The Hartman Retort Yesterday Produced 100 Gallons-Over Two Barrels of Oil-from One Ton of Dead Indian Shale

Cost of Extraction 40c per Barrel. Market Price \$3.36 per Barrel F. O. B.

Public Demontration Every Day at 3 p. m. at Mac's Garage on Pioneer Ave.

Nearly one hundred people yesterday afternoon witnessed a practical demonstration of the Hartman Retort for the extracion of oil from shale taken from the Syndicate holdings in the Dead Indian country at the head of Antelope valley.

A quantity of crushed shale was put through the machine, the net results of which showed that 100 gallons of oil-more than two barrels-was extracted at a cost of 40 cents a barrel. The grade of oil, being wholly parafin base, is higher than that taken from ground wells, and has a marketable value f. o. b. Ashland of \$3.36 a barrel. The production from one ton of shale was 16 gall as me a than two barrels. Figure out the profits for your-

There will be a demonstration every day at 3 o'clock, to which the public is invited. You are at liberty to examine every detail. Everything is open and above board and invites the most minute inspection.

A special invitation is extended to "Doubting Thomases."

CONSIDER

1. That the output from OIL WELLS low cost. is fast diminishing.

rels of crude oil per day.

the shales.

process to recover such oils.

that this country is facing a very ser- Spent Shale or Fireclay. since its discovery in 1858.

WHAT IS SHALE

Our Geologists, our Government 1000 degrees Fahrenheit. the 'SHALE."

Briefly, SHALE is the same material from which Mother Earth made OBJECT OF THE HARTMAN SYNall our Petroleum. It is proposed to DICATE OF THE PACIFIC COAST. treat the Shale in the same way-by This Syndicate has been formed for heat DISTILLATION.

SHALE is a rock resembling slate in appearance. Geologists tell us that it is a sediment deposited millions of vears ago at the bottom of a great shallow sea. This was followed by the Iceberg Age, which brought down an emorous mass of vegetable matter RETORT West of the Mississippi. and deposited upon the floor of this The Syndicate has acquired some shallow sea. With the cooling of the 3000 acres of Government land, on Earth's Crust, this sea was ultimate-lease, in Jackson county, Oregon; ly dried up and the millions of tons of which from work done on the prop-

hot near the outer crust, there was a other very rich land adjoining the DISTILLATION of this great mass above. of vegetable and animal deposit, from At the present date we have suffiwhich our Petroleum, as we receive cient acreage to operate twenty (20) it from the Oil Well, was made. How- Hartman Retorts, of 250 tons capacever billions of tons of this deposit ity each per day, for one hundred was left intact, having escaped from years. SHALE, and this is the material we statement.

must look to for our OIL supply of the future.

The Rogue River valley is fortunate in having an enormous body of OIL SHALE lying in its mountains, which is extremely rich in Oil and Gas. The development of this industry means a new era of prosperity for the valley, and the community at large is fortunate in having millions of feet of gas waiting to be utilized for domestic purposes, at a cheap

RECOVERY OF OILS

The "Man of the Hour" appears in EMANUEL W. HARTMAN, whose patented Reduction Retort for extracting the oil and gas from the Shale rock, has startled our Government officials and the far seeing oil men of this country, Canada, Scotland and elsewhere.

At least, by this process, the great obstacle in the way of the commercial production of SHALE OIL has been

THE HARTMAN PROCESS is automatic fool-proof and continuous in its operation. It is constructed on correct scientific principles, and pro-HAVE YOU EVER STOPPED TO duces the maximum amount of oil and gas from the Shale at an exceedingly

THE RETORT is fed a steady 2. That the average production per stream of crushed Shale, through a well in the United States is 41/2 bar- trap, which passes down on to the top deck where it is picked up by a 2. That there is "billions of barrels" traveling agitator and carried round of the highest grade oil lying on the the complete circumference of the surface of the ground, saturated in first deck, being then dropped thru a slot on to the second deck again be-3. That it is a simple manufacturing ing carried round in the same manner to the point where it is dropped thru 4. That it can be recovered at a small on the third deck, and so on down percentage of well drilling cost. - thru the ten (10) decks to the out-It is perhaps not generally known let, where it comes out in the form of

ious OIL SHORTAGE. From Gov- As the SHALE passes over the first sume as much OIL as has been pro- ceeding deck, it is continually tumbduced (and imported from Mexico) led over and over by the traveling agitator as it progresses from deck to deck the heat increases until the tenth deck is reached where the heat is

and our great oil men have known for Every particle of oil and gas has several years that there is "billions been educed off instantly, in the form of barrels" of OIL locked up in the of vapors by a vaccum, and is prerocks and hills of this country, not cipitated by cooling in the condenser, in the form of PETROLEUM, but in thereby being reduced to liquid crude oil and gas.

the purpose of: Acquiring Oil Shale Lands.

Extracting Oil and Gas from Shale. Refining Oil for the market.

Cleansing the gas for the market. Putting products on the market. Representative for the HARTMAN

fish therein were stranded and de- erty, by means of Open Cuts, proves posited upon the vegetable matter up a very large tonnage of Shale of an extremely rich quality.

With the interior of the Earth still We have also acquired by purchase

this distillation by reason of its be- The yield of oil and gas from these ing thrown up into high hills or moun- lands will be enormous and of a very tains owing to the bending of the high grade. The analysis shown fur-Earth's crust. This latter is OIL ther on will satisfy you as to this



THE HARTMAN RETORT AND ITS INVENTOR

SUMMARY OF PROFITS OUTPUT OF RETORT PER DAY, 250 tons of Shale

ernment reports we are informed that deck (where the heat is from 300 to at two (2) barrels per ton (average of Shale on Syndi-EIGHT such years as 1920 would con- 400 degrees Fahrenheit) to each suc- cate holdings)-500 barrels. At 42 gallons per barrel-21,000 gallons of Crude Oil per day.

| Oil | Per cent Daily Output | -Gals. Day Crude Oil | Gals Day Refined Oil | Market Value Per Gal. | |
|-------------------------------------|------------------------------------|---|----------------------------|-----------------------------------|--|
| Gasoline Kerosene Lubricating | 9% 39% 40% | 21,000 21,000 21,000 | 1890 8190 8400 | \$.30 .20 1.20 | |
| Oil | Gross Earnings | Maintenance Operating Expenses, 10% | | Net Earnings | |
| Gasoline Kerosene Lubricating | \$ 567.00 1,638.00 10,080.00 | 16 | 66.70 33.80 98.00 | \$ 510.30 1,474.20 9,072.00 | |
| | \$12,285.00 | \$ 1,22 | 28.50 | \$11,056.50 | |

TOTAL NET DAILY PROFIT—\$11,056.50

However, to be conservative cut this figure in half, which would mean that the profits from one Retort would be \$1,190,170.60 yearly.

We are offering the public a limited number of shares, all comomn, par value \$10.00 a share, fully paid and non-

The proceeds from the sale of stock offered at this time will be used in paying for the first Hartman Retort of 250 tons daily capacity; for the purchase of equipment, building road and installing pipe lines for oil and

Should it be necessary to sell any additional stock for the erection of succeeding units (which is not probable,) it will unquestionably be sold at a very much higher

For further information address,

Hartman Syndicate of the Pacific Coast

29 First Street, Ashland, Oregon.

SUBSCRIBE NOW!

and at such a rate that it will be with- brought to my attention. in the bounds of economical use. I have covered the ground in per-

on the properties; at the same time a practical, commercial Shale Retort. certain percentage of the profits will Most designers seem to entirely forbe set aside for DIVIDENDS.

start construction immediately.

having to pump the oil.

OPINIONS ON THE HARTMAN RETORT

known in the oil world are worthy of questionably produce an oil of very your attention:

SHERMAN GASOLINE CORPORA- rapidly and the mechanical design of December 24, 1921.

Mr. H. C. Herrick, 611 Mutual Life Bldg, Buffalo, N.Y.

oil from Shale and oil bearing sands, Board of Directors that we abandon impractical or uneconomical, princi- the immediate future to complete arpally the latter cause.

The extraction of oil from shale system. is very simple, but to do it along economical lines is entirely another mat- (Signed)

The HARTMAN PROCESS from leads me to say that I believe it to be the last word in this industry; by this I mean that I do not believe it can be improved upon, other than perhaps in the line of building larger Retorts to get greater capacity in one unit.

I cannot see anything but a tremendous future for this line of business with the HARTMAN RETORT! Mr. H. W. Hartman, Ashland, Ore. properly installed, and I believe that Dear Sir: will ultimately produce a revolution; in the oil business as we know it to-

Yours truly, Geo. B. Gifofrd. (Signed)

Note: Mr. Gifford was with the Standard Oil Company for thirty years. He was General Manager and Chief Engineer of the Bayonne Refining Plant, of the Standard Oil Company, this is the largest plant of its kind in the world having a daily capacity of 100,000 barrels. His reputation is world wideand this statement can very easily be verified.

Mr. Gifford is now head of the Universal Shale Products Corporation, New York; also President of the Sherman Gasoline Corporation.

THE DEVON OIL SHALE PRO-DUCTS COMPANY, Cincinnati, Ohio

September 19, 1921. Mr. D. Laurence Heeter,

281 Union Arcade Bldg., Pittsburg, Pa.

Dear Sir:

industry, I have made it a special any other investor.

It is the intention to pipe the gas point to either personally see or from the plants so that everyone will otherwise investigate every apparentbe able to use it for domestic purposes ly worth while retort that has been

We intend to proceed immediately son between New York City in the with the erection of One Retort and East and De Beque, Colorado, in the from profits to continue on with the West, in the course of my investigaerection of others until we have a battions, but never until last Friday, did tery of from ten (10) to twenty (20) I find what I considered to be a real,

get the theoretical requirements' for At the present time we are survey- the eduction process necessary for ing a road into the property and on produce an OIL OF GOOD QUALcompletion of this survey we hope to ITY. As a consequence a gummy, burnt oil full of unsaturated hydro-We are also locating the route over carbons is produced, which might at which the pipe line will come and the the very best make a good dust layer gas main. We are fortunate that our for automobile roads, or if by chance system of pipe lines will all be on a their retort happened to make good grade in favor of the flow towards oil, there was a mechanical complicathe railroad, thereby doing away with tion that forever prevented it being a practical proposition.

My recent thorough investigation of the HARTMAN RETORT, convinces me that it is the ultimate in retort The following opinions of men well design and construction. It will unhigh grade, it will do it easily and TION, 1630 Broadway, New York. it gives a machine which once started will run continuously with minimum attention.

Though we have already spent several thousand dollars in the partial My recent visit to Buffalo to look construction of a retort of another into the possibilities of the HART type on our property at Clay City, I MAN RETORT for the extraction of shall tomorrow recommend to my leads me to say to you that I have that retort and adopt the HARTMAN examined many processes, some di- PROCESS. I believe that I will be rectly and some by merely going over able to convince them and if so you the plans. I have in the past con- may expect Mr. Dean, our General demned every one of them as either Manager, and myself at your office in rangements whereby we can use your

> Respectfully yours, S. E. Barnwell,

Chief Engineer.

This company is at present erecting my knowledge of the oil business, four Hartman Retorts in Kentucky.

ANALYSIS OF JACKSON COUNTY SHALE ON SYNDICATE HOLDINGS

FALKENBURG & COMPANY Chemists, Engineers Seattle, Wash, June 28, 1922.

Certificate No. 14319

WE HEREBY CERTIFY That we have analyzed sample of SHALE OIL SUBMITTED TO US BY YOU WITH RESULTS AS FOLLOWS:

DISILLATION

Below 150 deg. C .- 9% Gasoline 150 to 200 deg. C .- 14%. 200 to 250 deg. C.—12% Kerosene- 39% 250 to 300 deg. C .- 139 300 to 400 deg. C .- 40% Lubricating Oils Above 400 deg. C .- 12% Coke

Specific Gravity on crude oil-.922 at 60 deg. F, which is equivalent to 22.0 deg. Baume. Specific Gravity at 60 deg. F of lub-

ricating oils-.944, which is equivalent to 18.3 deg. Baume.

Viscosity on lubricating oils, 35 seconds Savbolt at 212 deg F. Respectfully submitted,

Falkenburg & Company, W. C. Lord. (Signed

MANAGEMENT

The vital factor of a successful business is the men at the helm. The officers of this Syndicate are men of experience in the Contracting, Engineering and General Merchant indus-During the last two years and a tries. They have their own money inhalf that I have devoted to the Shale vested in the enterprise the same as

Get in on the Ground Floor=-Subscribe Now