99·5 88·7		50 50	825 .875	
2.05 "	63	$\frac{\frac{12}{5}}{12}$	4.60	9.79	1875	92.5			<i>.</i>	
2.35 " 3.05 "	62 62	3 3	$4 \cdot 28 \\ 4 \cdot 25$	$9.04 \\ 9.25$		$\begin{array}{c} 91.5 \\ 100.8 \end{array}$	3.05 "	50 50	925 975	
3.35 "	62	$\frac{7}{12}$	4.13	11.04	1725	81.0	3.55 "	50	1025 1050	4.05 0.70
4.35 "	62 62	2 \	$4 \cdot 40 \\ 4 \cdot 49$	13.31 10.66		$113.0 \\ 81.8$	l	25	1000	4.05 a.m.
5.05 " 5.35 "	61	1 2 7	4·43 4·81	11.66 13.04		$89.6 \\ 103.1$	5.00 "	50	1100	5.20 "
6.05 "	62	$\frac{\overline{12}}{\overline{12}}$	4.64	12.11	1730	87.7		50	1150	
6.35 " 7.05 "	63 64	$\frac{7}{12}$	4·81 4·96	$12 \cdot 13$ $12 \cdot 42$		85·8 89·2		50	1200	6.40 "
7.35 "		l								
8.05 " 8.35 "	64	1212	4·90 5·10	$ \begin{array}{c c} 12.39 \\ 12.05 \end{array}$		$95 \cdot 0$ $90 \cdot 2$		50	1250	7.50 "
9.05 "	64	2 1 2	4.12	11.47		100.4		50	1300	9.20 "
9.35 " 10.05 "	65	····	5.42	14.60	1750	119.0	9.25 "	50	1350	
10.35 "	65	$ \begin{array}{c c} 1 \\ 2 \\ 5 \\ \hline 12 \\ 5 \\ \hline 12 \\ \hline 12 \end{array} $	5.25	10.40	1840	90.2	10.00 "	50	1400	10.00 "
11.05 " 11.35 "	65	12	5.05	12.25	1620	111.4	10.35 "	50	1450	10.35 "
			1		1]	1	<u> </u>		<u> </u>

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—February 15 and 16, 1909.

Trial Number—26.

	TE	MPER	ATUF	RES.	Ins.	ressur of Wa	ter.	Ins.	ction. of Wat	er.	Pres	EAM SURE_
· ATNO		,	,		Me	ter.	Exha	uster.			lbs. per	sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cool ing Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
11. 35 a.m. 12. 05 " 12. 35 p.m. 1. 05 " 1. 35 " 2. 35 " 2. 35 " 3. 35 " 4. 05 " 4. 35 " 4. 35 " 7. 35 " 10. 05 " 11. 35 " 11. 35 " 11. 35 " 12. 05 a.m. 13. 05 " 14. 35 " 15. 05 " 16. 35 " 17. 05 " 18. 05 " 19. 35 " 10. 05 " 11. 35 "	760 830 850 860 850 860 900 820 840 810 810 860 800 800 810 800 800 910 910 920 920 920 920 920 920 920 920 920 92	55857755855960060122 .6344463226616326367444362266666666666666666666666666	$\begin{array}{c} 536667588896006622 \\ \hline \\ 6654462366666666666666666666666666666666$	58 119 140 141 142 140 139 143 144 144 145 144 144 145 128 128 128 129 128 129 128 129 128 120 121 120 121 120 120 121 121 122 123 124 127 128 129 128 129 129 120 120 120 120 120 120 120 120 120 120	556655555745665 4505066677777766759587488666691666666	$\begin{array}{c} 404865558700523 & 550438346666663354925416622233822111 \\ 5665555566565 & 457575666666666666666666666666666666666$	$\begin{array}{c} 626087770922745 \\ \hline 566655557656565 \\ \hline 6575766666666666666666666666666666666$	$\begin{array}{c} 7 \cdot 0 \\ 7 \cdot 9 \\ 9 \cdot 5 \\ 8 \cdot 0 \\ 8 \cdot 3 \\ 7 \cdot 6 \cdot 9 \\ 9 \cdot 4 \\ 9 \cdot 3 \\ 7 \cdot 0 \\ 6 \cdot 6 \cdot 6 \\ 11 \cdot 0 \\ 8 \cdot 3 \\ 10 \cdot 0 \\ 9 \cdot 5 \\ 10 \cdot 0 \\ 10 \cdot 0 \\ 9 \cdot 5 \\ 10 \cdot 0 \\ 10 \cdot 0$	$\begin{array}{c} 1.74 \cdot 0.24 \cdot 5.42 \cdot 2.060 \cdot 0.3 \\ 7.66 \cdot 5.5 \cdot 5.67 \cdot 5.76 \cdot 7.5 \cdot 1.47 \cdot 9.76 \cdot 5.29 \cdot 4.40 \cdot 8.76 \cdot 3.89 \cdot 9.38 \cdot 8.285 \cdot 9.281 \cdot 1.00 \cdot 3.70 \cdot 6.60 \\ 1.0 \cdot 1.19 \cdot 9.57 \cdot 9.78 \cdot 1.00 \cdot 1.19 \cdot 9.57 \cdot 9.78 \cdot 1.00 \cdot 1.19 \cdot 1.1$	$\begin{array}{c} 1.45 \\ 2.20 \\ 0.06 \\ 0.07 \\ 0.$	$\begin{array}{c} 3984760945593358660768 \\ -646593355101666776094248355556695555555555555555555555555555555$	$\begin{array}{c} 365444\\ 437\\ 560\\ 712\\ 677\\ 65\\ 589\\ 227\\ 287\\ 944\\ 448\\ 056\\ 607\\ 448\\ 056\\ 607\\ 448\\ 449\\ 7\\ 449\\ 7\\ 656\\ 607\\ 448\\ 606\\ 47\\ 449\\ 656\\ 607\\ 607\\ 607\\ 607\\ 607\\ 607\\ 607\\ 60$

PRODUCER TRIAL No. 26.

Date—February 15-16, 1909. Producer No. 4, at McGill University.
Time of lighting up—7.30 a.m. Trial commenced 11.35 a.m., February 15; ended
11.35 a.m., February 16.
Duration of trial—24 hours. Kind of fuel—No. 8 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Killam, Cameron, Ford.
Chemists—Stansfield, Nicolls, Campbell.

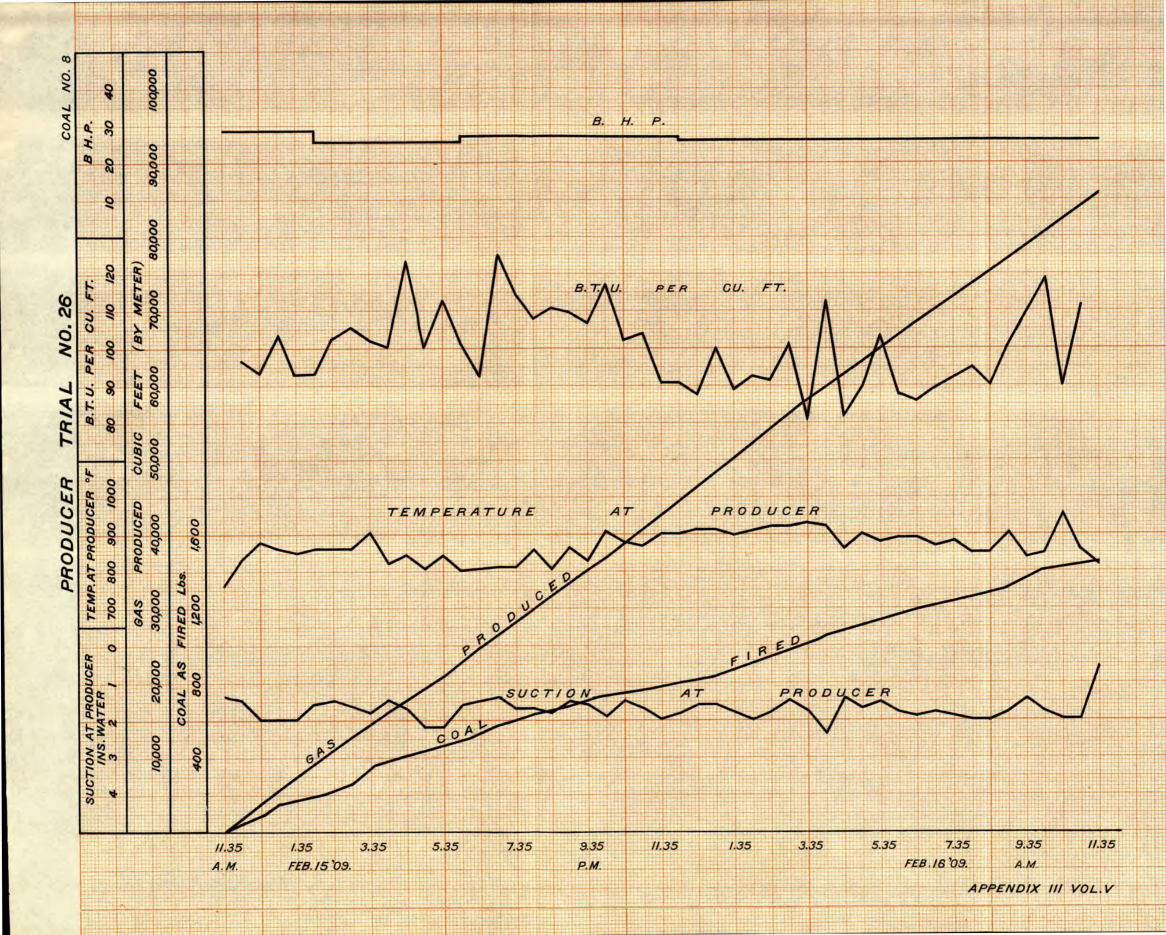
SUMMARY OF OBSERVATIONS.

	SUMMARY OF OBSERVATIONS.	
	Fuel.	•
1. 2. 3. 4.	Total coal charged during trial. lbs. Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U. "" of dry coal per lb. B.T.U.	$1450 \\ 1 \cdot 9 \\ 13600 \\ 13860$
5.	Proximate analysis of coal as charged (by weight): fixed carbon, 61.6; volatile matter, 27.5; ash, 9.0; moisture, 1.9 per cent.	
6.	Combustible in dry refuse removed during trial; fixed carbon.	66.5
7.	63.8; volatile matter, 2.7	43
_	Gas.	0.000
8. 9. 1 0 .	Total gas produced during trial (from meter readings)	85630 827 63
11.	Average temperature of air in producer house	63
12b.	(as observed)	99.8
	(gas dry at 60° and 14·7 lbs. per sq. in.)	101.3
14.	dry at 60° and 14·7 lbs. per sq. in.) Average barometric pressure. B.T.U. Average barometric pressure. lbs. sq in.	$\begin{array}{c} 91 \cdot 9 \\ 14 \cdot 66 \end{array}$
15. 16.	" suction at producer ins. of water suction at exhauster ins. of water	$1 \cdot 5$ $9 \cdot 15$
- 1 7.	" pressure of gas at meter ins. of water	$4\cdot 9$
	STEAM, WATER, ETC.	
18. 19. 20. 21.	Total steam used in producer during trial. lbs. " water used in scrubber and gas washer. lbs. " tar extracted in scrubber and gas washer. lbs. Average power required to drive achauster. H.P. " " " gas washer. H.P.	$2040 \\ 38580 \\ 55 \\ 2 \cdot 5$
22.	gas washer H.P.	$1 \cdot 5$
23.	ENGINE. Total revolutions during trial (from counter)	3138 - 06
24.	Average explosions per minute	$102 \cdot 5$
$25. \\ 26.$	Average effective load on brake lbs. Effective radius of brake wheel ft.	16606 3·836
27.	Effective radius of brake wheel	$62 \cdot 3$
28.	Notes.	
	Fire poked at: 3.05, 3.40, 5.25, 6.15, 7.00 p.m.;4.05, 5. 20, 6.40, 7.50, 9.20, 10.00, 10.35 a.m. Refuse removed at: 3.05, 3.40, 5.25, 6.15, 7.00, 7.35 p.m.; 4.05, 5.20, 6.10, 9.00, 9.20, 10.00, 10 Behaviour of coal: Not very well adapted for producer work. Average time between poking: 2 hours. Clinker: No tendency to clinker. Tar: No trouble. State of engine valves at end of trial: Good condition, cleaning not needed.).35 a.m.
	Valves last cleaned: Jan. 29, 1909.	
29.	ANALYSIS OF DRY COAL. Hydrogen 4.7% Carbon dioxide Oxygen Carbon monoxide Carbon monoxide Hydrogen 0.6% Hydrogen Hydrogen Methane Ethylene by dry coal charged 1103.0 lbs.	ME. 10·8% 0·7% 10·2% 11·9% 3·1% 0·2% 63·1%

 $\label{eq:Remarks.} \textbf{Remarks.}$ No tendency to arch or clinker. Calorific value of gas low. Some trouble from dirt collecting in pipes. Economic results not very good.

SUMMARY OF RESULTS.

	2		•
	Total Quantities.		
31. 32.	Dry coal charged during trial	lbs. lbs.	$\frac{1422}{1291}$
33.	Average B.H.P. of engine during trial. "indicated H.P. of engine during trial	H.P.	$26 \cdot 49$
34. 35.	" H.P. taken by exhauster and gas washer	H.P. H.P.	$ \begin{array}{c} 36.54 \\ 4.0 \end{array} $
36.	// TO TETT 3.3	H.P.	$26 \cdot 49$
37. 38.	" " corresponding to total gas produced " " " and	H.P.	
•0.	available for outside use, allowing for power used	H.P.	$22 \cdot 49$
	Hourly Quantities.		•
39. 40:	Coal charged per hour	lbs. lbs.	$60 \cdot 4$ $59 \cdot 3$
41.	Combustible charged per hour	lbs.	
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	15.1
43. 44.	Dry coal charged per sq. ft. of fuel bed per hour	lbs. lbs.	$\begin{array}{c} 14.8 \\ 13.5 \end{array}$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	9.12
4 6.	Coal (as charged) per hour equivalent to steam used in producer.	lbs.	$10 \cdot 42$
47. 48.	Gas (by meter) supplied by producer per hour	cub. ft.	3568
49.	hourGas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3510
-	was taken	cub. ft.	3568
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken	cub. ft.	3510
51.	Calorific value of coal charged per hour	B.T.U.	822000
52. 53.	" gas produced per hour (lower value)	B.T.U.	322500
JJ.	Steam used in producer per hour	lbs.	$85 \cdot 0$
		-	
	ECONOMIC RESULTS.	~	*
54.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	58.2
54. 55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft.	58·2 59·2
55. 56. 57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft. cub. ft. cub. ft.	$ \begin{array}{c} 59 \cdot 2 \\ 65 \cdot 2 \\ 96 \cdot 1 \end{array} $
55. 56.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	$ \begin{array}{c} 59 \cdot 2 \\ 65 \cdot 2 \\ 96 \cdot 1 \end{array} $
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft.	59·2 65·2 96·1 132·6
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. lbs. lbs.	59·2 65·2 96·1 132·6 1·407
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. oer cent.	59·2 65·2 96·1 132·6 1·407 26·6
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. oer cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. oer cent. per cent. per cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. cer cent. cer cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. cer cent. cer cent. cer cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries [Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as	cub. ft. cub. ft. cub. ft. lbs. ft. lbs. lbs. cer cent. cer cent. cer cent. per cent. per cent. Der Cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2 12,190 31,010 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr. """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of engine, based on B.H.P. per hour. "" coal charged into producer per B.H.P. per hr. Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. oer cent. per cent. per cent. Der cent. Der cent. Der cent. Der cent. Der cent. Der cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2 12,190 31,010 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14-7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14-7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14-7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14-7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14-7 lbs. per sq. in.) used per I.H.P. per hr """ "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries per lefficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine. 2-28	cub. ft. cub. ft. cub. ft. lbs. ft. lbs. lbs. cer cent. cer cent. cer cent. per cent. per cent. Der Cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2 12,190 31,010 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calcrific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. oer cent. per cent. per cent. Der cent. Der cent. Der cent. Der cent. Der cent. Der cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2 12,190 31,010 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 2.28	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. oer cent. per cent. per cent. Der cent. Der cent. Der cent. Der cent. Der cent. Der cent.	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2 12,190 31,010 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr. """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr. Coal as charged. Pounds per hour charged into producer per B.H.P. Qeveloped by engine. 2·28 Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. cer cent. cer cent. cer cent. per cent. per cent. 2.24	59·2 65·2 96·1 132·6 1·407 26·6 449·0 39·3 33·3 28·5 20·9 8·2 12,190 31,010 Combustible. 2·03



TRIAL OF No. 4 PRODUCER WITH COAL No. 3

Date-January 25 and 26, 1909.

Trial Number-23.

OBSERVATIONS OF GENERAL CONDITIONS.

				General Notes.	
Water r Brick in	" e: neter re	p.m., nd of eading cer ba	Jan. trial. at 1 8	f trial. 29 45 inches. 25 20 45 " 25 29 46 " 0 a.m., Jan 25 68, 122 imperia 3 a.m., 26 71, 431 " Difference, in 22 hours 3,309 " 900 lbs. w top plate of the producer. 20 inches.	al gallons.
Тіме.				The state of the production of the state of	
4.00	a.m.,	Jan.	25	Started fire with 10 lbs. of shavings, 40 lbs. of wood, and 1 of coke.	.20 108.
6.00	"	"	"	Down-draft with fan exhausting directly to the atmosphere.	
6.00	"	"	cc	Charged 100 lbs.of coal	
6.30	"	"	"	50 "	
7.00	"	"	"	" 50 "	
7.30	"	"	"	" 50 "	
8.00	"	"	"	" 50 "	
8.30	"	"	"	Down-draft with blower.	
8.40	"	"	"	Started engine.	
8.45	"	"	"	Started trial.	
7.45	"	"	26	Finished trial.	
				Notes.	
Tar rep 403 lbs. 193 lbs.	noved froved for of wet	rom the refuse when	ne we ne ga e rem dried	couble. t scrubber s washer oved from the producer during the trial. d weighed oved after the trial. d weighed d weighed	44 ⁻ lbs. 1 <u>1</u> lb. 120 <u>'</u> lbs.
199 108	or ome	when	arie	n weighen	

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 25 and 26, 1909.

Trial Number—23.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m. 10.00 " 11.00 " 12.00 p.m. 1.05 " 2.00 " 3.00 " 4.00 " 5.00 " 7.00 " 8.00 " 9.30 " 10.00 " 11.00 " 12.00 a.m. 1.00 " 2.00 " 3.00 " 4.00 " 5.45 " 7.00 " 8.00 "	11·1 9·2 9·2 10·5 12·5 11·5 11·5 11·5 11·5 12·4 9·2 12·8 11·8 11·7 12·8 10·6 10·7 9·2 10·9 10·9	0.94 0.33 0.63 0.35 0.44 0.54 0.53 0.35 0.35 0.35 0.35 0.35 0.35 0.35	$\begin{array}{c} 0.1 \\ 0.2 \\ 0.0 \\ 0.2 \\ 0.2 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.3 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.4 \\ 0.1 \\ 0.4 \\ 0.1 \end{array}$	11·1 17·1 14·2 11·4 11·2 10·9 9·5 12·2 9·4 12·5 12·6 11·6 11·8 12·1 11·5 14·6 13·2 12·2 13·7	3.07 2.12 2.24 1.72 2.11 2.11 2.12 2.12 2.15 1.77 2.12 2.17 1.77	6.9 5.2 5.4 9.7 14.1 11.8 13.6 13.0 10.3 12.1 19.8 14.5 12.9 13.5 14.5 13.6 13.7 14.3 13.6	66.9 66.2 68.8 65.7 58.0 61.9 60.7 59.0 61.8 61.8 61.8 61.8 61.8 61.6 61.6 64.2 60.3	21·1 24·2 21·7 22·5 28·9 23·9 23·5 27·4 25·1 27·8 24·5 24·5 25·7 29·1 26·0 26·5 25·0 24·9 30·1 25·8 24·9 24·9 24·9 24·9 25·9 24·9 25·9 26·9 26·9 26·9 26·9 26·9 26·9 26·9 26

OBSERVATIONS OF GAS METER AND B. H. P.

Date—January 25 and 26, 1909.

Trial Number—23.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings	Cubic feet in inter- val.	Remarks.	Time.	Load tight slack of bi	and sides ake.	Net load on brake.	Revo- lutions counter reading on side shaft.
	cub. ft.	<u> </u>			ibs.	lbs.	ibs.	
8. 45 a.m. 9. 45 " 10. 45 " 11. 15 " 11. 45 " 12. 15 p.m. 12. 45 " 13. 45 " 4. 45 " 4. 45 " 5. 45 " 7. 45 " 9. 45 " 10. 15 " 11. 15 " 11. 45 " 11. 15 " 11. 45 " 11. 15 " 11. 45 " 11.		inter-	N.B.O. "" "" "" "" "" "" "" "" "" "" "" "" "	(5.00)				
6.15 " 6.45 " 7.15 " 7.45 " 8.05 "	1795550 ,1797300 1799170 1801080 1802280	1830 1750 1870 1910 1200			250 250 250 250 250 250	85 85 85 85 85	165 165 165 165 165	39935

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—January 25 and 26, 1909.

Trial Number-23.

Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
9.15 a.m 9.45 " 10.15 " 11.0.45 " 11.45 " 12.15 p.m 12.45 " 1.45 "	559 6012 633 644 655 666 667 678 688 688 688 677 6766 666 66	5 20 20 20 20 20 20 20 20 20 20 20 20 20	$\begin{array}{c} 66241832281339611055555555555555555555555555555555555$	10.39 10.38 11.08 11.82 11.150 11.88 11.74 11.94 12.06 11.98 12.29 12.68 11.98 12.31 12.31 12.75 13.65 13.81 12.75 11.04 10.95 10.95 11.07 10.70 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.46 12.05 11.07 10.08	1800 1620 1700 1850 1850 1850 1845 1790 1780 1770 1865 1840 1770 1865 1875 1870 1775 1875 1870 1785 1875 1870 1990 1630 1770 1860 1870 1810 1810 1810 1810 1810 1810 1900 1810 1900 1720 1940	97.2 94.6 90.5 87.8 910.3 94.1 92.8 96.8 100.8 96.8 103.0 101.8 103.0 101.8 103.0 101.8 103.0 101.8 103.0 104.7 105.9 105.9 105.9 105.9 105.9 105.9 105.9 106.5 106	8.45 8.50 10.05 11.00 12.15 1.10 2.10 3.00 3.45 4.45 5.15 6.35 8.00 9.35 10.35 11.50 2.30 3.15 4.30 5.15 5.45	lbs	lbs. 50 75 125 150 200 250 300 325 375 525 475 525 5750 800 8500 950 1000 1050 1100	11.30 4.40 5.15 5.40 9.30 10.20 11.50 1.30 3.15 5.45

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-January 25 and 26, 1909.

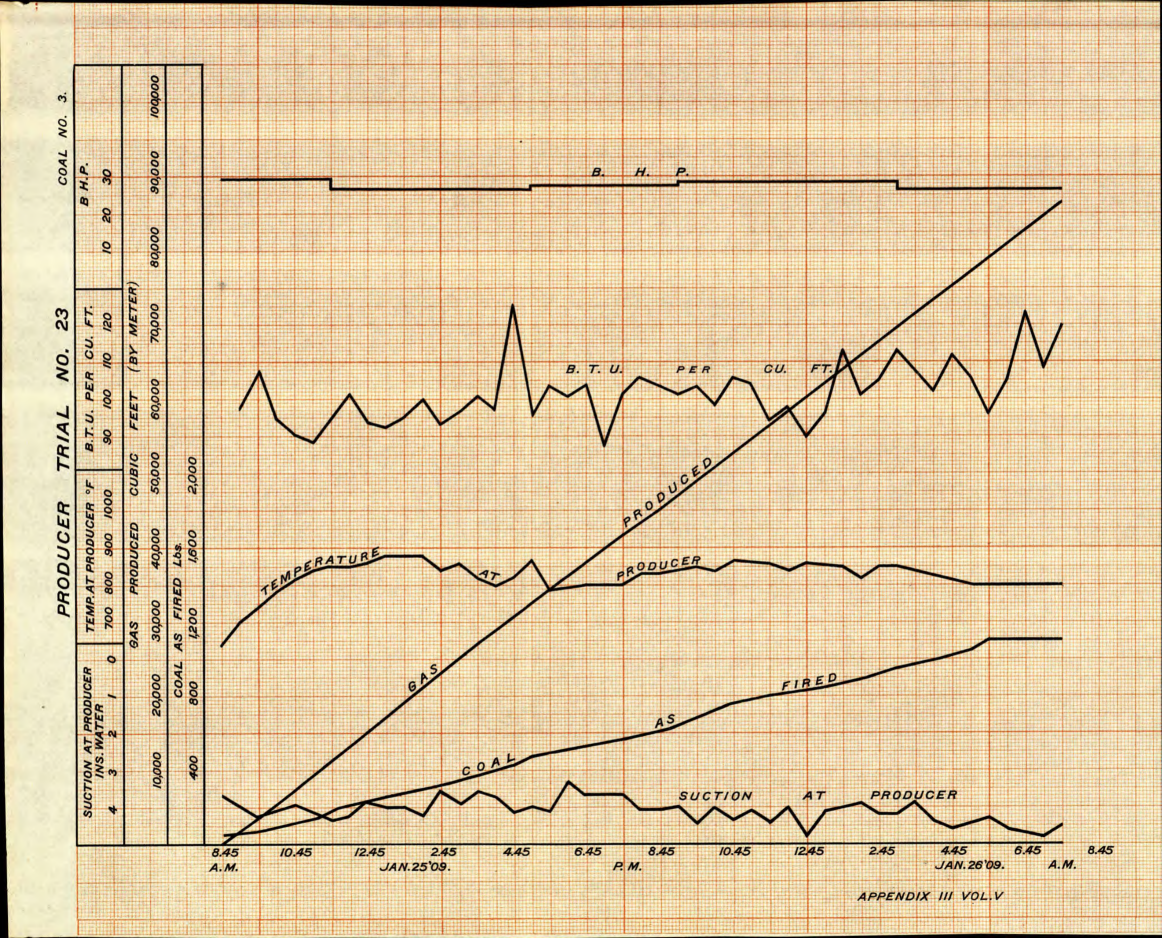
Trial Number—23.

	Temperatures. °F.					ressur of Wa			of Wat	er.	Pres	EAM SURE.
					Me	ter.	Exha	uster.			lbs. per	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.45 a.m. 9.45 " 10.15 " 11.45 " 11.45 " 12.45 " 12.45 " 12.45 " 13.45 " 14.45 " 12.45 " 11.45 " 12.45 " 11.45 " 12.45 " 11.45 " 12.45 " 13.45 " 14.45 " 14.45 " 15.45 " 16.45 " 17.45 " 17.45 " 18.45 " 19.45 " 19.45 " 19.45 " 19.45 " 19.46 " 19.47 " 19.47 " 19.48	640 700 780 810 850 850 860 880 820 870 860 800 830 830 840 850 850 850 850 850 850 850 850 850 85	61 62 62 64 66 66 66 66 67 70 70 70 77 71 71 71 77 70 70 70 70 70 70 70 70 70 70 70 70	602 633 656 667 70 698 699 770 770 698 770 698 699 677 666 677 666 677 666 666 666 666	67 126 108 167 141 144 145 152 146 152 147 151 152 148 153 154 153 154 153 154 153 154 153 154 153 154 153 154 153 154 153 154 154 154 154 154 155 156 156 157 157 157 157 157 157 157 157 157 157	77899090089987740787007090909597900899898	$\begin{array}{c} 43658870288890530009550004610463606306024550009901\\ 5666666666666666666666666666666666666$	$\begin{array}{c} 5.6870092400117522217222685828628246772222123\\ 5.6667767666666666666666666666666666666$	$\begin{array}{c} 7.3 \\ 8.9 \\ 9.6 \\ 9.9 \\ 3.8 \\ 4.7 \\ 9.9 \\ 10.0 \\ 9.1 \\ 4.8 \\ 8.8 \\ 8.4 \\ 9.5 \\ 4.5 \\ 9.4 \\ 10.0 \\ 2.2 \\ 10.0 \\ 2.10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.2 \\ 10.3 \\ 10.4 \\ 10.2 \\ 10.2 \\ 10.3 \\ 10.4 \\ 10.2 \\ 10.2 \\ 10.3 \\ 10.4 \\ 10.4 \\ 10.4 \\ 10.2 \\ 10.2 \\ 10.3 \\ 10.4 \\ 1$	$\begin{array}{c} 3 \cdot 0 \cdot 3 \cdot 0 \cdot 0 \cdot 1 \cdot 3 \cdot 0 \cdot 0$	21.5.5.7.7.8.5.6.5.8.10.0.5.9.0.3.4.3.5.5.5.6.9.5.7.6.3.3.6.6.5.6.0.7.7.9.9.1.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.3.2.2.2.3.3.6.6.5.6.0.7.7.9.9.1.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.3.3.3.6.6.5.6.0.7.7.9.9.1.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	68 667 700 632 553 665 565 655 655 655 655 655 655 655	$\begin{matrix} 6456366566566566566566566656665666566656$

PRODUCER TRIAL No. 23.

Date—January 25-26, 1909. Producer No. 4, at McGill University.
Time of lighting up—4.00 a.m. Trial commenced 8.45 a.m. January 25; ended 7.45 a.m. January 26.
Duration of trial—23 hours. Kind of fuel—No. 3 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Killam, Cameron.
Chemists—Nicolls, Stansfield, Campbell.

	SUMMARY OF OBSERVATIONS.		*
	Fuel.		
1. 2. 3. 4. 5.	Total coal charged during trial. Moisture in coal as charged. Calorific value of coal as charged, per lb. "" of dry coal per lb. Proximate analysis of coal as charged (by weight); fixed carbon.	B.T.U. B.T.U.	
6.	62-7; volatile matter, 24-0; ash, 12-0; moisture, 1-3		57.9
7.	53·1; volatile matter, 4·8	ins.	40
	Gas.		
8. 9. 10.	Total gas produced during trial (from meter readings)	cub. ft. °F. °F.	86600 824 68
11. 12a	Average temperature of air in producer house	°F.	67
12h	(as observed)	B.T.U.	$101\cdot 5$
13.	(gas dry at 60° and 14·7 lbs. per sq. in.)	B.T.U.	106.0
	dry at 60° and 14.7 lbs. per sq. in.)	B.T.U.	$97 \cdot 7$
14.	Average barometric pressure	lbs. sa in.	$14 \cdot 46$
15. 16.	" suction at producer	of water	$2 \cdot 24$
17.	" suction at exhauster ins. " pressure of gas at meter ins.	of water	$9.05 \\ 5.10$
		or mader	0 10
18. 19. 20. 21. 22.	STEAM, WATER, ETC. Total steam used in producer during trial. "water used in scrubber and gas washer. tar extracted in scrubber and gas washer. Average power required to drive exhauster. "gas washer	lbs. lbs. lbs. H.P. H.P.	$2070 \\ 40100 \\ 45 \\ 2 \cdot 5 \\ 2 \cdot 5$
	Engine.		
23. 24. 25. 26. 27.	Total revolutions during trial (from counter) Average explosions per minute. Average effective load on brake. Effective radius of brake wheel Average mean effective pressure from indicator diagrams.	lbs. ft.	$312000 \\ 105 \cdot 1 \\ 171 \cdot 1 \\ 3 \cdot 836 \\ 64 \cdot 5$
o o	•	• .	
28.	Notes. Fire poked at: 11.30 a.m.; 4.40, 5.15, 5.40, 3.03, 10.20, 11.50 p.m.; 1.30, 3.15, 5.15 Refuse removed at: 1.10, 4.45, 9.15, 9.20, 10.00, 11.50 p.m.; 3.15, 5.45 a.m. Behaviour of coal: Well suited for producer work, required very little working. Average time between poking: 2 hours and 5 minutes. Clinker: No special difficulties recorded.	, 5.45 a.m.	٠.
	Tar: Fair amount removed from wet scrubber. State of engine valves at end of trial: Good, did not require cleaning. Valves last cleaned: Jan. 20, 1909.		
29	ANALYSIS OF DRY COAL. Hydrogen. 4·3% Carbon 72·6% Nitrogen. 2·1% Oxygen. 4·0% Sulphur. 2·5% Total carbon contained by dry coal charged 789·0 lbs. 30. ANALYSIS OF GAS Carbon dioxide Oxygen. Hydrogen. Carbon monoxide. Hydrogen. Ethylene. Ethylene. Nitrogen.		11·4% 0·5% 12·2% 11·6% 2·2% 0·2% 61·9%
	~, ~, 1110gen		07.0 /0



Remarks.

This coal gave gas of low calorific value but of fairly uniform quality, was easily worked and gave good economic results.

SUMMARY OF RESULTS.

	boliviniti or itabouro.		
	TOTAL QUANTITIES.		
0.1		11	1000
31.	Dry coal charged during trial	lbs.	1086
32.	Combustible charged during trial	_lbs.	954
33.	Average B.H.P. of engine during trial	H.P.	$27 \cdot 10$
34.	" indicated H.P. of engine during trial	H.P.	38.90
35.	" H.P. taken by exhauster and gas washer	H.P.	$5 \cdot 0$
36.	"B.H.P. while gas consumption of engine was taken	Ĥ.P.	$27\cdot10$
	" " " " " " " " " " " " " " " " " " "	Ħ.P.	$27 \cdot 10$
37.	" corresponding to total gas produced	11.1.	21.10
38.	anu	~~ ~	
	available for outside use, allowing for power used	H.P.	$22 \cdot 10$
	•		
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	47.8
40.	Dry coal charged per hour	lbs.	$47 \cdot 2$
	Carehyatible showed nor hour	lbs.	$41.\overline{5}$
41.	Combustible charged per hour		
42 .	Coal charged per sq. ft. of fuel bed per hour	lbs.	11.9
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	11.8
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	10.4
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	8.8
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	11.74
47.	Cog (by mater) cumpled by producer per hour	cub. ft.	3763
	Gas (by meter) supplied by producer per hour	oub. IV.	0100
48.	Gas (dry at 60 and 14.7 lbs. per sq. in.) supplied by producer per	1- 64	9005
	hourGas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3605
49.	Gas (by meter) supplied to engine per hour while gas consumption		
	was taken	cub. ft.	3763
50∶	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
00.	hour while gas consumption was taken	cub. ft.	3605
c 1	Calorific value of coal charged per hour	B.T.U.	612000
51.	" " gas produced per hour (lower value)	B.T.U.	
52.	gas produced per near (tower variety		351900
53.	Steam used in producer per hour	lbs.	90.0
00.	Social acoust products por 20-21.		
00.			
	Economic Results.		
	ECONOMIC RESULTS.		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	75.5
54. 55.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	75·5 76·4
54. 55. 56.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft. cub. ft.	75·5 76·4 87·0
54. 55.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	75·5 76·4 87·0 92·7
54. 55. 56. 57.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft. cub. ft.	75·5 76·4 87·0
54. 55. 56. 57. 58.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" B.H.P. "	cub. ft. cub. ft. cub. ft.	75·5 76·4 87·0 92·7
54. 55. 56. 57. 58. 59.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	75·5 76·4 87·0 92·7 133·0 1·88
54. 55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	75·5 76·4 87·0 92·7 133·0
54. 55. 56. 57. 58. 59.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	75.5 76.4 87.0 92.7 133.0 1.88 36.5
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	75·5 76·4 87·0 92·7 133·0 1·88
54. 55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	75.5 76.4 87.0 92.7 133.0 1.88 36.5
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	75.5 76.4 87.0 92.7 133.0 1.88 36.5
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1
54. 55. 56. 57. 58. 59. 60. 61. 62. 63.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """" B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr Coal as	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """"" B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "Coal as charged."	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """"" B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "Coal as charged."	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.74	75.5 76.4 87.0 92.7 13.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Com- bustible. 1.53
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Water used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. Pounds per hour charged into producer per B.H.P., allow-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.74 2.14	75.5 76.4 87.0 92.7 133.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Combustible. 1.53
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.74	75.5 76.4 87.0 92.7 13.0 1.88 36.5 463.0 57.8 47.1 37.7 19.6 11.32 12,990 22,490 Com- bustible. 1.53

SPRINGHILL COAL FIELD.

CUMBERLAND CO., NOVA SCOTIA.

TRIAL OF No. 4 PRODUCER WITH COAL No. 5

Date—January 21 and 22, 1909.

Trial Number—22.

OBSERVATIONS OF GENERAL CONDITIONS.

					Gener	al Notes.		
Barome	ter at be " 8.3 " en	ginni 0 p.n 1 of t	ing of a., rial	trial				29 84 inches. 29 73 " 29 97 "
Water 1	meter rea	ding	at 9 a 7 a	.m., Jan. 21				63,960 imperial gallons. 77,160 " " 3,200 " "
Brick in Average	n produce e level of	er ba coal	se belov	v top plate of	producer			1,000 lbs. 18 inches.
Тіме								
3.00	a.m.,	Jan.	21				ings, 40 lbs	of wood, 130 lbs. of
o 10	"	"	"		and 350 lbs		ha meanead	arring to ico in the
8.40	••	••			ai. Engin st pipe.	ie conia noi	be started	owing to ice in the
9.50	"	"	"	Engine sta				
	p.m.,	"	"			y means of	steam iet.	
3.15	p.,,,	"	"	"	"	11	"	
8.15	"	"	"	"	"	"	"	
11.00	"	"	"	"	"	"	"	
3.15	a.m.,	"	22	"	"	"	"	
8.40	a.m.,	"	22	Trial finish	ıed.			
					N	otes.		
Tar rer	noved fr	om th	ie we					
286 lbs	of wet 1	efuse	remi	wed from the	producer du	ring the trial.		
143 lbs	\cdot of this	when	dried	weighed				85 lbs.
1389 16	s. of wet	refus	se ren	loved after the	e trial.			

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 21 and 22, 1909.

Trial Number—22.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m 10.00 " 11.00 " 12.00 p.m 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 8.10 " 9.10 " 11.10 " 11.50 a.m 3.10 " 4.10 " 5.10 " 6.10 " 7.10 "	9.6 9.8 10.2 10.0 12.5 12.7 13.8 12.6 11.7 11.7 8.7 8.1 10.8 12.9	2·3 1·3 1·5 1·1 1·2 1·0 1·1 1·3 1·4 1·1 1·3 0·8 1·0 1·1 1·5 1·0 1·1	0.7 0.8 0.1 0.3 0.0 0.2 0.2 0.3 0.2 0.3 0.4 0.1 0.2 0.2 0.3 0.1	4.6 5.8 8.8 13.5 12.1 11.9 11.8 10.5 9.4 10.8 10.7 11.9 10.0 9.6 10.0 9.5 15.6	5.2 6.4 4.6 5.5 9.0 3.9 6.2 2.5 3.0 4.9 6.2 4.0 1.7 1.6 5.5 4.6 5.5 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2	6.9 9.6 9.7 7.0 12.1 10.9 11.6 15.8 13.1 15.1 11.8 12.4 19.3 12.5 12.2 11.3 14.5 14.9 12.6	70.7 66.4 65.2 65.5 60.1 60.8 59.6 58.4 57.3 60.9 53.4 59.0 55.3	17.4 22.5 23.0 23.4 26.7 25.7 26.6 27.1 29.3 26.9 29.3 24.8 27.0 26.4 37.8 30.8 26.8 27.3 30.8

OBSERVATIONS OF GAS METER AND B.H.P.

Date-January 21 and 22, 1909.

Trial Number-22.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings cub. ft.	Cubic feet in inter- val.	Remarks.	tight slack	ds on and sides rake.	Net load on brake.	Revo- lutions counter reading on side shaft.	Times for brake readings.
	Cub. 1e.		1	100.	1 1000	1221		i
8.40 a.m.	1626160		N.B.O.					
9.10	$\begin{array}{c} 1627065 \\ 1628255 \end{array}$	905 1190	"	250	83	167	70166	9.55 a.m.
9.40 "	1629660	1405	u	200	55	145	10100	
10.40 "	1631370	1710	"	175	50	125		
11.10 "	1633095	1725	"	250	80	170		
11.40 "	1634855	1760	"	250	80	170	<i></i>	
12.10 p.m.	1636755	1900	"	250	80	170		12.10 p.m.
12.40 "	1638500	1745	"		<i>.</i>			
1.10 "	1640330	1830	"					
1.40 "	1642320	1990	"	275	95	180		1
2.10 "	1644270	1950	"	275	95	180	1	
2.40 "	1646220	1950	"	275	95	180		
3.10 "	1648150	1930	"	275	95	180 180		
3.40	1650015	1865	"	275	95	180	99301	4.10 "
4.10	1651880	1865 2105	"	$275 \\ 275$	95	180	33301	1
4.40 " 5.10 "	$\begin{array}{c} 1653985 \\ 1655855 \end{array}$	1870	"	$\frac{275}{275}$	95	180		1
5.40 "	1657610	1755	"	275	95	180		
6.10 "	1659490	1880		275	95	180		
6.40 "	1661360	1870	"	275	95	180		
7.10 "	1663165	1805	"	275	95	180	[
7.40 "	1665000	1835	"	275	95	180		
8.10 "	1666925	1925	"	275	95	180	25704	8.10 "
8.40 "	1668825	1900	"	275	95	180		
9.10 "	1670810	1985	""	275	95	180		
9.40 "	1672810	2000	"	275	95	180		
10.10	1674860	2050	"	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	95 95 t	180 180		
10.40	1676730	1870 2025		275	95	180		
11.10 " 11.40 "	1678755 1680580	1825	"	275	95	180		Ł
12.10 a.m.	1682200	1620	"	275	95	180		
12.40 "	1684105	1905	и	275	95	180	54470	12.40 a.m.
1.10 "	1685805	1700	"	275	95	180		
1.40 "	1687510	1705	"	275	95	180		
2.10 "	1689435	1925	"	275	95	180		. <i> </i>
2.40 "	1691360	1925	"	275	95	180		
3.10 "	1693300	1940	"	275	95	180		
3.40 "	1695195	1845	"	275	95	180		1.
4.10	1697150	2005	"	275	95 95	180 180		
4.40	1698980	1830	"	$\frac{275}{275}$	95	180	83060	5.10 a.m.
0.10	1700935	2005	**	275	95	180	03000	I
5.40 " 6.10 "	1702940 1704850	1910	"	275	95	180		
6.40 · "	1704330	1890	"	275	95	180		
7.10 "	1708670	1930	ıi.	275	95	180		
7.40 "	1710325	1655	"	275	95	180	94515	7.00 a.m.
8.10 "	1712175	1850	"	275	95	180		
8.40 "	1713695	1520	"	275	95	180	05248	8.40 a.m.

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—January 21 and 22, 1909.

Trial Number—22.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent: Outlet	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.		
8.40 a.m 9.10 " 9.40 " 10.10 " 11.40 " 11.10 " 11.40 " 1.10 " 1.40 " 2.10 " 3.10 " 3.40 " 4.10 " 4.40 " 5.10 " 7.40 " 8.10 " 9.40 " 10.10 " 11.40 "	55 54 53 56 62 62 63 64 66 66 66 67 67 69 69 70 70 70 70 70 71 72 72 72 72 72 72 72 73 73 73 73 73 73 73 73	ID ID I I I I I I I I I I I I I I I I I	4.399 5.56.296 5.595 5.966.395 6.395 6.395 6.395 7.234 7.246 7.256 7.234 7.246 7.267 7.269 7.267 7.269 7.277 7.277 7.277 7.2777 7.2777 7.2777 7.2777 7.2	14.49 12.77 13.70 13.41 13.70 13.06 15.46 11.68 12.43 13.27 14.22 13.27 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.39 14.49 15.21 15.21 14.50 14.70 15.07 14.70 14.30 14.70 14.30 14.30 14.40 14.30 14.40	1830 1825 1600 1825 1780 1820 1620 1600 1600 1600 1600 1600 1840 1800 1775 1600 1840 1870 1600 1700 1700 	$\begin{array}{c} 138.3\\ 106.4\\ 121.5\\ 119.4\\ 100.0\\ 109.0\\ 6.8\\ 103.5\\ 4.6\\ 109.2\\ 103.5\\ 4.0\\ 98.5\\ 103.5\\ 4.0\\ 98.5\\ 102.0\\ 99.7\\ 2.2\\ 98.5\\ 5.5\\ 6.0\\ 102.0\\ 99.7\\ 2.2\\ 37.0\\ 102.0\\ 99.7\\ 2.2\\ 37.0\\ 102.0\\ 99.7\\ 2.2\\ 37.0\\ 102.0\\ 99.7\\ 2.3\\ 102.0\\ 99.7\\ 2.3\\ 102.0\\ 99.7\\ 2.3\\ 102.0\\ 99.7\\ 2.3\\ 102.0\\ 99.7\\ 2.3\\ 102.0\\ 99.7\\ 102.0\\ 99.7\\ 2.3\\ 102.0\\ 99.7\\ 102.0\\ 99.7\\ 102.0\\ 102.$	10.30 " 10.45 " 11.30 " 12.05 p.m. 12.45 " 1.00 " 2.30 " 3.30 " 7.10 " 8.00 " 9.10 " 9.30 "	1bs. 50 50 50 50 50 50 50 50 50 50 50 50 50	1bs. 50 100 150 200 255 300 325 375 425 575 625 700 950 1000 1225 1275 1325 1375	9.05 a.m 9.40 " 9.55 " 10.45 " 11.30 " 12.40 p.m 		

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—January 21 and 22, 1909.

Trial Number—22.

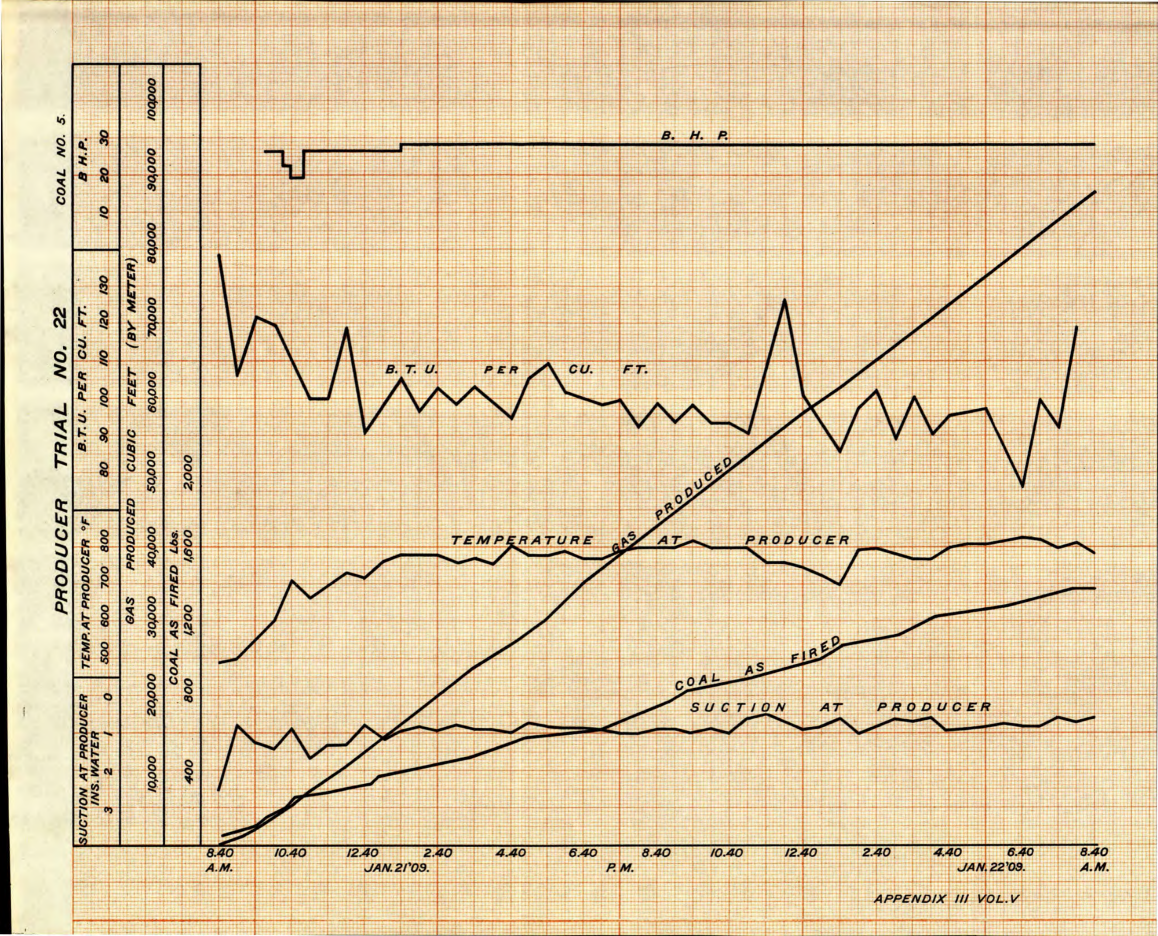
	Te	MPER	ATUR	ES.		ressuri of Wa		Suction. Ins. of Water.			STEAM PRESSURE.	
					Meter. Exha			uster.			lbs. per	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet,
8.40 a.m 9.10 " 10.10 " 11.10 " 11.10 " 11.40 " 1.10 " 1.40 " 1.40 " 2.10 " 2.40 " 3.10 " 4.40 " 5.10 " 5.40 " 1.10 " 1.40 " 1	490 500 600 710 670 720 760 780 780 780 780 780 780 780 780 780 770 77	61 60 60 62 64 65 66 66 66 66 67 70 70 70 70 70 70 71 74 74 74 74 74 77 77 77 77 77 77 77 77	553 560 664 667 666 677 666 677 700 703 744 744 744 744 744 744 744 74	174 120 111 140 133 131 130 134 145 145 145 145 145 145 145 145 145 14	0242618555889888595596688799997594674858775589778862	$\begin{array}{c} 1777799332818275548361455577885235430736444937733344490\\ 4455657666767666756666666666667566665666665555\\ \end{array}$	$\begin{array}{c} 3999111554030997760583677799007457662958661159955566112\\ 445576766677776667666666666766756665666666$	$\begin{array}{c} 900079047062978887.79.28299.87.70.577.888.99.87.70.577.888.99.88.99.889.99.63.69.10.10.17.78.889.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.99.89.8$	4.5.993178587554449946751988881909496872191943299016999 4.22.2343333333333333333333333343434334434435435	2.58 1.24 0.99 1.38 1.193 0.899 0.999 0.990 0.990 1.090 0.900 0.900 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.00	73 67 62 64 4 72 67 61 63 8 66 9 3 66 65 44 8 9 4 45 7 4 4 3 3 3 5 6 4 4 7 4 4 3 4 5 7 4 4 4 3 4 5 7 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	41 43 70 64 63 69 50 50 57 62 57 55 57 59 52 57 59 52 57 59 50 40 40 40 41 42 43 43 44 43 44 43 43 44 43 43

PRODUCER TRIAL No. 22.

PRODUCER TRIAL No. 22.

Date—January 21-22, 1909. Producer No. 4, at McGill University.
Time of lighting up—3.40 a.m. Trial commenced 8.40 a.m. January 21; ended
8.40 a.m. January 22.
Duration of trial—24 hours. Kind of fuel—No. 5 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Stansfield, Nicolls, Campbell.

SUMMARY OF OBSERVATIONS.	
Fuel. 1. Total coal charged during trial lbs. 2. Moisture in coal as charged per cent. 3. Calorific value of coal as charged, per lb B.T.U. 4. " " of dry coal per lb B.T.U. 5. Proximate analysis of coal as charged (by weight): fixed carbon, 59·4; volatile matter, 31·4; ash, 7·3; moisture, 1·9 per cent.	1375 1·9 13120 13370
 6. Combustible in dry refuse removed during trial: fixed carbon, 58.8; volatile matter, 6.0	$64.8 \\ 42.0$
GAS. 8. Total gas produced during trial (from meter readings) cub. ft 9. Average temperature of gas leaving producer °F. 10. "" at meter °F. 11. Average temperature of air in producer house °F. 12a. Average higher calorific value of gas per cub. ft. by calorimeter	\$7535 757 70 70
(as observed) B.T.U. 12b. Average higher calorific value of gas per cub. ft. by calorimeter	100.7
	104.0
dry at 60° and 14·7 lbs. per sq. in.). 14. Average barometric pressure. lbs. sq. in. 15. " suction at producer. ins. of water 16. " suction at exhauster. ins. of water 17. " pressure of gas at meter. ins. of water	93·8 14·62 0·9 8·4 4·9
STEAM' WATER, ETC. 18. Total steam used in producer during trial. lbs. 19. "water used in scrubber and gas washer. lbs. 20. "tar extracted in scrubber and gas washer. lbs. 21. Average power required to drive exhauster. H.P. 22. "gas washer. H.P.	$2400 \\ 40680 \\ 34 \\ 2 \cdot 5 \\ 1 \cdot 5$
ENGINE. 23. Total revolutions during trial (from counter). 24. Average explosions per minute. 25. Average effective load on brake. 26. Effective radius of brake wheel. 27. Average mean effective pressure from indicator diagrams lbs. sq. in.	312450 99·3 174·7 3·836 63·8
28. Notes.	
Fire poked at: 9.05, 9.40, 9.55, 10.15, 10.45, 11.30 a.m.; 12.40, 1.00, 4.20, 4.55, 6.40, 8.00, 9.10, 12.00 p.m.; 1.10, 1.45, 2.35, 4.15, 5.40, 6.10, 7.00, 7.50 a.m. Refuse removed at: 9.55 a.m.; 12.40, 4.20, 4.45, 5.00, 7.10, 7.45, 9.10, 10.40, 11.15 p.m.; 1.00, 2.1, 5.10, 7.40 a.m.	, 11.15, 0, 3.40,
Behaviour of coal: Easily worked. Average time between poking: 58 minutes. Clinker: None. Tar: No trouble. State of engine valves at end of trial: Clean. Valves last cleaned: Jan. 20, 1909.	
29. Analysis of Dry Coal. 30. Analysis of Gas by Volume Hydrogen. 4.9% Carbon dioxide. 1 Carbon. 75.1% Oxygen. 1 Nitrogen. 1.2% Carbon monoxide. 1 Oxygen. 8.0% Hydrogen. 1 Sulphur. 1.6% Methane. Total carbon contained Ethylene.	1.7% 1.2% 10.4% 12.4% 3.5% 0.2%

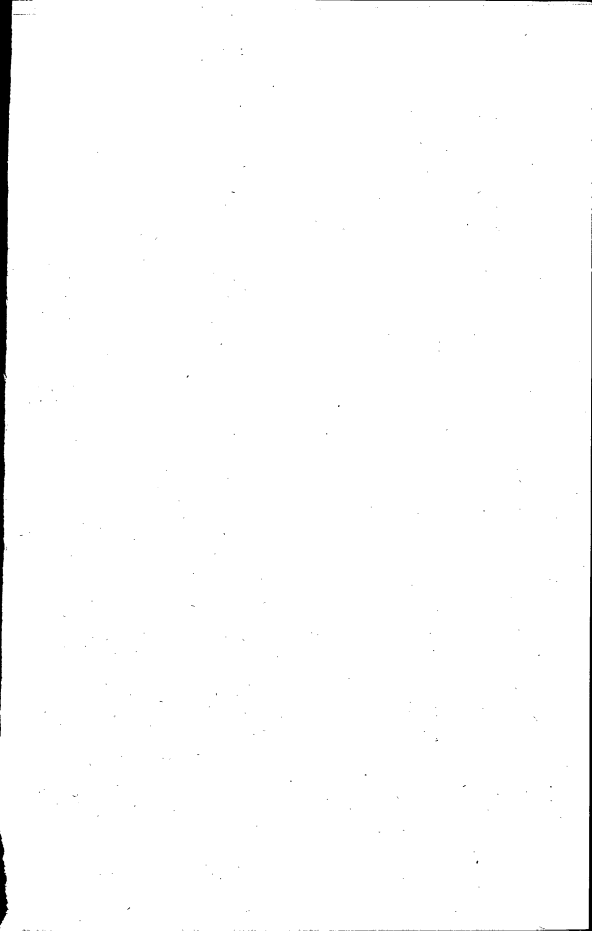


Remarks.

This coal gives off a poor quality of gas, which did not enable the engine to carry full load. The coal is easy to work in the producer but it requires a good deal of attention, no clinker or arch was formed in the fire and the engine valves were not coated by tar.

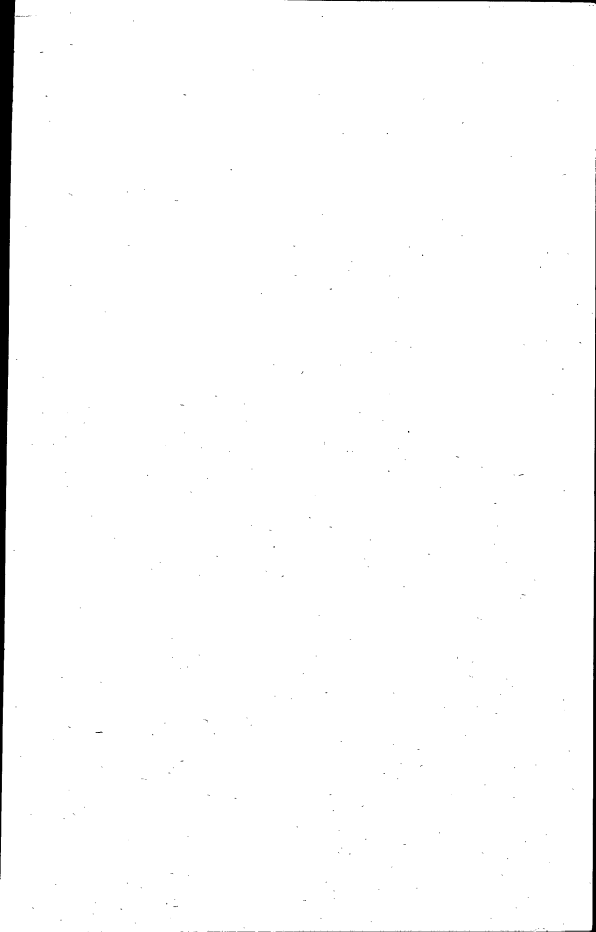
SUMMARY OF RESULTS.

	bommant of heboths.		
	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	Ibs.	1348
$3\hat{2}$.	Combustible charged during trial	lbs.	1250
33.	Average B.H.P. of engine during trial	H.P.	$27 \cdot 67$
34.	" indicated H.P. of engine during trial	H.P.	$36 \cdot 25$
35.	"H.P. taken by exhauster and gas washer	Ĥ.P.	$4 \cdot 0$
	"B.H.P. while gas consumption of engine was taken	H.P.	27.67
36.	b.H.F. withe gas consumption of eligine was taken	Ħ.P.	$27 \cdot 67$
37.	" corresponding to total gas produced and	11.1.	21.01
38.	. and	TT TO	02 67
	available for outside use, allowing for power used	H.P.	$23 \cdot 67$
	Hourly Quantities.		
90		lbs.	$57 \cdot 3$
39.	Coal charged per hour	lbs.	$56 \cdot 2$
40.	Dry coal charged per hour		$52 \cdot 1$
41.	Combustible charged per hour	lbs.	
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	14.3
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	14.0
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	13.0
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbε.	8 · 28
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	$12 \cdot 25$
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3645
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per		
	hourGas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3512
49.	Gas (by meter) supplied to engine per hour while gas consumption		
	was taken	cub. ft.	3645
50	Gas (dry at 60° and 14.7 lbs, per sq. in.) supplied to engine per		
	hour while gas consumption was taken	cub. ft.	3512
51	Calorific value of coal charged per hour	B.T.U.	752000
$5\hat{2}$.	Calorific value of coal charged per hour	B.T.U.	329000
53.	Steam used in producer per hour	lbs.	100
J.11.	bleam used in producer per nour	200.	200
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
0	aharmad	cub. ft.	$61 \cdot 3$
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft.	$62 \cdot 5$
56.	Gas (dry at 60° and 14.7 lbs, per sq. in.) produced per lb. of com-		
00.	bustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P."	cub. ft.	$67 \cdot 4$
57.	Cas (dry at 60° and 14.7 lbs per sq. in) used per I H.P. per hr	cub. ft.	96-9
58.	Cas dry at 50 and 11 1 155. per 5q. m., accupation 12 11 11 15 per 14 11 11 11 11 11 11 11 11 11 11 11 11	cub. ft.	$126 \cdot 9$
59	Steam used in producer per lb. coal charged	lbs.	1.75
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	29.5
	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	103.	20 0
61	water used in scrubber and gas wasner per 1000 cdb. 10. gas pro-	lbs.	$464 \cdot 0$
00	duced Efficiency of process of gas production and cleaning, based on coal	103.	101.0
62.	Efficiency of process of gas production and cleaning, based on coar	nov cont	$43 \cdot 8$
	charged. Efficiency of producer plant allowing for power used for auxiliaries	per cent.	37.4
63.	Efficiency of producer plant allowing for power used for auxiliaries	per cent.	91.4
64.	Efficiency of producer plant allowing for power used for auxiliaries		00.0
	and for steam used in producer	per cent.	30.8
65.	Thermal efficiency of engine, based on B.H.P	per cent.	$21 \cdot 4$
66.	Over all efficiency of producer and engine plant	per cent.	9.36
67.	Calorific value of gas supplied to engine per B.H.P. per hour	$\mathbf{B}.\mathbf{T}.\mathbf{U}.$	11900
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	27160
	Coal as	Dry	Com-
	charged.	coal.	bustible.
69.	Pounds per hour charged into producer per B.H.P.		
	developed by engine	$2 \cdot 03$	1.88
70.	Pounds per hour charged into producer per B.H.P. avail-		
-	able for outside use and allowing for power used by		
	auxiliaries	$2 \cdot 37$	$2 \cdot 20$
71.	auxiliaries 2.42 Pounds per hour charged into producer per B.H.P., allow-		
	ing for power and also for steam used by producer 2.94	$2 \cdot 88$	$2 \cdot 67$



JOGGINS CHIGNECTO COAL FIELD.

CUMBERLAND CO., NOVA SCOTIA.



TRIAL OF No. 4 PRODUCER WITH COAL No. 10

Date—February 18 and 19, 1909.

Trial Number—27.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.	
Barometer at beginning of trial. " " 9 p.m., Feb. 18. " " end of trial.	30:07 inches. 30:00 " 29:72 "
Water meter reading at 9 a.m., Feb. 18. " 8 a.m., " 19. Difference, in 23 hours. Brick in producer base. Average level of fuel below top plate of producer.	83,061 imperial gallons. 85,970 " " " 2,909 " " 910 lbs. 18 inches.
Тіме.	
3.30 a.m., Feb. 18 Started fire with 10 lbs. of shavings, 70 lbs. of	wood, and 140 lbs.of
coke.	,
6.00 " " Down-draft with fan exhausting directly to the	atmosphere.
6.00 " " Charged 75 lbs. of coal.	•
6.30 " " " 75 "	
7.30 " " " 75 "	
8.00 " " " 100 "	
8.15 " " " 50 "	
8.25 " " Down-draft with blower.	
8.35 " " Started engine.	
8.40 " " Charged 50 lbs. of coal.	
8.45 " " Started trial.	
1.50 p.m. "Steam blown through gas-washer.	
3.00 a.m., " 19	
4.30 " " " " " "	
8.45 " " Trial finished.	
A slight trace of tar was noticed at the engine inlet valve after running 15 hours. Tar removed from wet scrubber. Tar removed from gas washer. 677 lbs. of wet refuse removed from the producer during the trial. 237 lbs. of this when dried weighed. 1055 lbs. of wet refuse removed after the trial. 301 lbs. of this refuse when dried weighed.	2 "

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—February 18 and 19, 1909.

Trial Number—27.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m. 10.05 " 11.00 " 12.00 noon. 1.05 p.m. 2.00 " 3.00 " 4.00 " 5.00 " 7.30 " 8.45 " 10.30 " 11.45 " 1.30 a.m. 3.00 " 4.00 " 8.30 " 8.30 "	10.5 10.7 10.9 11.4 8.8 9.1 11.1 8.5 9.4 14.0 9.6 10.4 9.8 9.6 11.5 9.3	1.0 0.8 0.8 1.1 0.8 0.8 0.8 0.7 0.9 0.6 0.6 0.8 0.1 0.8	0·1 0·4 0·2 0·3 0·1 0·0 0·2 0·3 0·0 0·2 0·2 0·2 0·3 0·0 0·0 0·0 0·0 0·0 0·0 0·0	11.2 10.9 10.9 10.3 9.2 13.0 14.5 10.1 12.1 14.1 10.3 15.7 12.8 10.7 13.8 12.3 13.2 17.4	2.5 4.4 3.1 4.3 2.4 1.7 2.5 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	8.5 8.9 9.7 11.0 13.1 12.7 10.7 6.8 9.8 16.0 9.8 16.0 10.5 15.8 14.6 6.5 13.1 10.4 4.6	66.2 63.9 64.4 63.6 60.6 59.7 62.3 64.6 67.1 64.6 63.1 56.0 61.0 57.4 60.1 66.9 60.1	22.3 24.6 23.9 24.7 26.7 28.1 27.1 25.5 21.1 26.0 26.9 29.4 28.8 31.4 29.3 22.8 27.6 25.7 23.6

OBSERVATIONS OF GAS METER AND B. H. P.

Date—February 18 and 19, 1909.

Trial Number-27.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	readings		Remarks.	Time.	tight slack of bi	sides ake.	Net load on brake.	Revo- lutions counter reading on side shaft.
	cub. ft.				lbs.	lbs.	lbs.	
8: 45 a.m. 9: 15 " 9: 45 " 10: 15 " 11: 15 " 11: 45 " 12: 15 p.m. 12: 45 " 1: 45 " 2: 15 " 3: 45 " 3: 45 "	2070025 2072080 2073755 2075490 2077280 2079115 2080940 2082540 2084810 2086075 2087540 2089275 2090980 2094340	1955 1675 1735 1790 1835 1825 1600 1770 1765 1465 1705 1670 1690	N.B.O.		275 275 275 275 275 275 275 275 275 275	92 92 92 92 105 105 105 105 100 100 100 100	183 183 183 170 170 170 170 170 175 175 175 175	33031 56349
4. 15 " 4. 45 " 5. 15 " 6. 15 " 6. 15 " 7. 15 " 7. 45 " 9. 15 " 9. 45 " 10. 15 " 11. 15 " 11. 45 "	2096065 2097690 2099350 2101025 2102680 2104825 2107870 2108800 2110490 2112160 2113850 2115560 2117120 2118710 2120225	1725 1625 1660 1675 1658 1645 1500 1545 1430 1690 1670 1710 1560 1590		8.00 p.m.	275 275 275 275 275 275 275 275 275 275	100 105 105 105 105 105 105 105 105 105	175 170 170 170 170 170 170 170 170 170 170	86461
12.15 a.m. 12.45 " 1.15 " 2.15 " 2.45 " 3.15 " 4.15 " 4.45 " 5.15 " 6.45 " 7.15 " 7.45 " 8.15 "	2121860 2123555 2125095 2126680 2128235 2129800 2131350 2132920 2134640 2136425 2138100 2140010 -2141700 2143600 2146915 2148825 2150655	1635 1695 1555 1555 1565 1570 17720 1785 1675 1810 1690 1825 1910	" " " " " " " " " " " " " " " " " " "	1.00 a.m. 4.30 p.m. 5.30 p.m.	275 275 275 275 275 275 275 275 275 275	100 100 100 100 100 100 100 100 100 100	175 175 175 175 175 175 175 175 175 175	93031

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—February 18 and 19, 1909.

Trial Number-27.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
0.45								lbs.	lbs.	
8.45 a	544 544 544 545 556 566 567 577 588 589 589 589 589 589 589 599 589 589		$\begin{array}{c} 3.02\\ 2.93\\ 2.95\\ 3.02\\ 4.03\\ 3.24\\ 3.48\\ 3.62\\ 7.01\\ 4.46\\ 1.4.48\\ 4.71\\ 4.42\\ 4.72\\ 4.69\\ 4.52\\ 4.72\\ 4.69\\ 2.22\\ 2.88\\ 6.25\\ 5.74\\ 3.70\\ 1.43\\ 4.30\\ 5.76\\ 4.30\\ 5.01\\ 3.01\\ 3.02\\ 4.02\\ 4.03\\ 3.03\\ 4.0$	8.587 11.568 10.399 12.966 10.44 11.73 11.20 10.57 18.08 13.30 13.38 13.30 13.38 12.45 12.23 11.52 13.41 14.66 13.38 14.58 13.41 14.58 13.41 14.58 13.61 13.	1670 1700 1680 1610 1680 1640 1640 1630 1735 1640 1720 1790 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1640 1770 1655 1635 1635 1635 1635 1635 1635 1635	89.01 99.4 101.2 129.2 129.2 107.2 119.2 107.3 132.6 116.5 95.3 116.5 103.5 107.6 103.5 117.6 103.5 117.8 117.6 117.8 117.	1.50 2.40 3.15 4.15 5.10 6.20 7.10 7.50 8.15 10.10 10.30 10.45 1.20 2.15 2.45 3.35 4.35 5.40 7.10 7.50	50 50 75 50 75 50 50 50 50 50 50 50 50 50 50 50 50 50	50 100 175 225 300 250 250 500 575 625 700 750 825 975 1025 1025 1125 1175 1225 1300 1400 1425	9. 20 10. 05 10. 45 11. 40 12. 30 12. 45 3. 15 4. 45

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

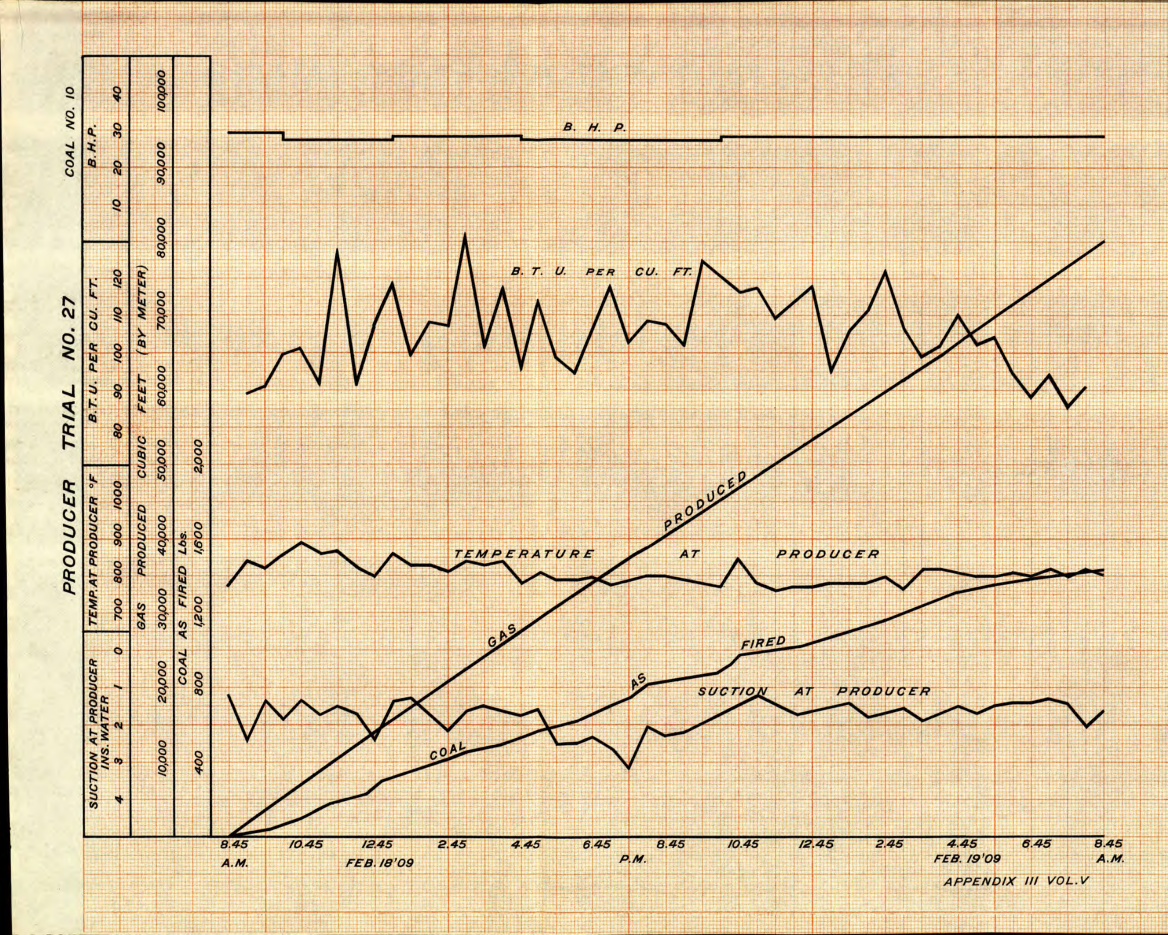
Date—February 18 and 19, 1909.

Trial Number-27.

	Temperatures. °F.				PRESSURE. Ins. of Water.			Suction. Ins. of Water.			STEAM PRESSURE. lbs. per sq. in.	
Time.	ol- 1:			Meter.		Exhauster.		r.		10s. pe	r sq. m.	
	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.45 "	780 840 850 850 850 850 850 850 850 850 850 85	55455567880006345444444444444444444444444444444444	8002244668898890000021121000000133444444444444444444444	120 122 131 135 142 141 144 140 144 146 150 148 144 144 144 145 148 144 145 146 147 148 144 145 146 147 148 148 144 145 146 146 147 148 148 148 148 148 148 148 148 148 148	6656664554365253456565444466556444445555444566666575577	$\begin{array}{c} 2227116772882694343998381328786735542136734342021\\ 665566555545544444655555666554555555555$	$8849338994004816565110503540908957764358956564243\\6655665555555555555555566$	$\begin{array}{c} 9.844788335255978076800000783000234479077788557878310828\\ 9.8677888776888868999986788888789999999999$	$\begin{array}{c} 0.66723381593081105111101872083146316670748765106708\\ 8.8677.5576677.5577777777777777777777777$	1.2.4.3.8.3.7.5.7.4.3.2.7.2.6.5.6.2.0.3.2.9.7.4.2.5.7.6.5.4.3.4.1.6.9.9.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	$\begin{array}{c} 47 \\ 602 \\ 55 \\ 632 \\ 706 \\ 655 \\ 668 \\ 590 \\ 665 \\ 500 \\ 644 \\ 624 \\ 830 \\ 620 \\ 166 \\ 670 \\ 880 \\ 8$	43 57 59 60 59 46 57 52 63 54 63 57 52 63 54 64 64 64 64 64 64 64 64 64 6

PRODUCER TRIAL No. 27.

	PRODUCER TRIAL No. 27.		
8 45	Date—February 18-19, 1909. Producer No. 4, at McGill University Time of lighting up—3.30 a.m. Trial commenced 8.45 a.m. February 19.	ity. Bruary 18	3; ended
0.10	Duration of trial—24 hours. Kind of fuel—No. 10 coal. Observers and staff during trial—Killam, Cameron, Gardner. Computers—Killam, Cameron.		,
	Chemists—Campbell, Stansfield, Nicolls.		
•	SUMMARY OF OBSERVATIONS. FUEL.	*	
1. 2. 3. 4. 5.	Total coal charged during trial. Moisture in coal as charged. Calorific value of coal as charged, per lb. " of dry coal per lb. Proximate analysis of coal as charged (by weight): fixed carbon,	B.T.U. B.T.U.	1425 2.5 11300 11590
6.	45.0; volatile matter, 34.4; ash, 18.1; moisture, 2.5	per cent.	48.8
7.	Average depth of fuel bed (measured from centre of gas outlet)	ıns.	42
8. 9. 10.	Total gas produced during trial (from meter readings) Average temperature of gas leaving producer. "" at meter	cub. ft. °F. °F.	$80530 \\ 769 \\ 62 \cdot 5$
11. 12a.	Average temperature of air in producer house	°F.	60
	(as observed)	B.T.U.	$105 \cdot 5$
13.	(gas dry at 60° and 14·7 lbs. per sq. in.)	B.T.U.	$107 \cdot 2$
14.	dry at 60° and 14·7 lbs. per sq. in.). Average barometric pressure.	B.T.U.	$98 \cdot 9 \\ 14 \cdot 66$
15. 16. 17.	" suction at producer ins. " suction at exhauster ins. " pressure of gas at meter ins.	of water of water	1.8 8.6 4.4
18. 19. 20. 21. 22.	Steam, Water, Etc. Total steam used in producer during trial. "water used in scrubber and gas washer. "tar extracted in scrubber and gas washer. Average power required to drive exhauster. "gas washer.	lbs. lbs. lbs. H.P. H.P.	$\begin{array}{c} 2110 \\ 36115 \\ 41 \\ 2 \cdot 5 \\ 1 \cdot 5 \end{array}$
23. 24. 25.	Engine. Total revolutions during trial (from counter) Average explosions per minute Average effective load on brake	lbs.	320000 101·6 173·6
$\frac{26}{27}$.	Effective radius of brake wheel	bs. sq. in.	$\substack{3.836 \\ 67.2}$
28.	Notes. Fire poked at: 9.20, 10.05, 10.45, 11.40 a.m.: 12.30, 12.45, 3.15, 4.45, 8.15, 9.45, 10.3	0 p.m.; 4.10,	4.30 a.m.
	Fire poked at: 9.20, 10.05, 10.45, 11.40 a.m.; 12.30, 12.45, 3.15, 4.45, 8.15, 9.45, 10.2 Refuse removed at: 10.20, 10.45 a.m.; 12.40, 8.15, 9.50, 10.20 p.m.; 2.15, 2.50, 3.4: Behaviour of coal: Fairly good for producer work. Average time between poking: 1 hour, 51 minutes. Clinker: No clinker present. Tar: Very little. State of engine valves at end of trial: Fairly clean. Valves last cleaned: Jan. 29, 1909.	o, 4.10, 6.00,	7.05 a.m.
29.	Analysis of Dry Coal. 30. Analysis of Gas	ву Уоли	ME.
20.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10·4% 0·8% 12·1% 10·6% 2·7% 0·1% 63·3%
	by dry coal charged 882.5 lbs. Nitrogen		00-070

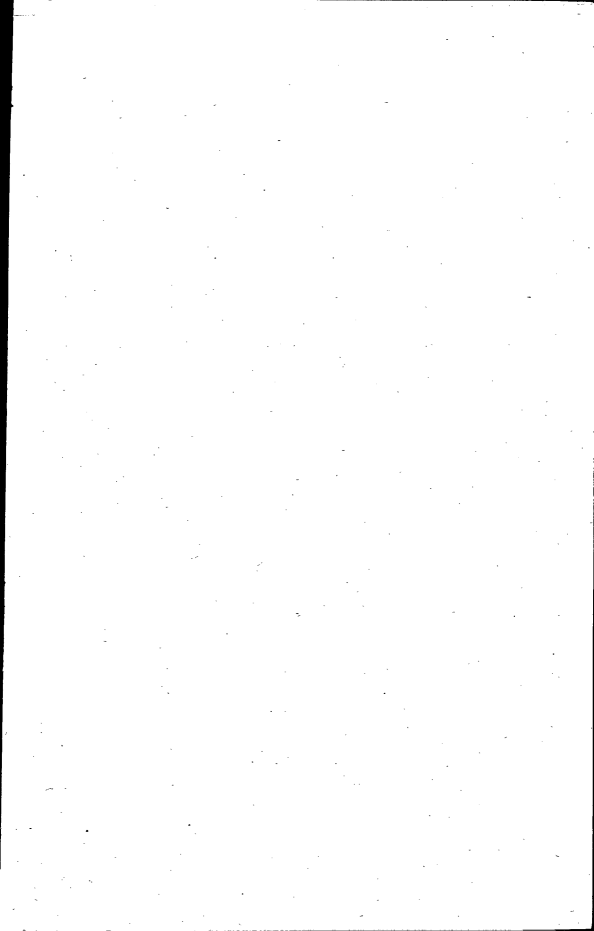


Remarks.

Gas of low calorific value, but enabled the engine to run with very little attention during the whole trial. There seemed to be a lot of dirt and tar coming from the wet scrubber and a slight trace of tar was noticed in the engine inlet valve after running 15 hours. No arch or clinker was present in fire although the suction at the producer was rather higher than usual.

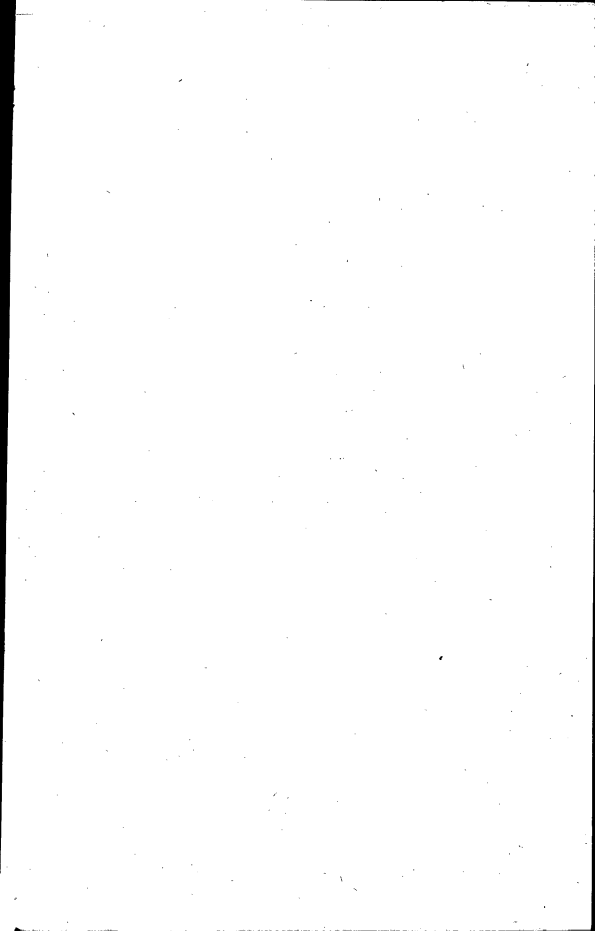
· SUMMARY OF RESULTS.

	· SUMMARY OF RESULTS.		
	Total Quantities.		
31. 32. 33. 34. 35. 36. 37.	Dry coal charged during trial Combustible charged during trial Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken """ corresponding to total gas produced """ and	lbs. lbs. H.P. H.P. H.P. H.P.	1389 1130 28·16 39·00 4·0 28·16 28·16
	available for outside use, allowing for power used	11.1.	24.10
	Hourly Quantities.	**	** 0 *
39. 40. 41. 42. 43. 44. 45.	Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries	lbs. lbs. lbs. lbs. lbs. lbs.	59.4 57.9 47.1 14.9 14.5 11.8 8.44
	Coal (as charged) per hour equivalent to atom used in producer	lbs.	12.95
46. 47. 48.	Coal (as charged) per hour equivalent to steam used in producer Gas (by meter) supplied by producer per hour	cub. ft.	3354
49.	hourGas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3304
50.	was taken	cub. ft.	3354
ĐŪ.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken	cub. ft.	3304
51:	Calorific value of coal charged per hour	B.T.U.	671000
52.	" gas produced per hour (lower value)	B.T.U.	327000
53.	Steam used in producer per hour	lbs.	88.0
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
94.		cub. ft.	$55 \cdot 6$
55. 56.	charged		57.0
00.	bustible charged	cub. ft.	$70 \cdot 1$
57.	Gas (dry at 60° and 14.7 lbs, per sq. in.) used per I.H.P. per hr	cub. ft.	84.7
58.	" " " " B.H.P. "	cub. ft.	$117 \cdot 2$
59.	Steam used in producer per lb. coal charged	Ibs.	1.48
60.	Water used in scrubber and gas washer per lb. coal charged	Ibs.	$25 \cdot 3$
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-		
62.	duced	lbs.	44 8·0
63.	charged		$\substack{48\cdot 6\\41\cdot 7}$
64.	Efficiency of producer plant allowing for power used for auxiliaries	ner cent	$34 \cdot 2$
65.	and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	per cent.	$22 \cdot 0$
66.	Over all afficiency of producer and angine plant	per cent.	10.67
67.	Over all efficiency of producer and engine plant	B.T.U.	11580
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	23840
00.	Coal as	Dry.	Com-
	charged.		oustible.
69.	Pounds per hour charged into producer per B.H.P.	_	
70.	developed by engine	2.06	1.67
	auxiliaries $2\cdot 46$	$2 \cdot 40$	1.95
71.	Pounds per hour charged into producer per B.H.P., allowing for power and also for steam used by producer 3.00	$2 \cdot 92$	2.38



GRAND LAKE COAL FIELD.

QUEENS CO., NEW BRUNSWICK.



TRIAL OF No. 4 PRODUCER WITH COAL No. 11

Date—February 25 and 26, 1909.

Trial Number—29.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes. 29.25 inches. 87,851 imperial gallons. 90,383 2,532 920 lbs. 17 inches. Started fire with 10 lbs. of shavings, 60 lbs. of wood, 153 lbs. of coke. Down-draft with fan exhausting directly to the atmosphere. Charged 63 lbs. of coal. 4.30 a.m., Feb. 25 5.30 """ 5.45" " " 6.158.15 " 8.25 " 8.30 " 7.30 p.m., Down-draft with blower. " " Started engine. " " Started trial. Gas washer blown through with steam. 11 26 12.35 a.m., " " " 4.30 " " " " 6.408.30 24 Trial finished. Notes. Tar removed from wet scrubber Tar removed from gas washer. Tar removed from seals, etc.. Wet refuse removed from the producer during the trial. 139 lbs. of this when dried weighed Wet refuse removed at the end of the trial. 220 lbs. of this when dried weighed It was not necessary to clean the valves after this trial. 7 " 92

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—February 25 and 26, 1909.

Trial Number—29.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m 10.00 " 11.00 " 12.30 p.m 1.45 " 2.45 " 3.45 " 4.45 " 6.00 " 7.30 " 8.30 " 9.30 " 11.30 " 11.30 " 1.00 a.m 4.00 " 5.30 "	8.2 7.8 9.5 9.3 5.6 5.2 11.7 10.2 7.4 9.2 10.3 9.9 11.1 10.1	0.7 0.8 0.4 0.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	0.0 0.4 0.1 0.2 0.1 0.1 0.1 0.1 0.3 0.3 0.1 0.0 0.3	13·2 15·8 10·6 15·9 11·0 16·3 19·4 14·4 20·0 12·0 14·1 11·8 11·7 9·8 14·4 13·2 11·7 8·5	2.0 2.9 4.0 2.4 2.3 2.4 2.3 2.5 4 3.5 6.1 2.4 2.5 5	7·8 5·9 11·2 9·4 15·7 8·4 5·3 10·5 10·0 10·1 21·5 14·1 15·9 15·1 12·2 15·3 13·3	65.7 65.9 64.2 63.5 60.3 62.8 63.7 62.4 53.9 62.1 62.5 49.1 69.1 59.7 56.7 60.7 59.0 62.5	23.0 24.8 25.9 27.9 31.2 27.2 27.2 27.8 40.0 25.4 26.8 43.0 30.2 29.5 32.8 27.8 30.2 27.7

OBSERVATIONS OF GAS METER AND B.H.P.

Date—February 25 and 26, 1909.

Trial Number-29.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	Main gas meter readings	Cubic feet in inter- val.	Remarks.	Time.	tight slack	ls on and sides ake.	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	vai.			lbs.	lbs.	Ibs.	shaft.
8.30 a.m.	2189250 2191180	1930	N.B.O.		275	100	175	75590
9.00 " 9.30 "	2191180	2040	N.B.O.		225	90	135	
10.00 "	2195260	2040	"		225	90	135	85320
10.30 "	2197100	1840	"	9.45	200	75	125	
11.00 "	2199100	2000	"		225	85	140	
11.30 "	2200700	1600	44	<i></i>	225	85	140	
12.00 p.m.	2202400	1700	44		225	85	140	
12.30 "	2204330	1930			225	85	140	
1.00 "	2206140	1810	"		225	85	140	
1.30 "	2207780	1640	"		225	85	140	09260
2.00	2209500	1720	"		225	85	140 140	
2.30	2211320	1820 1730	44		$\frac{225}{225}$	85 85	140	
3.00 " 3.30 "	$2213050 \\ 2214750$	1700	11		$\frac{225}{225}$	85	140	• • • • • • • •
4.00 "	2214730	1680	"		$\frac{225}{225}$	85	140	26340
4.30 "	2218080	1650	44		$\frac{225}{225}$	85	140	20010
5.00 "	2219780	1700	44		250	90	160	
5.30 "	2221260	1480	"		250	90	160	
6.00 "	2222860	1600	"		275	115	160	
6.30 "	2224520	1660	"		275	115	160	
7.00 "	2226070	1550	"		275	115	160	
7.30 "	2227750	1680	64		275	115	160	<i></i>
8.00 "	2229550	1800	"		275	115	160	
8.30	2231200	1650			275	115	160	
9.00	2232880	1680	"	[····	275	115	160	· · · · · · · · ·
9.30	$\begin{array}{c} 2233580 \\ 2236260 \end{array}$	1700	"		$\begin{array}{c} 275 \\ 275 \end{array}$	115 115	160 160	
10.00 " 10.30 "	$\frac{2230200}{2237680}$	1420	11		$\begin{array}{c} 275 \\ 275 \end{array}$	95	180	70290
11.00 "	2239180	1500	**		$\frac{275}{275}$	95	180	
11.30 "	2240550	1370	"		$\frac{275}{275}$	95	180	
12.00 a.m.	2242150	1000	11		$\frac{1}{275}$	95	180	
12.30 "	2243780	1630	"		275	95	180	
1.00 "	2245320	1550	**		275	95	180	<i></i>
1.30 "	2246855	1525	"		275	95	180	90500
2.00 "	2248635	1780	**		275	95	180	
2.30 "	2250270	1575	"		275	95	180	
3.00 "	2251960	1750	"	· · · · · · · ·	275	95	180	<i></i>
3.30 "	2253785	1825			275	95	180	
4.00	2255250	1465	l "		275	95	180 180	· · · · · · · · •
4.00	2256955	1705 1520	44	1	$\begin{array}{c} 275 \\ 275 \end{array}$	95 95	180	
5.00 " 5.30 "	$\begin{array}{c} 2258475 \\ 2260120 \end{array}$	1645	11		$\begin{array}{c} 275 \\ 275 \end{array}$	95	180	17250
6.00 "	2261690	1570	44		$\frac{275}{275}$	95	180	11200
6.30 "	2263230	1540	44		$\frac{275}{275}$	95	180	
7.00 "	2264900	1670	"	[$\frac{2.5}{275}$	95	180	
7.30 "	2266325	1425	"	[$\frac{275}{275}$	95	180	
8.00 "	2267925	1600	44	[275	95	180	
8.30 "	2269420	1495	11		275	95	180	37450

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—February 25 and 26, 1909.

Trial Number—29.

Note: Boys Calorimeter used..

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	ic Ce ers of ter.	B.T.U. per Cubic Foot.	Time	Coal Chárged.	Total Coal.	Time of Poking.
9.00 a.m 9.30 " 10.00 " 11.30 " 11.00 " 11.30 " 12.00 noon 12.30 p.m 1.30 " 2.00 " 3.30 " 4.00 " 4.30 " 5.30 " 6.00 " 6.00 " 6.30 " 7.30 " 11.30	62 61 62 62 63 63 63 63 65 65 66 64 62 63 63 63 64 64 65 65 65 65 65 65 65 65 65 65 65 65 65		4.9734.14207 4.56599246.593334.44.1207 4.5659924.5535384.553636.58596 4.593334.55356.58596 4.59334.55356.58596 4.59334.55356.58596 4.5934.58596 4.5934.5934.59596 4.5934.595	11.23 10.86 10.97 11.80 13.34 11.21 9.62 9.36 15.82 16.30 11.26 11.36 11	1750 1890 1620 1620 1715 1630 1600 1605 1725 1600 1605 1745 1615 1615 1600 1680 1690 1800 1970 1920 1850 1640 1775 16160 1775 1760 1775 1630 1775 1630 1800 18775 1630 1775 1630 18775 1630 18775 1630 18775 1630 18775 1630 18775 1630 18775	82.0 85.2 84.2 107.2 88.0 96.0 96.0 96.0 96.0 111.4 96.0 130.0 100.0 110.7 100.7 110.8 117.	10.05 a.m. 11.00 " 11.25 " 12.30 p.m. 1.45 " 2.25 " 4.20 " 7.00 " 7.30 " 8.30 " 9.50 " 10.45 " 11.30 " 1.00 a.m. 1.25 " 4.30 " 5.30 " 7.45 "	50 500 500 500 50 50 50 50 50 50 50	250 300	10.40 a.m 11.40 " 1.35 p.m 8.00 " 8.30 " 9.50 " 10.30 " 10.45 " 1.00 a.m 7.00 " 7.40 "

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OBSERVATIONS OF TEMPERATURES AND PRESSURES.

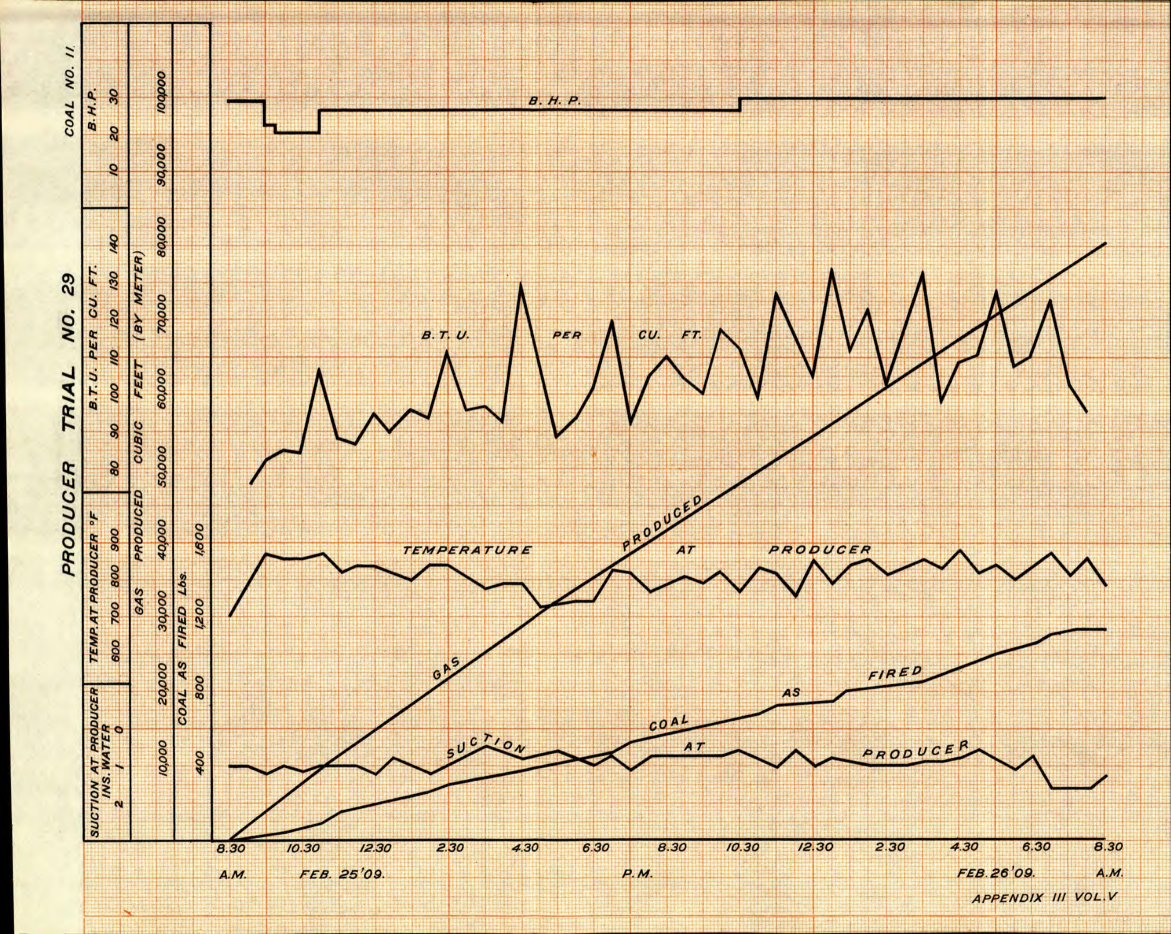
Date—February 25 and 26, 1909.

Trial Number-29.

	. Te	TEMPERATURES. °F.				ressur of Wa	ter.	Ins.	of Wat	er.	Pres	EAM SURE.
Time.		i	1	14.	Me	ter.	Exha	uster.			lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet,
8.30 a.m. 9.00 " 10.00 " 11.30 " 11.30 " 12.00 noon 12.30 p.m. 1.00 " 2.30 " 3.30 " 4.00 " 4.30 " 5.30 " 6.30 " 7.30 " 11.30 "	700 800 870 860 860 870 820 840 840 840 860 780 740 740 740 740 820 770 830 820 760 820 760 850 760 850 840 860 820 840 860 850 780 850 870 810 870 810 870 810 870 810 870 870 870 870 870	64 66 65 64 64 63 63 63 63 64 64 64 65 65 65 65 65 65 66 66 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	622 661 660 663 644 644 657 77 744 160 665 665 665 665 665 665 665 665 665 6	66 129 110 125 118 150 171 146 138 136 142 144 145 143 144 145 146 142 149 146 141 143 144 143 144 143 144 143 144 145 146 147 148 149 140 149 140 142 142 149 140 140 140 140 140 140 140 140 140 140	7607675686666655564548575582288198554568844888115288488888888888888888888888888	$\begin{array}{c} 0.0555570055360000053353064600428680573231453080465243\\ 55666555666555566655555555554445475666665856555565\\ \end{array}$	$22777792277582222757528682640802795453675202687465\\556665566655566655555555555554756666658665555565$	$\begin{array}{c} 7.2570046666608223359231975550009902143337272555500999241 \\ 7.25768888766897777657666657776577778677778677767997786777867$	$\begin{array}{c} 0.7062567058659777339982 \\ 66967777756765554455445 \\ \cdot 656655664656767676766667886 \\ \end{array}$	$ \begin{array}{c} 1.00 \\ 1.02 \\ 1.01 \\ 1.02 \\ 1.03 \\ 1.03 \\ 1.03 \\ 1.03 \\ 1.04 \\ 1.04 \\ 1.05 \\ 1$	$ \begin{array}{c} 70 \\ 68 \\ 60 \\ 66 $	566 59 59 60 61 550 62 550 650 650 650 650 650 650 650 650 650

PRODUCER TRIAL No. 29.

	PRODUCER TRIAL No. 29.			
8.30	Date—February 25-26, 1909. Producer No. 4, at McGill Univer Time of lighting up—4.30 a.m. Trial commenced 8.30 a.m. I a.m. February 26.	sity. Pebruary	25;	ended
	Duration of trial—24 hours. Kind of fuel—No. 11 coal. Observers and staff during trial—Killam, Cameron, Gardner. Computers—Killam, Cameron.			
*	Chemists—Stansfield, Campbell, Nicolls.			
	SUMMARY OF OBSERVATIONS. Fuel.			
1. 2. 3. 4. 5.	Total coal charged during trial. Moisture in coal as charged. Calorific value of coal as charged, per lb. " " of dry coal per lb. Proximate analysis of coal as charged (by weight): fixed carbon	per cen B.T.U B.T.U	it. J. J.	1125 $1 \cdot 3$ 12720 12890
6.	53·3; volatile matter, 32·7; ash, 12·7; moisture, 1·3 Combustible in dry refuse removed during trial: fixed carbon 49·8; volatile matter, 5·7	ı, .		55.5
7.	Average depth of fuel bed (measured from centre of gas outlet)	ins		43.3
8. 9. 10. 11.	Total gas produced during trial (from meter readings) Average temperature of gas leaving producer. " " at meter	· °F	r. r.	80170 773 65 65
12a.	Average higher calorific value of gas per cub. ft. by calorimeter	r		104.5
	(as observed)	. B.I.U		108.2
13. 14.	Average lower calorific value of gas per cub. ft. by calorimeter (ga dry at 60° and 14·7 lbs. per sq. in.)	s . B.T.U	i.	98·3 14·48
15. 16. 17.	" suction at producer ins " suction at exhauster ins " pressure of gas at meter ins	s. of wate s. of wate	r r	$1.0 \\ 7.2 \\ 4.6$
	STEAM, WATER, ETC.			
18. 19. 20. 21. 22.	Total steam used in producer during trial. "water used in scrubber and gas washer. "tar extracted in scrubber and gas washer. Average power required to drive exhauster. "gas washer.	. lbs . lbs . H.P	i. {	2160 31610 119 2·5 1·5
	Engine.			
23. 24. 25. 26. 27.	Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Effective radius of brake wheel. Average mean effective pressure from indicator diagrams.	. lbs ft	. i	23720 103 166·7 3·836 60·8
28.	Notes.			
	Fire poked at: 10.40, 11.40 a.m.; 1.35, 8.00, 8.30, 9.50, 10.30, 10.45 p.m.; 1.00, 3. Refuse removed at: 8.30, 10.45 p.m.; 2.00, 6.15, 7.00, 7.40 a.m. Behaviour of coal: Works well as regards poking and trouble with clinker. Average time between poking: 2 hours. Clinker: No trouble. Tar: Large amount from wet scrubber.	.30, 7.00, 7.	40 a.n	ı ·
	State of engine valves at end of trial: Good condition, did not need cleaning. Valves last cleaned: Feb. 23, 1909.			
29.	Analysis of Dry Coal. Hydrogen		9 13 12 3	1.2% 1.6% 1.7% 1.1% 1.2%

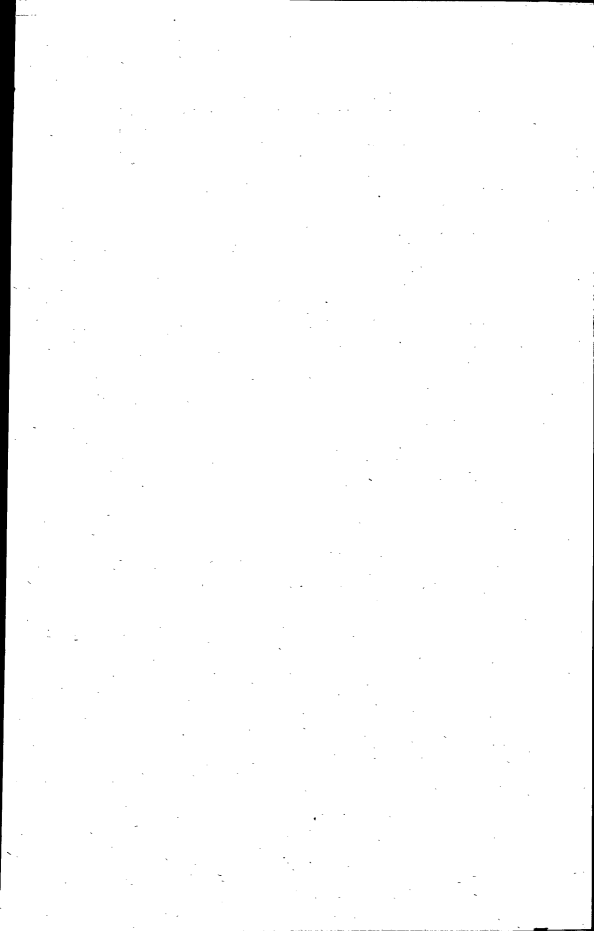


REMARKS.

This coal seems to require a deep fire to break up the tar, which appeared in large quantities from the wet scrubber. No trouble in obtaining all the gas required. The calorific value was fair and the engine ran uniformly, carrying a fairly heavy load.

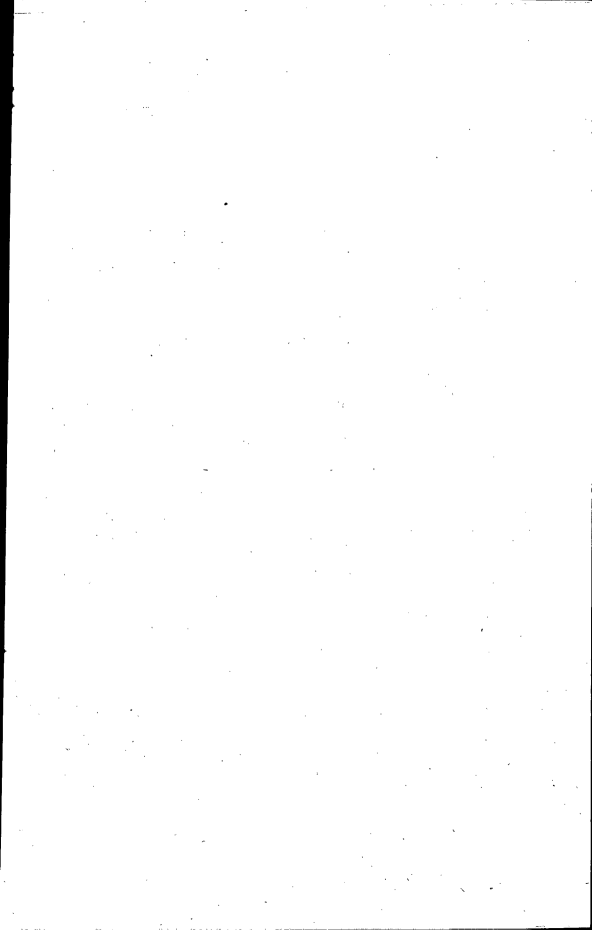
SUMMARY OF RESULTS.

	SUMMARI OF RESOLUTS.		
	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1110
32.	Combustible charged during trial.	lbs.	968
	Average B.H.P. of engine during trial	Ĥ.P.	27.72
33.	" indicated H P of engine during trial	H.P.	35.8
34.			
35.		H.P.	4.0
36.		H.P.	27.72
37.	" " corresponding to total gas produced" " and	H.P.	$27 \cdot 72$
38.	" " and		
	available for outside use, allowing for power used	H.P.	$23 \cdot 72$
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	46 8
40.	Dry coal charged per hour	lbs.	$46 \cdot 2$
41.	Combustible charged per hour	lbs.	$40 \cdot 4$
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	$11 \cdot 7$
43.	Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour.	lbs.	$11 \cdot 5$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$10 \cdot 1$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	6.76
46.	Coal (as charged) per hour equivalent to steam used in producer	Ibs.	11.77
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3340
	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per	000. 10.	0010
4 8.	Gas (dry at 60 and 14.7 lbs. per sq. m.) supplied by producer per	cub. ft.	3225
40	hourGas (by meter) supplied to engine per hour while gas consumption	cub. 10.	0440
49.	Gas (by meter) supplied to engine per nour while gas consumption	I- £+	9940
	was taken	cub. ft.	3340
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	3 C.	0005
	hour while gas consumption was taken	cub. ft.	3225
51.	Calorific value of coal charged per hour	B.T.U.	596000
5 2.	Calorific value of coal charged per hour	B.T.U.	317000
53.	Steam used in producer per hour	lbs.	90
	<u> </u>		
	Economic Results.		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	cub. ft.	69.0
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	69·0 69·8
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged		
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	69.8
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	69·8 79·8
55. 56. 57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft. cub. ft.	69·8 79·8 90·0
55. 56. 57. 58.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr	cub. ft. cub. ft. cub. ft. cub. ft.	69·8 79·8 90·0 116·3
55. 56. 57. 58. 59.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	69·8 79·8 90·0 116·3 1·92
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft. cub. ft.	69·8 79·8 90·0 116·3
55. 56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	69·8 79·8 90·0 116·3 1·92 28·1
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	69·8 79·8 90·0 116·3 1·92
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	69.8 79.8 90.0 116.3 1.92 28.1 394.5
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	69.8 79.8 90.0 116.3 1.92 28.1 394.5
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11,430
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11·430 21,497
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. Dr. T.U. Dry	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11,430 21,497 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. Dr. T.U. Dry	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11·430 21,497
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. Dry	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11,430 21,497 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. Dry	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11,430 21,497 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	69.8 79.8 90.0 116.3 1.92 28.1 394.5 53.1 45.6 36.3 22.3 11.83 11,430 21,497 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	69.8 79.8 90.0 116.3 1.92 28.1 394.5 53.1 45.6 36.3 22.3 11.83 11,430 21,497 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.67	69.8 79.8 90.0 116.3 1.92 28.1 394.5 53.1 45.6 36.3 22.3 11.83 11,430 21,497 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 70.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 1.97	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11·430 21·497 Com- bustible. 1·46
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.67	69·8 79·8 90·0 116·3 1·92 28·1 394·5 53·1 45·6 36·3 22·3 11·83 11·430 21·497 Com- bustible. 1·46



SOURIS COAL FIELD.

SASKATCHEWAN.



TRIAL OF No. 4 PRODUCER WITH COAL No. 2040

Date—November 16 and 17, 1908.

Trial Number-8.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Baromete	r at b " 9. " 4.	eginni 00 a.n 30 p.r	ng of n., No n.,	trial	
Water me	eter 5 " 4 production	p.m., p.m., cer bas of coal	Nov.	16	
TIME. 11.30 a 3.30 p 4.30 4.37 4.45 7.00	.m.	Nov.	<i>((</i>	Fire lighted. Charged 90 lbs. wood, 80 lbs. coke. Down-draft with fan exhausting to atmosphere. Down-draft with exhauster. Engine started. Coal used from time of lighting to start, 904 lbs. Trial commenced. Steam turned on.	
7.55 4.45	"	"	" 17	Steam shut off. Trial finished.	ı

There was a slight tendency for the coal to clinker and arch. Very little tar was found. Steam was only used from 7 p.m. to 7.55 p.m. on the 16th.

Amount of refuse removed, 714 lbs. after drying.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—November 16 and 17, 1908.

Trial Number—8.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per ce n t.	per cent.	per cent.
5.00 p.m 6.00 " 7.00 " 8.00 " 9.00 " 11.00 " 12.00 " 1.00 a.m 2.00 " 4.00 " 6.00 " 7.00 " 8.00 " 9.00 " 11.00 " 11.00 " 12.00 " 3.00 " 4.00 " 3.00 " 4.00 " 3.00 " 4.00 " 3.00 " 4.00 " 3.00 " 4.00 "	. 12·1 11·2 12·0 11·4 11·5 12·6 12·3 12·4	0.6 0.7 0.8 2.2 0.8 0.9 0.8 0.9 0.8 0.7 1.1 0.9 0.6 0.8 0.9	0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0	17.0 15.9 15.6 14.5 14.9 17.4 16.9 14.8 16.7 13.4 14.2 14.8 14.3 14.4 14.3 14.2 12.7	5.4 4.2471726360654.666255127 4.666225127	7·1 9·6 11·2 6·6 11·8 11·7 12·1 12·2 9·2 14·3 13·3 12·3 10·2 8·0 10·2 15·4 16·2 13·8 12·2	58.9 58.4 57.5 57.3 57.3 57.3 56.9 56.8 57.2 58.9 56.2 55.5 56.9 57.7 59.9 57.9 57.9 57.0 57.0	29·6 29·7 30·2 23·8 30·1 32·3 32·2 30·6 29·9 31·6 31·1 31·2 30·5 29·5 26·9 29·3 31·9 28·6

OBSERVATIONS OF GAS METER AND B. H. P.

Date—November 16 and 17, 1908.

Trial Number-8.

Notes: B.O. indicates that there is a surplus amount of gas blowing off to the atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.		lbs.	lbs.	Ibs.	shaft.
4. 45 p.m 5. 15 " 6. 15 " 6. 45 " 7. 15 " 8. 15 " 9. 15 " 10. 45 " 10. 45 " 11. 15 " 11. 45 " 12. 15 a.m 12. 15 a.m 12. 45 " 13. 45 " 2. 45 " 3. 45 " 4. 45 " 4. 45 "	598140 600075 601955 603695 605440 607160 608625 610090 611525 613075 614650 616300 617925 619345 620845 622420 623960 625530 626936 628420 629860 631300 632760 634285 6328565	1935 1880 1740 1745 1720 1465 1435 1550 1575 1650 1575 1420 1570 1406 1440 1440 1440 1440 1525 1580 1525	B.O. "" "" N.B.O. B.O. "" "" "" "" N.B.O. B.O. "" "" "" "" "" "" N.B.O. "" "" N.B.O.	325 325 325 325 325 325 325 325 325 325	lbs. 138 136	185. 187 187 187 187 187 187 187 187 187 18	45945 49215
5. 15 " 5. 45 " 6. 15 " 6. 15 " 7. 15 " 7. 45 " 8. 15 " 9. 15 " 9. 45 " 10. 15 " 11. 15 " 11. 45 " 12. 15 p.m 12. 15 p.m 12. 15 " 13. 15 " 2. 45 " 3. 15 " 4. 15 " 4. 15 " 4. 15 "	638740 640075 641510 642925 644300 645690 647160 648550 649950 651345 652760 654180 655625 657080 658465 659930 661420 662885 664235 665655	1390 1485 1335 1435 1415 1375 1390 1470 1390 1400 1395 1415 1420 1445 1455 1465 1490 1465 1350 1420 1355 1330	B.O. N.B.O. " B.O. N.B.O. " " " " " " " " " " " " " " " " " " "	325 325 300 300 300 300 300 300 300 300 300 30	136 136 121 121 121 121 121 121 121 121 121 12	189 179 179 179 179 179 179 179 179 179 17	32252

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—November 16 and 17, 1908.

Trial Number—8.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
4. 45 p.m 5. 15 " 5. 45 " 6. 15 " 7. 45 " 8. 15 " 9. 45 " 10. 15 " 11. 15 " 11. 45 " 12. 15 a.m 12. 45 " 14. 15 " 15. 15 " 16. 16 " 17. 16 " 17. 16 " 18. 17. 16 " 19.	5335557589600602626336346556666666666666666666666666666	다 말라는	7.50 7.62 7.700 8.29 8.30	18 · 20 17 · 97 18 · 17 18 · 50 19 · 03 18 · 44 18 · 53 19 · 17 19 · 15 19 · 07 19 · 15 19 · 68 19 · 90 19 · 18 20 · 08 14 · 53 19 · 19 · 19 19 · 68 14 · 53 19 · 59 19 · 18 20 · 08 14 · 53 19 · 19 · 19 20 · 08 14 · 53 19 · 19 · 19 19 · 18 20 · 08 14 · 53 19 · 19 · 19 19 · 34 19 · 42 20 · 20 20 · 35 19 · 59 19 · 19 19 · 34 19 · 42 19 · 43 19 · 75 20 · 48 21 · 68 19 · 79 19 · 18 20 · 18 2	1680 1680 1710 1678 1666 1678 1666 1678 1680 1690 1615 1648 1600 1615 1628 1635 1600 1600 1610 1680 1690 1711 1718 1800 1718 1718 1718 1718 171	103.5 126.0 123.5 126.0 125.0 115.7 117.5 116.3 116.3 1118.0 120.0 117.8 118.3 117.0 122.3 117.0 122.3 117.0 118.5 115.3 122.3 115.3	6.05 " 6.45 " 7.35 " 8.35 " 9.15 " 9.45 " 10.05 " 11.30 " 1.45 " 1.45 " 2.35 " 2.45 " 3.15 " 4.30 " 5.45 " 7.15 " 8.30 " 7.15 " 8.30 " 9.45 " 10.15 " 11.45 " 11.45 " 11.45 " 11.45 " 11.45 " 11.45 " 11.45 " 11.45 " 11.45 "		$127 \cdot 25$ $177 \cdot 25$	9.25 p.m. 5.15 a.m. 6.05 "

125

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-November 16 and 17, 1908.

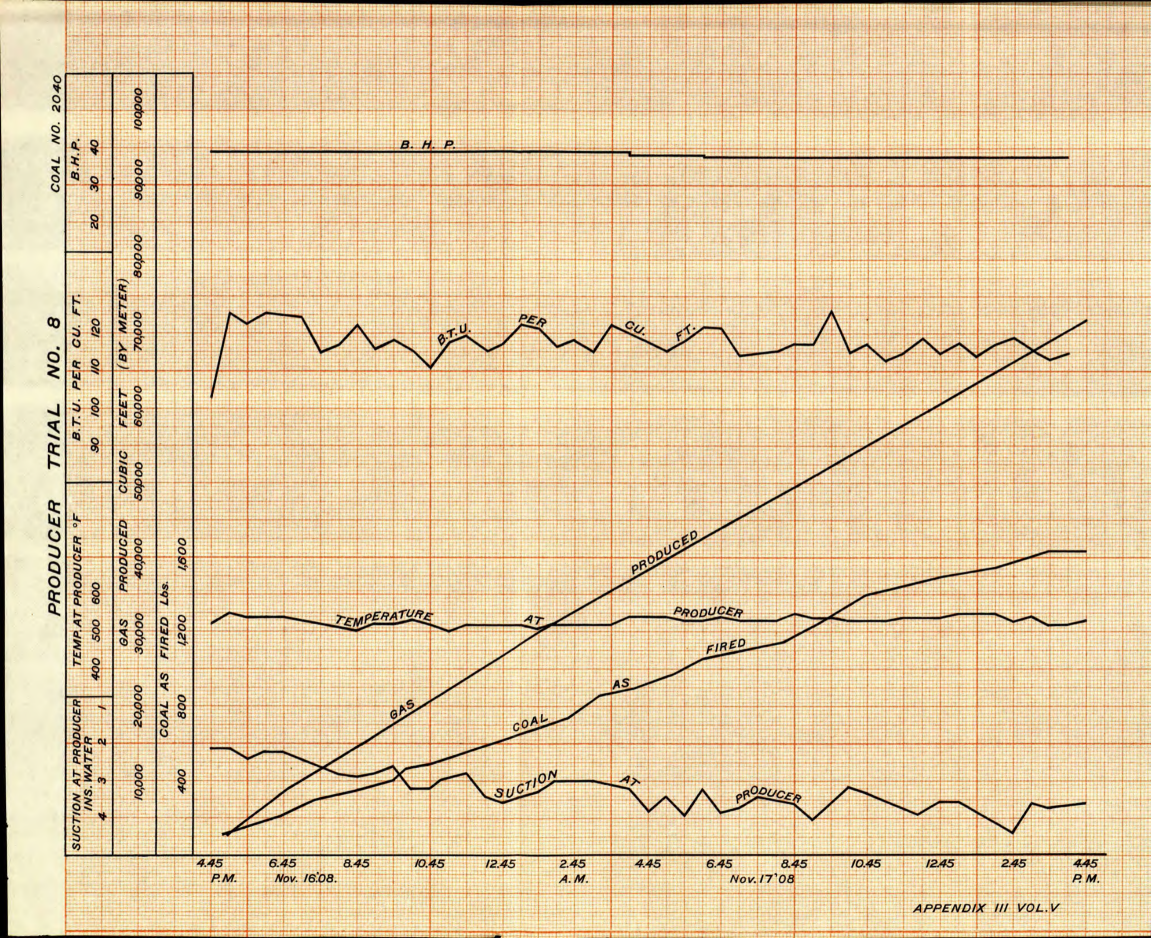
Trial Number-8

	TE	MPER	ATUF	RES.	Ins.	ressur of Wa	ter.	Ins.	of Wat	er.	Pres	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	ter.	Exha Onflet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
4.45 p.m. 5.45 " 6.15 " 6.15 " 6.15 " 7.45 " 10.45 " 11.45 " 1	520 540 540 540 540 520 520 520 520 520 520 520 52	55886012364455566666666666666666666666666666666	5600 611 622 664 666 668 677 666 667 668 688 688 688 668 66	135 142 132 128 130 129 121 130 128 127 126 127 126 127 128 129 129 127 128 129 129 127 128 129 127 128 129 121 130 129 129 127 128 130 130 130 130 130 130 130 130 130 130	66554433223444323333333333322212111212120111121222201001 3333333333	\$03338955600630988988889655173334625234553666613113 56555444455544544444444444444444444444	025555017782285210000100187739556847456775888353356655555544455555555555554444444444	302261111111822578680002533205833633913479479905224 898888888898878888999888889998888888888	4544555555555555555555555555555555555	2.2.2.2.2.2.2.2.3.3.3.3.3.3.3.3.3.3.3.3	00006 4630000000000000000000000000000000	\$\begin{array}{c} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0

PRODUCER TRIAL No. 8.

	Date—November 16-17, 1909. Producer No. 4, at McGill University. Time of lighting up—11.30 a.m. Trial commenced 4.45 p.m. November 16 p.m. November 17.	; ended
	Duration of trial—24 hours. Kind of fuel—No. 2040 coal. Observers and staff during trial—Killam, Cameron, Gardner.	
	Computers—Cameron, Killam. Chemists—Campbell, Nicolls, Stansfield.	
	SUMMARY OF OBSERVATIONS.	
	Fuel.	-
1.	Total coal charged during trial	1625
	Moisture in coal as charged per cent.	$23 \cdot 3$
3	Calorific value of coal as charged, per lb B.T.U.	8300
4,	" of dry coal per lb B.T.U.	10820
5.	Proximate analysis of coal as charged (by weight): fixed carbon,	٠,
_	36.7; volatile matter, 32.8 ; ash, 7.2 ; moisture, 23.3 per cent.	
6.	Combustible in dry refuse removed during trial: fixed carbon,	•
	; volatile matter,	95
7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	35
	Gas.	
8.	Total gas produced during trial (from meter readings) cub. ft.	71595
9.	Average temperature of gas leaving producer°F.	529
10.	at meter	65
ĨĨ.	Average temperature of air in producer house°F.	66
	Average higher calorific value of gas per cub. ft. by calorimeter	
	(as observed) B.T.U.	118
12b.	(as observed) B.T.U. Average higher calorific value of gas per cub. ft. by calorimeter	
	(gas dry at 60° and 14.7 lbs. sq. in.)	$122 \cdot 4$
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	
. .	dry at 60° and 14.7 lbs. per sq. in.)	112.7
14.	Average barometric pressure	14.48
15.	" suction at producer ins. of water	3.3
16.	suction at exhauster	$\frac{8.45}{3.95}$
17.	" pressure of gas at meterins. of water	9.99
	STEAM, WATER, ETC.	
18.	Total steam used in producer during trial	45
19.	" water used in scrubber and gas washer lbs.	$265\overline{30}$
20.	" tar extracted in scrubber and gas washer lbs.	
21.	Average power required to drive exhauster. H.P.	$2 \cdot 5$
22.	gas washer H.P.	1.0
	Engine.	0000=0
23.	Total revolutions during trial (from counter)	308070
$^{24}.$	Average explosions per minute. Average effective load on brake. lbs.	103
25.	Average effective load on brakelbs.	182.6
$\frac{26}{27}$	Effective radius of brake wheel.	$\frac{3.836}{65.23}$
27.	Average mean effective pressure from indicator diagramslbs. sq. in.	00.40
28.	Notes.	
		·
	Fire poked at: 9.25 p.in.; 2.0, 5.15, 6.05, 11.25 a.m. Behaviour of coal: Very good. Average time between poking: 4 hours, 48 minutes. Clinker: Slight tendency to clinker.	
	Average time between poking: 4 hours, 48 minutes.	
	Tar: No tar.	
	State of engine valves at end of trial: Clean.	
_	Valves last cleaned: Previous to trial.	
29.	Analysis of Dry Coal, 30. Analysis of Gas by Volum	ME.
•	**	11.78%

Analysis of Dry Coal.	30.	Analysis of Gas by Volume.		
Hydrogen 4.5%		Carbon dioxide	11.78%	
Carbon 64.7%		Oxygen		
Nitrogen 1.1%		Carbon monoxide		
Oxygen		Hydrogen	$11 \cdot 40\%$	
Sulphur		Methane	$4 \cdot 00\%$	
Total carbon contained		Ethylene	0.00%	
by dry coal charged 807.0 lbs.		Nitrogen	$57 \cdot 00\%$	



REMARKS.

For producer work this coal is very good, requiring practically no steam. The calorific value of the gas was high and very little poking was required. The gas was nearly uniform throughout the whole trial. There was a slight tendency for the fire to arch. No trouble was experienced from tar.

SUMMARY OF RESULTS.

	SUMMARY OF RESULTS.		
	Total Quantities.		
31. 32. 33.	Dry coal charged during trial	lbs. lbs. H.P.	1247 1130 $28 \cdot 7$
34.	" indicated H.P. of engine during trial	H.P.	$38 \cdot 5$
35.	"H.P. faken by exhauster and gas washer	H.P. H.P.	$3 \cdot 5$ $28 \cdot 1$
$\frac{36}{37}$.	" corresponding to total gas produced	H.P.	29.7
38.		H.P.	26.2
	available for outside use, allowing for power used HOURLY QUANTITIES.	11.1.	20.2
39.	Coal charged per hour	lbs.	$67 \cdot 7$
40.	·Dry coal charged per hour	lbs.	$52 \cdot 0$
41.	Combustible charged per hour	lbs.	47.1
42.	Coal charged per sq. ft. of fuel bed per hour.	lbs. lbs.	$16.9 \\ 13.0$
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	13.0 11.75
44. 45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	7.98
46.	Coal (as charged) per hour equivalent to steam used in producer.	lbs.	. 0.38
47.	Gas (by meter) supplied by producer per hour	cub. ft.	2980
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer		
	per hour	cub. ft.	2875
49.	Gas (by meter) supplied to engine per nour while gas consumption was taken.	cub. ft.	2822
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	cab. ro.	-0
	hour while gas consumption was taken	cub. ft.	2725
51.	Calorific value of coal charged per hour	B.T.U.	563000
5 2.	" gas produced per hour (lower value)	B.T.U.	324000
[,] 53.	Steam used in producer per hour	lbs.	$1 \cdot 9$
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
	charged	cub. ft.	42.5
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft.	$55 \cdot 3$
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per ib. of com-	cub. ft.	61.0
57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged	cub. ft.	70.8
58.	" " B.H.P. "	cub. ft.	$97 \cdot 0$
59.	Steam used in producer per in, coal charged	lbs.	$\cdot 0277$
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	$16 \cdot 3$
61.	Water used in scrubber and gas washer per 1000 cub. it. gas pro-	lla a	971 0
62.	duced Efficiency of process of gas production and cleaning, based on coal	lbs.	$371 \cdot 0$
02.	charged	per cent.	57.8
63.	charged	per cent.	$51 \cdot 1$
64.	Efficiency of producer plant allowing for power used for auxiliaries		40.0
0.5	and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	per cent.	$48 \cdot 6$ $23 \cdot 3$
65.	Over all efficiency of engine, based on b.H.P.	per cent.	13.45
66. 67.	Over all efficiency of producer and engine plant	BTI	10,900
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	18,924
00.	Coal as	Dry	Com-
	charged.	coal.	bustible.
69.	Pounds per hour charged into producer per B.H.P.		1 70
70	developed by engine	1.75	1.59
70.	Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by		
	auxiliaries	1.98	1.80
71	Pounds per hour charged into producer per B.H.P., allow-		
	ing for power and also for steam used by producer 2.71	$2 \cdot 09$	1.89

TRIAL OF No. 4 PRODUCER WITH COAL No. 2040.

Date-January 4 and 5, 1909.

Trial Number-17.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barometer at beginning of trial. 29 84 incl	•
" 3.30 a.m., ,, 5 49,799 3	erial gallons.
Difference, in 18½ hours. 1,618 1,300 lbs. Average of level of coal below top plate of producer. 26 inc.	
Time	
3.00 a.m., Jan. 4 Fire started with 8 lbs. of shavings, 30 lbs. wood, 153 lbs 244 lbs. of coal.	. coke, and
4.00 " " Charged 240 lbs. of coal.	
5.00 " " " 233 "	
6.00 " " Down-draft with fan exhausting to the atmosphere.	,
8.00 " " Charged 75 lbs. of coal.	
8.20 " " Down-draft with exhauster.	
8.30 " " Started engine.	
8.40 " " Trial commenced.	
8.50 " " Engine shut down in order to clear an accumulation of	water from
the exhaust pipe. Gas blown to atmosphere. 10.00 " " Engine started.	
10.30 p.m., " Engine running light due to a hot bearing. Gas allow to the atmosphere.	eu to pass
3.40 a.m., " 5 Trial finished.	

No load was carried by the engine after 10.30 owing to a hot bearing, but the producer was kept working at the regular rate.

During the last 2 hours, excessive suction was caused by the baffle brick at the producer outlet becoming broken, and partly blocking up gas outlet.

Neither gas washer nor sawdust scrubber was used. No steam was used.

87 lbs. of dry refuse removed from the producer during the trial.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 4 and 5, 1909.

Trial Number—17.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
11.00 a.m	11.5 11.5 10.7 12.6 11.4 10.0 10.4 12.2 13.2 11.6 11.2 13.4	1.3 1.0 0.8 0.4 0.7 0.6 0.6 0.7 1.1 1.5 1.6 1.4	0·0 0·1 0·0 0·2 0·4 0·2 0·3 0·2 0·1 0·0 0·0	9.3 11.5 12.8 10.2 9.9 17.8 17.4 14.5 13.0 15.4 11.5 14.7	4.9 4.1 3.7 4.6 4.1 3.0 3.5 4.4 2.6 2.7 3.6	10·8 12·1 14·8 13·7 14·3 11·0 13·7 15·0 14·9 16·3 17·6 15·3 12·1	62·2 59·7 57·2 59·2 58·7 56·3 54·6 53·9 52·6 51·5 54·7 58·2	25.0 27.8 31.3 27.8 29.2 33.1 34.4 33.2 32.4 34.3 35.7 30.5 29.2

OBSERVATIONS OF GAS METER AND B. H. P.

Date-January 4 and 5, 1909.

Trial Number—17

Notes: Engine started 9.55 a.m. (for second time). B.O. indicates that there is a surplus supply of gas blowing off into atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

							
Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.		and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.			lbs.	lbs.	lbs.	shaft.
8.40 a.m 9.10 " 10.10 " 11.40 " 12.10 p.m 12.40 " 1.10 " 1.40 " 2.10 " 3.40 " 3.40 " 3.40 " 4.40 " 6.10 " 6.10 " 7.40 " 8.40 " 8.40 " 9.40 " 11.10 " 11.10 " 11.10 " 11.10 " 11.10 " 11.10 " 11.40 "	1276460 1278180 1281180 1281180 1282730 1284290 1285850 1287420 1290640 1292220 1293720 1295390 1297390 1297390 1297390 1297300 1305060 1306630 1305060 1306630 1308220 1309870 1311480 1313080 1314670 1316220 1317820 1317820 1317820 1317820 1317820 13182430 13244060 1325450 1326990 1328490 1332860 133440 1332860 1334280	1720 3000 1550 1560 1560 1570 1620 1580 1570 1670 1640 1550 1625 1500 1650 1650 1650 1610 1690 1550 1600 1570 1630 1570	N.B.O.	Load dro 325 325 325 325 325 325 325 325 325 325	pped, engi 120 120 120 120 120 120 120 120	ne stoppe 205 205 205 205 205 205 205 205 200 200	07300 d. 09390 36730 and 90250
3.40 "	1335660	1380	ee .				

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-January 4 and 5, 1909.

Trial Number.-17.

Note: Boys Calorimeter used.

										
Time	emp.	Feet	Water Deg.	Temp. Cent.	Centi- s of	r. per Foot.	Time	ed.	Total Coal.	of.
Time	Gas Temp.	Cubic Feet of Gas.	Inlet	Outlet	Cubic Ce meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total	Time of Poking.
8.40 a.m	59	10	16.90	31.39	1660	$114 \cdot 5$		lbs.	lbs.	
9.10 " 9.40 " 10.10 " 10.40 " 11.10 " 12.10 p.m 12.40 "	59 59 60 62 63 64 65 65		11.77 9.89 9.73 9.41 9.74 9.94 10.10	$\begin{array}{c} 26 \cdot 44 \\ 24 \cdot 54 \\ 24 \cdot 84 \\ 21 \cdot 22 \\ 19 \cdot 56 \\ 19 \cdot 95 \\ 19 \cdot 70 \end{array}$	1620 1600 1670 1680 1635 1650	144.7 125.3 128.0 134.0 130.7 129.5 125.5 128.3	10.25 " 11.00 " 11.45 " 12.00 p.m.	.25 25 50 50 50 25 50	25 50 100 150 200 250 275 325	10.15 a.m.
1.10 " 1.40 " 2.10 " 2.40 " 3.10 " 3.40 "	66 67 67 67 68 68 68	$\begin{array}{c} 1 \\ 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 7 \\ \hline 1 \\ 2 \\ \hline 7 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ \hline 1 \\ \hline 2 \\ \hline 1 \\ 1 \\$	10·19 10·90 11·15 11·22 11·32 11·48	20.92 20.99 21.37 21.58 21.94 3 21.71 21.43	1740 1750 1750 1760 1755 1780	124.0 120.0 121.5 123.7 126.5 123.7 121.8	1.25 " 2.10 " 2.35 " 3.15 " 3.50 "	50 50 50 50 75	375 425 475 525 600	
4.40 " 5.10 " 5.40 " 6.10 " 7.10 " 7.40 "	68 69 69 70 68 66	12 12 12 12 12 12 23 7 12 12	11 · 55 11 · 72 12 · 41 13 · 05 13 · 37 9 · 56 9 · 18	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 1780 1795 3 1600 2 1600 5 1800 2 1780	122·4 122·5 121·5 116·0 121·7 125·2 129·9	4.45 " 5.30 " 7.00 "	50	700 800 850	
8.10 " 8.40 " 9.10 " 9.40 " 10.10 "	67 68 68 68 69	$\begin{bmatrix} \frac{2}{7} \\ \frac{7}{12} \\ \frac{7}{12} \\ \frac{7}{12} \\ \frac{7}{12} \\ \frac{7}{12} \\ \frac{7}{12} \\ \frac{1}{1} \end{bmatrix}$	9.98 10.54 11.84 12.08 12.94 9.88	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1780 3 1790 9 1805 0 1805 3 1600	$ \begin{array}{c c} 129.8 \\ 118.3 \\ 124.7 \\ 123.4 \\ 120.5 \\ 122.7 \\ 141.3 \end{array} $	7.55 " 8.20 " 9.00 "	50 50 50 50 50	900 950 1000 1050 1100	9.45 p.m
11.10 " 11.40 " 12.10 a.m 12.40 " 1.40 "	68 68 68 68 67	22 32 57 <mark> 2</mark> 3 41 2	9·18 9·6 8·13 8·05	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1800 1760 2 1665 3 1675 4 2200	$ \begin{array}{c c} 122 \cdot 4 \\ 121 \cdot 7 \\ 133 \cdot 3 \\ 113 \cdot 2 \\ 135 \cdot 1 \end{array} $	1 11.10 " 11.20 " 12.00 a.m 12.45 "	25 75 . 75 50	1125 1200 1275 1325	11.15 "
2.10 " 2.40 " 3.40 "	67 67 67	121212	9·3 9·8 10·6	$2 17 \cdot 2$	2 1915	119·0 112·4 108·0	1	150	1475	

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—January 4 and 5, 1909.

Trial Number-17.

,	Temperatures. °F.					ressur . of Wa			of Wat		STEAM PRESSURE.	
					Me	Meter.		Exhauster.		-	lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.,	Engine Cool- ing Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.40 a.m. 9.10 " 10.10 " 11.40 " 11.40 " 11.40 " 1.10 " 2.40 " 3.10 " 2.40 " 4.10 " 4.40 " 5.40 " 8.10 " 7.40 " 8.10 " 9.40 " 11.10 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 " 11.40 "	460 500 510 500 520 530 540 520 520 520 520 540 540 540 540 540 540 540 54	60 61 62 64 65 66 66 66 67 67 67 67 67 68 68 68 68 68 68 66 66 66 66 66 66 66	56 58 68 69 70 70 71 72 72 72 72 68 67 69 70 70 71 72 72 68 69 69 69 69 69 69 69 69 69 69 69 69 69	82 85 132 139 132 132 133 136 137 137 134 137 137 138 141 141 140 122 129	33.5.0.4.7.5.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	57007700055500115333988888876000000 4.5.5.5.5.4.5.4.5.4.4.4.4.4.4.4.4.4.4.4	2 .92292227723337551000000982222234 5 .45545555445555555555554444444444444	4.07304771740484428120002560558890554 $5.565564.84428120002560588890554$	Gas washer not used.	$\begin{array}{c} 1.00 \\ 0.54 \\ 1.66 \\ 0.76 \\ 0.08 \\ 1.12 \\ 1.71 \\ 1.71 \\ 0.76 \\ 0.08 \\ 1.22 \\ 0.01 \\ 1.46 \\ 0.85 \\ 6.67 \\ 0.64 \\ 4.55 \\ 5.55 \\ \end{array}$		No steam used.

PRODUCER TRIAL No. 17

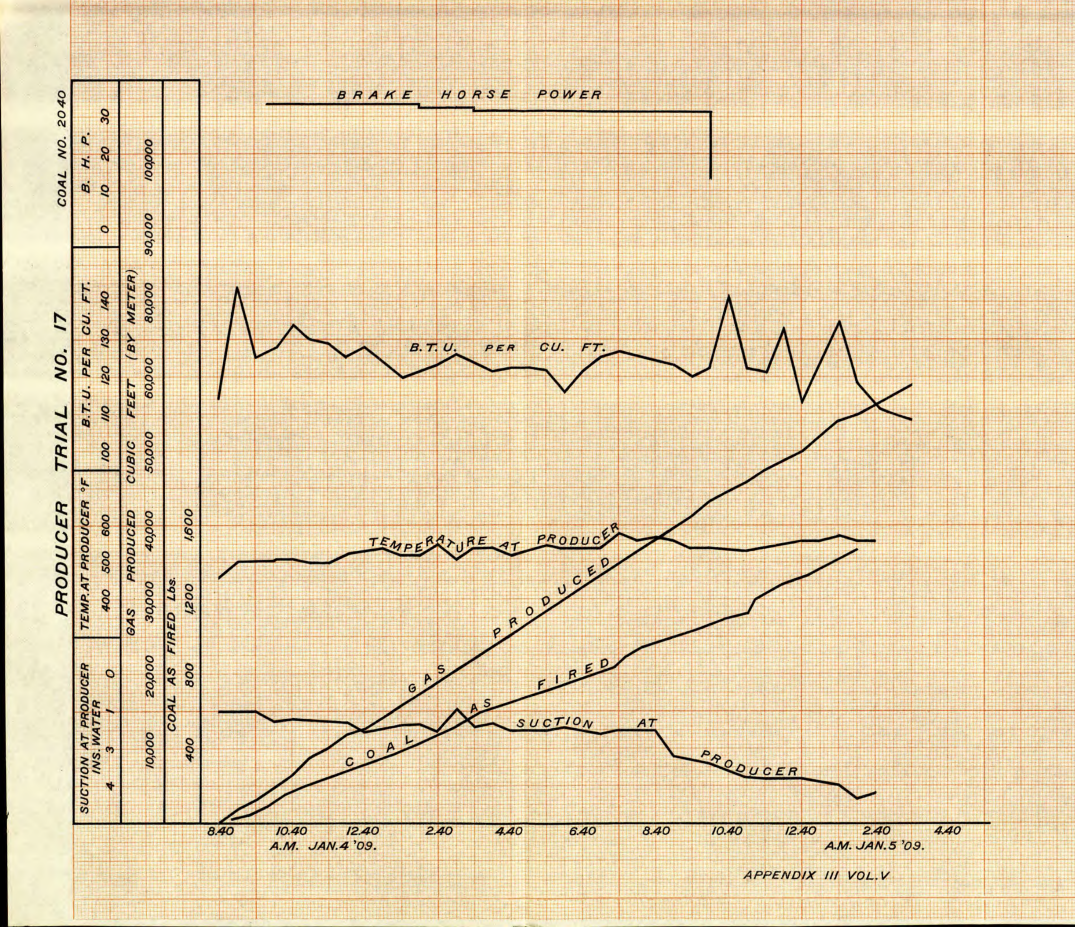
	PRODUCER TRIAL No. 17.	
Ton	Date—January 4-5, 1909. Producer No. 4, at McGill University. Time of lighting up—3 a.m. Trial commenced 8.40 a.m., January 4; ended	3.40 a.m.,
Jan	uary 5. Duration of trial—19 hours. Kind of fuel—No. 2040 coal. Observers and staff during trial—Killam, Gardner, Cameron. Computers—Killam, Cameron, Chemists—Stansfield, Campbell, Nicolls.	
	SUMMARY OF OBSERVATIONS.	
	Fuel.	
1. 2. 3. 4. 5.	Total coal charged during trial. Ib Moisture in coal as charged. per cer Calorific value of coal as charged, per lb. B.T.U " " of dry coal per lb. B.T.U Proximate analysis of coal as charged (by weight): fixed carbon,	t. 13·4 J. 9370 J. 10820
6.	32·2; volatile matter, 43·3; ash,11·1; moisture, 13·4 per cen Combustible in dry refuse removed during trial: fixed carbon,	
7.	38·0; volatile matter, 9·8	t. 47.8 s. 34
8.	Gas. Total gas produced during trial (from meter readings) cub. f	+ 50000
9. 10.	Total gas produced during trial (from meter readings)	529
	Average temperature of air in producer house°I Average higher calorific value of gas per cub. ft. by calorimeter	g. 65 g. 66
	(as observed)	. 124·2
13.	(gas dry at 60° and 14.7 lbs. per sq. in.) B.T.U	J. 128·3
14.	Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14.7 lbs. per sq. in.)	
15. 16.	Average barometric pressure	$\mathbf{r} = 1.7$
17.	" suction at exhausterins. of water pressure of gas at meterins. of water	$\begin{array}{ccc} \mathbf{r} & 5.5 \\ \mathbf{r} & 4.1 \end{array}$
18.	STEAM, WATER, ETC. Total steam used in producer during trial	- 0
19. 20.	" water used in scrubber and gas washer lbs	. 16460 ·
21.	Average power required to drive exhauster	. 2.5
22.	" " gas washer H.P Engine.	•
$\frac{23}{24}$.	Total revolutions during trial (from counter)	$161720 \\ 105 \cdot 5$
25. 26.		. 197.8
27.	Average mean effective pressure from indicator diagrams lbs. sq. in	. 73.1
28.	Notes.	
	Fire poked at: 10.15 a.m.; 9.45, 10.25, 11.15 p.m. Refuse removed at: 10.35 a.m.; 12.05, 12.15, 2.10, 5.05, 8.55, 10.25, 11.15, 12.00 p.m. Behaviour of coal: Worked well in producer, giving uniform gas with very little poking. Average time between poking: 4 hours, 45 minutes. Clinker: No trouble recorded.	
	Tar: None. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: Dec. 9, 1908.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Vol	UME.
	$\begin{array}{ccccc} \text{Hydrogen} & 4 \cdot 5\% & \text{Carbon dioxide} \\ \text{Carbon} & 64 \cdot 7\% & \text{Oxygen} \\ \end{array}$	$^{11\cdot 6\%}_{1\cdot 0\%}$
		$1.0\% \\ 13.3\% \\ 14.0\%$
	Total carbon contained Ethylene	3.6% $0.1%$
	by dry coal charged 827 · 0 lbs. Nitrogen	$56 \cdot 4\%$

REMARKS.

Neither tar washer nor sawdust scrubber used. No steam to producer. Only sufficient coal available for 19 hours run.

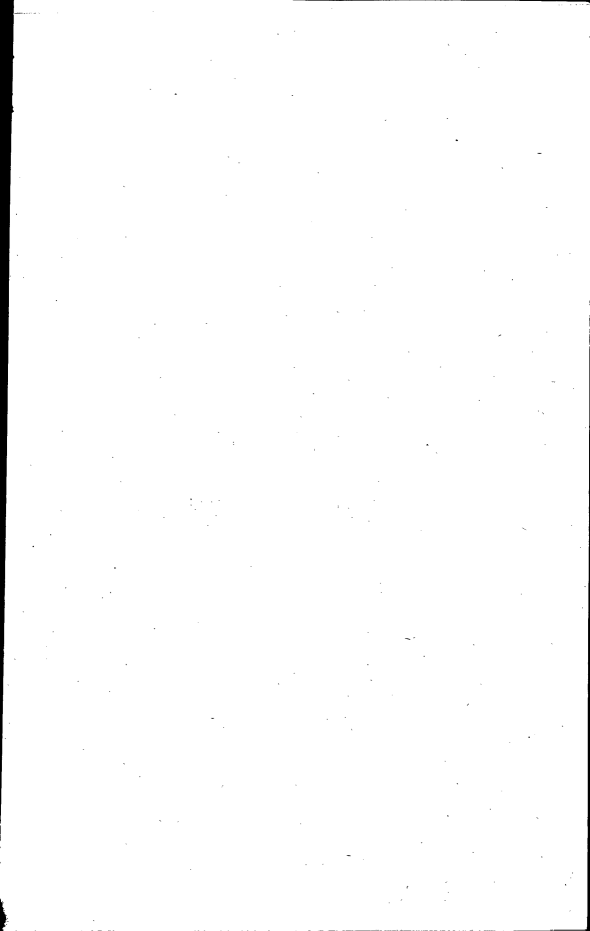
SUMMARY OF RESULTS.

	SUMMARY OF RESULTS.	*	•
	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1278
$3\hat{2}$.	Combustible charged during trial	lbs.	1113
33.	Combustible charged during trial. Average B.H.P. of engine during trial.	H.P.	31.94
34.	" indicated H.P. of engine during trial		42.8
35.	" H.P. taken by exhauster and gas washer	H.P.	2.5
36.	"B.H.P. while gas consumption of engine was taken		31.94
37.	" corresponding to total gas produced	Ĥ.P.	31.3
38.	" " and		
	available for outside use, allowing for power used	H.P.	28.8
	Hourly Quantities.	, ,	
39.	Coal charged per hour	lbs.	$77 \cdot 7$
40.	Dry coal charged per hour	lbs.	$67 \cdot 3$
41.	Combustible charged per hour	lbs.	58.6
42.	Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour.	lbs.	19.4
43.	Dry coal charged per sq. it. of fuel bed per hour	lbs.	16.6
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$14 \cdot 6$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$6 \cdot 2$
46.	Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer.	lbs.	0
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3117
48.	Gas (by meter) supplied by producer per hour		
	hourGas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3019
49.	Gas (by meter) supplied to engine per hour while gas consumption		
	was taken	cub. ft.	3184
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
	hour while gas consumption was taken	cub. ft.	3085
51.	Calorific value of coal charged per hour	B.T.U.	727500
52.	gas produced per hour (lower value)	B.T.U.	324100
53.	Steam used in producer per hour	lbs.	. 0
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
04.	charged		
			90.0
55	Gas (dry at 60° and 14.7 lbs per sq in) produced dry coal charged	cub. ft.	38.8
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-		38.8 44.9
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft.	44.9
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft. cub. ft.	44.9 51.5
56. 57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft. cub. ft. cub. ft. cub. ft.	44.9 51.5 72.1
56. 57. 58.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	44.9 51.5 72.1 96.6
56. 57.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	44.9 51.5 72.1 96.6 0
56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	44.9 51.5 72.1 96.6
56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	44.9 51.5 72.1 96.6 0 11.15
56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	44.9 51.5 72.1 96.6 0
56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	44·9 51·5 72·1 96·6 0 11·15 278
56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of com- bustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro- duced. Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	44.9 51.5 72.1 96.6 0 11.15 278 48.8
56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per LH.P. per hr " " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44·9 51·5 72·1 96·6 0 11·15 278
56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per LH.P. per hr " " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44.9 51.5 72.1 96.6 0 11.15 278 48.8
56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44.9 51.5 72.1 96.6 0 11.15 278 48.8
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8
56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per LH.P. per hr " " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per l000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Combustible.
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr (""" B.H.P."" Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Com-
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Combustible.
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """" B.H.P."" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.15	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Combustible. 1.87
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries 2.48	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Combustible.
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ("B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry coal. 2-15	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Combustible: 1.87 2.04
56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries 2.48	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.15	44.9 51.5 72.1 96.6 0 11.15 278 48.8 44.8 22.5 10.95 11340 23240 Combustible. 1.87



EDMONTON COAL FIELD.

ALBERTA.



TRIAL OF No. 4 PRODUCER WITH COAL No. 42

Date—December 10 and 11, 1908.

Trial Number-15.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barometer at beg	inning of m., Dec. of trial.	trial
		10. 43,062 imperial gallons. 11. 45,321 " " Difference, in 23 hours 2,259 " "
Time. 5.00 p.m., D	ec. 10	Fire lighted, charged 8 lbs. shavings, 50 lbs. wood, and 165 lbs. of
• /		coke.
5.45 "	u u	Charged 160 lbs.coal.
6.45 "	uu	" 300 lbs. "
8.00 "	"	Down-draft with fan discharging to the atmosphere.
8.15 "	11 11	Charged 75 lbs. coal.
8.20 "	"	Down-draft with exhauster.
8.30 "	"	Engine started.
	11 11	
8.40		Trial commenced.
8.45 "	" 11	Trial finished.

The gas washer and sawdust scrubber were not used.
This coal gave no trouble from clinker or tar, and required very little poking.
During the trial 245 lbs. (dry weight) of refuse removed from the producer.
After the trial 1,160 lbs. (dry weight) refuse removed from the producer.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—December 10 and 11, 1908.

Trial Number—15.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 p.m	11.0 10.8 10.4 10.7 10.7 9.6 10.3 9.3 10.9 10.7 10.3 10.0 12.3 11.7	0·2 0·2 0·5 0·3 0·4 0·3 2·6 0·3 2·0 0·4 0·2 0·4 0·2	0.0 0.0 0.0 0.1 0.1 0.0 0.3 0.0 0.4 0.1 0.0 0.1 0.0 0.0	15.1 15.9 16.3 15.5 14.7 16.5 16.5 15.0 16.5 15.6 15.6 15.6 16.8 12.8 13.5	7 3 5 4 3 5 1 3 4 7 9 3 4 4 5 2 3 3 3 3 3 4 5 5 2	13.8 13.8 13.7 14.1 6.7 14.3 6.4 10.5 13.6 11.8 12.6 12.1 15.0	56.0 56.15 56.55 55.9 56.55 56.0 56.	32.6 33.0 33.0 33.5 33.0 23.9 34.2 24.0 33.3 24.1 32.1 32.1 32.8 30.8 32.8 32.8

OBSERVATIONS OF GAS METER AND B.H.P.

Date—December 10 and 11, 1908.

Trial Number—15.

 $\textbf{Notes:} 1B.O.\ indicates\ that\ there\ is\ a\ surplus\ amount\ of\ gas\ blowing\ off\ to\ the\ atmosphere.\quad N.B.O.\ indicates\ that\ all\ the\ gas\ is\ passing\ to\ the\ engine.\quad \\$

Time.	Main gas meter readings	Cubic feet in inter- val.	Remarks.	Time.	tight slack	ls on and sides rake.	Net load on brake.	Revo- lutions counter reading on side shaft.
8. 45 p.m. 9. 15 " 10. 15 " 11. 15 " 11. 15 " 12. 15 a.m. 12. 15 a.m. 1. 15 " 1. 45 " 2. 15 " 3. 45 " 4. 15 " 4. 15 " 4. 15 " 4. 15 " 6. 15 " 7. 15 5 " 8. 45 " 9. 45 " 10. 45 "	cub. ft. 1108100 1109787 1111355 1112935 1114655 1116150 1117840 1119420 1120980 1122660 1124245 1125755 1127425 1128900 1130480 1132062 1133640 1135125 1136545 1138065 1141205 1142730 1144350 1144350 11448920 1150400 1151824 1153520	val. 1607 1568 1580 1720 1495 1690 1580 1580 1585 1475 1588 1485 1420 1520 1580 1560 1580 1560 1580 1560 1580 1424 1696	B.O. N.B.O. "" "" "" "" "" "" "" "" ""		325 325 325 325 325 325 325 325 325 325	127 127 127 127 127 127 127 127 127 127	Ibs. 198 198 198 198 198 198 198 198 198 19	on side
11.45 " 12.15 a.m. 12.45 " 1.15 " 1.45 " 2.15 " 2.45 " 3.15 " 4.45 " 4.45 " 5.15 " 6.45 " 7.15 " 8.15 " 8.45 "	1155020 1156590 1156160 1159730 1161318 1162960 1164620 1166180 1167920 1169454 1171090 1172570 1174150 11775800 1177260 1178920 1180320 1181920 1183475	1500 1570 1570 1570 1588 1642 1660 1740 1534 1636 1480 1580 1460 1660 1400 1600 1555		8.00	325 325 325 325 325 325 325 325 325 325	135 135 135 135 135 135 135 135 135 135	190 190 190 190 190 190 190 190 190 190	86700

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—December 10 and 11, 1908.

Trial Number-15.

Note: Boys Calorimeter used.

		45	Water	Temp.	草	ا ئيد .		ļ	-:	
	g.	ee	Deg.	Cent.	Centi	<u>8</u> .8	ì	أيد	Coal.	
Time	[e _ ·	E	208.		ا <u>د</u> ۾ د	<u> </u>	Time	36	0	္ မွာ
	75	.ğg:			ききぎ	Lig		ਾਰ ਸ਼ੌਂ	fa]	, Krie
	Gas Temp.	Cubic Feet of Gas.	Inlet	Outlet	Cubic Ce meters of Water.	B.T.U. per Cubic Foot.	Ì	Coal Charged.	Total	Time of Poking.
	, 	, 00		,	<u> </u>				<u> </u>	
•	İ .			ŀ		·		lbs.	lbs.	
8.45 p.m	44	5	6.22	14.88	1610	132.5	8.45 a.m.			
9.15 "…	47	12	$6 \cdot 42$	13.98	1825	131.0	9.15 "	25	25	
9.45 "	49	3	6.60	13.31	1650	$131 \cdot 5$	9.40 "	25	50	
10.15 "	51	3	6.94	12.98	1810	129.0		25	75	
10.10	52	2	7.14	16.69	1660	125.6	10.20	50	125	
11.10 .	53 54	1 2	$7.42 \\ 7.58$	16.98 16.89	1720 1765	$130 \cdot 1 \\ 130 \cdot 2$	10.55 " 11.25 "	50 50	$\frac{175}{225}$	
11.45 " 12.15 a.m	56	1 2	7.69	16.69	1805	128.8	12.00 p.m.	50	275	
12.45 "	57	1 2	7.78	18 81	1715	128·8 128·5	12.35 "	50	325	
1.15 "	58	į	8.05	17.88	1610	$125 \cdot 2$	1.15 "	75	400	
1.45 "	58	Į į	8.05	17.65	1643	125.0	2.10 "	50	450	
2.15 "	59	1/2	8.27	16.02		128.7			· · <u></u> .	
2.45 "	60	12	8.32	17.27		121.2	2.45 "	75	525	
0.10	61	2	8.58	17.65	1715	$123.3 \\ 122.5$	9 95 "		550	[
3.45 " 4.15 "	61 63	2 1	8.68 8.66	17·58 18·13	1738 1732	130.0	3.25 " 4.10 "	25 75	625	4.10 p.m.
4.10	63	i	8.02	17.59	1740	132.0	4.40 "	25	650	1 -
4.45 5.15	62	į	7.25	16.87		129.2	5.10 "	50	700	5.30 "
5.45 "	64	į	6.83	16.29	1675	125.5	5.40 "	50	750	1. :
6.15 "	60	1 2	7.12	16.90	1660	128.7	6.05 "	50	800	6.00 "
6.45 "	60	1/2	7.07	16.59	1675	126.3	6.25 "	25	825	
7.15 "	59	2	6.99	16.22	1690	$123.5 \\ 120.2$		25	850	
7.45 " 8.15 "	59 60	1 2	6.97 7.30	15.60 16.92	1760 1760	120.2	1 () 10	50 50	900 9 5 0	8.15 "
8.45 "	60	1 2	7.45	16.36		$134 \cdot 2 \\ 125 \cdot 7$	0.10	30	900	0.10
9.15 "	59	1 2	7.53	16.86	1760	130 - 1	9.10 "	125	1075	
9.45 "	59	į	7.51	16.54	1785	127.6			l	9.45 "
10.15 "	59	1 2	7.66	16.94	1780	130.8		50	1125	
10.45 "	59	· ·	8.15	17.37	1810	$132 \cdot 2$	10.45 "	50	1175	
11.15 "	59	2	8.23	17.08		126.2	11.15 "	50	1225	<u>.</u>
TT - 40	60	2	8.52	17·24 16·82	1852	$128.0 \\ 123.0$	11.40 " 12.20 a.m.	50 50	$1275 \\ 1325$	
12.15 p.m 12.45 "	60 58	ï	8.40	16.71	1845 1805	134.6	12.20 8.111.	25	1350	
1.50 "	60	1	7.82	16.40	1860	126.4	12.40 " 1.15 "	25	1375	
1.45 "	60] }	8.30	17.35	1840	132.0		l 	l	
2.15 "	60	1 2	8.56	16.92	1860	$123 \cdot 3$	2.10 "	25	1400	
2.45 "	59	1 2	8 35	16·59 16·70	1900	124.0		<u></u>	. : : : : :	
3.15 "	59	3	8.46	16.70	1915	125.0		50	1450	9.45 =
U. TU	60	1,2	8.63	15.47		106.0	3.45 " 4.00 "	50	1500 1550	3.45 a.m.
4.15 " 4.45 "	59 58	2 5	6.66	15·41 14·92	1920 1760	133·0 136·6	4.15 "	50 25	1575	
5.15 "	58	12	7.16	15.33	1660	128.9	4.30 "	50	1625	5.15 "
5.45 "		12 5	8.01	16.17	1720	133.4	5.00 "	25	1650	5.45 "
6.15 "	61	$\frac{12}{12}$	8.10	16·51 15·77	1670	133.5	5.15 "	25	1675	6.15 "
6.45 "	62	12	8.51	15.77	1825	125.8	5.40 "	50	1725	6.45 "
7.15 "		12	8.91	16.81	1850	138.8	6.45 "	75	1800	1
7.45 "	64	마음 그 아무지	9.41	18.16		137.5	1.40	50 75	1850	7.40 "
8.15 "	65	12	9.13	17.93	1670	130-1	8.10 "	79	1925	
	1		j	ı	1	ı	1	<u> </u>		<u> </u>

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

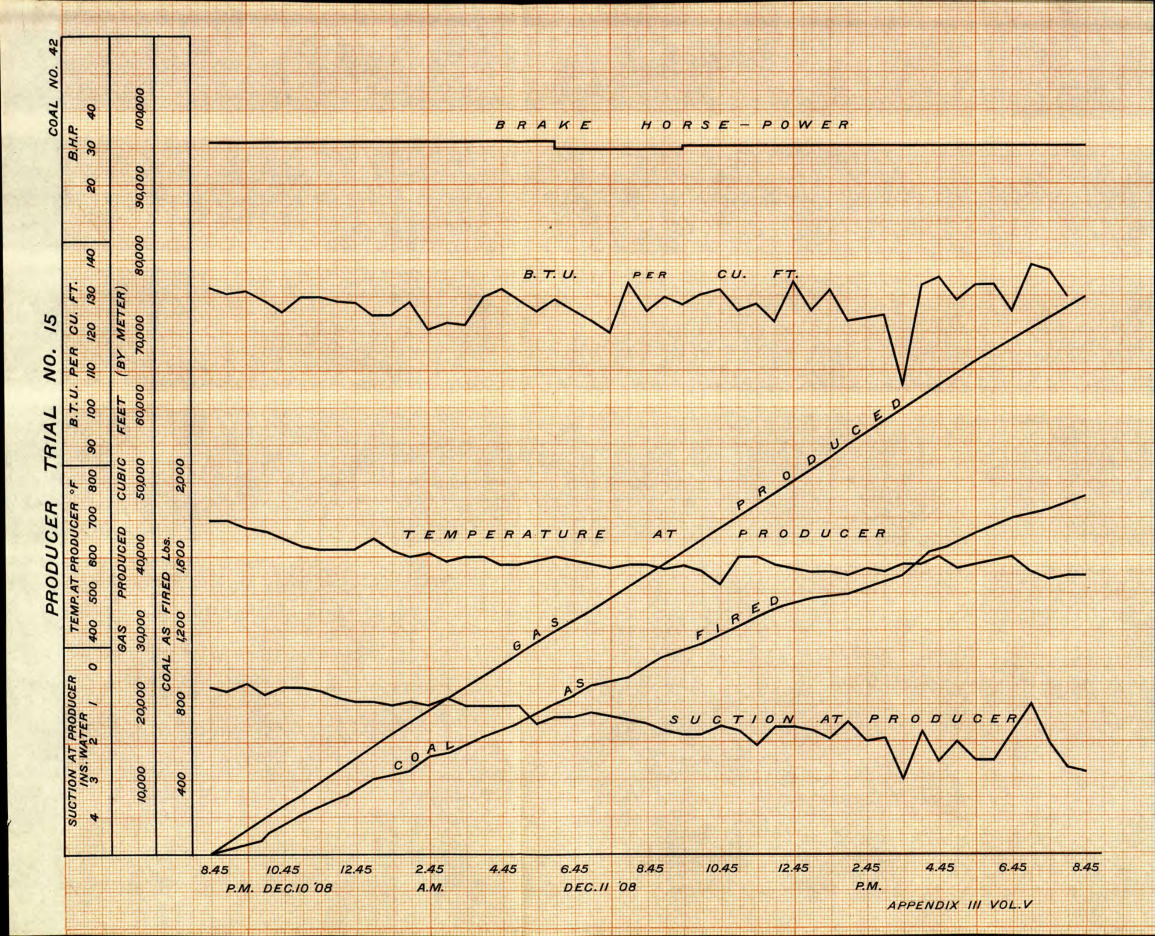
Date-December 10 and 11, 1908.

Trial Number—15.

Time.	Temperatures. °F.				PRESSURE. Ins. of Water. Meter. Exha			Suction. Ins. of Water.			STEAM PRESSURE. Ibs. per sq. in.	
	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet,
8.45 "	700 700 680 670 650 620 620 620 620 620 620 650 600 580 580 580 570 580 580 570 580 580 580 580 580	47 49 52 54 56 57 59 60 61 62 63 63 64 65 65 65 63 63 64 65 65 66 66 67 68 69 69 60 60 60 60 60 60 60 60 60 60	44466889901233244455566665547766690866880205553345666790	58 100 136 141 144 143 136 135 138 128 128 128 128 126 124 125 138 144 142 144 142 144 123 124 124 124 124 124 124 124 124 125 126 124 127 128 128 128 129 130 130 130 130 130 130 130 130 130 130	$\begin{array}{c} 0.5.5.6.5.4.8.2.1.4.1.3.2.3.2.2.2.2.2.3.2.3.3.2.2.2.0.2.2.2.3.1.2.4.3.3.0.3.0.3.3.3.3.3.3.3.3.3.3.3.3.3.3$	$\frac{400211122220099791222700001101100800000657030020044457}{655555555555555555555555555555555555$	522433444422191344492222333332211222222879352534226679 6555555555555555555555555555555555555	$\frac{9003889028212002220066324957888473779702006905010199}{455555555555555555555555555555555667566676566}$	Gas washer not used	$ \begin{array}{c} 0.56 \\ 0.47 \\ 0.55 \\ 0.68 \\ 0.99 \\ 0.00 \\ 0.00 \\ 0.1.53 \\ 3.22 \\ 1.1.45 \\ 7.88 \\ 6.7 \\ 1.1.88 \\ 6.7 \\ 1.1.2 \\ 1.4.5 \\ 7.16 \\ 6.7 \\ 0.99 \\ 1.5 \\ 0.00 \\ 2.2 \\ 2.7 \\ 2.7 \\ 2.8 \\ 0.00 \\ 1.00 \\ 0$. No	

PRODUCER TRIAL No. 15.

	PRODUCER TRIAL No. 15.	•
8.45	Date—December 10-11, 1908. Producer No. 4, at McGill University. Time of lighting up—5 p.m. Trial commenced 8.45 p.m. December 10; p.m. December 11.	ended
	Duration of trial—24 hours. Kind of fuel—No. 42 coal. Observers and staff during trial—Cameron, Killam, Gardner. Computers—Killam, Gardner, Ford.	* I
	Chemists—Campbell, Nicolls, Stansfield.	
	SUMMARY OF OBSERVATIONS. Fuel.	
1.	Total coal charged during trial	1925
2. 3.	Moisture in coal as chargedper cent.	17.3
3. 4.	Calorific value of coal as charged, per lb. B.T.U. " of dry coal per lb. B.T.U.	$89.40 \\ 10910$
5.	Proximate analysis of coal as charged (by weight): fixed carbon,	
6.	42.8; volatile matter, 28.7; ash, 11.2; moisture, 17.3 per cent. Combustible in dry refuse removed during trial: fixed carbon,	
	28.9; volatile matter, 8.4	37.3
7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	39.6
8.	GAS.	75375
9.	Total gas produced during trial (from meter readings)	$\begin{array}{c} 75575 \\ 594 \end{array}$
10.	" " at meter °F.	61
11. 12a.	Average temperature of air in producer house	60
	(as observed) B.T.U.	$128 \cdot 10$
12b.	Average higher calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14 · 7 lbs. per sq. in.)	130.00
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	
14.	dry at 60° and 14·7 lbs. per sq. in.) B.T.U. Average barometric pressure lbs. sq in.	$119.50 \\ 14.60$
15.	" suction at producer ins. of water	1.50.
16. 17.	" suction at exhausterins. of water	$5.60 \\ 4.15$
11.	" pressure of gas at meterins. of water	4.10
18.	STEAM, WATER, ETC. Total steam used in producer during trial	0
19.	" water used in scrubber and gas washer lbs.	30060
$\frac{20}{21}$.	" tar extracted in scrubber and gas washer. lbs. Average power required to drive exhauster. H.P.	2.5
22.	gas washer H.P.	
	Engine.	
23.	Total revolutions during trial (from counter)	314400
24. 25.	Average explosions per minute	$103 \cdot 1 \\ 192 \cdot 6$
26.	Effective radius of brake wheel ft.	3.836
27.	Effective radius of brake wheel	$72 \cdot 1$
28.	Notes.	
	Fire poked at: 4.10, 5.30, 6.00, 8.15, 9.45 a.m.; 3.45, 5.15, 5.45, 6.15, 6.45, 7.40 p.m. Refuse removed at: 5.55, 6.10, 6.40, 9.00, 9.50 a.m.; 1.45, 3.50, 4.00, 5.00, 6.45 p.m. Behaviour of coal: Easy to work.	
	Behaviour of coal: Easy to work. Average time between poking: 2 hours, 11 minutes.	
	Clinker: Not troublesome. Tar: Not troublesome.	٠
	State of engine valves at end of trial: Did not need cleaning.	
	Valves last cleaned.: Dec. 9, 1908.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volum	
	Carbon $65 \cdot 3\%$ Oxygen	$11.02\% \\ 0.63\%$
	Nitrogen 1.2% Carbon monoxide	14.5%
	$egin{array}{llll} ext{Oxygen.} & 17.6\% & ext{Hydrogen.} \ ext{Sulphur.} & 0.4\% & ext{Methane.} \ \end{array}$	12·9 % 3·7 % 0·05%
	Total carbon contained Ethylene	0.05%
	by dry coal charged 1038 0 lbs. Nitrogen	$57 \cdot 2^{\circ} \%$



Remarks.

This coal seems well fitted for producer work and supplied all the gas required, giving no trouble from clinker or tar. Very little poking was required. The gas given off was of uniform value and kept the engine running at a constant load throughout the whole trial.

SUMMARY OF RESULTS.

	- Total Quantities.		
31.	Dry coal charged during trial	lbs.	1590
32.	Combustible charged during trial	lbs.	1377
33.	Average B.H.P. of engine during trial	H.P.	30.74
34.	" indicated H.P. of engine during trial	H.P.	$42 \cdot 50$
35.	"H.P. taken by exhauster and gas washer	H.P.	2.5
36.	"B.H.P. while gas consumption of engine was taken	Ĥ.P.	30.74
37.	" corresponding to total gas produced	Ĥ.P.	30.74
38.	" corresponding to total gas produced		00 . 1
50.	available for outside use, allowing for power used	H.P.	$28 \cdot 24$
	available for outside use, allowing for power used	11.1.	20-24
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	$80 \cdot 2$
40.	Coal charged per hour. Dry coal charged per hour.	lbs.	$66 \cdot 2$
41.	Combustible charged per hour	Ibs.	$57 \cdot 4$
42.	Coal charged per sq. ft. of fuel bed per hour.	lbs.	$20 \cdot 1$
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	$\overline{16} \cdot \overline{5}$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$14 \cdot 4$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	6.52
46.	Coal (as charged) per hour equivalent to power used for administration and coal (as charged) per hour equivalent to steam used in producer	lbs.	0.02
47.	Cog (by motor) gypplied by producer per hour	cub. ft.	3140
	Gas (by meter) supplied by producer per hour	Cup. 16.	9140
48.	Cas (dry at 00 and 14.7 lbs. per sq. m.) supplied by producer	anh fe	2006
40	per hour	cub. ft.	3086
49.	Gas (by meter) supplied to engine per nour wine gas consumption	and the	2140
50	was taken.	cub. ft.	3140
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	T. C.	9000
	hour while gas consumption was taken	cub. ft.	3086
51.	Calorific value of coal charged per hour	B.T.U.	717000
52.	" gas produced per hour (lower value)	B.T.U.	368800
53.	Steam used in producer per hour	lbs.	0
53.	Steam used in producer per hour	lbs.	0
	Steam used in producer per hour Economic Results.	lbs.	0
53. 54.	Economic Results. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	•	
54.	Economic Results. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged.	cub. ft.	38 - 5
54. 55.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	
54.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	38·5 46·6
54. 55. 56.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft.	38·5 46·6 53·8
54. 55. 56. 57.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft.	38·5 46·6 53·8 72·7
54. 55. 56. 57. 58.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr B.H.P. "B.H.P."	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	38·5 46·6 53·8 72·7 100·4
54. 55. 56. 57. 58. 59.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	38·5 46·6 53·8 72·7 100·4
54. 55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	38·5 46·6 53·8 72·7 100·4
54. 55. 56. 57. 58. 59.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	38·5 46·6 53·8 72·7 100·4
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	38·5 46·6 53·8 72·7 100·4
54. 55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	38.5 46.6 53.8 72.7 100.4 15.6
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	38.5 46.6 53.8 72.7 100.4 15.6 399.5
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	38.5 46.6 53.8 72.7 100.4 15.6
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	38.5 46.6 53.8 72.7 100.4 15.6 399.5
54. 55. 56. 57. 58. 59. 60. 61. 62. 63.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. DT.U. BT.U. Dry	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. DT.U. BT.U. Dry	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com- bustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. DT.U. BT.U. Dry	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """""""""""""""""""""""""""""""""	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com- bustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com- bustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coala charged into producer per B.H.P. developed by engine. 2 · 61 Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry coal.	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com- bustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2.15	38.5 46.6 53.8 72.7 100.4 15.6 399.5 51.40 47.2 21.2 10.9 12000 23330 Com- bustible. 1.86

TRIAL OF No. 4 PRODUCER WITH COAL No. 45

Date-November 23 and 24, 1908.

Trial Number—10.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.	•
Barometer at beginning of trial	29 81 inches. 29 89 " 29 93 "
Water meter 9 p.m., Nov. 23 Water meter 4 p.m., 24 Difference, in 19 hours Brick in producer base Average level of coal surface below top plate of producer.	29,211 imperial gallons. 30,341 " " 1,130 " " 735 lbs. 16 inches.
Time. 3.30 p.m., Nov. 23 Fire lighted. Charged 8 lbs. excelsior, 53 lbs. v 7.30 " " " Down-draft with fan exhausting to the atmospher 8.05 " " Down-draft with exhauster. 8.15 " " Engine started. 8.20 " " " Trial commenced, 785 lbs. of coal charged up to 6.35 a.m., " 24 Engine stopped to change the position of the ma	ere. this point.
11.20 " " Producer sliced round the edges, there being a te 4.20 p.m., " " Trial finished. This trial was curtailed owin supply of No. 45 coal.	

After 11 p.m. the explosion counter was out of order. The coal showed a slight tendency to clinker, but was easily worked. Weight of refuse removed 1,282 lbs. after drying.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—November 23 and 24, 1908.

Trial Number—10.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- anc	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 p.m	$ \begin{array}{c c} 9 \cdot 2 \\ 14 \cdot 0 \\ 11 \cdot 8 \\ 11 \cdot 8 \end{array} $	1.8 0.6 0.4 0.5 0.5 0.3 0.3 0.3 0.6 0.7 0.7 0.7	0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	14.7 15.0 16.4 14.8 15.0 13.6 15.3 13.8 16.3 14.2 19.0 20.7 11.9 13.8 13.8 13.4 15.0 14.6	934.4765044522536227895 4.44525363227895	11 · 2 13 · 0 13 · 7 13 · 8 13 · 5 15 · 0 10 · 2 12 · 6 10 · 8 13 · 0 11 · 7 15 · 2 16 · 3 19 · 4 13 · 5 15 · 9 13 · 1 15 · 0	58.7 56.9 56.4 56.5 54.4 56.3 56.4 56.3 56.4 50.3 56.1 50.2 54.2 56.7 53.3 53.1	29·9 31·7 33·5 32·3 32·1 28·5 30·9 29·5 31·8 29·1 37·7 40·3 35·9 31·5 30·8 33·0 31·9 34·2 33·3

OBSERVATIONS OF GAS METER AND B. H. P.

Date-November 23 and 24, 1908.

Trial Number-10.

Notes: B.O. indicates that there is a surplus amount of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	of brake.		Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	initial val.		lbs.	lbs.	lbs:	shaft.
8.20 p.m 8.50 " 9.20 " 9.50 " 10.20 " 11.50 " 12.20 a.m 1.50 " 2.20 " 3.20 " 3.20 " 4.20 " 4.50 " 5.50 " 6.50 " 7.20 " 8.20 " 8.20 " 1.20 "	cub. ft. 747595 749545 751545 751545 753350 755090 756740 758290 759760 761195 762675 764131 765598 767061 768465 769975 771460 772928 774382 775850 777276 778675 780030 781400 783000 783000 784590 786210 787695 789290 790620 793450 794800 794800 794800 794800 794800 794800 799090 800535 802025	1950 2000 1805 1740 1650 1550 1570 1435 1486 1467 1463 1404 1510 1485 1468 1454 1468 1456 1399 1355 1370 1600 1590 1620 1485 1595 1330 1430 1430 1430 1440 1420 1420 1445 1445	B.O. " " " " N.B.O. " " " B.O. N.B.O. " " " " " " " N.B.O. " " " " " " " " " " " " " " " " " " "	lbs. 325 325 325 325 325 325 325 325 325 32	1bs. 140	lbs. 185 165 165 165 165 165 165 165 152 180	55430
2.50 " 3.20 " 3.50 " 4.20 "	803415 804755 806150 807730	1390 1340 1395 1580	N.B.O. B.O.	300 300 300 300	120 120 120 120	180 180 180 180	80948

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-November 23 and 24, 1909.

Trial Number-10.

Note: Boys Calorimeter used.

Time	Gas Temp. °F.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time .	Coal Charged.	Total Coal.	Time of Poking.
9.50 " 10.20 " 11.50 " 11.50 " 12.20 a.m 12.50 " 1.20 " 2.20 " 2.50 " 3.20 " 4.50 " 4.50 " 5.20 " 6.50 " 6.50 " 7.20 " 7.50 " 8.50 " 9.20 " 11.20 " 11.50 " 11.50 " 11.50 " 11.50 " 11.50 " 12.20 p.m 11.50 " 12.20 p.m 11.50 " 12.20 p.m 1.50 " 1.50 " 2.20 " 3.20 " 3.20 "	59 60 60 62 62 66 66 68 68 69 70 71 72 72 72 72 72 72 72 72 72 72 72 72 72	\-\[\frac{1}{27}\]\racc{1}{27}\]\racc{1}{27}\]\racc{1}{27}\]\raccc{1}{27}\]\raccccccccccccccccccccccccccccccccccc	9.74 8.24 8.32 8.85 8.81 9.00 9.72 9.96 9.72 9.96 10.40 9.76 9.76 9.76 9.76 9.76 9.76 9.76 9.76	16.23 18.92 18.82 18.75 19.17 18.22 18.72 18.26 19.19 19.30 19.30 19.30 19.30 19.30 18.43 18.32 19.01 18.43 18.59 17.82 17.82 17.64 16.95 17.09 17.48 18.72 17.48 17.48 18.72 17.48 18.72 17.48 18.72 17.48 18.72 17.48 18.72 17.48 18.72 17.48 18.72 17.48 18.72 17.48 17.48 18.72 19.40 19	1855 1850 1976 1886 1875 1880 1810 1810 1865 1838 1830 1920 1865 1915 1755 1760 1778 17760 1778 1778 1720 1727 1855 1843 1720 1727 1855 1843 1728 1788 1788	145 129 129 129 133 135.5 126.0 124.3 117.7 121.0 123.5 125.0 122.5 115.7 112.5 122.5 115.7 115.6 116.5 121.3 113.5 127.0 127.5 127.0 127.5 126.0 127.5 127.	11.20 " 11.50 " 12.40 a.m. 1.50 " 2.20 " 3.05 " 3.45 " 4.15 " 4.45 " 5.30 " 6.45 " 7.15 " 8.00 " 9.20 " 9.50 " 10.45 " 11.20 " 11.40 " 11.40 " 12.15 p.m.	1bs	1bs	10.45 p.m. 11.30 " 5.30 a.m.

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—November 23 and 24, 1908.

Trial Number—10.

- ,	1							1				
	TE	MPER	ATUF	tes.		RESSUR . of Wa			ction. of Wat			EAM SURE.
		•			Me	eter.	Exha	uster.	·		lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cool- ing Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Ontlet.	Inlet.	Outlet.
8. 20 p.m. 8. 50 " 9. 20 " 10. 20 " 11. 20 " 11. 50 " 12. 20 a.m 12. 50 " 2. 20 " 3. 50 " 4. 20 " 3. 50 " 4. 20 " 5. 50 " 6. 20 " 7. 50 " 8. 20 " 7. 50 " 8. 20 " 7. 50 " 8. 20 " 10. 50 " 11. 50 " 11. 50 " 12. 50 " 11. 50 "	570 600 580 570 560 540 540 540 540 540 520 500 490 490 490 490 490 490 490 490 490 4	$\begin{array}{c} 64\\ 65\\ 66\\ 67\\ 70\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72\\ 72$	$\begin{array}{c} 742\\644\\657\\71\\772\\771\\775\\774\\772\\772\\773\\772\\773\\663\\62\\600\\637\\72\\773\\772\\773\\772\\773\\772\\773\\773\\77$	165 128 129 129 130 128 128 128 128 128 128 126 127 128 126 127 128 126 127 128 126 127 128 126 127 128 126 127 128 127 128 126 127 128 127 128 127 128 128 128 128 128 128 128 128 128 128	88764331211111111212211333222221111111122111	$\begin{array}{c} 0 \ 0 \ 8 \ 2 \ 0 \ 9 \ 8 \ 0 \ 1 \ 0 \ 2 \ 2 \ 2 \ 2 \ 2 \ 2 \ 3 \ 3 \ 3 \ 3$	220421023344444444444475555447828566634555566577	$\begin{array}{c} 684498207299991222668877222884702561334334088333\\ 77766776666666666666666677777777777$	8170930718121227799993317690257442222400044 676656656555555555555555555556666666666	$\begin{array}{c} 3.223.77.898.893.222.78898.895.5799.822.168895.453\\ 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.2.2.2.2.2.2.2.3\\ \end{array}$	60 60 62	59 59 61

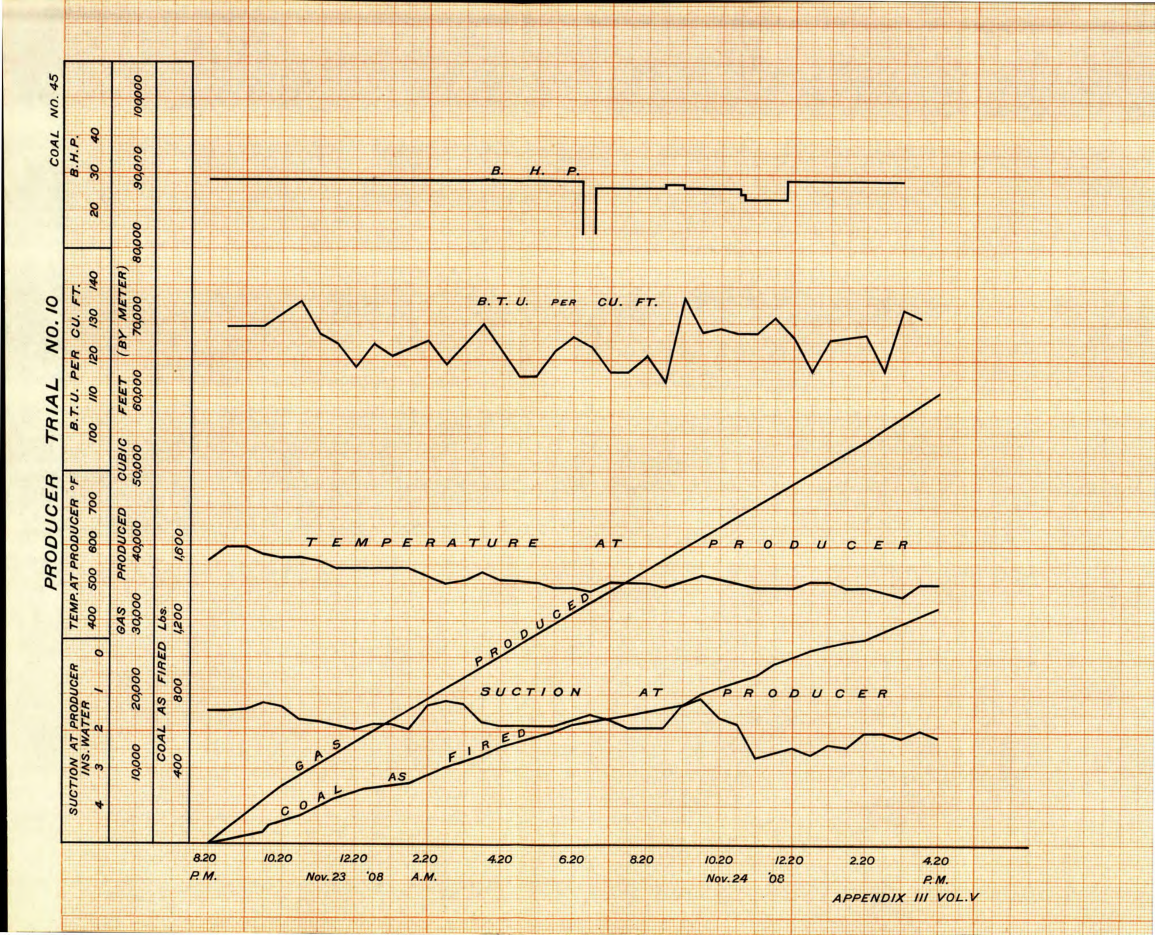
PRODUCER TRIAL No. 10

	PRODUCER TRIAL No. 10.	
4.20	Date—November 23-24, 1908. Producer No. 4, at McGill University. Time of lighting up—3.30 p.m. Trial commenced 8.20 p.m., November 23 p.m. November 24.	; ended
2120	Duration of trial—20 hours. Kind of fuel—No. 45 coal. Observers and staff during trial—Cameron, Killam, Gardner. Computers—Cameron, Killam.	
	Chemists—Campbell, Stansfield, Nicolls.	
	SUMMARY OF OBSERVATIONS.	
-	FUEL.	1001
1. 2. 3. 4.	Total coal charged during trial lbs. Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U. " " of dry coal per lb B.T.U.	1261 $15 \cdot 3$ 9610 11360
5. 6.	Proximate analysis of coal as charged (by weight): fixed carbon, 46.0; volatile matter, 31.2; ash, 7.5; moisture, 15.3 per cent. Combustible in dry refuse removed during trial: fixed carbon,	
7.	—; volatile matter, —	 44
	Gas.	,
8. 9.	Total gas produced during trial (from meter readings) cub. ft. Average temperature of gas leaving producer	60135
10.	at meter	70
11. 12a.	Average temperature of air in producer house	$70 \\ 124.5$
12b.	Average higher calorific value of gas per cub. ft. by calorimeter	
13.	(gas dry at 60° and 14·7 lbs. per sq. in.)	$129 \cdot 5$
14.	dry at 60° and 14·7 lbs. per sq. in.)	$118.6 \\ 14.63$
15. 16.	" suction at producer ins. of water	1.8 6.9
17.	" suction at exhauster ins. of water pressure of gas at meter ins. of water	3.8
	STEAM, WATER, ETC.	
18. 19.	Total steam used in producer during trial lbs. "water used in scrubber and gas washer lbs.	$\begin{array}{c} 0 \\ 16700 \end{array}$
20.	" tar extracted in scrubber and gas washer lbs.	
$\frac{21}{22}$.	Average power required to drive exhauster	$egin{array}{c} 2\cdot 5 \ 1\cdot 0 \end{array}$
	Engine.	
$\frac{23}{24}$.	Total revolutions during trial (from counter)	251036
25.	Average effective load on brake	0.000
$\frac{26.}{27.}$	Effective radius of brake wheel	$\begin{array}{c} 3.836 \\ 61.7 \end{array}$
28.	Notes.	
	Fire poked at: 10.45, 11.30 p.m.; 5.30, 11.40 a.m.; 3.20 p.m. Behaviour of coal: Easily worked. Average time between poking: 4 hours. Clinker: Slight tendency.	
	Tar: No trouble. State of engine valves at end of trial: Needed cleaning. Valves last cleaned: Nov. 21, 1908.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volu	
	Hydrogen $4 \cdot 5\%$ Carbon dioxideCarbon $65 \cdot 6\%$ Oxygen	11.16%
	Nitrogen 1.3% Carbon monoxide	0.62% 15.07%
	$egin{array}{llll} ext{Oxygen} & 20\cdot1\% & ext{Hydrogen} & ext{Sulphur} & 0\cdot4\% & ext{Methane} & ext{Metha$	13.76%
	Total carbon contained Ethylene	0.0 %
	by dry coal charged 702 · 0 lbs. Nitrogen	55.71%

Remarks. Coal was easily worked, giving off gas without the use of steam.

SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1070
32.	Combustible charged during trial	lbs.	975
33.	Average B.H.P. of engine during trial	H.P.	$27 \cdot 53$
34.	" indicated H.P. of engine during trial	H.P.	
35.	" H.P. taken by exhauster and gas washer	H.P.	$3 \cdot 25$
36.	"B.H.P. while gas consumption of engine was taken	H.P.	28.55
37.	" corresponding to total gas produced	H.P.	$29 \cdot 60$
38.	" corresponding to total gas produced		
	for outside use, allowing for power used	H.P.	$26 \cdot 10$
~			
•	Hourly Quantities.		
39.	Coal charged per hour	lbs.	$63 \cdot 05$
40.	Dry coal charged per hour	lbs.	$53 \cdot 50$
41.	Dry coal charged per hour. Combustible charged per hour.	lbs.	48.75
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	$15 \cdot 76$
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	$13 \cdot 37$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$12 \cdot 19$
4 5.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$7 \cdot 46$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	. 0
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3007
.48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per		
	hour	cub. ft.	2890
49.	Gas (by meter) supplied to engine per hour while gas consumption		
•	was taken	cub. ft.	2900
5 0.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
	nour while gas consumption was taken	cub. ft.	2792
51.	Calorific value of coal charged per hour	B.T.U.	606000
52.	Calorific value of coal charged per hour	B.T.U.	343000
53.	Steam used in producer per hour	lbs.	0
	Economic Results.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		45 5
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	cub. ft.	45.7
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	cub. ft.	$45 \cdot 7$ $54 \cdot 1$
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft.	$54 \cdot 1$
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft.	
55. 56. 57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cub. ft. cub. ft. cub. ft.	$54 \cdot 1$ $59 \cdot 3$
55. 56. 57. 58.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft.	$54 \cdot 1$ $59 \cdot 3$ $97 \cdot 7$
55. 56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	$54 \cdot 1$ $59 \cdot 3$ $97 \cdot 7$ 0
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft.	$54 \cdot 1$ $59 \cdot 3$ $97 \cdot 7$
55. 56. 57. 58. 59.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	$54 \cdot 1$ $59 \cdot 3$ $97 \cdot 7$ 0 $13 \cdot 25$
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	$54 \cdot 1$ $59 \cdot 3$ $97 \cdot 7$ 0
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	54·1 59·3 97·7 0 13·25 278·0
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	54·1 59·3 97·7 13·25 278·0 56·6
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	54·1 59·3 97·7 0 13·25 278·0
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	54·1 59·3 97·7 13·25 278·0 56·6
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U. B.T.U.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per lood cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent. Dry	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """""""""""""""""""""""""""""""""	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent. Dry	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Drv. coal.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent. Dry	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Drv. coal.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1 B.T.U. Dry coal.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Combustible. 1·65
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Drv. coal.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1 B.T.U. Dry coal.	54·1 59·3 97·7 0 13·25 278·0 56·6 49·8 22·0 12·44 11570 20470 Combustible. 1·65



TRIAL OF No. 4 PRODUCER WITH COAL No. 46

Date-November 26 and 27, 1908.

Trial Number-11.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes. 29.47 inches. 29.79 " 29.69 " Barometer at start of trial..... " 9 a.m..." 2 p.m... 30,499 imperial gallons. 32,223 "" "" 1,724 "" "" 1,020 lbs. Brick in producër base. Average level of coal surface below top plate of producer. 20 inches. 3.30 p.m., Nov. 26 Fire lighted. Charged 6 lbs. of shavings, 53 lbs. of wood, 192 lbs. of coke. Charged 124 lbs. of lignite. 4.30 " " " 27 5.00140 5.30 6.25 7.05 " " " " " 27 71 " 27 " " " " 148 " 27 265 " " 8.00 27 Down-draft with fan exhausting to the atmosphere. 27 " " Charged 100 lbs. of lignite. 8.15 " " Down-draft with exhausters. 8.15 27 27 27 " " 8.25Engine started. 8.30 2.15" Trial started. " " 27 Trial finished.

This coal worked well in the producer. It only required poking a few times. After running for 12 hours a slight tendency to arch was noticed, and a small amount of clinker was formed, but this did not cause any trouble. No tar was apparent.

Amount of refuse removed from the producer during trial, 420 lbs., after drying.

Amount of refuse removed after trial, 878 lbs., after drying.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—November 26 and 27, 1908.

Trial Number-11.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	l -	per cent.
9.00 p.m. 10.00 "	11.8 11.6 9.8 11.0 9.3 10.7 12.3 12.9 11.3 12.3 12.5 12.6 14.5 12.7	0.2 0.3 0.3 0.5 0.4 0.7 0.4 0.4 0.4 0.5 0.4	0.0 0.1 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0.0	14-2 14-8 15-3 15-6 17-4 16-6 17-1 16-8 14-7 14-2 15-5 14-7 11-7 11-7 11-7 11-2 13-2	3·1 4·0 3·4 4·7 3·6 1·0 3·8 3·7 4·8 3·7 4·2 4·0 3·2	14.6 17.2 15.4 16.6 13.1 14.1 15.9 18.2 12.7 14.0 12.7 15.5 14.8 15.6 18.0 17.6	56.7 51.8 54.0 57.2 55.7 55.4 55.7 55.0 54.7 55.8 55.5 55.5 51.3 52.0 52.0	\$6.9 \$6.1 \$4.1 \$0.9 \$4.0 \$3.3 \$4.6 \$1.2 \$2.0 \$3.5

OBSERVATIONS OF GAS METER AND B.H.P.

Date-November 26 and 27, 1908.

Trial Number—11.

Notes: B.O. indicates that a surplus supply of gas is blowing off into atmosphere. N.B.O. that all the gas is passing to engine.

Time.	Main gas meter readings	Cubic feet in interval.	Remarks.	Time.	tight slack	ls on and sides rake.	Net load on brake.	Revolutions counter reading on side shaft.
8.30 p.m. 9.00 " 10.00 " 11.30 " 11.30 " 12.00 a.m. 12.30 " 1.00 " 2.30 " 3.00 " 2.30 " 3.00 " 4.00 " 4.30 " 5.00 " 6.00 " 6.00 " 7.30 " 8.00 " 9.30 " 10.00 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 12.00 p.m. 12.30 "	809362 810662 812960 814690 816440 818200 819960 821730 823480 825282 827050 830525 8332225 833892 835560 837228 838885 842152 843785 845420 846990 848560 850260 851952 853600 851952 853600 851952 853600 855280 856840 856840 856840 860990 861588 862990 864585 866310 867680 868380	1300 1298 1730 1750 1760 1760 17760 1802 1768 1740 1735 1700 1668 1668 1657 3267 1633 1635 1570 1700 1692 1648 1680 1560 1424 1426 1478 1426 1478 1490 1490 1490 1490 1490 1490 1490 1490	B.O	8.30 p.m. 11.00 p.m. 1.30 a.m. 1.45 " 2.45 "	300 300 300 300 300 300 300 300 325 325 325 325 325 325 325 325 325 325	120 120 120 120 120 120 120 120 120 120	180 -180 -180 -180 -180 -180 -180 -180 -	98260 14820 67478

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—November 26 and 27, 1908.

Trial Number-11.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.30 p.m 9.00 " " 10.00 " 11.30 " 11.30 " 12.30 " 12.30 " 13.30 " 1	65 66 67 67 68 69 69 69 69 69 69 69 70 70 70 71 72 72 72 72 72 72 72 74		Inlet	19.71 18.72 17.83 18.71 18.70 19.14 18.82 18.20 18.26 18.62 18.93 18.51 18.53 18.51 18.53 18.51 18.53 19.61 19.62 19.76 19.46 19.48 19.29 19.46 19.48 19.29 19.46 19.29 19.46 19.29 19.46 19.29 19.46 19.29 19.46 19.29 19.46	1900 1940 1635 1610 1860 1870 1865 1890 1635 1670 1895 1690 1695 1640 1625 1640 1628 1640 1620 1615 1610 1605 1875 1610 1600 1895	133.6 123.6 123.6 123.3 124.4 123.3 124.4 117.5 122.7 116.5 122.7 116.5 122.7 116.5 122.7 116.5 123.6 124.7 116.5 125.0 126.5 126.5 127.7	9.30 " 10.45 " 11.00 " 12.00 a.m. 1.00 " 1.30 " 2.30 " 3.15 " 3.40 " 4.30 " 5.20 " 6.30 " 7.45 " 8.30 " 7.45 " 8.30 " 10.30 " 11.00 " 11.00 "	1bs. 50 50 50 50 50 50 50 50 50 50 50 50 50	lbs. 100 150 200 250 300 375 400 575 625 675 - 775 850 925 975 1132	#[C

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—November 26 and 27

Trial Number—11.

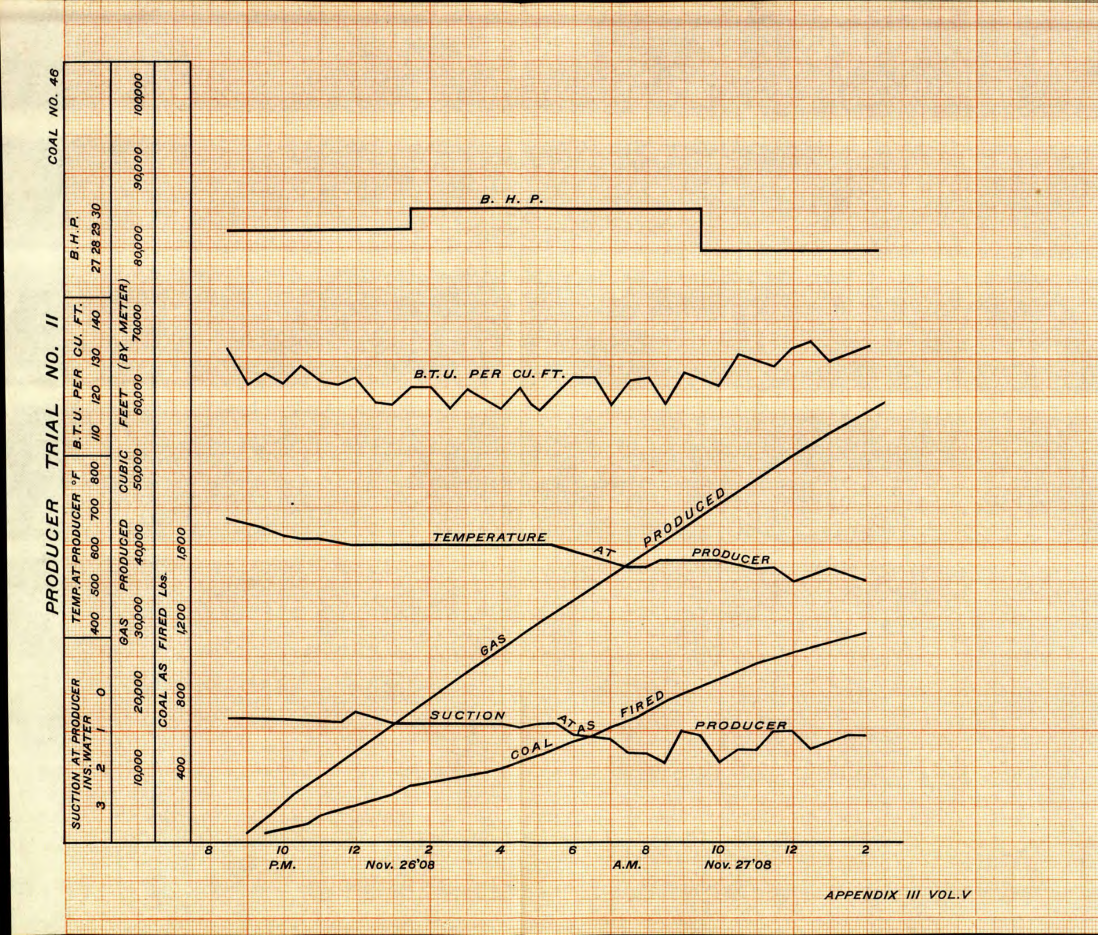
	TE	MPER	ATUR F.	ES.		ressur of Wa		St Ins.	CTION. of Wat	er.	STEAM PRESSURE.	
			-		Me	ter.	Exha	uster.			lbs. per	rsq.in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.30 p.m. 9.00 " 9.30 " 10.00 " 11.00 " 11.30 " 12.00 a.m. 12.30 " 2.00 " 3.30 " 4.00 " 4.30 " 4.30 " 7.30 " 7.30 " 8.00 " 7.30 " 8.00 " 9.30 " 11.00 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 " 11.30 "	670 660 650 620 620 610 600 600 600 600 600 600 600 580 570 560 560 560 560 550 540 550 550 540 550 550 550 550 55	65 67 68 68 68 68 68 68 69 69 69 69 69 69 69 70 70 71 72 72 72 73 73 73 74	66 70 71 67 68 69 69 69 69 69 69 69 70 71 70 69 72 73 73 73 74	83 132 132 130 133 132 130 130 130 131 132 136 140 141 141 142 141 143 141 145 145 155 156 155 155 156 155 155 161 165 165	33233333344333333333011011110998881111111 555555555555555555555555555555555555	4333333333333333333333333333333333333	554576555665555555555555555555555555555	$\begin{array}{c} 0.0999900099997665555766000670700779922\\ 7.66677.666666666666677.667776666666666$	$\begin{array}{c} 0.11119900001000866555877712323238970083351\\ 5.6655566665555555555566665556555\\ \end{array}$	0.77 0.77 0.77 0.78 0.88 0.88 0.88 0.88	48.5 53.5 66.5 53.5 66.5 55.5 66.5 57.5 58.5 66.5 57.5 58.5 67.5 68.5 69.5 69.5 69.5 69.5 69.5 69.5 69.5 70.7	52 44 63 62 64 52 65 65 68 54 41 37 5 40 41 40 48 45

PRODUCER TRIAL No. 11.

Date—November 26-27, 1908. Producer No. 4, at McGill University.
Time of lighting up—3.30 p.m. Trial commenced 8.30 p.m. November 26; ended
2.15 p.m. November 27.
Duration of trial—17\frac{3}{4} hours. Kind of fuel—No. 46 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Blizard, Cameron, Killam.
Chemists—Nicolls, Stansfield, Campbell.

SUMMARY OF OBSERVATIONS.

	SUMMARY OF OBSERVATIONS.		
	Fuel.		
1. 2. 3. 4.	Total coal charged during trial Moisture in coal as charged Calorific value of coal as charged, per lb "" of dry coal per lb.	lbs. per cent. B.T.U. B.T.U.	1132 16·1 9010 10730
5.	Proximate analysis of coal as charged (by weight): fixed carbon, 41·1; volatile matter, 30·9; ash, 11·9 moisture, 16·1		10100
6.	Combustible in dry refuse removed during trial; fixed carbon.	_	34.4
7.	27.9; volatile matter, 6.5	ins.	40
	Gas.		
9. 10.	Total gas produced during trial (from meter readings)	cub. ft. °F. °F.	59018 581 70
11. 12a	Average temperature of air in producer house	°F.	70
12b	(as observed)	B.T.U.	$124 \cdot 3$
13.	(gas dry at 60° and 14.7 lbs. per sq. in.)	B.T.U.	$130 \cdot 2$
14.	dry at 60° and 14·7 lbs. per sq. in.)	B.T.U.	$119.0 \\ 14.52$
15.	" suction at producerins.	of water	1.02
16. 17.	" suction at exhauster. ins. pressure of gas at meter ins.	of water	$\substack{6\cdot 9\\4\cdot 25}$
		or warer	4.70
	STEAM, WATER, ETC.		,
18. 19. 20.	Total steam used in producer during trial. "water used in scrubber and gas washer. tar extracted in scrubber and gas washer.	lbs. lbs. lbs.	938 22264
$\frac{21}{22}$.	Average power required to drive exhauster gas washer.	H.P. H.P.	$2 \cdot 5 \\ 1 \cdot 5$
	Engine.		
23. 24. 25. 26.	Total revolutions during trial (from counter)	lbs. ft.	234140 104·5 178·3 3·836
27.	Average mean effective pressure from indicator diagramslb	s. sq. in.	67.0
28.	Notes.		
	Fire poked at: 5.20, 8.30 a.m. Behaviour of coal: Good working coal for producer. Average time between poking: 8 hours, 52 minutes. Clinker: Slight tendency. Tar: None State of engine valves at end of trial: Needed cleaning. Valves last cleaned: Nov. 25, 1908.		
29.	Analysis of Dry Coal. 30. Analysis of Gas a	sy Volum	m.
	Hydrogen 4 · 5% Carbon dioxide Carbon 62 · 9% Oxygen Nitrogen 1 · 3% Carbon monoxide Oxygen 19 · 5% Hydrogen Sulphur 0 · 4% Methane Total carbon contained Ethylene		12·00% 0·40% 14·68% 15·00% 3·30% 0·2 %
	by dry coal charged 597.5 lbs. Nitrogen		54.60%

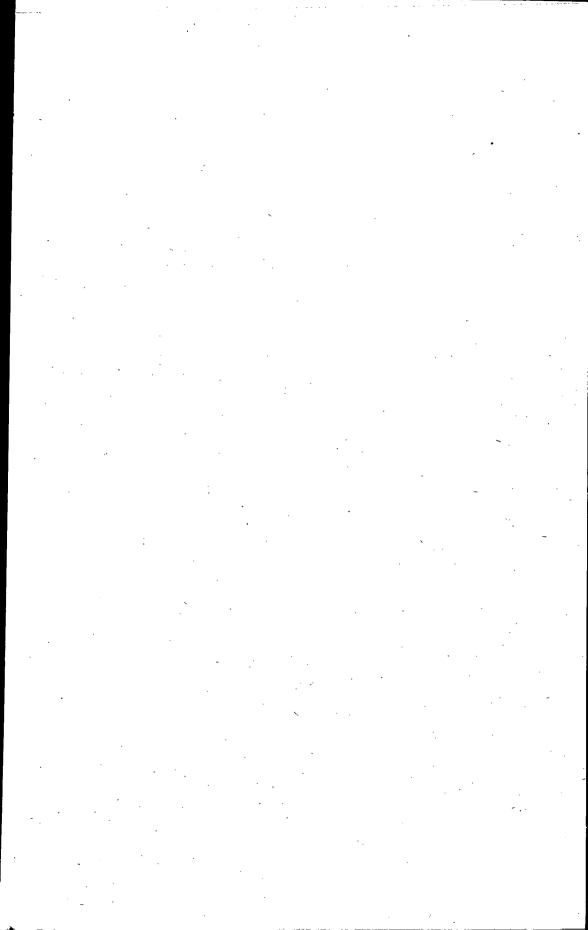


REMARKS.

This coal is a good working coal for producer work, requiring very little poking, and gave off a very uniform gas; fire had slight tendency to arch.

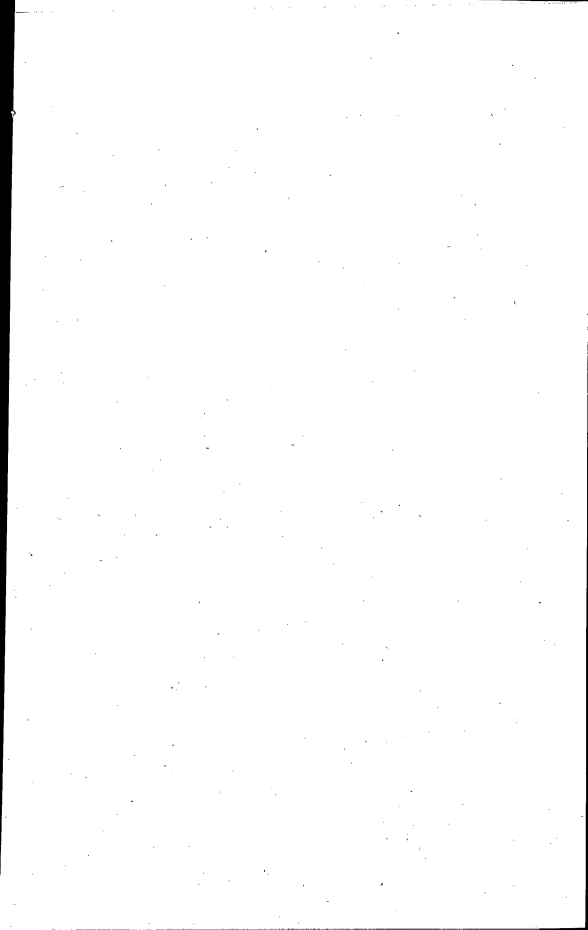
SUMMARY OF RESULTS.

	SUMMARY OF RESULTS.		
	TOTAL QUANTITIES.		
31. 32. 33. 34. 35. 36. 37.	Dry coal charged during trial. Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken. "corresponding to total gas produced. """ """ """ and available for outside use, allowing for power used.	lbs. lbs. H.P. H.P. H.P. H.P.	950 815 29·15 40·10 3·5 30·12 34·8
	,		
39. 40. 41. 42. 43. 44. 45. 46. 47.	Hourly Quantities. Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour. Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer	lbs. lbs. lbs. lbs. lbs. lbs. lbs. cub.ft.	63.75 53.5 45.9 15.9 13.4 11.5 7.32 9.76 3325
49.	per hour	cub. ft.	3175
50.	was taken	cub. ft.	2880
51. 52.	hour while gas consumption was taken	cub. ft. B.T.U. B.T.U.	2748 574000 378000
53.	Steam used in producer per hour	lbs.	52.8
53.	Economic Results.	lbs.	52.8
53. 54.	Economic Results.	lbs.	52.8
	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	eub. ft.	$49 \cdot 8$ $59 \cdot 3$
54. 55.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr	cub. ft.	49.8 59.3 69.2 68.6 91.2
54. 55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft.	49·8 59·3 69·2 68·6
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	49·8 59·3 69·2 68·6 91·2 0·83
54. 55. 56. 57. 58. 59. 60.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	49·8 59·3 69·2 68·6 91·2 0·83 19·65
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs.	49.8 59.3 69.2 68.6 91.2 0.83 19.65
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	49.8 59.3 69.2 68.6 91.2 0.83 19.65 377.5 65.7 59.0 51.2 23.5
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent.	49.8 59.3 69.2 68.6 91.2 0.83 19.65 377.5 65.7 59.0 51.2 23.5 15.44
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour. "" Coal as	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	49.8 59.3 69.2 68.6 91.2 0.83 19.65 377.5 65.7 59.0 51.2 23.5 15.44 10840 16490 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "Coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	49.8 59.3 69.2 68.6 91.2 0.83 19.65 377.5 65.7 59.0 51.2 23.5 15.44 10.840 16490
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per locool charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	49.8 59.3 69.2 68.6 91.2 0.83 19.65 377.5 65.7 59.0 51.2 23.5 15.44 10840 16490 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per L.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	49·8 59·3 69·2 68·6 91·2 0·83 19·65 377·5 65·7 59·0 51·2 23·5 15·44 10840 16490 Combustible.



BELLY RIVER COAL FIELD.

ALBERTA.



TRIAL OF No. 4 PRODUCER WITH COAL No. 43

Date—November 30 and December 1, 1908.

Trial Number-12.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barometer at beginning of trial. 29 19 inches. "" 9 a.m 29 30 " "" end of trial. 29 53 "
Water meter 8.30 p.m., Nov. 30. 32,418 imperial gallons. " 7.30 p.m., Dec. 1. 34,754 " " Difference, in 23 hours. 2,336 " " Brick in producer base. 1,068 lbs. Average level of coal surface below top plate of producer. 17 inches.
Тіме
3.00 p.m., Nov. 30 Fire lighted, charged 7 lbs. shavings, 41 lbs. wood, and 144 lbs. coke.
4.00 " " Charged 314 lbs. of coal.
4.50 " " " 134 " "
5.45 " " " 319 " "
7.00 " " Down-draft with fan exhausting to atmosphere.
7.35 " " Charged 120 lbs. of coal.
7.55 " " Down-draft with exhauster.
8.05 " " Engine started.
8.10 " " Charged 60 lbs. of coal.
8.15 " " Trial started.
3.15 a.m., Dec. 1 Tendency to form clinker. Some signs of tar from the wet scrubber.
8.15 p.m., " " Trial finished.

Amount of refuse removed during the trial, from the producer, 440 lbs.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—November 30 and December 1, 1908.

Trial Number-12.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
8.30 p.m	9.6 8.2 9.8 12.0 11.2 12.4 13.3 10.8 11.4 12.2 12.2 10.7 11.8 13.0 14.9 11.9 11.5 13.0 11.1 11.3 10.5	0.7 3.4 0.3 0.2 1.3 0.2 0.4 0.3 0.4 2.1 0.3 0.3 0.4 0.3 0.4 0.3 0.4 0.5 0.3 0.4 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0·1 0·2 0·1 0·0 0·0 0·0 0·0 0·0 0·0 0·1 0·0 0·0	14.0 13.7 15.0 13.4 11.5 13.3 12.5 13.3 12.6 13.3 12.1 14.8 13.1 13.1 13.3 13.9	23.326673899779780580689670 23.322332222222323323333	14.0 5.5 13.8 14.2 15.3 14.2 15.1 15.7 16.1 17.8 17.8 19.6 17.8 17.5 14.6 17.5 14.6 17.8 1	\$\frac{8}{5}\frac{7}{5}\frac{9}{5}\frac{8}{6}\frac{4}{2}\frac{2}{5}\frac{3}{5}\frac{9}{5}\frac{6}{6}\frac{6}{6}\frac{1}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{1}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{1}{5}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}{5}\frac{1}{3}\frac{5}{5}\frac{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac{5}{5}\frac	30·8 22·7 31·8 28·5 29·5 30·0 32·8 31·4 32·3 32·1 27·3 33·8 32·7 33·8 32·7 33·8 32·7 33·8 32·7

OBSERVATIONS OF GAS METER AND B.H.P.

Date-November 30 and December 1, 1908.

Trial Number-12.

Notes: B.O. indicates that there was a surplus amount of gas blowing off into atmosphere. N.B.O. that all the gas was passing through engine. Counter for explosions not recording from 8.15 to 4.15 p.m.

Time.	Main gas meter readings cub. ft.	Cubic feet in interval.	Remarks.	Time.	tight slack	ls on and sides rake.	Net load on brake.	Revolutions counter reading on side shaft.
8. 45 " " " " " " " " " " " " " " " " " "	869455 871155 872795 874530 876150 877775 879400 881000 882600 884240 885782 889025 89025 89025 901785 90325 901785 90325 901785 90325 901785 90325 911350 904970 906555 911350 912885 914680 916215 918050 919490 921150 922725 924310 922725 924310 927620 929380 932455 935670 937210 938990 942550 943765 943765 943765 943765 9447160	1620 1625 1625 1600 1600 1640 1542 1643 1600 1585 1570 1575 1685 1680 1595 1685 1690 1595 1690 1595 1695 1695 1695 1690 1595 1695 1690 1690 1690 1690 1690 1690 1690 1690	B.O. B.O. "" "" "" "" "" "" "" "" "" "" "" "" ""	8.15 p.m 12.15 a.m 4.15 " 4.45 " 7.45 " 8.15 " 10.45 " 12.15 p.m 2.15 "	300 300 300 300 300 300 300 300 300 300	115 115 115 115 115 115 115 115 115 115	185 185 185 185 185 185 185 185 185 185	99892

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-November 30 and December 1, 1908.

Trial Number-12.

Note: Boys Calorimeter used.

									<u> </u>	
Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 15 p.m 9. 15 " 9. 15 " 10. 15 " 11. 15 " 11. 15 " 12. 15 " 12. 15 " 2. 15 " 2. 15 " 2. 15 " 2. 15 " 3. 15 " 4. 45 " 6. 45 " 7. 145 " 10. 15 " 11. 15 " 11. 15 " 12. 15 " 11. 15 " 12. 15 " 13. 15 " 14. 15 " 15. 15 " 16. 15 " 17. 16 " 18. 17. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	Elsey 63 65 66 66 66 66 66 66 66 66 66 66 66 66	Cubio	Inlet 9.2578.7738.866 8.5569.0039.265 9.0159.028 9.0289.000 8.935 9.000 9.159.28 9.000 8.935 9.118 9.28 9.28 9.28 9.28 9.28 9.28 9.28 9.2	Outlet 18.68 15.62 15.13 16.43 16.43 16.43 16.23 16.39 15.80 16.54 16.62 16.54 15.62 16.57 15.61 15.77 15.61 16.77 15.61 16.77 15.61 16.77 15.55 15.77 16.10 15.77 14.32 14.67 14.32 14.67 14.80 15.90	Cappid Reference Cappid Reference Cappid Reference R	137·0 118·0 97·0 131·0 119·0 114·0 123·5 119·3 112·6 123·5 119·2 122·5 121·0 123·7 121·5 122·7 119·3 125·5 122·7 121·3 125·5 122·7 121·3 125·3 125·3 126·7 122·3 127·5	8.15 p.m. 9.40 " 10.05 " 11.00 " 12.00 a.m. 12.35 " 1.20 " 2.35 " 3.05 " 4.45 " 5.20 " 6.60 " 6.45 " 7.45 " 8.10 " 8.40 " 9.30 " 9.50 " 10.40 " 11.10 " 12.00 p.m. 12.35 " 1.20 " 2.30 " 3.40 " 4.00 " 4.50 " 3.40 " 4.50 "	lbs.	lbs. 50 100 150 175 225 275 325 375 450 550 600 650 675 775 850 900 975 1025 1175 1275 1325 1425 1475 1525 1525 1525	11.50 p.m 1.20 a.m. 3.00 " 3.45 " 5.15 " 6.45 " 12.00 p.m 2.25 " 4.50 "
7.15 " 7.45 "	70 70	12 13	8.93 8.85	14·93 14·52	2046	119·0 115·5	7.00 "	50 100	1625 1725	

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-November 30 and December 1, 1908.

Trial Number—12.

	Te	MPER	ATUR F.	ES.		ressur of Wa			ction. of Wat	er.	STEAM PRESSURE.	
					Me	ter.	Exha	uster.			lbs. pei	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.45 " 9.45 " 10.45 " 11.45 " 12.45 "	530 590 590 580 560 560 550 550 570 560 560 560 560 560 560 560 56	60 62 63 64 65 66 67 70 70 70 70 70 70 70 70 70 70 70 70 70	$\begin{array}{c} 605\\ 666\\ 677\\ 676\\ 6770\\ 771\\ 771\\ 771\\ 771\\ 771\\ 771\\ 771\\ $	145 159 130 131 128 128 128 128 128 128 128 128 128 12	$\begin{array}{c} 8111011199077088877556867886779672107668888866640368346\\ 45555544544444444444444555554444444444$	3443343232233333311333333122355333211411222222311230223 3333333333333333333333	$0332331129920099778089089918943298800008862580578\\5555555554465544445445445555544555554445445$	$\begin{array}{c} 5215484484597788814512009115390711628895677778024010 \\ 677.66666666666667777777777778787877777777$	$\begin{array}{c} 955557986064409990026722211016501114742006702459348023\\ 56655555665566666666666666866666666667776577677767$	$\begin{array}{c} 1.2766888880.9911.002.33388845533.67860.022.11.778.980.9911.002.3338884.5911.002.11.00$	58 61 68 72 68 67 29 19 20 43 46 65 49 65 49 49 48 35	$\begin{array}{c} 755085954452217036452299865078855134644388834397000 \\ 665078855178888888888888888888888888888888$

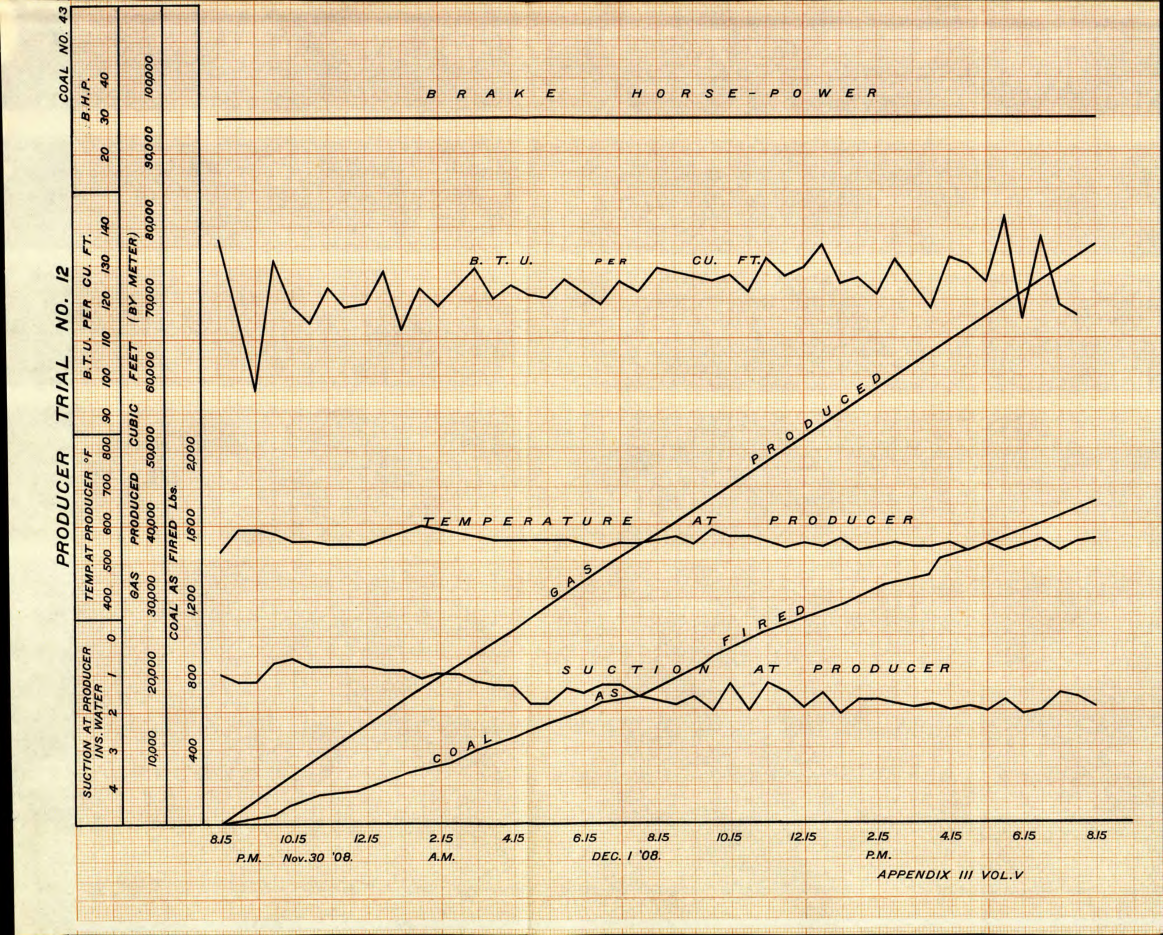
PRODUCER TRIAL No. 12.

Date—November 30 and December 1, 1908. Producer No. 4, at McGill University. Time of lighting up—3.00 p.m. Trial commenced 8.15 p.m. November 30; ended 8.15 p.m. December 1.

Duration of trial—24 hours. Kind of fuel—No. 43 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Blizard, Cameron, Killam.
Chemists—Campbell, Stansfield, Nicolls.

SUMMARY OF OBSERVATIONS.

	SUMMALL OF OBSELVATIONS.		
	FUEL.		
1.	Total coal charged during trial	lbs.	1725.
2. 3.	Moisture in coal as charged per Colonife relye of coal as charged per lb		12.6
4.	Calorific value of coal as charged, per lb	r.u.	9650 11040
5.	" of dry coal per lb	1.0.	11040
6.	44.5; volatile matter, 26.6; ash, 16.3; moisture, 12.6per c Combustible in dry refuse removed during trial: fixed carbon,	ent.	
	$47 \cdot 7$; volatile matter, $5 \cdot 7 \dots	ent.	53.4
. 7.	Average depth of fuel bed (measured from centre of gas outlet)	ins.	$43 \cdot 5$
_	GAS.		
S.	Total gas produced during trial (from meter readings) cub	o. ft.	77705
9. 10.		°F. °F.	557
11.	Average temperature of air in producer house	°F.	69 69
12a.	Average higher calorific value of gas per cub. ft. by calorimeter	т.	. 09
	(as observed)	r.U.	$124 \cdot 1$
12b.	Average higher calorific value of gas per cub. ft. by calorimeter	_	*
		r.U.	$131 \cdot 0$
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	пт	100
14.	dry at 60° and 14.7 lbs. per sq. in.)	r.u.	$120 \\ 14.38$
15.	Average barometric pressure. lbs. s " suction at producer ins. of w	oter.	14.30
16.	" suction at exhausterins. of w	ater	$\overline{7} \cdot \overline{3}$
17.	" pressure of gas at meterins. of w	ater	$4 \cdot 05$
	STEAM, WATER, ETC.	•	
18.	Total steam used in producer during trial	lbs.	1800
19.	" water used in scrubber and gas washer	lbs.	30120
20.	" tar extracted in scrubber and gas washer	lbs.	
21.		I.P.	$2 \cdot 5$
22.	" " gas washer I	H.P.	1.0
	Engine.		
23.	Total revolutions during trial (from counter)		313142
$\frac{24}{25}$.	Average explosions per minute	lha	100.5
26.	Average effective load on brake	lbs. ft.	$\begin{array}{c} 185 \\ 3.836 \end{array}$
27.	Average mean effective pressure from indicator diagrams lbs. sq	in.	68.7
28.	Notes.	•	
	Fire poked at: 11.50 p.m.; 1.20, 3.00, 3.45, 5.15, 6.45, 8.35, 9.45, 12.00 a.m.; 2.25, 4.50 p. Behaviour of coal: Produced uniform gas and enabled engine to run at constant load. Axyerage time between poking: 2 hours, 11 minutes	p.m.	
	Average time between poking: 2 hours, 11 minutes		
	Clinker: Slight tendency. Tar: Some signs of tar from wet scrubber.		
	State of engine valves at end of trial: Needed cleaning. Valves last cleaned: Nov. 28, 1908.		
29.	Analysis of Dry Coal. 30. Analysis of Gas by V		ME.
	Hydrogen		11.53%
	Carbon Oxygen Oxygen		0.65%
	Nitrogen 1.5% Carbon monoxideOxygen 13.8% Hydrogen	• •	$12.79\% \\ 15.22\%$
	Sulphur 1.4% Methane	• •	3.08%
	Total carbon contained Ethylene		0.0 %
	by dry coal charged 973 0 lbs. Nitrogen		$56 \cdot 73\%$



REMARKS.

Most of refuse removed during trial could have been fired in producer again. Coal produced a very uniform gas and enabled the engine to run at constant load throughout the whole trial.

SUMMARY OF RESULTS.

	SUMMARI OF RESULTS.		
	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1508
32.	Combustible charged during trial	lbs.	1226
33.	Average B.H.P. of engine during trial	H.P.	29.5
34.	" indicated H.P. of engine during trial	H.P.	39.4
	"HP token by exhauster and mas washer		
35.	II.I. DANCH DY CAHAGOUL ANG SAS WASHUL	H.P.	3.5
3 6 .	D.II.I. WITHE gas consumption of engine was taken	H.P.	$29 \cdot 5$
37.	corresponding to total gas produced	H.P.	$29 \cdot 5$
38.			
	available for outside use, allowing for power used	H.P.	$26 \cdot 0$
	YY		
.:	Hourly Quantities.		
39.	Coal charged per hour	lbs.	$71 \cdot 9$
40.	Dry coal charged per hour	lbs.	$62 \cdot 8$
41.	Combustible charged per hour	lbs.	$51 \cdot 1$
42.	Coal charged per sq. ft. of fuel bed per hour.	lbs.	$18 \cdot 0$
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	$15 \cdot 7$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	12.8
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$8 \cdot 47$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	13.0
47.	Gas (by meter) supplied by producer per hour.	cub. ft	3236
48.	Gas (by meter) supplied by producer per hour	oub. It.	,020U
10.	hour	cub. ft.	3065
49.	hourGas (by meter) supplied to engine per hour while gas consumption	cub. It.	9009
±0.	Gas (by meter) supplied to engine per nour write gas consumption	b 64	2020
~ 0	was taken.	cub. ft.	3236
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	7 0.	
	hour while gas consumption was taken	cub. ft.	3065
51.	Calorific value of coal charged per hour	$\mathbf{B}.\mathbf{T}.\mathbf{U}.$	693500
52.	" gas produced per hour (lower value)	B.T.U.	367 800
53.	Steam used in producer per hour	lbs.	$.75 \cdot 0$
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		,
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	42.6
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	42·6 48·8
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft.	
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	48·8 60·0
55. 56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft.	48·8 60·0 77·7
55. 56. 57. 58.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft.	48·8 60·0 77·7 104·0
55. 56. 57.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft.	48.8 60.0 77.7 104.0 1.04
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	48·8 60·0 77·7 104·0
55. 56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	48·8 60·0 77·7 104·0 1·04 17·42
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	48.8 60.0 77.7 104.0 1.04 17.42
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	48.8 60.0 77.7 104.0 1.04 17.42 388.0
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lh. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	48.8 60.0 77.7 104.0 1.04 17.42 388.0
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	48.8 60.0 77.7 104.0 1.04 17.42 388.0 53.4 46.8 39.6
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "" "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. ft. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U. B.T.U.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. Dry	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. Dry	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. B.T.U. B.T.U. Dry coal.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Compositible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. Dry	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. " coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. B.T.U. B.T.U. Dry coal.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Compositible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. B.T.U. B.T.U. Dry coal.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Compositible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. B.T.U. B.T.U. Dry coal.	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Compositible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per l000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Cover all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 2.76 Pounds per hour charged into producer per B.H.P., allow-	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2-13	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Compositible. 1·73
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lh. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 2-13	48·8 60·0 77·7 104·0 1·04 17·42 388·0 53·4 46·8 39·6 20·4 10·9 12480 23350 Compositible. 1·73

TRIAL OF No. 4 PRODUCER WITH COAL No. 44

Date-December 3 and 4, 1908.

Trial Number-13.

- OBSERVATIONS OF GENERAL CONDITIONS.

General Notes. 30.00 inches. 29.69 " 29.44 " 34,950 imperial gallons. 36,709 "" "" 1,759 "" "" 868 lbs. 12 inches. TIME. Fire lighted. Charged 5 lbs. shavings, 31 lbs. wood, 150 lbs. coke. Charged 186 lbs. coal. 4.00 p.m., Dec. 3 4.50 " " " 5.4044 66 u " " Down-draft with fan exhausting to the atmosphere. " " Charged 100 lbs. of coal. " " Charged 50 lbs. of coal. " " Engine started. " " Started trial. " " Steam turned on. " " Steam turned off. " " Steam turned on. " " " Steam turned on. 6.30351 7.55 8.10 8.15 8.25 8.35 8.40 8.509.5010.308.40 p.m.,

No tar appeared during this trial, and the coal was easily worked. Weight of refuse removed from the producer during the trial, 455 lbs., after drying. Weight of refuse removed after trial, 1,200 lbs., after drying.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-December 3 and 4, 1908.

Trial Number—13.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 p.m	8.8 8.6 10.4 12.6 8.7 10.5 11.0 11.6 11.4 11.3 11.5 11.6 11.5 11.6 11.7 12.1 10.6	3.0 0.2 0.3 0.1 0.3 0.3 0.5 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.5 0.3 0.2 0.0 0.1 0.0 0.2 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.1 0.0 0.0	10·2 14·2 14·3 12·7 15·1 15·0 13·5 13·4 13·2 12·7 13·3 12·7 13·3 11·3 11·8 11·8 11·8 11·8	5·1 4·1 4·1 3·3 4·1 2·4 2·6 4·1 9·5 4·3 3·3 4·3 4·3 4·3 4·3 4·3 4·3 4·3 4·3	8·1 11·2 11·7 14·5 14·4 15·6 16·0 9·8 14·3 15·0 13·9 16·4 15·6 18·9 17·7 16·3 14·3 14·5 14·5	64.3 60.1 56.3 57.3 55.3 56.6 57.8 55.4 55.3 55.4 55.3 55.3 55.3 55.3 55.3	23.9 30.3 30.3 30.8 33.9 34.7 33.5 26.2 32.1 31.1 29.2 30.7 32.8 34.6 34.6 34.6 34.6 34.2 33.6

OBSERVATIONS OF GAS METER AND B. H. P.

Date-December 3 and 4, 1908.

Trial Number-13.

Notes: B.O. indicates there is a surplus amount of gas blowing off into atmosphere. N.B.O. indicates that all the gas is passing through engine.

		·					
Time.	Main gas meter readings.	Cubic feet in	Remarks.	Load tight slack of bi	and sides	Net load on brake.	Revo- lutions counter reading on side
	eub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
`0.40	040407		70.0	905	105	200	
`8.40 p.m	948487		B.O.	325	125	200	57155
J.10	950870	2383	N.B.O.	300	110	190	60260
9.40	952523	1653	"	300	110	190	
10.40	955755	3232	"	300	110	190	
11.10	957375	1620		300	110	190	
11.40	958896	1521	"	300	110	190	
12.10 a.m	960650	1754	"	300	110	190	
12.40 "	962355	1705	"	300	110	190	
1.10 "	964090	1735	. "	300	110	190	
1.40 "	965780	1690	B.O.	300	110	190	
2.10 "	967390	1610	" .	300	110	-190	J
2.40 "	969025	1635	".	300	110	190	1
3.10 "	970465	1440	N.B.O.	300	110	190	l
3.40 "	971910	1445	"	300	110	190	1
4.10 "	973448	1538	"	300	110	190	1
4.40 "	974985	1537	"	300	110	190	
5.10 "	976350	1365	"	300	110	190	
5.40 "	977845	1485	"	300	110	190	
0 10 66	979348	1503	"	300	110	190	
0 40 //	980882	1534	"	300	110	190	
7 10 11	982452	1570	"	300	110	190	25155
7.40 "	983865	1413		300	110	190	20100
		1490		300	110	190	
0.10	985355		""				· · · · · · · · · · · · · · · · · · ·
8.40	986900	1545	"	300	110	190	38290
9.10	988410	1510	"	300	110	190	38290
9.40	989735	1325		300	110	190	
10.10	991275	1540		325	130	195	43714
10.40	992785	1510	• • • • • • • • • • • • • • • • • • • •	325	130	195	
11.10 "	994190	1405	"	325	130	195	
11.40 "	995120	1630		325	130	195	54700
12.10 p.m	997200	1480	"	325	130	195	
12.40 ""	998740	1540	ii	325	130	195	
1.10 "	1000250	1510	u.	325	130	195	
1.40 "	1001815	1565	"	325	130	195	
2.10 " :.	1003325	1510		325	130	195	
2.40 "	1004836	1511	"	325	130	195	
3.10 "	1006320	1484	"	325	130	195	
3.40- "	1007948	1628	" "	325	130	195	
4.10 "	1009385	1337	"	325	130	195	
4 40 //	1010920	1535	11	325	130	195	
4.40 5.10	1010320	1495	"	325	130	195	1
F 40 44	1013890	1485	"	325	130	195	
0 10 11	1015438	1548	11	325	130	195	· · · · · · · · · · · ·
0.40.66		1252	"	$\frac{325}{325}$	130	195	
0.40	1016690			325 325	130	195	
7.10	1018320	1630	"	325 325	130	195	
7.40	1020025	1705		1 1 . 1			
0.10	1021650	1625		325	130	. 195	19000
8.40 "	1023090	1440	1	325	130	195	12809

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—December 3 and 4, 1908.

Trial Number—13.

Note: Boys Calorimeter used.

Time Couple Coupl												
	Time	Gas Temp. °F.	Cubic Feet of Gas.			Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	9.55 " 10.15 " 11.10 " 11.10 " 11.10 " 12.10 a.m 12.40 " 2.40 " 3.10 " 4.40 " 5.10 " 5.40 " 6.40 " 9.10 " 9.40 " 11.10 " 11.10 " 11.10 " 11.10 " 11.10 " 11.40 " 12.40 " 3.40 " 4.40 " 5.40 " 9.10 " 9.40 " 11.10 " 11.40 " 12.40 " 12.40 " 13.40 " 4.40 " 5.40 " 6.10 " 6.40 " 5.40 " 6.10 " 6.40 " 7.40 "	51 55 55 57 58 59 60 61 62 63 63 64 65 67 67 67 68 69 69 70 70 71 71 72 72 72 72 72 72 72 72 72 72	5 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	6.37 6.84 6.89 6.55 6.55 6.584 6.55 6.586 6.90 7.20 7.52 7.20 7.52 7.20 7.53 7.62 7.791 8.35 7.92 8.25 8.579 8.595 8.595 8.95 8.95 8.95 8.95 8.95 8	11.47 17.43 15.13 14.58 13.49 13.83 11.81 11.88 13.66 16.76 17.26 17.26 17.26 17.26 17.26 17.26 17.26 17.26 17.26 17.36 17.46 17.52 18.50 17.46 17.46 17.46 17.46 17.52 18.50 17.52 18.50 17.66 17.52 18.50 17.66	1995 1830 1860 1730 1820 1770 1720 1840 1741 1880 2317 1821 1822 1600 1600 1600 1660 1660 1680 1690 1725 1750 1750 1750 1880 1690 1690 1690 1690 1690 1690 1725 1750 1750 1880 1690 1696 1770 1820 1880 1900 1900	121.0 132.0 121.7 122.7 122.7 122.7 122.7 122.7 122.7 122.7 122.7 122.7 122.7 122.7 122.7 123.0 123.1 123.1 123.1 123.1 123.1 123.1 124.8 123.1 124.8 123.1 124.8 125.7 127.6 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.6 127.7 127.7 127.6 127.7 127.6 127.7	11.35 " 12.30 a.m. 1.10 " 2.10 " 3.00 " 4.00 " 5.35 " 6.05 " 6.35 " 7.05 " 7.35 " 8.30 " 10.10 " 11.10 " 11.50 " 12.35 p.m. 1.30 " 4.45 " 5.30 " 4.45 " 5.30 " 6.25 " 7.25 " 8.00 "	50 50 50 75 75 75 75 50 50 50 50 50 50 50 50 50 50 50 50 50	50 100 125 175 250 300 375 450 475 525 550 625 650 725 825 925 925 975 1025 1100 1175 1225 1325 1450 1500 1500	10.25 " 1.10 a.m. 4.00 " 7.05 " 8.35 " 9.35 " 2.30 p.m. 4.10 " 4.45 " 5.35 "	

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—December 3 and 4, 1908.

Trial Number—13.

-	TE	MPER	ATUI	RES.		ressur . of Wa		St Ins.	Suction. Ins. of Water.			STEAM PRESSURE.	
					Me	Meter.		Exhauster.			lbs. per sq. in.		
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.	
8.40 p.m. 9.10 " 10.10 " 11.10 " 11.40 " 11.40 " 11.40 " 1.10 " 2.40 " 3.10 " 3.40 " 4.10 " 5.10 " 6.40 " 7.10 " 11.40	580 540 540 520 500 500 500 500 500 500 50	556 568 660 661 662 664 665 666 667 700 700 700 700 700 700 700 700	47 51 58 60 60 62 63 64 65 66 67 67 68 68 69 69 69 70 70 70 77 72 72 72 72 72 72 73 73 73 73 73	57 133 142 140 137 136 136 128 130 130 130 130 128 129 129 129 129 129 128 131 131 136 142 143 144 144 144 144 144 147 146 144 147 149 147 149 149	555555566655000045555555555566555555556766644544533424133	3333333333644412222222222222222222222222	777777799997222677777777777777777778789998676775656365	$\begin{array}{c} 2110031122923822286885264463659975815596555473143344103\\ 77887776676676666666666666666666666666$	46359556129906528076866407000813554675776346677353 6677666665565555555555665555555555	$\begin{array}{c} 1.70\\ 2.06\\ 2.06\\ 2.06\\ 1.24\\ 1.077\\ 0.77\\ 0.66\\ 6.66\\ 6.65\\ 0.05\\ 0.06\\ 0.09\\ 9.9\\ 1.01\\ 1.21\\ 1.02\\ 1.02\\ 1.03\\ 1.06\\ 1.09\\ 1.01\\ 1.02\\ 1.02\\ 1.02\\ 1.03\\ 1.06\\ 1.09\\ 1.01\\ 1.02\\ 1.02\\ 1.02\\ 1.03\\$	59		

PRODUCER TRIAL No. 13.

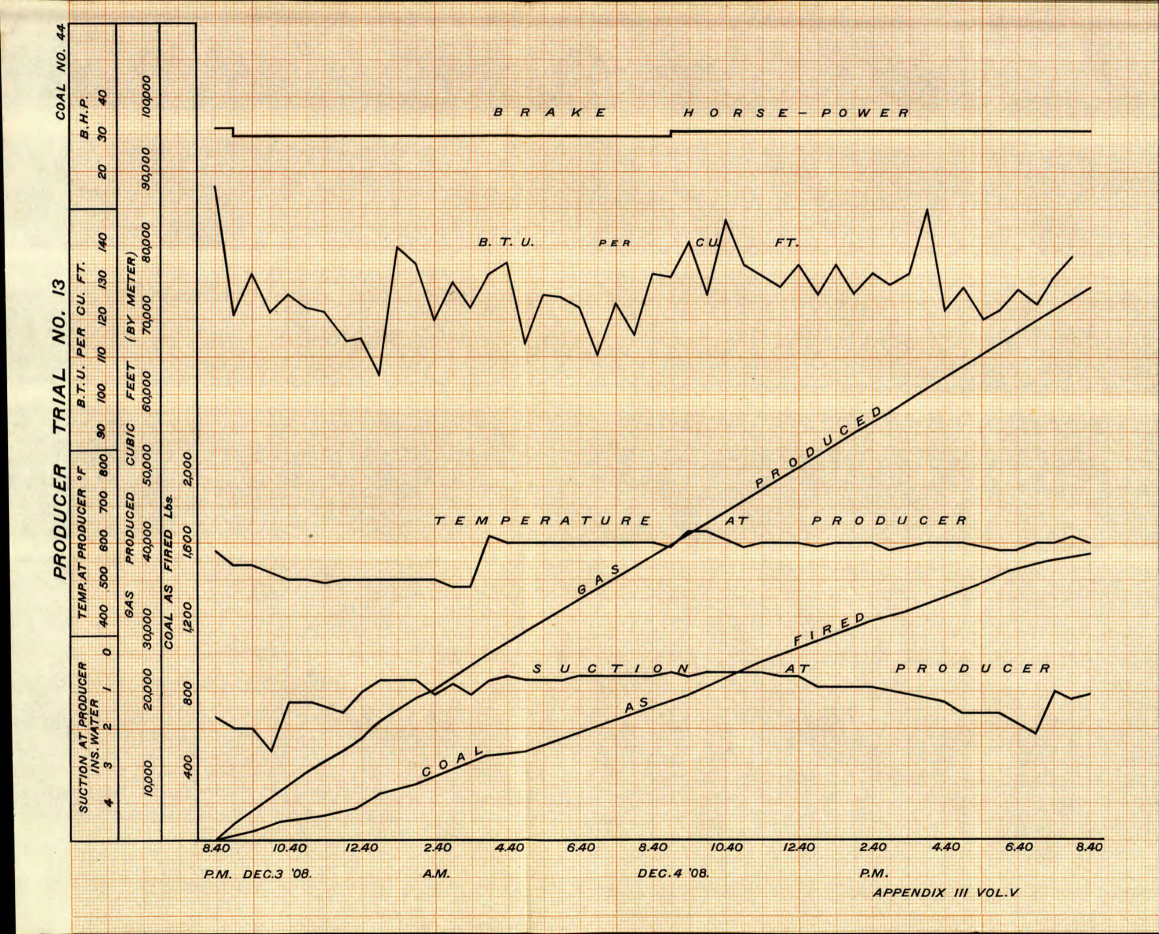
•	PRODUCER TRIAL No. 13.							
	Date—Dec. 3-4, 1909. Producer No. 4, at McGill University. Time of lighting up—4.00 p.m. Trial commenced 8.40 p.m. De	cember 3	; ended					
8.40 p.m. December 4. Duration of trial—24 hours. Kind of fuel—No. 44 coal. Observers and staff during trial—Cameron, Killam, Gardner. Computers—Blizard, Cameron, Killam. Chemists—Campbell, Nicolls, Stansfield.								
	SUMMARY OF OBSERVATIONS. FUEL.		•					
1. 2. 3. 4. 5.	Total coal charged during trial. Moisture in coal as charged. Calorific value of coal as charged, per lb. " of dry coal per lb. Proximate analysis of coal as charged (by weight): fixed carbon.	B.T.U. B.T.U.	1550 7·8 10800 11710					
6. 7.	47.6; volatile matter, 35.2; ash, 9.4; moisture, 7.8	per cent.	40·6 47·8					
1.	~	шэ.	±1.0					
8. 9. 10.	Total gas produced during trial (from meter readings)	cub. ft. °F. °F.	74603 572 69					
11. 12a.	Average temperature of air in producer house	°F. B.T.U.	69 128·3					
12b.	Average higher calorific value of gas per cub. ft. by calorimeter							
13.	(gas dry at 60° and 14·7 lbs. per sq. in.)	B.T.U.	134.0					
14. 15. 16. 17.	dry at 60° and 14·7 lbs. per sq. in.) Average barometric pressure suction at producer suction at exhauster pressure of gas at meter ins.	of water of water	122·4 14·54 1·0 6·8 3·8					
	STEAM, WATER, ETC.							
18. 19. 20.	Total steam used in producer during trial. "water used in scrubber and gas washer. "tar extracted in scrubber and gas washer.	lbs. lbs. lbs. H.P.	$1725 \\ 24130 \\ 2 \cdot 5$					
21. 22.	Average power required to drive exhauster. "" gas washer. gas washer.	H.P.	_ 1.0					
23. 24. 25. 26. 27.	ENGINE. Total revolutions during trial (from counter)	ft.	310600 103·3 193·0 3·836 70·08					
			10 00					
28.	Notes. Fire poked at: 9.15, 10.25 p.m.; 1.10, 4.00, 7.05, 8.35, 9.35 a.m.; 2.30, 4.10, 4.45, 5 Behaviour of coal: Very good for producer work, showed slight signs of becoming Average time between poking: 1 hour, 51 minutes. Clinker: No record of trouble from clinker. Tar: Free from. State of engine valves at end of trial: Needed cleaning. Valves last cleaned: Dec. 2, 1908.	i.30, 6.20, 7 sticky.	.50 p.m.					
29.	Analysis of Dry Coal. 30. Analysis of Gas	BY Volu	ME.					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		10.90% $0.42%$ $13.45%$ $14.74%$ $3.87%$ $0.10%$ $56.52%$					
	by dry coar charged bor o tos.		20.02%					

REMARKS.

This fuel required very little attention in the producer, and the gas was of uniform quality.

SUMMARY OF RESULTS.

0.1	TOTAL QUANTITIES.		* 400
31.	Dry coal charged during trial	lbs.	1430
32.	Combustible charged during trial	lbs.	1282
33.	Average B.H.P. of engine during trial. "indicated H.P. of engine during trial	H.P.	30 · 4
34.	" HP teleph by exhauster and gas weeker	H.P.	41.4
35.	init taken by exhauster and gas washer	H.P.	3.5
36.	D.H.F. while gas consumption of engine was taken	H.P.	30.4
37. 38.	" corresponding to total gas produced	H.P.	30.4
50.	for outside use allowing for nower used	ттр	96.0
	for outside use, allowing for power used	H.P.	$26 \cdot 9$
	HOURLY QUANTITIES.		
39.	Coal charged per hour.	· lbs.	$64 \cdot 6$
40.	Dry coal charged per hour.	lbs.	$59 \cdot 6$
41.	Combustible charged per hour	lbs.	$53 \cdot 4$
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	16.1
43.	Dry coal charged per sq. ft. of fuel bed per hour.	lbs.	$14 \cdot 9$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$13 \cdot 4$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$7 \cdot 46$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	$11 \cdot 07$
47.	Gas (by meter) supplied by producer per hour	cub. ft.	$31 \cdot 08$
48.	Gas (by meter) supplied by producer per hour		
40	hour	cub. It.	$29 \cdot 75$
49.	hour. Gas (by meter) supplied to engine per hour while gas consumption was taken. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per	, C.	01.00
50.	Was taken.	cub. ft.	31.08
30.	bour while are consumption and 14.7 ibs. per sq. in.) supplied to engine per		29.75
51,	hour while gas consumption was taken	cub. ft. B.T.U.	698000
52.	Calorific value of coal charged per hour. "gas produced per hour (lower value)	B.T.U.	364100
53.	Steam used in producer per hour	lbs.	72
00.	whether about in produced per nout	105.	
00.	· ,	105.	
	ECONOMIC RESULTS.	105.	,-
54.	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	46.0
	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged		-
54.	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged	cub. ft.	46.0
54. 55.	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged	cub. ft.	46.0
54. 55. 56.	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged	cub. ft.	46·0 49·9
54. 55. 56. 57. 58.	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	46·0 49·9 55·7 71·8 98·0
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft.	46·0 49·9 55·7 71·8
54. 55. 56. 57. 58. 59. 60.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	46·0 49·9 55·7 71·8 98·0
54. 55. 56. 57. 58. 59.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	46.0 49.9 55.7 71.8 98.0 1.11 15.55
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	46.0 49.9 55.7 71.8 98.0 1.11
54. 55. 56. 57. 58. 59. 60.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	46·0 49·9 55·7 71·8 98·0 1·11 15·55
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	46·0 49·9 55·7 71·8 98·0 1·11 15·55
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	46.0 49.9 55.7 71.8 98.0 1.11 15.55 323.3 52.2 46.3
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	46.0 49.9 55.7 71.8 98.0 1.11 15.55 323.3 52.2 46.3 39.6
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	46.0 49.9 55.7 71.8 98.0 1.11 15.55 323.3 52.2 46.3 39.6 21.2
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr. """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent.	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U.	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000 23000
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr. """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	46.0 49.9 55.7 71.8 98.0 1.11 15.55 323.3 52.2 46.3 39.6 21.2 11.06 12000 23000 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr. """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000 23000
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hour. Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Dry	46.0 49.9 55.7 71.8 98.0 1.11 15.55 323.3 52.2 46.3 39.6 21.2 11.06 12000 23000 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine. 2-13 Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000 23000 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.97	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000 Com- bustible. 1·75
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lood cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000 23000 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. (las (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per J.H.P. per hr """ """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.97	46·0 49·9 55·7 71·8 98·0 1·11 15·55 323·3 52·2 46·3 39·6 21·2 11·06 12000 Com- bustible. 1·75



TRIAL OF No. 4 PRODUCER WITH COALS Nos. 2040, 42, 43, 44, 46

OBSERVATIONS OF GENERAL CONDITIONS.

Date—December 15, 1908. FIRST DAY'S RUN. Trial Number-16.

General Notes.

				0 020x41 2.000b.
Thi	s trial	was run	on D	ec. 15, 16, and 17, during the day only, the producer being banked at night.
Baromet	ter at s	start of	day's	run
	1	.2 a.m.,	277'0	run
		na or a	ays.	
Water n	neter 8	.45 a.m	٠	45,554 imperial gallons.
		.45 a.m	1	Difference, in 9 hours. 46,405 " " 851 " "
Brick in	produ	cer bas	e	
Average	level	of coal	surfa	be below top plate of producer
Тіме.				
		~		THE TAX TO A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
4.30	a.m.,	Dec.	15	Fire lighted, charged 10 lbs. shavings, 30 lbs. of wood, 130 lbs. of
				coke.
6.00	"	"	"	Charged 242 lbs. of coal No. 2040.
7.15	"	"	"	" 116 " " "
7.45	"	"	u	" " 75 " " " "
7.45	"	"	"	Down-draft with fan exhausting to the atmosphere.
8.10	"	"	u	Down-draft with blower.
8.15	"	"	"	Charged 75 lbs of coal No. 40 A.
8.25	"	"	u	Started engine.
8.30	"	"	u	Started trial.
4.35	"	"	"	Coal 42 being used.
6.30	. "	"	u	Trial finished for the day.

Fire banked with 100 lbs. of coal. Neither the gas washer not the sawdust scrubber was used. 85 lbs. of dry refuse removed from the producer during day.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—December 15, 1908.

Trial Number-16 (1st day).

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas	
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	
9.15 a.m 11.30 " 2.55 p.m		0·4 0·4 0·6	0·1 0·1 0·0	15·7 16·1 15·7	3·6 3·0 2·7	13·3 13·8 15·5	55 · 6 54 · 7 53 · 4	32·7 33·0 33·9	

OBSERVATIONS OF GAS METER AND B.H.P.

Date—December 15, 1908.

Trial Number-16 (1st day).

Notes: B.O. indicates that there is a surplus supply of gas blowing off into atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub, ft.		· ·	lbs.	lbs.	lbs.	shaft.
8.30 a.m 9.00 " 10.00 " 11.00 " 11.30 " 12.00 noon 1.30 p.m 1.30 " 2.00 " 3.00 " 3.00 " 3.00 " 4.00 " 4.30 " 5.00 " 6.00 " 6.30 "	1184930 1186480 1188070 1189690 1191265 1192820 1194340 1195860 1197360 1200600 1201990 1203740 1205315 1206880 1208420 1209940 1211460 1212995 1214535 1216670	1550 1590 1620 1575 1555 1520 1520 1590 1650 1390 1750 1575 1565 1540 1520 1520 1535	B.O. N.B.O. "" " " " " " " " " " " " " " " " " "	325 325 325 325 325 325 325 325 325 325	133 133 133 133 133 133 133 133 133 135 135	192 192 192 192 192 192 192 192 192 190 190 190 190 190 190 190 190	26666

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—December 15, 1908.

Trial Number-16 (1st day).

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 30 a.m 9.00 " 9.30 " 10.00 " 11.30 " 11.30 " 12.noon 1.30 p.m. 1.00 " 2.30 p.m. 3.00 " 3.30 " 4.00 " 4.30 " 5.00 " 6.00 "	57 57 57 58 59 59 59 59 61 61 62 62 60 60 61 61 61	$\frac{7}{12} + \frac{12}{12} + \frac{12}$	9·17 6·15 5·75 6·14 6·18 7·58 8·20 8·70 8·12 8·37 8·40 8·59 8·44 8·54 8·54 8·54 8·72 8·74 8·74 8·74 8·74 8·74 8·74 8·74 8·74	20·25 17·40 16·90 16·88 17·30 17·34 18·67 18·43 19·66 18·90 19·16 18·94 19·59 19·02 18·23 18·32 17·60 18·46 18·90	1675 1685 1675 1700 1685 1685 1690 1695 1690 1700 1710 1700 1700 1705 1615 1615	126·0 128·7 127·0 126·0 127·7 127·2 123·4 123·1 126·2 122·5 127·1 122·0 125·2 119·5 127·0 124·7	9.15 a.m. 9.40 " 10.10 " 10.30 " 11.05 " 11.45 " 12.35 p.m. 1.15 " 1.45 " 2.30 " 4.15 " 4.35 "	lbs	lbs. 25 500 75 100 125 200 250 350 400 450 565 600 675 725	1.40 p.m. 2.00 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—December 15, 1908.

Trial Number—16 (1st day).

	Tæ	MPER	ATUR	ES.		Pressure. Ins. of Water.			Suction. Ins. of Water.			STEAM PRESSURE.	
;					Meter. Exha		uster.			lbs. per sq. in.			
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.	
8.30 a.m. 9.00 " 9.30 " 10.00 " 11.00 " 11.30 " 12.00 noon 12.30 p.m. 1.00 " 2.30 " 3.30 " 3.30 " 4.00 " 5.30 " 6.00 " 6.30 "	580 570 600 600 590 560 560 570 570 580 560 560 560 560 560	59 60 61 62 63 64 65 64 64 65 65 64 65 65 65 65 65 65 65 65 65 65 65 65 65	60 61 55 62 61 60 64 63 64 66 62 53 59 63 66 61 62 61 62 63 64 66 66 66 66 66 66 66 66 66 66 66 66	170 126 141 125 120 124 124 123 128 128 129 128 125 126 127 128	333232437223500899999 54555555555545559	514555555515555222222211	54554659445722011111 545555555455555555555555555555555	444.444.555555555566 6		0.5 0.4 0.6 0.6 0.6 0.7 1.0 0.9 1.0 1.4 1.6 1.7 1.6 1.8 2.0 2.1 2.3	No steam used	No steam used	

OBSERVATIONS OF GENERAL CONDITIONS.

Date—December 16, 1908. SECOND DAY'S RUN. Trial Number—16—Continued.

General Notes.

Barometer'at beginning of day's run.	29.90 inches. 29.95 "
Water meter at 8.45 a.m. " " 5.45 a.m. Difference, in 9 hours. At the beginning of the trial the fire was poked and shaken and 150 lbs. of coal was	47,562 imperial gallons. 47,319 """ 757 """ s charged.
Time. 8.30 a.m., 12.00 p.m., 2.30 " Engine stopped due to a hot bearing. 3.06 " Engine restarted. 6.30 " Stopped the engine for the night and banked the production.	er with 100 lbs. coal.

330 lbs. of dry refuse was removed from the producer during the day.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-December 16, 1908.

Trial Number—16 (2nd day).

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lenc	Carbon mon- oxide	Meth- ane	Hydró- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m 10.00 " 1.50 p.m 3.35 "	. 12.0	$\begin{array}{ c c } 0.3 \\ 0.2 \\ 0.4 \\ 0.2 \end{array}$	$\begin{array}{ c c c } 0 \cdot 1 \\ 0 \cdot 2 \\ 0 \cdot 2 \\ 0 \cdot 1 \end{array}$	11.7 14.3 15.9 15.0	5·0 3·7 3·2 3·1	15.0 17.4 16.6 15.3	$54 \cdot 6$ $52 \cdot 2$ $53 \cdot 4$ $56 \cdot 2$	31 · 8 35 · 6 35 · 9 33 · 5

OBSERVATIONS OF GAS METER AND B.H.P.

Date-December 16, 1908.

Trial Number-16 (2nd day).

Notes: B.O. indicates that there is a surplus supply of gas blowing off into atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	tight		Net load on brake.	Revo- lutions counter reading on side
-	cub. ft.	inter var.		lbs.	lbs.	lbs.	shaft.
8.30 ts.m 9.00 " 9.30 " 10.00 " 11.00 " 11.30 " 12.00 noon 1.30 " 2.00 " 3.30 " 4.00 " 5.00 " 5.30 " 6.00 " 6.30 "	1217065 1218827 1220310 1221855 1223390 1225980 1226560 1228160 1229700 1231260 1232860 1234490 1236060 1237750 1239320 1240900 1242385 1244100 1245425 1247165 1248900	1762 1483 1545 1590 1580 1600 1660 1660 1630 1570 1570 1570 1580 1485 1715 1325 1740 1735	N.B.O.	325 325 325 325 325 325 325 325 325 325	122 122 122 122 122 122 122 122 122 122	203 203 203 203 203 203 203 203 203 203	95515 31640 31900

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—December 16, 1908.

Trial Number-16 (2nd day).

Note: Boys Calorimeter used.

		1	1		L					
Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.30 a.m 9.00 " 9.30 " 10.00 " 11.00 " 11.30 " 12.000 12.30 p.m 1.00 " 2.30 " 3.00 " 3.00 " 4.30 " 5.00 " 5.30 " 6.00 "	65 64 64 64 63 63 63 63 63 62 62 62 60 61 61	7 12 7 12 7 12 1 13 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 12 10 10 10 10 10 10 10 10 10 10 10 10 10	10·14 6·08 5·86 5·86 5·95 6·16 6·08 6·07 6·65 5·90 5·47 6·06 5·90 5·51 5·84	22·00 17·30 17·12 16·09 14·58 14·22 16·27 15·68 14·74 13·50 13·76 12·16 12·16 12·16 12·16 11·36 11·36 11·36	1740 1735 1700 1620 1670 1660 1770 1650 1815 1950 1960 1860 1605 1910 1600 1695 2120	142·3 132·5 136·0 137·7 134·2 131·3 134·0 133·5	8.40 " 9.15 " 10.30 " 10.50 " 11.20 " 12.00 p.m. 12.25 " 1.10 " 1.50 " 3.00 " 3.10 " 3.25 " 4.40 " 5.30 "	lbs	Ibs. 50 100 200 250 350 400 475 575 600 650 700 725 825 850 900	

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—December 16, 1908.

Trial Number—16 (2nd day).

	TE	MPER	ATUF	es.	Ins.	ressur of Wa	ter.	Ins.	of Wat		Pres	EAM SURE.
					Me	Meter. Exh					lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.30 a.m. 9.00 " 9.30 " 10.00 " 11.00 " 11.30 " 12.00 noon 12.30 p.m 1.00 " 2.30 " 3.30 " 3.30 " 4.00 " 5.00 " 6.30 "	420 480 500 540 540 560 560 560 560 560 560 560 560 560 56	65 65 65 65 66 66 66 66 66 66 62 61 61 61	65 60 62 62 62 62 62 63 64 64 60 55 58 61 62 61	94 121 110 122 122 120 120 120 121 123 123 119 117 128 194 128 129	5444445545555555446644 5545555555555555	00000000000000000000000000000000000000	6999900229245224566866 5444555545555555545455	544777775437777709850488 54444444444465555		1.33 0.89 0.77 0.60 0.55 0.55 0.55 0.55 1.11 1.00		

OBSERVATIONS OF GENERAL CONDITIONS.

Date—December 17, 1908. THIRD DAY'S RUN Trial Number—16—Continued

General Notes.

Constant 2.000b.	
Barometer reading.	30'02 inches.
Water meter 3.30 p.m. " 4.30 p.m. Difference, in one hour. 200 lbs. of coal No. 46 were used for starting. At starting the fire was poked, shaken down, and some refuse removed.	58,000 imperial gallons. 58,082 "" "
8.55 a.m. Trial for the day started. 4.55 p.m. Finish of complete trial.	
After the completion of the trial 830 lbs. of dry refuse was removed from the prod During the day's run 260 lbs. of dry refuse was removed. Trouble with explosion counter throughout trial.	ucer.

OBSERVATIONS OF GAS METER AND B. H. P.

Date—December 17, 1908.

Trial Number-16 (3rd day.)

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Main gas Time. meter readings.		Cubic feet in interval.	Remarks.	tight slack	ls on and sides rake.	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	111001 7441.		lbs.	lbs.	lbs.	shaft.
8.55 a.m 9.25 " 9.55 " 10.25 " 11.25 " 11.25 p.m 12.25 p.m 12.55 " 1.25 " 2.25 " 2.25 " 3.25 " 3.25 " 4.25 "	1251465 1253000 1254495 1256170 1257585 1259045 1260490 1262030 1263510 1265055 1266545 1267870 1269430 1270900 1272560 1273940 1275250	1535 1495 1675 1415 1460 1345 1640 1545 1490 1325 1560 1470 1660 1380 1310	N.B.O	325 325 325 325 325 325 325 325 325 325	128 128 128 128 128 128 128 128 135 135 135 135 135 135 135 135	197 197 197 197 197 197 197 197 190 190 190 190 190 190 190	53559

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—December 17, 1908.

Trial Number—16 (3rd day.)

Note: Boys Calorimeter used.

Time	Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	12,2	U. per ic Foot.	Time	oal harged.	l Coal.	e of ng.
	Gas	Cub of G	Inlet	Outlet	Cubic Cubic Water.	B.T.U Cubic		00	Total	Time Pokin
8.55 a.m 9.25 " 9.55 " 10.25 " 11.25 " 12.25 p.m 12.25 p.m 1.55 " 2.25 " 3.25 " 3.25 " 4.25 "	56 56 56 55 56 57	5 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	11.07 9.65 9.06 8.36 8.12 7.75 8.10 8.16 7.32 6.25 6.27 6.68 6.81 6.95 6.96 7.27	18·13 17·62 19·16 19·29 19·42 18·79 19·16 19·32 18·76 17·86 16·91 17·55 17·62 17·55 17·81 18·06	1600 1725 1812 1770 1630 1600 1770 1550 1660 1600 1600 1600 1800	135·9 142·5 140·0 136·0	9.35 ". 10.20 ". 10.50 ". 11.10 ". 11.45 ". 12.40 p.m. 1.20 ". 2.20 ". 2.40 ". 3.00 ".	1bs. 50 100 50 25 100 50 100 50 75 90 50	1bs. 50 150 225 325 375 475 525 600 690 740	9.53 a.m 11.05 " 12.30 p.m 1.25 "

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—December 17, 1908.

Trial Number-16 (3rd day.)

Notes: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.30 a.m 10.40 " 3.45 p.m		0·3 0·3 0·5	0·2 · 0·1 0·0	12.6 9.9 16.4	4·3 4·8 2·7	11·4 15·8 15·7	57·9 53·6 52·9	28·5 30·6 34·8

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—December 17, 1908.

Trial Number—16 (3rd day.)

	Te	MPER	ATUR F.	ŒS.	Pressure, Ins. of Water.			Suction. Ins. of Water.			STEAM PRESSURE	
					Meter. Exhau		uster.			lbs. per	r sq. in:	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8. 55 a.m. 9. 25 " 10. 25 " 10. 25 " 11. 25 " 11. 25 " 12. 25 p.m. 12. 25 p.m. 12. 25 " 1. 25 " 2. 25 " 3. 25 " 4. 25 " 4. 55 "	500 530 600 610 560 550 570 580 570 580 570 580 570 600	60 60 60 59 58 58 58 58 59 60 60 62	50 54 57 56 54 56 54 56 56 55 55 56 66	130 143 128 129 124 129 130 130 132 138 137 137 137 133	3·3 3·1 3·3 3·3 3·3 3·2 3·2 3·2 3·2 3·3 3·3 3·3	5.8666254320000222394 5.54.555555554.5	54.8666254.4320000223394.5 5.54.43555555554.5	4.58407973500055990033 6.39500555555555555555556		0.6 1.0 1.2 1.3 0.8 1.4 0.7 1.0 1.7 1.7 1.8 1.6 1.7	No steam used	No steam used

PRODUCER TRIAL No. 16.

Date—December 15, 16, 17, 1908. Producer No. 4, at McGill University.
Time of lighting up—4.30 a.m. Trial commenced 8.30 a.m. December 15; ended
4.55 p.m. December 17.
Duration of trial—28 hours. Kind of fuel—Coal 2040, 42, 43, 44, 46.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Campbell, Stansfield, Nicolls.

SUMMARY OF OBSERVATIONS.

Note.

These figures do not include the coal used for banking and restarting.

	Fuel.	•
1.	Total coal charged during trial	
$\frac{2}{3}$.	Moisture in coal as charged per cer Calorific value of coal as charged, per lb B.T.I	nt. 18·6 J. 8900
4.	" " of dry coal per lb B.T.U Proximate analysis of coal as charged (by weight): fixed carbon,	J. 10930
5.	Proximate analysis of coal as charged (by weight): fixed carbon,	
6.	40.8; volatile matter, 31.1; ash, 9.6; moisture, 18.6per cen Combustible in dry refuse removed during trial; fixed carbon,	ıt.
	Combustible in dry refuse removed during trial: fixed carbon, 40.0; volatile matter, 9.0	t. 49.0
7.	Average depth of fuel bed (measured from centre of gas outlet) in	s. 35·1
	Gas.	
8.	Total gas produced during trial (from meter readings) cub. f	
9. 10.	Average temperature of gas leaving producer	
11.	Average temperature of air in producer house°]	
12a.	Average higher calorific value of gas per cub. ft. by calorimeter	T 191 9
12b.	(as observed). B.T.U. Average higher calorific value of gas per cub. ft. by calorimeter	J. 131·3
	\cdot (gas dry at 60° and 14.7 lbs. per sq. in.) B.T.(J. 133·8
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14.7 lbs. per sq. in.)	J. 122·2
14.	Average barometric pressurelbs. sq i	n. 14.62
$15. \\ 16.$	" suction at producer	$\begin{array}{ll} \text{er} & 1 \cdot 1 \\ \text{er} & 5 \cdot 2 \end{array}$
17.	" pressure of gas at meterins. of water	er 4.12
_	STEAM, WATER, ETC.	
8. 19.	Total steam used in producer during trial. lb "water used in scrubber and gas washer. lb	
20.	" tar extracted in scrubber and gas washer lb	
$\frac{21}{2}$	Average power required to drive exhauster	
22.	gas washer	
	Engine.	
23.	Total revolutions during trial (from counter)	377880
24. 25.	Average explosions per minute	101·7 s. 184·5
26.	Effective radius of brake wheelfr	t. 3.836
27.	Average mean effective pressure from indicator diagramslbs. sq. in	ı. 74·7
28.	Notes.	
20.	Fire poked at: 1.40, 2.00, 3.55 p.m.; 15th; 9.53, 11.05 a.m.; 12.30, 2.25, 4.25 p.m.,17th. Refuse removed at: 1.40, 3.55 p.m., 15th; 8.45, 11.00 a.m.; 3.25, 3.55, 4.40, 3.30 p.m., 16th	
1.20,	2.25, 4.00 p.m., 17th.	; 11.10 a.m.;
	Behaviour of coal: Not abnormal.	
	Average time between poking: 3 hours, 30 minutes. Clinker: No trouble from clinker recorded. Tar: Not troublesome.	2
	State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: Dec. 9, 1908.	

29.	ANALYSIS OF DRY COAL.	30.	Analysis of Gas by Volu	UME.
-	Hydrogen 4 · 56 % Carbon 65 · 0 % Nitrogen 1 · 2 % Oxygen 17 · 9 % Sulphur 0 · 68 % Total carbon contained by dry coal charged 1251 · 0 lbs.		Carbon dioxide. Oxygen. Carbon monoxide. Hydrogen Methane. Ethylene. Nitrogen	0.36% $14.38%$ $14.98%$ $3.61%$ $0.10%$

REMARKS.

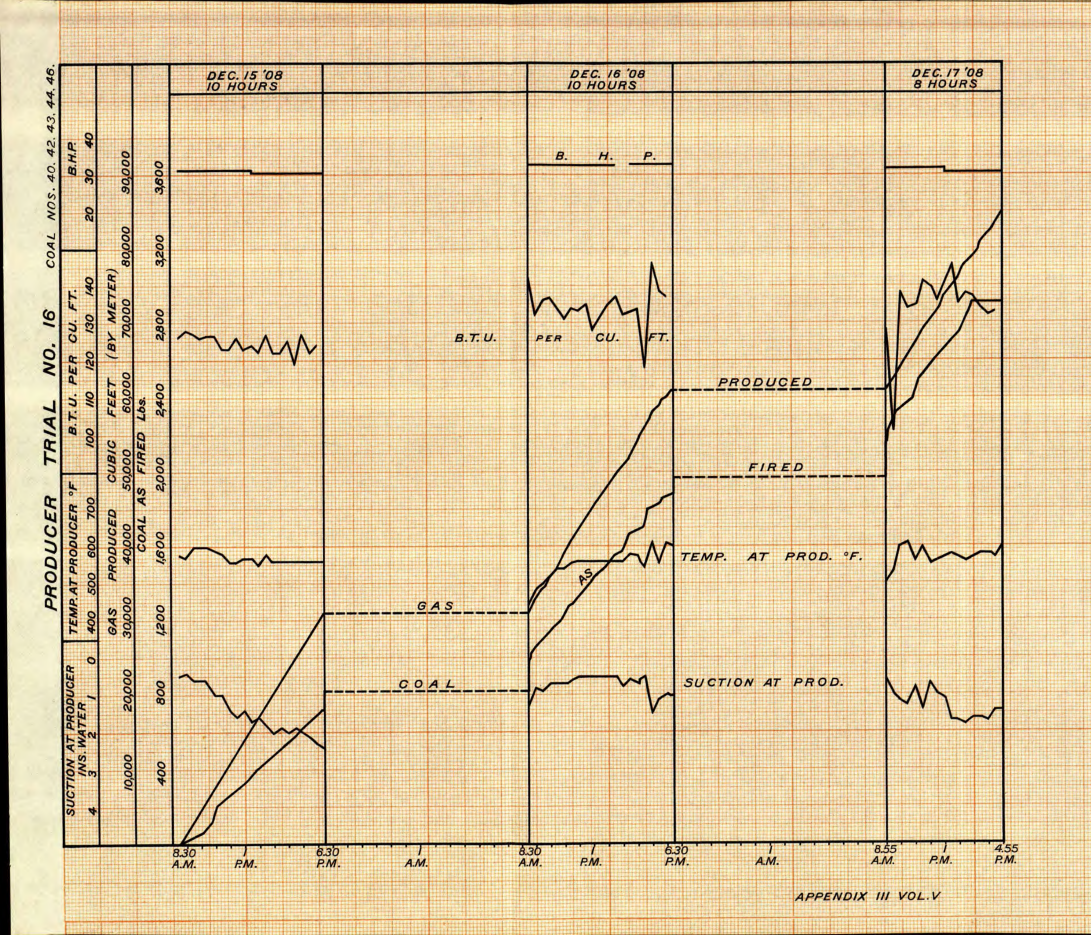
Commercial test 3 days, 10 hours, on the 15th and 16th, and 8 hours on the 17th. Fire banked during night. Neither tar washer nor sawdust scrubber was used. No steam used.

SUMMARY OF RESULTS.

TOTAL QUANTITIES.

	IUIAL QUANTITIES.		
31. 32. 33. 34. 35. 36. 37. 38.	Dry coal charged during trial. Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken. "corresponding to total gas produced. """ and available for outside use, allowing for power used.	lbs. lbs. H.P. H.P. H.P. H.P. H.P.	1922 1700 30·27 43·4 2·5 30·27 30·27 27·77
	Hourly Quantities.		
39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53.	Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Calorific value of coal charged per hour. "gas produced per hour (lower value) Steam used in producer per hour.	lbs. lbs. lbs. lbs. lbs. lbs. lbs. lbs.	84·5 68·7 60·7 21·1 17·2 15·2 6·97 0 3100 3050 3050 752000 372500 0
	ECONOMIC RESULTS.		
- .			
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	cub. ft.	36.0
55. 56.	charged	eub. ft.	44.4
	bustible charged	cub. ft.	50.3
57.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ B.H.P. "" "" "" "" "" "" "" "" "" ""	cub. ft.	$70 \cdot 2$ $100 \cdot 6$
58.	Steam used in producer per lb. coal charged	lbs.	
59. 60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	10.33
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	100.	10 00
01.	duced	lbs.	282
62.	duced		
	charged	per cent.	$49 \cdot 5$

63. Efficiency of producer plant allowing for power used for auxiliaries per cent. 45.4 64. Efficiency of producer plant allowing for power used for auxiliaries
and for steam used in producer
Coal as Dry Com- charged. coal. bustible.
69. Pounds per hour charged into producer per B.H.P. developed by engine
able for outside use and allowing for power used by auxiliaries
ing for power and also for steam used by producer 3.04 2.47 2.19
RESULTS, INCLUDING THE COAL USED FOR BANKING AND RE-STARTING, ARE AS FOLLOWS:—
Coal used for banking and restarting
coal charged (1a)
auxiliaries
Coal as Dry Com- charged. coal. bustible. 69a. Pounds per hour charged into producer per B.H.P.
developed by engine
able for outside use, and allowing for power used by auxiliaries



EASTERN CROWSNEST PASS. FRANK-BLAIRMORE COAL FIELD.

ALBERTA



TRIAL OF No. 4 PRODUCER WITH COAL No. 48

Date-December 7 and 8, 1908.

Trial Number-14.

OBSERVATIONS OF GENERAL CONDITIONS.

				General Notes.	
Barome	ter at l	oeginnii .0.00 a.i inish of	ng of m., E trial	trial	29: 22 inches. 29: 75 " 29: 70 "
Water 1	neter a	t 8.30 r 6.30	o.m., p.m.,	Dec. 7	38,647 imperial gallons. 42,178 3,531 ""
Brick in Average	produ level	cer bas	e surfa	ce below the top plate of producer	1,032 lbs. 20 inches.
TIME.					•
3.30	p.m.,	Dec.	7	Fire lighted, charged 6 lbs. of shavings, 24 lbs. wo	od, and 132 lbs. coke.
4.45	· "	"	"	Charged 144 lbs. of coal.	•
6.15	"	"	"	" 173 " "	
7.45	"	"	"	Down-draft with fan exhausting to the atmosphe	ere.
7.50	"	"	u	Down-draft with exhauster.	
8.00	"	"	u	Started engine.	
8.10	"	"	8	Started trial.	
8.10	"	u	ű	Finished trial.	

The gas washer was shut down at 11.30 p.m., and was cleaned from 2 to 3 a.m.

The sawdust scrubber was used in the interval, during which the gas washer was not running.

The load was removed from the engine for five minutes at 7.20 p.m., the gas holder having dropped too low A good deal of difficulty was experienced with this coal, due to clinker, necessitating much shaking and poking. There was also considerable trouble from tar.

Weight of refuse removed from the producer during the trial, 1230 lbs., after drying.

Weight of refuse removed after the trial was 620 lbs., after drying.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—December 7 and 8, 1908.

Trial Number-14.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
8.30 p.m	8.4 8.9 9.0 9.5 9.5 9.6 6.8 9.9 7.2 6.6 9.5 12.7 11.5 9.5 11.5 9.6 8.3	0.9 0.4 0.4 0.4 2.8 0.6 2.7 2.7 2.8 1.9 2.6 2.0 2.2 2.3 3.1 2.5 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	$ \begin{array}{c} 0.1 \\ 0.3 \\ 0.1 \\ 0.0 \\ 0.0 \\ 0.2 \\ 0.2 \\ 0.2 \\ 0.5 \\ 0.2 \\ 0.5 \\ 0.0 \\ 0.2 \\ 0.1 \\ 0.0 \\ 0.1 \\ 0.1 \end{array} $	12.7 9.7 10.1 10.8 11.0 14.4 11.3 14.8 10.3 9.5 9.2 8.7 6.1 7.6 9.3 9.5 14.1 6.8 9.4 12.4	3.7 4.7 4.27 3.62 3.85 4.00 4.04 4.04 5.7 6.03 4.22 1.7 1.09 3.9	$\begin{array}{c} 6.3 \\ 10.4 \\ 9.3 \\ 12.2 \\ 7.4 \\ 2.1 \\ 4.4 \\ 6.1 \\ 6.9 \\ 7.2 \\ 10.0 \\ 10.6 \\ 9.6 \\ 7.4 \\ 9.1 \\ 8.7 \\ 9.1 \\ 8.7 \end{array}$	67.9 66.4 68.3 71.8 65.6 68.7 67.0 68.7 67.8 67.8 64.4 65.3 64.9 65.2 65.3 66.7 65.3 66.7	$\begin{array}{c} 22.8 \\ 24.6 \\ 24.2 \\ 26.7 \\ 22.0 \\ 16.3 \\ 23.7 \\ 24.1 \\ 20.6 \\ 22.0 \\ 25.6 \\ 22.5 \\ 24.7 \\ 20.5 \\ 24.7 \\ 23.5 \\ 24.7 \\ 20.6 \\ 22.5 \\ 24.7 \\ 20.6 \\ 22.5 \\ 24.7 \\ 20.5 \\ 20$

OBSERVATIONS OF GAS METER AND B.H.P.

Date—December 7 and 8, 1908.

Trial Number-14.

Notes: B.O. indicates that there is a surplus amount of gas blowing off to the atmosphere. N.B.O. indicates that all the gas is passing to the engine.

,								
Time.	Main gas meter readings	Cubic feet in interval.	Remarks.	Time.	tight slack of b	ds on and sides rake.	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.		!		l lbs.	lbs.	lbs. *	SHULL.
8.10 p.m 8.40 " 9.10 " 10.10 " 11.40 " 11.40 " 12.10 a.m 12.40 " 1.10 " 2.40 " 3.10 " 4.10 " 4.10 " 6.10 " 6.40 " 7.10 " 8.40 " 9.10 " 9.40 " 10.10 "		inter-	N.B.O. "" "" "" "" "" "" "" "" ""	8.10 p.m 9.00 " 9.30 " 10.55 " 11.55 " 1.40 a.m. 2.25 " 3.10 " 3.46 "	of bilbs. 275 250 275	95 105 60	brake. 1bs. * 170 155 170 115 165	reading on side shaft. 13370 30788 37290 48600 76395 58460
11.40 " 12.10 p.m 12.40 " 1.10 " 1.40 " 2.10 " 2.40 " 3.10 " 4.40 " 5.10 " 6.40 " 7.10 " 7.40 " 8.10 "	1078955 1080650 1082310 1083990 1085685 1087415 1089155 1090740 1092355 1096980 1095355 1096980 1100460 1102040 1103700 1105295 1106875	1770 1695 1660 1680 1695 1730 1740 1585 1615 1545 1625 1800 1680 1580 1585		3.40 p.m 7.10 "	275	110	165	38906 61855 68444

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—December 7 and 8, 1908.

Trial Number-14.

Note: Boys Calorimeter used.

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—December 7 and 8, 1908.

Trial Number—14.

	TE	MPER	ATUR	es.		RESSURI of Wa		Suction. Ins. of Water.			STEAM PRESSURE.	
					Me	ter.	Exha	uster.			lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.10 p.m. 8.40 " 9.10 " 9.40 " 10.10 " 11.40 " 11.40 " 12.10 a.m. 12.40 " 1.10 " 1.40 " 2.10 " 3.10 " 3.40 " 4.10 " 5.10 " 6.10 " 7.10 " 11.10	\$20 \$50 \$30 \$00 \$00 \$00 \$00 \$00 \$00 \$0	590 62 63 44 46 66 67 86 96 97 70 11 69 76 66 65 65 65 66 66 66 66 66 66 66 66 66	$\begin{array}{c} 623346366666666666666666666666666666666$	178 140 122 131 126 134 137 132 137 130 140 127 130 140 127 130 140 140 140 140 140 140 140 140 140 14	5634454423444333325533555555422222234222224444455	$3356707600542472300509016278806333357020006211219\\6655565555555555555555555555555555555$	557892982276469452272123849002855555555555555555555555555555555555	$\begin{array}{c} 9.887710.4\\ 10.00112.00011.00112.00111.00110.00$	8.27.5.5.28.9.9.2.20.9.8.2.2.1.5.6.2.8.4.3.9.5.0.3.6.2.8.8.3.2.1.5.6.2.8.4.3.9.5.0.3.6.2.8.8.3.3.6.2.8.8.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	$\begin{array}{c} 2.55570\\ 2.1.5570\\ 2.1.933\\ 3.656\\ 8.14.000\\ 0.7636\\ 1.1.22.000\\ 2.2.22.22.22.22.22.22.22.22.22.22.22.22$	73 69 73 77 1 76 74 77 66 84 77 67 45 77 67 46 86 67 76 68 47 77 67 48 88 86 77 77 67 48 88 86 77 77 67 48 88 86 77 77 67 68 68 67 77 68 68 68 68 68 68 68 68 68 68 68 68 68	651 667 668 661 667 666 662 664 668 668 668 668 668 668 668 668 668

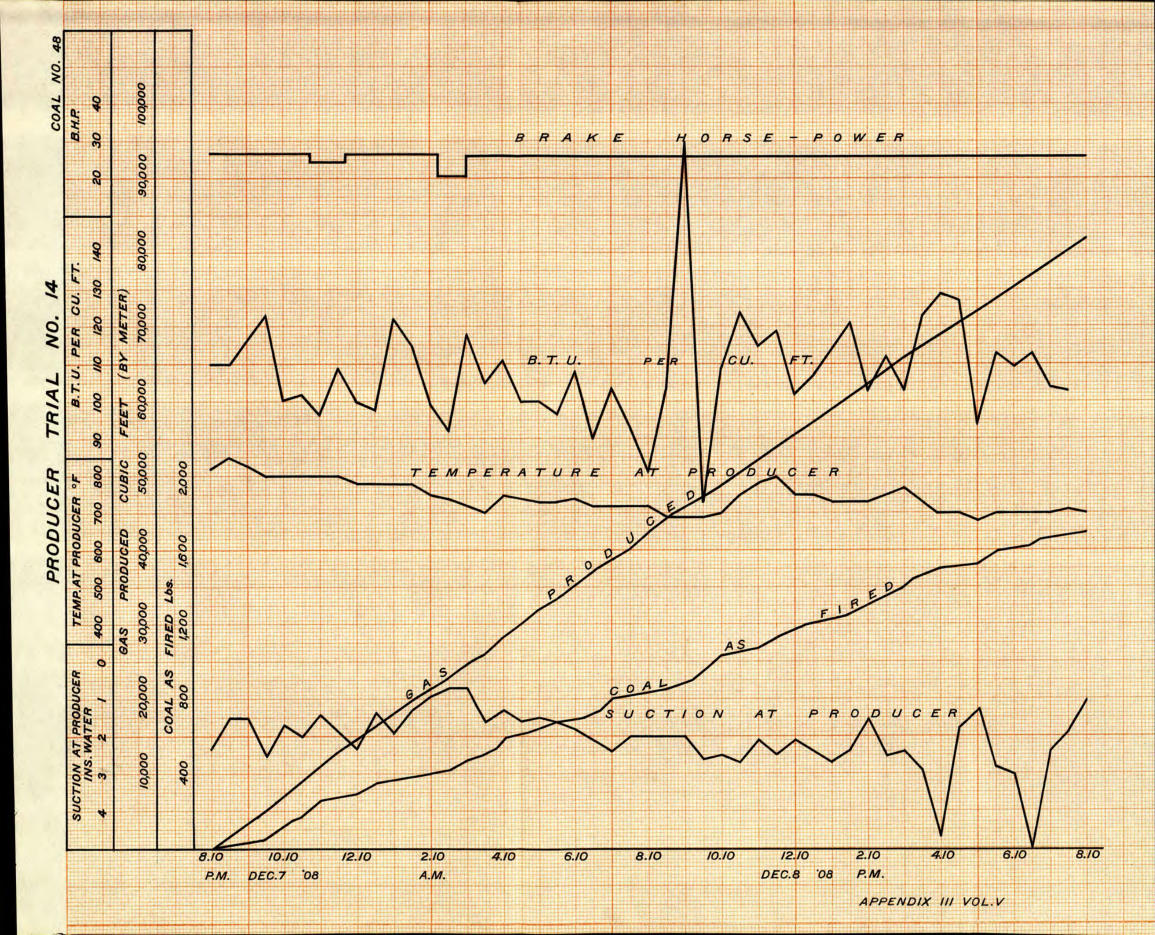
PRODUCER TRIAL No. 14.

Date—December 7 and 8, 1908. Producer No. 4, at McGill University.
Time of lighting up—3.30 p.m. Trial commenced 8.10 p.m. December 7; ended 8.10 p.m. December 8.

Duration of trial—24 hours. Kind of fuel—No. 48 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Killam, Cameron.
Chemists—Stansfield, Nicolls, Campbell.

SUMMARY OF OBSERVATIONS.

		SUMMARY OF OBSERVATIONS.		
		FUEL.		
	1.	Total coal charged during trial	lbs.	1675
	2.	Moisture in coal as charged. Calorific value of coal as charged, per lb.	per cent	. 1.0
	3.	Calorific value of coal as charged, per lb	B.T.U.	12120
	4.	" of dry coal per lb	B.T.U.	12240
	5.	Proximate analysis of coal as charged (by weight): fixed carbon,		
	^	51·1; volatile matter, 29·2; ash, 18·7; moisture, 1·0	per cent.	
	6.	Combustible in dry refuse removed during trial: fixed carbon,		24 1
	7.	50·8; volatile matter, 3·3	per cent.	54.1
	۲.	Average depth of fuel bed (measured from centre of gas outlet)	ms.	4 0
		Gas.		
	8.	Total gas produced during trial (from meter readings)	cub. ft.	81840
	9.	Average temperature of gas leaving producer	°F.	743
	0.	" at meter	°F.	65
	1.	Average temperature of air in producer house	°F.	62
1	2a.	Average higher calorific value of gas per cub. ft. by calorimeter	~	
_	~*	(as observed)	B.T.U.	108
Ţ	20.	Average higher calorific value of gas per cub. ft. by calorimeter	D	110 0
٠,		(gas dry at 60° and 14.7 lbs. per sq. in.)	B.T.U.	$112 \cdot 2$
Τ,	5D.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	n m m	102.0
1	4.	dry at 60° and 14.7 lbs. per sq. in.)	B.T.U.	$103 \cdot 9 \\ 14 \cdot 48$
	±. 5.	Average barometric pressure	of weter	2.0
	6.	" suction at producer ins. " suction at exhauster ins.		9.8
	7	" pressure of gas at meterins.	of water	4.4
-	••		Or 11 anér	
	_	STEAM, WATER, ETC.	-	
	3.	Total steam used in producer during trial	lbs.	2040
1		" water used in scrubber and gas washer	lbs.	44260
20		" tar extracted in scrubber and gas washer	lbs.	$26 \cdot 0$
	Į.	Average power required to drive exhauster	H.P.	2.5
2	4.	" " gas washer	H.P.	$1 \cdot 0$
		Engine.		
2	3.	Total revolutions during trial (from counter)		310,000
2	4.	Average explosions per minute		$102 \cdot 1$
	5.	Average effective load on brake	lbs.	$165 \cdot 0$
2		Effective radius of brake wheel.	ft.	3.836
2°	7.	Average mean effective pressure from indicator diagramslk	os. sq. in.	$66 \cdot 96$
28	2	Notos		
40	٠.	Notes. Fire poked at: 9.30, 10.40, 11.40 p.m.; 11.0, 1.35, 3.00, 3.30, 4.40, 5.35, 6.30, 7.0 a.m.; 12.25, 1.35, 2.35, 3.05, 3.20, 4.10, 5.10, 5.40, 6.30, 7.20 p.m. Behaviour of coal: Not easily worked. Average time between poking: 58 minutes. Clinker: Tendency to clinker.	0. 8.40. 10	.45. 11.10.
1:	.35	a.m.; 12.25, 1.35, 2.35, 3.05, 3.20, 4.10, 5.10, 5.40, 6.30, 7.20 p.m.	70, 0.10, 10	,,
		Behaviour of coal: Not easily worked. Average time between polying: 58 minutes		
		Clinker: Tendency to clinker.		
		State of engine valves at end of trial: Coated by tar. Valves last cleaned: Dec. 5, 1908.		
2	9.	Analysis of Dry Coal. 30. Analysis of Gas	BY VOLU	ME.
		Hydrogen		8.9%
		Carbon 70.0% Oxygen 0		$2 \cdot 0\%$
		Nitrogen 1.0% Carbon monoxide.		10.3%
		Oxygen $6\cdot1\%$ Hydrogen		8.0%
		Sulphur 0.6% Methane		$4 \cdot 1\%$
		Total carbon contained Ethylene		0.1%
		by dry coal charged 1178.0 lbs. Nitrogen		66.6%



Remarks.

This coal is not easily worked in producer; it tends to clinker and cake on top, and required much shaking and poking to get sufficient gas to run the engine. Considerable trouble was encountered from tar which coated the engine valves and spindle of the pressure regulator of the calorimeter.

SUMMARY OF RESULTS.

	Tames Organization		
0.1	TOTAL QUANTITIES.	11	1650
$\frac{31}{32}$.	Dry coal charged during trial	lbs. lbs.	$1658 \\ 1345$
32. 33.	Average B.H.P. of engine during trial	H.P.	25.84
34.	" indicated H.P. of engine during trial	H.P.	39.10
3 4 . 35.	"H.P. taken by exhauster and gas washer	H.P.	3.5
36.	"B.H.P. while gas consumption of engine was taken	H.P.	25.84
		H.P.	25.84
37.	" " corresponding to total gas produced	11.1.	20.04
38.	for outside use, allowing for power used	H.P.	$22 \cdot 34$
		11.1 .	22.04
39.	HOURLY QUANTITIES. Coal charged per hour	lbs.	69.8
40.	Dry coal charged per hour.	lbs.	69 1
41.	Combustible charged per hour.	lbs.	56.0
$\frac{41}{42}$.	Coal charged per sq. ft. of fuel bed per hour	lbs.	17.4
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	$17 \cdot 2$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	14.0
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	9.46
4 6.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	11.67
47.	Cos (by meter) supplied by producer per hour	cub. ft.	3410
48.	Gas (by meter) supplied by producer per hour	040.10.	OTIO
±0.	hour	cub. ft.	3280
49.	hourGas (by meter) supplied to engine per hour while gas consumption	cub. 10.	0200
TO.	was taken	cub. ft.	3410
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	cab. It.	0110
υ.	hour while gas consumption was taken	cub. ft.	3280
51.	Calorific value of coal charged per hour	B.T.U.	846000
52.	" gas produced per hour (lower value)	B.T.U.	341000
53.	Steam used in producer per hour.	lbs.	85
υ.	<u>-</u>	100.	00
.	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	oub ft	46.3
55.	charged	cub. ft.	· 46.7
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	cun. 16.	40.1
<i>5</i> 0.	histible charged	cub. ft.	57.8
57.	Coe (dry at 60° and 14.7 lbs nor co in) used nor I H P nor br	cub. It.	83.9
58.	bustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P."	cub. ft.	126.8
59.	Steam used in producer per lb. coal charged	lbs.	1.22
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	$\hat{2}6$
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	105.	20
02.	duced	lbs.	541
62.	duced	100.	011
·	charged	ner cent	40.3
63.	charged Efficiency of producer plant allowing for power used for auxiliaries	per cent.	34.8
64.	Efficiency of producer plant allowing for power used for auxiliaries	por come.	02 0
02.	and for steam used in producer	per cent.	$29 \cdot 8$
65.	and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	per cent.	$\overline{19.3}$
66.	Over all efficiency of producer and engine plant	per cent.	$7 \cdot 79$
67.	Over all efficiency of producer and engine plant	B.T.U.	13170
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	32700
	Coal as	Dry	Com-
	charged.		bustible.
69.	Pounds per hour charged into producer per B.H.P.		oublioio.
00.	developed by engine	2.67	$2 \cdot 17$
70.	Pounds per hour charged into producer per B.H.P. avail-	_ 0,	
	able for outside use and allowing for power used by		
	auxiliaries	3.09	2.50
71.	Pounds per hour charged into producer per B.H.P., allow-	-,	
	ing for power and also for steam used by producer 3.64	$3 \cdot 61$	$2 \cdot 92$
	C Land management and badamadatill of		

TRIAL OF No. 4 PRODUCER WITH COAL No. 34

Date-March 22 and 23, 1909.

Trial Number-36.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes. 29.75 inches 29.80 " 29.83 " 36,540 lbs. 924 " Total water used... Brick in producer base. Average level of coal below the top plate of the producer... 18.3 inches. 2.45 a.m., March 22 Fire started with 10 lbs. shavings, 40 lbs. wood, and 135 lbs. of Charged 156 lbs. of coke. Producer on up-draft; natural draft 4.00 only. Charged 125 lbs. of coal. 8.20 " " 44 8.25 On down-draft with fan exhausting directly to the atmosphere. " ". " 8.35 On down-draft with blower. Charged 125 lbs of coal. " " " 8.45 " " " 8.55 " " 8.55 Started engine. 9.00 " " 44 Started trial. ú. 44 3.00 p.m., Gas-washer blown through with steam. " 23 Finished trial. 9.00 a.m., No trouble from tar; valves not cleaned after trial. Tar removed from wet scrubber, 30 lbs; from pipes, 10 lbs.; from gas washer, 5 lbs.

Wet refuse removed during the trial.

A sample of 235 lbs. of this when dried weighed.

A sample of 220 lbs. of this when dried weighed.

A sample of 220 lbs. of this when dried weighed.

A sample of 220 lbs. of this when dried weighed.

A sample of 220 lbs. of this when dried weighed.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-March 22 and 23, 1909.

Trial Number—36.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m	9.3 9.6 10.0 10.5 12.3 14.3 12.9 10.0 12.5 10.0 15.8 11.3 15.7 7.4 8.7 11.4 12.6 12.6	0.9 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.6 0.5 0.6 0.5 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	0·3 0·0 0·0 0·0 0·0 0·2 0·1 0·0 0·2 0·0 0·2 0·0 0·2 0·0 0·2	9.6 13.5 9.7 12.0 10.3 12.1 11.5 13.0 12.7 13.8 10.0 12.6 9.5 19.1 14.4 11.6 12.5	4.3 3.2 3.9 2.9 1.6 2.3 1.7 2.0 2.1 2.0 2.0 2.1 2.4 2.3 1.6	6·3 8·0 9·2 10·7 14·9 14·6 15·6 17·0 14·1 15·0 9·0 4·2 4·2 11·7 14·0 15·0	69·3 65·3 66·8 63·4 57·1 58·2 56·9 63·9 58·4 58·2 57·4 66·6 70·1 62·3 57·5	20·5 24·7 22·8 25·6 26·8 29·0 29·0 33·8 25·5 28·7 31·1 25·4 30·8 21·5 25·7 25·7 29·3

OBSERVATIONS OF GAS METER AND B. H. P.

Date—March 22 and 23, 1909.

Trial Number—36.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

					·		
Time.	Main gas meter_ readings.	Cubic feet in interval	Remarks.	Load tight slack of b	sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.			lbs.	lbs.	lbs.	shaft.
9.00 a.m 9.30 " 10.00 " 11.30 " 11.30 " 12.00 p.m. 12.30 " 2.30 " 3.30 " 4.00 " 5.30 " 6.00 " 7.30 " 8.00 " 9.30 " 11.30 "	eub. ft. 2764220 2766030 2768030 2768030 2769740 2771350 2774650 2774650 2774650 2778185 2779920 2781760 2783790 2785510 2783750 2789355 2791265 2794560 2798290 2799960 2801840 2803692 2805583 2807450 2809390 2811438 2814895 2816635 2818520 2820100 2821720 2823330	In interval. 110 2000 1710 1610 1700 1600 1780 1755 1735 1840 2005 1910 1560 1735 1800 1830 1670 1880 1852 1891 1867 1940 2048 1852 1891 1867 1940 2048 1855 1580 1610 1755 1910 1930 1815 1710 1705 1845 1850 1700 1730 1970 1805 1805 1805 1700 1730 1970 1805 1	N.B.O				on side
8.00 " 8.30 " 9.00 "	2847050 2848775 2850300	1995 1725 1525	ee ee	$275 \\ 275 \\ 275$	110 110 110	165 165 165	. 50901

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-March 22 and 23, 1909

Trial Number-36.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
	10	ರ್ಷ	1		<u>`` 8≽1</u>	MO.	1	00	Ė.	<u> </u>
9.00 a.m 9.30 " 10.00 " 11.30 " 11.00 " 11.30 " 12.00 p.m. 12.30 " 1.00 " 1.30 " 2.00 " 3.30 " 4.00 " 4.30 " 5.30 " 6.00 " 7.30 " 8.00 " 11.30 " 11.00 " 11.30 " 11.30 " 2.30 " 4.00 " 4.30 " 5.30 " 6.30 " 7.30 " 8.30 " 10.00 " 11.30 " 11	68 68	- 12-12-12-12-12-12-12-12-12-12-12-12-12-1	3.90 4.39 4.810 5.45 5.82 5.65 5.65 5.65 5.65 5.65 5.65 5.65 5.6	14 · 35 13 · 04 17 · 63 13 · 80 14 · 90 14 · 6 13 · 40 13 · 40 13 · 40 13 · 40 13 · 40 13 · 40 13 · 60 14 · 05 14 · 05 14 · 05 14 · 50 14 · 50 15 · 60 16 · 42 17 · 60 18 · 42 19 · 60 11 · 60	1600 1865 1735 1675 1895 1895 1895 1895 1625 1895 1620 1600 1680 1610 1745 1735 1610 1735 1610 1735 1610 1735 1635 1735 1630 1600 1645 1630 1600 1655 1770 1600 1705 1770 1805 1770	94·2 106·8 150·3 102·5 95·2 98·0 100·5 104·3 98·75 95·5 95·5 104·2	2.25 " 3.30 " 4.45 " 5.30 " 6.05 " 6.30 " 8.20 " 8.50 " 11.05 " 12.15 a.m. 1.15 " 2.15 " 3.45 " 4.25 " 6.30 " 7.10 " 3.45 " 4.25 " 8.20 "	1bs	Ibs	10.25 a.m. 11.05 " 1.10 p.m. 2.05 " 4.40 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-March 22 and 23, 1909.

Trial Number-36.

	TEMPERATURES. °F.				ressur . of Wa		Suction. Ins. of Water.			STEAM PRESSURE.		
•					Me	eter.	Exha	uster.			lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
9.00 a.m. 9.30 " 10.00 " 11.30 " 11.30 " 12.00 p.m. 12.30 " 1.30 " 2.30 " 3.30 " 4.30 " 4.30 " 5.30 " 6.30 " 7.00 " 7.30 " 1.30	680 820 790 820 790 820 800 800 870 840 850 760 770 760 770 760 770 760 770 760 770 760 770 760 770 77	524 586 668 669 669 770 772 771 708 668 668 669 669 669 669 669 669 669 670 770 770 770 770 770 770 770 770 770	558 602 665 667 700 700 667 700 700 700 700 700 700	60 120 130 131 135 128 128 129 138 121 126 139 131 129 133 130 128 129 130 129 130 131 130 131 130 131 130 131 130 131 130 131 130 131 131		$\begin{array}{c} 52396258395941418154558888412516417845741370939465\\ 677667767575787656666666666666656577676668776775 \end{array}$	$\begin{array}{c} 7.4518470517163630376770006347386390679635921516887\\ 67777676767876666666666666656577766668877775 \end{array}$	$\begin{array}{c} 38400736249329504042674763682537993337681757616720\\ 7666778797769986688888888777887867811988976799888996 \end{array}$	118028926143048828814564468990574117049748585684344	$\begin{array}{c} 1 \cdot 0 \cdot 9 \cdot 7 \cdot 8 \cdot 6 \cdot 3 \cdot 5 \cdot 5 \cdot 9 \cdot 4 \cdot 5 \cdot 5 \cdot 0 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 4 \cdot 7 \cdot 1	$\begin{array}{c} 5478950845219880423708234884155210870035 \\ 6686668452198862362348917728776876676676676676676676676676676676676$	483 44 56 66 66 66 66 66 66 66 66 66 66 66 66

PRODUCER TRIAL No. 36.

Date—March 22-23, 1909. Producer No. 4, at McGill University. Time of lighting up—2.45 a.m. Trial commenced 9.00 a.m. March 22; ended 9.00 a.m. March 23. Duration of trial—24 hours. Kind of fuel—No. 34 coal. Observers and staff during trial—Cameron, Killam, Gardner. Computers—Cameron, Killam. Chemists—Campbell, Nicolls, Stansfield.

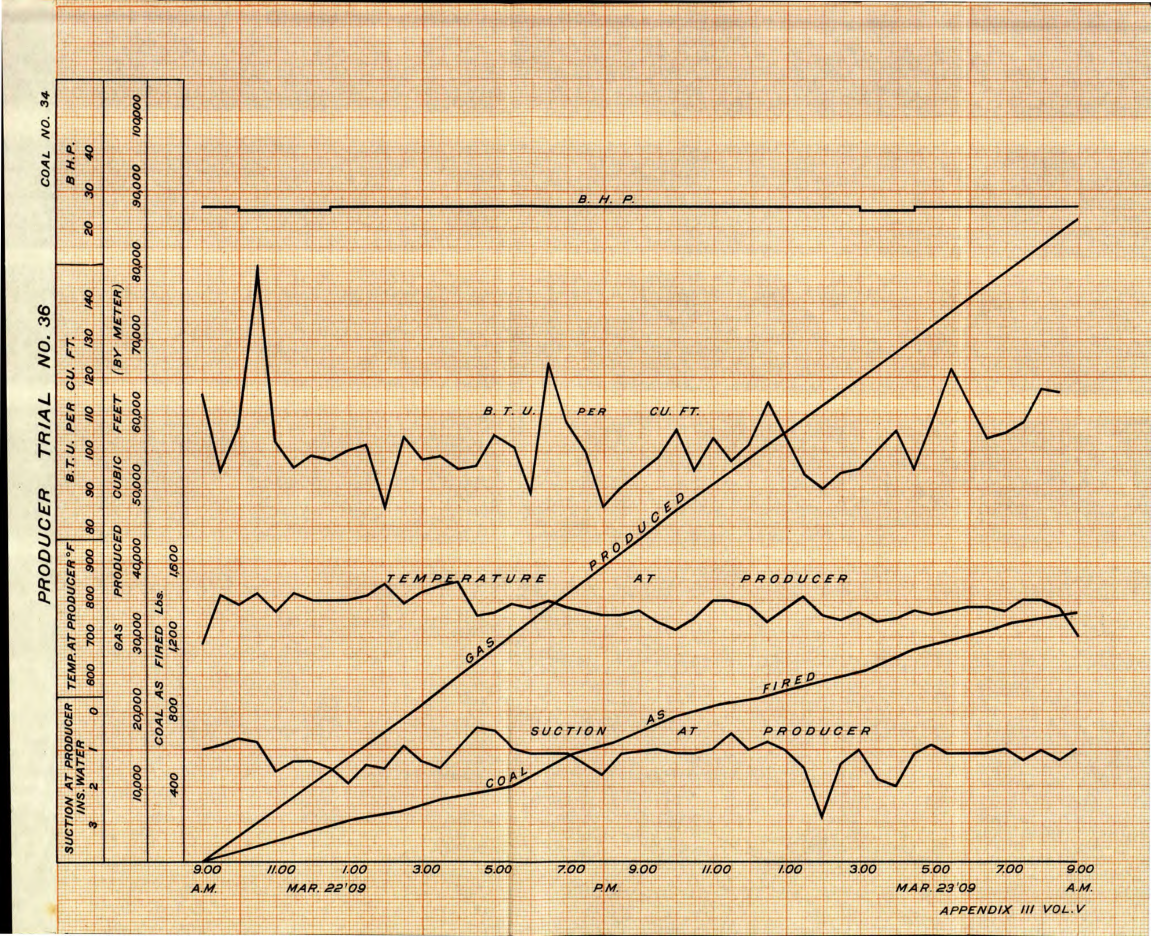
	SUMMARY OF OBSERVATIONS.						
	Fuel.						
1. 2. 3. 4.	Total coal charged during trial lbs. Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U. " " of dry coal per lb. B.T.U.	1325 $1 \cdot 1$ 11590 11720					
5. 6.	Proximate analysis of coal as charged (by weight): fixed carbon, 56.4; volatile matter, 24.4; ash, 18.1; moisture, 1.1per cent. Combustible in dry refuse removed during trial: fixed carbon,						
7.	29·2; volatile matter, 4·2	$33 \cdot 4$ $41 \cdot 7$					
	Gas.						
8. 9. 10. 11.	Average temperature of air in producer house °F.	86080 739 68 68					
12a.	Average higher calorific value of gas per cub. ft. by calorimeter (as observed)	102.3					
12b.	Average higher calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.) B.T.U.	105.8					
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.)	97.3					
14. 15. 16. 17.	. Average barometric pressure						
	STEAM, WATER, ETC.						
18. 19. 20. 21. 22.	Total steam used in producer during trial lbs. "water used in scrubber and gas washer lbs. "tar extracted in scrubber and gas washer lbs. Average power required to drive exhauster H.P. gas washer H.P.	$2280 \\ 365 \cdot 40 \\ 45 \\ 2 \cdot 5 \\ 1 \cdot 5$					
	Engine.						
23. 24. 25. 26. 27.	Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Effective radius of brake wheel. Average mean effective pressure from indicator diagrams. lbs. sq. in.	309120 $103 \cdot 1$ $164 \cdot 2$ $3 \cdot 836$ $64 \cdot 25$					
28.	Notes.						
	Fire poked at: 10.25, 11.05 a.m.; 1.10, 2.05, 4.40, 6.30, 9.50 p.m.; 1.40, 5.15, 7.10 a.m. Refuse removed at: 12.00 a.m.; 3.45, 7.00, 11.00 p.m.; 1.35, 4.15, 4.25 a.m. Behaviour of coal: Worked well. Average time between poking: 2 hours, 24 minutes. Clinker: No trouble. Tar: No trouble. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: March 9, 1909.						
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volu	ME.					
	Hydrogen 4 · 0% Carbon dioxide Carbon 68 · 5% Oxygen Nitrogen 1 · 0% Carbon monoxide Oxygen 6 · 3% Hydrogen Sulphur 0 · 4% Methane Total carbon contained Ethylene by dry coal charged 898 · 0 lbs Nitrogen	11·7% 0·5% 12·3% 11·7% 2·4% 0·1% 61·3%					

REMARKS.

This coal seems to work well in the producer, requiring very little attention and gives no trouble from dirt or tar. The quality of the gas, however, was poor and uneven, the engine frequently slowing down. This coal would be well suited for producer work in large units.

SUMMARY OF RESULTS.

	BUMMARI OF RESULIS.		
	· Total Quantities.		
31	Dry coal charged during trial	lbs. lbs.	1070
33 34		H.P. H.P.	
35	. "H.P. taken by exhauster and gas washer	H.P.	
. 36		H.P.	$25 \cdot 73$
37 38	. corresponding to total gas produced	H.P.	25.73
90	available for outside use, allowing for power used	H.P.	$21 \cdot 73$
	Hourly Quantities.		•
39	Coal charged per hour.	lbs.	55.2
40 41		lbs. lbs.	$54 \cdot 6 \\ 44 \cdot 6$
42		lbs.	
43	Dry coal charged per sq. ft. of fuel bed per hour.	lbs.	13.6
44	Combustible charged per sq. ft. of fuel bed per hour.	lbs.	$11 \cdot 1$
45		lbs.	8.56
46.	Coal (as charged) per hour equivalent to steam used in producer.	lbs.	1366
47	Gas (by meter) supplied by producer per hour.	cub. ft.	3585
48	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer	Cub. 10.	0000
	per hour	cub. ft.	3470
49.	Gas (by meter) supplied to engine per hour while gas consumption was taken	cub. ft.	3585
50.		cup. It.	9909
_	hour while gas consumption was taken	cub. ft.	3470
51.		B.T.U.	640000
52.		B.T.U.	337000
53.	Steam used in producer per hour	lbs.	$95 \cdot 0$
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
	charged	cub. ft.	$62 \cdot 9$
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	$63 \cdot 6$
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-		
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per ib. of combustible charged	cub. ft.	77.9
57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) used per 1.H.P. per hr	cub. ft.	91.5
58.	Chairman I have described and the B.H.P	cub. ft.	134.8
59.	bleam used in producer per io. coar charged	lbs.	1.72
60. 61.	Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas-washer per 1000 cub. ft. gas pro-	lbs.	$27 \cdot 6$
UI.	ducedduced.	lbs.	$425 \cdot 0$
62.	Efficiency of process of gas production and cleaning, based on coal	•	52.9
63.	charged	er cent.	$44 \cdot 6$
64.	Efficiency of producer plant allowing for power used for auxiliaries		
	and for steam used in producerr Thermal efficiency of engine, based on B.H.Pr	er cent.	$35 \cdot 7$
65.	Thermal efficiency of engine, based on B.H.P	er cent.	$19 \cdot 4$
66.	Over all efficiency of producer and engine plant	er cent.	10.26
67.	Over all efficiency of producer and engine plant	B.T.U.	13110
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	24800
	Coal as	Dry	Com-
	charged.		oustible.
69.	Pounds per hour charged into producer per B.H.P. developed by engine	9.19	1.73
70.	developed by engine	$2 \cdot 12$	T.19
10.	able for outside use and allowing for power used by		
	auxiliaries	2.51	$2 \cdot 10$
71.	Pounds per hour charged into producer per B.H.P., allow-		
•	ing for power and also for steam used by producer 3.17	$3 \cdot 13$	2.56



WESTERN CROWSNEST PASS COAL FIELD.

BRITISH COLUMBIA.

TRIAL OF No. 4 PRODUCER WITH COAL No. 29

Date—March 18 and 19, 1909.

Trial Number-35.

OBSERVATIONS OF GENERAL CONDITIONS.

		General Notes.	
" " 8.15	p.m	rial. 29°6	
Water meter reading	ng at 8.30 7.30	a.m., " 19 09,21	
Brick in producer l Average level of co	base al below t	950	6 lbs. 6 7 inches.
TIME		•	
2.45 a.m., Ma	irch 18	Fire started with 10 lbs. of shavings, 20 lbs. of we coke.	ood, 140 lbs. of
3.45 "	u u	On down-draft with fan exhausting directly to the	atmosphere.
4.00 "	"	Charged 170 lbs. of coal.	
6.00 "	"	90 "	
8.00 "	"	On down-draft with blower.	
8.10 "	"	Started engine.	,
8.10 "	"	Charged 135 lbs. of coal.	•
8.15 "	"	Trial started.	
1.15 p.m.	"	Gas washer blown out with steam.	
10.45 "	"	<i>(t (t (t</i>	
8.15 a.m.,	" 19	Trial completed.	
40 lbs. of tar remove 10 lbs. of tar remov Wet refuse remove A sample of 250 lb Wet refuse remove	ed from the ed from the d from the s. of this ved from the		1,265 "

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-March 18 and 19, 1909.

Trial Number—35.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m 10.00 " 11.03 " 12.00 p.m 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 6.45 " 11.15 " 12.30 a.m 1.30 " 4.30 " 4.30 " 4.30 " 6.00 " 7.30 " 2.05 "	10·1 8·6 14·0 12·2 14·2 8·9 6·6 9·8 12·4 8·6 6·5 9·7 8·7 8·1 10·1 10·9 9·0 12·5	$\begin{array}{c} 0.54 \\ 0.46 \\ 0.53 \\ 0.54 \\ 0.53 \\ 0.54 \\ 0.56 \\ 0.57 \\ 0.55 \\ 0.$	0.0 0.0 0.0 0.1 0.0 0.2 0.0 0.1 0.0 0.2 0.0 0.0 0.0 0.0 0.0 0.0	12.6 16.2 11.3 12.2 11.2 12.4 15.1 12.6 12.8 12.9 15.3 14.0 16.1 17.8 14.0 14.0 12.3 16.5 10.9	2.8 1.9 1.9 2.4 2.7 2.0 3.0 4.1 2.3 2.1 2.3 2.1 2.3 2.1 2.3 2.7	9.9 4.4 13.9 11.0 11.3 8.4 12.9 7.9 16.0 6.8 22.0 12.8 10.8 8.2 2.8 4.5 15.4 7.4 2.5 3.5	64·1 68·5 58·3 61·7 60·5 67·1 62·1 67·3 55·2 68·3 51·3 62·4 68·8 68·9 68·1 71·0 (Special	25·3 22·5 27·1 25·7 24·8 23·7 31·1 22·5 31·9 22·7 41·6 27·8 27·8 26·7 22·9 20·6 32·5 21·7 21·4 16·0 sample.)

OBSERVATIONS OF GAS METER AND B.H.P.

Date—March 18 and 19, 1909.

Trial Number-35.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time. Main gas meter readings. Cubic feet readings. cub. ft.								
S. S. Box Box	Time.	gas meter	feet in	Remarks.	tight slack	and sides	load on	lutions counter reading
8.45 " 2677980 1660 " 300 125 175 9.15 " 2679890 1930 " 275 115 160		cub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
9. 15 " 2679890 1930 " 275 115 160				N.B.O.				1
9. 45	0.40							1
9, 45	9.10			1				1.
10.45 " 2685620 1720 " 275 115 160 56820 11.15 " 2687590 1970 " 275 115 160 11.45 " 2689250 1660 " 275 115 160 12.15 p.m. 2691300 2050 " 275 115 160 12.45 " 2698060 1760 " 275 115 160 1.45 " 2691860 1800 " 275 115 160 2.45 " 2691860 1800 " 275 115 160 2.45 " 2700520 1890 " 275 115 160 3.15 " 2704290 1880 " 275 115 160 4.15 " 2706310 2020 " 275	10.15 (cc .			1	1
11.15 " 2687590 1970 " 275 115 160 11.45 " 2689250 1660 " 275 115 160 12.45 " 2993060 1760 " 275 115 160 12.45 " 2695060 2000 " 275 115 160 1.45 " 2695860 1800 " 275 115 160 1.45 " 2691860 1800 " 275 115 160 2.15 " 2695830 1770 " 275 115 160 2.15 " 2698830 1770 " 275 115 160 2.15 " 270920 1890 " 275 115 160 2.15 " 2708210 1890 " 275 115 160 3.45 " 2704290 1880 " 275 115 160 4.15 " 2704290 1880 " 275 115 160 4.15 " 2708010 1700 " 275 115 160 5.45<	10 45 ((ı,ı				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				"				
12.15 p.m. 2693000 2050 " 275 115 160 12.45 " 2693080 1760 " 275 115 160 1.45 " 2693080 1760 " 275 115 160 1.45 " 2691860 1800 " 275 115 160 2.15 " 2698630 1770 " 275 115 160 2.45 " 27002410 1890 " 275 115 160 3.15 " 2702410 1890 " 275 115 160 3.45 " 2706310 2020 " 275 115 160 4.45 " 2708010 1700 " 275 115 160 5.15 " 2709680 1670 " 275 115 160 6.15 " 2713400 1820 " 275 115 160 6.15 " 2718730 1910 " 275 115				"				
12.45 " 2693060 1760 " 275 115 160 1.15 " 2695060 2000 " 275 115 160 1.45 " 2691860 1800 " 275 115 160 2.15 " 2698630 1770 " 275 115 160 2.45 " 2700520 1890 " 275 115 160 3.45 " 2704290 1880 " 275 115 160 3.45 " 2704290 1880 " 275 115 160 4.15 " 2708310 2020 " 275 115 160 4.45 " 2709680 1670 " 275 115 160 5.15 " 2709680 1670 " 275 115 160 5.45 " 2711580 1900 " 275 115 160 6.45 " 2713400 1820 " 275 115 160 6.45 " 2715740 1740 " 275 115 160 7.15 " 2717020 1880 " 275 115 160 8.15 " 2720470 1740 " 275 115 160 8.15 " 2723450 1820 " 275 115 160 8.15 " 2723450 1820 " 275 115 160 9.45 " 2725650 1730 " 275 115 160 10.15 " 273450 1680 " 275 115 160 11.45 " 2739080 1630 " 275 110				"				
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2.45 205050 170 215 115 160 3.15 2702410 1890 275 115 160 3.45 2704290 1880 275 115 160 4.15 2706310 2020 275 115 160 4.45 2708010 1700 275 115 160 5.45 2711580 1900 275 115 160 6.15 2713400 1820 275 115 160 6.45 2715740 1740 275 115 160 7.45 2718730 1910 275 115 160 7.45 2718730 1910 275 115 160 8.15 2722130 1660 275 115 160 8.15 27223450 1820 275 115 160	1.45 "	2691860	1800	(275			75860
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7.45 2701030 1995 275 105 110	7.10							
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OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-March 18 and 19, 1909.

Trial Number-35.

Note: Boys Calorimeter used.

					· .					
Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent. Outlet	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.15 a.m 8.45 " 9.45 " 10.15 " 11.45 " 11.45 " 11.45 " 1	The 57 59 59 59 59 60 62 63 61 64 65 66 67 68 68 68 68 68 68 68 68 68 69 69 69 69 69 69 70 70 70 70 70	rmome content in the content of the	ter not 5.323 5.3231 5.323	ready. 15.51 14.48 13.74 14.53 11.72 11.45 15.15 13.41 13.69 14.46 15.62 14.08 11.28 17.27 19.15 16.67 15.69 16.64 14.80 11.00 meter. 11.00 meter. 13.75 13.50 12.40 11.00 11.	1615 1695 1695 1800 1740 1610 1610 1610 1695 1830 1660 1735 1730 1660 1730 1660 1730 1660 1730 1600 1780 1780 1780 1750 1750 1850 1770 1855 1770 1800 1975 1865 1615 1770 1815 1770 1720	93.4 109.4 89 91.2 103.2 97.4 126.2 110.9 93.0 92.2 99.8 119.5 100.8 5	10.10 " 10.50 " 11.40 " 11.45 " 1.10 " 1.45 " 2.15 " 3.20 " 5.30 " 6.20 " 7.35 " 8.55 " 10.40 " 11.55 " 12.20 a.m. 1.55 " 4.05 " 6.55 " 7.30 "	lbs. 25	lbs. 25 75 125 125 225 225 325 325 325 525 575 625 750 800 850 925 1025 1125 1125 1125 1325 1375	10.50 12.50 1.40 3.15 6.20 6.45 7.00 3.00 4.05 5.05 6.05 7.05

Date—March 18 and 19, 1909.

Trial Number—35.

-	TE	MPER	ATUR	ES.		RESSURI		Su Ins. (ction. of Wate	er.		CAM SURE_
-	r.			Me	ter.	Exha	uster.			lbs. per	sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.45 " 9.45 " 10.45 " 11.45 " 12.45 " 12.45 " 12.45 " 13.45 " 14.45 " 14.45 " 12.45 " 11.45 " 12.45 " 11.45 " 12.45 " 11.45 " 12.45 " 11.45 " 12.45 " 11.45 "	660 700 780 800 760 760 760 760 750 750 710 720 860 820 770 800 740 740 740 740 740 750 710 720 750 730 760 760 770 760 770 770 770 770 770 77	60 61 66 66 66 68 68 68 68 71 72 72 72 72 72 72 72 72 72 72 72 72 72	51 62 66 64 64 65 67 66 67 70 70 70 70 69 69 70 70 70 70 70 70 70 70 70 70 70 70 70	112 137 138 136 133 134 135 133 133 142 134 147 147 148 148 148 148 148 149 133 135 136 131 136 136 137 136 136 137 139 130 130 130 130 130 130 130 130 130 130	23661746558156443550443012212033379210451616 3333333333333333333333333333333333	$\begin{array}{c} 10643020202007700044600019305604355015103717287525\\ 5677587767866765776666676566665668855656554665757\\ \end{array}$	$\begin{array}{c} 328652424249922992266822332527826577237325939509747\\ 56775877667866765776666667756666688565656554675757\\ \end{array}$	$\begin{array}{c} 6.20 \\ 8.65 \\ 9.38 \\ 10.52 \\ 10.66 \\ 10.72 \\ 10.07 \\ 10.07 \\ 10.08 \\ 10.08 \\ 10.09 \\ 10.08 \\ 10.09 \\ 11.00 \\ 10.05 \\ 10.05 \\ 11.00 \\ 10.05 \\ 11.00 \\ 10.05 \\ 11.00 \\ 10.05 \\ 11.00 \\ 10.05 \\ 11.00 \\ 11$	$\begin{array}{c} \cdot	$ \begin{array}{c} 0.46 \\ 1.02 \\ 8.7 \\ 1.08 \\ 7.00 \\ 1.08 \\ 1.09 \\ 1.08 \\ 1.09 \\ 1.$	624 624 5708 644 522 644 652 665 665 665 665 665 665 665	$\begin{array}{c}9 \\ 552 \\ 567 \\ 661 \\ 449 \\ 565 \\ 661 \\ 449 \\ 565 \\ 661 \\ 449 \\ 565 \\ 661 \\ 644 \\ 565 \\ 661 $

PRODUCER TRIAL No. 35.

Date—March 18-19, 1909. Producer No. 4, at McGill University.

Time of lighting up—2.45 a.m. Trial commenced 8.15 a.m., March 18; ended 8.15 a.m., March 19.

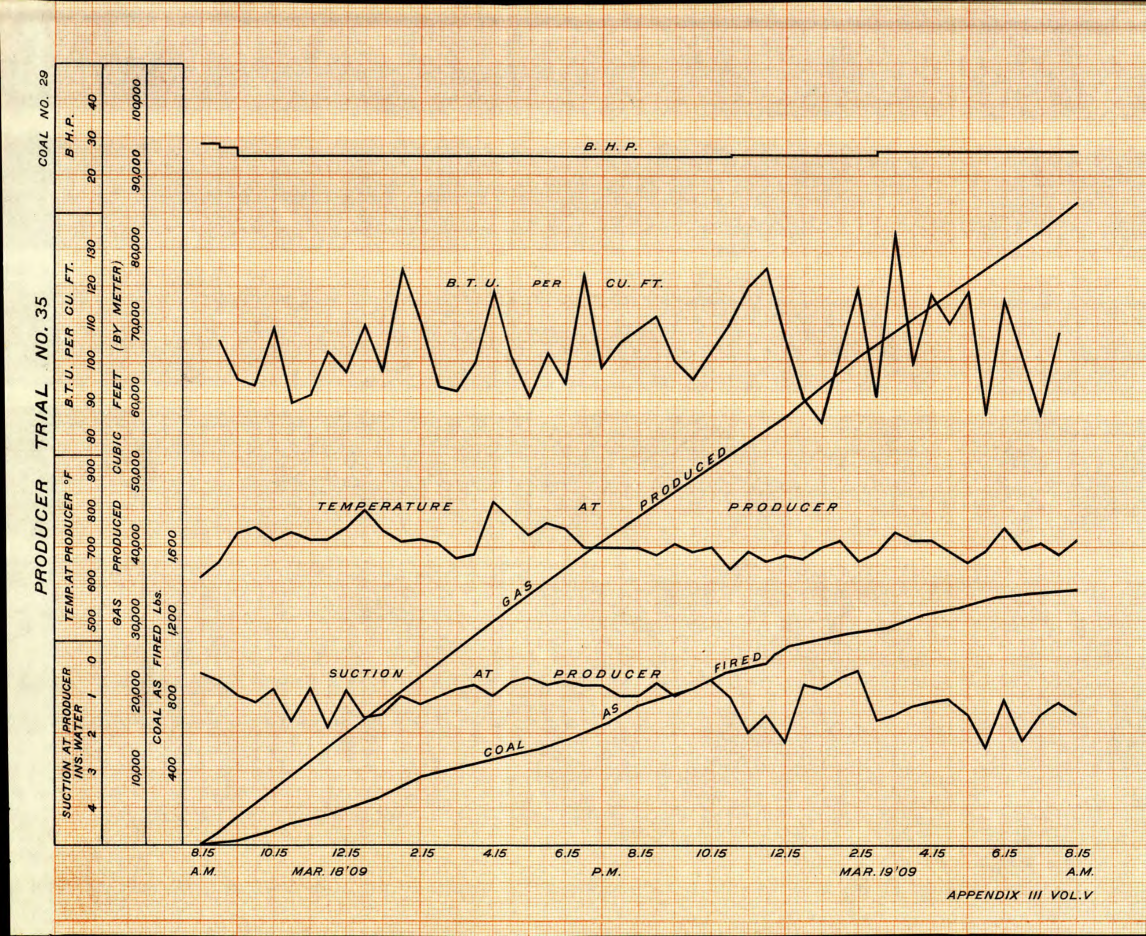
Duration of trial—24 hours. Kind of fuel—No. 29 coal.

Observers and staff during trial—Cameron, Killam, Gardner.

Computers—Cameron, Killam.

Chemists—Stansfield, Campbell, Nicolls.

	SUMMARY OF OBSERVATIONS.	
1 2 3 4 5 6	Moisture in coal as charged	. 1·1 13330 13480
8 9 10 11 12	Average temperature of gas leaving producer °F. "" at meter °F. Average temperature of air in producer house °F. a. Average higher calorific value of gas per cub. ft. by calorimeter	86535 710 71 69
12 13 14 15 16 17	dry at 60° and 14·7 lbs. per sq. in.). Average barometric pressure. " suction at producer ins. of water ins.	110·2 102·3 14·56 1·1 9·1 4·88
18 19 20 21 22	. " water used in scrubber and gas washer. lbs. " tar extracted in scrubber and gas washer. lbs. Average power required to drive exhauster. H.P.	2184 33030 50 $2 \cdot 5$ $1 \cdot 5$
23 24 25 26 27	Average explosions per minute. Average effective load on brake. lbs. Effective radius of brake wheel. ft.	309042 102·9 163·9 3·836 63·55
28	Notes. Fire poked at: 10.50 a.m.; 12.50, 1.40, 3.15, 6.20, 6.45, 7.00 p.m.; 3.00, 4.05, 5.05, 6.05 Refuse removed at: 10.50,11.45 a.m.; 1.40, 3.15, 4.05, 8.15, 10.40 p.m.; 12.15, 12.50, 5.00 a. Behaviour of coal: Fairly good. Average time between poking: 2 hours. Clinker: No trouble. Tar: Very little produced. State of engine valves at end of trial: did not need cleaning. Valves last cleaned: March 9, 1909.	, 7, 05 a.m. m.
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volume Hydrogen 4.5% Carbon dioxide. Oxygen. Oxygen. Carbon monoxide Hydrogen 7.3% Carbon monoxide Hydrogen. Sulphur 0.6% Methane Ethylene by dry coal charged 1035.0lbs. Nitrogen.	9.8% 0.5% 13.7% 9.9% 2.6% 0.1% 63.4%



REMARKS.

This coal seems to work well in the producer, as far as clinker is concerned, and will supply sufficient gas without much attention. The quality of the gas is poor. No trouble experienced during the run from dirt or tar in the pipes.

SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		
31. 32. 33. 34.	Dry coal charged during trial	lbs. lbs. H.P. H.P.	1360 1277 $25 \cdot 67$ $37 \cdot 44$
35. 36. 37. 38.	"H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken "corresponding to total gas produced "" and available for outside use, allowing for power used	H.P. H.P. H.P.	4.0 25.67 25.67
	for outside use, allowing for power used	H.P.	$21 \cdot 67$
	Hourly Quantities.		
39. 40. 41. 42. 43.	Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour.	lbs. lbs. lbs. lbs. lbs.	57·3 56·7 53·2 14·3 14·2
44. 45. 46.	Combustible charged per sq. ft. of fuel bed per hour	lbs. lbs. lbs.	$ \begin{array}{r} 13 \cdot 3 \\ 8 \cdot 92 \\ 11 \cdot 36 \end{array} $
47. 48.	Gas (by meter) supplied by producer per hour	cub. ft.	3605
49.	hour. Gas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3408
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	cub. ft.	3605
51. 52. 53.	hour while gas consumption was taken	cub. ft. B.T.U. B.T.U. lbs.	3408 764000 348900 91.0
	·	200.	
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
55. 56.	Gas (dry at 60° and 14-7 lbs. per sq. in.) produced dry coal charged	cub. ft.	$59 \cdot 5 \\ 60 \cdot 2$
57. 58.	bustible charged	cub. ft.	$64 \cdot 1 \\ 91 \cdot 1 \\ 132 \cdot 7$
59. 60.	Steam used in producer per lb. coal charged	cub. ft. lbs. lbs.	1.59 24.0
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	lbs.	382.0
62.	duced	per cent.	$45 \cdot 7$
63. 64.	Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	per cent.	38.6
65.	and for steam used in producer	per cent. per cent.	$\frac{32 \cdot 2}{18 \cdot 7}$.
66. 67.	Over all efficiency of producer and engine plant	per cent. B.T.U.	$8.56 \\ 13590$
68.	" coal charged into producer per B.H.P. per hr Coal as	B.T.U. Dry	29726 Com-
69.	Pounds per hour charged into producer per B.H.P.	coal.	oustible.
70.	developed by engine	2-21	2.07
71	auxiliaries	$2 \cdot 61$	$2 \cdot 45$
	Pounds per hour charged into producer per B.H.P., allow-		

TRIAL OF No. 4 PRODUCER WITH COAL No. 26

Date—April 5 and 6, 1909.

Trial Number-40.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.
Barometer at beginning of trial. 29 83 inches. " " S p.m., April 5. 29 70 " " end of trial. 29 64 "
Total water used
Тіме.
4.00 a.m., April 5 Fire started with 40 lbs. of wood, and 135 lbs. of coke.
5.00 " On down-draft with fan exhausting directly to atmosphere.
5.30 " " Charged 120 lbs.of coal.
6.30 " " " 60 " "
7.00 " " " " 60 " "
-7.30 " " " " 60 " "
8.00 " " " " 60 " "
8.30 " " " " 30 " "
8.30 " " On down-draft with exhauster.
8.40 " " Started engine.
8 45 " " " Trial commenced
8.45 " 6 Trial completed.
Tar removed from wet scrubber 24 lbs. Wet refuse removed during the trial 125 " When dried this refuse weighed. 81 " Wet refuse removed at the end of the trial. 1,005 " A sample of 222 lbs. of this when dried. 124 "
The valves were not cleaned after the trial.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—April 5 and 6, 1909.

Trial Number-40.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- .oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m	10.7 12.9 11.7 12.4 12.6 14.6 12.1 13.1 11.9 12.6 13.0 13.1 13.2 13.6 13.9	0.57 0.64 0.55 0.55 0.7 0.64 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.5	0·3 0·1 0·0 0·0 0·0 0·0 0·0 0·0 0·0 0·0 0·0	8.5 11.5 12.5 12.4 12.3 11.2 10.4 11.6 11.7 11.5 12.0 11.3 12.0	3·3 2·0 2·4 1·6 2·1 2·5 2·3 2·1 2·0 2·4 2·1 1·9 2·4 2·4 2·4	11·1 11·0 11·9 8·9 10·8 9·4 14·4 13·3 14·2 11·0 13·2 11·8 10·4 10·4 10·2 12·9 10·9	65.6 61.3 62.2 62.2 60.1 55.6 60.7 59.9 57.0 62.0 62.3 55.2 59.4 61.9	23·2 24·6 26·4 23·7 22·7 22·7 27·3 26·7 29·1 24·7 26·6 24·3 23·6 30·3 26·7 24·6

OBSERVATIONS OF GAS METER AND B. H. P.

Date—April 5 and 6, 1909.

Trial Number—40.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.			lbs.	lbs.	Jhs.	shait.
8.45 a.m 9.45 " 10.15 " 11		1460 2070 2150 2000 2110 1840 1940 1930 1940 1850 1910 1840 1910 1780 1960 1760 2013 1932 2127 2225 1913 1872 1918 1820 2025 1855 1910 1990 2040 2130 1990 2140 1850 2140 1850 2185 2187 2187 2187 2187 2187 2187 2187 2187	N.B.O.				04610 24631
8.15 " 8 45 "	3181750 3183500	1980 1750	"	$\frac{275}{275}$	115 115	160 160	10810

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED

Date—April 5 and 6, 1909.

Trial Number-40.

Note: Boys Calorimeter used.

	·									
Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent. Outlet	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 45 a.m	52 54 55 57 55 56 66 66 66 66 66 66 66 66 66 66 67 67 67	elementeriariariariariariariariariariariariariar	$\begin{array}{c} 49080449897136639913570638855555555555555555555555555555555555$	18.95 14.95 15.23 15.11 15.23 15.77 16.15.36 16.20 17.46.41 16.20 17.46.41 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.55 17.46.43 16.56 17.56.46 17	1700 1730 1600 1610 1640 1650 1700 1755 1665 1685 1770 1795 1770 1795 1770 1795 1770 1795 1770 1795 1790 1795 1740 1740 1780 1780 1780 1780 1780 1780 1780 178	103.7 100.1 104.4 101 108.4 88 103.5	9.00 a.m. 9.45 " 11.00 " 12.15 p.m. 12.15 p.m. 3.00 " 4.25 " 5.400 " 8.15 " 9.27 " 10.50 " 11.15 a.m. 2.30 " 5.00 " 7.45 "	1bs	1bs	8.50 a.m. 10.55 a.m 2.55 p.m. 5.35 " 7.00 " 9.25 " 3.10 a.m.

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Date—April 5 and 6, 1909.

Trial Number-40

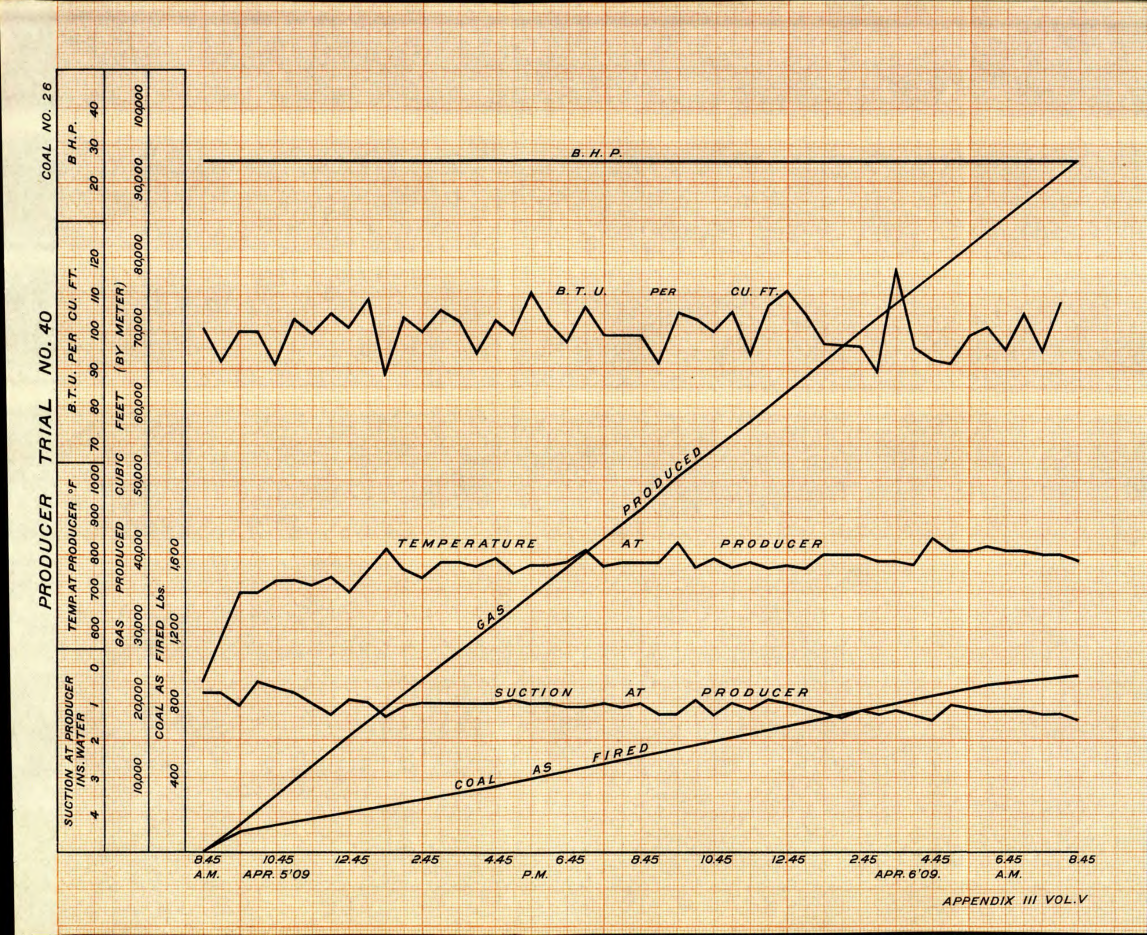
	TE	MPER o	ATUR	ES.	Pi Ins.	RESSURI	e. ter.	Su Ins.	of Wat	er.	STEAM PRESSURE.	
:					Me	ter.	Exha	uster.			lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.45	460 590 690 730 730 720 740 750 810 760 770 770 780 810 770 780 810 770 780 810 770 780 810 770 780 810 770 780 810 770 780 810 770 780 810 770 780 810 770 780 810 780 780 780 780 780 780 780 78	53 55 60 62 62 62 64 66 66 68 70 70 70 70 70 70 70 70 70 70 70 70 70	53 58 64 65 67 67 68 69 70 71 72 72 72 72 72 72 72 72 72 72	60 145 136 136 136 133 133 133 133 133 131 140 142 148 147 148 147 148 147 145 145 145 145 145 131 131 132 133 133 133 133 133 133 133	$\begin{array}{c} 08092912806269070867886081115080698008865379078076\\ 33434343434343433333$	$\begin{array}{c} 208018887258488791500392122700092900997533565523\\ 577867767588666676666676767676767676586777665867766666667666667666667667676767$	$\begin{array}{c} 7202300947060913722514334922214122217551221975578745\\ 5.78.78.78.76.66.676.66.76.68.68.68.68.67.7.7.7.$	$\begin{array}{c} 10.46.025.523.877.05.536.45.900.40.287.95.50.64.62.99.34.04.75.10.86.24.66.29.93.440.47.51.08.62.46.29.93.40.47.51.08.62.46.29.29.29.29.29.29.29.29.29.29.29.29.29.$	$\begin{smallmatrix} & & & & & & & & & & & & & & & & & & &$	0.7 0.7 0.4 0.6 0.7 0.4 0.6 0.7 1.0 0.9 1.0 1.0 0.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	$ \begin{array}{c} 70 \\ 564 \\ 317 \\ 228 \\ 228 \\ 116 \\ 67 \\ 68 \\ 69 \\ 77 \\ 69 \\ 66 \\ 67 \\ 69 \\ 66 \\ 67 \\ 69 \\ 66 \\ 67 \\ 69 \\ 66 \\ 67 \\ 66 \\ 67 \\ 66 \\ 67 \\ 66 \\ 67 \\ 66 \\ 67 \\ 66 \\ 67 \\ 66 \\ 67 \\ 68 \\ 67 \\ 68 \\ 68$	$\begin{array}{c} 68\\ 67\\ 48\\ 27\\ 23\\ 201\\ 21\\ 06\\ 67\\ 66\\ 62\\ 66\\ 63\\ 64\\ 64\\ 63\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66\\ 66$

PRODUCER TRIAL No. 40.

Date—April 5-6, 1909. Producer No. 4, at McGill University.
Time of lighting up—4.00 a.m. Trial commenced 8.45 a.m. April 5; ended 8.45 a.m.
April 6. Duration of trial—24 hours. Kind of fuel—No. 26 coal. Observers and staff during trial—Cameron, Killam, Gardner. Computers—Cameron, Killam. Chemists—Stansfield, Campbell, Nicolls.

SUMMARY OF OBSERVATIONS.

	T	
1. 2. 3. 4. 5.	Total coal charged during trial. Moisture in coal as charged. Calorific value of coal as charged, per lb. "of dry coal per lb. Proximate analysis of coal as charged (by weight): fixed carbon, 62·7; volatile matter, 25·6; ash, 10·9; moisture, 0·8. Combustible in dry refuse removed during trial: fixed carbon, 33·4; volatile matter, 6·1. Average depth of fuel bed (measured from centre of gas outlet). Ibs. B.T.U. B.T.U. Proximate analysis of coal as charged (by weight): fixed carbon, per cent. Combustible in dry refuse removed during trial: fixed carbon, 33·4; volatile matter, 6·1. Total per cent.	950 0·8 13370 13480
••	ms.	, 10 0
8. 9. 10. 11. 12a.	Gas. Total gas produced during trial (from meter readings)	93100 $72 \cdot 5$ $67 \cdot 5$ $68 \cdot 0$
12b.	(as observed)	100-2
13.	(gas dry at 60° and 14.7 lbs. per sq. in.)	103.6
14. 15. 16. 17.	dry at 60° and 14.7 lbs. per sq. in.) Average barometric pressure. "suction at producer. "suction at exhauster. "suction at exhauster. "ins. of water pressure of gas at meter. ins. of water	$95 \cdot 2$ $14 \cdot 55$ $1 \cdot 1$ $8 \cdot 1$ $5 \cdot 37$
18. 19. 20. 21. 22.	STEAM, WATER, ETC. Total steam used in producer during trial. lbs. "water used in scrubber and gas washer. lbs. tar extracted in scrubber and gas washer. lbs. Average power required to drive exhauster. H.P. "gas washer. H.P.	$2640 \\ 34070 \\ 24 \\ 2 \cdot 5 \\ 1 \cdot 5$
23. 24. 25. 26. 27.	ENGINE. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Effective radius of brake wheel. Average mean effective pressure from indicator diagrams. lbs. sq. in.	318740 $104 \cdot 0$ 160 $3 \cdot 836$ $57 \cdot 85$
28.	Notes.	
,	Fire poked at: 8.50, 10.55 a.m.; 2.55, 7.00, 9.25 p.m.; 3.10, 7.45 a.m. Refuse removed at: 12.00 a.m.; 7.15, 9.35 p.m.; 12.40, 3.20, 4.30, 5.00 a.m. Behaviour of coal: Works well, giving no trouble. Average time between poking: 3 hours, 26 minutes. Clinker: Slight tendency to clinker around side 10f producer. Tar: Very little. State of engine valves at end of trial: Did not need cleaning.	
,	Valves last cleaned: March 30, 1909.	
29.	ANALYSIS OF DRY COAL. Hydrogen. 4.4% Carbon dioxide. Oxygen. Nitrogen. 1.3% Carbon monoxide. Oxygen. 5.9% Hydrogen. Sulphur. 0.5% Methane. Total carbon contained by dry coal charged 726.0 lbs. 30. ANALYSIS OF GAS BY VOLUM. Carbon dioxide. Carbon dioxide. Hydrogen. Wethane. Ethylene. Nitrogen.	12.9% 0.5% 11.6% 12.0% 2.2% 0.0% 60.8%



REMARKS.

This seemed an excellent coal for producer work. The calorific value of the gas was very steady. The coal consumption was low and the producer required little attention.

SUMMARY OF RESULTS.

	Total Quantities.		
31. 32. 33. 34. 35.	Dry coal charged during trial Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer.	lbs. lbs. H.P. H.P. H.P.	$942 \\ 839 \\ 25.84 \\ 34.44 \\ 4.0 \\ 25.34$
36. 37. 38.	"B.H.P. while gas consumption of engine was taken "corresponding to total gas produced	H.P. H.P.	$\begin{array}{c} 25.84 \\ 25.84 \end{array}$
	for outside use, allowing for power used	H.P.	21.84
	HOURLY QUANTITIES.		
39. 40. 41. 42. 43.	Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour.	lbs. lbs. lbs. lbs. lbs. Ibs.	39.6 39.2 35.0 9.9 9.8 8.7
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$6 \cdot 12$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	13.7
47. 48.	Gas (by meter) supplied by producer per hour	cub. ft.	3880
49.	hourGas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3750
50.	was taken	cub. ft.	3880
	hour while gas consumption was taken	cub. ft.	3750
51.52.	Calorific value of coal charged per hour	B.T.U. B.T.U.	529000 356500
53.	Steam used in producer per hour	lbs.	110
	ECONOMIC RESILES		
54.	Economic Results. Gas (dry at 60° and 14.7 lbs. per sg. in.) produced per lb. of coal		
54. 55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	cub. ft.	$\begin{array}{c} 94 \cdot 7 \\ 95 \cdot 7 \end{array}$
	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged		
55. 56. 57. 58.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft.	$95 \cdot 7$ $107 \cdot 1$ $108 \cdot 9$ $145 \cdot 2$
55. 56. 57.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft.	$95 \cdot 7$ $107 \cdot 1$ $108 \cdot 9$
55. 56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	95·7 107·1 108·9 145·2 2·78 35·9
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	$95 \cdot 7$ $107 \cdot 1$ $108 \cdot 9$ $145 \cdot 2$ $2 \cdot 78$ $35 \cdot 9$ $366 \cdot 0$
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	95·7 107·1 108·9 145·2 2·78 35·9
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr " " " " " " " " " " " " " " " " " "	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4 12·44 13820
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr """ Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "" coal charged into producer per B.H.P. per hr	cub. ft. cub. ft. cub. ft. lbs. ft. lbs. lbs. per cent. per cent. per cent. per cent. per cent. per cent.	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4 12·44 13820 20456
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. lbs. ft. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4 12·44 13820
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. Dry coal.	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4 12·44 13820 20456 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per local charged. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries end for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. lbs. ft. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4 12·44 13820 20456 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. Dry coal.	95·7 107·1 108·9 145·2 2·78 35·9 366·0 67·6 57·2 42·3 18·4 12·44 13820 20456 Combustible.

TRIAL OF No. 4 PRODUCER WITH COALS Nos. 27 and 30.

OBSERVATIONS OF GENERAL CONDITIONS.

Date—April	13, 1909.	FIRST DAY'S	RUN.	Trial Number—42
		General No	otes.	
" " e:	eginning of day's run nd of day's run y used during the day.			29 80 inches. 29 60 "
Water for the 1 Brick in produc	0 hours run			13,900 lbs. 890 26.9 inches.
Тіме. 3.50 а.т.	Fire started with	10 lbs. of shavings,	40 lbs. of wood, 70 l	os. of coke, 100 lbs. of
5.30 " 5.40 "			directly to the atmos	sphere.
6.15 " 6.50 "	" 50 " " 75 " " 50 "	"	×.	
7.30 " 8.05 " 8.15 "	On down-draft wir Charged 25 lbs. co	th exhauster.	•	
8.15 " 8.20 "	Started engine. Started trial.			•
6.20 p.m.	Finished trial.			

Producer banked with 100 lbs. of coal.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-April 13, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m 10.20 " 11.35 " 4.45 p.m	$\begin{array}{c} 11 \cdot 2 \\ 14 \cdot 7 \end{array}$	0.5 0.5 0.5 0.5	$ \begin{array}{ c c } 0.2 \\ 0.0 \\ 0.0 \\ 0.0 \end{array} $	11.3 12.4 10.2 11.6	$3 \cdot 2$ $2 \cdot 0$ $2 \cdot 4$ $2 \cdot 1$	11.7 9.0 13.4 12.5	63·2 64·9 58·8 60·8	$26 \cdot 4$ $23 \cdot 4$ $26 \cdot 0$ $26 \cdot 2$

OBSERVATIONS OF GAS METER AND B.H.P.

Date—April 13, 1909.

Trial Number-42.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of bu	and sides	Net load on brake.	Revo- lutions counter reading on side shaft.
	cup. 16.			108.	ins.	Ins.	!
8.20 a.m 8.50 " 9.20 " 10.20 " 11.20 " 11.50 " 12.20 p.m 12.50 " 2.20 " 2.50 " 3.50 " 4.20 " 4.50 " 5.50 " 6.20 "	3274210 3275880 3277930 3279950 3282030 3283980 3286090 3287850 3291940 3294000 3296080 3297940 3299840 3302040 3304110 3305970 3308020 3310100 3312070 3312960	1670 2050 2020 2080 1950 2110 1760 2030 2060 2060 2080 1900 2200 2070 1860 2080 2080 1970 1970 1890	N.B.O.	275 275 275 275 275 275 275 275 275 275	105 105 105 105 105 105 110 110 110 110	170 170 170 170 170 170 165 165 165 165 165 165 165 165 165 165	70901 10600

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED

Date—April 13, 1909.

Trial Number-42.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent. Outlet	oic Ce cers of ter.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.20 a.m 8.50 ". 9.20 ". 9.50 ". 10.20 ". 11.50 ". 11.50 ". 12.20 p.m. 12.50 ". 1.20 ". 2.20 ". 3.20 ". 3.50 ". 4.50 ". 4.50 ". 5.50 ".	58 60 61 63 65 66 67 68 67 71 73 75 75 75 75	rios ejonu [** ekanoj e roj e	6·01 4·96 5·58 5·32 5·47 5·80 5·67 6·04 6·21 6·67 7·10 7·46 7·60 7·40 7·27 7·32 7·20	16 · 65 13 · 97 11 · 01 13 · 37 16 · 20 15 · 85 15 · 85 15 · 86 16 · 65 16 · 65 16 · 65 16 · 65 16 · 65 16 · 27 16 · 27 16 · 22 16 · 22 15 · 60	1770 1945 1980 1760 1760 1775 1785 1785 1600 1600 1600 1600 1650 1610 1716 1685 1685 1685 171690 171750	101.1	8.40 " 9.15 " 10.15 " 11.15 " 12.45 p.m. 2.00 " 3.15 " 4.00 " 5.15 "	1bs. 25 50 50 50 50 50 50 50 50 50	lbs	9.00 a.m. 10.45 "

Date—April 13, 1909.

Trial Number—42 (1st day.)

	TE	MPER	ATUE	es.		Pressure. Ins. of Water.			ction. of Wat	er.	Steam Pressure.	
					Meter. Ex		Exha	uster.			lbs. per	sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.20 a.m. 8.50 " 9.20 " 9.50 " 10.20 " 11.20 " 11.50 " 12.20 p.m. 12.50 " 1.50 " 2.20 " 3.50 " 4.50 " 4.50 " 5.50 "	540 650 740 740 800 810 810 820 830 830 830 810 810 810 830 810 830 830 830 830	57 58 61 64 66 68 69 70 71 72 72 72 74 74 75 75 75	56 60 65 68 70 72 74 74 76 78 79 80 75 75 74	120 155 132 141 126 129 133 138 135 135 142 140 137 135 140 134 141	3.6182000000000000000000000000000000000000	320851001054913528003 5575665666655666555	$\begin{array}{c} 7.4220732232761357402255\\ 5.6665665665\\ 6.5665566\\ 5.5665\\ 6.5556\\ 6.55$	5.4 10.5 10.5 9.4 9.4 9.4 9.4 9.4 8.7 9.4 8.7 9.9 10.2 8.5	2.83.27.39.77.84.63.34.3.57.8.54 2.33.33.33.33.33.33.33.33.33.33.33.33.33	1.0 0.9 1.1 0.7 1.2 1.2 1.1 1.1 1.1 1.2 1.2 1.2 1.3	66 72 54 63 55 62 69 71 72 74 72 70 68 70 71 65 70 71	64 62 67 49 55 65 65 66 68 64 61 65 65 66 65 65 64 65 65 64 65 65 65 65 66 65 66 66 66 66 66 66 66

OBSERVATIONS OF GENERAL CONDITIONS.

SECOND DAVE DIN

Date—April	14, 1909.	SECOND DAY	'S RUN	Trial Number—42
÷	-	General No	otes.	٠.
No. 27 coal onl Average level o	ly used during the day of coal below the top p	late of the producer		29 88 inches. 30 07 " 20 3 inches. 12,450 lbs.
Time. 6.55 a.m. 7.25 " 8.10 " 8.25 " 8.30 " 6.30 p.m.	Charged 50 lbs of " 50 " " 50 " " 50 " Started trial. Finished trial.	coal. " "		

The gas washer was steamed both before and after the day's run. Only a small trace of tar from wet scrubber. Banked fire with 200 lbs. of coal.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-April 14, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.30 a.m 1.35 " 5.10 p.m		0·6 0·4 0·5	0·2 0·0 0·0	10·2 10·8 11·8	$ \begin{array}{c c} 1 \cdot 9 \\ 2 \cdot 0 \\ 2 \cdot 4 \end{array} $	16·6 15·2 13·6	56·0 56·1 57·8	28 · 9 28 · 0 27 · 8

OBSERVATIONS OF GAS METER AND B.H.P.

Date-April 14, 1909.

Trial Number-42, (2nd day.)

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. $\,$ N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas metcr readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.		lbs.	lbs.	lbs.	shaft.
8. 30 a.m 9.00 "	3314840 3316630 3318590 3320250 3322180 3325980 3327850 3327850 3337550 3337550 3337550 3337550 3341525 3343480 3345440 3347440 3349490 3353330	1790 1960 1960 1930 1720 2080 1870 1910 1970 1950 1910 1960 2140 1835 1955 1960 2000 2050 1860	N.B.O.	275 300 300 300 300 300 300 300 300 300 30	105 130 130 130 130 130 130 130 130 130 125 125 125 125 125 125 125 125 125 125	170 170 170 170 170 170 170 170 170 170	38120 74951 04875

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—April 14, 1909.

Trial Number-42,

Note: Boys Calorimeter used.

Time	Ģas Temp.	Cubic Feet of Gas.	Water Deg. C	Cent.	oic Ce sers of ter.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.30 a.m 9.00 " 9.30 " 10.00 " 11.00 " 12.00 p.m 12.30 " 1.30 " 2.30 " 3.30 " 4.00 " 5.00 " 5.00 " 5.00 " 6.00 "	62 63 63 64 65 66 66 67 68 69 70 70 70	einstinelinelinelineinstinelinelinelinelineinstinelinelinelinelinelinelinelinelinelinel	14.77 13.88 16.48 15.98 16.36 15.51 16.56 16.46 16.55 15.45 15.72 15.43 15.94 15.81 15.94 15.81 15.94 15.81	4.42 4.58 5.20 5.77 5.88 6.03 6.16 5.91 6.35 6.27 6.27 6.37 6.37 6.44	1705 1725 1665 1620 1600 1645 1620 1630 1695 1710 1740 1730 1725 1730 1745 1730 1745 1730 1800		9.15 " 10.35 " 12.00 p.m. 1.25 " 3.00 " 4.15 " 5.30 "	1bs. 50 50 50 50 50 50 50	1bs. 50 100 150 200 250 300 350	9.30 a.m. 3.00 p.m. 4.15 " 5.30 "

Date—April 14, 1909.

Trial Number—42.

	$_{ m TE}$	MPER	ATUR F.	es.	Ins.	PRESSURE. Ins. of Water.			ction. of Wate	er.	Pres	EAM SURE.
					Me	Meter.		uster.			lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.30 a.m. 9.00 " 10.00 " 11.30 " 11.30 " 12.00 p.m. 12.30 " 1.00 " 2.30 " 3.30 " 3.30 " 4.00 " 4.30 " 5.30 " 6.00 " 6.30 "	520 630 720 740 760 760 760 800 800 800 800 800 820 810 800 800	64 68 68 68 68 68 69 70 70 70 71 72 72 72 72 71 71 71	57 58 60 63 64 65 68 69 70 70 72 72 72 72 72 72 72 72 73	90 136 144 137 138 138 142 145 138 147 150 150 140 138 140 138 140	77 9 8 8 9 9 7 8 8 9 8 9 8 9 8 9 8 9 8 9	5.5.4.5.9.0.5.4.3.5.2.6.2.6.2.0.2.3.7.1.2.1 6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6	5.57.127.66.57.48.4.84.24.59.34.3 6.66.66.66.66.66.66.66.66.66.66.66.66.6	8.1 8.4 5.5 8.4 9.5 8.4 9.8 10.8 9.6 10.4 9.6 10.4 9.2	3.7913855718588385556334444444444444444444444444444	1.0 1.0 0.6 0.9 1.0 1.1 1.1 1.1 1.3 1.2 1.8 1.6 2.0 1.9 1.9 1.9	63 69 61 69 64 69 71 68 69 69 64 68 68 72 70 67	68 57 62 56 63 57 62 64 63 65 59 61 62 57 61 62 57 61 62 57 61 62 62 64 63 62 64 63 64 64 65 67 67 67 67 67 67 67 67 67 67 67 67 67

OBSERVATIONS OF GENERAL CONDITIONS.

Date-April 15, 1909.

Trial Number-42.

THIRD DAY'S RUN.

General Notes.

Barometer at be	ginning of day's rund of day's run	29.95 inches.
No. 27 coal only Average level of	used for day's run. coal below the top plate of the producerthe day's run	23.4 "
TIME.	7	
7.00 a.m. 8.15 "	Fan started, and fire worked up with 150 lbs. of coal. Trial started.	*
6.15 p.m.	Trial finished.	
Very little i	ar observed at the serubber or gas washer	

Very little tar observed at the scrubber or gas washer. Gas washer steamed at the end of the trial. Banked fire with 100 lbs. of coal, and left producer with as little access of air as possible.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-April 15, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflain- mable gas
i	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.30 a.m 1.50 p.m 5.15 "	12·8 13·2 10·5	$\begin{array}{ c c }\hline 0.7 \\ 0.5 \\ 0.5 \\\hline\end{array}$	$\begin{array}{c c} 0 \cdot 1 \\ 0 \cdot 2 \\ 0 \cdot 1 \end{array}$	10·4 11·4 11·0	$egin{array}{c} 2 \cdot 7 \\ 1 \cdot 9 \\ 2 \cdot 6 \end{array}$	15·7 14·1 14·8	57 · 6 58 · 7 60 · 5	$28 \cdot 9$ $27 \cdot 6$ $28 \cdot 5$

OBSERVATIONS OF GAS METER AND B.H.P.

Date-April 15, 1909.

Trial Number-42.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks	Load tight slack of b	and sides	Net load on brake.	Revolutions counter reading on side
	cub. ft.		<u> </u>	lbs.	lbs.	lhs.	shaft.
8.15 a.m 8.45 " 9.15 " 9.15 " 10.15 " 11.15 " 11.15 " 11.245 " 12.15 p.m. 12.45 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 15.15 "	3354240 3355960 3357700 3359340 3361180 3365200 3365200 3367200 3369200 3371200 3373330 3373210 33779210 33779230 3381170 3383240 3385360 3387300 3389260 3392860	1720 1740 1640 1840 2010 2000 2000 2000 2130 1880 1880 2140 2070 2120 1940 1960 1860 1890	N.B.O.	300 300 300 275 300 300 300 300 300 300 300 300 300 30	125 125 125 120 130 130 130 130 130 130 120 120 120 120 120 120 120 120 120 12	175 175 175 175 170 170 170 170 170 170 180 180 180 180 180 180 180 180	05875

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-April 15, 1909.

Trial Number-42.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 15 a.m. 8. 45 " 9. 15 " 10. 15 " 10. 45 " 11. 15 " 11. 45 " 12. 15 p.m. 12. 45 " 2. 45 " 3. 15 " 4. 45 " 4. 45 " 5. 15 "	58 59 59 60 60 60 61 62 63 63 64 65 66 68 68	Maniariana nia nianjanjanjanjanjanjanjanjanjanjanjanjanja	6.06 5.15 5.15 5.15 4.92 5.20 5.56 5.56 5.58 5.72 5.88 6.10 6.24 6.63 6.61 6.74	17 · 59 16 · 86 16 · 86 14 · 69 14 · 75 15 · 54 14 · 48 15 · 90 15 · 39 16 · 02 15 · 38 16 · 43 15 · 67 16 · 67 16 · 67	1715 1720 1720 1745 1785 1880 1600 1600 1665 1655 1675 1715 1710 1715 1730	119.5 119.3 113.0 97.5 101.9 109.7 94.4 99.7 98.3 95.0 97.2 101.8 90.1 94.5 103.7 96.2 91.3 93.2 103.4	9.50 " 11.20 " 12.35 p.m 1.40 " 3.15 " 4.30 " 5.15 "	1bs. 50 50 50 50 50 50 50 50	1bs. 50 100 150 200 250 300 400	9.15 a.m 11.20 " 1.00 p.m 5.45 "

Date--April 15, 1909.

Trial Number-42.

	Temperatures. °F.					RESSURI			ction. of Wate	Steam Pressure.		
			Me	ter.	Exha	uster.			lbs. pe	r sq. in.		
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cool- ing Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8. 15 a.m. 8. 45 ". 9. 15 ". 10. 15 ". 10. 45 ". 11. 15 ". 11. 15 pm. 12. 15 pm. 12. 15 pm. 1. 45 ". 2. 15 ". 3. 45 ". 4. 15 ". 4. 45 ". 5. 15 ". 6. 15 ".	470 540 610 650 710 730 750 770 780 790 790 810 810 820 810 800 800 810	56 59 61 63 64 64 64 64 65 66 66 66 66 68 69 69	52 58 60 63 60 62 63 65 65 67 68 67 72 72 74 73	90 142 128 130 133 138 134 138 134 138 141 135 138 142 149 140 140 141	4.66688999909198298798	6.0555879567532255575909 6.555666666676657665766	6.5 6.27 7.09 7.1 6.7 6.7 6.7 6.7 6.7 7.7 6.7 7.7 6.7	9·3 8·5 7·7 8·0 10·3 9·4 9·8 10·3 10·3 8·8 9·9 10·7 8·7 9·3 11·0 9·4 8·2 9·5	4.6 4.2 3.8 4.4 4.0 4.5 6 4.6 4.7 4.7 4.7 4.2 4.3 4.7 4.2 4.3 4.3 4.7 4.2 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3 4.3	$\begin{array}{c} 2 \cdot 1 \\ 1 \cdot 6 \\ 1 \cdot 4 \\ 1 \cdot 4 \\ 2 \cdot 6 \\ 1 \cdot 6 \\ 2 \cdot 0 \\ 2 \cdot 2 \\ 1 \cdot 2 \\ 1 \cdot 2 \\ 2 \cdot 0 \\ 1 \cdot 7 \\ 1 \cdot 2 \\ 2 \cdot 0 \\ 1 \cdot 7 \\ 1 \cdot 4 \\ 1 \cdot 5 \\ \end{array}$	71 64 68 69 72 72 69 71 55 69 72 71 72 67 52	51 67 65 58 62 63 65 64 48 50 64 62 65 64 64 64 64 64 64 64 64 64 64 64 64 64

OBSERVATIONS OF GENERAL CONDITIONS.

Date-April 16, 1909.

Trial Number-42.

FOURTH DAY'S RUN.

General Notes.

Barometer at be " er No. 27 coal onl	eginning of day's rund of day's runy used.	30 10 inches 30 05 "
Average level o Total water use	f coal below top plate of the producerd for the day's run	19·1 " 13,930 lbs.
Time. 7.15 a.m. 8.20 " 6.20 p.m.	Fire started with 50 lbs. of coal. Started trial for the day. Finished trial for the day.	

The gas washer was steamed at the end of the day's run. The fire was banked with 50 lbs. of coal and 50 lbs. of more combustible, part of refuse from last day's run.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-April 16, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9. 25 a.m 1.50 p.m 5. 10 "	$\begin{array}{ c c c }\hline 12.1 \\ 13.2 \\ 10.5 \\ \hline \end{array}$	0·7 0·5 0·5	$\begin{array}{c} 0 \cdot 1 \\ 0 \cdot 2 \\ 0 \cdot 1 \end{array}$	10·4 11·4 11·0	$2.7 \\ 1.9 \\ 2.6$	15·7 14·1 14·8	57·6 58·7 60·5	$28 \cdot 9$ $27 \cdot 6$ $28 \cdot 5$

OBSERVATIONS OF GAS METER AND B.H.P.

Date-April 16, 1909.

Trial Number-42.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides rake.	Net load on brake.	Revolutions counter reading on side shaft.
	cub. ft.	<u> </u>		lbs.	lbs.	lbs.	BIIAI G
8.20 a.m 8.50 " 9.20 " 9.50 " 10.20 " 11.20 " 12.20 p.m 12.50 " 1.50 " 2.50 " 3.20 " 3.50 " 4.50 " 5.20 " 6.20 "	3393780 3395520 3397450 3399320 3401220 3403300 3405220 3407050 3409020 3411200 3415400 3417200 3422970 3422970 3422970 3425110 3427100 3429250 3431260 3433280	1740 1930 1870 1900 2080 1920 1830 1970 2180 2170 2030 1830 2020 2140 1990 2150 2010	N.B.O.	300 300 300 300 300 300 300 300 300 300	130 130 135 135 130 130 130 130 130 130 130 125 125 125 125 125 125	170 170 165 165 170 170 170 170 170 170 170 175 175 175 175 175 175	70000 08970 34585

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—April 16, 1909.

Trial Number-42.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	್ಕ್ ಟ್ಟ	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 20 a.m 8. 50 " 9. 20 " 9. 50 " 10. 20 " 11. 50 " 11. 50 " 12. 20 p.m 12. 50 " 1. 50 " 2. 20 " 3. 50 " 4. 20 " 4. 50 " 5. 50 " 5. 50 "	58 57 58 58 63 63 65 67 68 74 71 70 70 71 71 72	7.127 127 127 127 127 127 127 127 127 127	4·27 4·09 4·36 4·99 4·95 5·12 4·94 5·27 5·35 5·18 5·39 5·39 5·39 5·39 5·39 5·39 5·39 5·39	13.19 13.18 13.61 13.12 13.61 13.74 14.43 14.06 14.44 14.68 13.18 14.17 14.14 13.68 14.05 14.05 14.05	1820 1640 1635 1700 1720 1690 1630 1630 1630 1665 1660 1690 1710 1695 1720 1730 1750	110 · 3 101 · 3 102 · 5 98 · 8 100 · 9 100 · 1 97 · 4 102 · 7 99 · 5 91 · 8 106 · 5 91 · 8 104 · 7 103 · 0 98 · 5 102 · 7 103 · 0 100 · 1 100 · 1	9.30 " 10.50 " 12.05 p.m. 1.30 " 2.50 " 4.15 " 5.45 "	lbs. 50 50 50 50 50 50 50	1bs. 50 100 150 200 250 300 350	12.25 p.m 5.46 "

Date—April 16, 1909.

Trial Number—42.

	- TE	MPER	ATUF	res.		ressur of Wa		St Ins.	ction. of Wat	er.	STI PRES	EAM SURE.
-	*				Me	Meter.		Exhauster.			lbs. pe	sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8. 20 a.m. 8. 50 " 9. 20 " 9. 50 " 10. 20 " 11. 50 " 11. 50 " 12. 20 p.m. 12. 50 " 1. 50 " 2. 50 " 3. 20 " 3. 20 " 4. 50 " 5. 20 " 6. 20 "	460 640 680 690 710 740 720 760 760 760 770 780 810 820 820 830 830	58 60 61 62 64 66 67 68 68 70 72 73 73 73 74	57 57 60 59 68 70 74 68 70 73 74 73 73 72 74 74 74 74	70 158 150 158 153 145 130 128 132 148 147 147 143 140 145 150 150	3.087018883.4.188884.08078.1994.084.0	5.14 7.02 8.23 7.10 $8.8.9$ 7.65 6.65 6.60 7.62	5.6 7.2 2.4 4.5 4.5 7.3 2.0 1.6 6.9 8.7 7.8 4.8 7.8 4.8 7.8 4.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7.8 7	6.4 9.9 8.8 10.4 10.2 8.8 10.1 11.4 10.4 10.4 11.2 8.6 11.9 8.0	3.714.0524.1273.14.0524.1273.1904.734.550	$\begin{array}{c} 1 \cdot 3 \\ 1 \cdot 3 \\ 1 \cdot 0 \\ 1 \cdot 5 \\ 1 \cdot 1 \cdot 1 \\ 1 \cdot 4 \\ 1 \cdot 4 \\ 1 \cdot 4 \\ 1 \cdot 6 \\ 1 \cdot 6 \\ 2 \cdot 2 \\ 1 \cdot 8 \\ 2 \cdot 0 \\ 1 \cdot 7 \\ 3 \cdot 0 \\ 2 \cdot 7 \\ \end{array}$	67 69 72 70 71 73 64 74 72 71 72 65 70 71 65 62	62 61 62 66 64 65 67 68 66 65 66 64 65 68 64 68 68 68 68 68 68 68 68 68 68 68 68 68

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OBSERVATIONS OF GENERAL CONDITIONS.

Date-April 17, 1909.

Trial Number-42.

FIFTH DAY'S RUN.

General Notes.

Barometer at beginning of day's run.	29.78 inches. 29.90
Coal No. 27 only used. Average level of fuel below top plate of producer. Total water used for day's run.	24·7 " 11,420 lbs.
TIME. 7.00 a.m. Fire on down-draft with fan, 50 lbs. of coal charged. 8.00 "Blower started. 8.15 "Trial started. 4.30 p.m. 75 lbs. of refuse fired. 6.15 "Trial finished.	

No gas washer was used during the day, the gas being passed through the sawdust scrubber. Fire banked at the end of the day's run with 100 lbs. of combustible part of refuse. Sunday, April 18—25 lbs. of combustible refuse from previous day, and 50 lbs. of coal were fired. Fire kept banked until Monday morning, April 19.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-April 17, 1909.

Trial Number—42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas	
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	
9.20 a.m 2.35 p.m	12·0 13·6	$\begin{array}{ c c }\hline 0\cdot 4 \\ 0\cdot 2 \end{array}$	$\begin{array}{ c c }\hline 0\cdot 2\\0\cdot 1\end{array}$	13·0 11·3	$egin{array}{c} 1 \cdot 9 \ 2 \cdot 0 \end{array}$	14·7 13·4	57·8 59·4	29·8 26·8	

OBSERVATIONS OF GAS METER AND B.H.P.

Date—April 17, 1909.

Trial Number-42.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

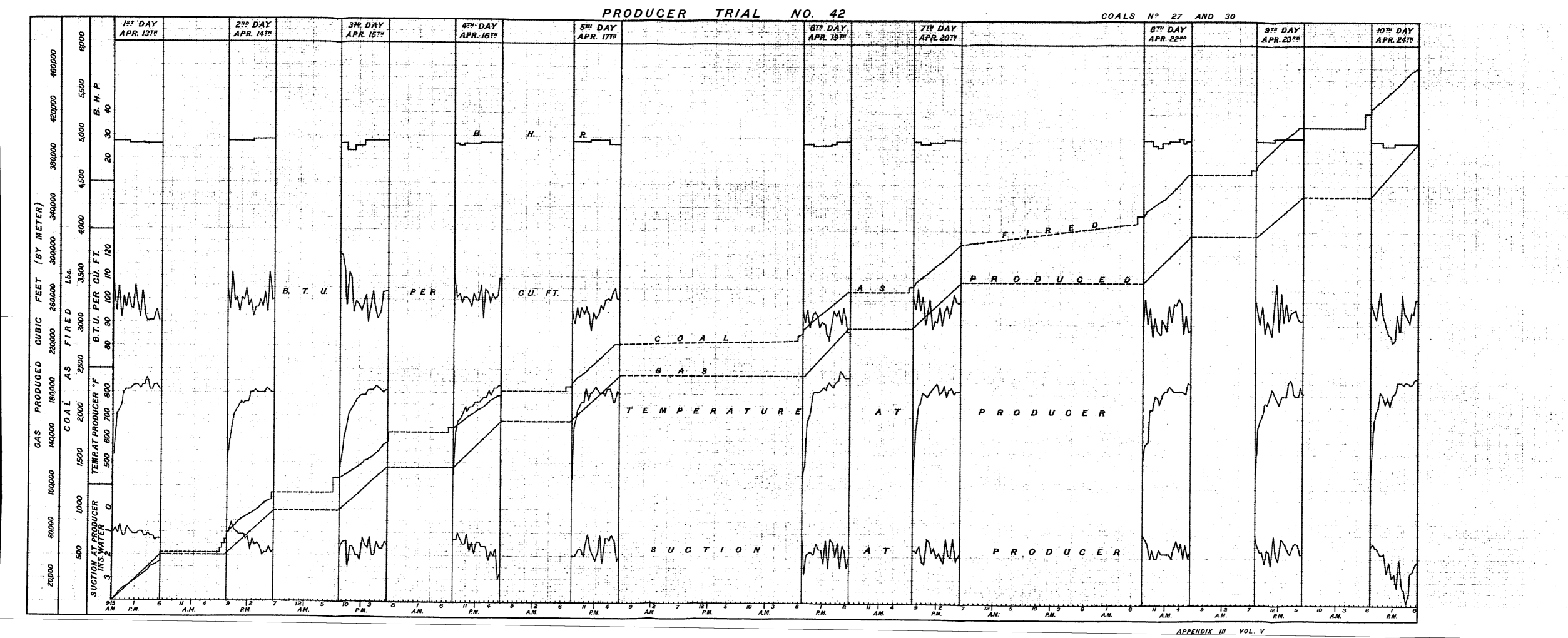
Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side shaft.	
	cub. ft.	Interval.		lbs.	lbs.	Jlyd		
8.15 a.m 8.45 " 9.15 " 9.45 " 10.15 " 11.15 " 11.45 " 12.15 p.m 12.45 " 2.45 " 2.45 " 3.15 " 3.45 " 4.45 " 5.15 " 5.15 " 5.15 " 5.15 " 5.45 "	3433980 3435890 3437970 3439900 3442030 3443950 3443950 3448010 3449850 3453820 3455800 3457880 345775 3461930 3463850 3467650 3467650 3473690	1910 2080 1930 2130 1920 2130 1930 1840 2000 1970 1980 2080 1895 2155 1920 1930 1870 1880 2090 2070	N.B.O.	300 300 300 300 300 300 300 300 300 300	120 120 120 120 120 120 120 120 120 120	180 180 180 180 180 180 180 180 180 180	35345 60865 86765	

$\stackrel{\scriptscriptstyle\mathsf{I}}{\mathsf{OBSERVATIONS}}\,\mathsf{OF}\,\mathsf{GAS}\,\mathsf{CALORIMETER}\,\mathsf{AND}\,\mathsf{COAL}\,\mathsf{WEIGHED}.$

Date-April 17, 1909.

Trial Number-42.

Time	Gas Temp. F.	Cubic Feet of Gas.	Deg.	Temp. Cent.	oic Cers of ter.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8 .15 a.m 8 .45 " 9 .15 " 10 .15 " 11 .15 " 11 .45 " 12 .15 p.m 12 .45 " 2 .15 " 2 .45 " 3 .15 " 4 .45 " 5 .15 " 4 .45 " 5 .45 "	63 64 65 65 65 64 65 69 69 70 70	cietalealeatrostrostrostrostrostrostrostrostrosteraleatrestrostrostrostrostrostrostrostrostrostro	10.62 6.98 6.25 6.35 6.29 6.39 6.32 6.57 6.88 7.84 7.60 7.54 7.60 7.77 7.71 7.25	21.75 17.64 16.63 16.01 15.82 15.81 15.83 14.82 15.73 17.82 17.92 18.11 17.46 17.92 16.42 16.42 16.43	1620 1600 1770 1610 1660 1695 1745 1775 1775 1775 1745 1745 1745 174	$95 \cdot 2$ $90 \cdot 0$ $97 \cdot 0$ $92 \cdot 5$	8.30 " 9.30 " 10.50 " 12.00 p.m 1.00 " 2.00 " 3.00 " 4.00 "	1bs. 50 50 50 50 50 50 50 50 50 50 50	1bs. 50 100 150 200 250 300 350 400 450	1.00 p.m 2.00 " 4.00 "



Date—April 17, 1909.

Trial Number-42.

• ,	TEMPERATURES. °F,					RESSURI		Suction. Ins. of Water.			STEAM PRESSURE.	
•					Meter.		Exhauster.				lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.15 a.m. 8.45 " 9.15 " 9.45 " 10.15 " 11.15 " 11.15 " 12.15 p.m. 12.45 " 2.45 " 2.45 " 3.15 " 4.45 " 4.45 " 5.45 "	450 660 720 760 760 820 770 800 810 830 810 790 820 760 760 810 800	62 64 64 66 66 67 68 68 68 70 72 72 72 72 73 73 73	60 65 67 67 66 66 67 73 74 74 73 73 77 71 70	90 148 142 144 125 175 129 130 138 136 140 135 132 138 126 128 135	8899608059842827076662 33334343344343434343434343434343434343	5.97.05.82 5.50.32.94.5.30.7.82.0 6.50.7.82.0 6.50.7.82.0	5.19.27.04.7.5.2.5.4.1.67.5.2.90.4.2 5.5.5.5.5.5.5.6.4.5.6.5.6.7.7	9.1 9.5 9.7 9.8 9.8 9.2 7.7 10.1 6.8 8.6 9.9 8.8	The gas washer was not used.	2.0 2.0 1.8 1.7 1.7 2.0 1.4 1.0 2.0 2.2 1.8 1.1 2.3 1.1 1.3 2.2 2.0	62 64 74 63	56 58 68 56 61 60 55 46 54 62 65 68 65 64 57 65 63 70 68 68

OBSERVATIONS OF GENERAL CONDITIONS.

Trial Number—42. Date—April 19, 1909.

SIXTH DAY'S RUN.

General Notes.	•
Barometer at beginning of day's run. " "end of day's run. Coal No. 27 only used. Average level of fuel below the top plate of the producer. Total water used.	. 24.9 ".
Time. 7.00 a.m. Fan on with up-draft. 7.40 Fan changed over to a down-draft. 7.45 50 lbs. of coal charged. 8.30 5lbs. of coal charged. 8.45 Trial started. 6.45 p.m. Trial finished.	

The sawdust scrubber was used instead of the gas washer. Length of time before starting, due to fire having been banked, 36 hours.

Fire banked for the night with 60 lbs. of combustible refuse.

Date-April 19, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.15 a.m 2.15 p.m 5.20 "	10·8 13·1 13·7	0·7 0·3 0·3	0·1 0·1 0·1	11·9 11·5 11·1	$2 \cdot 1 \\ 1 \cdot 7 \\ 2 \cdot 1$	9·3 11·5 13·3	65·1 61·8 59·4	23·4 24·8 26·6

OBSERVATIONS OF GAS METER AND B.H.P.

Date-April 19, 1909.

Trial Number-42.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	Intox van.		lbs.	lbs.	lbs.	shaft.
8.45 a.m 9.15 " 9.45 " 10.15 " 11.45 " 12.15 p.m 12.45 " 1.45 " 2.45 " 2.45 " 3.15 " 4.45 " 4.45 " 5.15 " 6.15 " 6.45 "	3476400 3478280 3480390 3482260 3484410 3486420 3488560 3490590 3492670 3494900 3496790 3503020 3505000 3507160 3509170 3511320 3513350 35113360 3517420	1880 2110 1870 2150 2010 2140 2030 2080 2230 1890 2190 1950 1980 2160 2010 2050 2030 2030 2030	N.B.O.	275 275 275 275 275 275 275 275 275 275	105 105 105 105 105 105 105 105 105 105	170 170 170 170 170 170 170 170 170 170	01345 14500 40201

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—April 19, 1909.

Trial Number-42.

Note: Boys Calorimeter used.

Time	Gas Temp. °F.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time _.	Coal Charged.	Total Coal.	Time of Poking.
8. 45 a.m 9. 15 " 9. 45 " 10. 15 " 11. 15 " 11. 15 " 12. 15 p.m 12. 45 " 1. 45 " 2. 15 " 2. 45 " 3. 15 " 4. 45 " 4. 45 " 5. 15 " 6. 15 "	62 62 62 63 63 63 63 63 63 63 63 63 63 63 63 63	$e_{ij\alpha,v_i,v_{ij\alpha,v_i,v_i,v_i,v_i,v_i,v_i,v_i,v_i,v_i,v_i$	6.05 7.25 6.61 6.43 6.14 6.20 6.39 6.41 6.62 6.61 6.48 6.59 6.70 6.75 6.90 7.09 6.97 7.14 7.41	16.67 15.81 15.37 14.07 15.56 15.96 15.54 15.34 14.59 15.34 15.76 16.27 15.68 16.64 16.35 15.99	1700 1690 1660 1650 1700 1710 1710 1740 1740 1755 1780 1760 1750	96·6 90·5 96·7	9.45 " 11.00 " 12.15 p.m 1.30 " 2.50 " 4.00 " 5.15 "	lbs. 50 50 50 50 50 50 50 50 50 50 50	lbs. 50 100 150 200 250 350 400 450	9.30 a.m 10.30 " 2.20 p.m 5.15 " 6.15 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—April 19, 1909.

Trial Number-42.

	TE	MPER	ATUF	ies.	Ins.	ressur of Wa	ter.	Ins.	of Wat	er.	Pres	EAM SURE.
					Me	ter.	Exha	uster.		ļ.	lbs. pe	r sq. in.
Time,	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet,
8. 45 a.m. 9. 15 " 9. 45 " 10. 15 " 10. 45 " 11. 15 " 12. 15 p.m. 12. 45 " 1. 45 " 2. 45 " 3. 15 " 3. 45 " 4. 15 " 5. 45 " 6. 15 " 6. 45 "	450 500 720 790 810 810 820 830 820 850 850 850 860 870 870	62 64 64 64 65 65 65 66 64 64 65 67 67 67 67 67 67	64 67 65 63 64 65 66 63 64 64 66 66 67 67 67	90 150 146 128 130 133 135 137 138 133 135 136 138 137 140 140 143 146 146 145	4.73.823 4.30.9 4.06.4.082 4.082.9 4.083 4.084.9 4.083 4.084.9	8.54 6.54 7.95 8.53 7.29 7.30 9.40 9.52 7.34 9.52 7.34 9.52 9.53 9.54 9.54 9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.55 9.55	$9 \cdot 7$ $6 \cdot 7$ $8 \cdot 7$ $7 \cdot 4$ $7 \cdot 5$ $9 \cdot 7$ $8 \cdot 9$ $7 \cdot 4$ $7 \cdot 5$ $9 \cdot 7$ $9 \cdot 6$ $9 \cdot $	11.0 11.0 11.0 8.4 10.8 11.0 9.9 10.4 10.0 8.8 9.0 11.0 8.8 9.0 11.1 9.5 9.5 9.5	The gas washer was not used.	1.22.8 1.98 1.88 1.94 1.77 2.43 2.52 1.24 2.55 1.57 2.00	70 72 69 68 70 61 68 70 66 72 72 67 69 66	66 65 62 62 64 65 61 64 60 65 66 60 63 55 52 62 63 63 62

OBSERVATIONS OF GENERAL CONDITIONS.

Date—April 20, 1909. Trial Number—42.

SEVENTH DAY'S RUN.

, ,	General Notes.	
Barometer at b	eginning of day's rund of day's run	29 93 inches. 29 93 "
Coal No. 27 on Average level of Total water use	ly used. of fuel below top plate of producered during day's run	24 3 inches. 12,425 lbs.
7.50 "	Fire started with 50 lbs. of coal; fan running. On down-draft with exhauster.	• . • •

8.00 "Started trial.
6.00 p.m. Trial finished.

The gas washer was not used. Fire banked with 60 lbs. of combustible part of refuse.

Date-April 20, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m 1.40 p.m 5.05 "	12·1 13·6 12·6	$0.3 \\ 0.2 \\ 0.4$	0·3 0·0 0·0	11·8 10·1 11·7	$2 \cdot 4 \\ 2 \cdot 1 \\ 2 \cdot 0$	14·5 8·6 11·9	58·7 65·4 61·4	$28 \cdot 9$ $20 \cdot 8$ $25 \cdot 6$

OBSERVATIONS OF GAS METER AND B.H.P.

Date—April 20, 1909.

Trial Number-42.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	Intor (tal.		lbs.	lbs.	lbs.	shaft.
8.00 a.m	3518350 3520320 3522400 3524480 3526500 3528450 3530610 3532660 3534590 3538830 3540780 3542830 3544800 3546860 35549800 3553120 3554900 3555900 3558940	1970 2080 2080 2020 1950 2160 2050 1930 2140 1950 2050 1970 2060 1780 2260 2220 1780 2180 1860	N.B.O	275 275 300 300 300 300 300 300 300 300 300 30	100 100 125 130 130 130 130 125 125 125 125 125 125 120 120 120 120 120 120 120	175 175 175 170 170 170 170 170 175 175 175 175 175 180 180 180 180 180 180	67400

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-April 20, 1909.

Trial Number—42.

Note: Boys Calorimeter used.

7	l'ime	Gas Temp. °F.	Cubic Feet of Gas.	Deg.	Temp. Cent.	oic Ce ters of ter.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.3 9.0 9.3 10.0 10.3 11.0 11.3	0 " 0 "	60 57 60 60 62 63 63 65 66 67 68 68 69 69 68 70 72	of each each each each each each each each	10·2 6·22 6·03 6·00 6·43 6·69 6·85 6·93 6·96 7·15 7·32 7·47 7·70 7·80 7·49 8·00 8·07 8·73	21 · 46 17 · 48 18 · 08 17 · 03 17 · 97 16 · 50 17 · 78 16 · 34 16 · 65 17 · 10 17 · 10 17 · 10 16 · 89 15 · 47 16 · 22	1630 1650 1650 1655 1740 1740 1770 1790 1630 1650 1720 1790 1690 1790 1790 1790 1790 1790		9.35 ". 10.50 ". 12.00 p.m 1.15 ". 2.30 ". 3.35 ". 4.45 ". 5.40 ".	lbs. 50 50 50 50 50 50 50 50 50	lbs. 50 100 200 250 300 400 450	10.40 a.m.

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-April 20, 1909.

Trial Number—42.

	Тю	MPER	ATUR	les.	Ins.	ressur of Wa	ter.	Ins.	of Wat		Pres	EAM SURE.
					Me	ter.	Exha	uster.			lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.00 a.m. 8.30 ". 9.00 ". 9.30 ". 10.00 ". 11.00 ". 11.30 ". 12.00 p.m. 12.30 ". 1.30 ". 2.30 ". 3.00 ". 3.00 ". 4.30 ". 5.00 ". 6.00 ".	450 640 750 760 810 800 790 820 840 850 810 840 790 820 830 830 810 810	58 60 61 62 63 64 65 66 67 70 71 72 72 72 72 72	57 57 62 62 65 67 68 68 69 70 71 72 72 72 72 73	100 155 133 141 141 142 142 143 144 148 147 149 149 155 152 143 145	334344344443443443443 343443444344344344	5·12 6·24 8·66 8·66 7·66 8·70 8·19 8·46 6·66 8·49 8·66 8·70 8·66 8·70 8·70 8·70 8·70 8·70 8·70 8·70 8·70	5.3 4.6 0.0 8.8 9.2 2.3 3.1 6.8 8.6 1.8 5.2 2.3 8.1 6.8 8.6 7.8 5.5 2	7.6 8.5 9.5 10.3 9.8 7.9 9.0 9.3 9.0 9.5 9.2 10.7 8.2 10.1 8.0 10.3 9.6 9.0	Gas washer was not used	1.77 1.85 2.22 2.33 1.22 2.33 1.86 2.00 2.33 1.99 2.02 2.03 1.99 2.02 2.03	72 68 74 73 67 69 67	64 62 63 65 61 68 66 61 62 60 65 65 62 61 64 61 65 65

OBSERVATIONS OF GENERAL CONDITIONS.

EIGHTH DAY'S RUN.

	Date—April 22, 1909.	Trial Number—42.
,	General Notes.	
٠.	On April 21, no trial was run, and the fire was banked with 250 lbs. of coal, and 50 lbs. April 22: Coals No. 27 and 30 used. Barometer at beginning of day's run. "end of day's run.	
	Total water used	
	Time. 7.00 a.m. Fan started; 75 lbs. of coal fired. 8.00 "Blower started. 8.00 "Trial started.	
	6.00 p.m. Trial finished.	

Fire had been banked for 36 hours before starting this day's run. The gas washer was not used. Fire banked with 50 lbs. of combustible part of refuse.

Date—April 22, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.10 a.m 1.55 p.m 5.10 "	12·7 13·7 13·4	$\begin{bmatrix} 0 \cdot 3 \\ 0 \cdot 3 \\ 0 \cdot 2 \end{bmatrix}$	0·0 0·0 0·1	13·6 12·1 12·2	1.9 2.0 2.4	18·2 15·7 10·9	53·3 56·2 60·8	33·7 29·8 25·6

OBSERVATIONS OF GAS METER AND B.H.P.

Date—April 22, 1909.

Trial Number-42.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Load tight slack of b	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	Intoci vaii.		lbs.	lbs.	lbs.	shaft.
8. 15 a.m 8. 45 " 9. 15 " 9. 45 " 10. 15 " 11. 15 " 11. 45 " 12. 15 p.m 12. 45 " 1. 45 " 2. 15 " 2. 15 " 3. 15 " 3. 15 " 4. 15 " 5. 15 " 6. 15 "	3566620 3568520 3570190 3572260 3574260 3576290 3578180 3580180 3582340 3584410 3586480 3598630 3592630 3594660 3596620 3598690 3602380 3604400 3606380	1900 1670 2070 2000 2030 1890 2000 2160 2070 2070 2070 1880 2000 2030 1960 2070 1570 2120 2020 1980	N.B.O.	300 300 300 300 300 300 300 325 325 325 325 325 325 325 325 325 325	115 115 115 115 115 130 130 135 145 145 145 140 140 140 140 135 135 135 135	185 185 185 170 165 165 180 180 180 185 185 185 185 185 185 180 180 185	36915

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-April 22, 1909.

Trial Number—42.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	රීජ්	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.15 a.m 8.45 " 9.15 " 10.15 " 10.45 " 11.15 " 11.15 " 12.15 p.m 12.45 " 2.45 " 2.15 " 2.45 " 3.15 " 3.45 " 4.15 " 4.15 " 4.15 " 5.15 "	62 63 65 65 68 68 68 70 71 73 73 73 74 73 73	াৰলাৰলাৰলাৰলাৰলাৰলাৰলাৰলাৰলাৰলাৰলাৰলাৰলা	13·11 8·13 6·86 7·11 7·77 7·804 8·00 8·24 8·02 8·55 8·35 8·45 8·50 8·18 8·65	23·18 19·91 17·53 18·68 16·99 18·46 17·93 17·54 18·65 18·77 19·03 18·64 18·77 18·58 19·18 18·91 17·27 18·99 17·88	1630 1610 1600 1670 1650 1640 1670 1660 1725 1695 1725 1600 1610 1600 1610 1600	90·5 101·4 97	9.10 " 10.30 " 11.50 " 1.10 p.m. 1.45 " 3.00 " 4.00 " 5.00 "	1bs. 50 50 50 50 50 50 50 50 50 50	lbs. 50 100 150 200 250 300 350 400 450	12.50 p.m. 1.30 " 3.45 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—April 22, 1909.

Trial Number —42.

	Тв	MPER	ATUR F.	es.		ressur of Wa			ction. of Wat	er.	Pres	EAM SURE.
					Me	ter.	Exha	uster.			lbs. pe	r sq. in:
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.15 a.m. 8.45 " 9.15 " 9.45 " 10.15 " 11.15 " 11.45 " 12.15 p.m. 1.45 " 1.45 " 2.15 " 3.45 " 3.45 " 4.45 " 4.45 " 5.45 " 6.15 "	530 590 610 740 800 790 760 820 820 820 820 820 820 820 820 820 82	624 6465 666667 7071 7273 7474 7474	$\begin{array}{c} 658 \\ 688 \\ 678 \\ 772 \\ 734 \\ 744 \\ 755 \\ 777 \\ 777 \\ 778 \\ 744 \\ 755 \\ 75 \\ 75 \\ 75 \\ 75 \\ 75 \\ $	100 133 113 125 138 128 128 140 137 140 145 125 129 130 145 145	3.04.384.2698899068660620 $3.43.44.3933334.3936660620$	6.68 5.81 6.97 8.22 7.33 7.12 7.31 6.96 6.68 7.39 7.66	6.003 $6.37.9$ 6.44 7.534 7.53 7.48 6.9 7.55 18 6.9 7.5 8.8	9.2 10.0 9.6 10.4 9.2 10.3 8.8 9.5 10.0 10.1 10.4 8.7 9.1 8.4 10.5 8.6 10.9 9.8	The gas washer was not used.	1.0 1.2 1.3 2.0 1.6 2.0 2.0 1.8 1.8 1.8 2.0 1.5 1.3 1.3 2.0 1.4 2.0	75 72 69 69 70 74 62 71 73 72 71 73 66 66	63 70 66 62 62 62 64 67 55 64 63 67 66 63 67 60 67 63

OBSERVATIONS OF GENERAL CONDITIONS.

Date—April	23, 1909.	NINTH DAY'S RUN.		Trial	l Number-
		General Notes.			
Barometer at b	eginning of day's and of day's run	run	· · · · · · · · · · · · · · · · · · ·	: 29 29	51 inches. 63
Coal No. 30 on Average level o Total water use TIME.	ly charged. f fuel below top pled	late of producer		. 25 11,52	1 inches. 25 lbs:
7.00 a.m. 7.45	Exhauster sta	60 lbs. of coal charged. arted.	•		
8.05 " 6.05 p.m.	Started trial. Finished trial.	•			
The gas wa Fire banke	asher was not used d with 60 lbs. of co	i. mbustible refuse. from the day's run.	•		

Date—April 23, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9, 20 a.m 1, 35 p.m 5, 20 "	11·1 13·5 12·6	0·3 0·3 0·3	$\begin{array}{ c c }\hline 0\cdot 0 \\ 0\cdot 1 \\ 0\cdot 1 \\ \end{array}$	12.9 12.8 12.8	$2 \cdot 3 \\ 1 \cdot 9 \\ 2 \cdot 0$	11·2 13·5 12·4	62·2 57·9 59·8	$26 \cdot 4 \\ 28 \cdot 3 \\ 27 \cdot 3$

OBSERVATIONS OF GAS METER AND B.H.P.

Date-April 23, 1909.

Trial Number—42.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	tight slack	ls on and sides rake.	Net load on brake.	Revolutions counter reading on side shaft.
	cub. It.		<u> </u>	Tus.	lns.	lbs.	<u> </u>
8.05 a.m	3607200 3609110 3610880 3612960 3614890 3616880 3618900 3620890 3622910 3624920 3626490 3628650 3630410 3636352 3634440 3636352 3638205 3640100 3641895 3693920 3645730	1910 1770 2080 1930 1990 2020 1990 2020 2010 1570 2160 1760 2055 1975 1912 1853 1895 1795 2025 1810	N.B.O.	300 300 300 300 300 300 300 300 300 300	125 125 125 125 125 125 125 126 120 120 120 120 120 120 120 120 120	175 175 175 175 175 175 175 175 180 180 180 180 180 180 180 180	02730

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—April 23, 1909.

Trial Number—42.

Time	Gas Temp. °F.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.05 a.m. 8.35 " 9.05 " 9.35 " 10.05 " 11.05 " 11.35 " 12.05 " 12.05 " 12.35 " 13.35 " 4.05 " 4.35 " 5.05 \$\frac{1}{2}\$" 5.05 \$\frac{1}{2}\$"	63 63 63 64 64 65 67 68 69 70 69 69	ekiaskias pooljas pijas eljas pijas eljas pijas pi	9·24 7·10 6·79 6·69 6·71 6·76 6·72 6·93 7·22 7·64 7·98 8·37 7·86 7·80 7·97 7·98 8·10 8·27 8·37	19.65 16.80 16.00 16.41 15.20 15.75 16.24 19.01 17.23 18.83 17.84 18.15 17.92 17.90 17.56	1655 1660 1695 1730 1740 1780 1790 1600 1630 1630 1630 1620 1620 1640 1670 1690	97.9	9·10 " 10.10 " 11·10 p.m 1.20 " 2.30 " 3.40 " 5.00 "	lbs. 50 50 50 50 50 50 50 50 50 50	lbs. 50 100 150 200 250 300 350 400 450	12.05 p.m.

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-April 23, 1909.

Trial Number—42.

	TEMPERATURES. °F.				Ins.	eessuri of Wa	ter.	Ins.	of Wate	er.	Pres	EAM SURE.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	ter. lulet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	ontlet,
8.05 a.m. 8.35 " 9.05 " 10.05 " 11.35 " 11.35 " 12.05 p.m. 12.35 " 1.35 " 2.05 " 3.35 " 3.35 " 4.05 " 4.35 " 5.05 "	470 660 720 770 760 800 830 800 760 800 800 800 810 800 800 800 820	62 64 65 66 66 67 70 70 71 71 72 71 71 72 71 72 71	60 64 64 65 65 67 67 68 72 74 74 75 73 73 71 72 73 73	95 135 133 134 136 135 131 136 135 131 136 135 131 138 130 132 128 133 140 139 141	3.66 3.75 4.06 3.66 3.66 3.66 3.77 3.77 3.77 4.06	$\begin{array}{c} 7 \cdot 4 \\ 6 \cdot 8 \\ 5 \cdot 9 \\ 7 \cdot 7 \\ 6 \cdot 8 \cdot 7 \\ 6 \cdot 6 \\ 8 \cdot 7 \\ 6 \cdot 4 \\ 6 \cdot 2 \\ 6 \cdot 1 \\ 7 \cdot 0 \\ 6 \cdot 4 \\ 6 \cdot 3 \\ 7 \cdot 0 \\ 6 \cdot 1 \\ 7 \cdot 0 \\ 7 \cdot$	$\begin{array}{c} 7 \cdot 6 \cdot 4 \\ 7 \cdot 0 \cdot 1 \\ 7 \cdot 9 \cdot 2 \cdot 0 \\ 6 \cdot 6 \cdot 6 \cdot 3 \cdot 9 \cdot 2 \cdot 2 \\ 6 \cdot 6 \cdot 5 \cdot 2 \cdot 2 \\ 6 \cdot 6 \cdot 5 \cdot 2 \cdot 2 \\ \end{array}$	9.7 9.5 9.8 9.0 11.0 9.9 11.6 9.3 9.5 10.4 9.3 10.4 9.3 9.3 9.3 9.4 10.0 9.6	The gas washer was not used.	1.0 1.4 1.7 1.7 2.2 1.6 1.7 2.3 1.8 2.1 1.0 1.2 1.4 1.7 1.8 1.8	70 72 72 70 72 69 70 68 68 60 68 73 75 72 72 65 65	67 62 66 67 64 66 63 64 60 62 52 60 66 65 65 61 64

OBSERVATIONS OF GENERAL CONDITIONS.

Date—April 24, 1909. TENTH DAY'S RUN. Trial Number—42.

General Notes.

Barometer at beginning of day's run. 29.85 inches. 20.96 "
end of day's run. 20.96 "

Coal No. 30 only used. 13,350 lbs.
Average level of fuel below top plate of producer. 27.5 inches.

TIME.

7.00 a.m. Fan started; 150 lbs. of coal charged from 7.00 a.m. to 8.15 a.m.
7.55 "Exhauster started.
8.05 "Started engine.
8.15 "Started trial.
1.45 p.m. Sawdust scrubber was not used after this. Tank permitted to blow off.
6.15 "Trial finished.

The gas washer was not used.

Date-April 24, 1909.

Trial Number-42.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.10 a.m 2.05 p.m		0·2 0·3	0·1 0·0	12·4 12·4	$2 \cdot 0$ $2 \cdot 0$	10·0 9·9	64 63·1	24·5 24·3

OBSERVATIONS OF GAS METER AND B.H.P.

Date-April 24, 1909.

Trial Number—42.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.			Net load on brake.	Revo- lutions counter reading on side
	cub. ft.			lbs.	lbs.	lbs.	shaft.
8. 15 a.m 8. 45 " 9. 15 " 10. 15 " 11. 15 " 11. 15 " 11. 15 " 12. 15 p.m 12. 15 p.m 12. 15 p.m 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 145 " 15. 15 " .	3646410 3648100 3650060 3652130 3654100 3655930 3657850 3659870 3661660 3663770 3665780 3670250 3672420 3674520 3674520 3676790 3679150 3681280 3683350 3685510 3687250	1690 1960 2070 1970 1830 1920 2020 1790 2110 2010 2230 2240 2170 2100 2270 2360 2130 2070 2160 1740	N.B.O. "" "" "" "" "" "" "" "" "" "" "" "" "	300 300 300 300 300 300 300 300 300 300	125 125 125 125 125 126 130 130 130 125 125 125 125 125 125 125 125 125	175 175 175 175 175 176 170 170 170 170 175 175 175 175 175 175 175 175 175 175	69370

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—April 24, 1909.

Trial Number—42.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.15 a.m. 8.45 " 9.15 " 10.15 " 10.45 " 11.15 " 11.45 " 12.15 p.m. 12.45 " 1.15 " 1.	58 59 60 62 63 64 63 65 67 68 68 69 70 70 70 70	etaetaetaetaetaetaetaetaetaetaetaetaetae	8·72 7·73 7·78 8·19 7·96 8·00 7·77 7·97 8·25 8·34 8·54 8·51 8·43 8·45 8·45 8·45 8·45 8·46 8·27	18 · 92 17 · 43 17 · 55 17 · 68 18 · 36 16 · 36 16 · 31 16 · 51 16 · 97 18 · 68 18 · 96 18 · 24 17 · 83 18 · 76 19 · 56	1670 1600 1730 1700 1800 1770 1770 1770 1810 1620 1775 1785 1650 1650 1650 1650	105.0	8.20 " 9.20 " 10.40 " 11.50 " 12.50 p.m. 2.00 " 2.40 " 4.40 " 5.40 "	lbs. 50 50 50 50 50 50 50 50 50 50 50	1bs. 50 100 150 200 250 300 350 400 475	8.30 a.m 1.50 p.m.

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—April 24, 1909.

Trial Number—42.

	${ m Te}$	MPER	ATUR	Es.		ressuri of Wa			of Wat	er.	STEAM PRESSURE.	
					Me	ter.	Exha	uster.		İ	lbs. per	rsq.in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.15 a.m. 8.45 " 9.15 " 9.45 " 10.15 " 11.45 " 11.45 " 12.15 p.m. 12.45 " 1.15 " 2.15 " 3.15 " 3.45 " 4.15 " 4.15 " 6.15 "	440 640 730 750 820 760 800 760 800 860 860 860 860 850 860 850 860 850 860 850 860	60 61 62 64 66 67 68 70 72 73 74 74 74 77 70 70 71 71	57 60 62 68 68 70 70 72 70 74 74 74 72 72 70 73 72 74 74	98 139 144 145 145 150 143 151 155 153 160 145 156 156 151 150	3.27 3.86 4.08 3.66 4.2 3.42 4.00 4.3 4.2 3.40 4.3 4.0 4.0 4.0	5.0 7.0 6.1 8.1 7.9 8.3 6.0 8.0 8.6 7.6 8.1 7.4 8.6 7.9 6.1 8.0 7.9	$5 \cdot 2$ $7 \cdot 2$ $7 \cdot 2$ $6 \cdot 3$ $8 \cdot 3$ $8 \cdot 1$ $8 \cdot 5$ $6 \cdot 2$ $8 \cdot 4$ $8 \cdot 6$ $7 \cdot 6$ $8 \cdot 1$ $6 \cdot 2$ $8 \cdot 1$ $6 \cdot 2$ $8 \cdot 3$ $8 \cdot 1$ $8 \cdot 2$ $8 \cdot 3$	9.6 10.8 11.2 10.0 11.0 11.6 10.0 12.0 9.8 12.0 11.8 9.4 7.6 8.5 9.8 8.9 7.6 8.0 7.5	Gas washer not used	1.4 1.3 1.5 1.8 1.8 1.7 2.1 1.6 2.3 2.2 2.0 3.1 3.3 3.5 2.5 2.2 2.1	70 69 69 66 68 68 69 72 71 71 71 69 68	62 65 64 68 64 61 62 63 65 64 62 62 63 63 65 64 62 63 63 65 64

PRODUCER TRIAL No. 42.

Date—April 13-24, 1909. Producer No. 4, at McGill University.
Time of lighting up—3.50 a.m. Trial commenced 8.20 a.m., 13-4-1909; ended 5.45 p.m., 24-4-1909. Duration of trial—100 hours (10 hours per day). Kind of fuel—Nos. 27 and 30 coal. Observers and staff during trial—Cameron, Killam, Gardner. Computers—Cameron, Killam. Chemists—Stansfield, Campbell, Nicolls.

SUMMARY OF OBSERVATIONS.

Note.

These figures do not include the coal used for banking and restarting.

	77		-
1. 2. 3. 4. 5.	Fuel. Total coal charged during trial. Moisture in coal as charged. Calorific value of coal as charged, per lb. " of dry coal per lb Proximate analysis of coal as charged (by weight): fixed carbon, 64·10; volatile matter, 24·82; ash, 9·57; moisture, 0·97. Combustible in dry refuse removed during trial: fixed carbon, 60·7; volatile matter, 5·3	B.T.U. B.T.U. per cent.	4250 0.97 13580 13720 66.0 41
••	Gas.	11101	; `
	Total gas produced during trial (from meter readings). Average temperature of gas leaving producer. " " at meter. Average temperature of air in producer house. Average higher calorific value of gas per cub. ft. by calorimeter (as observed). Average higher calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.). Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.). Average barometric pressure. " suction at producer ins. " suction at exhauster ins. " pressure of gas at meter ins.	of water of water	396810 730 68·4 69·1 95·6 98·9 14·59 1·67 9·13 5·32
	STEAM, WATER, ETC.		
18. 19. 20. 21. 22.	Total steam used in producer during trial. "water used in scrubber and gas washer. "tar extracted in scrubber and gas washer. Average power required to drive exhauster. "gas washer (used for 4 days of 10 hours).	lbs. lbs. lbs. H.P.	10940 124505 — 2·5
*	D		
23. 24. 25. 26. 27.	ENGINE. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Effective radius of brake wheel. Average mean effective pressure from indicator diagrams.	lbs. ft.	1306618 104·5 174·4 3·836 66·5
28.	Notes.		

Fire poked at: About 3 or 4 times in cach 10 hours. Behaviour of coal: No difficulty in using these coals. Average time between poking: Clinker: Gave no trouble. Tar: Gave no trouble. State of engine valves at end of trial: Perfectly free. Valves last cleaned: March 30, 1909.

29.	Analysis of Dry Coal.		30.	Analysis of Gas by Volu	JME.
	HydrogenCarbonNitrogenOxygenSulphur	$78.65\% \ 1.20\% \ 5.50\%$		Carbon dioxideOxygenCarbon monoxideHydrogenMethane.	12.72% $0.41%$ $11.74%$ $12.95%$ $2.21%$
	Total carbon contained by dry coal charged	3305 · 0 lbs.		Ethylene	0.7 % 59.8 %

REMARKS.

SUMMARY OF RESULTS.

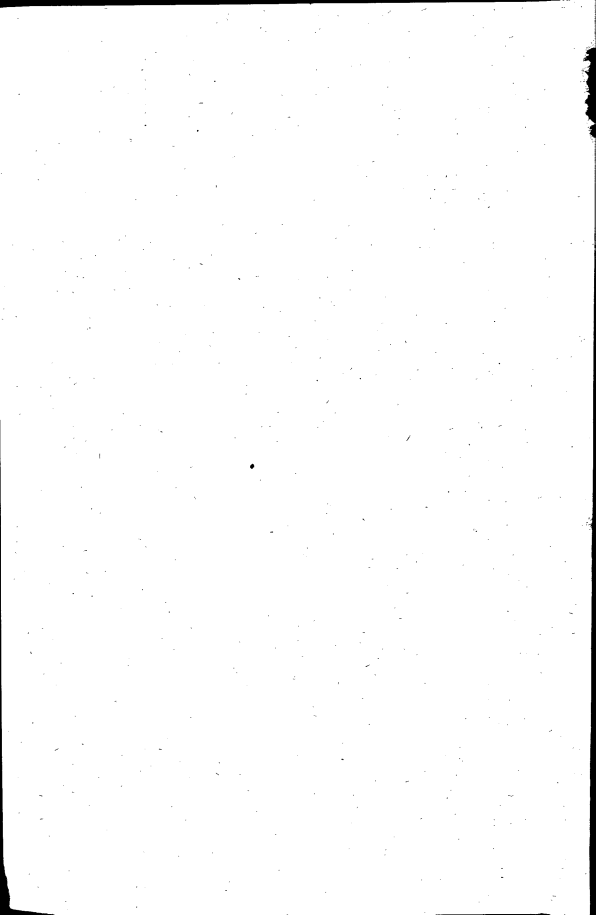
TOTAL QUANTITIES.

Dry coal charged during trial Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken. "corresponding to total gas produced. "u" and available for outside use, allowing for power used.	lbs. lbs. H.P. H.P. H.P. H.P. H.P.	4207 3800 27·75 39·80 3·4 27·75 27·75
HOURLY QUANTITIES.		
Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Calorific value of coal charged per hour. " " gas produced per hour (lower value). Steam used in producer per hour.	lbs. lbs. lbs. lbs. lbs. lbs. cbs. ft. cub. ft. cub. ft. B.T.U. lbs. lbs.	42.5 42.1 38.0 10.6 10.5 9.5 4.7 13.43 3968 3840 3968 3840 577500 345000 109.4
ECONOMIC RESULTS.		
Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I.H.P. per hr. "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	90·4 91·3 101·1 196·5 138·3 2·57 29·3 314·0 59·9 53·2
	Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken "" "corresponding to total gas produced "" "and available for outside use, allowing for power used "" "and available for outside use, allowing for power used "" "and available charged per hour. Combustible charged per hour. Cond charged per sq. ft. of fuel bed per hour. Cond charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Conduct (as charged) per hour equivalent to power used for auxiliaries (coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Calorific value of coal charged per hour. Steam used in producer per hour. Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) broduced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) broduced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) broduced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) broduced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) broduced per lb. of co	Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. "H.P. taken by exhauster and gas washer. B.H.P. while gas consumption of engine was taken. "Corresponding to total gas produced. "Available for outside use, allowing for power used. H.P. HOURLY QUANTITIES. Coal charged per hour. Bushed the charged per hour. Coal charged per hour. Coal charged per sq. ft. of fuel bed per hour. Coal charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries. Coal (as charged) per hour equivalent to steam used in producer. Cas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per hour. Cas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Cas (dry at 60° and 14·7 lbs. per sq. in.) supplied to engine per hour while gas consumption was taken. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged charged per hour. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged charged per hour. B.T.U. Steam used in producer per lb. coal charged. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged cub. ft. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged cub. ft. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged coal charged. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged coal charged. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged cub. ft. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged cub. ft. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged cub. ft. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced by coal charged cub. ft. Cas (dry at 60° and 14·7 lbs. per sq. in.) produced by coal c

64.	Efficiency of producer plant allowing for power used for a	uxiliaries	nor cont	40 5
65.	and for steam used in producer		per cent.	$20 \cdot 5$
66. 67.	Over all efficiency of producer and engine plant		per cent. B.T.U.	$12 \cdot 26 \\ 12420$
68.	" coal charged into producer per B.H.P.	per hr	B.T.U.	20777
,		Coal as charged.	Dry coal.	Com- bustible.
69.	Pounds per hour charged into producer per B.H.P. developed by engine	1.53	1.52	1.37
70.	Pounds per hour charged into producer per B.H.P. avail-	1.00	.1 02	1.01
71	able for outside use and allowing for power used by auxiliaries	1.71	1.70	$1 \cdot 54$
71.	ing for power and also for steam used by producer	$2 \cdot 27$	$2 \cdot 26$	$2 \cdot 02$
$\mathbf{T}_{\mathbf{F}}$	HE RESULTS, INCLUDING THE COAL USED FOR BANKING A	ND RE-S	farting,	ARE AS
	Follows:—	,		
1a.	used for banking and re-starting Total coal charged, including the coal used for banking	and re-	lbs.	1600
620	starting	on total	lbs.	5850
	coal charged (1a). Efficiency of producer plant, allowing for power used by a		per cent.	$\begin{array}{c} 43 \cdot 5 \\ 38 \cdot 7 \end{array}$
64a.	Efficiency of producer plant, allowing for power used for a	uxiliaries		
669	and for steam used in producer			$\begin{array}{c} 31 \cdot 4 \\ 8 \cdot 9 \end{array}$
	Calorific value of coal charged into producer per B.H.P. I		B.T.U.	28600
		Coal as charged.		Com- bustible.
69a.	Pounds charged into producer per B.H.P. hour developed	· ·	2.09	1.89
70a.	by the engine	2.11	2.09	1.08
	for outside use, and allowing for power used by auxiliaries	$2 \cdot 37$	2.34	$2 \cdot 12$
71a.	Pounds charged into producer per B.H.P. hour, allowing for power and also for steam used by producer	$2 \cdot 92$	$2 \cdot 91$	2.61

CASCADE COAL FIELD

ALBERTA.



TRIAL OF No. 4 PRODUCER WITH COAL No. 25

Date—March 25 and 26, 1909.

Trial Number-3.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Barome	ter at b	eginning .00 p.m.,	of tr Mar	ial			
Total w	ater us	ed		34,511 lbs. 950 " he top plate of the producer. 16°3 inches.			
Average	e lever c	or cour bei	ow t	ne top plate of the producer			
Тіме.							
	a.m.,	\mathbf{March}	25	Fire started with 10 lbs. of shavings, 35 lbs. of wood, and 152 lbs.			
				of coke.			
4.00	"	"	"	On down-draft with fan exhausting directly to the atmosphere.			
4.10	"	"	4.4	Charged 102 lbs. of coke.			
6.00	"	"	"	" 100 " coal.			
7.00	"	"	.,	" 75 " "			
7.30	"	"	"	" 75 " "			
8.25	"	"		On down-draft with exhauster.			
8.30	"	**	"	Charged 75 lbs. of coal.			
8.35	"	**	"	Started engine.			
8.40	"	` "	"	Started trial.			
	p.m.,	"		Gas washer blown through with steam.			
	a.m.,	"	26	Completed the trial.			
0. ±0	a.111.,		20	Completed the true.			
Tar from	m wet s	erubber					
Soot fro	egig m	s					
Tar from	m gas w	asher					
Wet ref	use ren	loved from	n the	e producer during the trial			
A samp	te of 27	4 IDS. OI	this v	when dried weighed			
A samn	le of 22	10 ved at 1	this v	when dried weighed			
The valves were not cleaned after the trial.							

Date-March 25 and 26, 1909.

Trial Number—37.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.05 a.m 10.00 " 11.00 " 12.00 p.m 1.00 " 3.00 " 4.00 " 5.00 " 10.00 " 12.00 a.m 1.30 " 4.00 " 5.00 " 8.40 " 10.00 " 1.30 " 8.00 " 8.00 "	11.0 10.8 9.6 14.5 8.3 14.8 10.4 10.3 13.5 10.2 9.3 9.1 13.2 15.0 15.7	0.6 0.4 0.3 0.5 0.4 0.6 0.2 0.4 1.1 0.5 0.5 0.5 0.5 0.5	0·1 0·0 0·0 0·0 0·0 0·0 0·0 0·0	9.0 11.3 9.8 11.3 11.1 10.4 12.7 12.5 15.2 7.9 12.2 13.3 11.5 10.8 10.2 10.6 10.3 10.7	3.0 2.0 2.6 2.2 1.9 2.6 1.5 2.2 2.1 3.4 2.5 2.5 2.2 2.1 2.5 2.4 2.5	10·0 10·2 13·1 9·5 15·8 13·4 17·8 10·4 5·1 8·5 10·6 4·9 15·1 11·6 12·6 12·6 12·5	69 65·1 63·4 66·9 56·3 65·0 52·6 64·3 66·9 65·4 61·3 57·1 59·1 59·5 60·0	22·1 23·5 25·5 23·0 28·8 26·4 32·0 25·1 22·4 20·0 25·0 19·8 29·1 29·3 26·4 24·4 25·6 27·1 25·6 27·1 25·6

OBSERVATIONS OF GAS METER AND B.H.P.

Date—March 25 and 26, 1909.

Trial Number—37.

	Main	Cubic		Loads tight		Net load	Revo- lutions
Time.	gas meter	feet	Remarks.	slack	slack sides of brake.		counter reading
ļ	readings.	in interval.		01 01	аке.	brake.	on side
	cub. ft.		<u> </u>	lbs.	lbs.	lbs.	shaft.
8.40 a.m	2850820	}	N.B.O.	250	100	150	51440
9.10 "	2852850	2030	11.5.0.	250	100	150	
9.40 ''	2854580	1730	1 11	250	100	150	1
10.10 "	2856590	2010	("	250	100	150	61190
10.40 ''	2858510	1920	11	250	100	150]
11.10 "	2860375	1865	61	250	100	150	
11.40 "	2862165	1790	"	250	100	150	
12.10 p.m	2864240	2075	**	250	100	150	
12.40 "	2866140	1900	"	250	100	150	
1.10 "	2867880	1740	***	250	100 .	150	
1.40 "	2869600	1720	11	250	100	150	
2.10 "	2871460	1860	"	250	100	150	
2.40 "	2873560	2100	"	250	100	150	
5.10	2875680	2120	1 . "	250	100	150	
3.40	2877290	1610	' ''	250	100	150	1
4.10	2879335	2045		250	100	150	[
4.40	2881430	2095	"	250	100	150	
υ.xυ	2883520	2090		250	100	150	
5.40	2885550	2030	1 "	250	100	150	12500
0.10	2887400	1850	1 "	250	100	150	13560
0.40	2889225	1825		250	100	150	,
1.10	2890790	1565	1 "	250	100	150	
7.40	2892845	2055		250	100	150	
0.10	2894785	1940	1	250	100	150	
0.40	2896720	1935		250-	100 100	150 150	
9.10		1985	" "	250	100	150	
9.40		1785	"	250	,	150	
10.10	2902495	2005	1 "	250 250	$100 \\ 100$	150	
10.40 .,		1910	"		100	150	
11.10	2906335	1930	11	250 250	100	150	
11.40	2908185	1850	1 "	250	100	150	1
12.10 a.m	2910080	1895		$\frac{250}{250}$	100	150	
12.40	2911850	1770 1700		250	100	150	
1,10	OOTECIO	1990	14	250	100	150	62290
0.10 ((0017077	1735		250	100	150	
0.40.41	0010005	1760		250	100	150	1
2.40	0001000	1985		$\frac{250}{250}$	100	150	1
0 10 11	0000000	1960	ii	250	100	150	
3.40 ··· 4.10 ···	2925000	2020	**	250	100	150	1
1 10 11	0000010	1940	11	250	100	150	1
F 40 ()	0000040	2000	11	250	100	150	1
5.10	0000045	2005	"	250	100	150	
0.40	0000000	1935		250	100	150	
0.10	0004070	1933	. "	250	100	150	
0.40	0000000	1870	44	250	100	150	
7.10	0000000	2060	"	250	100	150	1
7.40 " 8.10 " .	2941010	2130	"	250	100	150	
8.40 "	2941010	1805	(1	250	100	150	08291
0.±0 .	1 49±4010	1 1000	l	200	1 100	1	

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-March 25 and 26, 1909.

Trial Number-37.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 40 a.m 9.10 " 9. 40 " 10. 10 " 11. 10 " 11. 10 " 11. 10 " 12. 10 p.m 12. 40 " 1. 10 " 2. 40 " 3. 10 " 4. 40 " 4. 40 " 5. 40 " 8. 40 " 8. 40 " 11. 10	64 64 65 65 63 63 62 65 65 67 67 67 67 68 68 68 69 69 69 69 69 69 69 69 69 69 69 67 67 67 67 70 70 70 70 70 70 70 70 70 70 70 70 70	$ \begin{array}{c} \cos \tau_{1}^{2} + \cos \theta \cos \theta \cos \theta \cos \theta \cos \theta \cos \theta + \frac{12}{12}\tau_{1}^{2} + 1$	6.54 5.584 5.688 4.999 5.70 5.866 5.96 6.08 5.555 5.297 6.020 5.75 5.97 6.20 er not 5.93 5.97 5.92 6.20 er not 5.93 5.96 5.96 5.96 6.08 5.55 5.97 6.98 6.98 6.997 6.997 6.997 6.997 6.997 6.997 6.998 6.9	17 · 12 14 · 00 12 · 45 11 · 89 11 · 14 11 · 88 11 · 16 11 · 51	1770 1630 1645 1790 1600 1735 1715 1700 1645 1776 1645 1770 1645 1770 1645 1770 1745 1820 1905 1715 1750 1715 1750 1755 1750 1700 1750 175	89.5 94.5 76.0 95.2 95.8 92.2 78.3 72.2 103.6 86.0 85.4 81.3 77.9	9.20 " 10.20 " 11.50 " 11.30 " 12.00 p.m. 12.35 " 1.10 " 1.55 " 2.25 " 4.30 " 5.20 " 7.45 " 9.50 " 7.45 " 9.50 " 11.15 " 12.30 a.m. 1.155 " 2.30 " 4.10 " 5.30 " 6.25 " 7.05 " 8.15 "	1bs	1bs	10.40 10.45 12.30 2.15 6.00 9.00 10.25 1.00 1.50 4.05

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OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-March 25 and 26, 1909.

Trial Number-37.

	TE	MPER	ATUR F.	ES.	Ins	ressur of Wa	ter.	Ins.	ction. of Wat	er.	Pres	EAM SURE.
					Me	ter.	Exha	uster.			lbs. per	rsq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.40 a.m. 9.10 " 10.10 " 11.40 " 11.40 " 12.10 " 12.40 p.m. 1.10 " 2.10 " 3.10 " 3.40 " 4.10 " 5.10 " 6.10 " 7.40 " 11.10 " 11	660 680 710 720 720 720 720 720 720 720 720 720 72	67 68 68 69 69 69 67 70 70 70 70 70 70 70 70 70 70 70 70 70	67 68 69 70 65 63 68 68 70 70 68 68 68 68 70 70 72 72 72 72 73 74 72 72 72 72 73 74 74 76 68 68 68 68 68 68 68 68 68 77 77 77 77 77 77 77 77 77 77 77 77 77	95 129 130 137 141 142 140 138 148 148 145 144 145 145 146 148 150 148 150 148 150 148 150 148 150 148 149 140 131 140 141 142 143 140 140 140 140 140 140 140 140 140 140	$\begin{array}{c} 3.09 \\ 0.05 \\ 0.$	$\begin{array}{c} 9.3447 \\ 7.5.17 \\ 5.5.17 \\ 7.484 \\ 0.004 \\ 5.5.5 \\ 0.047 \\ 7.55 \\ 0.047 \\ 4.338 \\ 0.474 \\ 0.082 \\ 2.346 \\ 0.022 \\ 2.20 \\ 1.87 \\ 7.76 \\ 0.99 \\ 6.77 \\ 0.99 \\ 7.77 \\ 0.99 \\ $	$\begin{array}{c} 8.56698273.9960.6226777721550.2269622044455682444423309111898\\ 7.5667.8.66.777.776.66.777.66.777.8.9877.778.9987.7788.9987.778.9987.778.9987.778.9987.778.9987.778.9987.7989.7999.7999.7999.798$	$\begin{array}{c} 3339855224085530297039864406208928267873335573996844220789985677578888788978868788678888878888878888878888878888878888878888$	30447795063465407779908543333557734436005623306707824466 3333223343633333333333333333333333	1.0 0.8 1.11.0 0.8 1.2 1.4 1.0 1.0 1.1 1.1 1.0 1.0 1.0 1.0 1.0 1.0	58 72 4 8 66 70 6 68 8 2 7 68 4 4 2 6 6 5 8 2 4 5 6 6 5 8 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	58 56 66 66 60 60 60 60 60 60 60 6

PRODUCER TRIAL No. 37.

Date—March 25-26, 1909. Producer No. 4, at McGill University. Time of lighting up—2.50 a.m. Trial commenced 8.40 a.m. March 25; ended 8.40 a.m. March 26.

Duration of trial—24 hours. Kind of fuel—No. 25 coal.

Observers and staff during trial—Cameron, Killam, Gardner.

Computers—Cameron, Killam.

Chemists—Stansfield, Campbell, Nicolls.

		SUMMARY OF OBSERVATIONS.	
	1.	Fuel. Total coal charged during triallbs.	1350
	2.	Moisture in coal as charged per cent.	0.9
	3.	Calorific value of coal as charged, per lb. B.T.U. "of dry coal per lb. B.T.U.	$13100 \\ 13210$
	$\frac{4.}{5.}$	" of dry coal per lb	10210
		70.5; volatile matter, 15.6 ; ash, 13.0 ; moisture, 0.9 per cent.	·
	6.	Combustible in dry refuse removed during trial: fixed carbon, 58.7: volatile matter, 3.1	61 8
	7.	58·7; volatile matter, 3·1	$43 \cdot 7$
		Gas.	
	8.	Total gas produced during trial (from meter readings) cub. ft.	91995
	9. 10.	Average temperature of gas leaving producer. °F. at meter. °F.	$\begin{array}{c} 706 \\ 69 \cdot 5 \end{array}$
	11.	Average temperature of air in producer house °F.	70.0
	12a.	Average higher calorific value of gas per cub. ft. by calorimeter (as observed)	91.6
	12b.	(as observed)	31.0
		(gas dry at 60° and $14 \cdot 7$ lbs. per sq. in.)	$97 \cdot 9$
	13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas dry at 60° and 14·7 lbs. per sq. in.)	89.4
	14.	Average barometric pressurelbs. sq. in.	$14 \cdot 16$
	15. 16.	" suction at producer ins. of water suction at exhauster ins. of water	$1 \cdot 12 \\ 8 \cdot 1$
,	17.	" pressure of gas at meterins. of water	$5 \cdot 36$
		STEAM, WATER, ETC.	
	18.	Total steam used in producer during trial	2590
	19. 20.	" water used in scrubber and gas washer lbs. tar extracted in scrubber and gas washer lbs.	
	21.	Average power required to drive exhauster	$2 \cdot 5$
	22.	gas washer H.P.	$1 \cdot 5$
		Engine.	040800
	23. 24.	Total revolutions during trial (from counter)	313702 104 9
	25.	Average effective load on brake	150
	$\frac{26}{27}$.	Effective radius of brake wheel	3.836 56.5
		Average mean effective pressure from indicator diagramslbs. sq. in.	90.9
	28.	Notes. Fire noted at: 9.00, 10.15 a.m.: 12.15, 1.55, 5.50, 9.00 n.m.: 12.30, 1.50 a.m.	12
		Fire poked at: 9.00, 10.15 a.m.; 12.15, 1.55, 5.50, 9.00 p.m.; 12.30, 1.50 a.m. Refuse removed at: 10.10, 10.45 a.m.; 12.30, 2.15, 6.00, 9.00, 10.25 p.m.; 1.00, 1.50, 4.05, 8.0 Behaviour of coal: Very good. Average time between poking: 3 hours. Clinker: No arch or clinker formed. Tar: Very little dirt or tar given off. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: March 9, 1909.	10 a.m.
	-	Average time between poking: 3 hours.	
		Tar: Very little dirt or tar given off.	;
		Valves last cleaned: March 9, 1909.	
	29.	Analysis of Dry Coal. 30. Analysis of Gas by Volu	JME.
		Hydrogen 3.8% Carbon dioxide	$\frac{12 \cdot 1\%}{0 \cdot 5\%}$
		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$11\cdot2\%$
		Oxygen 6.9% Hydrogen	11.8%
		Sulphur 0.8% Methane Total carbon contained Ethylene	$2 \cdot 3\%$ $0 \cdot 1\%$
		by dry coal charged 999 0 lbs. Nitrogen	62.0%



REMARKS.

The gas was poor, bad patches coming through and slowing down the engine from time to time. During last six hours double the amount of steam was used. This caused a marked improvement in quality and steadiness of gas and reduced coal consumption. It appears that if this large quantity of steam had been used from start better results would have been obtained.

SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1339
32.	Combustible charged during trial	lbs.	1162
33.	Average B.H.P. of engine during trial	H.P.	23.85
34.	" indicated H.P. of engine during trial	$\widetilde{\mathbf{H}}.\widetilde{\mathbf{P}}.$	33.93
35.	" H.P. taken by exhauster and gas washer	H.P.	4.0
36.	"B.H.P. while gas consumption of engine was taken	H.P.	23.85
37.	" corresponding to total gas produced	$\hat{H}.\hat{P}$.	23.85
38.	" corresponding to total gas produced	17.7.	20.00
5 0.	for outside use, allowing for power used	H.P.	19.85
		11.1.	19.00
39.	HOURLY QUANTITIES. Coal charged per hour	11	EC 05
40.	Dur coal abanged per hour	lbs. lbs.	$56 \cdot 25 \\ 55 \cdot 70$
41.	Dry coal charged per hour		
42.	Coal charged per sq. ft. of fuel bed per hour.	lbs.	48.4
42. 43.	Dry coal shared per sq. 16, of fuel bed per flour	lbs.	14.1
	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	13.9
. 44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$12 \cdot 1$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	9.44
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	13.72
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3830
48.	Gas (dry at 60° and 14.7 lbs. per sq. m.) supplied by producer per		
	hour	cub. ft.	3588
4 9.	Gas (by meter) supplied to engine per hour while gas consumption		
	was taken	cub. ft.	3830
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
	hour while gas consumption was taken	cub. ft.	3588
51.	Calorific value of coal charged per hour	B.T.U.	737000
52.	" gas produced per hour (lower value)	B.T.U.	320500
53.	Steam used in producer per hour	lbs.	108
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
OI.	charmed	cub. ft.	$63 \cdot 8$
55.	charged. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. It.	64.5
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-	Gub. 16.	04.0
υυ.	bustible charged	cub. ft.	. 74.2
57.	bustible charged	cub. It.	105.7
58.	" " " " " " " " " " " " " " " " " " "	cub. ft.	$150 \cdot 7$
59.	Steam used in producer per lb. coal charged		$\frac{150 \cdot 2}{1 \cdot 92}$
60.	Water used in gowisher and may weeken now the seed shareed	lbs.	25.6
61.	Water used in scrubber and gas washer per lb. coal charged	lbs.	20.0
or.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	11	975 0
62.	duced	lbs.	$375 \cdot 0$
04.	Efficiency of process of gas production and cleaning, based on coal		49.4
69	charged	per cent.	43.4
63.	Efficiency of producer plant allowing for power used for auxiliaries	per cent.	$36 \cdot 3$
64.	Efficiency of producer plant allowing for power used for auxiliaries		00.1
er '	and for steam used in producer	per cent.	29.1
65.	Thermal emciency of engine, based on B.H.P	per cent.	18.9
66.	Over all efficiency of producer and engine plant		8.23
67.	Calorific value of gas supplied to engine per B.H.P. per hour	$\mathbf{B}.\mathbf{T}.\mathbf{U}.$	13,420
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	30,920
	Coal as	\mathbf{Dry}	Com-
	charged.	coal.	oustible.
69.	Pounds per hour charged into producer per B.H.P.		
	developed by engine 2.36	$2 \cdot 34$	$2 \cdot 03$
70.	Pounds per hour charged into producer per B.H.P. avail-		
	able for outside use and allowing for power used by		
	auxiliaries	2.80	$2 \cdot 43$
71.	Pounds per hour charged into producer per B.H.P., allow-		
	ing for power and also for steam used by producer 3.52	3.49	3.03

TRIAL OF No. 4 PRODUCER WITH COAL No. 25 (Second Trial)

Date—March 29 and 30, 1909.

Trial Number—38.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.

Baromet	er at l '' 1 '' e	neginning 0 p.m., M nd of tria	of-tri Iarch I	al
Total wa Brick in Average	ater us produ level (ed cer hase. of coal he	low th	35,100 lhs. 900 " ne top plate of the producer. 27° 25 inches.
Тіме 3.30 4.30	a.m.,	March	29	Fire started with 10 lbs.of shavings, 40 lbs.of wood, 135 lbs.of coke. Producer on down-draft with fan exhausting directly to the atmosphere.
$\frac{5.00}{7.15}$	"	. "	. u	Charged 100 lbs. of coal. " 120 " "
8.20	"	• "	u	On down-draft with exhauster.
$8.25 \\ 8.30$	"	"	u	Charged 75 lbs. of coal. Started engine.
$8.40 \\ 11.20$	" ".	<i>u</i> .	u	Trial commenced. Gas washer blown through with steam.
12,40	p.m.	"	30	u u - u
7.40	•••	••	"	Trial completed.
20 lhs, o Weight This qua Weight A sampl	of tar r of wet antity of wet le of 1	emoved f refuse re when dric refuse re 47 lhs. of	rom t moved ed we moved this w	er during part of trial. he wet scrubber. if during the trial. ighed. is the end of the trial. then dried weighed. ed after the trial; there was no tar but valve spindles were dry and sticky.

Date—March 29 and 30, 1909.

Trial Number-38.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.00 a.m. 10.00 " 11.00 " 12.00 p.m. 1.10 " 2.00 " 3.00 " 4.00 " 5.00 " 7.00 " 8.30 " 10.00 " 11.30 " 11.30 " 11.00 a.m. 2.30 " 5.00 " 5.00 " 7.15 "	9·2 11·2 13·6 14·0 14·8 12·4 14·5 14·7 13·3 14·7 13·0 12·5 15·1 12·2 10·0 13·4 14·0	0.8 0.6 0.7 0.4 0.5 0.6 0.6 0.6 0.6 0.6 0.7 0.6 0.7 0.6 0.7	0·1 0·2 0·0 0·0 0·0 0·0 0·0 0·0 0·1 0·0 0·1 0·0	9.6 10.6 10.3 10.1 11.5 12.3 10.4 10.7 11.3 9.5 10.2 10.5 10.4 10.8 11.0 11.0 11.0 11.0	3·3 2·2 2·6 1·7 1·9 1·6 2·0 1·6 2·1 2·4 2·0 0·20 0·20 0·30 0·21 0·19	9.5 12.2 11.1 11.7 15.0 10.4 12.1 11.7 9.8 12.0 13.9 14.2 11.6 12.4 11.7 14.4 9.6 11.8	67.8 62.8 61.8 61.8 56.4 60.7 62.0 60.7 59.9 58.4 62.1 61.7 60.6 59.7 68.8 61.2 60.6	22·2 25·2 24·0 23·5 28·4 24·3 24·5 24·0 23·2 26·2 26·3 24·3 25·7 27·4 20·6 24·7 25·0

OBSERVATIONS OF GAS METER AND B.H.P.

Date-March 29 and 30, 1909.

Trial Number-38.

Time.	Main gas meter readings.	Cubic feet in interval.	Remarks.	Loads on tight and slack sides of brake.		Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	interval.	ĺ	lbs.	lbs.	lbs.	shaft.
8.40 a.m	2943470	12 1 G	N.B.O.	250	100	150	09150
0 10 11	2945220	1750	IN.D.O	250	100	150	
9.10 "	2947150	1930) "	$\frac{250}{250}$	100	150	
10.10 "	2949040	1890	ا ،، آ	250	100	150	
10.10	2950920	1880	"	$\frac{250}{250}$	100	150	[
10.40 " 11.10 "	2952860	1940	l "u	$\frac{250}{250}$	100	150	
11.40 "	2954950	2090		$\begin{array}{c} 250 \\ 250 \end{array}$	100	150	
	2956850	1900		250	100	150	1
12.10 p.m		2100	1 ""	$\begin{array}{c} 250 \\ 250 \end{array}$	100	150	35795
12.40	2958950		1 "	250 250	100	150	30190
1.10	2961110	2160	16 '		100	150	
1.40	2962970	1860	11	250		150	
△.10	2965150	2180		250	100		
4. 1 0	2967050	1900		250	100	150	
3.10 '	2968970	1920	"	250	100	150	· · · · · · · · · · · · · · · · · · ·
J , ±U	2971130	2160	"	250	100	150	
4.10	2973130	2000	"	250	100	150	
4.40	2975170	2040		250	100	150	· · · · · · · · •
5.10	2977180	2010	1	250	100	150	· · · · · · · · · ·
5.40 ''	2979120	1940	"	250	100	150	
6.10 "	2980930	1810	"	250	100	150	
6.40	2982950	2020		250	100	150	
7.10 "	2984400	1450	"	250	100	150	
7.40 "	2986360	1960	" .	250	100	′ 150	
8.10 "	2988180	1820	"	250	100	150	
8.40 ''	2990120	1940	′ "	250	100	150	[
9.10 "	2992050	1930	- "	250	100	150	1
9.40 "	2993450	1900	u	250	100	150	1
10.10 "	2995860	1910	11.	250	100	150	1
10.40 "	2997850	1970	1 11	250	100	150	
11.10 "	2999850	2020	4	250	100	150	
11.40 "	3001750	1900	**	250	100	150	1
12.10 a.m.	3003630	1880	11	250	100	150	
12.40 "	3005440	1810	" "	250	100	150	
1.10 "	3000748	2040		250	100	150	
1 10 11	9000000	2120	11	250	100	150	1
0.10 (0011740	1940				150	
2.10	0010000			250	100	150	
2.40	004 6400	2080	"	250	100	150	
9.10 (0017000	2080		250	100		
3.40	9000000	2220	"	250	100	150 .	
4.10	0001050	2100		250	100	150	
4.40		1950		250	100	150	
o.10 .		2020	1 - "	250	100	150	
0.40 .		2090		250	100	150	
0.10 .		2000		250	100	150	
0.40 .	. 3030050	1970	1	250	100	150	
7,10 .		2230	**	250	100	150	
7.40 "	. 3034410	2130	"	250	100	150	61921

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-March 29 and 30, 1909.

Trial Number-38.

Note: Boys Calorimeter used.

					1.4					
Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
	පී	ರ್ಕ	Ime	Odner	lőğ≽l	ස්ට්_		<u> 25 </u>	Ĕ	E
8.40 a.m	557 578 588 599 601 622 634 645 655 666 667 668 669 669 669 670 700 700 700 700 700 700 700 700 700	237-127-127-127-127-127-127-127-127-127-12	3.59 3.76 3.84 3.52 4.69 3.89 5.89 5.89 4.17 4.28 4.78 4.78 4.92 4.92 5.85 5.87 5.85 5.79 5.76 5.79 5.79 5.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 5.79 6.79 6.79 6.79 6.79 6.79 6.79 6.79 6	14.15 11.51 13.30 11.37 11.26 11.16 11.96 11.11 10.72 11.27 11.26 13.36 12.72 13.36 12.72 13.39 13.06 14.59 12.04 13.46 13.52 14.45 13.52 14.45 13.52 14.52 14.52 14.52 15.15 12.57 12.56 12.56	1600 1625 1815 1605 1600 1845 1640 1715 1715 1720 1810 1635 1820 1710 1670 1780 1870 1660 1780 1685 1650 1635 1650 1635 1650 1780 1800 1785 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1635 1650 1780	96.8 91.3 94.8 10.10 94.2 92.0 105.0 96.2 97.2	9.05 " 10.25 " 11.30 " 12.55 p.m. 2.30 " 4.30 " 5.05 " 6.05 " 7.15 " 8.30 " 11.30 " 12.30 a.m. 1.30 " 3.40 " 4.40 " 5.40 " 6.45 "	lbs. 75 50 50 50 50 50 50 50 50 50 50 50 50 50	lbs. 75 125 125 225 225 325 325 425 425 625 675 725 725 925 961	9.30 a.m

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—March 29 and 30, 1909.

Trial Number-38.

	Te	MPERA	ATUR	es.		ressuri of Wa			of Water. STEAM PRESSUR:			
•					Me	ter.	Exha	uster.				r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room:	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.40 a.m. 9.10 " 9.40 " 10.10 " 11.10 " 11.10 " 11.10 " 1.10 " 1.10 " 1.10 " 1.40 " 2.10 " 3.10 " 3.40 " 4.10 " 5.10 " 6.40 " 7.10 " 11.10 " 1	510 770 780 760 760 800 810 810 810 820 850 840 860 800 800 800 800 800 800 800 800 80		53 58 60 60 60 60 60 60 60 60 60 60	60 120 163 99 158 110 138 141 142 151 151 142 142 141 138 140 132 133 135 135 137 130 130 130 130 133 135 135 137 130 130 131 132 133 135 135 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 136 137 137 138 139 139 139 139 139 139 139 139 139 139	$\begin{array}{c} 3.88899831127279911100788788899997100494291172334444334453\\ 4.5333444433444444444444444444444444444$	$\begin{array}{c} 5 \cdot 0 \cdot 0 \\ 7 \cdot 0 \cdot 0 \cdot 4 \cdot 2 \cdot 3 \\ 7 \cdot 0 \cdot 0 \cdot 4 \cdot 2 \cdot 3 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 0 \cdot 1 \cdot 6 \\ 7 \cdot 0 \cdot 0 \cdot 4 \cdot 2 \cdot 3 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 4 \cdot 4 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 3 \cdot 1 \\ 7 \cdot 0 \cdot 0 \cdot 1 \\ 7 \cdot$	$\begin{array}{c} 7.22.26459052.3896552389663054305877755830972165777666677777678777698877776988777776988777776988777776988777776988777776988777776988777776988777776988777776988777779988777779989999$	$\begin{array}{c} 6.1 \\ 8.8 \\ 9.0 \\ 9.1 \\ 10.4 \\ 8.8 \\ 9.0 \\ 6.3 \\ 7.5 \\ 0.3 \\ 7.5 \\ 0.3 \\ 7.5 \\ 0.3 \\ 7.5 \\ 0.3 \\ 7.5 \\ 10.4 \\ 10.5 \\ 10.4 \\ 10.5$	2.623.344.855.525.844.062.067.588.844.89.811.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3	0.6 0.7 0.8 0.9 0.7 0.8 0.7 0.8 0.7 0.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	39 39 39 35 55 40 40 40 40 40 40 40 40 40 40	36 23 58 50 52 33 40 53 34 25 60 57 52 56 64 40 57 58 59 59 59 59 59 59 59 59 59 59

PRODUCER TRIAL No. 38.

Date—March 29 and 30, 1909. Producer No. 4, at McGill University.
Time of lighting up—3.30 a.m. Trial commenced 8.40 a.m. March 29; ended 7.40 a.m.
March 30.

Observers and staff during trial—Killam, Cameron, Gardner. Computers—Killam, Cameron. Chemists—Stansfield, Campbell, Nicolls.

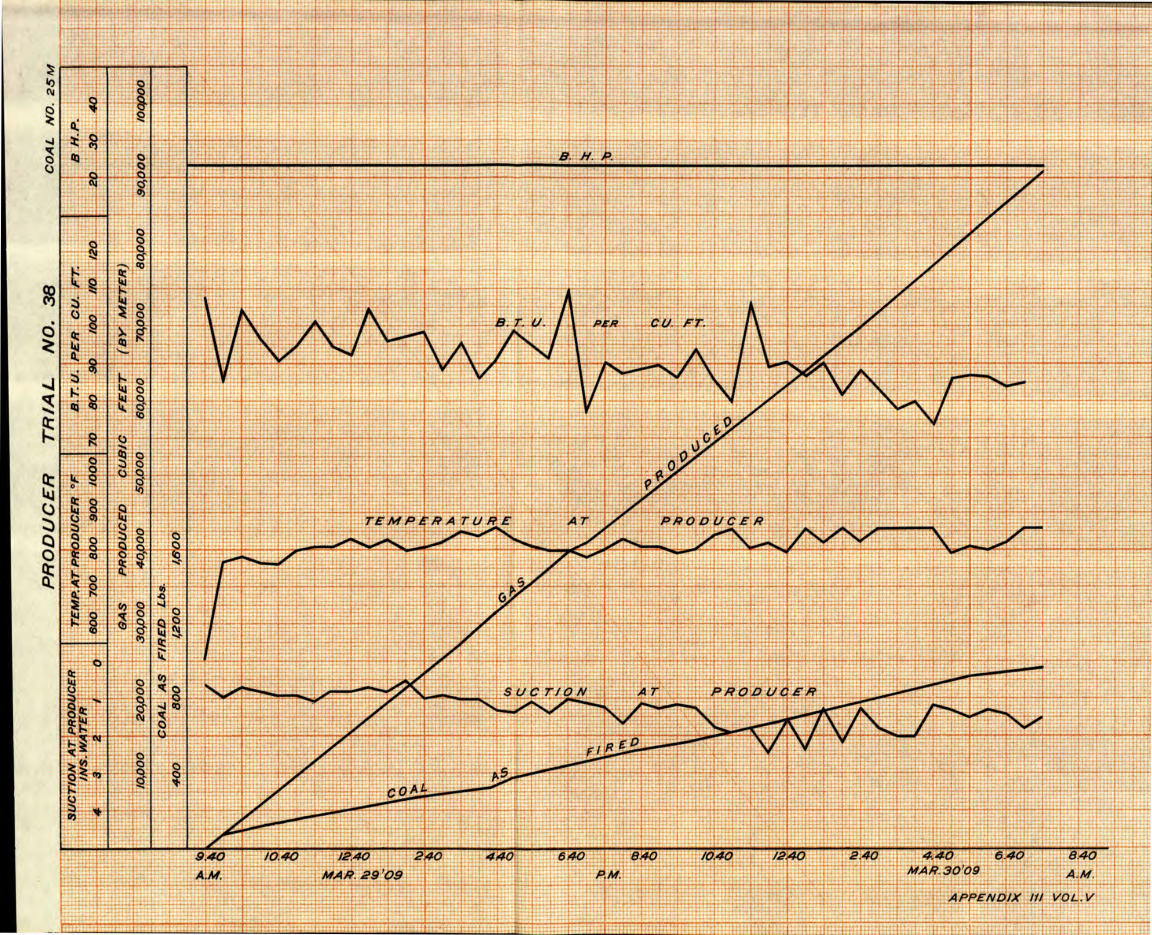
	SUMMARY OF OBSERVATIONS.	
1. 2. 3.	Moisture in coal as charged	
4. 5. 6.	" of dry coal per lb	U. 13210
7.	38.9; volatile matter, 5.8Total per cen	nt. 44.7 ns. 32.75
	Gas.	
8.	Total gas produced during trial (from meter readings) cub.	
9.		F. 772
10.	" at meter	F. 67
11.		F: 69
	Average higher calorific value of gas per cub. ft. by calorimeter (as observed)	U. 90·7
13.	(gas dry at 60° and 14·7 lbs. per sq. in.)	U. 95·4
	dry at 60° and $14 \cdot 7$ lbs. per sq. in.) B.T.	
14.	Average barometric pressurelbs. sq	
15.	" suction at producer ins. of wal	ter $1 \cdot 3$
16. 17.	" suction at exhauster	ter 8.8
11.	pressure of gas at meter	ter 5.52
	STEAM, WATER, ETC.	
18.		bs. 2760
19.		bs. 35100
20.		bs. 20
21.		.P. 2·5
22.	" " gas washer H.	P. 1·5
•	Faranan	
23.	ENGINE. Total revolutions during trial (from counter)	305542
24.	Average explosions per minute	101.5
$\frac{24.}{25.}$		bs. 150
26.		ft. 3.836
27.	Average mean effective pressure from indicator diagramslbs. sq.	in. 55.9
28.	Notes.	
	Fire poked at: 9.30 a.m.; 12.10, 8.30 p.m.; 1.00, 4.10, 4.55, 6.45 a.m. Refuse removed at: 8.30, 10.30 p.m.; 1.00, 4.10, 6.35 a.m. Behaviour of coal: Worked well in producer. Average time between poking: 3 hours, 17 minutes. Clinker: Few small bits in refuse.	
	Tar: Little. State of engine valves at end of trial: Dry and rather sticky. Valves last cleaned; March 9, 1909.	
	THE TOO MAN ASSESSED AND ASSESSED OF TOOMS.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Vo	LUME.
	Hydrogen 3.8% Carbon dioxide	
	Carbon	
	Nitrogen	. 10.5%
	Oxygen 6.9% Hydrogen	
	$egin{array}{lll} ext{Sulphur} & 0.8\% & ext{Methane} & & & & & \\ ext{Total carbon contained} & & & & & & & \\ ext{Ethylene} & & & & & & & \\ ext{Total carbon contained} & & & & & & \\ ext{Ethylene} & & & & & & \\ ext{Total carbon contained} & & & & & \\ ext{Ethylene} & & & & & \\ ext{Total carbon contained} & & & & & \\ ext{Ethylene} & & & & & \\ ext{Total carbon contained} & & & & \\ ext{Ethylene} & & & & \\ ext{Total carbon contained} & & & & \\ ext{Ethylene} & & & & \\ ext{Total carbon contained} & & & \\ ext{Ethylene} & & & \\ ext{Total carbon contained} & & & \\ ext{Ethylene} & & & \\ ext{Total carbon contained} & & & \\ ext{Ethylene} & & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total carbon contained} & & \\ ext{Total $. 2·1% . 0·1%
	by dry coal charged 712.0 lbs. Nitrogen	
	of art com marked tra.o top. Hintokell	. 01.070
	•	$100 \cdot 0\%$

Remarks.

Uniform gas of low calorific value, ran engine at constant load throughout trial. No trouble was found with dirt or tar, once or twice during night a slight choke seemed to form in pipe. A large amount of steam was used, coal consumption was low and refuse well burnt.

SUMMARY OF RESULTS.

	Total Quantities.		100
31.	Dry coal charged during trial	lbs.	955
32.	Combustible charged during trial	lbs.	836
33.	Average B.H.P. of engine during trial.	H.P.	$24 \cdot 23$
34.	" indicated H.P. of engine during trial	Ĥ.P.	32.50
35.	"H.P. taken by exhauster and gas washer	H.P.	4.0
36.	"B.H.P. while gas consumption of engine was taken	H.P.	
37.	" corresponding to total gas produced	H.P.	24.23
38.	" " and available	. 11.1.	24.20
50.	for outside use, allowing for power used	H.P.	$20 \cdot 23$
	for outside use, allowing for power used	11.1.	20.20
a =0	Hourly Quantities.	- 11	
39.	Coal charged per hour	lbs.	41.80
40.	Dry coal charged per hour	lbs.	41.5
41.	Combustible charged per hour	lbs.	
42.	Coal charged per sq. ft. of fuel bed per hour	lbs.	10.5
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	10.4
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	9.1
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	6.88
46	Coal (as charged) per hour equivalent to steam used in producer	lbs.	$15 \cdot 22$
47.	Gas (by meter) supplied by producer per hour	cub. ft.	$39 \cdot 53$
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per	1 0	d= : 00
	hour	cub. ft.	$37 \cdot 60$
4 9.	Gas (by meter) supplied to engine per hour while gas consumption	1 4.	
	was taken	cub. ft.	39.53
50.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per		
	hour while gas consumption was taken		$37 \cdot 60$
51.	Calorific value of coal charged per hour	B.T.U.	549000
52.	" gas produced per hour (lower value)	B.T.U.	327100
53.	Steam used in producer per hour	11	120
00.	bream used in broducer her mon	lbs.	120
,		ids.	120
,	ECONOMIC RESULTS.	. ,	120
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal		
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged.	cub. ft.	89.9
54. 55.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced by the face	cub. ft.	89.9
54.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced by the face	cub. ft.	89·9 90·6
54. 55. 56.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced by the face	cub. ft. cub. ft.	89·9 90·6 103·3
54. 55. 56.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced by the face	cub. ft. cub. ft. cub. ft. cub. ft.	89.9 90.6 103.3 115.5
54. 55. 56. 57. 58.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "" B.H.P. " B.H.P. "	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	89.9 90.6 103.3 115.5 155.0
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr """ Steam used in producer per lb. coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs.	89.9 90.6 103.3 115.5 155.0 2.87
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "" Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. cub. ft.	89.9 90.6 103.3 115.5 155.0
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	89.9 90.6 103.3 115.5 155.0 2.87 36.5
54. 55. 56. 57. 58. 59. 60.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr B.H.P. Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	89.9 90.6 103.3 115.5 155.0 2.87
54. 55. 56. 57. 58. 59.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0
54. 55. 56. 57. 58. 59. 60. 61.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0
54. 55. 56. 57. 58. 59. 60. 61. 62.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0
54. 55. 56. 57. 58. 59. 60. 61.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6
54. 55. 56. 57. 58. 60. 61. 62. 63. 64. 65.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	ECONOMIC RESULTS. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "" B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr B.H.P. Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. B.T.U. B.T.U.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Der cent. Der cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Com-
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Der cent. Der cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.71	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Combustible. 1.50
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr """ B.H.P. " Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 2.07	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. Der cent. Der cent.	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Combustible.
54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Economic Results. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr ""B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Cover all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries. 2.07 Pounds per hour charged into producer per B.H.P., allow-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1.71	89.9 90.6 103.3 115.5 155.0 2.87 36.5 386.0 60.0 49.8 36.6 18.8 11.27 13520 22566 Combustible. 1.50



TRIAL OF No. 4 PRODUCER WITH COAL No. 23 M.

Date—April 8 and 9, 1909.

Trial Number-41.

OBSERVATIONS OF GENERAL CONDITIONS.

	General Notes.	
" " 8 p.m., Ap	of trial. 29°39 inches. il 8 29°66 " 29°59 "	
Brick in producer hase.	trial	es.
TIME. 2.05 a.m., April 3.30 " " 4.30 " " 6.00 " " 6.30 " " 7.30 " " 8.30 " " 8.40 " " 8.40 " "	Fire started with 10 lbs. of shavings, 40 lbs. of wood, 100 lbs. of On down-draft with fan exhausting directly to the atmosphere. Charged 100 lbs. of coal. "150"" 100 "" 125 "" 50 "" "25 "" On down-draft with exhauster. Charged 50 lbs. of coal. Started engine. Commenced trial.	coke.
8.45 a.m., " 9	Trial finished.	
	Notes.	
Tar removed from wet s Wet refuse removed dur This quantity when drie Wet refuse removed at t	e end of the trial. 1,1 is when dried. 1	6 lhs. 74 ". 95 ". 29 ". 67 "

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—April 8 and 9, 1909.

Trial Number-41.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9 10 a.m 10.00 " 11.00 " 12.00 p.m 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 7.00 " 11.30 " 2.15 a.m 3.30 " 5.00 " 6.30 "	9.6 12.5 11.3 10.4 12.4 11.4 13.6 11.7 12.4 9.6 10.8 10.8	0·3 0·2 0·2 0·2 0·2 0·3 0·3 0·3 0·3 0·2 0·3 0·2 0·2	0.0 0.0 0.1 0.1 0.0 0.0 0.0 0.0	11 · 8 12 · 7 12 · 0 12 · 7 13 · 8 12 · 8 13 · 0 12 · 4 14 12 · 9 14 · 2 14 · 8 11 · 6 12 · 1 13 · 0 12 · 2 14 · 8 11 · 8 12 · 8 13 · 8 14 · 8 11 · 8 12 · 8 13 · 8 14 · 8 15 · 9 16 · 12 · 1 17 · 9 18 ·	2.5 2.3 2.4 2.5 2.1 2.0 2.1 2.4 2.4 2.5 2.1 2.1 2.5 2.1 2.5 2.1	12.4 12.1 10.8 12.8 14.5 13.7 14.1 13.2 13.1 13.5 11.0 13.0 13.7 12.2 13.9 12.1	64.3 57.7 65.3 59.3 57.6 60.8 58.3 55.6 59.5 58.8 61.8 59.5 59.5 59.4	26·7 27·1 24·9 28·0 28·9 28·6 29·1 30·5 28·5 29·3 30·4 25·1 27·2 29·2 26·4 27·9 27·4

OBSERVATIONS OF GAS METER AND B.H.P.

Date—April 8 and 9, 1909.

Trial Number-41.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

	Main			Load	s on	Net	Revo-
	gas	Cubic		tight		load	lutions
Time.	meter	feet	Remarks.	slack		on	counter
Amic.	readings.	in		of bi		brake.	reading
	Touchings.	interval.					on side
	cub. ft.			· lbs.	lbs.	lbs.	shaft.
	9704700		NDO	075	115	160	11444
8.45 a.m	3184700		N.B.O.	275		160	11444
9.15 "	3186550	1850		275	115	160	
9.40	3188120	1570		275	115		
10. 10	3190010	1890		275	115	160	24460
10.40	3191800	1790		275	115	160	1
TT ' TO	3193680	1880	l ;;	275	115	160	[· · · · · · · · · ·
11,40	3195400	1720	;;	275	115	160	
12.15 p.m	3197130	1730		275	115	160	
12.45 "	3198870	1740] ;;	275	115	160	
1.15 "	3200690	1820	1 ::	275	115	160	
1.45 "	3202300	1610		275	115	160	44555
2.15 "	3204240	1940		275	115	160 -	
2.45 "	3205920	1680	l ;;	275	115	160	
3.15 "	3207670	1750		275	115	160	
3.45 "	3209630	1960	"	275	115	160	
4.15 "	3211400	1770	"	275	. 115	160	
4.45 "	3213330	1930	"	275	115	160	· · · · · · · · · · · · · · · · · · ·
5.15 "	3215110	1780	1 "	275	115	160	
5.45 "	3217020	1910	;;	275	115	160	
0.10	3219120	2100		275	115	160	
0.40	3221010	1890		275	110	165	
7.10	3222830	1820	1 "	275	110	165	
7.40	3224860	2030	1	275	110	165	
9.19	3226755	1895		275	110	$\begin{array}{c} 165 \\ 165 \end{array}$	
0.40	3228570	1815		$\frac{275}{275}$	110 110	165	
9.10	3230520	1950	1 "	275	110	165	
9,40	3232218	1698	.,	275	110	165	
10.19	3234060	1842		275	110	165	1
10.40	3235990	1930 1765		275	110	165	
11.10	3237755	1795		275	110	165	
10,40	$3239550 \ 3241180$	1630	11	275	110	165	1
10 45 66	3243010	1830	44	275	110	165	
1.15 "	3244890	1880	14	275	110	165	1
4 45 11	2046700	1900	**	275	110	165	1
2.15 "	3248670	1880	**	275	110	165	27400
2.45 "	3250700	2030	11	275	110	165	
3.15 "	3252590	1890	11	275	110	165	1
0 15 11	2054400	1810	11	275	110	165	
3.45 4.15 "	3256300	1900	**	275	110	165	
4.45 "	3258240	1940	1 11	275	110	165	
5.15 "	3260060	1820	**	$\frac{1}{275}$	105	170	1
5.45 "	3261930	1870	"	275	105	170	1
6.15 "	2002000	1960	"	275	105	170	1
6.45 "	3265760	1870	**	275	105	170	1
7.15 "	2007700	1960	44	275	105	170	1
7.45 "	9000000	1910	"	275	105	170	1
8.15 "	3271530	1900	**	275	105	170	1
8.45 "	3273160	1630	"	275	105	170	70188
			1	1	<u> </u>	<u> </u>	<u> </u>

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—April 8 and 9, 1909.

Trial Number-41.

Note: Boys Calorimeter used.

,								<u> </u>		
Time	Gas Temp. °F.	Cubic Feet of Gas.	Water Deg. C	Femp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8. 45 a.m. 9. 15 " 10. 15 " 10. 15 " 11. 15 " 11. 15 " 11. 15 " 11. 15 " 1. 15	557 589 600 622 63 644 65 664 65 644 65 644 65 644	On the second contraction of the second cont	6.20 5.968 6.01 5.968 6.07 6.26 5.93 5.80 6.12 5.90 6.08 6.12 5.96 6.08 7.09 7.00 6.08 7.08 7.08	20.12 22.31 19.38 20.19 19.39 16.21 17.19 16.75 16.75 16.75 16.75 16.35 16.35 16.35 16.35 17.42 17.10 17.11 17.12 16.40 17.13 17.14 17.14 17.15 17.16 17.16 17.17	1600 1600 1620 1615 1670 1680 1780 1770 1770 1785 1790 1785 1790 1785 1790 1775 1785 1790 1775 1785 1790 1775 1775 1775 1775 1775 1775 1775 177	117 · 7 124 · 5 105 · 4 108 · 8 107 · 0 100 · 4 110 · 4 115 · 6 108 · 7 110 · 8 111 · 0 105 · 0 112 · 8 101 · 8	8.55 " 9.45 " 11.00 " 11.30 " 12.30 p.m. 1.30 " 2.30 " 3.30 " 3.30 " 4.45 " 5.50 " 11.20 " 11.20 " 11.20 " 11.20 " 11.30 " 12.30 a.m. 5.1.45 " 13.00 " 14.40 " 15.00 " 16.10 " 16.10 " 17.10 " 18.10 "	Ibs. 75 50 50 50 50 50 50 50	lbs. 75 125 150 200 250 300 350 400 450 550 600 650 700 950 1000 1125 1125	12.30 a.m. 3.00 a.m.
	_l	1	<u> </u>			1	<u> </u>	, 1 .		<u></u>

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—April 8 and 9, 1909.

Trial Number-41.

•	Te	MPER	ATUR	es.	· Pi	ressuri of Wa	s. ter.		CTION.	er.	STEAM PRESSURE.	
			- '		Me	ter.	Exha	uster.	ster.		lbs. per sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet	Producer Outlet.	Inlet.	Outlet.
8.45 " " 10.15 " " 11.15 " " 11.15 " " 12.15 p.m. 12.15 p.m. 12.15 " " 1.15	560 660 680 720 660 660 710 740 740 740 750 760 760 760 760 760 770 760 76	56 58 60 62 62 64 66 68 68 68 68 68 68 68 68 68 68 68 70 70 71 72 72 72 72 72 72 72 72 70 70 70 70 70 70 70 70 70 70 70 70 70	$\begin{array}{c} 593 \\ 645 \\ 666 \\ 670 \\ 665 \\ 666 \\ 684 \\ 692 \\ 706 \\ 670 \\ 703 \\ 733 \\ 744 \\ 732 \\ 772 \\ 734 \\ 737 \\ 743 \\ 707 \\ 711 \\ 711 \\ 711 \\ 711 \\ 712 \\ 713 \\ 714 \\ 714 \\ 714 \\ 715 \\$	100 123 144 128 127 139 135 136 138 135 147 152 149 141 120 119 118 118 123 127 126 127 120 119 118 123 121 149 144 148 148 148 148 148 149 150 150 160 160 160 160 160 160 160 160 160 16	20344645573055957727669955888077474879998726888998883	$\begin{array}{c} 27244289843682444224883139797954573511102112655285440\\ 87555655565757566868677556676556577766856666666\\ \end{array}$	$\begin{array}{c} 49766401065804664460533519176795733243348774407662\\ 8.75.566665.76.6686967.76686565667.77668566676662\\ \end{array}$	$\begin{array}{c} 9484033357141245197279660422608203185026733456505675\\ 4545556556566656675666666766767668666676665\\ \end{array}$	1808588027066006416040058603375075078131021050050 334333444444544545545555555555555	$ \begin{array}{c} 0.72 \\ 1.31 \\ 1.03 \\ 2.88 \\ 2.53 \\ 4.65 \\ 2.15 \\ 2$	63 68 68 68 68 68 68 68 69 60 60 60 60 60 60 60 60 60 60 60 60 60	70 63 47 48 64 57 62 56 62 56 63 551 56 63 552 62 66 66 60 55 60 55 66 53 552 65 65 65 65 65 65 65 65 65 65 65 65 65

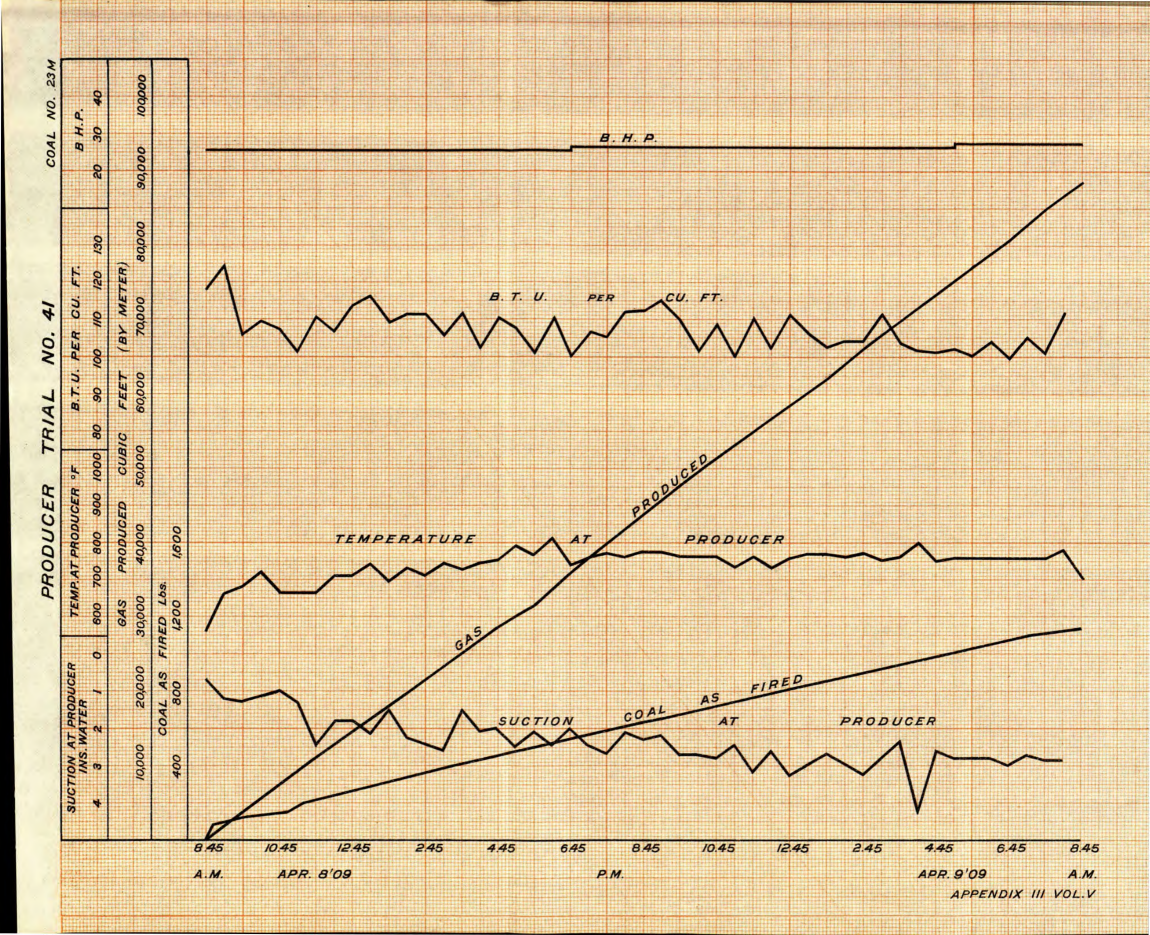
PRODUCER TRIAL No. 41.

Date—April 8-9, 1909. Producer No. 4, at McGill University.
Time of lighting up—2.05 a.m. Trial commenced 8.45 a.m., April 8; ended 8.45 a.m.,
April 9.

Duration of trial—24 hours. Kind of fuel—No. 23 M coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Stansfield, Campbell, Nicolls.

SUMMARY OF OBSERVATIONS.

	SUMMARY OF OBSERVATIONS.	
	Fuel.	•
1. 2.	Total coal charged during trial. lbs. Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U.	$11.25 \\ 1.0 \\ 12950$
3. 4. 5.	" " of dry coal per lb	13080
6.	77-7; volatile matter, 11-4; ash, 9-9; moisture, 1-0 per cent. Combustible in dry refuse removed during trial: fixed carbon,	
7.	46·2; volatile matter, 4·4	$50 \cdot 6 \\ 41 \cdot 3$
	Gas.	
8. 9. 10.	Total gas produced during trial (from meter readings)	88460 699 69
11. 12a.	Average temperature of air in producer house	68
12b.	(as observed)	107.0
13.	(gas dry at 60° and 14 · 7 lbs. per sq. in.)	111.0
14.	dry at 60° and $14 \cdot 7$ lbs. per sq. in.). B.T.U. Average barometric pressure	$\substack{102\cdot 1\\14\cdot 48}$
15. 16.	" suction at producer	$23 \cdot 5 \\ 6 \cdot 3$
17.	" pressure of gas at meter, ins. of water	5.1
	STEAM, WATER, ETC.	
18. 19. 20. 21. 22.	Total steam used in producer during trial. lbs. " water used in scrubber and gas washer lbs. " tar extracted in scrubber and gas washer lbs. Average power required to drive exhauster H.P. " " gas washer H.P.	$27 \cdot 10$ $287 \cdot 50$ 6 $2 \cdot 5$
	Engine.	
23. 24. 25. 26. 27.	Total revolutions during trial (from counter)	317,488 106·9 163·6 3·836 58·47
		00.41
28.	Notes. Fire poked at: 12.30, 3.00, 8.00. Refuse removed at: 11.45 a.m.; 4.00, 5.00 p.m.; 3.00, 5.00, 7.15 a.m. Behaviour of coal: Works well in producer, burns to fine ash. Average time between poking: 8 hours. Clinker: No trouble.	:
	Clinker: No trouble, very little was formed. State of engine valves at end of trial: Did not need cleaning. Valves last cleaned: March 30, 1909.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volu	ME.
	$ \begin{array}{c cccc} \text{Hydrogen} & 3 \cdot 6\% & \text{Carbon dioxide} \\ \text{Carbon} & 76 \cdot 6\% & \text{Oxygen} \\ \text{Nitrogen} & 1 \cdot 0\% & \text{Carbon monoxide} \\ \text{Oxygen} & 4 \cdot 1\% & \text{Hydrogen} \\ \text{Sulphur} & 0 \cdot 6\% & \text{Methane} \\ \text{Total carbon contained} & & \text{Ethylene} \\ \end{array} $	11.7% $0.2%$ $12.8%$ $13.1%$ $2.2%$ $0.0%$
:	by dry coal charged 854 0 lbs. Nitrogen	$60 \cdot 0\%$

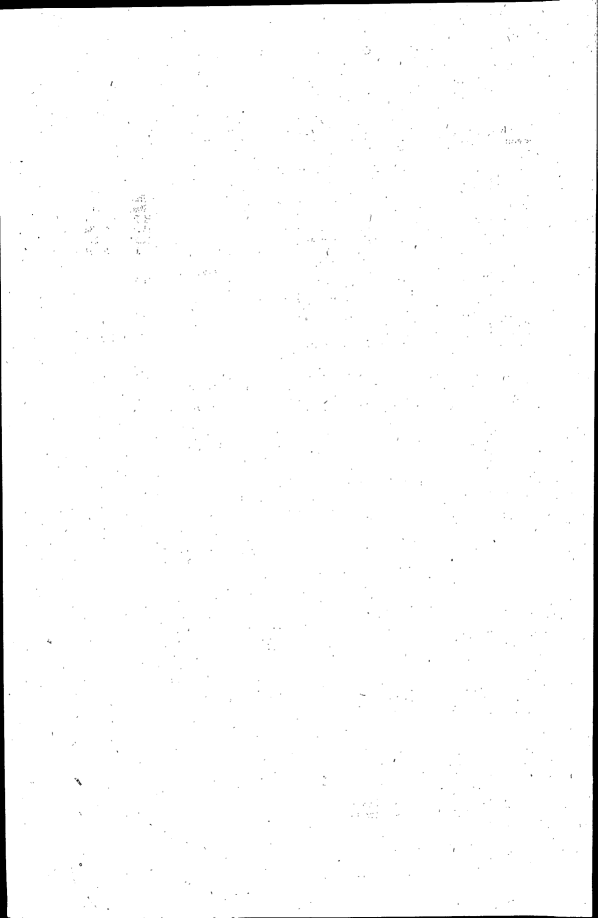


REMARKS.

Required no poking to speak of, the fire being perfectly free. A large quantity of steam was used. The refuse removed was very fine and well burnt.

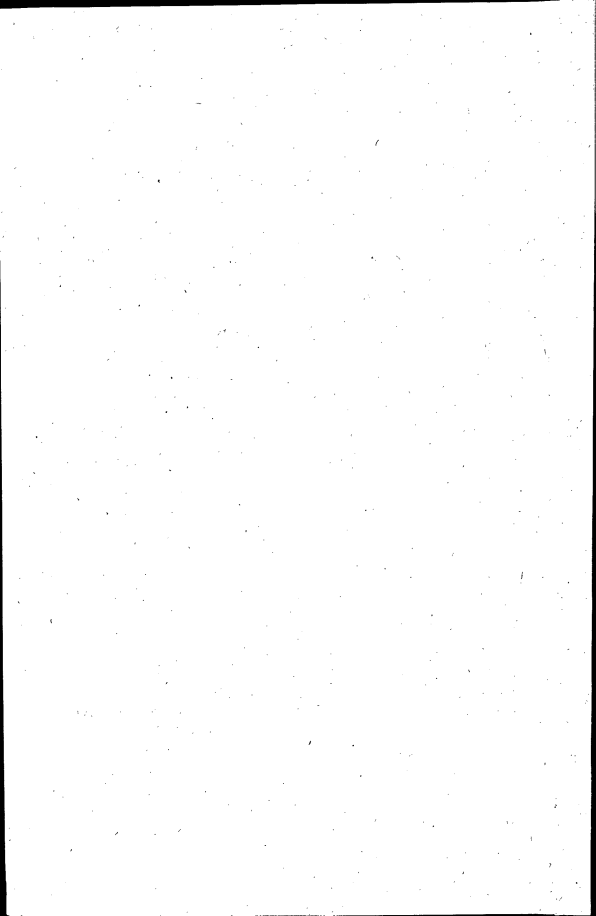
SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	1114
32.	Combustible charged during trial	_lbs.	1002
33.	Average B.H.P. of engine during trial.	H.P.	26.34
34. 35.	" indicated H.P. of engine during trial	H.P. H.P.	35.83 2.5
36.	"B.H.P. while gas consumption of engine was taken	H.P.	26.34
37.	" corresponding to total gas produced	H.P.	26.34
38.	" corresponding to total gas produced		01
	for outside use, allowing for power used	H.P.	$23 \cdot 84$
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	46.8
40. 41.	Dry coal charged per hour.	lbs.	, 46.4
42.	Combustible charged per hour	lbs. lbs.	41.8 11.7
43.	Dry coal charged per sq. ft. of fuel bed per hour.	lbs.	11.6
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	10.5
45 .	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$4 \cdot 45$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	$14 \cdot 53$
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3686
48.	per hour	cub. ft.	3550
49.	Gas (by meter) supplied to engine per hour while gas consumption		
50.	was taken	cub. ft.	3686
ου.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied to engine per	cub, ft,	2550
51 .	hour while gas consumption was taken. Calorific value of coal charged per hour.	B.T.U.	3550 606000
52 ,	gas produced per hour (lower value)	B.T.U.	362100
53.	Steam used in producer per hour	lbs.	$112 \cdot 7$
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
	charged	cub. ft.	$75 \cdot 9$
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	$76 \cdot 5$
56.			
57.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged	cub. ft.	84.9
58.	" " " " " " " " " " " " " " " " " " "	cub. ft.	$99 \cdot 0 \\ 134 \cdot 8$
59.	Steam used in producer per lb. coal charged	lbs.	2.41
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	25.6
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-		
00	duced	lbs.	$325 \cdot 2$
62.	Efficiency of process of gas production and cleaning, based on coal		۲0 O
63.	charged Efficiency of producer plant allowing for power used for auxiliaries	per cent.	$59 \cdot 9$ $54 \cdot 4$
64.	Efficiency of producer plant allowing for power used for auxiliaries		94.4
	and for steam used in producer	per cent.	$41 \cdot 4$
65.	Thermal efficiency of engine, based on B.H.P	per cent.	$18 \cdot 5$
66.	Over an emclency of producer and engine plant	per cent.	11.06
67. 68.	Calorific value of gas supplied to engine per B.H.P. per hour	B.T.U.	13760
00.	" coal charged into producer per B.H.P. per hr	B.T.U.	23000
	Coal as	Dry	Com-
69.	Pounds per hour charged into producer per B.H.P.	coal.	bustible.
	developed by engine	1.76	$1 \cdot 59$
70.	Pounds per hour charged into producer per B.H.P. avail-		
	able for outside use and allowing for power used by		
71	auxiliaries. 1.96	$1 \cdot 94$	1.75
71.	Pounda non house about distance 1. DITT DI		
	Pounds per hour charged into producer per B.H.P., allowing for power and also for steam used by producer 2.57	2.54	2.29



NICOLA VALLEY COAL FIELD.

BRITISH COLUMBIA.



TRIAL OF No. 4 PRODUCER WITH COAL No. 22 M.

Date-January 7 and 8, 1909.

Trial Number—18.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes.
Barometer at beginning of trial. 30.22 inches. " 9.10 p.m. 30.45 " " end of trial. 30.40 "
Water meter at 9.55 p.m., Jan. 7
Brick in producer base
Time.
3.30 a.m., Jan. 7 Fire started with 10 lbs. of shavings, 30 lbs. of wood, 120 lbs. of coke.
4.30 " " 50 lbs. of coal charged.
5,15 " " 100 " " "
6.00 " " Down-draft with fan exhausting directly to atmosphere.
6.15 " " 75 lbs. of coal charged.
6.30 " " 50 " " "
7.00 " " 75 " " "
8.00 " " " 75 " " "
9.10 " " Trial commenced.
9.35 " " Turned on steam in producer.
10.05 " " Engine started.
10.30 " " Engine stopped owing to a hot bearing.
11.30 " " Engine restarted.
Considerable difficulty with revolution counter throughout trial.
9.10 a.m., Jan. 8 Trial finished.
At end of trial valves were sticky with tar, as were also the gas washer and exhauster. Wet refuse removed during the trial from the producer. 100 lbs. of this when dried weighed Wet refuse removed after the trial. 1470 " 100 lbs. of this when dried weighed. 51 "

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 7 and 8, 1909.

Trial Number—18.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.10 a.m	10.9 9.2 10.2 9.1 10.0 9.3 8.6 9.3 8.6 14.8 12.5 10.0	0.9 0.1 0.3 0.2 0.3 0.4 0.3 0.5 0.1 0.1 1.2 0.4 0.4 0.5 0.2 2.6	0.7 0.3 0.1 0.2 0.0 0.3 0.5 0.3 1.5 1.9 1.9 0.5 0.3 0.1 0.1 0.5	6.9 9.3 12.6 13.6 12.7 11.5 10.8 10.1 10.4 7.3 9.8 11.0 10.2 10.1 12.7 11.2 11.4 10.8 8.7	6·2 5·5 3·5 5·6 3·2 5·1 4·5 6 8·8 10·3 11·2 12·4 5·3 4·3 3·6 9·6	5·2 6·0 9·9 16·0 13·7 14·0 17·5 18·0 15·2 10·8 11·8 14·4 11·9 11·4 11·3 9·5 1·7	72.1 66.6 62.9 54.4 58.9 57.9 56.6 56.8 59.1 61.1 56.9 52.8 54.9 62.6 61.6 59.2 60.6	18·1. 21·1 26·1 35·4 29·6 30·8 33·9 31·5 28·4 33·7 38·5 36·4 25·6 26·4 30·4 15·5

OBSERVATIONS OF GAS METER AND B.H.P.

Date—January 7 and 8, 1909.

Trial Number-18.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

Time.	Main gas meter readings	Cubic feet in interval.	Remarks.	Time.	Load tight slack of br	and sides	Net load on brake.	Revo- lutions counter reading on side
	cub. ft.	\ \tal.			lbs.	lbs.	lbs.	shaft.
22 4	200010						.]	, , 3
9.10 a.m., 9.40 "	1336310 1337720	1410	B.O.					4 4
10.10 "	1339105	1385	B.O.					
10.40 "	1340550	1445	11					
11.10 "	1342045	1495	41				,	
11.40 "	1343490	1445	44					
12.10 p.m.	1344970	1480	N.B.O.	1	~~~	40.5		
12.40 "	1346645	1675	"	12.40 p.m.	275	105	170	00538
1.10	1348425	1780 1770			$\frac{275}{275}$	$\begin{array}{c} 105 \\ 105 \end{array}$	170 170	
$\begin{array}{cccc} 1.40 & " & 1 \\ 2.10 & " & 1 \end{array}$	1350195 1351990	1795			275	105	170	• • • • • • • • •
2.40 "	1353720	1730	16	2.40 p.m.	275	105	170	10111
3.10 "	1355515	1795	"		300	125	175	
3.40 "	1357185	1670	**		300	125	175	
4.10 "	1358840	1655	"		300	125	175	
4.40 " 5.10 "	1360470 1362150	1630 1680	"		300 300	$125 \\ 125$	175 175	
5.40 "	1363895.	1745	111		300	125	175	
6.10 "	1365650	1755	"	6.10 p.m.	300	120	180	
6.40 ''	1367350	1700	"		300	120	180	35924*
7.10 "	1369030	1680	"		300	120	180	
7.40 "	1370660	1630	11		300	120	180	
8.10	1372310	1650			300 300	$\frac{120}{120}$	180 180	
8.40 " 9.10 "	$\begin{array}{c} 1373845 \\ 1375260 \end{array}$	1535 1415		9.10 p.m.	300	115	185	
9.40 "	1376540	1280	44			running		55467
	13, 33, 3	1) or o primit	load	ا ا		
10.10 "	1377855	1315	"	10.10 p.m.	300	115	185	
10.40	1379210	1355	1		300 300	115 115	$\frac{185}{185}$	• • • • • • • • •
11.10 " 11.40 "	1380570 1381855	1360 1285	,	11.40 p.m.	300	115	185	66595
12.10 a.m.	1383285	1200	"	12.10 a.m.	275	105	175	
12.40 "	1384680	1395		12.40 a.m.	250	95	105	
1.10 "	1386225	1545	"		250	95	105	
1.40 "	1387780	1555	B.O.		250	95	105	
2.10	1389435	1655	N.B.O.		250	95	105	
2.40	1391030	1595 1525	16	3.10 a.m.	$\frac{250}{250}$	95 95	105 155	89700
3.10 " 3.40 "	1392555 1394055	1500	. "	3.40 "	250	90	160	09700,
4.10 "	1395345	1290	("		250	90	160	
4.40 "	1396700	1355	''		250	90	160	
5.10 "	1398040	1340	"		_ 250	90	160	
6.10 "	1400895	2855	46	6.30 a.m.		running		
0.40	1402190	1295		6.40 "	$\begin{array}{c} 250 \\ 250 \end{array}$	90 90	160 160	$13092 \\ 13092$
7,10 '' 7.40 ''	1403635 1404930	$\begin{vmatrix} 1445 \\ 1295 \end{vmatrix}$		7.10 "7.40-8.40	250 a.m.		running	
8.10 "	1404950	1320		0.40	a.m.	Lingine	Lummig	argint.
8.40 ''	1407455	1205	"	8.40 "	250	90	160	
9.10 "	1408695	1240	"	9.10 "	250	90	160	16690
		• -						

^{*}Counter was not recording from 6.40 to 9.50 p.m.

OBSERVATIONS OF GAS CALORIMETER AND COAL.

Date-January 7 and 8, 1909.

Trial Number-18.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent,	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
9.10 a.m 9.40 " 10.40 " 11.10 " 12.10 p.m 12.40 " 1.40 "	53 53 54 55 56 59 59 62	2 3 2 3	9·01 5·87 5·85 6·67 7·29 7·43 7·28 7·87 7·26	24 · 24 16 · 47 12 · 39 11 · 51 12 · 97 15 · 30 13 · 82 17 · 93 16 · 78	1705 1650 1772 1600 1680 1610 1600 1640	154.4 104.0 110.0 122.7 113.5 120.6	9.40 " 10.15 " 11.10 " 11.55 " 12.30 p.m 12.50 "	1bs. 25 50 50 50 50 50	lbs. 25 75 125 200 250 300	9.15 a.m. 10.10 " 10.55 " 11.35 " 12.05 p.m. 1.45 "
2.10 " 2.40 " 3.10 " 3.40 " 4.10 " 5.10 " 5.40 " 6.40 " 7.10 "	62 62 64 65 66 66 67 67 68 68	5 2 -1-4-1-3-5 2 -1-3-1-3-1-3-5 2 -5 2 -5 2 -5 2 -5 2 -5 2 -5 2 -5 3 -5	7:20 8:43 8:52 8:55 8:58 7:34 7:54 7:87 8:59 8:43	16 · 76 16 · 14 16 · 52 16 · 12 16 · 68 15 · 60 12 · 78 12 · 74 12 · 10 15 · 34 15 · 90	1609 1600 1700 1705 1760 1690 1930 1600 1810 1580	117.8 122.6 122.3 131.3 138.2 130.0 120.3 123.5 124.0 126.7	2.35 " 3.10 " 3.35 " 4.35 " 5.20 " 6.40 "	50 50 50 50 50 50 50 50	450 500 550 550 600 650 700 750 800	3.05 " 4.05 " 6.40 " 7.10 "
7.40 " 8.10 " 9.10 " 9.40 " 10.10 " 10.40 " 11.10 " 12.10 a.m	68 67 66 66 67 67 67 67 67	31/35 21 31 431 431 435 25 21 31 431	7.93 6.14 5.96 6.24 6.00 6.44 6.84 6.73 7.00 6.91	16·36 14·50 13·99 13·37 13·46 14·38 13·70 18·95 18·29 15·37	1700 1600 1600 1600 1660 1810 1675 1600 1795 1730	170 · 2 157 · 6 152 · 7 135 · 6 147 · 2 170 · 7 109 · 3 186 · 0 174 · 7 116 · 0	7.35 " 8.00 " 8.30 " 9.07 " 9.30 " 9.55 " 10.30 " 11.15 " 11.45 "	50 50 50 50 25 50 50 50 50	850 900 950 1000 1025 1075 1125 1175 1225 1275	7.35 " 8.00 " 8.30 " 9.03 " 9.25 " 9.40 " 9.55 " 10.05 " 10.43 "
12.40 " 1.10 " 2.10 " 2.40 " 3.10 " 3.40 " 4.40 " 5.10 "	67 69 69 69 69 69 69 69 69	12512512121212727272	6.92 6.90 7.23 7.10 7.25 7.33 7.50 7.66 7.50 7.20	16 · 13 14 · 85 13 · 00 14 · 42 15 · 85 19 · 09 19 · 87 17 · 10 17 · 78 16 · 20	1682 1875 1650 1600 1600 1600 1800 1600	126.3 127.0 102.8 102.1 121.8 149.0 156.8 115.4 128.7	3.10 " 3.30 " 4.40 " 5.10 "	50 50 50 50 75 50 75	1325 1375 1425 1475 1525 1600 1650 1700	10.50 " 11.10 " 11.35 " 12.05 a.m. 12.35 " 1.05 " 1.50 " 3.05 " 3.30 " 4.40 "
5.40 " 6.10 " 6.40 " 7.10 " 7.40 " 8.10 "	69 69 69 69 69	$\begin{array}{c} \frac{5}{12} \\ \frac{5}{12} \\ \frac{5}{12} \\ \frac{1}{3} \\ \vdots \\ \frac{5}{12} \\ \frac{1}{3} \\ \vdots \\ \frac{5}{12} \\ \vdots \\ $	7·75 8·15 8·02 7·89 7·92	16 · 16 19 · 69 16 · 16 12 · 97 15 · 61	1600 1785 1455	128.7 175.8 138.0 118.0	6.40 " 7.35 " 8.25 "	50 50 50 75 75 75	1750 1800 1850 1925 2000 2075	4.45 " 5.30 " 6.05 " 6.35 " 7.30 " 8.20 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

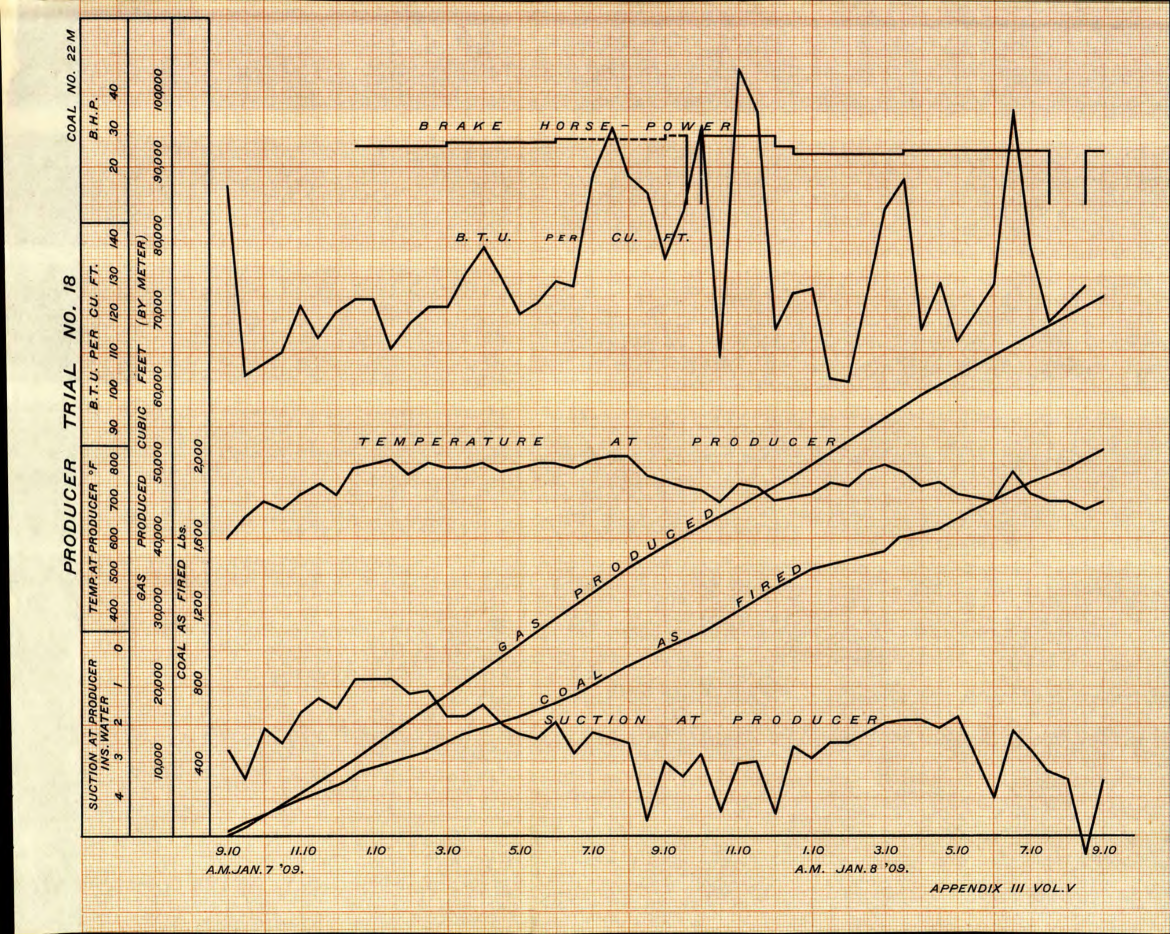
Date-January 7 and 8, 1909.

Trial Number—18.

	TE	MPER o	ATUI F.	RES.		RESSURI of Wa			ction. of Wat	er.	Pres	EAM SURE.
					Me	ter.	Exha	uster.			lbs. pe	r sq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
9.10 a.m. 9.40 " 10.10 " 11.40 " 11.40 " 11.40 " 11.40 " 2.10 " 2.40 " 3.10 " 4.40 " 5.10 " 6.40 " 7.10 " 8.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40 " 11.10 " 11.40	600 660 700 680 720 790 800 790 800 790 800 790 800 790 820 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 740 750 760 760 760 760 760 760 760 760 760 76	53 54 55 57 58 61 63 64 66 67 68 68 69 70 71 72 73 74 74 74 74 74 74 74 74 75 75 75	52 57 58 60 63 66 67 70 70 70 70 70 70 70 70 70 7	114 133 135 142 146 151 151 132 138 133 140 140 140 140 105 121 133 132 130 128 128 128 122 128 120 120 123 121 112 117 110 128 136 135	4042163766667665555654632543223344448442220344322112 333333333333333333333333333333	51833097808086618888089986092188812488046607961569 44444545565655435556544445485485555554444444444	$\begin{array}{c} 730552190202088300002011108214430034605268829183781\\ 44544555566666655456666555555555556554444454445\\ \end{array}$	$\begin{array}{c} 7.1\\ 7.8\\ 8.4\\ 8.5\\ 9.0\\ 9.5\\ 10.0\\ 9.7\\ 9.5\\ 10.0\\ 9.9\\ 10.0\\ 10.1\\ 10.0\\ 10.1\\ 10.0\\ 10.1\\ 11.0\\ 10.8\\ 8.4\\ 2.2\\ 7.4\\ 10.8\\ 10.5\\ 11.6\\ 10.8\\ 11.6\\ 10.8\\ 11.6\\ 11.6\\ 10.8\\ 11.6\\$	$\begin{array}{c} 6.81 \\ 7.7 \\ 7.50 \\ 6.18 \\ 8.8 \\ 8.22 \\ 7.7 \\ 7.50 \\ 6.18 \\ 8.8 \\ 8.22 \\ 7.7 \\ 9.16 \\ 9.21 \\ 10.3 \\ 9.9 \\ 7.3 \\ 3.4 \\ 10.5 \\ 10.5 \\ 7.8 \\ 8.4 \\ 10.5 \\ 10.5 \\ 7.8 \\ 8.1 \\ 10.5 \\ $	2.5.5.7.3.6.8.8.8.2.1.8.8.5.0.3.4.9.8.2.4.5.6.0.4.8.4.1.1.1.1.2.2.3.4.9.8.2.2.4.5.6.0.4.8.4.1.1.1.1.2.2.3.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	72 71 70 75 62 67 61 65 57 48	66 65 66 67 68 39 67 68 39 67 68 39 23 37 30 27 33 30 57 68 69 55 55 47 54 55 50 50 50 50 50 50 50 50 50 50 50 50

PRODUCER TRIAL No. 18.

	PRODUCER TRIAL No. 18.	
	Date—January 7-8, 1909. Producer No. 4, at McGill University.	
	Time of lighting up-3.30 a.m. Trial commenced 9.10 a.m., January 7	': ended
9.10	a.m., January 8.	,
	Duration of trial—24 hours. Kind of fuel—No. 22 M coal.	
	Observers and staff during trial—Cameron, Killam, Gardner.	
	Computers—Killam, Cameron. Chemists—Stansfield, Campbell, Nicolls.	
	SUMMARY OF OBSERVATIONS.	
	Print.	
1.	Total coal charged during trial	2075
2.	Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U.	$3 \cdot 2$
3.	Calorific value of coal as charged, per lb	11340
4.	" of dry coal per lb	11720
5.	Proximate analysis of coal as charged (by weight), fixed carbon,	
6.	47.8; volatile matter, 36.2; ash, 12.8; moisture, 3.2 per cent. Combustible in dry refuse removed during trial: fixed carbon,	
٥.	. 64·7; volatile matter, 5·7	70.4
7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	40
	GAS.	
8.	Total gas produced during trial (from meter readings) cub. ft.	72385
9.	Average temperature of gas leaving producer	740
10.		70
11.	Average temperature of air in producer house°F. Average higher calorific value of gas per cub. ft. by calorimeter	71
120.	(as observed)	132;3
12b.	Average higher calorific value of gas per cub. ft. by calorimeter	· · · · · · · · · · · · · · · · · · ·
4.0	(gas dry at 60° and 14.7 lbs. per sq. in.) B.T.U.	$136 \cdot 4$
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	$122 \cdot 9$
14.	dry at 60° and 14·7 lbs. per sq. in.). B.T.U. Average barometric pressure	14.85
15.	" suction at producer ins. of water	$\hat{2} \cdot \hat{5}$
16.	" suction at exhauster ins. of water	10.00
17.	" pressure of gas at meterins. of water	$4 \cdot 22$
	STEAM, WATER, ETC.	
18.	Total steam used in producer during trial	2940
19.	" water used in scrubber and gas washer. lbs. " tar extracted in scrubber and gas washer. lbs.	21760
20.	" tar extracted in scrubber and gas washer	$2\cdot 5$
$\frac{21}{22}$.	Average power required to drive exhauster	1.0
		-, -
	Engine.	
23.	Total revolutions during trial—counter out of order	104
24. 25.	Average explosions per minute. Average effective load on brake. lbs.	$104 \\ 150 \cdot 4$
26.	Effective radius of brake wheel.	3.836
27.	Effective radius of brake wheel	$69 \cdot 46$
28.	Notes.	•
 O.,	Fire poked at: Every 40 minutes on the average. Refuse removed at: Every hour on the average. Behaviour of coal: Required considerable poking.	: *
	Refuse removed at: Every hour on the average. Behaviour of coal: Required considerable poking.	
	Average time between poking: 40 minutes. Clinker: No record of difficulties from clinker.	:
	Tar: Engine stopped during trial by tar. State of engine valves at end of trial: required cleaning.	
	State of engine valves at end of trial: required cleaning. Valves last cleaned: Dec. 9, 1998.	
		•
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volu	ME.
	Hydrogen 4.9% Carbon dioxide	10.74%
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0.50%
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11.80% $12.30%$
	Sulphur	6.48%
	Total carbon contained Ethylene	$0.\overline{68}\%$
	by dry coal charged 1328 · 0 lbs. Nitrogen	$57 \cdot 50\%$



Remarks.

This coal requires considerable poking, steam and shaking, but it gives off a good gas. Coal consumption was high. Refuse had a rather slaty appearance, due to combustible in refuse removed. Repeat trial to be made.

SUMMARY OF RESULTS.

	BUMMART OF REBUILD.		
	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	2009
32.	Combustible charged during trial	lbs.	1743
33.	Average B.H.P. of engine during trial	H.P.	
34.	" indicated H.P. of engine during trial	H.P.	$41 \cdot 35$
35.	" H.P. taken by exhauster and gas washer	H.P.	$3 \cdot 5$
36.	"B.H.P. while gas consumption of engine was taken	H.P.	
37.	" corresponding to total gas produced	$_{\mathrm{H.P.}}$	
38.	" " and available		
00,	for outside use, allowing for power used	H.P.	
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	$86 \cdot 5$
40.	Dry coal charged per hour	lbs,	$83 \cdot 7$
41.	Combustible charged per hour	lbs.	$72 \cdot 7$
42,	Coal charged per sq. ft. of fuel bed per hour	lbs.	
43.	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	$20 \cdot 9$
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	$18 \cdot 2$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	$12 \cdot 73$
46.	Coal (as charged) per hour equivalent to steam used in producer	lbs.	$18 \cdot 0$
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3015
48.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per		
	hour	cub. ft.	2925
49.	hour		
	was taken	cub. ft.	3365
50.	was taken		
	hour while gas consumption was taken	cub. ft.	3265
51.	Calorific value of coal charged per hour	B.T.U.	980000
52.	" gas produced per hour (lower value)	B.T.U.	360000
53.	Steam used in producer per hour	lbs.	122
	Promote promot		
	ECONOMIC RESULTS.		
54 .	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	64	99 0
~~	charged	cub. ft.	33.8
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	$34 \cdot 9$
56.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of com-		40 0
~ ~	Dustible charged	cub. ft.	40.2
57 .	Gas (dry at 60° and 14.7 lbs. per sq. in.) used per 1 H.P. per nr	cub. ft.	
58.	bustible charged	cub. ft.	123.0
59.	Steam used in producer per in coal charged	lbs.	1.42
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	10.48
61.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	- 11	000 1
00	duced Efficiency of process of gas production and cleaning, based on coal	lbs.	$300 \cdot 1$
62.	Efficiency of process of gas production and cleaning, based on coal	nor cont	36.6
63.	charged	per cent.	31 3
64.	Efficiency of producer plant allowing for power used for auxiliaries	her cerre.	07.0
04.	and for steem used in producer	nor cont	$25 \cdot 9$
65.	and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	per cent.	
66.	Over all efficiency of producer and engine plant.	per cent	
67.	Calorific value of gas supplied to engine per B.H.P. per hour	B.T.U.	
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	• • • •
00.	Coal as	Dry	Com-
	charged.		bustible.
69.	Pounds per hour charged into producer per B.H.P.	coar.	Dusmoie.
ບອຸ	developed by engine		
70.	Pounds per hour charged into producer per B.H.P. avail-		
70.	able for outside use and allowing for power used by		
71.	auxiliaries	• • • • •	
11.			
	ing for power and also for steam used by producer	• • • • • • • • • • • • • • • • • • • •	
• .	NOTE.—No value is given for the B.H.P. owing to the revolutional	ion count	er peing
nreg	gular.		

TRIAL OF No. 4 PRODUCER WITH COAL No. 22 M.

Date—February 8 and 9, 1909.

Trial Number—25.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes. 29.66 inches. 30.02 " 30.09 " 76,245 imperial gallons: 79,343 " " 3,098 " " Brick in producer base. Average level of fuel below the top plate of the producer. TIME. 17.8 inches. 4.00 a.m., Jan. Fire started with 10 lbs. of shavings, 30 lbs. of wood, and 150 lbs. of coke. 6.00 Down-draft with fan exhausting directly to the atmosphere. " " Charged 150 lbs. of coal. $6,30 \\ 7.15$ 50 ~~ " " 50 " " " 8.00 8.20 8.35 " " u Down-draft with blower. " " Started engine. Charged 75 lbs. of coal. " 8.35 " « " " " 8.40 Commenced trial. " " u Gas washer blown through with steam. 12.007.00 p.m., " " " " 1.15 a.m., 9 " Trial finished. 8.40

Valves on engine free from tar at the end of the trial, and did not need cleaning. 29 lbs. of tar removed from the wet scrubber.

1 lb. of tar removed from the gas washer.

1,195 lbs. of wet refuse removed from the producer after the trial.

300 lbs. of this weighed 194 lbs. when dried.

505 lbs. of wet refuse removed during the trial.

225 lbs. of this refuse when dried weighed 143 lbs.

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date—February 8 and 9, 1909.

Trial Number—25.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent
9.05 a.m. 10.00 " 11.00 " 12.00 p.m. 1.00 " 2.00 " 3.00 " 4.00 " 5.00 " 8.00 " 11.10 " 11.10 " 12.10 a.m. 1.10 " 2.10 " 3.10 " 4.10 " 5.10 " 8.10 "	10·2 10·8 9·9 11·1 11·9 12·4 10·8 11·8 9·5 11·3 10·7 11·4 13·0 10·5 11·2 9·2 10·9 11·6 11·0	1.3 1.2 1.4 1.2 1.6 1.1 1.3 1.1 1.3 1.1 1.3 1.1 1.3 1.0 0.9 1.1	$\begin{array}{c} 0.6 \\ 0.1 \\ 0.2 \\ 0.4 \\ 0.2 \\ 0.2 \\ 0.3 \\ 0.2 \\ 0.3 \\ 0.4 \\ 0.5 \\ 0.3 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\ 0.1 \\ 0.2 \\$	10·7 10·5 11·6 9·0 8·8 11·8 12·3 11·8 12·1 11·7 11·1 10·2 8·8 20·0 11·4 9·7 12·1 12·3 13·4 12·6 12·9	2.6 3.0 5.4 4.7 2.9 4.7 2.9 3.5 2.1 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9	13·4 10·2 10·6 7·7 9·1 10·9 11·2 11·0 14·4 10·3 8·3 4·7 10·6 8·3 12·1 7·9 11·9 11·9	61·2 64·2 64·0 66·0 64·1 62·3 61·4 61·2 59·8 62·6 59·1 63·3 66·4 62·6 659·5 60·8 59·8	27·3 23·8 24·9 21·5 22·8 24·1 26·7 25·8 29·1 25·9 26·7 23·0 20·3 26·9 21·1 27·2 22·7 29·1 26·6 29·2

OBSERVATIONS OF GAS METER AND B.H.P.

Date-February 8 and 9, 1909.

Trial Number-25.

Notes: B.O. indicates that there is a surplus supply of gas blowing off to atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

Time.	Main gas meter readings	Cubic feet in inter- val.	Remarks.	Time.	tight	sides	Net load on brake.	Revo- lutions counter reading on side shaft.
.	1	<u></u>	<u> </u>					
8.40 a.m.	1893340	1000	N.B.O.		275	95	180	19730
9.10	1895000	1660	"	8.55 a.m.	300 300	$\begin{array}{c} 115 \\ 115 \end{array}$	$\begin{array}{c} 185 \\ 185 \end{array}$	
9.40	1896680	$1680 \\ 1920$	"		300	120	180	• • •,• • • • •
10.10	1898600 1900470	1870			300	120	180	
10.40	1900470	1950	"		300	120	180	
11.10	1904330	1910	**		300	120	180	
11.40	1904550	1510	u ·		300	120	180	
12.10 p.m.		1800	. "		300	120	180	
12.40 "	1907700 1909500	1800			300	120	180	
1.10	1911500	2000	1 "		300	120	180	
1.40 ", 2.10 ",	1913520	2020			300	120	180	
2.40 "	1915560	2040	"		300	110	190	
3.10 "	1917800	2240	- 11		300	110	190	
3.40 "	1919620	1820	ii		300	120	180	66100
4.10 "	1921520	1900	. 66		300	115	185	. 00100.
4.40 "	1923200	1680	ii.		300	115	185	
5.10 "	1925080	1880	. "		300	115	185	
5.40 "	1926950	1870	· ii		300	115	185	
6.10 "	1928050	1800	**		300	115	185	i
6.40 "	1930860	2110	- 0		300	115	185	
7.10 "	1932760	1900	B.O.		300	1115	185	
7.40 "	1934500	1840			300	115	185	
8.10 "	1936260	1760	11		300	115	185	
8.40 "	1938050	1790	**		300	115	185	
9.10 "	1940090	2040	. "		300	115	185	
9.40 "	1941680	1590	**		300	115	185	
10.10 "	1943630	1950	11 1		300	115	185	
10.40 "	1945500	1870	11		300	115	185	
11.10 "	1947230	1730	["	[300	115	185	[
11.40 "	1948850	1620	N.B.O.		275	105	170	16770
12.10 a.m.	1951100	2250	. 66		275	105	170	
12.40 "	1952400	1800	- "		275	100	175	
1.10 "	1954900	2000	- "		275	100	175	
1.40 "	1956700	1800	. "	l	275	100	175	1
2.10 "	1958450	1750	"	1	275	95	180	32850
2.40 "	1960320	1870	"		275	95	180	
3.10 "	1962000	1780	"		275	95	180	
3.40 "	1963835	1835	"	1	275	85	180	
4.10 "	1965800	1965	"	1	275	95	180	1
4.40 "	1967630	1830	"	ļ i	275	95	180	
5.10 "	1969430	1800	"]	275	95	180	J
5.40 "	1971400	1970	"	 	275	95	180	
6.10 "	1973465	2065	"		275	95	180	
6.40 "	1975235	1770	" "	1	275	95	180	
7.10 "	1977140	1905	"	[275	95	180	
7.40 "	1978400	1860	"	1	275.	95	180	1
8.10 " 8.40 "	1980780 1982440	1880 1660			275 275	95	180 180	74240

OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date—February 8 and 9, 1909.

Trial Number—25.

Note: Boys Calorimeter used.

					<u></u>					1
Time	Gas Temp.	Cubic Feet of Gas.	Deg.	Temp. Cent.	Cubic Centi- meters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.40 a.m 9.10 " 9.40 " 10.10 " 11.10 " 11.40 " 12.10 p.m 1.40 " 1.40 " 2.40 " 3.10 " 3.40 " 4.10 " 5.10 " 6.10 " 6.10 " 9.10 " 11.10 "	58 58 58 58 58 58 57 57 57 57	5 12 0 12 44 12 12 12 12 12 12 12 12 12 12 12 12 12	5.03 3.96 4.03 3.96 4.06 4.43 3.98 3.98 4.06 4.43 3.94 4.30 4.13 3.94 4.31 4.31 4.31 4.31 4.31 4.32 4.34 4.38 4.39 4.30 4.31	11 · 39 10 · 30 8 · 49 14 · 06 11 · 32 10 · 54 11 · 54 10 · 51 10 · 14 9 · 17 8 · 52 10 · 14 9 · 17 8 · 52 10 · 14 9 · 17 10 · 31 10 · 42 11 · 22 10 · 14 11 · 22 11 · 22 11 · 22 11 · 22 12 · 23 13 · 44 11 · 22 13 · 22 10 · 14 11 · 22 13 · 22 10 · 14 11 · 22 11 · 24 11 · 25 11 · 26 11 ·	1920 1630 1680 1810 1680 1770 1630 1770 1630 1775 1730 1910 1845 1600 1770 1845 1600 1770 1845 1600 1770 1845 1600 1770 1845 1680 1825 1680 1815 1815	115.5 103.3 104.9 119.3 110.8 105.4 105.1 104.0 104.2 101.1 113.6 118.2 101.3	10.05 " 10.45 " 11.25 " 12.05 p.m. 12.25 " 2.00 " 2.55 " 3.45 " 5.20 " 6.15 " 7.00 " 8.25 " 9.30 " 10.05 " 11.45 " 11.45 " 11.45 " 11.45 " 12.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.40 " 3.20 " 4.10 " 4.40 " 6.35 " 7.30 " 6.35 " 7.30 "	1bs	lbs. 75 100 200 250 350 425 475 575 625 775 825 825 826 900 950 1000 1150 1175 1225 1275 1300 1350	12.20 p.m. 12.35 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date—February 8 and 9, 1909.

Trial Number—25.

	Temperatures. °F.					ressure of Wat		Su Ins. c	ction. of Wate	er.	STE PRES	
				-	Me	ter.	Exhai	ıster.	-		lbs. per	eq. in.
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.
8.40 a.m. 9.10 " 10.10 " 11.10 " 11.140 " 11.10 " 1.10 " 1.10 " 1.10 " 2.10 " 3.10 " 3.40 " 4.10 " 5.10 " 6.40 " 7.10 " 7.40 " 8.10 " 11.10 "	760 770 780 810 800 840 780 820 820 820 840 830 870 840 830 830 830 850 860 870 860 870 860 870 880 900 900 880 900 880	63 63 62 61 60	60 60 58 56	75 172 148 153 160 136 131 130 130 135 139 140 140 138 136 137 143 141 141 139 137 136 128 128 128 128 128 128 128 128 128 129 126 128 130 126 125 128 130 126 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 127 124 125 120 128 130 130 129 126 138 124 130	$\begin{array}{c} 3.667777766688888787777788888777778808666777789688777778888877777889887777788768777888887777788787778878777887877788888$	$\begin{array}{c} 6.0450521666660000887766657089035544888868777666976655 \\ 6.50666777666677666776667776666776667766$	$\begin{array}{c} 6 \cdot 2 \cdot 2 \cdot 6 \cdot 7 \cdot 2 \cdot 7 \cdot 3 \cdot 3 \cdot 8 \cdot 8 \cdot 8 \cdot 2 \cdot 2 \cdot 2 \cdot 0 \cdot 0 \cdot 9 \cdot 9 \cdot 8 \cdot 8 \cdot 7 \cdot 2 \cdot 0 \cdot 0 \cdot 9 \cdot 9 \cdot 8 \cdot 8 \cdot 7 \cdot 7 \cdot 7 \cdot 6 \cdot 6 \cdot 6 \cdot 6 \cdot 6 \cdot 7 \cdot 7$	7.0 7.0 7.0 7.0 7.7 9.3 8.4 8.3 9.3 9.3 9.3 9.3 9.3 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	3.5.6.4.3.0.0.0.7.5.5.6.7.5.6.5.0.0.9.8.3.4.4.4.5.6.7.3.6.6.5.5.6.6.5.0.0.9.8.3.4.4.4.5.6.7.3.6.6.5.6.6.5.6.4.5.6.2.4.4.5.6.7.3.6.6.5.6.4.5.6.2.4.4.5.6.4.5.6.2.4.4.5.6.4.5.6.2.4.4.5.6.4.5.6.2.4.5.5.2.5.2	1. 1. 2. 2. 2. 2. 2. 1. 2. 1. 2. 1.	72 76 56 66 66 5 66 66 66 5 55 66 66 66 66 6	65 68 61 63 64 66 67 55 55 50 56 55 55 55 55 55 55 56 48 49 35 40 44 43 56 67 70 58 58 58 58 58 58 58 58 58 58

PRODUCER TRIAL No. 25.

Date—February 8-9, 1909. Producer No. 4, at McGill University.
Time of lighting up—4.00 a.m. Trial commenced 8.40 a.m., February 8; ended
8.40 a.m., February 9.
Duration of trial—24 hours. Kind of fuel—No. 22 M coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Cameron, Killam.
Chemists—Campbell, Nicolls, Stansfield.

SUMMARY OF OBSERVATIONS.
FUEL.

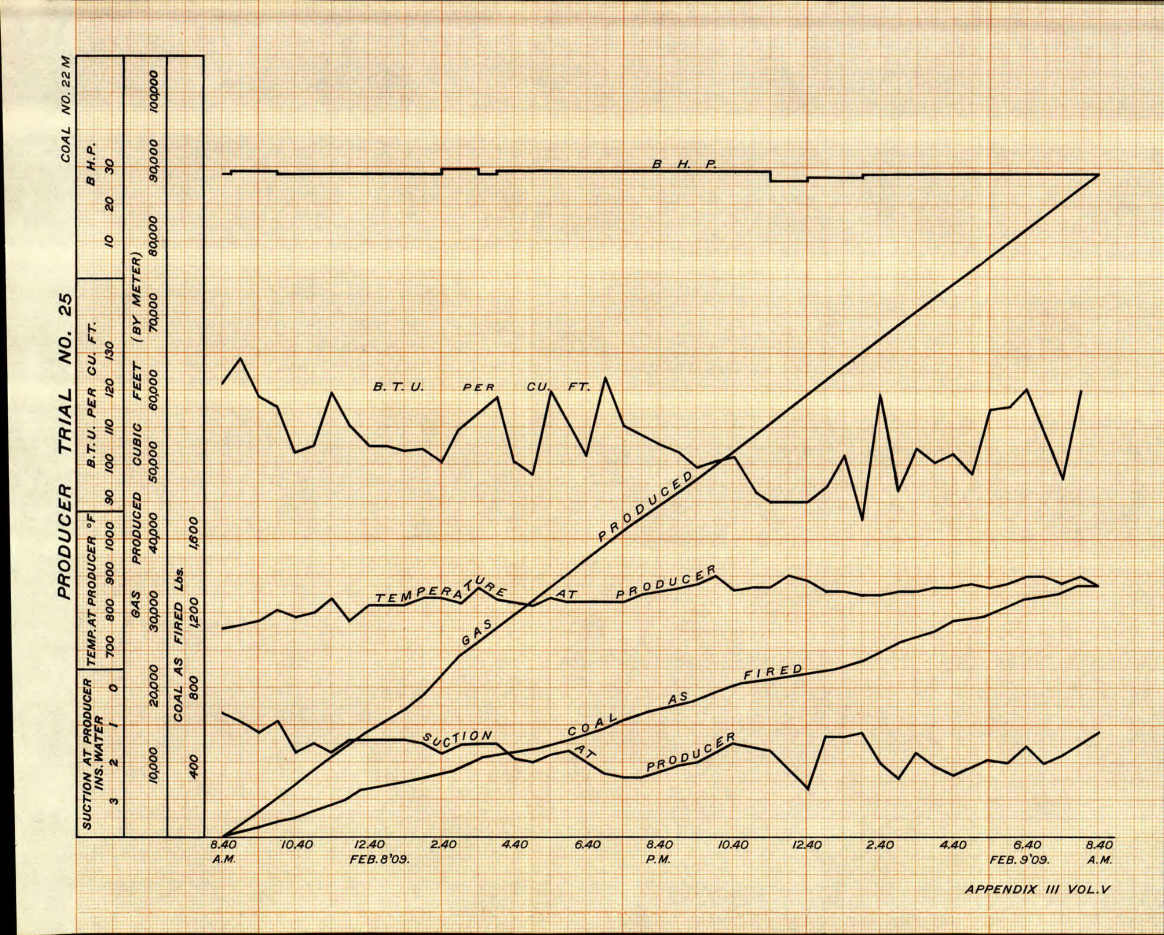
	SUMMARY OF OBSERVATIONS.	
	Fuel.	•
1.	Total coal charged during trial	s. 1350
2.	Moisture in coal as chargedper cer	t. 4.2
3.	Calorific value of coal as charged, per lb B.T.U	J. 11220
4.	" of dry coal per lb. B.T.I	J. 11720
5.	Proximate analysis of coal as charged (by weight): fixed carbon,	
٠.	46.9; volatile matter, 36.9; ash, 12.0; moisture, 4.2 per cen	t.
6.	Combustible in dry refuse removed during trial: fixed carbon,	-
٠,	48.6: volatile matter 2.8 Total per cen	t. 51·4
7.	48·6; volatile matter, 2·8	s. 42·8
••	<u>.</u> .	
	GAS.	
8.	Total gas produced during trial (from meter readings) cub. f	
9.	Average temperature of gas leaving producer°1	
10.	" " at meter "I	
11.	Average temperature of air in producer house	F. 55·0
12a.		
•	(as observed) B.T.U	J 106∙8
12b.	Average higher calorific value of gas per cub. ft. by calorimeter	
	(gas dry at 60° and 14.7 lbs. per sq. in.) B.T.U	J. 107·9
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	
	dry at 60° and 14.7 lbs. per sq. in.) B.T.U	
14.	Average barometric pressure	in. $14 \cdot 66$
15.	" suction at producer	$\mathbf{r} = 1.73$
16.	" suction at exhausterins. of water	$\mathbf{r} = 9 \cdot 03$
17.	" pressure of gas at meterins. of water	$\mathbf{r} = 5 \cdot 15$
	STEAM, WATER, ETC.	
10		s. 2040
18.	TO COM TO COM IN PROGRAMME TO COMPANY TO COM	5. 4040
10		26000
19.	" water used in scrubber and gas washer lb:	
20.	" tar extracted in scrubber and gas washer lb	s. 30
$\frac{20}{21}$.	" tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I	s. 30 2. $2 \cdot 5$
20.	" tar extracted in scrubber and gas washer lb	s. 30 2. $2 \cdot 5$
20. 21. 22.	" tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. " " gas washer. H.I. Engine.	s. 30 2. 2.5 2. 1.5
20. 21. 22.	" tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. " " gas washer. H.I. Engine. Total revolutions during trial (from counter).	30 2. 2.5 2. 1.5 309020
20. 21. 22. 23. 24.	" tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute.	309020 102·3
20. 21. 22.	" tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. gas washer. H.I. ENGINE. Total revolutions during trial (from counter). Average explosions per minute.	309020 102·3 3. 181·5
20. 21. 22. 23. 24.	" tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. " " gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute Average effective load on brake. Ib. Effective radius of brake wheel.	30 2. 2.5 2. 1.5 309020 102.3 3. 181.5 1. 3.836
20. 21. 22. 23. 24. 25.	" tar extracted in scrubber and gas washer Ib. Average power required to drive exhauster . H.I. " gas washer . H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute . Average effective load on brake . lbs.	30 2. 2.5 2. 1.5 309020 102.3 3. 181.5 1. 3.836
20. 21. 22. 23. 24. 25. 26. 27.	"tar extracted in scrubber and gas washer lb. Average power required to drive exhauster . H.I. "gas washer . H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake . lb. Effective radius of brake wheel . f. Average mean effective pressure from indicator diagrams . lbs. sq. in	30 2. 2.5 2. 1.5 309020 102.3 3. 181.5 1. 3.836
20. 21. 22. 23. 24. 25. 26.	"tar extracted in scrubber and gas washer lb. Average power required to drive exhauster H.I. "gas washer H.I. Engine. Average explosions during trial (from counter). Average explosions per minute. Average effective load on brake lb. Effective radius of brake wheel for the scrubber of the scrubber	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27.	"tar extracted in scrubber and gas washer lb. Average power required to drive exhauster H.I. "gas washer H.I. Engine. Average explosions during trial (from counter). Average explosions per minute. Average effective load on brake lb. Effective radius of brake wheel for the scrubber of the scrubber	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. ""gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute Average effective load on brake. Ib. Effective radius of brake wheel. fl. Average mean effective pressure from indicator diagrams. Ibs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.18, 10 a.m.	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. ENGINE. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. lb. Effective radius of brake wheel. ft. Average mean effective pressure from indicator diagrams. lbs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Rehaviour of coal: Very little attention needed.	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. lb. Effective radius of brake wheel. f. Average mean effective pressure from indicator diagrams. lbs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Behaviour of coal: Very little attention needed. Average time between poking: 4 hours.	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute Average effective load on brake lb. Effective radius of brake wheel f. Average mean effective pressure from indicator diagrams lbs. sq. ir Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Rehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded. Tar: Small amount removed from wet scrubber.	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute Average effective load on brake lb. Effective radius of brake wheel f. Average mean effective pressure from indicator diagrams lbs. sq. ir Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Rehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded. Tar: Small amount removed from wet scrubber.	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.F. "gas washer. H.F. ENGINE. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. lb. Effective radius of brake wheel. for Average mean effective pressure from indicator diagrams. lbs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Rehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded.	30 2. 2.5 2. 1.5 309020 102.3 5. 181.5 t. 3.836 1. 68.9
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20. 21. 22. 23. 24. 25. 26. 27. 28.	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute Average effective load on brake lb. Effective radius of brake wheel f. Average mean effective pressure from indicator diagrams lbs. sq. ir Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Pehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded. Tar: Small amount removed from wet scrubber. State of engine valves at end of trial: Clean. Valves last cleaned: Jan. 29, 1909. Analysis of Dry Coal. 30. Analysis of Gas by Voi	30 2.5 1.5 309020 102.3 s. 181.5 t. 3.836 h. 68.9 5, 4.40, 6.00,
20. 21. 22. 23. 24. 25. 26. 27. 28. 7.40,	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. lb. Effective radius of brake wheel. ff. Average mean effective pressure from indicator diagrams. lbs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 Rehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded. Tar: Small amount removed from wet scrubber. State of engine valves at end of trial: Clean. Valves last cleaned: Jan. 29, 1909. Analysis of Dry Coal. 30. Analysis of Gas by Voi Hydrogen. 4.9% Carbon dioxide.	30 2 5 1 5 2 1 5 3 3 9 9 2 0 10 2 · 3 3 18 1 · 5 5 5 1 · 68 · 9 5 5 · 4 · 40 · 6 · 00 ,
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20. 21. 22. 23. 24. 25. 26. 27. 28. 7.40,	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. "gas washer. H.I. ENGINE. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. lb. Effective radius of brake wheel. ft. Average mean effective pressure from indicator diagrams. lbs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 8.10 a.m. Rehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded. Tar: Small amount removed from wet scrubber. State of engine valves at end of trial: Clean. Valves last cleaned: Jan. 29, 1909. ANALYSIS OF DRY COAL. 30. ANALYSIS OF GAS BY Vo. Hydrogen 4.9% Carbon dioxide. Carbon 66.1% Oxygen. Nitrogen 1.4% Carbon monoxide.	30 2.5 2.5 309020 102.3 3. 181.5 4. 3.836 1. 68.9 5, 4.40, 6.00,
20. 21. 22. 23. 24. 25. 26. 27. 28. 7.40,	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. ""gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute	30 2.5 2.5 309020 102.3 3.181.5 1.3.836 1.68.9 5,4.40,6.00,
20. 21. 22. 23. 24. 25. 26. 27. 28. 7.40,	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.F. "gas washer. H.F. ENGINE. Total revolutions during trial (from counter). Average explosions per minute. Average effective load on brake. Ib. Effective radius of brake wheel. fi Average mean effective pressure from indicator diagrams. Ibs. sq. in Notes. Fire poked at: 12.20, 12.35, 3.30, 9.15, 9.55 p.m.; 2.35 a.m. Refuse removed at: 9.50, 10.45 a.m.; 12.20, 2.45, 5.15, 7.40, 9.55 p.m.; 12.50, 2.20, 2.35, 3.1 Rehaviour of coal: Very little attention needed. Average time between poking: 4 hours. Clinker: No special difficulties recorded. Tar: Small amount removed from wet scrubber. State of engine valves at end of trial: Clean. Valves last cleaned: Jan. 29, 1909. ANALYSIS OF DRY COAL. 30. ANALYSIS OF GAS BY Vo. Hydrogen 4.9% Carbon dioxide Carbon 66.1% Oxygen Nitrogen 1.4% Carbon monoxide Oxygen 12.6% Hydrogen Sulphur 0.9% Methane	30 2 5 1 5 2 5 1 5 3 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1 5 5 1
20. 21. 22. 23. 24. 25. 26. 27. 28. 7.40,	"tar extracted in scrubber and gas washer. Ib. Average power required to drive exhauster. H.I. ""gas washer. H.I. Engine. Total revolutions during trial (from counter). Average explosions per minute	30 2.5 2.5 1.5 309020 102.3 3.181.5 1.3.836 1.68.9 5,4.40,6.00,

REMARKS.

This seems to be a good coal for producer work. By comparing this trial with No. 18, on the same coal, the effect of poking the fire and forcing the coal, though only partly consumed, is clearly seen.

SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		,
31.		11	1000
	Dry coal charged during trial	lbs.	1292
32.	Combustible charged during trial.	lbs.	1130
33.	Average B.H.P. of engine during trial	H.P.	$28 \cdot 44$
34.	" indicated H.P. of engine during trial	H.P.	40.30
35.	"HP taken by exhauster and gas wester	H.P.	4.0
36.	B.H.P. while gas consumption of engine was taken	$\widetilde{\mathrm{H.P.}}$	28 44
37.	" " corresponding to total age moduled	H.P.	28.44
38.	" corresponding to total gas produced	. 11.1.	40.44
00.	available for outside use, allowing for power used	° TT TO	04.44
	available for outside use, allowing for power used	H.P.	$24 \cdot 44$
	Hourly Quantities.	444 1 2	4. 4. **
39.	Coal charged per hour.	lbs.	56 2
40.	Dry coal charged per hour.	lbs.	53.8
$\tilde{41}$.	Combustible charged per hour.	lbs.	$47 \cdot 1$
$\frac{11}{42}$.	Cool showed many first final had not been		
$\frac{42}{43}$.	Coal charged per sq. ft. of fuel bed per hour.	lbs.	14.0
	Dry coal charged per sq. ft. of fuel bed per hour	lbs.	13.4
44.	Combustible charged per sq. ft. of fuel bed per hour	lbs.	11.8
45.		lbs.	7.92
46.	Coal (as charged) per hour equivalent to steam used in producer	· lbs.	$12 \cdot 63$
47.	Gas (by meter) supplied by producer per hour.	cub. ft.	3715
48.	Gas (by meter) supplied by producer per hour		0.10
	rechour	cub. ft.	3676
49.	rec hour	cub. It.	9010
10.	was taken	I- C4	0717
50.	was taken	cub. ft.	3715
50.	das (dry at 00 and 1477 lbs. per sq. in.) supplied to engine per	1 0.	
	hour while gas consumption was taken	cub. ft.	3676
	Calorific value of coal charged per hour	B.T.U.	630000
52.	gas produced per nour (lower varie)	B.T.U.	364900
53.	Steam used in producer per hour	lbs.	85.0
		2001	00 0
~ 4	ECONOMIC RESULTS.		
54 .	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		
	charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry et 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	$65 \cdot 5$
55.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged	cub. ft.	$68 \cdot 3$
56 .			
	bustible charged	cub. ft.	78.0
57.	Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr	cub. ft.	$91 \cdot 2$
58.	" " " " " B.H.P "	cub. ft.	129.0
59.	Steam used in producer per lb. coal charged	lbs.	1.51
60.	Water used in scrubber and gas washer per lb. coal charged	lbs.	28.2
61.	Water used in sambbor and gas washer per 1000 ash the gas washer	ios.	40.4
U.L.	Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	41	407 0
62.	duced	lbs.	$427 \cdot 0$
04.	abouted of process of gas production and cleaning, based on coal		¥0.0
63.	charged	per cent.	$58 \cdot 2$
	Efficiency of producer plant allowing for power used for auxiliaries	per cent.	$50 \cdot 2$
64.	Ediciency of December Diant anowing for power used for anytharies		
	and for steam used in producer. Thermal efficiency of engine, based on B.H.P.	per cent.	$41 \cdot 0$
65.	Thermal efficiency of engine, based on B.H.P	per cent.	19.7
66.	Over all efficiency of producer and engine plant	ner cent.	11.46
67.	Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour	BTI	12910
68.	" coal charged into producer per B.H.P. per hr	B.T.U.	22200
	Coal as	Dry	Com-
en	charged.	coal. t	oustible.
69.	Pounds per hour charged into producer per B.H.P.	·	
=0	developed by engine	1.89	1.66
70.	Founds per nour charged into producer per B.H.P. avail-	1 July 2	
	able for outside use and allowing for power used by		
٠,	auxiliaries	$2 \cdot 20$	1.93
71.	Younds per hour charged into producer per B.H.P., allow-		-
	ing for power and also for steam used by producer 2.81	2.70	$2 \cdot 36$
	5 1 Production 1 P	→ • •	- 170



NANAIMO COMOX COAL FIELD

VANCOUVER ISLAND, B.C.



TRIAL OF No. 4 PRODUCER WITH COAL No. 18

Date—January 14 and 15, 1909.

Trial Number—20.

OBSERVATIONS OF GENERAL CONDITIONS.

				•	General	Notes.	*		
Baromet	ter at l	eginni 3.50 p.: and of	ng of n., Ja trial.	trialn. 14			• • • • • • • • • • • • • • • • • • • •	. 30°22 incl . 29°74 . 29°82	
Water n	neter a	t 11.05 8.05	a.m., a.m.,	Jan 14 Jan. 15 Difference, in				57,770 imper 60,460 2,690 "	ial gallons.
Brick in Average	produ level	cer bas of coal	below	the top plate o				1,065 lbs. 20 inches	3.
TIME.					•				
5.00	a.m.,	Jan.	14	Fire started v	$_{ m vith}$ 10 lbs.	of shavings	46 lbs of woo	od, 140 lbs.	of coke.
7.30	"'	"	"	Charged 224			,	,	
8.00	"	"	ee				ectly to the a	tmosphere.	
8.30	"	"	ш	Down-draft	with blowe	r.			
8.30	**	"	"	Charged 641					
8.30	"	"	u	Started the e					
8.40	"	"	cc .	Charged 64					
8.45	"	"	ш	" 50	" "	•			:
8.50	"	"	u	Trial comme	haad				
		"	u						
	p.m.,	- 66	"	Steam blown	rurougn g	as-wasner.			
4.40	••	"	u	"	"	"			
10.15	"	"	"	"	"	"			
10.30					••	••.		•	
8.50	a.m.,	"	15	Trial finished	d.				
				re found to be				44 lbs. of ta	r removed
Wet refu 100 lbs. o	ise ren of this	noved f when d	rom t	he producer dur veighed	ing the trial.				656 lbs. 59 '' 1,345 ''
11001010		oyou a	roct on	· · · · · · · · · · · · · · · · · · ·				· • · · • · • • •	1,010

 Wet refuse removed from the producer during the trial.
 656 lb.

 100 lbs. of this when dried weighed
 59 "

 Wet refuse removed after the trial.
 1,345 "

 100 lbs. of this when dried weighed
 57 "

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 14 and 15, 1909.

Trial Number—20.

Note: R. and B. apparatus used.

Time	Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.
9.20 a.m	8·7 11·6 10·0 11·1 11·6 11·5 10·1 7·9 10·2 9·2 9·0 8·9 10·9 11·1	1.5 2.0 0.5 0.4 0.5 0.3 1.2 0.3 0.2 0.4 0.4 0.4 0.9 0.9 0.9 0.9	0.4 0.5 0.3 0.4 0.2 0.4 0.6 0.6 0.9 1.1 1.2 0.7 0.1 0.2 0.1	11.8 10.2 10.8 11.6 12.2 12.4 11.1 9.8 16.0 9.0 11.6 13.5 9.1 8.6 11.2 11.9 16.4 13.0 11.6	3.8 4.2 4.4 5.1 3.2 4.0 5.2 4.0 5.2 3.7 6.0 5.1 4.2 3.4 2.5 3.4 3.9	9.7 11.3 12.8 12.9 13.8 13.7 8.4 4.6 11.3 10.8 11.8 9.9 6.8 14.5 13.6 15.5 15.5	61 · 8 63 · 1 59 · 6 60 · 0 58 · 3 58 · 4 65 · 6 67 · 8 62 · 0 61 · 4 59 · 4 62 · 9 69 · 2 57 · 8 54 · 3 55 · 9 55 · 4 56 · 2	25·7 26·2 28·3 30·0 28·4 29·8 24·0 24·7 27·4 29·0 31·2 28·2 20·8 29·5 31·9 30·9

OBSERVATIONS OF GAS METER AND B.H.P.:

Date—January 14 and 15, 1909.

Trial Number-20.

Notes; B.O. indicates that there is a surplus supply of gas blowing off into atmosphere. N.B.O. indicates that all the gas is passing to gas engine.

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9.20 " 1476430 1375 N.B.O. 325 125 200 537	
9.50 " 1478120 1690 " 325 125 200 10.20 " 147810 1690 " 300 112 188 590 10.50 " 1481255 1445 " 300 112 188 11.20 " 1482760 1505 " 300 112 188 11.50 " 148280 1470 " 300 112 188 12.20 p.m. 1485810 1550 " 300 112 188 12.20 p.m. 14857260 1450 " 300 112 188 12.20 p.m. 1487260 1450 " 300 112 188 1.20 p.m. 1488785. 1525 " 300 112 188 1.50 p.m. 1492030 1615 " 300<	
10.20	251
10.20	
11.20	999
11.50 1484230 1470 "300 112 188 12.20 p.m. 1485810 1580 "300 112 188 12.50 1487260 1450 "300 112 188 1.20 1488785 1525 "300 112 188 1.50 1490415 1630 "300 112 188 2.20 1492370 1540 300 112 188 2.50 149570 1540 300 112 188 3.20 149570 1600 300 112 188 3.50 1496700 1530 300 112 188 3.50 1498035 1335 300 112 188 4.20 149520 1495 300 112 188 5.20 150110 1590 300 112 188	
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OBSERVATIONS OF GAS CALORIMETER AND COAL WEIGHED.

Date-January 14 and 15, 1909.

Trial Number—20.

Note: Boys Calorimeter used.

		 								
Time	Gas Temp.	Cubic Feet of Gas.	Water Deg.	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
8.50 a.m 9.20 " 9.50 " 10.20 " 11.50 " 11.50 " 12.20 p.m 12.50 " 1.50 " 2.20 " 3.20 " 3.50 " 4.20 " 5.50 " 6.20 " 7.50 " 8.20 " 10.20 " 11.50 " 11.20 " 11.50 " 12.20 a.m 12.50 " 11.50 " 12.20 a.m 12.50 " 11.50 " 12.20 a.m 12.50 " 13.50 " 14.50 " 15.50 " 16.50 " 17.50 " 8.20 " 18.50 " 19.50 "	54 54 54 55 55 59 61 62 63 64 64 65 65 67 67 67 67 67 68 68 68 68 68 68 68 68		7.75 5.39 6.56 7.33 6.56 7.33 6.25 5.90 5.95 6.483 4.74 4.20 4.74 4.74 6.79 5.60 5.76 6.28 6.52 6.77 6.38 6.52 6.77 6.38 6.52 6.77 6.38 6.79 7.41 7.53 7.57 7.56 7.60 7.76	16 · 49 12 · 39 12 · 26 13 · 45 13 · 97 12 · 72 18 · 33 16 · 83 15 · 20 17 · 28 14 · 16 12 · 69 12 · 71 12 · 05 14 · 91 13 · 76 14 · 29 17 · 05 15 · 40 14 · 29 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 14 17 · 37 17 · 64 18 · 64 18 · 66 16 · 96 16 · 86 16 · 96 16 · 86 16 · 96 18 · 66	1627 1620 1650 1725 1800 1665 1590 1600 1720 1600 1720 1680 1770 1930 1770 1930 1770 1930 1771 1715 1715 1715 1715 1850 1850 1835 1835 1830 1790 1680 1775 1680 1775 1680 1775 1680 1775 1680 1775 1680 1775 1680 1775 1680 1775 1770 1770 1770 1770 1770 1770 177	135.1 140.2 136.7 147.0 142.0 115.7 138.3 127.0 135.0 111.7 116.3 120.1 120.1 120.1 120.1 121.2 12.2 1	10. 10 a.m 10. 35 " 10. 55 " 11. 20 " 12. 20 p.m 12. 45 " 1. 15 " 2. 35 " 4. 45 " 5. 55 " 4. 45 " 5. 55 " 6. 35, " 7. 45 " 8. 15 " 8. 15 " 8. 15 " 8. 15 " 8. 15 " 8. 15 " 8. 15 " 9. 20 " 9. 50 " 11. 30 " 11. 30 " 11. 30 " 11. 30 " 11. 50 " 1	75 50	975 1000 1050 1125 	3.15 " 4.25 " 5.15 "

OBSERVATIONS OF TEMPERATURES AND PRESSURES.

Date-January 14 and 15, 1909.

Trial Number—20.

	ТЕ	MPER	ATUR	es.	Pi Ins.	ressuri of Wa	s. ter.	Suction. Ins. of Water.			Steam Pressure.		
					Me	ter.	Exha	uster.		}	lbs. pe	r sq. in.	
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.	
8.50 a.m. 9.20 " 10.50 " 11.20 " 11.50 " 12.20 p.m. 12.50 " 1.50	570 610 620 620 620 640 640 640 640 640 620 640 650 550 540 550 540 550 620 600 600 600 600 600 670 680 680 680 680 690 700 710 700 710 720 760 760	50 52 54 56 58 60 60 59 60 62 62 63 64 66 67 72 72 72 72 72 72 73 98 89 97 76 74 74 73 72 72 72 72 72 72 72 72 72 72	50 54 57 58 62 56 56 56 56 56 56 56 56 56 56	122 151 144 143 139 140 137 135 136 142 138 142 143 144 143 143 143 128 135 131 133 132 133 132 133 133 137 136 137 137 136 147 148 149 149 149 149 149 149 149 149	588555655665665665927644333311332234555345767664435545588	$\begin{array}{c} 03346196500001629312099907020068228930482245767879\\ 566556666665546665544554544445555454444555\\ \end{array}$	$255683187222238411534211292422804401526244467989091\\5665566556665556655566555545545455555554455444556$	$\begin{array}{c} 6\cdot 7\cdot 2\cdot 3\cdot 8\cdot 2\cdot 6\cdot 9\cdot 6\cdot 4\cdot 2\cdot 5\cdot 6\cdot 8\cdot 2\cdot 2\cdot 3\cdot 2\cdot 6\cdot 9\cdot 6\cdot 4\cdot 2\cdot 5\cdot 6\cdot 2\cdot 7\cdot 6\cdot 8\cdot 2\cdot 2\cdot 3\cdot 2\cdot 6\cdot 9\cdot 6\cdot 2\cdot 7\cdot 6\cdot 6\cdot 2\cdot 10\cdot 3\cdot 1\cdot 3\cdot 9\cdot 6\cdot 2\cdot 10\cdot 3\cdot 1\cdot 2\cdot 3\cdot 4\cdot 4\cdot 10\cdot 10\cdot 10\cdot 10\cdot 10\cdot 10\cdot 10\cdot 10\cdot 10\cdot 10$	5.6.5.8.4.4.5.4.7.1.9.6.3.5.0.0.6.5.0.4.0.4.4.2.5.3.0.7.7.4.8.0.9.3.5.1.7.1.7.8.0.8.0.5.4.4.7.7.9.8.8.8.7.7.7.8.8.8.6.8.8.7.7.7.7.8.8.8.9.3.5.1.7.1.7.8.0.8.0.5.4.4.7.7.9.8.8.8.9.3.5.1.7.1.7.8.0.8.9.3.5.1.7.1.7.8.0.8.9.3.5.1.7.1.7.8.0.8.9.3.5.1.7.1.7.8.0.8.9.3.5.1.7.1.7.8.9.8.9.3.5.1.7.1.7.8.0.8.9.3.5.1.7.1.7.8.9.8.9.3.5.1.7.1.7.8.0.8.9.3.5.1.7.7.7.8.8.8.9.3.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	1.1 1.5 1.6 2.0 2.3 2.4 2.6 3.0 2.8 2.5 2.6 2.7 2.7 2.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 4.4 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		67 61 68 64 61 54 55 40 45 63 67 62 69 66 67 63 54 49 55 50 44 50 40 42 43 43 43 44 43 43 44 43 43 44 44 45 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	

PRODUCER TRIAL No. 20.

Date—January 14-15, 1909. Producer No. 4, at McGill University.

Time of lighting up—5.00 a.m. Trial commenced 8.50 a.m., January 14; ended 8.50 a.m., January 15.

Duration of trial—24 hours. Kind of fuel—No. 18.

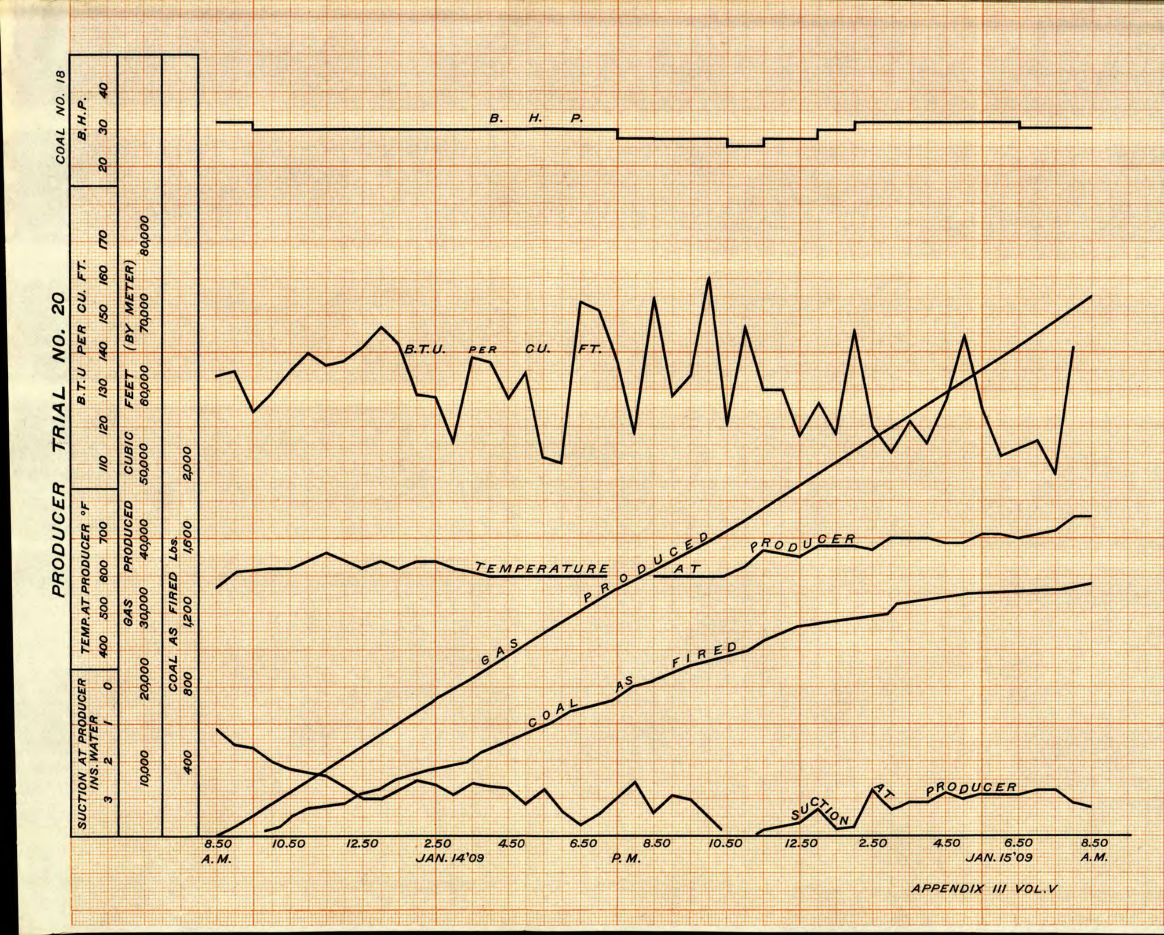
Observers and staff during trial—Gardner, Killam, Cameron.

Computers—Cameron, Killam.

Chemists—Stansfield, Campbell, Nicolls.

SUMMARY OF OBSERVATIONS.

	SUMMARY OF OBSERVATIONS.	
	Fuel.	
1.	Total coal charged during trial lbs.	1350
$\hat{2}$.	Moietura in coal as charged 'ner cent	1.5
$\tilde{3}$.	Moisture in coal as charged per cent. Calorific value of coal as charged, per lb B.T.U.	12640
4.	" of dry coal per lb	12830
5.	Provincto analysis of goal as abayred (by weight): fixed garbon	12000
<i>J</i> .	Proximate analysis of coal as charged (by weight): fixed carbon, 44.5; volatile matter, 40.3; ash, 13.7; moisture, 1.5, per cent.	
6.	Combustible in dry refuse removed during trial: fixed carbon,	
0.	56.0; volatile matter, 7.0	$63 \cdot 0$
7.	Average depth of fuel bed (measured from centre of gas outlet) ins.	40
1.		10
	Gas.	
8.	Total gas produced during trial (from meter readings) cub. ft.	72795
9.	Average temperature of gas leaving producer °F.	656
10.	" at meter °F.	69
11.	Average temperature of air in producer house °F.	65
12a.	Average higher calorific value of gas per cub. ft. by calorimeter	
	(as observed) B.T.U.	$130 \cdot 9$
12b.	Average higher calorific value of gas per cub. ft. by calorimeter	
	(gas dry at 60° and 14.7 lbs. per sq. in.) B.T.U.	$135 \cdot 4$
13.	Average lower calorific value of gas per cub. ft. by calorimeter (gas	
	dry at 60° and 14.7 lbs. per sq. in.)	124.5
14.	Average barometric pressurelbs. sq. in.	$14 \cdot 66$
15.	" suction at producer ins. of water	$2 \cdot 72$
16.	suction at exhauster	8.5
17.	" pressure of gas at meterins. of water	$4 \cdot 33$
	STEAM, WATER, ETC.	
18.	Total steam used in producer during trial lbs.	2350
19.	" water used in scrubber and gas washer lbs.	36510
20.	" tar extracted in scrubber and gas washer lbs.	48
21.	Average power required to drive exhauster. H.P.	$2 \cdot 5$
22.	gas washer H.P.	$1 \cdot 5$
23.	Engine.	314940
$\frac{23}{24}$.	Total revolutions during trial (from counter)	
$\frac{24.}{25.}$	Average explosions per minute	100
25. 36.	Average effective load on brake	3.836
27.	Effective radius of brake wheel	67.83
	Average mean enective pressure from marcator diagrams	01.00
2 8.	Notes.	*
	Fire poked at: 8.55, 10.00, 10.15, 10.55, 11.20 a.m.; 12.15, 1.00, 1.45, 2.15, 2.35, 3.30, 4.05, 4, 8.10 p.m.; 8.45, 9.15, 9.50, 11.00, 11.30, 11.50 p.m.; 12.45, 3.15, 4.25, 5.15, 8.15 a.m. Refuse removed at: 10.15 a.m.; 1.45, 2.25, 2.40, 4.55, 5.15, 6.35, 7.40, 8.10, 8.45, 9.15, 9.50, 10. 0 p.m.; 12.45, 2.20, 3.15, 4.25, 5.15, 8.20, 8.50 a.m. Behaviour, of coal: Well fitted for producer work. Average time between poking: 53 minutes. Clinker: No special difficulties recorded.	.35, 5.10,
6.30,	, 8.10 p.m.; 8.45, 9.15, 9.50, 11.00, 11.30, 11.50 p.m.; 12.45, 3.15, 4.25, 5.15, 8.15 a.m.	05 10 25
11.0	0 p.m.: 12.45, 2.20, 3.15, 4.25, 5.15, 8.20, 8.50 a.m.	00, 10.00,
	Behaviour of coal: Well fitted for producer work.	
	Average time between poking: 53 minutes. Clinbert No appoint difficulties wearded	
	Tar: Fair amount removed from wet scrubber and trouble was given by the tar.	
	Tar: Fair amount removed from wet scrubber and trouble was given by the tar. State of engine valves at end of trial: Tarred up.	
	Valves last cleaned: Before trial.	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volum	
	Hydrogen 4.8% Carbon dioxide	10.5%
	Carbon 72.1% Oxygen	0.6%
	Nitrogen 1.2% Carbon monoxide	$11 \cdot 6\%$
	Oxygen 10.7% Hydrogen	11.9%
	Sulphur 0.9% Methane	4.3%
	Total carbon contained Ethylene	0.5%
	by dry coal charged 960 lbs. Nitrogen	$60 \cdot 6\%$
	- .	



REMARKS.

This coal needed much attention, but gave fairly good economic results. Trouble was experienced from tar.

SUMMARY OF RESULTS.

	TOTAL QUANTITIES.		
31.	Dry coal charged during trial	lbs.	i330
32.	Combustible charged during trial	lbs.	1146
33.	Combustible charged during trial	H.P.	29.84
34.	" indicated H.P. of engine during trial	H.P.	38.83
35.	"H.P. taken by exhauster and gas washer	H.P.	$4 \cdot 0$
36.	" DHD while may consumption of ongine was taken	H.P.	$29 \cdot 84$
37.	" corresponding to total gas produced	$_{-}$ H.P.	$29 \cdot 84$
38.	" corresponding to total gas produced	The had	हैं है। देख 1 me
	for outside use, allowing for power used	H.P.	25.84
	Hourly Quantities.		
39.	Coal charged per hour	lbs.	$56 \cdot 2$
40.	Dry coal charged per hour	lbs.	$55 \cdot 4$
41.	Combustible charged per hour.	lbs.	47.8
$\frac{42}{43}$.	Coal charged per sq. ft. of fuel bed per hour	lbs:	14.0
44.	Combustible charged per sq. ft. of fuel bed per hour.	lbs. lbs.	$13.8 \\ 11.9$
45.	Coal (as charged) per hour equivalent to power used for auxiliaries	lbs.	7.52
46.	Coal (as charged) per hour equivalent to steam used in producer.	lbs.	12.9
47.	Gas (by meter) supplied by producer per hour	cub. ft.	3030
$\overline{48}$.	Gas (by meter) supplied by producer per hour	000, 10.	0000
	per hour	cub. ft.	2932
4 9.	Gas (by meter) supplied to engine per hour while gas consumption	cub. ft.	3030
5 0.	was taken	Cun. 16.	9090
	hour while gas consumption was taken	cub. ft.	2932
51.	Calorific value of coal charged per hour	B.T.U.	710000
52.	" gas produced per hour (lower value)	B.T.U.	365100
53.	Steam used in producer per hour	lbs.	98
	ECONOMIC RESULTS.		
54.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal		.
	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	52·2
55.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	$52 \cdot 2$ $52 \cdot 9$
	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub, ft.	$52 \cdot 9$
55.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged	cub. ft.	
55. 56. 57. 58.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr "" B.H.P. "	cub, ft.	$52 \cdot 9$ $61 \cdot 3$
55. 56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr "" Steam used in producer per lb. coal charged	cub. ft. cub. ft. cub. ft. cub. ft. lbs.	52.9 61.3 75.5 98.2 1.74
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr """ Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged	cub. ft. cub. ft. cub. ft.	52·9 61·3 75·5 98·2
55. 56. 57. 58. 59.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. "" "" "" "" "" "B.H.P. " "" " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	52.9 61.3 75.5 98.2 1.74 27.0
55. 56. 57. 58. 59. 60.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr """" Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based ou coal	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	52.9 61.3 75.5 98.2 1.74
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr """ B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr " " B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs.	52.9 61.3 75.5 98.2 1.74 27.0 502.5
55. 56. 57. 58. 59. 60. 61.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	$52 \cdot 9$ $61 \cdot 3$ $75 \cdot 5$ $98 \cdot 2$ $1 \cdot 74$ $27 \cdot 0$ $502 \cdot 5$ $51 \cdot 5$ $44 \cdot 6$
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr "" B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P.	cub. ft. cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6
55. 56. 57. 58. 59. 60. 61. 62.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr. """ "B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72
55. 56. 57. 58. 59. 60. 61. 62. 63. 64.	Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr. Gas (dry at 60° and 14.7 lbs. per sq. in.) used per I H.P. per lr. """ "B.H.P." Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72 12220
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr. """ "B.H.P. "" Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr. Coal as	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. per cent.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged. Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per lr """ "B.H.P." Steam used in producer per lb. coal charged. Water used in scrubber and gas washer per lb. coal charged. Water used in scrubber and gas washer per 1000 cub. ft. gas produced. Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour. "coal charged into producer per B.H.P. per hour. Coal as charged.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. Dry	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72 12220 23760
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry coal.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72 12220 23760 Combustible.
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine.	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. Dry	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72 12220 23760 Com-
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr. "" "B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hr. Coal as charged. Pounds per hour charged into producer per B.H.P. developed by engine. 1·88 Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. per cent. 1. B.T.U. Dry coal. 1.86	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72 12220 23760 Combustible. 1·60
55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68.	Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced dry coal charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) produced per lb. of combustible charged Gas (dry at 60° and 14·7 lbs. per sq. in.) used per I H.P. per hr. "" B.H.P. " Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas produced Efficiency of process of gas production and cleaning, based on coal charged. Efficiency of producer plant allowing for power used for auxiliaries and for steam used in producer. Thermal efficiency of engine, based on B.H.P. Over all efficiency of producer and engine plant. Calorific value of gas supplied to engine per B.H.P. per hour "coal charged into producer per B.H.P. per hour developed by engine. 1·88 Pounds per hour charged into producer per B.H.P. avail-	cub. ft. cub. ft. cub. ft. lbs. lbs. lbs. per cent. per cent. per cent. B.T.U. B.T.U. Dry coal.	52·9 61·3 75·5 98·2 1·74 27·0 502·5 51·5 44·6 36·3 20·8 10·72 12220 23760 Combustible.

TRIAL OF No. 4 PRODUCER WITH COAL No. 17.

Date—January 11 and 12, 1909.

Trial Number-19.

OBSERVATIONS OF GENERAL CONDITIONS.

General Notes. 29.65 inches. 30.03 " 30.15 " Water meter at 9.45 a.m., Jan. 11. 7.00 a.m., Jan. 12. Difference, in 21½ hours. Brick in producer base. Average level of coal below top plate of producer. 53,381 imperial gallons. 56,428 """ 18 inches. TIME. 3.30 a.m., Jan. 11 Fire started with 10 lbs. of shavings, 50 lbs. of wood, 120 lbs. of coke. $\frac{4.30}{5.30}$ Charged 120 lbs. of coal. Down-draft with fan exhausting directly to the atmosphere. " " " Charged 100 lbs. of coal. 6.0075" . . . $7\tilde{5}$ 6.45" " 8.30 25 " " " Down-draft with blower. 8.35Started engine. Charged 50 lbs. of coal. " " " 8.50 " " " 9.00 " " Trial commenced. 9.00 9.30 p.m., 1.30 a.m., " Signs of tar on the engine valves. " " Fire showed signs of caking. " 3.15Engine unable to carry any load, due to poor quality of gas. " 3.30 " Owing to tar, the gas washer had to be replaced by the saw-dust 4.00 scrubber. " 5.45The engine was stopped, due to deposits of tar upon the valves. 7.00 Trial finished. 1,298 lbs. 58 " 904 " 59

OBSERVATIONS OF COMPOSITION OF GAS BY VOLUME.

Date-January 11 and 12, 1909.

Trial Number—19.

Note: R. and B. apparatus used.

Carbon Dioxide	Oxygen	Ethy- lene	Carbon mon- oxide	Meth- ane	Hydro- gen	Nitro- gen	Inflam- mable gas
per cenț.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent.	per cent
9.5	0.5	0.2.	12.8	5.5	9.2	62.3	$\begin{bmatrix} 27 \cdot 7 \\ 28 \cdot 7 \end{bmatrix}$
11.3	0.4	0.6	$11 \cdot 1$	4.8	$14 \cdot 1$	57.7	$30.6 \\ 31.8$
11.9	0.3	0.1	12.6	3.1	13.5	58.5	29.3
13.7	0.3	0.2	9.6	3.5	15.4	57.3	$\begin{array}{c} 31 \cdot 3 \\ 28 \cdot 7 \end{array}$
10.1	0.4	0.6	8.9	6.2	17.6	$56 \cdot 2$	$\begin{array}{c} 29 \cdot 0 \\ 33 \cdot 3 \end{array}$
$\begin{array}{c c} & 11 \cdot 0 \\ & 11 \cdot 2 \end{array}$	0.4 0.0	0.6 0.4	10.4	4.0	13.2	60.8	$\begin{array}{c c} 27 \cdot 1 \\ 28 \cdot 0 \end{array}$
9.8 11.2	0.3 0.2	0.8	$\begin{array}{c c} 9.8 \\ 7.6 \end{array}$	$6 \cdot 1$ $5 \cdot 5$	$13 \cdot 2$ $8 \cdot 3$	60.0	$29 \cdot 9 \\ 22 \cdot 0$
9.9	0.4	0.8	8·2 8·9	5·2 6·4	$ \begin{array}{c c} 9 \cdot 4 \\ 8 \cdot 7 \end{array} $	$66 \cdot 1 \\ 64 \cdot 3$	$20.6 \\ 24.8$
10.5	0.3	0.6	9.1	5.6	10.3	63.6	$\begin{vmatrix} 25 \cdot 6 \\ 31 \cdot 0 \end{vmatrix}$
11.7	0.3	1.1	7.8	6.8	8.1	$64 \cdot 2$	23.8
12.7	0.4	0.2	10.7	4.3	17.2	54.5	32·4 24·6
	Dioxide per cent. 9.5 9.8 11.3 11.5 11.9 13.8 13.7 9.1 10.1 11.0 11.2 9.8 11.2 9.9 10.3 10.5 10.3 11.7 10.8 12.7	Dioxide Oxygen	Dioxide Oxygen lene	Carbon Dioxide Dioxide Dioxide Dioxide Dioxide Der cent. Der c	Dioxide	Dioxide Oxygen Iene mon-oxide metal-ane metal-ane gen	Carbon Dioxide Oxygen Ethy Iene monoxide ane monoxide gen gen gen

OBSERVATIONS OF GAS METER AND B.H.P.

Date- January 11 and 12, 1909.

Trial Number—19.

Notes: B.O. indicates that there is a surplus amount of gas blowing off to the atmosphere. N.B.O. indicates that all the gas is passing to the gas engine.

								==
Time.	Main gas meter readings	Cubic feet in interval.	Remarks.	Time.	Loads on tight and slack sides of brake.		Net load on brake.	Revo- lutions counter reading on side shaft.
	eup. 11.	ı	1		ins.	ms, t	ios.	
9.00 a.m. 9.30 " 10.00 " 11.30 " 12.00 noon 12.30 p.m. 1.00 " 3.30 " 3.30 " 4.00 " 5.30 " 5.30 " 6.00 " 6.30 " 7.30 " 8.30 " 8.30 " 10.00 " 11.30 " 11.30 " 12.30 a.m. 1.00 " 12.30 a.m. 1.00 " 12.30 a.m. 1.00 "	cub. ft. 1410710 1411550 1413080 1414820 1416320 1416320 1416320 14127770 1420550 1422110 1422780 1425510 1427275 1428750 1430280 1431880 1438590 1436800 1440230 1441725 1444650 1446680 1447530 14447530 1445810 145650 1456892 1458265 1459710 1461015	840 1530 1740 1500 1450 1460 1305 1475 1560 1778 1670 1778 1680 1710 1600 1710 1600 1710 1630 1435 1435 1440 1430 1450 1460 1300 1300 1240 1242 1373 1445 1373 1445	N.B.O. B.O. "" "" "" "" "" "" "" "" "" "" "" "" ""	10.40 a.m.	lbs. 300 300 300 300 325 326 327 328 329 320 300	ake. Ibs. 105 105 105 105 125 125 125 125 125 130 1	lbs. 195 195 195 200 200	on $side$
2.30 " 3.00 " 4.00 " 4.30 " 5.00 " 6.30 " 7.00 "	1462285 1464518 1464782 1466185 1467625 1469020 1470455 1471820 1472810 1473760	1270 1233 0264 1403 1440 1395 1435 1365 0990 0950	" " " " " B.O	Engine run	300 300 300	118	182 a.m3.3 182 182 . 182	0 a.m.

OBSERVATIONS OF GAS CALORIMETER AND COAL.

Date-January 11 and 12, 1909.

Trial Number—19.

Note: Boys Calorimeter used.

Time	Gas Temp.	Cubic Fect of Gas.	$\frac{\text{Deg.}}{}$	Temp. Cent.	Cubic Centimeters of Water.	B.T.U. per Cubic Foot.	Time	Coal Charged.	Total Coal.	Time of Poking.
9.00 a.m 9.30 " 10.00 " 11.00 " 12.00 noon 12.30 p.m 1.30 " 2.00 " 3.30 " 4.00 " 4.30 " 5.00 " 5.30 " 6.30 " 6.30 " 7.30 " 8.30 " 10.00 " 11.30 " 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 12.00 a.m 13.0 " 14.00 " 15.00 " 16.00 " 17.00 " 18.00 " 18.00 " 19.00 a.m 19.00 a.m 19.00 a.m 10.00 " 1	59 60 61 60 62 63 63 63 63 64 64 64 64 64 64 63 63 63 63 63 63 63 63 63 63 63 63 63	+(3+(3+(3+(3+(3+(3+(3+(3+(3+(3+(3+(3+(3+	8.59 7.00 5.71 5.48 5.81 6.09 6.30 6.48 6.32 6.95 5.95 5.95 5.95 5.95 5.95 5.81 6.22 6.15 5.81 6.22 6.15 5.81 6.22 6.15 6.22 6.15 6.22 6.22 6.15 6.22 6.15 6.22 6.22 6.15 6.22 6.22 6.22 6.33 6.48 6.48 6.48 6.49	17.95 14.22 12.01 14.32 13.76 14.48 13.90 14.21 14.58 14.19 13.77 12.91 11.45 11.18 15.20 17.35 11.18 15.20 17.35 11.18 15.20 13.50 16.68 15.93 16.06 16.68 15.93 18.54 17.44 18.17 16.07 16.78 16.78 16.78 17.44 18.74 16.25 16.78 17.44 18.74 18.74 18.74 19.74	1610 1820 1820 1770 1730 1695 1710 1730 1750 1800 1745 1740 1860 1750 1750 1750 1750 1750 1750 1750	126 · 0 139 · 4 128 · 7 128 · 7 127 · 7 121 · 7 132 · 2 124 · 5 122 · 7 117 · 4 117 · 7 161 · 5 154 · 2 140 · 3 144 · 0 157 · 6 119 · 5 119 · 6	9.35 " 10.40 " 11.20 " 11.35 " 12.05 p.m 12.45 " 1.05 " 2.15 " 3.35 " 4.18 " 5.05 " 7.25 " 7.25 " 7.25 " 9.00 " 9.15 " 9.15 " 10.25 " 11.55 " 12.30 a.m 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 12.30 a.m. 12.55 " 13.30 " 13.50 "	100 50 50 50 50 50 50 50 50 50 50 50 50 5	150	10.05 a.m. 10.30 " 11.35 " 11.35 " 6.00 p.m. 6.50 " 9.10 " 9.50 " 11.20 " 12.28 a.m. 12.55 " 1.25 " 1.25 " 3.00 " 3.35 " 4.05 " 5.25 "

OBSERVATIONS OF TEMPFRATURES AND PRESSURES.

Date-January 11 and 12, 1909.

Trial Number—19.

Note: †Load eased,

	ТЕ	MPER	ATUR F.	es.		PRESSURE. Ins. of Water.			Suction. Ins. of Water.			Steam Pressure		
			. ,		Μe	ter.	Exha	uster.			lbs. per	r sq. in.		
Time.	Producer Outlet.	Gas at Meter.	Room.	Engine Cooling Water.	Outlet.	Inlet.	Outlet.	Inlet.	Gas Washer Inlet.	Producer Outlet.	Inlet.	Outlet.		
9.00 a.m. 9.30 " 10.00 " 11.30 " 11.30 " 12.30 p.m. 1.00 " 2.30 " 3.30 " 3.30 " 4.00 " 4.30 " 5.30 " 6.00 " 7.30 " 8.00 " 11.30 "	610 600 560 690 610 630 650 650 650 650 650 660 660 660 650 640 650 640 650 640 650 640 650 640 650 640 650 650 640 650 650 650 650 650 650 650 650 650 65	62 62 62 64 64 64 66 68 68 68 68 68 68 68 68 68 68 68 68	$\begin{array}{c} 6344\\ 635\\ 666\\ 665\\ 655\\ 655\\ 666\\ 633\\ 644\\ 653\\ 632\\ 611\\ 608\\ 889\\ 691\\ 734\\ 0664\\ 443\\ 53\\ \end{array}$	135 118 119 119 119 128 129 127 135 130 131 127 130 135 134 130 137 130 127 130 135 134 130 127 130 127 121 127 128 124 126	$\begin{array}{c} 3 \cdot 5 \cdot 0 \cdot 6 \cdot 2 \cdot 4 \cdot 1 \cdot 3 \cdot 3 \cdot 4 \cdot 4 \cdot 4 \cdot 4 \cdot 4 \cdot 3 \cdot 3 \cdot 7 \cdot 3 \cdot 4 \cdot 7 \cdot 5 \cdot 4 \cdot 5 \cdot 4 \cdot 4 \cdot 2 \cdot 2 \cdot 8 \cdot 3 \cdot 1 \cdot 5 \cdot 1 \cdot 2 \cdot 1 \cdot 2 \cdot 0 \cdot 9 \cdot 0 \cdot 2 \cdot 2 \cdot 3 \cdot 9 \cdot 3 \cdot 8 \cdot 7 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3 \cdot 3$	$00064615752100095555050006560615833488882246088\\6655554455555444444333333245554445554633$	$22868279743222117777272229752837655600004468200\\66555544555555554445444333333245555555554644$	$\begin{array}{c} 8.44 \\ 6.97 \\ 7.88 \\ 8.46 \\ 9.77 \\ 9.60 \\ 9.60 \\ 9.60 \\ 9.60 \\ 9.80 \\ 9.$	$\begin{array}{c} 7.640067088.077.5580004015.335401530.5050644150.24\\ 7.668077.558077.688.388.57888.887.5024\\ 7.7688088.888.888.7888.888.7888.888.7888.888.$	$ \begin{bmatrix} 1.00 \\ 1.92 \\ 1.77 \\ 1.77 \\ 1.77 \\ 1.44 \\ 1.54 \\ 1.57 \\ 1.69 \\ 1.77 \\ 1.69 \\ 2.08 \\ 2.17 \\ 2.02 \\ 2.74 \\ 2.33 \\ 2.32 \\ 2.22 \\ 1.85 \\ 1.01 \\ 1.14 \\ 2.09 \\ 1.11 \\ 1.11 \\ 1.11 \\ 1.11 \\ 1.11 \\ 1.12 \\ 1.12 \\ 1.13 \\ 1.14$	66.5 63.69 61.554.63 61.487.69 714.67.69 43.39 43.39 44.45.33 44.57.69 45.33 46.53 66.2	67 66 62 67 60 54 55 60 56 54 56 60 56 56 57 68 60 56 56 57 68 60 56 57 68 69 57 68 69 57 68 69 57 68 69 57 69 57 69 57 69 57 57 57 57 57 57 57 57 57 57 57 57 57		

PRODUCER TRIAL No. 19.

Date—January 11-12, 1909. Producer No. 4, at McGill University.
Time of lighting up—3.30 a.m. Trial commenced 9 a.m. January 11; ended 7 a.m.
January 12.
Duration of trial—22 hours. Kind of fuel—No. 17 coal.
Observers and staff during trial—Cameron, Killam, Gardner.
Computers—Killam, Cameron.
Chemists—Campbell, Stansfield, Nicolls.

	SUMMARY OF OBSERVATIONS.	4
	Fuel.	,
1. 2. 3. 4. 5.	Total coal charged during trial. lbs. Moisture in coal as charged. per cent. Calorific value of coal as charged, per lb. B.T.U. " " of dry coal per lb. B.T.U. Proximate analysis of coal as charged (by weight): fixed carbon.	$1675 \\ 2 \cdot 0 \\ 12220 \\ 12470$
6.	41.5; volatile matter, 39.7; ash, 16.8; moisture, 2.0 per cent. Combustible in dry refuse removed during trial: fixed carbon, 65.6; volatile matter, 6.2	71.8
7.	65-6; volatile matter, 6-2	$42 \cdot 1$
	Gas.	
8. 9. 10. 11.	Total gas produced during trial (from meter readings)	63050 634 67 64
	Average higher calorific value of gas per cub. ft. by calorimeter	
12h	(as observed)	138.3
13.	(gas dry at 60° and 14.7 lbs. per sq. in.)	$142\!\cdot\!1$
14.	dry at 60° and 14·7 lbs. per sq. in.)	$130 \cdot 4 \\ 14 \cdot 67$
15.	" suction at producerins. of water	1.7
16. 17.	" suction at exhauster ins. of water pressure of gas at meter ins. of water	$8 \cdot 5 \\ 4 \cdot 12$
14	•	4.12
18. 19. 20. 21. 22.	STEAM, WATER, ETC. Total steam used in producer during trial. lbs. "water used in scrubber and gas washer. lbs. "tar extracted in scrubber and gas washer. lbs. Average power required to drive exhauster. H.P. "gas washer. H.P.	$1980 \\ 36110 \\ 17 \\ 2 \cdot 5 \\ 1 \cdot 0$
	Engine.	
23. 24. 25. 26. 27.	Total revolutions during trial (from counter)	272320 $101 \cdot 6$ 1892 $3 \cdot 836$ $65 \cdot 8$
28.	Notes.	
3.00,	Fire poked at: 10.05, 10.30, 11.35 a.m.; 6.00, 6.50, 9.10, 9.50, 11.20 p.m.; 12.28, 12.55, 1.25, 1.35, 4.05, 5.25. Refuse removed at: 10.35, 11.05 a.m; 12.05,1.35, 3.35, 6.05, 6.50, 8.15, 9.00, 9.55, 11.20 p.m.; 12.05, 11.20 p.m.; 12.05, 11.20 p.m.; 12.05, 12.50 p.m.; 12.05, 12.05 p.m.; 12.05, 13.50 p.m.; 13.05 p.m.;	
1.57,	Refuse removed at: 10.35, 11.05 a.m; 12.05,1.35, 3.35, 6.05, 6.50, 8.15, 9.00, 9.55, 11.20 proceedings of the state of t	
29.	Analysis of Dry Coal. 30. Analysis of Gas by Volum	ME.
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$11 \cdot 0\%$ $0 \cdot 3\%$ $10 \cdot 0\%$ $12 \cdot 5\%$ $4 \cdot 6\%$ $0 \cdot 6\%$ $61 \cdot 0\%$

 $\label{eq:Remarks.} Remarks.$ The coal required a good deal of attention, but gave off a good gas. Considerable difficulty was encountered with deposits of tar on the valves and in the gas washer.

SUMMARY OF RESULTS.

		SUMMARI OF RESULTS.	•	
		TOTAL QUANTITIES.		
	31. 32. 33. 34. 35. 36. 37.	Dry coal charged during trial. Combustible charged during trial. Average B.H.P. of engine during trial. "indicated H.P. of engine during trial. "H.P. taken by exhauster and gas washer. "B.H.P. while gas consumption of engine was taken. "corresponding to total gas produced. """ and available for outside use, allowing for power used.	lbs. lbs. H.P. H.P. H.P. H.P.	1640 1360 30·32 38·25 3·5 30·32 30·32
		Hourly Quantities.		
	39. 40. 41. 42. 43. 44. 45. 46.	Coal charged per hour. Dry coal charged per hour. Combustible charged per hour. Coal charged per sq. ft. of fuel bed per hour. Dry coal charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Combustible charged per sq. ft. of fuel bed per hour. Coal (as charged) per hour equivalent to power used for auxiliaries Coal (as charged) per hour equivalent to steam used in producer. Gas (by meter) supplied by producer per hour. Gas (dry at 60° and 14·7 lbs. per sq. in.) supplied by producer per	lbs. lbs. lbs. lbs. lbs. lbs. lbs. cub. ft.	76·1 74·5 61·8 19·0 18·6 15·5 8·82 12·3 2865
	48. 49.	Gas (dry at 60° and 14.7 lbs. per sq. in.) supplied by producer per hour	cub. ft.	2786
	50.	was taken	cub. ft.	2865
	51. 52. 53.	hour while gas consumption was taken. Calorific value of coal charged per hour. " gas produced per hour (lower value). Steam used in producer per hour.	cub. ft. B.T.U. B.T.U. Ibs.	2786 930000 363500 90
	54.	ECONOMIC RESULTS. Gas (dry at 60° and 14.7 lbs. per sq. in.) produced per lb. of coal	,	. '
	55. 56.	charged	cub. ft.	36·5 37·4
	57. 58.	bustible charged	cub. ft. cub. ft.	$45 \cdot 2$ $72 \cdot 8$ $92 \cdot 0$
	59. 60. 61.	Steam used in producer per lb. coal charged Water used in scrubber and gas washer per lb. coal charged Water used in scrubber and gas washer per 1000 cub. ft. gas pro-	lbs. lbs.	$\begin{array}{c} 1\cdot 18 \\ 21\cdot 5 \end{array}$
	62.	duced	lbs.	$572 \cdot 0$
,	63. 64.	charged	per cent.	$39 \cdot 0 \\ 34 \cdot 6$
	65. 66. 67. 68.	and for steam used in producer	B.T.U. B.T.U. Dry	30790 Com-
	69.	Pounds per hour charged into producer per B.H.P. developed by engine	coal. 2 · 47	bustible. $2 \cdot 05$
	70.	Pounds per hour charged into producer per B.H.P. available for outside use and allowing for power used by auxiliaries	2.78	2.30
	71.	Pounds per hour charged into producer per B.H.P., allowing for power and also for steam used by producer 3.29	$3 \cdot 22$	2.67

