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> DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS MINING METALLURGICAL AND CHEMICAL BRANCH OTTAWA - CANADA

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MONTHLY REPORT

PETROLEUM AND NATURAL GAS PRODUCTION and GASOLINE SALES IN CANADA, JUNE, 1936.

CPUDE PETROLEUM - Crude petroleum production in Canada during June was slightly below the May level; the current month's total was 114,050 barrels as compared with 114,297 barrels in May, according to a statement just issued by the Dominion Bureau of Statistics at Ottawa.

Alberta produced 97,639 barrels in June, made up of 94,679 barrels from the Turner Valley field, 1,309 barrels from the Red Coulee field and 1,651 barrels from the Wainwright field.

Canada exported petroleum and its products to a value of \$211,289 as compared with the preceding month's total of \$63,898.

The Canadian imports of petroleum, asphalt and their products in June were appraised at \$5,879,238 or 37.3 per cent above the May importations. The following countries accounted for the Canadian imports in June: the United States, ,77.5 per cent; Colombia, 11.0 per cent; Peru, 8.1 per cent; Venezuela, 2.0 per cent; Roumania, 1.0 per cent, and Germany, Great Britain, India, Belgium, Switzerland, Alaska, France, Sweden and Norway, the remainder. Crude petroleum receipts in June totalled 157,856,546 gallons, consisting of 112,179,336 gallons from the United States, 23,797,618 gallons from Colombia, 14,444,031 gallons from Peru and 7,435,561 gallons from Venezuela.

The United States production of crude oil and natural gasoline in June everaged 3,120,000 barrels per day as against 2,845,000 barrels produced daily a year ago. Louisiana output was 1,398,000 barrels above the Bureau of Mines recommendations. California overproduced by 1,274,000 barrels and Texas by 976,000 barrels. Kansas production was 219,000 barrels and Oklahoma, 90,000 barrels below their quotas.

Table 1 - PRODUCTION OF PETROLEUM IN CANADA, BY MONTHS, 1934 - 1936.

Month	1936(a)	1935(b)	1934
	Barrels	Barrels	Barrels
January February March April May June July August September October November December TOTAL - Calendar Year	121,231 107,928 117,824 107,748 114,297 114,050	123,940 110,403 119,333 114,417 125,035 120,400 122,230 121,517 124,540 123,546 117,048 124,795 1,447,204	124,364 116,523 130,007 118,859 117,660 110,115 122,067 115,911 115,011 122,023 113,196 117,133 1,422,869
TOTAL - Six Months ending JUNE	683,078	713,528	717,528

⁽a) Subject to revision.(b) Revised.

				SIX MONTH	S ENDING
	MAY	JUNE	JUNE	JUN	E
	1936	1936	1935	1936(a)	1935(a)
	Barrels	Barrels	Barrels	Barrels	Barrels
NEW BRUNSWICK	1,810	1,927	1,405	7,822	5,020
ONTARIO	13,698	14,484	13,812	81,493	80,728
ALBERTA -					
Turner Valley - naphtha	95,074	93,612	100,331	570,848	599,064
Turner Valley - light crude	1,059	1,067	1,553	7,417	10,563
Red Coulee-Border-Keho - light crude	1,402	1,309	1,716	8,952	10,899
Wainwright - heavy crude	1,254	1,651	1,583	6,236	6,726
Skiff - heavy crude			2 8 9	310	528
TOTAL ALBERTA (b)	98,789	97,639	105,183	593,763	627,780
CANADA	114,297	114,050	120,119	683,078	713,528

⁽a) Compiled from monthly reports.

NATURAL GAS. 2: The Canadian production of natural gas in June was recorded et 1,377,373 thousand cubic feet; in May 1,784,601 thousand cubic feet were produced and in June, 1935, the output was 1,216,101 thousand cubic feet. During the first six months of 1936 Canada produced 15,808,755 thousand cubic feet of natural gas as against 14,319,902 thousand cubic feet in the corresponding period of 1935.

Mixed gas (natural and artificial) imported into Canada in June amounted to 8,492 thousand cubic feet valued at \$5,095 as compared with 7,139 thousand cubic feet at \$4,683. in May.

Tabla:3 - PRODUCTION OF NATURAL GAS IN CANADA, BY MONTHS, 1934 - 1936.

Month	1936(a)	1.935(b)	1934
	M cu.ft.	M cu.ft.	M cu.ft.
January February March April May June July August September October November	3,499,092 4,011,882 2,838,626 2,297,181 1,784,601 1,377,373	3,630,583 2,669,417 2,735,637 2,343,337 1,724,827 1,216,101 1,034,769 1,054,043 1,215,747 1,893,058 2,312,485	3,130,075 2,870,807 2,758,331 2,320,323 1,533,760 1,213,259 1,009,180 952,386 1,244,683 1,524,775 2,055,488
TOTAL - Calendar Year		3,080,782	2,549,257 23,162,324
TOTAL - Six Months ending JUNE	15,808,755	14,319,902	13,826,555

⁽a) Subject to revision.
(b) Revised.

⁽b) Total well output.

GASOLINE - The latest available information on gasoline sales in Canada is recorded in Table 4. Imports into Canada and exports of gasoline during May and June, 1936, are shown in Table 5.

Table 4 - MONTHLY SALES OF GASOLINE IN CANADA, 1935 and 1936(a)

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	P.						Sas-		Britis	n e
Month		N.S.	N.B.	Que-	Ontario	Mani-	kat-	Al-	Colum-	LATOT
	I.			bec		toba	chewan	berta	bia	
January	26	932	381	4,770	14,396	1,285	825	2,036	3,087	27,738
February	29					1,121		11543		
March	60					1,147				,
April			1,071	,		1,585	1,970	,		,
May				10,179		2,521				
June				(b)				6,860		
TOTAL - SIX MO	NITTUG O	ndina								
JUNE, 1936 .			5 769	(b)	116,856	10 011	19 677	20 204	20 004	(h)
00100, 1000	1,000	0,400	0,700	(0)	110,000	10,911	12,000	66,374	20,904	(b)
						- 11				
TOTAL - SIX MOI			1 077	70 744	114 050	70 000	30 404	10 370	10 700	000 000
JUNE, 1935 .	911	1,777	4,637	38,744	114,958	10,606	12,484	19,138	18,308	227,663
Month of										
JUNE, 1935	347	2,285	1,785	10,603	29,730	2,727	3,886	4,746	3,075	59,184
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(a) Compiled in	n the 1	Transpo	ortation	Branch	of the	Dominio	on Bures	au of St	tatistic	es.
(a) Compiled in (b) Data not as	n the T	ranspo	ortation	Branch	of the	Dominio	on Bures	au of St	tatistic	es.
(b) Data not av	vailab:	le.								es.
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(b) Data not av	vailab:	le.			S OF GAS	SOLINE,	MAY ANI	JUNE,	1936.	E
(b) Data not av Table 5 - IMPOR IMPORTS -	vailab	CO CANA	ADA ANI	EXPORT	S OF GAS	SOLINE,	MAY ANI	JUNE,	1936.	E
(b) Data not av	RTS INT	COMPre	ADA AND	O EXPORT	S OF GAS	SOLINE,	MAY ANI	JUNE,	1936.	E
(b) Data not an Table 5 - IMPORTS - Natural casing	RTS IN	compre	ADA ANI	O EXPORT	S OF GAS	SOLINE,	MAY ANI	JUNE,	1936.	E
(b) Data not and Table 5 - IMPOR IMPORTS - Natural casing absorption gas .6690 specific temperature -	ghead, soline, c gravi	compre	ession ter the	O EXPORT	Gallo	GOLINE, M A	MAY ANI Y	JUNE, Gallor	1936. U N	E
(b) Data not and Table 5 - IMPOR IMPORTS - Natural casing absorption gas .6690 specific temperature -	ghead, soline, c gravi	compre	abssion ter the	or an	Gallo	SOLINE, A A Das	MAY ANI Y	JUNE, Gallor	1936. U N	E
(b) Data not and Table 5 - IMPOR IMPORTS - Natural casing absorption gas .6690 specific temperature -	ghead, soline, c gravi	compre light ity at United Peru	ession ter the	or an	S OF GAS Gallo 526,5 5,435,9	SOLINE, M A Ons	MAY ANI Y \$	JUNE, Gallor 2,720,6	1936. U U N	E \$
(b) Data not and Table 5 - IMPOR IMPORTS - Natural casing absorption gas .6690 specific temperature -	ghead, soline, c gravi	compre light ity at United Peru	ession ter the	or an	Gallo	SOLINE, M A Ons	MAY ANI Y \$	JUNE, Gallor 2,720,6	1936. U U N	E \$
(b) Data not and Table 5 - IMPORTS - Natural casing absorption gas .6690 specific temperature -	RTS INTERPORT OF THE PROPERTY	compre light ity at United Peru	ession ter the 60° d State	or an	S OF GAS Gallo 526,5 5,435,9	SOLINE, M A Ons	MAY ANI Y \$	JUNE, Gallor 2,720,6	1936. U U N	E \$
(b) Data not and Table 5 - IMPORT IMPORTS - Natural casing absorption gas .6690 specific temperature - F	shead, soline, gravi	compressity at United Peru	ession ter the 60° d State	or an	S OF GAS Gallo 526,5 5,435,9	SOLINE, M A Ons	MAY ANI Y \$	JUNE, Gallor 2,720,6	1936. U U N	E \$
Table 5 - IMPOR IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	shead, soline, c gravi	compressible to the compre	ession ter the 60° d State	or an	526,5 5,435,9	600 31 37 285 37 316	MAY ANI Y \$ 1,477 5,160	JUNE, J Gallon 2,720,6	1936. U N 18 1936. 10 10 10 10 10 10 10 10 10 10	E \$ 01,369
Table 5 - IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	ghead, soline, c gravi	compressive at United Peru	ession ter the 60° d State	or an	526,5 5,435,9 5,962,4	60LINE, M A Ons 600 31 937 283 937 316	MAY ANI Y \$ 1,477 5,160 6,637	2,720,6 2,720,6	1936. J U N 18 334 10	E \$01,369 01,369
Table 5 - IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	ghead, soline, c gravi	compressive at United Alaska	ession ter the 60° d State	or an ecific	526,5 5,435,9 5,962,4	50LINE, M A cns 500 31 537 285 37 316	MAY ANI Y \$ 1,477 5,160 6,637	2,720,6 2,720,6	1936. U N 18 334 10 334 10	E \$ 01,369 01,369
IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	ghead, soline, c gravi	compressive at United Alaska	ession ter the 60° d State	or an	526,5 5,435,9 5,962,4	50LINE, M A Ons 500 31 37 285 37 316	MAY ANI Y \$ 1,477 0,160 0,637	2,720,6 2,720,6 2,092,6 2,092,6 1,160,0	1936. 7 U N 18 334 10 335 18 384 000 5	E \$01,369 01,369 94,764 495 68,725
Table 5 - IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	ghead, soline, c gravi	compressive at United Alaska	ession ter the 60° d State	or an	526,5 5,435,9 5,962,4	50LINE, M A Ons 500 31 37 285 37 316	MAY ANI Y \$ 1,477 0,160 0,637	2,720,6 2,720,6	1936. 7 U N 18 334 10 335 18 384 000 5	E \$ 01,369 01,369
Table 5 - IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	ghead, soline, c gravi	compressive at United Alaska	ession ter the 60° d State	or an	526,5 5,435,9 5,962,4	50LINE, M A Ons 500 31 37 285 37 316	MAY ANI Y \$ 1,477 0,160 0,637	2,720,6 2,720,6 2,092,6 2,092,6 1,160,0	1936. 7 U N 18 334 10 335 18 384 000 5	E \$01,369 01,369 94,764 495 68,725
Table 5 - IMPORTS - Natural casing absorption gas .6690 specific temperature - Gasoline, light gravity at 600	shead, soline, c gravi	compressive at the compressive a	ession ter the 60° d State	or an es	526,5 5,435,9 5,962,4	50LINE, M A Ons 500 31 37 285 37 316 13 126 31 44 126	MAY ANI Y \$ 1,477 0,160 0,637	2,720,6 2,720,6 2,720,6 2,092,6 2,092,6 2,093,6 3,254,9	1936. U N 18 334 10 335 18 384 2000 5	E \$01,369 01,369 94,764 495 68,725

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