COERECTEDHOSIATEWENT.
Fuulishec. by duthority of Hon. James Ma?colm, M.P. Ninsier 0: Trade and Commerce

DOMINION BUREAU OF STAFISIICS .. CHHADA
Nominion Statistician: R. E. Coats, B.A., F.S.S.(Hon.): F.R.S.C. Kinirg, Metallurgical and Chemicai Branch
Chief: S. U. Look, B.A., A.I.C., I.C.I.C.


## THE PEITOLEUM PRODUCTS INDTSTRY IN CAN:DA, 1926

Output of petroleum products from Canadian plants in 1926 amounted in valre $t=\$ 71,196,311$, an increase of 20.5 million dollars over tre corresponding figure of 1925, according to a statement just issued by the Iominion Burear of Statistics at Ottawa. This figrre includes the output of petroleum refincries valued at $\$ 70,570,240$ and the production of plants compounding lubricating oils and greases morth $\$ 626,071$.

Reports were received from 23 plants of which 17 :"are oil refineries and 6 were engaged in compounding lubricating oils and greases. Capital employed mas reported at $\$ 57,178,125$; the average number of employees was 3,753 and payments for salaries and wages totalled $\$ 5,892,399$. Raw materials cost $\$ 51,172,159$ and the value added by marufacturing amounted to $\$ 0.0$.

Of the 17 refineries in operation 5 were in Alberta, 4 in Ontario, 3 in British Columbia, 2 in Quebec and 1 in each of Saskatchewan. Manitoba and Nova Scotia; and of the 6 plants producing lubricating oils, greases, etc., 3 mere in ontario and 3 in Quebec.

Production of gasoline during the year totalled 22l,146,704 gallons of which 69.839,231 gellons were obtainea by the cracking processes. Final output of fucl and gas oils totalled $228,474,212$ gallons and of this total $28,473,341$ gallons were used for fuel purposes in the reporting plants and $190,000,871$ ? 2 ns yore 2nado for sale. It is estimated that a further $197,470,904$ gallons of fuel and gas oils were used in the cracking process.

Table 1. - SURLARY STATISTICS OF THE PMTROLEMA PRODUCTS INDUSTRY IN CANADA, 1922 - 1926.

|  |  |  | Lurube: |  |  | Selling | Value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number | Capital | of | Solaifes | Cost OI | Velue | added by |
| Year | of | Employed | Emp:o: - | and | Materials | of | Mamu- |
|  | Plants |  | -es | Tasos |  | Prodicto | facturitg |
|  |  | \$ |  | \$ | \$ | \$ | \$ |
| 1922 | 19 | 62,054,020 | 3.555 | 5,492,683 | 38,113,191 | 57,035,563 | 18,622,372 |
| 1923 | 20 | 61,027,74! | 4, 25, | $5,648,320$ | 36.816 .596 | 46,280,534 | 7.463,838 |
| 1924 | 25 | $53,795,7011$ | 5.659 | 5,7119,705 | 37:092,71こ | 49,411,067 | 12,318,356 |
| 1925 | 21 | 50,580, 549 | 3,738 | 5.775,046 | 58,261,02+ | 50,762,127 | 12,501,103 |
| 1926 | 23 | 57,178,125, | 3,753 | 5,892,39? | 51,172,159 | 71,196,311 | 20,024,152 |


f-1 -


 Scotia, New Brunswick, Manitobs and Sasicatchewan in 1925 and 1926.
Toble 3.-MATERIALS USED IN MTE FITHOLIUA PRODUCTS INDUSMRY =T CATADA, 1925 and 1926.

|  | Unit of Measure | Guantity | $\begin{aligned} & 5 \text { ost ax } \\ & \text { Mor:s } \end{aligned}$ | $\text { Gantity } 9$ | $\begin{aligned} & \frac{2}{6} \frac{6}{\text { cost at }} \\ & \text { Torks } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Omde oil (Canadiar) $x$ | J.np.gal . | 12,337,192 | $\$ 1,181$ | 12,203,286 | $1,673.632$ |
| Crude oil (Imported) | " " | 432,781,409 | $33,244,115$ | 573,253,043 | 45,396,649 |
| culphuric acid, $66^{\circ} \mathrm{Be}$. | Pornd. | $42,843,604$ | 447.528 | 53.91 .9 .554 | 423,229 |
| sul phur (not used in acid manufacture) | 4 | 141,265 | 3.988 | 155,076 | 4,283 |
| Oanstic sode | " | 4,220,371 | 154,150 | 6,216,823 | 234,326 |
| Litharge | " | 549.450 | 59,825 | 765,817 | 80, 561 |
| Animal oils | Gallon | 32.435 | 30,656 | 25,054 | 32, 848 |
| Tuilers eaith | Pound | 1,281:190 | 14,4.33 | 4,784,069 | 50,460 |
| Compcuiding materials | -.. | . | 510,735 | . | 700,063 |
| Wineral oils | Gailon | $9^{\prime}+8,110$ | 209,803 | -. 016,213 | 241,211 |
| Other oils and greases | - |  | 171,000 |  | 69,269 |
| All other materials | $\cdots$ | - | 2i.671 | - | 282,601 |

All other materials
Shipping centairers, bcxes, barrels, etc. IOTAL $\qquad$ 7. 5-5. 439 $=-1,283,027$
z. Includes crude naphtha from Royalite $0: 1$ Co. Tre! Is in IIber ua.


(b) Intermedtate Droducis
made for use (chiciny as fiel)
in the maruiacturs of potyoldous
Products in Danota -


