POOR DOCUMENT

THE EVENING TIMES AND STAR, ST. JOHN, N. B., SATURDAY, MARCH 10, 1923

BIG GANG OF U.S. CONTERFEITERS

Two Secret Service Men Worked With Band for Months

Leaders Apprehended—Plot to Distribute \$1,000,000 Worth of Bogus Notes is Frustrated—Principals

STOMACH QUEER GAS, HEARTBURN INDIGESTION !!!

Chew a few Pleasant Tablets, Instant Stomach Relief!



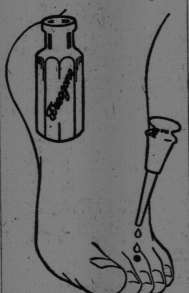
She Received Great Benefit From Them

That's Why Nova Scotian Lady Recommends Dodd's Kidney Lift Off with Fingers

Mrs. Leo Gaudett Found Relief and

Relieves Dyspepsia

THE NEW FRENCH REMEDY.
THERAPION NO. 1
THERAPION NO. 2
THERAPION NO. 3
No. 1 for Bladder Ostarrh. No. 2 for Blood a
kin Diseases. No. 3 for Obronic Weaknesses.
OLD BY LEADING CHEMISTS. PRICE IN ENGLAND.



von't remove the wood alcohol in bootleg hootch.-New York Telegram.

EASY TO DARKEN GAINS IN FAVOR

Toronto Publisher Optimistic Over Future

ficulty Being American Competition.

Colds Are Enemies Of Healthy Lungs

You Can Bring Back Color and Lustre



EVERY WOMAN

for sanitary reasons should possess a MARVEL Whirting DOUCHE

Recommended by physicians. Cleanses instantly and thoroughly.

Be sure to obtain the genuine Marvel from your Druggist.

Price \$4.00 each.

Refuse inferior imitations, Send 3c. stamp for illustrated booklet, THE MARVEL CO.

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DOCTORS

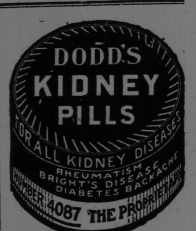
Endorse Minard's Liniment and prescribe it in their practise. Write for testimony of medical men.

LINIMENT The Family Medicine Chest



STANLEY, OUT OF

ICE PACK, IN PORT



Guard Against "Flu' With Musterole

Just rub it on with your finger-tips. First you will feel a warm tingle as the healing ointment penetrates the pores, then a soothing, cooling sensation and quick relief.

Have Musterole handy for emergency use. It may prevent serious illness.



Our Maritime Oil Industry

TO THE PEOPLE OF THE MARITIME PROVINCES:

Do you realize that we are at the dawn of a new in dustry? Whilst this great industrial movement is world-wide, yet we have right in our midst here in the Maritime Provinces, the beginning of the establishment of a great oil industry upon a sound commercial basis. Right at our door we have large shale oil deposits rich in oil. The known quantity of oil actually existing in these deposits situated in the Maritime Provinces runs into millions of oil industry upon a sound commercial basis. Right at our door we have large shale oil deposits rich in oil. The known quantity of oil actually existing in these deposits situated in the Maritime Provinces runs into millions of oil industry upon a sound commercial basis. Right at our door we have large shale oil deposits of lateral progress and prosperity to the Maritime Provinces.

The Hartman Process Company is here with its programme and its machinery which will unlock this we alth and which will mean industrial progress and prosperity to the Maritime Provinces runs into millions of oil actually existing in these deposits situated in the Maritime Provinces runs into millions of oil actually existing in these deposits situated in the Maritime Provinces runs into millions of th

fullest information. A Purely Canadian Enterprise.

The sole Hartman rights for the manufacturing sale of the Hartman Retorts here are vested in and are owned by Newcombe & Winchester. We are interested as citizens in having this industry conducted upon sound business principles as a purely Canadian enterprise. The machinery will be manufactured here and all profits arising from the manufacture and sale of this machinery all profits arising from the manufacture and sale of this machinery will be kept here as the property of the Canadian Company. The Legal details regarding the organization of this Company are in the hands of our Solicitors, Messrs. Powell and Mersereau, Royal Bank Bldg., St. John. This Company will operate as a subsidiary to the Parent Hartman Process Company. The oil producer will pay a royalty upon every barrel of oil produced. A portion of this royalty will be paid to the Parent Hartman Process Company and a portion of it will be retained by the Canadian Company. We are offering an unequalled opportunity to the Canadian investor so that he may participate not only in the earnings of the Parent Hartman Process Company which will be drawn from all parts of the world where the industry is established, but also directly to participate in the earnings of the Canadian Company.

The HARTMAN PROCESS demonstration plant has been operating at St. John for a number of months. It has been examined and tested by competent engineers including Govern-

amined and tested by competent engineers including Government experts. It has been a fine asset in providing the shale oil owners in Eastern Canada an opportunity to have their oil shales

tested in a commercial manner. High Quality New Brunswick Shale Oil.

The oil produced from oil shale contains virtually every component of well petroleum and is refined by the same processes. A barrel (42 gallons) of shale oil produced from one ton of New Brunswick oil shale will by a proper cracking process produce 28 gallons of gasoline.

Great fertilizer values are locked up in our shales. The substantial amount of ammonium-sulphate recovered means great as-

Hartman Process machinery operating upon New Brunswick oil shale will produce 5,000 ft. gas per ton. The heat necessary to operate the Hartman Retort is produced through the burning of the hydro-carbon coke in the spent shale which is immediately taken to the fire-box by conveyers. With this a portion of the gas is also utilized as fuel. There is left approximately 3,000 feet of gas per ton of shale which will be released to the market for the usual light and power purposes. usual light and power purposes.

The B. T. U. of N. B. shale gas is over 1,200 whereas manufactured water gas is approximately 600.

The Hartman Process Company is bringing business and capital to the Maritime Provinces. As already announced in the press, prominent shale oil companies in United States which have ordered Hartman machinery are making their plans to come to New Brunswick on account of the superiority of the New Brunswick oil shale deposits both in regard to the quantity and quality of the oil shale deposits both in regard to the quantity and quality of the oil. The Ohio Shale Oil Company is one of the companies mentioned in this connection. They are changing their name to be now known as the Canadian-United States Shale Oil Co.

Why Not Sooner?

The first question you will ask is "why not have these tremendous deposits of shale been commercialized before?" There are two answers. First, that until recently oil wells were able to supply all the petroleum needed. The second and chief reason is that until the invention of the Hartman Process no Retort has proven commercially practicable in handling any and all character

Oil Shortage.

Governments as well as private enterprise are realizing and are frankly stating today that we must now turn to the oil shales to maintain our oil supplies. Gasoline and oil are the most vital necessities of civilization today, but the production is not keeping up with the demand. In the past few years the world has seen the advances of the internal combustion motor which has developed the stupendous increase of automobiles, trucks, tractors, boats and aeroplanes and their use is constantly growing. Gasoline, fuel oil and lubricants are today the very life-blood of industrial existence

Some of the chief features about the Hartman Retort are:

1, Simplicity of design and construction, no mechanical details to cause trouble or get out of gear; 2, continuous in operation, running day and night, manufacturing its own fuel; 3, large throughput. There are eight Hartman Retorts varying in capacity from 50 tons to 1,000 daily through-put; 4, it extracts all the oil and the whole machinery is constructed to produce a superior quality of oil; 5, low per ton cost of operation. According to the figures compiled by the Texas-Lousiana division of the Mid-Continent Oil and Gas Association it is costing \$1.36 to produce a barrel of well-oil. Hartman machinery operating upon New Brunswick oil well-oil. Hartman machinery operating upon New Brunswick oil shale will produce a high grade oil at a cost at least one-half of this figure. 6, Low cost of maintenance. The Hartman Retort when once started in operation requires very little attention thus saving much in wages, repairs, etc.

Shale Oil vs. Well Oil

First—No dry holes. According to the statement in the St. John press this week, \$15,000,000 was expended in Texas the last five years in drilling non-producing oil wells, and the whole charge last year in regard to non-producing oil properties in United States totaled nearly one billion dollars.

Second—Uniformity of production. Shale oil property is very readily surveyed, the quantity of oil bearing shale is estimated and the assays give the quantity of oil per ton; thus all the hazardous and gambling incident to the drilling of wells is eliminated. The cost of production of shale oil by Hartman machinery upon the New Brunswick and Nova Scotia deposits have been estimated very carefully by able engineers. We shall be very glad to supply all detailed information upon request.

Extraordinary Offer. Extraordinary Offer.

We offer a limited amount of the stock of the Hartman Process

Company in units. One unit consists of One share 8 p.c. Preferred stock par value \$10.00, and Two shares Common Stock par value \$10.00 each share.

Price Per Unit \$10.00.

We are issuing Stock Rights Certificates to purchasers entitling them to shares in the Canadian company to the value of one-half the money paid for shares in the parent company. NEWCOMBE & WINCHESTER, Sole agents for Canada of Hartman Process Company. Standard Bank Building, St. John, N. B.

Cut out the application form below; fill in and sign your name and mail with your check payable to Newcombe & Winchester.

7.1-2.4	
Cumulative, Preferred Sto	ck (par value \$10.00); and am to re shares of the Common Stock HARTMAN PROCESS CO.
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