Sept. 15, 1959

J. H. SHAPEIGH 2,904,502

METHOD OF CRACKING HYDROCARBONS

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BY

JAMES H. SHAPLEIGH.

Cruest J. Perer**s**on AGENT.

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JAMES H. SHAPLEIGH $INVENTOR.$

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JAM ES H. SHAPLEIGH INVENTOR.

 $\mathcal{B}Y$ Ernest J. Peterson

AG ENT.

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METHOD OF CRACKING HYDROCARBONS

James H. Shapleigh, Wilmington, Del, assignor to Her cules Powder Company, Wilmington, Del., a corporation of Delaware

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and more particularly to a process for the thermal cracking of normally liquid hydrocarbons in a tubular furnace to produce oils or liquids containing compounds of the same or different chemical series from those treated and This invention relates to the cracking of hydrocarbons 15

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pounds valuable as intermediate and end products. In Reissue Patent No. 21,521, there is disclosed a process for treating hydrocarbons in a tubular furnace fired at a plurality of spaced points to give flexible tem perature control of the reacting fluids. Additionally, in 25 Patent No. 2,525,276, there is disclosed a process for the cracking of hydrocarbon oils with a minimum of carbon deposition for the substantial production of olefins.
These patented processes heretofore set forth have proand the cracking of whole oils to produce valuable liquid components as well as olefins through reaction control. However, in so far as it is known, no process has been developed which utilizes externally heated metal tubes These patented processes heretofore set forth have pro-
vided practical flexible processes for hydrogen production 30 retaining certain advantages. It is preferred, for example,

which is attractive to large-scale handling of hydrocarbon
stock such as is encountered in the refining of petroleum.
In the art of oil refining, the large plants which now
exist are the result of years of progress wherein tion of refinery products. To achieve this end, extensive
processing technique has been employed in the majority
of instances to preprocess feed stocks, and to cyclically move large bodies of catalyst. These techniques, though great in undertaking, have certain elemental features. 45 I he starting point is an oil which can be principally rep-
resented by a carbon-hydrogen relationship. For example, as approximately $CH_{1.85}$ for an East Texas crude, or as CH_{1.6} for another crude; but whether crude, distillate or residue, a single carbon-hydrogen relation-
ship can be used to express the initial stocks, intermediates, and end products notwithstanding that they are mixtures of hydrocarbons. the principal objectives has been economy in the produc- 40

In the art of oil refining, it is not customary to deal distillates, boiling points, and other factors which in general characterize the physical properties of the material.

In contrast, in tubular high temperature cracking it has been discovered that composite products, expressed directly influenced by the process conditions peculiar to this invention, and whereby the heat input per tube is brought to a previously thought impossible high value which expressed in refinery terms of throughput is in the order of, for example, for a one-tube unit of 50 to 150 65 ferent modified embodiments which come within the barrels of feed stock per day; or for a nominal size 100 tube installation of 5000 to 15,000 barrels of feed stock per day. in terms of carbon and hydrogen, follow a relationship 60

Utilizing the carbon-hydrogen terminology referred to above, the refinery for example may start with a feed 70 stock $CH_{1.8}$. The refinery does two basic things to the stock: (1) applies heat, and (2) provides a residence

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more particularly to produce modified mixtures of com- 20 moved from the reactor, burned free of carbon and re-
pounds valuable as intermediate and end products. eycled. time. In the application of heat, one procedure is to utilize substantial sized heat exchangers prior to entering 5 10 deficiency in lack of control, regardless of the elaborate the residence chamber or reactor. Another procedure is to heat-large amounts of catalyst while in cyclic move ment. In other procedures, noncatalytic type stills are used. The physical aspects are, however, the same, whether catalytic or noncatalytic, i.e., to supply heat and residence time. In the supply of bulk heat according to the procedures heretofore set forth there is a fundamental instrumentation employed with installations now in exis tence. For example, the moving bed of catalyst is hottest at its entrance point and follows a descending gradient of temperature during its residence time path. The condi tions of limited body temperature and bulk solids movement coat the catalyst with carbon even when handling light distillate, for example, in the form of vaporized gas oil and are prohibitive for heavy stock within reasonable carbon limits. The carbon-coated catalyst must be re

35 tion to generally cause a decarbonizing state, while at the In contrast, it has been discovered that high throughput is obtainable in tubular cracking in similar terms to those control and flexibility. Where catalytic operation is desired, the invention permits carbon formation to be greatly minimized, and permits its relatively easy removal without physical disturbance of the catalytic bed; or if desired, bed that catalyst, if used, be in a layer parallel to the tube surface, and preferably forming or being part of a radiantly heated internal core within the tube. So used, the catalyst surface is normally at a temperature which promotes reacsame time the catalytic action can proceed at an abnormally high rate per unit of surface.

Accordingly, it is a principal object of this invention to secure desired cracked products under conditions of high throughput and under conditions where the funda mental deficiencies heretofore set forth are eliminated. Other objects of the invention will appear hereinafter, the novel features and combinations being set forth in the appended claims.

in the foregoing terms, but rather to deal with cuts and 55 temperature relationship within the reaction zone between 50 More specifically, the objects hereinbefore and herein after set forth are achieved in accordance with this inven tion by the improvement which comprises passing hydro carbon and diluent gas through the reaction zone of an elongated reaction tube for a period of not more than 0.3 said tube being disposed within a refractory walled furnace having an average surface temperature of at least 1835 F. in the reaction Zone and supplying external heat to the tube from the refractory walled furnace to maintain a the average surface temperature of the furnace wall and the average temperature of the reaction tube of at least 150° F. and to maintain within said reaction zone a temperature relationship between the average temperature of the said tube and the temperature of the cracked products emerging therefrom of at least 435° F.
Certain embodiments of the invention are presented

herein for the purpose of illustration but it will, of course, be understood that the invention is susceptible to difscope of the appended claims.
In the accompanying drawings:

Fig. 1 represents diagrammatically a flow chart with suitable equipment for carrying the invention into effect; Fig. 2 is a schematic sectional view showing an alter native embodiment for proving a fixed catalytic surface for the reaction equipment illustrated in Fig. 1; and

Fig. 3 is a schematic sectional view showing still an other embodiment for providing a movable catalytic sur face for the reaction equipment illustrated in Fig. 1.

Fig. 4 is a schematic sectional view showing still another embodiment for providing a fluidized catalytic body 5

for the reaction equipment illustrated in Fig. 1.
Fig. 5 is a schematic sectional view showing still another embodiment for providing an effective application of countercurrent diluent for the reaction equipment illus-
trated in Fig. 1.

Referring to Fig. 1, feed oil is passed through a line 1 into and through a pump 2 from which it is passed by a line 3 into a preheater 4. From the preheater 4, the oil is passed through a valved line 5 into a mixer 6. Pri mary steam from valved line 7 is admitted to the mixer 15 6 wherein the oil is atomized and partially vaporized and is passed into an injection tube 8. The injection tube 8 extends into a reaction tube 9 which extends through a refractory walled furnace 10 which is preferably fired at a plurality of spaced points. Within the reaction tube 20 9 there is disposed an internal core 11 which in combination with the reaction tube 9 defines an annular re-
action zone. Similarly, the extension of the injection tube 8 into the reaction tube 9 forms an annular preheat zone. The atomized and partially vaporized mixture of 25 oil and primary steam is injected from the injection tube body of secondary steam which is fed through valved line 12 into the reaction tube 9.

embodiment is through use of about 15 p.s.i.g. minimum
to force oil through a multihole orifice plate to form jets of oil impinging into similar jets of steam formed by a second multihole orifice plate, the oil-steam mixture second multihole orifice plate, the on-steam mixture is
issuing from the holes as high velocity jets. After travel 35 through the injection tube for from about 1 to 3 feet, it may be preferred to use a second orifice combination to bring about a finer state of subdivision and to reatomize coalesced oil. It is preferred to use a minimum differential of 15 p.s.i.g. within the mixer atomizer unit regard-
less of the back pressure against which the mixture is
delivered. The mixer 6 both mixes and atomizes and a preferred 30

The secondary steam flows concurrently, but out of direct contact with the oil-primary steam mixture, the atomized oil-primary steam mixture being within the in jection tube $\hat{8}$ and the secondary steam being outside of the injection tube. By this means, the atomized oilthe injection tube. By the means, the atomized of primary steam mixture is intimately and quickly admixed with the secondary steam and quickly heated by direct heat exchange of sensible heat of the secondary steam which has been heated in the upper portion of the idly and properly conditioning a large volume of charging stock as compared to other prior art methods.

The conditioned oil and steam are quickly passed from 55 the injection tube 8 through the indirectly heated, annular reaction zone formed between the inside wall of the re action tube 9 and the outside wall of the internal core 11. in the reaction zone, the reactants are thermally cracked and the cracked products are quenched as they leave the 60 f reaction tube 9 by quenching medium. The quenching medium is passed through line 13 and is preferably hydrocarbons produced as the result of quenching in a quench tank 14; recirculated by means of a pump 15 through a waste-heat boiler 16. The boiler 16 may produce steam 65 at low pressure for use in the reaction tube 9 as secondary steam or at higher pressure for use as primary steam. It is preferred that boiler 16 produce steam at 50 to 100 p.s.i.g. in which case the quench oil circulated by pump p.s.i.g. in which case the quench oil circulated by pump 15 will normally have a temperature entering the quench tank of about 350° F. The quench oil is intimately mixed in substantial quantity with effluent gas from the reaction tube 9, exiting normally in the range of about 1000° to about 1250° F, to cause about a 50° F, rise in the temabout 1250° F., to cause about a 50° F. rise in the tem perature of the quench oil. Under these conditions, the ⁷⁵

diluent passed through the reaction tube 9 , together with hydrocarbons uncondensed in quench tank 14 , pass through line 17 at about 400 $^{\circ}$ to 450 $^{\circ}$ F. minimum.

Additionally, secondary steam is passed or shunted through a valved line $12a$ and into the internal core 11 from which the steam emits from the top thereof through perforations and serves to provide a jet action to dislodge and otherwise remove any carbon tending to deposit on the top of the internal core.

10 The liquid product "A" is withdrawn from the quench tank 14 through a valved line 18 and passes through a pump 19 to a multipurpose heat exchanger 20 from which the liquid product then passes through a vaived line 22 to a treater system represented by 22 wherein the treaters A, B, and C are shown. Alternatively, the liquid product 'A' in whole or in part may be passed through a valved line 23 through a cooler 24 from which it passes to stor

40 is passed from the separator 33 to drain. The product
designated "C" is withdrawn from the unit 25 through 45 50 age for use as fuel or as otherwise desired.
The gases and vapors from the quench tank 14 are passed through line 17 to a cooling, absorbing and/or fractionating unit represented by 25. The unit 25 may consist of one or more fractionating columns provided with suitable condensers, reflux devices, and coolers as well understood in the art. Liquid products designated "B" and "C" are withdrawn from the unit 25 through valved lines 26 and 27, respectively. The product "B" is an intermediate condensate and may be recycled in whole or in part into the cracking tube 9 by means of a valved line 28 which conducts the condensate from the line 26 into the mixer 6. Alternatively, product "B" in whole or in part may be passed into a second cracking or treating unit, such as treater A, through a valved line 29 which leads to the exchanger 20. The vapors and gases which leave the top of the unit 25 pass through a line 39 to a cooler 31 from which gas and condensate are passed through line 32 to a separator 33 . Any light condensate of value is passed from the separator 33 through pump 34 and line 35 to the cooling, absorbing and/or fractionating unit represented by 25. The valueless condensate the valved line 27 and this product is condensed steam and normally portions of light condensate and is decanted or otherwise stripped of hydrocarbons with the residue passed to drain. A pump 36 in the valved line 27 and a valved line 37 connected thereto provides for recycle of product 'C' to the unit 25. In like manner, a pump 38 in the valved line 28 and a valved line 39 connected thereto provides for recycle of product "B" to the unit 25. The pump 38 further provides for return of product "B" to the mixer 6 through the valved line 28 as herein before described. The product designated "D" is with-
drawn from the top of the separator 33, this product, being, for example, H_2 , CH_4 , C_2H_2 , and olefins, but which may contain aromatics may be passed to pressure-low temperature absorption-liquefaction equipment or to adsorption processes for gas component separation or other processes for recovery of valuable products.

70 The chemical and physical character of product "A" from quench tank 14 depends upon conditions of the reaction zone. A feed stock of carbon and hydrogen relationship CH_n may be altered to a residual product "A" of relationship CH_{n-r} where r is small, for example, if $n=1.8$ r may only be about 0.1 to 0.4. On the other hand, substantial alteration may be brought about and r may be about 0.6 to about 1.4. The effect of deeper reaction conditions is toward lower and lower values of $(n-r)$ with no appreciable formation of detrimental carbon. Consequently, the condensables from quench tank 14, i.e., product "A," are subject to a desirable wide and controlled variation, which is related to their field of use and to subsequent further alteration, processing and separation steps. The combined use of the furnacing step, the quenching step and post-treatment steps pro-

tributes to the alteration of the carbon-hydrogen relationship of the feed stock into liquid products of different carbon-hydrogen relationship under high capacity unit throughput not heretofore achieved. The liquid hydrocarbons, so obtained in altered form, are condensed hycarbons, so obtained in altered form, are condensed hy-
drocarbons or hydrocarbons absorbed in the quenching
liquid in contrast to liquids not condensed from a vapor
state. Within this limitation the presure within the state. Within this limitation, the pressure within the reactor, exclusive of the mixer, is normally the pressure reactor, exclusive of the mixer, is normally the pressure
required for motivation of reactants. However, the pres-
sure may be above atmospheric and above that required
for motivation, in which case a throttle valve 40 is and the quench tank 14, the throttle valve is used to affect the furnace pressure; or the throttle valve may be so 15 placed as to include the post treaters within the pressure zone.

As previously described, product "A" may be with 'drawn from the system through the valved line 23 and the cooler 24 and disposed of as desired. However, in 20 accordance with one preferred embodiment of the inven tion, product "A' is passed through the valved line 18 and through the pump 19 to the multipurpose heat ex (changer 20 from which it passes through the valved line 21 to the treater system represented by 22 wherein the 25 treaters A, B, and C are shown.

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The advantages in use of treaters A, B, and C are more clearly understood by again referring to the flexible nature of furnace 10 and product "A." For example, it nature of furnace 10 and product "A." may be elected to treat an oil of carbon-hydrogen relationship of about $\text{CH}_{1.5}$ to $\text{CH}_{1.6}$ to the extent of a light depth of cracking to cause a formation of gas exiting through line 17 in an amount of 5% to 20% by weight of feed stock, while subjecting the oil to substantial reaction heat to cause alteration in the chemical composition and arrangement of chemical groups as exemplified
by the fact of heat absorption, nominal gas formation,
all within a maximum of 0.3 second reaction time, insufficient to cause degrees of polymerization, and complex reformation so attendant with reactions which are permitted to proceed during longer residence time. Having found that an unexpected yield of ethylene can be prior processes (particularly exemplified by U.S. Patent 2,525,276 and application Serial No. 188,567) and decidedly contrary to the teaching of the art, it is deduced that for said ethylene to be produced, it has been preceded in earlier stages of cracking by chemical rearrangement permitting the simple formation of ethylene to occur from what previously was complex hydrocarbon. For example, and in relation to the foregoing, it has been found with both #2 oil and with crude oil that there is an increase of from about 20 lbs. C_2H_4 to about 30 lbs. of C_2H_4 without appreciable change in C_3H_6 production when cracked from around about 45% depth to about 55 65% to 70% depth. These poundages refer to 100 lbs. of oil feed stock as a unit quantity. The finding of this relationship is new and difficultly believed but proved relationship is new and difficultly believed but proved from results of many runs made under a wide range of conditions. This proof of pretreatment effects brought about with lighter depth of cracking which apply to the condensables is susceptible of wide application. This is more apparent from the following: 30 35

Product "A" produced within the scope of this inven tion at high unit throughput rate as disclosed herein is 65 passed to treaters A, \overline{B} , and C, exemplifying known methods of treatment, such as thermal or catalytic cracking, distillation, absorption, oxidation, hydrogenation, dehydrogenation, etc., with any such steps singly or in combination. This embodiment of this invention is not 70 concerned with such known steps as such but rather with the combination of pretreatment within the contact
time limit and other limits as defined by the appended claims with such known after-treatment step or steps to cause further alteration and/or rearrangement of chem- 75

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ical constituents. Additionally, this invention does not lie in the treatment of hydrocarbons for production of valuable gases, even though these are by-products, but in reaction, where in combination with the proper post- or after-treatments known in the art, there is provided a novel and efficient overall process for the production of

 $\mathbf 0$ solvents, fuels, high octane hydrocarbons and the like.
It will be apparent that the process and apparatus herein disclosed for diagrammatic presentation of the invention are susceptible to numerous other possible com binations and arrangements for operation of the inven tion including equipment other than that shown, such as multiple fractionating columns with take-off, and the like.
However, such means have not been shown or disclosed since they are well within the province of a person skilled in the art. Furthermore, it will be apparent that the process herein disclosed may be operated with or with out the use of catalysts. In using catalyst, the catalyst to be employed may be fixed, movable, continuously movable, or fluidized, as hereinafter set forth, and these catalysts may be employed in a simple and expedient manner relative to the preferred embodiment of the invention illustrated in Fig. 1, wherein reference symbols refer to like parts wherever they occur.

flow of reactants through the annular reaction zone. Ac-
40 cordingly, extremely high throughput is maintained. Referring now particularly to Fig. 2, a hollow internal
ore 50 is disposed within the reaction tube 9. The $core$ 50 is disposed within the reaction tube 9. internal core 50 has a central portion 51 of reduced diameter which supports a catalyst mass 52 held in place by a foraminous member 53 wrapped around the central portion 51 of the internal core 50. Due to the small annular space provided between the core 50 so equipped and the reaction tube wall, the reactants in considerable measure contact the catalyst to impart cata lytic effect as desired for certain end products. In this manner there is provided a fixed catalytic surface which is exposed to the reactants and which does not impede the flow of reactants through the annular reaction zone. Ac-Steam from line $12a$ is passed into the hollow internal core 50 from which the steam emits from the top thereof through a plurality of perforations represented by 54.

45 the catalyst is heated by radiation from the tube wall, 50 suitable material, said tube may be utilized advantage-60 In the use of catalysts, as part of this invention, wherein and wherein the catalyst itself is a heating agent for the reactants, and wherein the catalyst may be disposed around the outer surface of a centrally disposed internal tube or core of metal, ceramic, Carborundum or of other ously, it has been discovered, as a conduit for passage of a diluent material, such as steam, countercurrent to the reactants. The diluent material can be used to control the catalyst temperature by extraction and transfer of heat from and between zones of catalyst. Furthermore, it has been discovered that there is another and very beneficial use for diluent passed through the core, particularly when the diluent is steam, wherein the steam functions as a deterrent to the formation and retention of carbon, particularly at or near the top of the core in the reaction zone. By using perforations, particularly in the top of the core, and/or around the circumference of the core, suitably spaced and sized, it is found that steam, for example, has at least two primary effects relative to carbon deposits. It lifts off and breaks up such deposits, permitting passage into a hotter zone; and provides jet action of hot steam upon carbon so deposited. By these com bined effects, continuity of operation is promoted. the end that maximum temperature of steam, is desired for use in openings for passage of steam or other diluent, for beneficial effect upon carbon, or as a deterrent to carbon formation, or as an element of temperature control of reactant mixture, said steam may be passed through a conduit within the core and radiantly heated by the core. The openings or perforations used for the passage of

 $2,904,902$ 8 7 diluent from the core to the reactant mixture can be of any shape or size suitable for the purpose, but most con veniently are round holes of small size, for example $\frac{1}{22}$ ' to 1/8" diameter, for maximum beneficial effect upon car-
bon when utilizing a minimum quantity of steam passed 5 countercurrently to the reactants passing through the reaction zone. For this purpose, there may be used only a small percentage of the total diluent passing from the tube, for example, when a 2 to 1 weight ratio of Steam to hydrocarbon is used, the countercurrent steam passing 10 through the core may amount to only about 5% . On the other hand, when the use is primarily as a tempera ture control element for either the catalyst or the reactant the core may more substantially replace the other diluent 5 being passed concurrently into the reaction Zone, but pref erably the countercurrent steam will not exceed 40% of the whole. When diluents other than steam are used, there may be used materials which react with carbon and which are not solely diluents in that sense. In this cate- 20 gory, hydrogen, and even air may be used, although with

the latter, dilution with nitrogen, flue gas, etc., is safer and preferred. The core may be type 310 stainless steel, stabilized or unstabilized, but type $3\overline{1}0$ Cb is preferred except where anticatalytic action is highly desirable. In such 25 cases, it is preferred to restrict metal contact through use refractory, or Carborundum types, selected according to the reaction conditions to be employed. the reaction conditions to be employed. Referring now particularly to Fig. 3, a foraminous 30

core 60 extends into the reaction tube 9 up through the base thereof and has its upper end terminating in the form of a foraminous funnel 61 in juxtaposition to the lower end of the injection tube 8. The core 60 is hollow and is provided with a plurality of perforations 62 and 35 is provided at its lower end with a valve 63, such as a star valve. Free-flowing catalyst 64 is supplied around the injection tube 8 at the upper end of the reaction tube 9 through a valved manifold system 65 and flows down wardly within the core 60 and is discharged therefrom 40 through the valve 63 as desired. By control of the valve 63 and valved manifold 65, the catalyst may be discharged be continuously charged and discharged. In this manner, there is provided a movable catalytic surface exposed 45 to the reactants or a continuously movable catalytic sur face. Due to the small annular space provided between the core 59 and the reaction tube wall, the reactants in considerable measure contact the catalyst to inpart cata ingly, extremely high throughput is maintained with a high level of catalyst contact. Additionally, steam or other diluent may be passed by valved line $12a$ into and through the internal core 60 for the purpose of purging as desired. 50 55

Referring now particularly to Fig. 4, a hollow internal core 70 extends into the reaction tube 9 up through the base thereof and extends upwardly into the reaction tube to a point near the injection tube 8. Suitable catalyst 75 with fluid medium under pressure is injected into the bot tom of core 70 through a pressure throttle vaive line 72 and carries up through the core 70 countercurrent to of the core 70 into the reactant stream and then passes downwardly therewith as a fluidized catalyst body. Suitable baffles, represented by 73, are provided for separating the catalyst from the reactant stream which passes on to the quench tank. A conduit 74 is provided for return of catalyst to the core 70. However, other suitable equipcatalyst to the core 70. However, other suitable equipment (not shown) may be used for reactivation, replenish $\frac{70}{100}$ ment, or return of catalyst to the system. The fluid ment, or return of catalyst to the system. The fluid medium used as a carrier for the catalyst is preferably steam but other diluent or even reactant medium may be employed for this purpose. The procedure for utilizing fluidized catalyst as set forth herein provides a simple and 7

expedient method for handling catalyst in conjunction with

the other objectives of the invention. Referring now particularly to Fig. 5, still another em bodiment is shown for the effective application of counter current diluent. In this embodiment steam or other diluent is passed countercurrent to the reactant stream up through a hollow internal core 86. The internal core 80 has a manifold 81 in communication with the interior of the core through a plurality of pipes represented by 82. The pipes 82 are preferably arranged in the form of a "spider" utilizing three pipes as support legs to insure rigidity for the manifold 81. The manifold 81 has a plurality of perforations represented by 83 in the bot tom side thereof to project the diluent downwardly around the injection tube 8. Accordingly, when sec ondary steam, for example, is passed countercurrent to the reactants through core 80, the steam issues above the egress point of the injection tube 8. This causes blanketing of the entering hydrocarbon as it leaves the injection tube but yet provides for intimate mixing in the through the reaction zone. The arrangement of the manifold in this manner is additionally suitable in systems where an annulus is used in lieu of an injection tube for preparing the reactants for passage through the reaction zone. However, regardless of the specific ar rangement utilized, an important factor is to obtain flash. heating of the reactants prior to passage through the

reaction zone.
In accordance with this invention and to illustrate parin ticularly the process for effecting cracking of hydrocarbons in a tubular furnace, the following examples are given. These examples illustrate the results obtained These examples illustrate the results obtained from the use of various type oils. In the examples, the proximately 25 feet of which approximately one-third constituted the preheat zone and the remainder the reaction Zone. The reaction tube was 8 inches in inside di ameter and the internal core was 5 inches in outside di of the reaction zone. This gave a longitudinal annular space of 1½ inches wide and approximately 17 feet long for the reaction zone.

Example 1

A mixture of #2 Fuel Oil and steam in an amount of 1748 lb. per hour total and in a weight ratio of steam to oil of 1.84 passed into the reaction zone at 580° F. gives a low yield of low molecular weight gas which expressed in terms of C_2H_4 is 10 lb. per 100 lb. of hydrocarbon feed stock when processed under the following conditions:

Exit temperature of the reactants from the reaction tube -------------------------------- F 1125

Example 2

60 A mixture of #2 Fuel Oil and steam in an amount of 1720 lb. per hour total and in a weight ratio of steam to oil of 1.80 passed into the reaction reaction zone at 623 F. gives a low yield of low molecular weight gas which 65 expressed in terms of C_2H_4 is 7.71 lb. per 100 lb. of hydrocarbon feed stock with depth of cracking 21% when processed under the following conditions: \sim \sim \sim \sim

 \overline{b}

Example 3

A preheated mixture of #2 Fuel Oil and steam in an amount of 1720 lb. per hour total and in a weight ratio of steam to oil of 1.80 passed into the reaction zone gives in terms of C_2H_4 is 6.45 lb. per 100 lb. of hydrocarbon feed stock with depth of cracking 17% when processed under the following conditions:

temperature ---------------------------------^o F₋₋ 151 Residence time of the reactants in the reaction

zone ______________________________seconds__ 0.24 Average internal core temperature _________ P__ 1500 Exit temperature of the reactants from the reac

tion tube $\frac{1}{1140}$

Example 4

A mixture of #2 Fuel Oil and steam in an amount of 3050 lb. per hour total and in a weight ratio of steam to oil of 1.49 passed into the reaction zone at 872° F. gives a low yield of low molecular weight gas which $ex-25$
pressed in terms of \overline{ON} is 0.11 pressed in terms of C_2H_4 is 9 lb. per 100 lb of hydrocarbon feed stock with depth of cracking 25% when processed under the following conditions:

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Average reaction tube temperature ------- F 1710 Average refractory wall temperature -------° F₋₋1958 Residence time of the reactants in the reaction 30

ZOIC ---------------------------- seconds. 0.16 Exit temperature of the reactants from the reaction

tube -------------------------------- F. 1070 35

Example 5

A mixture of #2 Fuel Oil and steam in an amount of 4800 lb. per hour total passed into the reaction zone at which expressed in terms of C_2H_4 is 5 lb. per 100 lb. of hydrocarbon feed stock with depth of cracking 14% when processed under the following conditions: 687° F. gives a low yield of low molecular weight gas 40

tion tube $\frac{1}{50}$

Example 6

A mixture of East Texas crude oil and steam in an amount of 1590 lb. per hour total and in a weight ratio of steam to on of 1.84 passed into the reaction zone at 55 703° F. gives a low yield of low molecular weight gas which expressed in terms of C_2H_4 is 8.08 lb. per 100 lb. of hydrocarbon feed stock with depth of cracking 28% when processed under the following conditions:

ZO?e ––––––––––––––––––––––––––––seconds.-- 0.23 Exit temperature of the reactants from the reaction

tube $\frac{1}{217}$

Example 7

A mixture of 1408 lb. East Texas crude oil and 2440 lb. steam passed into the reaction zone at 1050° F. gives a low yield of low molecular weight gas which expressed

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carbon feed stock when processed under the following
conditions:

- Average reaction tube temperature _________^o F__ 1730 Δt temperature between the average reaction tube temperature and the average refractory wall tem
- perature ----------------------------- F 250
- 10 Residence time of the reactants in the reaction zone ?2OT16 ---------------------- ??? ------------------- -----------------???? --.seconds 0.11 Exit temperature of the reactants from the reaction
	- tube "?-- ---F 1040

Example 8

15 A mixture of 1408 lb. East Texas crude oil and 2440 lb. steam passed into the reaction zone at 1050° F. gives a low yield of low molecular weight gas which expressed in terms of C_2H_4 is less than 18 lb. per 100 lb. of hydrocarbon feed stock with depth of cracking 40% when processed under the following conditions:

tube ------------------------------------- 1235

Example 9

East Texas crude oil, steam and flue gas in equal pro-
portions by weight totalling 4400 lb. per hour total passed
into the reaction zone in substantially complete gasified
form gives a low yield of low molecular weight ga expressed in terms of C_2H_4 is less than 10 lb. per 100 lb. of hydrocarbon feed stock with a depth of cracking less than 25% when processed under the following conditions:

45 that high throughput of hydrocarbon stock exclusive of With reference to the above examples, it will be noted diluent, such as steam or flue gas, is accomplished in accordance with this invention and that the cracked products contain a very small gas yield. In processing according to this invention the formation of C_2 's, CH₄ and H₂ is held to a minimum giving a very small gas volume in comparison to the liquid products produced which are represented by the C_5 's and higher.

in terms of C_2H_4 is less than 10 lb. per 100 lb. of hydro 75 1100° F., this zone is so close to the defined reaction in terms of C_2H_4 is less than 10 lb. per 100 lb. of hydro 75 1100° F., this zone is so close to 60 combination of higher entrant temperature and a diluent 70 linkages in the hydrocarbon is associated with the exit Whereas in the foregoing examples the highest tem perature of the hydrocarbon and steam mixture was 1050° F. entering the reaction zone, runs have been made at higher extrant temperature, and in the processing of residual oils, it is advantageous to use temperatures
in excess of 1000° F. even with diluent steam. The
combination of higher entrant temperature and a diluent to reduce hydrocarbon partial pressure has been found to be particularly advantageous in handling heavy oil. Whether its effectiveness is due to its bringing atomized oil closer to the equilibrium vapor state within the short time interval existent, whether it is due to a more effective production of reactive fog in contrast to droplets, or whether due to some other reason is not definitely known. In such cases, however, it has been found advantageous to enter the reaction zone at, for example, 1100° F., even though the desirable internal disengagement of temperature which may be the same or lower than the entrant temperature to the reaction zone. Whereas the reaction may have commenced in the mixing zone when the hydrocarbon is suddenly heated to, for example,

Zone and associated such a short time, within it, that the expressions as made will be understood as being reasonably descriptive thereof.

In the practice of this invention, a refractory walled tubular furnace provided with an injection system for $\overline{5}$ liquid hydrocarbon, such as disclosed in Reissue Patent No. 21,521 and Patent No. 2,525,276, respectively, is preferred. This combination gives remarkable flexibility in temperature control with a minimum of carbon deposition. The tubular cracking or reaction tubes are preferably disposed vertically and have a diameter of about sition. The tubular cracking or reaction tubes are pref- 10 4 to 10 inches. Preferably the tube is in the order of 8 inches in diameter and has about 25 feet of its entire length disposed within the furiace of which about one third of the tube length is a preheat section and two-thirds 15 a reaction or residence time section. A type 310 stain less steel tube is suitable and this type tube with stabiliz ing material is preferred. The reaction tube may be lined to repress catalytic effect as desired which has hereto fore been discussed in respect to the internal core which 20 extends within the reaction tube substantially the length

of the reaction section.
In accordance with this invention the hydrocarbon feed stock may be a liquid product such as a fuel oil or crude oil and may be introduced into the process with 25 or without diluent. With steam, for example, as the diluent the ratio of steam to hydrocarbon can be varied to give either high or low ratios as desired depending on the difficulty encountered in vaporizing the feed stock. Normally, this ratio will be in the order of 1:10 to 5:1 30 with a preferred steam to hydrocarbon ratio of from about 1:1 to 3:1. The use of a diluent, such as steam, lowers the boiling point of the hydrocarbon and makes possible substantially complete vaporization of certain stocks, such as crude or topped crude, which are heavier than gas-oil, for example. Additionally, the diluent, such as steam, can be used to assist in control of the residence time which in conjunction with the control of the re action tube Wall temperature makes it possible to con trol the effluent temperature of the reactants within a 40

considerable range as desired. metal wall temperature will be maintained at a temperature of at least 1685° F. with the average surface temperature of the refractory wailed furnace maintained at a temperature of at least 1835° F. Under such conditions, the temperature relationship (Δt) between the average temperature of the reaction tube and the average surface temperature of the core will be maintained at from about 300 \degree F. to about 600 \degree F. while maintaining 50 the temperature relationship (Δt) between the average temperature of the tube and the temperature of the cracked products emerging therefrom of at least 435° F. cracked products emerging therefrom of at least 435 F. Higher temperatures may be employed with the upper limit primarily dictated by the materials of construction 55 involved. Generally, it has been found that an average
metal wall temperature of from about 1700° to about 2000° F. for the reaction section of the reaction tube gives very satisfactory results.

limited to any particular theory of operation, it appears that the components of the gaseous reactants passing through the reaction zone make multiple very short contacts with the high temperature walls of the reaction tube and the core, which contacts are believed to influence 65 the end result in obtaining a low gas yield. This also applies to the effectiveness of the catalyst bodies disclosed herein. Thus, whereas the average temperature of the gaseous reactants may be 500 F. or more below the average tube wall temperature, it is believed that the mul- 70 tiplicity of these short high temperature contacts affects cracking occurs without appreciable increase in yield of gaseous end product. In other words, in refinery practice gaseous end product. In other words, in refinery practice the product gas. Butadiene, however, can be produced gaseous end product. In other words, in refinery practice the product gas. Butadiene, however, can be produced

tinuous increase of hydrogen to carbon ratio as the quantity of gas thus produced increases. This increase of hy-
drogen to carbon ratio is directly related to increased announts of coke formed. According to the conditions of this invention and in marked contrast to the foregoing, the hydrogen-carbon ratio of the effluent gas is nearly constant even over a substantial range of cracking depth. Furthermore, the absence of substantial carbon formation according to this invention is established by lack of equivalent oxides formation in the presence of steam.

The core in its relationship to the annulus and to size
of tube is a process variable. It is a factor to regulate time and plays an important part because of its own temperature, controlled on the one hand by radiant heat and on the other by extraction of heat by the reactants. Under normal operating conditions, the high surface tem peratures of the reaction tube and internal core are not found to be conducive to formation of carbon or to the retention of carbon to any detrimental degree. The preferred vertical tube arrangement disclosed herein is conducive to cleanliness and freedom from operating

Although it is not intended that the invention shall be 60 percent of the feed stock by weight to be converted to
mited to any particular theory of operation it annears gas, can vary from less than 17% to over 40% while s trouble. Whereas it has been customary in vapor phase cracking to use residence times of 1 to 10 seconds, and even with distillates because of coke formation, it has been found that at residence times of not more than 0.3 second the heat that normally goes into deep cracking with large yield of low molecular weight gas can be made to go into an overall much lighter depth of cracking with low yield of such gas and yet with substantial change in composition of the condensables. Under these conditions, the yield of C_2H_4 may be less than 10% by weight of the hydrocarbon feed stock with an increased gain in C₄'s
and materials of higher carbon content. This type of cracking is particularly adaptable to structural change of liquids at low gas yield preparatory to subsequent processing of the liquids formed. Another point of contrast is in the rate of heat input per square foot of tube surface. in refinery practice, a range of from 4000 to about 20,000 B.t.u. per square foot is used wherein the latter repre sents very high and somewhat unusual conditions. How ever, in accordance with this invention, there is used from about 20,000 to about 50,000 B.t.u.. per square foot in the reaction zone under which condition cracking results are quite different as has been herein set forth. Refer ring again to an initial feed stock represented by a car bon to hydrogen relationship as $CH_{1.8}$, in accordance with the process of this invention the condensable portion of the effluent can be made to have successively lower hydrogen content substantially at will, while maintaining high throughput low residence time values. For example, reduction of the hydrogen by 10% conforms to a definite depth of cracking, 5% would be another, 15% another, and so on. Yet under each condition the normally in excess of 900° F., and the compounds present would all have been subjected to a modifying temperature level. Furthermore, the depth of cracking, in terms of percent of the feed stock by weight to be converted to maintaining high throughput and with effluent gas in the range of 900° F. to 1250° F.

The use of catalysts to influence the purity or the composition of ultimate end products is within the scope of this invention and includes the preferred arrangements
set forth herein along with such catalysts as pumice,
clays, aluminum silicates, hydrosilicates, chromium,
molybdenum, vanadium oxides, ferric oxides, magnesia,
cup terials and modifiers therefor as are well known in the art. Dehydrogenation is one type of reaction taking place while cracking, and butadiene is a normal constituent of the product gas. Butadiene, however, can be produced

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tising well-known catalysts, and such a reaction is illus-
nap trative of the known use of catalysts and of diluents other than steam such as flue gas, nitrogen, etc., where, for example, catalyst activity might be impaired by the presence of steam.

5 It will be understood that this invention is not limited to normally liquid feed stock and that regardless of whether the feed stock is normally liquid or normally gaseous, the reactants entering the reaction zone are intended to be gaseous, as effectively as practically possible 10 within the objectives of the invention. Once in the gaseous state, the reaction zone processing is unresponsive to any characterization of the original feed stock state as it may have existed in storage. Butane, butene, propane, may have existed in storage. Butane, butene, propane,
and hexane are examples of feed stocks differing from 15
oils. Such stocks are processable to utilize the high set oils. Such stocks are processable to utilize the high capacity features of this invention. In such cases, the liquid product "A" will be small in proportion to the gase-
ous product, thereby illustrating a process advantage which is different from the application to oil cracking 20 per se, but which is very advantageous for the processing of blended feed stocks which heretofore have been limited in respect to capacity and performance due to processing deficiencies.

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It is evident that there are numerous factors which will 25 influence conditions for the most satisfactory operation of this invention, the actual limitation of which can be determined only by consideration of the starting materials and the intermediate and the finished products desired. For example, the extremely high heat inputs associated 30 with this invention are the result of complex action. First, it demands the use of high average refractory temperatures normally above 1835° F, and for high capacity throughputs in the order of 2200 $^{\circ}$ to 2250 $^{\circ}$ F. Second, the average metal wall temperatures for the reaction zone are normally above 1685 F. and for optimum results from about 1900 to 2100 F. Third, the heat of the reacting mixture is a combination of internal radiant and convection heat under unusual temperature level relationships involving heat passage to the core, and to the gas, and from the core to the gas, all simultaneously. Fourth, the complex heat input mechanisms function simultaneously with the progressive reaction heat mechanisms. Fifth, the variants, such as preheat, dilution ratio, react the feed stock itself, equilibrium and side reactions, cata-
lytic effects, the diluent itself, completeness of vaporiza-
tion, mixing, flash heating of hydrocarbon, surface conditions, etc., have direct bearing upon the high unit surface heat input of the invention. The trend in the refinery field over the years has been from lower temperature ranges upward, and with the time-temperature rela-
tionships used, the limitation of vapor phase cracking to
light distillates with high hydrogen yield has given rise to the production of substantial quantities of coke which 55 have acted to restrain progress, particularly in the field of tubular cracking. This has been contributed to by processes used in refinery practice when employing tubular furnaces and by the limitations placed upon the maxi mum temperatures permissible in these furnaces. In re cent nontubular refining practice, the trend has been to develop processes which avoid or greatly minimize its production. 35

It will be seen therefore that this invention may be 65

carried out by the use of various modifications and changes without departing from its spirit and scope.
The advantages of the invention are as follows: a mini-
mum of C_2 's, CH_4 and H_2 is obtained; a smaller gas yield richer in C_4 's and higher is obtained; a larger condensable portion which has undergone modification compared to the feed stock is obtained; and the compounds delisable portion which has undergone modification com-
pared to the feed stock is obtained; and the compounds
prise steam, vaporized hydrocarbon oil and catalyst.
present in the liquid portion are represented in part by
t 70

naphthenic, and, valuable antiknock compounds are ob tained therewith.

This application is a continuation-in-part of my co-
pending application for United States Letters Patent, Serial No. 188,567, filed October 5, 1950, now abandoned.

What I claim and desire to protect by Letters Patent is: 1. In the process of converting hydrocarbons te obtain high capacity throughput per unit of transverse cross-sectional gas passage area with high yield of liquid products and low yield of gaseous products containing less than 18 pounds of ethylene per 100 pounds of hydrocarbon feed stock in a tubular furnace whereby the converted end products are recovered therefrom and separated, the improvement which comprises passing a reactant mixture comprising heated diluent gas and gaseous hydrocarbon through the reaction zone of an elongated metallic reaction tube for a period of not more than 0.3 second residence time in said zone and at high capacity throughput of the reactants while supplying external heat to the reaction zone at an average rate of more than about 20,000 B.t.u. per square foot of reaction tube surface to maintain an average temperature of the tube at the re-
action zone of from about 1335° to about 2100° F., and controlling the relationship between said throughput and said average temperature of the tube to maintain a temperature differential (Δt) of at least 435° F. between the said average temperature of the tube and the reacted products immediately emerging from the reaction Zone thereof and to maintain said reacted products at a tem perature of from about 900° to about 1665° F. upon emergence from said reaction zone, whereby there is obtained after recovery and separation of the said reacted
products the aforesaid high yield of liquid products and
low yield of gaseous products.
2. In the process of converting hydrocarbons to ob-
tain high capacity throug

than 18 pounds of ethylene per 100 pounds of hydrocar-
40 bon feed stock in a tubular furnace whereby the con-45 metallic reaction tube for a period of not more than 0.3 second residence time in said zone and at high capacity 50 face to maintain an average temperature of the tube at the reaction zone of from about 1335° to about 2100° F., 60 diately emerging from the reaction zone thereof and to sectional gas passage area with high yield of liquid products and low yield of gaseous products containing less
than 18 pounds of ethylene per 100 pounds of hydrocarverted end products are recovered therefrom and separated, the improvement which comprises passing a reactant mixture comprising heated diluent gas and gaseous hydrocarbon through the reaction zone of an elongated metallic reaction tube for a period of not more than 0.3 throughput of the reactants while supplying external heat to the reaction zone at an average rate of more than
about 20,000 B.t.u. per square foot of reaction tube surface to maintain an average temperature of the tube at the said reaction zone being formed by an elongated core disposed within the elongated reaction tube to form a narrow substantially annular passageway for the reactants between said core and said tube, and controlling the re lationship between said throughput and said average tem fial (Δt) of at least 435° F. between the said average temperature of the tube and the reacted products immemaintain said reacted products at a temperature of from about 900° to about 1665° F. upon emergence from said reaction zone, whereby there is obtained after recovery and separation of the said reacted products the aforesaid high yield of liquid products and low yield of gaseous products.

3. The process of claim 2 wherein the diluent gas and the gaseous hydrocarbon are passed through the reaction zone as a mixture comprising steam and vaporized hy-
drocarbon oil, respectively.

mixture and emerges therefrom and is then passed con

current with said mixture.
6. The process of claim 2 wherein diluent gas is passed through the elongated core countercurrent to the gaseous
hydrocarbon and is emerged beyond the entrance of said 5 gaseous hydrocarbon into the reaction zone and is then

7. The process of claim 2 wherein the average surface temperature of the core is maintained at a temperature temperature of the core is maintained at a temperature of from about 300° to about 600° F. below the average 10

temperature of the tube at the reaction zone.
8. In the process of converting hydrocarbons to obtain high capacity throughput per unit of transverse cross sectional gas passage area with high yield of liquid products and low yield of gaseous products containing 15 less than 18 pounds of ethylene per 100 pounds of hydroless than 18 pounds of ethylene per 100 pounds of hydro-carbon feed stock in a tubular furnace whereby the converted end products are recovered therefrom and separated, the improvement which comprises passing a reactant mixture comprising heated diluent gas and 20 gaseous hydrocarbon through the reaction zone of an elongated metallic reaction tube for a period of not more than 0.3 second residence time in said Zone and at high capacity throughput of the reactants while supplying external heat to the reaction zone at an average 25 rate of more than about 20,000 B.t.u. per square foot of reaction tube surface to maintain an average tempera ture of the tube at the reaction zone of from about 1335° to about 2100° F., the said reaction zone being 1335 to about 2100 F., the said reaction zone being formed by an elongated tubular core disposed within 30 the elongated reaction tube to form a narrow substantially 'annular passageway for the reactants between said core 'and said tube and said core containing catalyst for contact of the reactants therewith, and controlling the relationship between said throughput and said average 35 temperature of the tube to maintain a temperature differential (Δt) of at least 435° F. between the said average temperature of the tube and the reacted products immediately emerging from the reaction zone thereof and to maintain said reacted products at a temperature 40 586 (6 pages), June 28, 1949.

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of from about 900° to about 1665° F. upon emergence from said reaction zone, whereby there is obtained after recovery and separation of the said reacted products

the aforesaid high yield of liquid products and low yield
of gaseous products.
9. The process of claim 8 wherein the elongated
tubular core contains an external catalyst mass exposed
to the reactants.

10. The process of claim 8 wherein fluidized catalyst is passed through the elongated tubular core countercurrent to the reactants and emerges therefrom and is then passed concurrent with said reactants through the

reaction zone. 11. The process of claim 8 wherein the elongated tubular core is perforated and has a catalytic body

therein exposed to the reactants.
12. The process of claim 8 wherein the elongated tubular core is perforated and has a movable catalytic

body therein exposed to the reactants.
13. The process of claim 8 wherein the elongated tubular core is perforated and has a continuously movable catalytic body therein exposed to the reactants.

References Cited in the file of this patent UNITED STATES PATENTS

OTHER REFERENCES

Nelson: Petroleum Refining Engineering, pp. 581 to