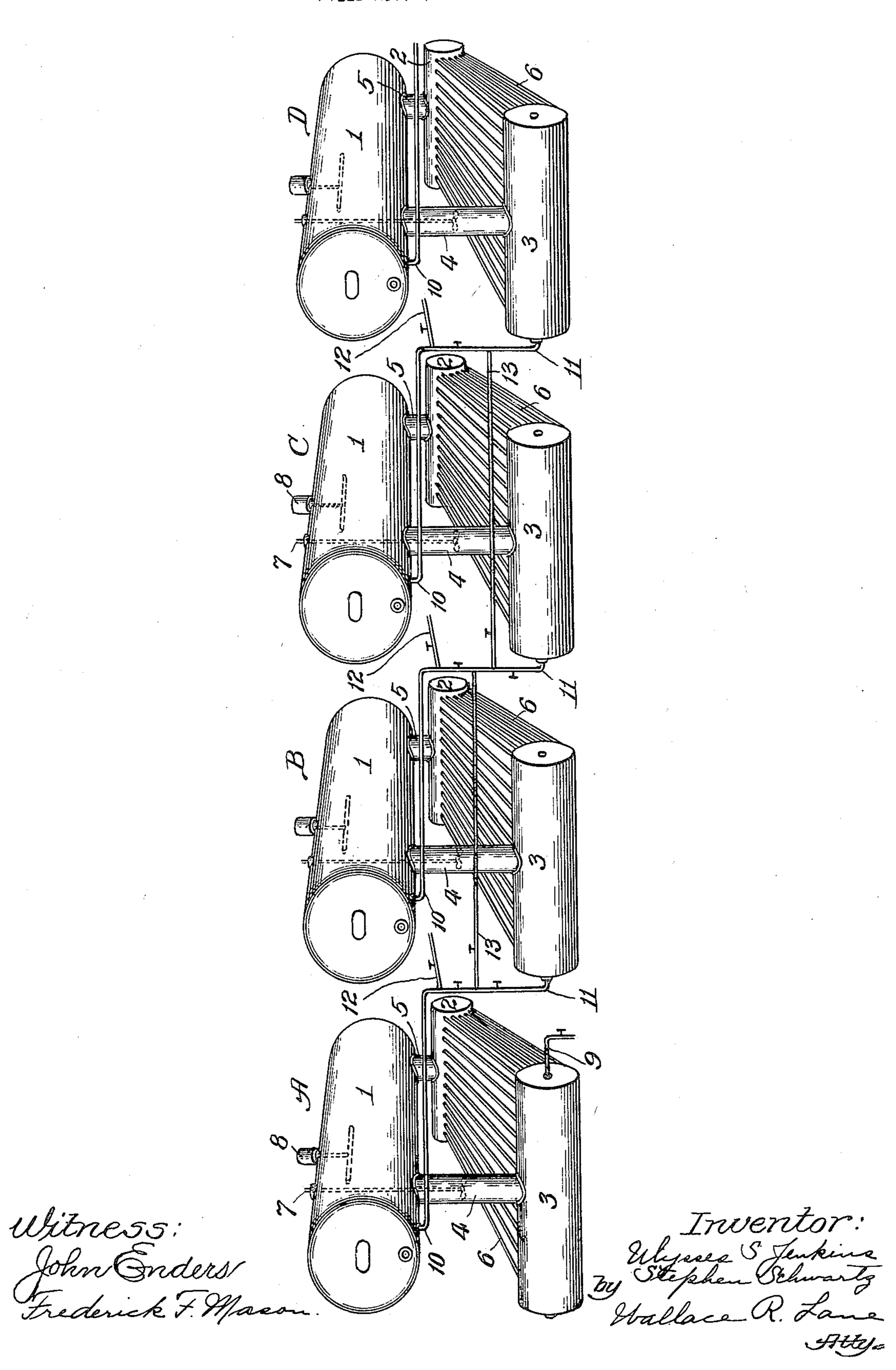
U. S. JENKINS ET AL.
METHOD OF TREATING HEAVY HYDROCARBONS.
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METHOD OF TREATING HEAVY HYDROCARBONS.

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To all whom it may concern:

and Stephen Schwartz, citizens of the which are only accessory devices of pres-United States, residing at Arkansa's City, in sure stills, their operation and purpose being 5 the county of Cowley and State of Kansas, well known to those skilled in the art. have invented certain new and useful Im- In the drawings, it will be seen that the specification.

treating heavy hydrocarbons, and more par- of the type fully disclosed in United States ticularly to improvements in methods adapt- Letters Patent No. 1,226,526 and 1,247,883.

which is omitted feed pumps, furnaces, stor-Be it known that we, Ulysses S. Jenkins ing tanks, condensers, service pipe lines, etc.,

provements in Methods of Treating Heavy apparatus for carrying out our improved Hydrocarbons, of which the following is a method comprises a battery of pressure stills designated at A, B, C, and D, (there being This invention relates to a method of preferably four in number), each still being 65 ed chiefly for cracking fractions of crude The construction of these stills will not be oil, having a boiling point of 550 degrees gone into in detail, but sufficient for the 15 Fahrenheit and upward at atmospheric pres- present application it is stated that they 70 sure, and is an improvement upon the in-consist of the main barrel or drum 1, the ventions disclosed in United States Letters forward drum 2, and the rear drum 3, Patent Nos. 1,226,526 and 1,247,883. the latter of which is connected to the Among the objects of our invention is the main barrel 1 by means of the leg 4, and the 20 provision of a method for destructive dis- former of which is connected to the barrel 75 tillation of heavier fractions of crude oil 1 by means of the connecting neck 5. The than gasoline with the purpose of manufac-drums 2 and 3 are in communication with turing gasoline therefrom; further to se- each other by means of the upwardly incure a method of carrying on destructive dis- clined circulating tubes 6. Mounted within 25 tillation of fractions of crude oil under pres- the leg 4 is the mechanical circulating device 80 sure suitable to cause a chemical change of indicated generally at 7, the function of the crude oil fractions into gasoline, whereby which is to create a positive circulation the output of the apparatus used for such throughout the barrel 1, the drums 2 and 3; purpose is greatly increased for a given the connecting legs 4 and 5, and the tubes 6. 30 time; further to eliminate the waste of time In order to remove the condensable gases and 85 heretofore necessary in cleaning carbonaceous vapors from the barrels 1, there is provided matters from the pressure stills; further the adjustable artificially cooled vapor takecontinuously removing that part of the heavy off indicated generally at 8. 9 indicates the oils from the pressure stills which cannot be nozzle for charging fresh oil into the drum 35 successfully treated under pressure on ac- 3, while 10 designates the overflow nozzle 90 count of their high carbon contents being through which the oil may be conducted near the point of coking; further to effect from the barrel 1 to the drum 3 of the next a great saving of fuel by utilizing to a large succeeding still, 11 designating the nozzle in degree the heat transmitted to the body of the next succeeding still, through which the 40 the oils; further to apply a plurality of oil enters the drum 3. Each of the respec- 95 pressure stills in a battery, treating the oil tive stills has the same constructive features, successively in the stills, decreasing its pres- and hence it is sufficient to describe only one sure, and volume and increasing its gravity thereof. For the further details of the conin the successive stills, removing continu- struction of these stills, reference is had ously from the last still that part of the oil to the United States patents cited above. It 100 which does not yield a desirable quantity and is, however, here further stated that we, quality of condensable vapors and gases, and if desired, may provide the by-passes or feeding fresh oil to the first still and passing pipes 12, through which oil may be conoil successively from one still to the next; ducted to a receiver pending the time that 50 and such further objects, advantages and it is to be injected into the next succeeding 105 capabilities as will later more fully appear. drum 3. In order that any of the stills may In order to more fully understand our in- be cut out of action for the purpose of revention, reference is had to the accompany- pairs and the like, without interrupting the ing drawing in which is illustrated in per- operation of the remaining stills, there are 55 spective a battery of four pressure stills, in provided the pipes 13 connecting the out- 110

flow pipe from one still to the inflow pipe to the next alternate still; it being understood, of course, that suitable valves will be arranged in these pipes to make possible 5 the transfer of oil from one to the other, as desired.

In the present state of the art of pressure distillation, the pressure stills are charged with a certain number of barrels of heavy 10 oil to a certain level. After charging a still, the oil is heated to temperature of 600 on the quality of the oils used in the stills, and by throttling the vapor outlet of such 15 stills a pressure is built up in the still, by the oil vapor. The resulting vapors are condensed in suitable manner known in the refining of oils and yield a product which is termed as pressure distillate. This pressure 20 distillate contains a greater or less percentage of gasoline and undecomposed or partially decomposed constituents of the original heavy oil charged to the still. The pressure distillate is then subjected to treat-25 ment with chemicals as sulphuric acid and sodium hydroxide, and subjected to a fractional distillation with the aid of steam. All these operations are carried on in the manner of routine crude oil refining, therefore a de-30 tail discussion of the same is omitted.

As the distillation of the charge progresses, the quantity of oil in the pressure still diminishes, and the quality of the remaining oil rapidly deteriorates, being re-35 duced to the point where the oil suddenly decomposes into carbon or coke and fixed gases; the yield of gasoline decreasing in

the overhead pressure distillate.

This point is generally reached after sixty 40 percent of the charged oil is distilled under pressure; then it becomes necessary to remove the residue which is known as "still bottoms," which amounts to approximately thirty-five percent of the charged oil, the 45 difference of five percent representing the

losses of the operation in fixed gases.

The inside of the stills, especially on the surfaces exposed to the greatest heat of the furnace, will contain carbonized oil and hard 50 coke baked onto the steel plates, notwithstanding the use of very ingenious devices inside of the still to scrape the walls during the distillation of only sixty percent of the original oil charged; after which it becomes 55 necessary to clean the "still" before starting another "batch" run. To avoid coke, excessive cleaning and delays of the above method. we carry out the pressure distillation of heavy fractions of crude oil in pressure 60 stills, such as shown in the accompanying drawing and described in United States Letters Patent referred to above.

In the present specification and claims the term "gravity" refers to "specific gravity"

65 unless otherwise qualified.

In the pressure "stills," operated in the batch system, the run is finished after the amount of the charge is reduced to a percentage which is practical for a given pressure "still" and process, and the gravity of 70 the pressure "still" bottoms gradually increased, while the pressures and temperatures must be changed from the beginning of the distillation to the finish of the run. In order to keep away from a gradual de- 75 crease of the gasoline percentage in the presdegrees Fahrenheit and upwards, depending sure distillate, our pressure distillation, conducted in accordance with the present invention, consists in successive reduction of the heavy oils, using preferably four pres- so sure stills in series, continuously charging the battery with fresh oil and continuously removing that part of the heavy oil from the battery which is not apt to give the desired good results.

We accomplish the destructive distillation of fractions of crude oil, heavier than gasoline, in successive stages and carry it to a point where the residuum of any fractions of the crude oil, heavier than gasoline, will 90 be changed into a product similar to the heaviest fraction of crude oil made in the routine manufacturing of, e. g. fuel oil, and will say that this end product has a specific gravity corresponding from 10 to 20 Baumé 95 degrees, a flash point in an open cup tester 275 degrees Fahrenheit or above; a cold test 40 degrees Fahrenheit or below. It should be understood that our method does not limit as an end product a fuel oil exactly as the 10 above specifications, because such a fuel oil subjected to suitable pressures and temperatures will yield a certain amount of gasoline and a heavier residuum than 10 to 20 Baumé degrees, and the question of the quality of 10 this residuum fuel oil of the process should be determined by the conditions of the demand for certain qualities and quantities of such a residual fuel oil as the remainder of the pressure distillation of the heavy crude 11 oil fractions.

In the operation of a battery of continuous pressure "stills" in accordance with our invention, we charge the units of the battery with a heavy crude oil fraction, say 11 having a boiling point 550 degrees Fahrenheit and a gravity 34 degrees Baumé. After the "stills" are brought to 700 degrees Fahrenheit and 135 pounds pressure, the releasing of the vapors into the condenser box, 12 connected with the stills, begins and pressure distillate of 50 degrees Baumé gravity, with 75% gasoline conversion, is received at the end of the coil (not shown in drawing). At this point the gravity of the oil, which is 12 in the pressure "still" and kept in constant circulation with the mechanical circulator 7 is about 28 to 29 Baumé degrees. Then we start to feed into the first pressure "still" fresh, preferably preheated 34 degrees 1:

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Baumé gravity oil, (if we started with the kept at 26 to 28 Baumé gravity, required a storage which is not shown in the draw- in the oil in the still to give an equally ing. Neither have we shown the pump high conversion of gasoline from the 26-28 5 which accomplishes this feeding, nor the Baumé residuum; with the next reduction of 70 10 that the gravity of the liquid contents of the residual oil. 15 tank (not shown) through a pipe line, suit- uniform yield of gasoline and to keep the 80 able valves being inserted into the pipe line between nozzles 10 of the first and second still up to the time when the liquid content of the second still rises to a specific gravity 20 corresponding to say 25 or 26 degrees Baumé.

the outgoing oil from the first still into the lates at high velocities such as 200 feet per feed nozzle 11 of the second still, and simul- minute and upward in the heated tubes 6, 25 taneously remove such a quantity from the the front connecting neck 5, the longitudinal 90 liquid content of the second still that its gravity shall be kept constantly between say which is connected with the rear transverse 25 to 26 Baumé, with the 28 to 29 Baumé drum 3. This circulation of the oil in each oil coming from the first still. The outgoing 30 25 to 26 Baumé degree oil from the second cipitated carbon particles in suspension and 95 receiver till the liquid content of the third distributes the heat transmitted to the oil in 35 eration is repeated on the fourth "still" concentration of the suspended carbonaceous 100 40 heavy crude oil fraction which entered the tion of these carbon particles on to the tubes 10! 45 The volume of the fresh oil passing from stills overflowing from one to the other are 116 made from it in each still and removed as with the batch run pressure stills. 50 mainder of the oil is so heavy in gravity on once adjusted in the single stills, are under 11; 55 20 to 30 percent of the original volume of as the gravities of the still bottoms are con- 120

65 which the residual oil of the first still was distillation of fraction of crude oil heavier 13

60 fraction.

same kind oil) through the nozzle 9 from only 685 degrees Fahrenheit temperature preheater since these parts are commonly gravity to 24 Baumé there was only 670 known to those versed in the art. At the degrees Fahrenheit heat required to reach a same time we remove from the bottom of conversion of this residuum equal to any of the still through nozzle 10, such an amount the preceding stills, having a lower gravity

first still shall be kept constantly at a The yield of gasoline is very sensitive to gravity of 28 to 29 degrees Baumé. The temperature changes and with increasing outflowing oil removed from the liquid of gravities of gas oil or fuel oil decreasing the still can be conducted into a receiving temperatures are necessary to maintain a amount of by-products of the chemical reaction, such as permanent gases and coke forming carbonaceous matters, down to the the minimum.

From the first still to the last still of the 85 continuous battery the oil is heated under At this time we change the direction of pressure in the stills of the series and circubarrel 1, and the rear connecting leg 4, still of the series keeps the chemically prestill is forwarded through the by-pass to a prevents the coking of the oil in the tubes, still of the battery is reduced to a gravity the entire body of the oil enclosed in the say 20 to 22 Baumé degrees. The same op-still, even in the last still where the highest which has been reduced to a gravity of 16 matter occurs. This end product of the to 17 degrees Baumé and kept constantly battery carries away all the carbon precipiat this gravity with the overflowing 20 to 22 tated during the pressure distillation, the gravity bottoms of the third still. The mechanical circulation prevents the deposibattery at a gravity say 34 Baumé is there- or other surfaces, hence the explanation of fore successively forwarded to the last still the long time period of running of such a of the battery and its specific gravity suc- continuous battery of pressure stills without cessively is increased during this passage. cleaning. Furthermore the bottoms of the one still to the other is also reduced, cer- at high temperatures when entering the next tain percentage of pressure distillate being still, hence a great saving of fuel compared

overhead distillate, until finally the last re- During the operation the gravities, after account of chemical changes that it cannot easy control, through regulation of the feed be used to advantage in the process. This oil for still number one. While the temperapart of the oil is continuously removed; tures and pressures for each successive still from the battery. Usually there is about in a continuous battery are decreasing, yet heavy crude oil fraction left as such a re- stant for each still during the operation, the sidium,—in some cases less than this amount, temperature and pressures are constant also depending upon the physical and chemical for each still. In consequence of the conproperties of the original heavy crude oil stant gravities, temperatures, and pressures for each still during the continuous run, the 12 If the first member of the battery of stills overhead pressure distillate is of uniform gave the highest conversion of gasoline at quality and quantity for each still. We do 700 degrees Fahrenheit from a 34 Baumé not wish to limit our method of adjusting gravity gas oil, the next following still in the gravities in the continuous destructive

than gasoline to the above illustrated case, to maintain the gravity substantially conbut the difference between each successive stant in the individual stills, but each higher member of the battery could be greater or less than 3 to 4 degrees Baumé; yet we have 5 found this proportion to give good results in distillation of fractions of crude oil which 70 practicing this method on an industrial scale. In this case there is generally 5 to 8 pounds pressure difference between each member of 10 one still to the other if there is no oil level difference applied between the stills to pro-

the adjustable vapor takeoff as it is described the next preceding still. in the United States Letters Patent No. 3. The method of continuous destructive 20 1,226,526 and No. 1,247,883, at a point most distillation of fractions of crude oil, which 85

25 tubes at proper velocities.

have found that one pressure still in batch and pressure substantially constant in the running gave a return of 35 percent gasoline individual stills. 30 the still. We found also that this pressure distillation of fractions of crude oil, which 95 35 steam gives a good grade gasoline, free of mined amounts which successively increase 100 40 ning, while in a series of stills in accordance of the remaining stills substantially constant 105 gave a capacity ten times larger for the same gravity taken from the next preceding still. time period of run and needed but a slight 5. The method of continuous destructive 45 passes, illustrated at 13, between the stills consists in supplying oil to a plurality of 110 so that each still might be taken out from the series for cleaning and repairs, while the others not needing such are under heat and pressure.

Having now described our invention, we claim:—

consists in supplying oil to a plurality of pres-55 sure stills in a series, heating said stills, removing gases and vapors from each of said stills, feeding fresh oil into the first still when the gravity of the oil being treated therein has increased to a predetermined gravity, 60 withdrawing from said first still some of the oil being treated therein, and then after the gravity of the oil in the second still has increased to a predetermined gravity higher than that of the first still adding to the sec-65 ond still oil removed from the first still so as

than in the preceding still.

2. The method of continuous destructive consists in supplying oil to the first of a plurality of pressure stills in a series, and successively passing the remaining oil from the series, accomplishing the flow of oil from each still to the next still, successively increasing the gravities in the respective stills 75 of the series constantly during the run, to mote the flow of oil from one still to the the gravity where the resulting fuel oil does other, also a temperature difference from 20 not give the desired amount of gasoline, conto 40 degrees Fahrenheit between the suc- tinuously removing this fuel oil from the 15 cessive members of the battery. series of stills, and maintaining substantially 80 From all stills the vapors are released constant the oil gravities of the idividual through a valve and are taken up through stills with oil selectively fed thereinto from

conducive to the removal of the most con- consists in supplying oil to a plurality of densable vapors. Each still has its own cir- pressure stills in a series, maintaining the culating propeller mechanism driving the oil in said stills under pressure so that the oil enclosed in the stills through the heated pressure in each succeeding still is less than that in the preceding still, and maintaining 90 In practical application of this process we the gravity of the oil and the temperature

from the pressure distillate collected from 4. The method of continuous destructive distillate is such high grade material that it consists in supplying oil to a plurality of does not require a treatment with chemicals pressure stills in a series, drawing off overas is necessary for other pressure distillates, head pressure distillate until the gravity of but a fractional distillation with the aid of the oil in the various stills rises to predeterbad odor and color. We found that a cer- in value in the respective stills, maintaining tain still of certain dimension was able to the gravity of the oil in the first still subhandle 250 barrels of 34 Baumé gas oil be- stantially constant by adding fresh oil, and fore the tubes needed cleaning in batch run- maintaining the successively higher gravities with the present invention, the same stills by adding to each thereof oil of a lower

cleaning. In a battery we prefer to have by- distillation of fractions of crude oil, which pressure stills in a series, removing overhead pressure distillate from each still until the gravity of the remaining oil is increased to successively increased predetermined amounts in the several stills, and maintain- 115 ing such increasing predetermined amounts 1. The method of continuous destructive substantially constant by adding to each still distillation of fractions of crude oil, which oil of a lower gravity taken from the next

preceding still.

6. The method of continuous destructive 120 distillation of fractions of crude oil, which consists in supplying oil to a plurality of pressure stills in a series, removing overhead pressure distillate from each still until the gravity of the remaining oil is increased 125 to successively increasing predetermined amounts in the several stills, maintaining such increasing predetermined amounts substantially constant by adding to each still oil of a lower gravity taken from the next 130

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5 distillation of fractions of crude oil, which said greater value than that in the precedthe remaining oil is increased to successively will give a profiable yield of gasoline. 10 higher predetermined amounts in the several 10. The method of continuous destructive 15 gravities of remaining stills substantially member of the series increasing successively 20 yield of gasoline.

8. The method of continuous destructive oil fed continuously to the stills. distillation of fractions of crude oil, which 11. The method of continuous destructive 70 consists in supplying oil to a plurality of distillation of fractions of crude oil, which pressure stills in a series, maintaining the consists in supplying oil to several pressure 25 gravity of the oil and the pressure and tem- stills in a battery, feeding fresh oil to the perature substantially constant in each still, series of stills, mechanically circulating the and pressure decreasing in value in the se- of the fresh oil charged to the battery of 30 being the highest and the temperature and increasing its gravity and decreasing its

able yield of gasoline.

distillation of fractions of crude oil, which vapors from the stills, releasing the vapors 35 consists in supplying oil to a plurality of and gases of each still into a condenser unthe gravity of the remaining oil in the first that part of the oil which does not furnish 40 value, maintaining this value substantially condensable vapors and gases. constant by adding to the first still fresh oil In witness whereof, we hereunto subscribe said remaining oil, then as soon as the ence of a witness. gravity of the oil in the next succeeding 45 still is increased to a predetermined value greater than that of the oil in the first still, diverting the oil being drawn from the first still to cause it to flow into the second still

preceding still, and withdrawing from the and at the same time withdrawing some of last still oil of a gravity so high as not to the remaining oil from the second still, 50 give a profitable yield of gasoline. whereby to maintain the gravity of the oil 7. The method of continuous destructive in the second still substantially constant at consists in supplying oil to a plurality of ing still, and continuing these steps throughpressure stills in a series, removing over- out the remaining stills until the gravity of 55 head pressure distillate until the gravity of the oil in the last still is the greatest that

stills, maintaining the gravity of the oil in distillations of fractions of crude oil, which the first still substantially constant by add- consists in supplying oil to several pressure 60 ing fresh oil thereto of lower gravity, stills in a series, maintaining during the maintaining the successively increasing run, substantially constant gravities in each constant in each still by adding thereto oil in the series to the gravity where the resultof a lower gravity from the next preceding ing fuel oil does not give the desired amount 65 still, and removing oil from the last still of of gasoline, continuously removing this fuel a gravity so high as not to give a profitable oil from the series of stills, and keeping down the oil gravities of the stills with fresh

the gravity increasing but the temperature contents of each still, passing the volume 75 ries of stills, the gravity in the last still stills from one still to the other, continually pressure the lowest that will give a profit-volume, removing the generated vapors and gases at a point most conducive to the sep- 80 9. The method of continuous destructive aration of the most condensable gases and pressure stills in a series, withdrawing over- der atmospheric pressure, and removing conhead pressure distillate from each still until tinuously from the last still of the series 85 still is increased to a certain predetermined the desired good quality and quantity of

and withdrawing therefrom a portion of our names to this application in the pres- 90

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Witness as to U. S. Jenkins: C. B. STEWART.