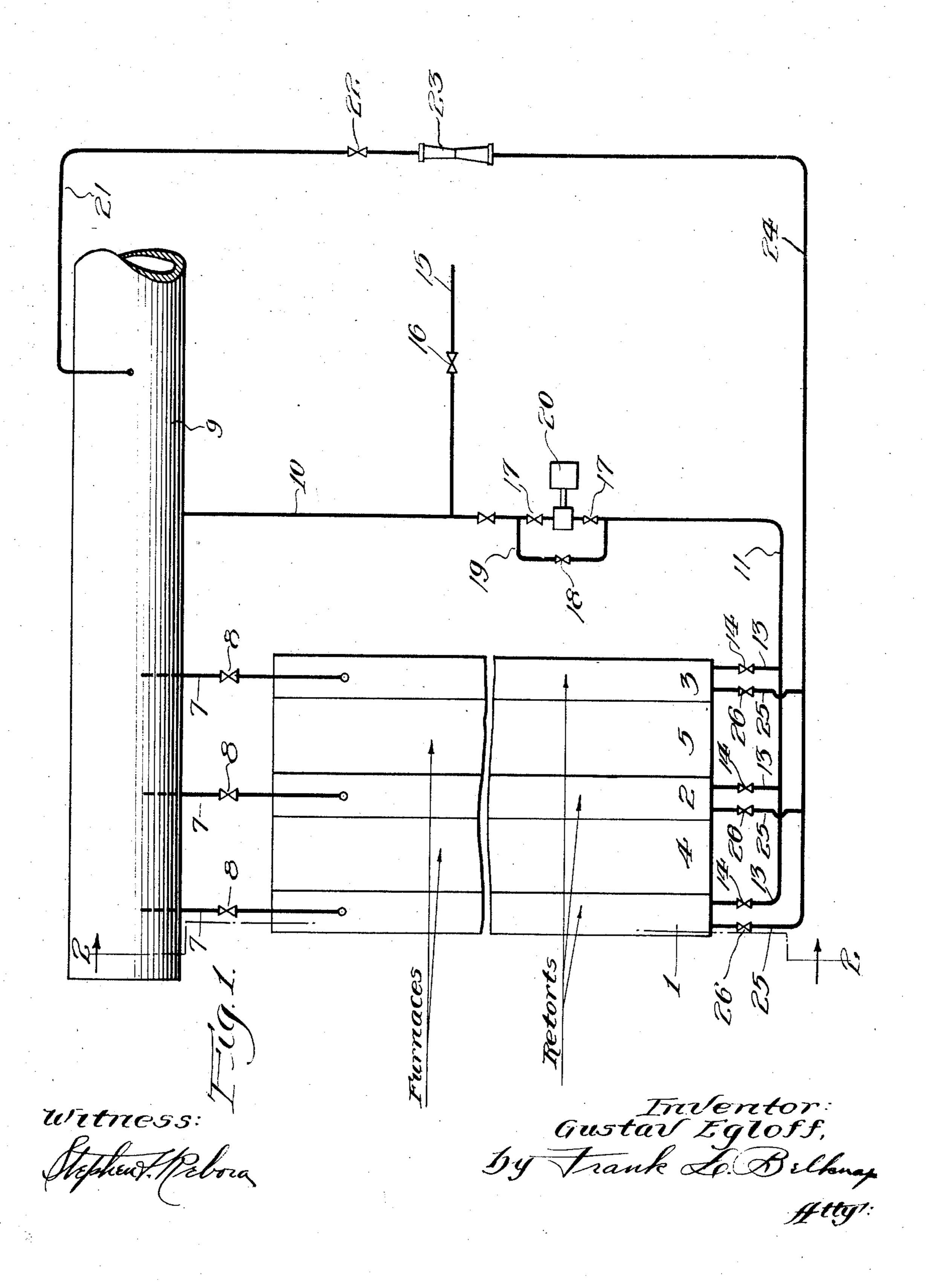
PROCESS FOR TREATING HYDROCARBONS

Filed Sept. 16, 1927

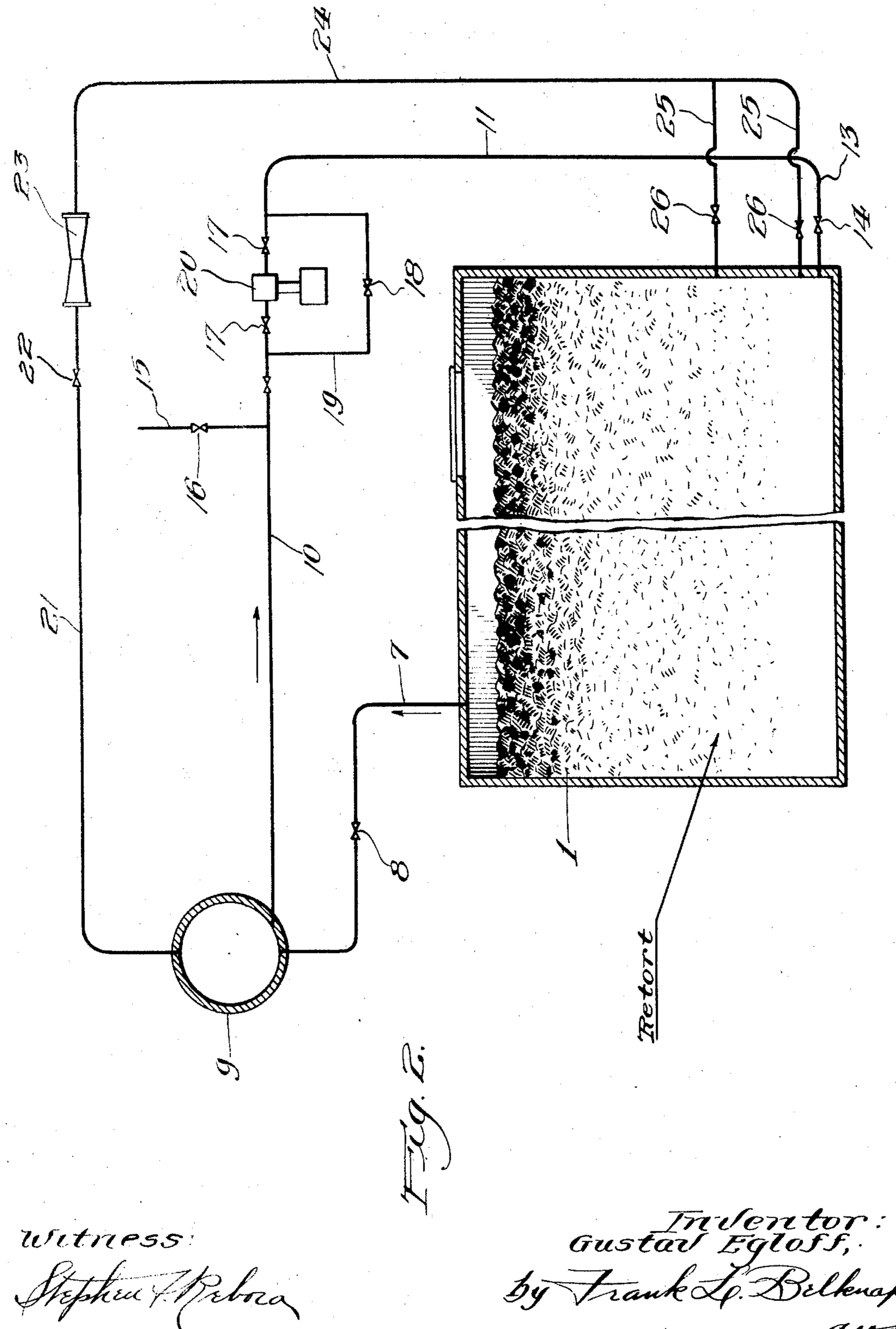
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PROCESS FOR TREATING HYDROCARBONS

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UNITED STATES PATENT OFFICE

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PROCESS FOR TREATING HYDROCARBONS

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in a process for treatment of hydrocarbons, and refers more particularly to improvements in the treatment of carbonaceous ma-5 terial, such as coal undergoing carbonization, and to the cracking of the coal tar produced in the treatment of same.

One specific embodiment of the present invention contemplates that regulated 10 amounts of the gas produced when carbonaceous material, such as coal, is subjected to thermal decomposition shall be returned and injected into the same or another body of carbonaceous material undergoing ther-15 mal decomposition in order that the volatile products of the carbonaceous material may 20 lated portions of the coal tar may be returned to the body of heated carbonaceous material from which it was derived, thus utilizing the heat being used for the distillation of the carbonaceous material as the 25 medium for cracking the coal tar into desir-

the ultimate products which it is desired to to a temperature of approximately 2000° is produced coal tar, which when produced of into coke and gas. The conditions of in large quantities cannot be readily mar- operation may be so regulated that all or any coal tar is viscous, frequently difficult to in the gas header may be returned and ining systems. Hence, in the operation of by- or under the impulse of a pump. gas.

able products.

proximate 15,000,000 barrels. The present to be returned to the coal bed to secure the 100

This invention relates to improvements invention is designed to utilize this coal tar to a greater advantage than has heretofore

been possible.

The coking of bituminous coal takes place at a temperature of approximately 2000° to 55 2100° F. and requires approximately 16 hours, more or less, for completion, depending, of course, upon the amount of charge and the size of coke oven. The products derived from this distillation of bituminous 60 coal comprise gas, light oil, tar and coke. The vaporous and gaseous products from the highly heated coal bed pass to a gas header, in which the heavy coal tar condenses. In the usual operation of a by-product coke 65 oven plant this heavy coal tar is removed distill more rapidly and uniformly and at from the gas header and collected in suita lower temperature than in the present able storage tanks. This coal tar is at an mode of operation. At the same time reguelevated temperature, ranging from approximately 400° F. upward, depending upon the 70 cooling effect in the gas header.

In the embodiment of the present invention, regulated amounts of this coal tar, instead of being withdrawn from the gas header and sent to storage are returned and in- 75 jected into the highly heated coal bed in the In most of the by-product coke oven plants coke oven retort, where they are subjected produce comprise coke and gas. The opera- F. more or less causing cracking of said coal 30 tion is such, however, that inevitably there tar and conversion of large quantities there- 80 keted, thus selling for a low price. This regulated portions of the coal tar condensing 35 handle, and in cold weather is almost impos- jected into the highly heated coal bed, and 85 sible to move without the use of steam heat- this return to be either effected by gravity

product coke oven plants it has become the In the present invention regulated quanpractise to convert the maximum quantity tities of the gas passing through the gas 40 of the coal into two products, i. e. coke and header may be also returned to the highly 90 heated coal bed in the coke oven retort. The As an illustration of the quantities of tar heated gas passing through the highly heated available for the operation of by-product body of carbonaceous material seems to exert coke oven plants, it is estimated that each a partial pressure therein, giving a high 45 ton of coal produced approximately 10 gal-rate of turbulency and permitting distil-95 lons of tar and 3 gallons of benzol motor lation to take place at a lower temperature, fuel in the production of coke and gas. It due to the said partial pressure of the heated has been estimated that the yearly produc- gases resulting from the distillation of the tion of coal tar at the present time will ap- carbonaceous material. The amount of gas

most efficient results may be regulated so of course, that all or any regulated amount that it exerts a partial pressure therein most of the coal tar condensing in the gas header suitable for the results desired. The partial 9, the balance may be removed through the s of the gas may be, for example, one-half valve 16, which outlet line may discharge in- 70 that of the total pressure therein.

attached drawings, in which

and

line 2—2 of Fig. 1.

Referring more in detail to the drawings, 20 erally used for this purpose. One type of the coal tar by gravity, valves 17 may be 85 coke oven comprises a chamber approximate- closed and valve 18 in by-pass line 19 openly 16" wide, 14' high and 40' long, having ed, thus cutting out the pump 20. a capacity of 15 to 20 tons of bituminous coal. These coke ovens, of course, are sealed 25 and no combustion takes place within the the line 21, which communicates with a rechambers.

The ovens are heated through the furnace walls and the distillation of the volatile matter from the coal may take place at the 30 rate of approximately one inch of coal per hour. The far end of each oven may be provided with a vapor line 7 in which is interposed valve 8, the vapor line 7 communicating with the enlarged gas header 9. The 35 gas header 9 may be from, say 4 to 6 feet in diameter, and cooling or condensing of the tarry material in the gas takes place in the header. The condensed tarry material settles to the bottom of the header and may the gas may take place in the body of car-40 be withdrawn therefrom through draw-off bonaceous material. line 10, which communicates with a return manifold 11. Said manifold communicates through the medium of branches 13, controlled by valves 14, with each of the coke 45 ovens 1, 2 and 3. It is to be understood, of course, that the coal tar may be introduced into the coal bed at any point in the height of the retort, the most desirable point for injecting said coal tar being dependent 50 upon temperature conditions, amount of coal at which it is injected into the highly heated 115 tar being returned for retreatment and the products desired.

withdrawing the coal tar from the gas head- tor fuel to impart anti-detonating qualities 55 er and passing same to storage, as is the thereto. The conditions of operation in the 120 usual practise, said coal tar is returned and distillation retorts may be so regulated as injected into the highly heated coal bed in to produce more or less of such compounds.

the coke oven.

60 maintained in the coal bed, approximately ly distilling a body of bituminous coal by 125 of plants, i. e. coke and gas. It is apparent, ducing to the lower portion of said body at 130

pressure exerted therein by the circulation outlet line 15, in which may be interposed a

to any suitable storage.

For a more complete understanding of As a feature of the invention, that porthe invention, reference may be had to the tion of the coal tar which has been returned to the highly heated coal beds for retreat-Fig. 1 is a diagrammatic top plan view of ment may be returned by gravity or may be 75 apparatus for carrying out the invention, returned under the impulse of a hot oil pump. Where it is desired to force the re-Fig. 2 is a cross-sectional view taken on turn of the coal tar under the influence of a hot tar pump, the valves 17 in the line 10 may be opened and the valve 18 in the by- 80 1, 2 and 3 designate coke ovens separated by pass 19 may be closed. This permits the means of the furnaces 4 and 5, respectively. coal tar to pass through a conventional type The coke ovens may take any conventional of hot tar pump, illustrated diagrammatform and are constructed of material gen- ically at 20. Where it is desired to return

> The gas in the header 9 may be withdrawn therefrom in regulated quantities through

turn manifold 24.

Said manifold 24 communicates through the medium of branches 25, controlled by valves 26, with each of the coke ovens 1, 2 and 3. If desired, the gas may be passed 95 through a conventional type of gas blower, illustrated diagrammatically at 23. It is understood, of course, that this gas blower may or may not be used. Several branches 25 may communicate with each retort, as is 100 more apparent in Fig. 2, which branches may be spaced at any point along the height of the retort so that a good distribution of

It is to be clearly understood that the showing in the drawings is highly diagrammatic. There may be any number of coke ovens separated by means of furnaces and coal tar and gas may be returned to any one 110 or more alternately, simultaneously or intermittently. It may be found desirable between the point at which the coal tar is removed from the gas header and the point coal bed to strip said coal tar of lighter hydrocarbon fractions which may possess high Thus, it will be apparent that instead of utility as compounds to be mixed with mo-

I claim as my invention:

Due to the high temperature conditions 1. A process which comprises destructivebetween 2000 and 2100° F., more or less, external heating thereof under non-burning the coal tar will be cracked and converted conditions at a temperature adequate to prointo the products which are most desirable duce incondensible gas and coal tar vapors, in the operation of by-product coke oven separating the coal tar from the gas, intro-

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least a portion of the separated coal tar and a portion of said incondensible gas and forcing the same upwardly through the body, and collecting the remaining incondensible

gas.

2. A process which comprises destructively distilling a body of bituminous coal by external heating thereof under non-burning conditions at a temperature adequate to pro-10 duce incondensible gas and coal tar vapors, separating the coal tar from the gas, introducing to the lower portion of said body at least a portion of the separated coal tar and a portion of said incondensible gas and forc-15 ing the same upwardly through the body, maintaining said body at a temperature sufficiently high to decompose the returned coal tar substantially completely into coke and gas, and collecting the remaining inconden-20 sible gas.

In testimony whereof I affix my signa-

ture.

GUSTAV EGLOFF.