NATURAL GAS IN ONTARIO.

Increase in Production Legislation to Prevent Waste Statistics of Europe Reveal Some Interesting Facts -List of Gas-producing Concerns.

The production of natural gas in Ontar o has much increased of late years. In value it amounted in 1909 to \$1,188,179, an increase over the yield of 1908 of \$199,563, and being the largest output yet recorded. For the last four years the quantity produced has been as follows: In 1906, 2,534,200 thousand cubic feet; in 1907, 4,155,900 thousand; 2,534,200 thousand; and in 1909, about 5,288

in 1908, 4,483,000 thousand; and in 1909 about 5,388,000 thousand cubic feet.

The output comes from three fields, namely; Welland county, Haldimand and Norfolk counties, and the counties of Essex and Kent. The Haldimand-Norfolk field is of Essex and Kent. The Haldimand-Noriolk field is the largest producer. The people of these districts, and of the cities, towns and villages outside of the actual gas area to which it is piped, enjoy a great boon in the use of natural gas for fuel purposes. It is an ideal fuel. It is cleanly, leaving no ashes and producing no smoke; it can be turned on when wanted and turned off when its work is done, thus distincting waste entirely to the careful user; and it is eliminating waste entirely to the careful user; and it is much cheaper than either coal or wood.

The possession of natural gas is an important advantage for the householder as well as to the manufacturer, though it seems a pity that a fuel so suitable for domestic use could not be preserved for that purpose only; and quantity, no matter how large it may be, is in any field limited, it is naturally an object of prime importance to the people in that field to conserve the supply to the utmost.

Act Passed to Prevent Waste.

To assist in doing so, the Legislature in 1908 passed an Act to prevent the wasting of natural gas and to p.ovide for the plugging of all abandoned wells, by which power was for the plugging of all abandoned wells, by which power was conferred upon inspectors appointed under the Act to enforce the stoppage of waste. The Supplementary Revenue Act, 1907, also contained provisions which were even more effective than those of the above-mentioned Act, and the enforcement of these laws has reduced the waste of gas to a minimum. Probably not less than 200,000 people in Ontario are now using natural gas, and extensions of pipe systems, etc., are now in progress, which will result in a

From the Haldimand-Norfolk field gas is pired to Hamilton, Dundas, Galt, Brantford and other places; the Welland other towns and villages; and from the Kent-Essex field propose in Chatham Learnington, Blanksim and colors and colors and colors and the Kent-Essex fields. people in Chatham, Leamington, Blenheim and elsewher are supplied. Franchises have been obtained by the Volcanic Gas and Oil Company from the city of Windsor and the towns of Walkerville and Sandwich, and gas is to be delivered in these places from the Kent field by 1st December, 1910.

List of Cas-Producing Concerns.

The principal gas-producing concerns are the following:
In Welland, Provincial Natural Gas and Fuel Company,
Buffalo, N.Y.; United Gas Companies, St. Catharines; Port
Colborne-Welland Natural Gas and Oil Company, Pert Colborne; Welland County Lime Works, Port Colborne;
Natural Gas Company, Ridgeway; Ontario Iron and Steel
Company, Welland; Sterling Natural Gas Company, Port
Colborne; Empire Limestone Company, Buffalo, N.Y.; Ia
dustrial Natural Gas Company, Welland; in the HaldimandNorfolk field: Dominion Natural Gas Company, Pittsburg,
Penn.: Producers' Natural Gas Company, Hamilton; Norfolk Penn.; Producers' Natural Gas Company, Pritsbufg, Gas Company, Port Dover; Selkirk Gas and Oil Company, Selkirk; Dunnville Gas Development Company, Dunnville; and in the Essex-Kent field: Volcanic Oil and Gas Company, Niagara Falls; Beaver Gas and Oil Company, Leamington; Marle City, Oil and Gas Company, Chatham, and Leamington;

Niagara Falls; Beaver Gas and Qil Company, Leamington; Maple City Oil and Gas Company, Chatham; and Leamington Oil Company, Detroit, Mich.

The Essex-Kent and Haldimand-Norfolk gas fields are proven to the edge of Lake Eric in both cases, and a natural inference was that the gas-bearing territory would be found to extend under the waters of that lake. A number of leases have been granted by the Crown authorizing the sinking of wells for gas and oil on parts of the lake bed in front of Rainham, Walpole, Charlotteville, Romney, Tilbury East and Woodhouse townships. Good wells have been found on several of these leases and a cories onding addition has been eral of these lesses and a cores ondin; addition has been made to the ga -yielding area.

A branch of the Bank of British North America has been opened at Ceylon, Sask

The American Pad and Text le Company of Greenfield.

Ohio, capitalized at \$1.500.000 and manufacturers of horse p ds, will locate in Chatham.

INSURANCE OF WORKMEN.

Norway Has a Compulsory System.

In most of the States of Europe, with the exception of Germany, Austria-Hungary, Norway and Luxemburg, such insurance is not compulsory, but is a matter of mutual understanding between employer and employed, lowing table shows the comparative amount of The fol-insurance paid out by the sick funds (Krankenkassen), and also gives the number of insured:

	to percentage of population	
Country. Population.	P	er cent.
Germany 63 millions	13.2 millions	26.0
Austria 27.8 "	3.4 '11 2	11.2
Hungary 21	0.8	3.8
Luxemburg 2.510.000	36.079	14.4
Norway 2.410,000	440,000	18.3
Italy 33 millions	r million-	3-3
France 39 "	4.1 "	10.5
Belgium 7.4 "	. 0.42 "	5.6
Great Britain 43.5 . "	6.1	14.0
Sweden 6.4 "	0.585 "	10.8
Finland 3 "	44.859 "	1.5
Netherlands 5.8 "	0.6	10.3
Denmark 2.7 "	0.626	23.1
	()	

Amounts paid in Millions per Insured. millions of marks.

Germany 35.2	26.6
Austria	18.1
Hungary	19.2
Lexemburg 1.2	.33-5
Norway	
Italy	7.5
France	8.5
Belgium 3.8	9
Great Britain	
Sweden	10.77
Finland	9.61
Netherlands	6
Denmark	8.07

Employer Pays One-Third.

In Germany the employer pays one-third and the employee two-thirds of the fees. Norway has a compulsory system for all branches of industry up to salaries of M. 1,515 for cities, and up to M. 1,350 for the country districts. The system was introduced last year. The fees are borne for the greater part by the workmen themselves (six-tenths), two-tenths by the State, one-tenth by the local authorities, and only one-tenth by the employer. Statistics compiled by the Imperial Statistical Office on Acc dent Assurance are not the Imperial Statistical Office on Acc dent Assurance are not nearly as complete as the foregoing. Accident insurance in Germany comprises all workmen and persons employed in Germany comprises all workmen and persons employed in trade and agriculture drawing a salary up to M. 3,000. Of Germany's sixty-three millions, in the year 1008, 23,700,000 persons, or 37 per cent, were enjoying the benefits of accident insurance. Contributions of the Federations of Labor (Berufsgenossenchaften) amounted to M. 18,000,000, borne, too, by the employers

Expense of Accident Insurance.

In Austria, where the employer bears most of the expense of accident insurance, 11 per cent., or 3,500,000 persons, come under the insurance Act, averaging M. 2,70 per capita. The workman pays 10 per cent. In Italy, with a population of thirty-three millions, 1,800,000, or 6.1 per cent., are insured.

The average amount paid by the employer is M. 6.50. In France the employers contributed in 1006 M. 65,400,000. In Luxemburg, of 250,000 inhabitants, 36,701 are insured against accidents, the employers paying M. 1,070,000, or for each person insured M. 20.11.

Sckness and old age insurance is now being introduced into France, all workmen and employees earling up to M. 2,400 being beneficiaries, employer and employed paying each one-half

each one-half.

In Germany 24.1 per cent, of all the population are insured against sickness and old age, the fees paid amounting to M. 184,400,000, or for each person insufed the sum of M. .12.

The Eureka Oil Company, with a capital of \$5,000,000, has been formed Mr. W. G. Cheney, Vancuuver, is at the head of the new concern. The company has been granted a char er by the State of Washington, so as to operate its 3.500 acres of oil fields situated in Alaska, in close proximity to the Amalgamated Oil Warks.