

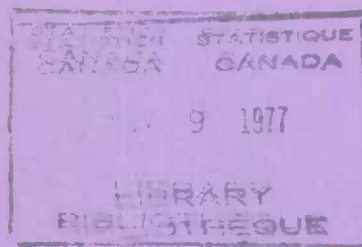
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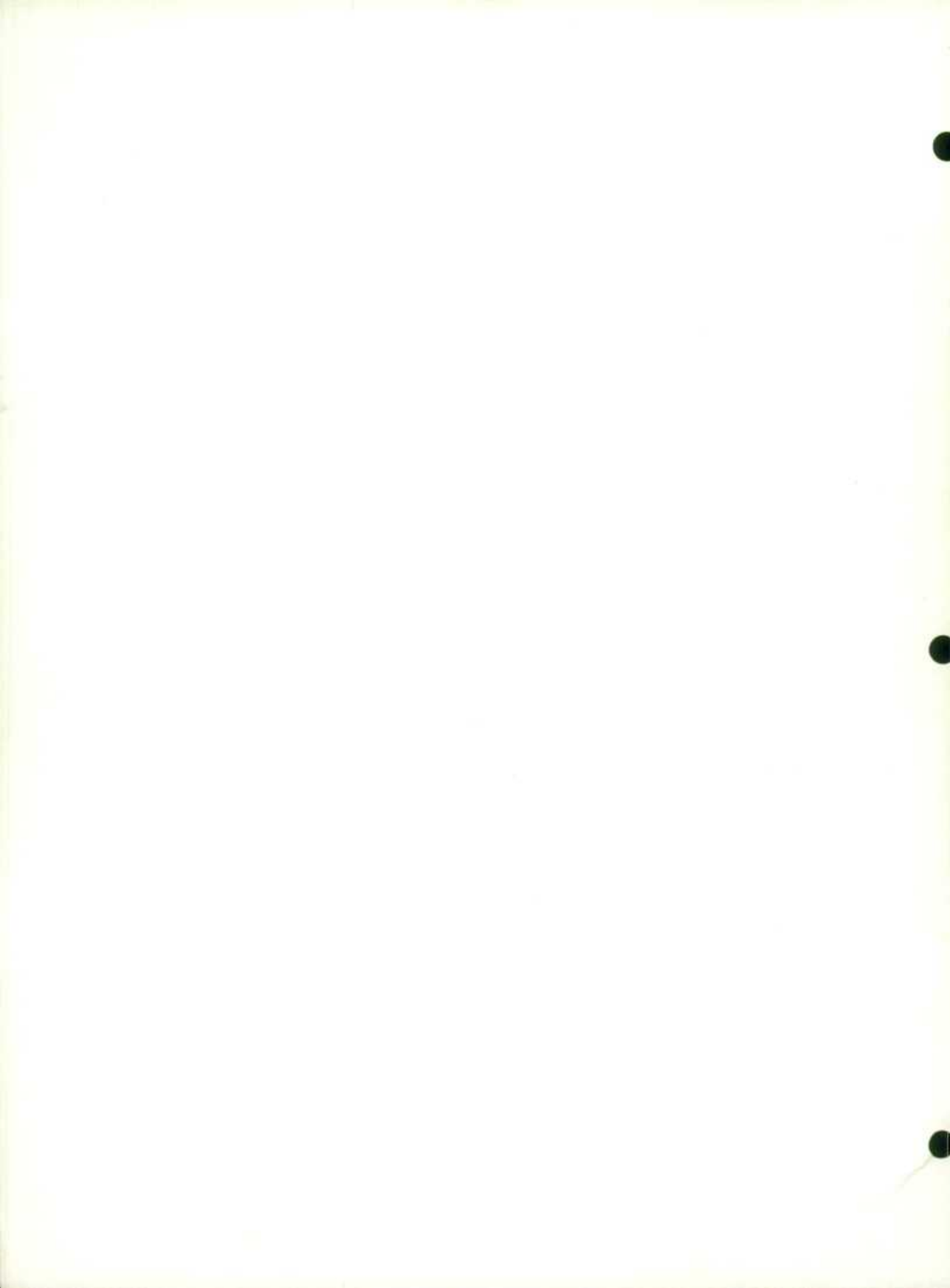
Detailed energy supply and demand in Canada

1975

Disponibilité et écoulement d'énergie au Canada

1975





STATISTICS CANADA — STATISTIQUE CANADA

Manufacturing and Primary Industries Division — Division des industries manufacturières et primaires

DETAILED ENERGY SUPPLY AND DEMAND IN CANADA

DISPONIBILITÉ ET ÉCOULEMENT D'ÉNERGIE AU CANADA

1975

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- nombres infimes.
- P nombres provisoires.
- R nombres rectifiés.
- X confidentiel en vertu des dispositions de la Loi sur la statistique relatives au secret.

ABBREVIATIONS

n.e.s.: Not elsewhere specified.

S.I.C.: Standard Industrial Classification.

ABRÉVIATIONS

n.c.a.: Non classé(e)s ailleurs.

C.A.É.: Classification des activités économiques
(titre français du système de classification industrielle de 1970).

NOTE

Unit of measure ton — refers to the short ton of 2,000 pounds.

NOTA

Unité de mesure tonne — réfère à tonne courte de 2,000 livres.

NOTE

Inquiries about this publication should be addressed to the Energy and Minerals Section of the Manufacturing and Primary Industries Division in Ottawa (992-4021); or to a local office of the User Advisory Services Division:

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ENERGY BALANCE SHEETS, 1975

These notes are intended to help clarify the concepts and techniques used in compiling the balance sheets. The majority of the data is taken from regular Statistics Canada publications, though classifications employed in this analysis have been arrived at in order to gain comparability between fuels, and may thus differ from published classifications, e.g., production of natural gas here means "gross" production less (a) field storage and (b) shrinkage. It must also be noted that in some instances information available to the bureau, not previously published, has been incorporated into the analysis - for example, quantities of fuel used to generate thermal power at industrial establishments. Furthermore, the analysis has relied on estimates in those areas where the statistical programme did not provide sufficient data to present a complete picture. Even in those areas where information was available but where it was considered of doubtful quality, revision and estimation played a role. For these reasons, the bureau does not claim that the picture presented in the balance sheets is one of complete accuracy to the last detail. However, since the statistical programme covers all the major and most of the minor aspects of the Canadian energy economy, areas where estimation has been used tend not to be critical to the whole, with the result that the balance sheets can be used with a fair degree of confidence.

BILANS ÉNERGÉTIQUES, 1975

Ces notes explicatives ont pour but de clarifier les concepts et techniques utilisés dans la compilation des bilans énergétiques. La majeure partie de ces données provient de publications régulières de Statistique Canada. Cependant, les classifications employées ont été dérivées dans le but d'établir une comparaison entre les combustibles, et par conséquent, peuvent différer avec la classification régulière; exemple, production de gaz naturel signifie ici production brûlée, moins a) stockage sur les chantiers et b) pertes en cours de traitement. On remarque aussi que certaines données non publiées ont été intégrées dans l'analyse, telles les quantités de combustible utilisées pour la production d'énergie thermique des établissements industriels. De plus, on a dû recourir à des estimations dans les cas où le programme statistique actuel ne fournissait pas les données suffisantes. Dans les cas où l'information disponible était considéré douteuse, les révisions et estimations ont aussi joué un certain rôle. Pour ces raisons, le bureau ne prétend pas présenter ici une image complète dans tous ses détails; cependant, étant donné que le programme statistique englobe tous les aspects majeurs de l'économie canadienne de l'énergie, ainsi que la plupart des aspects mineurs, les cas où les estimations ont été employées ne sont pas affectées au détriment du tout, avec le résultat que ces bilans énergétiques peuvent être utilisés avec confiance.

Fuel type	Natural unit	Conversion factor
Combustible	Unité naturelle	Coefficient de conversion
B.t.u.'s - '000,000 - B.T.U.		
Coal - Charbon:		
Anthracite	short tons of 2,000 lb. - tonnes courtes de 2,000 liv	25.4000
Imported bituminous - Bitumeux importé	" " " " " - "	25.8000
Canadian bituminous - Bitumeux canadien	" " " " " - "	25.2000
Sub-bituminous - Sous-bitumeux	" " " " " - "	17.0000
Lignite	" " " " " - "	13.2000
Coke	" " " " " - "	24.8000
Coke oven gas - Gaz de four à coke	cubic feet - '000 - pieds cubes	0.5000
Liquefied petroleum gases - Gaz de pétrole liquéfiés	barrels of 35 Canadian gallons - barils de 35 gallons canadiens	4.0950
Crude oil - Pétrole brut	" " " " " - "	5.8030
Still gas - Gaz de distillation	" " " " " - "	6.2874(1)
Motor gasoline - Essence pour moteurs	" " " " " - "	5.2220
Kerosene - Kérosène	" " " " " - "	5.6770
Diesel - Huiles diesel	" " " " " - "	5.8275
Light fuel oil - Mazout légers	" " " " " - "	5.8275
Heavy fuel oil - Mazout lourd	" " " " " - "	6.2874
Petroleum coke - Coke de pétrole	" " " " " - "	6.3852
Aviation gasoline - Essence d'aviation	" " " " " - "	5.0505
Aviation turbo fuel - Carburéacteurs pour turbine à gaz	" " " " " - "	5.4145
Natural gas - Gaz naturel	cubic feet - '000,000 - pieds cubes	1070.0/1000.0
Electricity - Énergie électrique	kwh. - '000 - kWh	3.4120

(1) Still gas is expressed in barrels of heavy fuel oil equivalent. - Gaz de distillation s'exprime en équivalent de barils de mazout lourd.

The preceding natural units and their equivalent B.t.u. (British thermal unit) conversion factors have been used throughout the analysis. In the case of natural gas, the B.t.u. content of this fuel has been steadily declining throughout the period under review, and consequently, a varying conversion factor has been used.

For each region and each year a balance sheet has been developed which differentiates between 16 fuel types (the fuel type "coal" being a summation of five kinds of coal) and ten consuming sectors, including the non-energy use of energy forms, e.g., chemical feedstocks. Each balance sheet shows the export-import position, inter-regional movements of energy, inventory changes and the amounts of energy entering into the conversion/transformation process. (The term "conversion" is here used to describe the process of changing primary fuel, i.e., naturally occurring fuel, e.g., coal, crude oil, and for the purposes of this study, hydro and nuclear generated electricity, into secondary fuel, i.e., that resulting from the processing of other fuels, e.g., coke from coal or motor gasoline from crude oil. "Transformation" refers to the process of changing secondary fuel into other secondary fuels, e.g., thermal electricity from fuel oil fired power stations.) From the resultant output of secondary energies included in the balance sheet it becomes possible to compute the efficiency of the conversion transformation process. However, any non-energy forms produced in the process, for example lubricating oils at refineries, have been excluded. It is therefore possible that part of a seeming increase in the inefficiency of conversion/transformation could be explained by an increase in the output of non-energy forms. The impact of such forms should, however, be minimal.

The contribution made by each fuel form to the total and the contribution made by each consuming sector to the total can also be discerned, as well as regional variations in production, consumption, etc., while the performance of the energy supply industry can be gauged by viewing the amount of energy used by the industry to produce and transport energy entering into the economy, together with the efficiency of the conversion/transformation process.

The volume of data is such that it precludes a detailed description of how each individual figure is arrived at. Nonetheless, certain points are worthy of note:

1. Shrinkage has been excluded from natural gas production, since the energy content of such shrinkage appears in the balance sheet in the form of primary, i.e., plant

Les unités naturelles précédentes et leurs facteurs équivalents de conversion en B.T.U. (Unité thermique Britannique) ont été utilisés dans cette analyse. Par exception, la valeur thermique du gaz naturel a constamment baissé durant la période; on a donc dû recourir à un facteur de conversion variable.

Pour chaque région et chaque année, le bilan présenté tient compte de 16 combustibles différents (le charbon est la somme de cinq sortes de charbon) et dix secteurs de consommation, incluant l'utilisation d'énergie pour usage non énergétique; ex., les intrants de l'industrie pétrochimique. Chaque bilan expose les exportations et importations, les transferts d'énergie d'une région à l'autre, les variations des stocks et les montants d'énergie convertis ou transformés. (Le terme "converti" est employé ici pour signifier le procédé par lequel l'énergie primaire est modifiée; c.-à-d., la modification du combustible à l'état brut; ex., le charbon, le pétrole brut et pour le bénéfice de cette étude, l'électricité produite par les centrales hydro-électriques et thermo-nucléaires, en énergie secondaire; c'est-à-dire, en d'autres combustibles, tels, le coke provenant du charbon, l'essence à moteur provenant du pétrole brut, etc. Le terme "transformé" réfère au procédé de transformation de l'énergie secondaire en d'autres formes d'énergie secondaire; ex., l'électricité produite par les centrales thermiques à combustible pétrolier). Il est donc possible de faire l'évaluation de l'efficacité du procédé conversion/transformation en se servant des débits de l'énergie secondaire inclus dans ces bilans énergétiques. Toutefois, nous avons exclus les produits non énergétiques, telles les huiles lubrifiantes produites à la raffinerie de pétrole. Il est donc possible qu'une soi-disant augmentation dans l'inefficacité du procédé conversion/transformation s'explique par une augmentation de la production de produits non énergétiques. L'impact de cette production ne peut être considéré que minime.

On peut discerner la contribution de chaque forme d'énergie et celle de chaque secteur de consommation, ainsi que les variations régionales de production et de consommation, etc. La marche de l'industrie productrice d'énergie peut être mesurée en examinant les montants d'énergie utilisés par l'industrie pour produire et acheminer les combustibles vers les différents secteurs économiques, de même que mesurer l'efficacité du procédé conversion/transformation.

L'ampleur des données est telle qu'il est impossible de donner une description détaillée de l'origine de chacune d'elles. Cependant, il est approprié de mentionner quelques particularités:

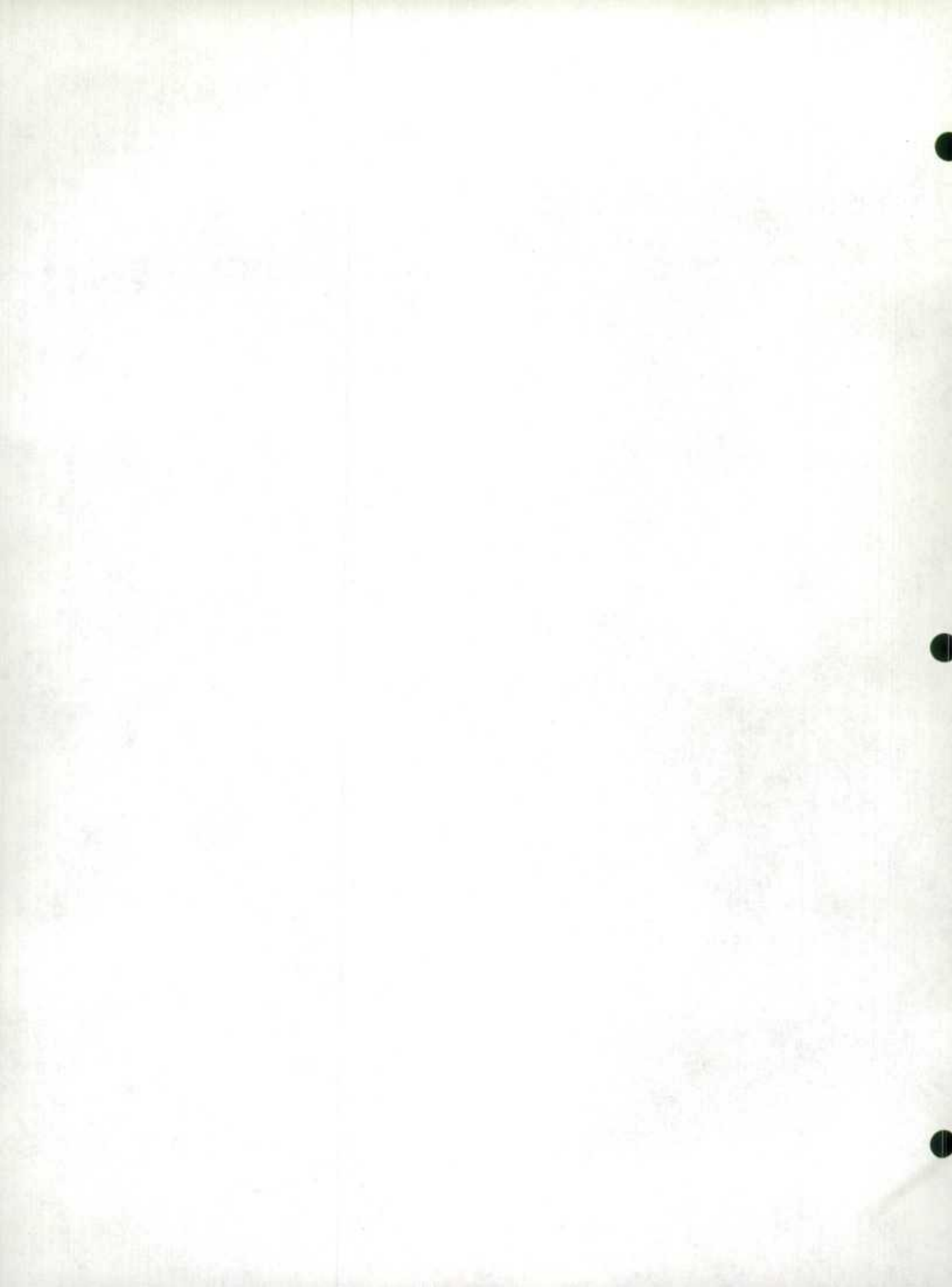
1. Les pertes en cours de traitement du gaz naturel sont exclues de la production de ce combustible puisque le contenu énergétique de ces pertes est présenté dans le bilan sous forme de combustible

LPG. Secondary LPG is that product produced at refineries.

2. Since transmission losses in the electric power industry can be viewed as the amount of power required to transport electricity, such losses have been treated as "Energy supply industry consumption".

primaire, tel le G.P.L. provenant des usines de traitement du gaz naturel. Le G.P.L. secondaire provient des raffineries de pétrole.

2. Étant donné que les pertes déclarées par les centrales d'énergie électrique peuvent être considérées comme montant d'énergie requis pour transmettre l'électricité, nous avons cru bon de les inclure dans la rubrique: "Consommation par les industries productrices d'énergie".



SECTION A

NATURAL UNITS

UNITÉS NATURELLES

Detailed Energy Supply and Demand in Canada, Canada, 1975, Natural Gas

No.	Coal - Charbon	Coke	Coke oven gas - Gaz de four à coke	Liquefied petroleum gases - Gaz de pétrole liquéfiée	Crude oil - Pétrole brut	Still gas - Gaz de distillation	Motor gasoline - Essence pour moteurs	Kerosene - Kérosène	Diesel fuel oil - Huiles diesel
			short tons - tonnes courtes	'000 cu.ft. - pi ³	barrels of 35 Canadian gallons - en barils de 35 gallons canadiens				
Primary energy supply:									
1	Production	27,843,233	-	56,875,695	576,533,000	-	-	-	-
2	Exports	13,432,421	-	34,278,744	256,050,000	-	-	-	-
3	Imports	17,438,447	-	-	300,454,000	-	-	-	-
4	Inter-regional transfers	-	-	-	-	-	-	-	-
5	Stock change	3,590,823	-	5,410,117	- 906,000	-	-	-	-
6	Inter-product transfers	-	-	- 145,299	-	-	-	-	-
7	Availability	28,258,436	-	17,041,535	621,843,000	-	-	-	-
Converted to secondary fuel(1):									
8	(a) To electricity: By utilities	18,266,036	-	2,645	3,000	-	-	-	-
9	By industry	54,904	-	79,871	-	-	-	-	-
10	(b) To coke, coke oven gas and blast furnace gas.	8,156,194	-	-	-	-	-	-	-
11	(c) To refined products	-	-	7,159,857	616,998,000	-	-	-	-
12	Net primary supply	1,781,302	-	9,799,162	4,842,000	-	-	-	-
Secondary energy supply:									
13	Output	-	5,817,819	93,400,342	9,137,467	-	19,685,645	220,120,824	25,249,431
14	Exports	-	133,748	-	50,286	-	-	3,759,156	54,430
15	Imports	-	602,365	-	13,701	-	-	28,860	276,396
16	Inter-regional transfers	-	-	-	-	-	-	-	-
17	Stock change	-	311,040	-	- 108,270	-	-	738,958	- 1,539,620
18	Other products used	-	-	-	926,631	-	-	604,912	26
19	Inter-product transfers	-	-	-	- 2,158,771	-	17,127	2,152,786	- 11,615,601
20	Leases and adjustments	-	-	-	- 2,422,566	-	- 1,598,076	- 643,693	- 498,196
21	Availability	-	5,975,396	93,400,342	10,399,578	-	21,300,848	219,052,961	15,893,638
Transformed into secondary fuel:									
22	(a) To electricity: By utilities	-	-	-	-	-	-	-	1,697,654
23	By industry	-	-	387,689	-	-	-	-	289,680
24	Net secondary supply	-	5,975,396	93,012,653	10,399,578	-	21,300,848	219,052,961	15,893,638
25	<u>Total net supply, primary and secondary.</u>	1,781,302	5,975,396	93,012,653	20,198,740	4,842,000	21,300,848	219,052,961	15,893,638
Consumption:									
26	Energy supply industries	18,027	-	-	842,944	860,000	20,730,250	204,115	14,959
Transportation:									
27	(a) Road	-	-	-	-	-	-	216,342,488	-
28	(b) Rail	70,369	-	-	-	-	-	-	15,414,811
29	(c) Air	-	-	-	-	-	-	-	14,366,978
30	(d) Marine (excluding Navy).	18,850	-	-	-	-	-	-	5,141,598
31	Domestic and farm	227,847	14,296	-	14,478,631	-	-	-	11,557,359
32	Commercial	-	-	-	-	1,145,000	-	-	3,068,868
33	Industrial	1,144,996	5,944,070	89,926,548	2,571,561	-	43,364	-	2,042,358
34	Non energy use	-	-	-	2,496,806	-	-	-	-
35	Losses and adjustments	301,213	17,030	3,086,105	- 191,202	2,837,000	527,234	2,506,358	559,108
36	Total	1,781,302	5,975,396	93,012,653	20,198,740	4,842,000	21,300,848	219,052,961	15,893,638

- (1) In addition to energy products produced, 42,202,470 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.
- (2) Comprises electricity generated from fuel types as follows:
- | | '000 kwh. | '000 kwh. | |
|---------------------------|--------------|-------------------------|-----------|
| Coal | " 34,505,402 | Blast furnace gas | " 98,591 |
| Fuel oils | " 8,013,853 | Coke oven gas | " 13,270 |
| Diesel oil | " 870,299 | Propane | " 22,170 |
| Aviation turbo fuel | " 214 | Wood | " 550,314 |
| Crude oil | " - 28,378 | Unknown | " 140,273 |
| Natural gas | " 14,950,359 | | |

Disponibilité et écoulement d'énergie au Canada, Canada, 1975, unités naturelles

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburéateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens					'000,000 cu.ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	2,699,544	214,254,196	...	Production
-	-	-	-	-	946,848	11,409,185	...	Exportations
-	-	-	-	-	10,220	3,971,600	...	Importations
-	-	-	-	-	-	-	...	Transferts - d'une région à une autre
-	-	-	-	-	56,979	-	...	Changement à l'inventaire
-	-	-	-	-	595	-	...	Transferts - d'un produit à un autre
-	-	-	-	-	1,706,532	206,816,611	...	Disponibilité
								Convertie en combustible secondaire(1):
-	-	-	-	-	142,334	-	...	a) En énergie électrique:
-	-	-	-	-	42,832	-	...	Par services
-	-	-	-	-	-	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de four à coke, et en gaz de haut fourneaux
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	1,521,366	206,816,611	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
83,115,105	125,832,910	1,432,217	1,447,900	24,968,034	-	59,138,175(2)	...	Exports
4,743,119	19,519,184	-	-	653,966	-	-	...	Importations
633,909	7,343,828	2,379,203	18,668	399,679	-	-	...	Transferts - d'une région à une autre
-	3,812,499	2,150,076	39,998	11,048	84,275	-	...	Changement à l'inventaire
2,772	-	-	-	5,856	1,558	-	...	Autres matières utilisées
16,631,388	2,022,976	-	29,371	- 653,424	-	-	...	Transferts - d'un produit à un autre
-	1,898,790	1,626,901	- 4,105	- 19,814	- 441,932	-	...	Pertes et ajustements
101,351,344	111,903,553	3,775,527	1,510,561	24,419,538	-	59,138,175	...	Disponibilité
								Transformée en combustible secondaire:
344,314	12,383,576	-	-	834	-	-	...	a) En énergie électrique:
157,857	3,997,656	-	-	-	-	-	...	Par services
100,649,173	95,522,321	3,775,527	1,510,561	24,418,704	-	59,138,175	...	Par industrie
100,649,173	95,522,321	3,775,527	1,510,561	24,418,704	1,521,366	265,954,786	...	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
159,756	15,111,829	240,305	226	13,695	308,976	27,837,843	...	Les industries d'énergie
-	-	-	-	-	-	-	...	Transport:
246,675	1,057,248	-	-	-	-	-	...	a) Routier
-	-	-	1,460,113	24,195,767	-	-	...	b) Ferroviaire
165,502	9,004,210	-	-	-	-	-	...	c) Aviation
-	-	3,256,478	-	-	-	-	...	d) Marine marchande
74,273,540	5,030,455	-	-	-	299,219	64,128,355	...	Résidences et fermes
13,184,213	15,675,484	-	-	-	291,785	65,744,387	...	Utilisation commerciale
11,783,358	49,822,778	-	-	-	554,432	108,244,201	...	Utilisation industrielle
-	-	3,256,478	-	-	-	-	...	Utilisation autre que pour l'énergie
836,129	- 179,683	278,744	50,222	209,242	66,954	-	...	Pertes et ajustements
100,649,173	95,522,321	3,775,527	1,510,561	24,418,704	1,521,366	265,954,786	...	<u>Total</u>

Consigne l'énergie électrique produite à partir de combustible:

	'000 kWh		'000 kWh
Charbon	34,505,402	Gaz de hauts fourneaux	99,691
Minerais	8,013,853	Gaz de fours à coke	13,278
Huile diesel	870,299	Propane	22,870
Carburéacteurs pour turbines à gaz d'aviation	214	Bois	550,314
Pétrole brut	- 28,378	Non censu	140,273
Gas naturel	14,950,359		

Detailed Energy Supply and Demand in Canada, Atlantic, 1975, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still oil — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		'000 cu.ft. — pi ³		barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
Primary energy supply:										
1	Production	2,286,959	—	—	—	7,000	—	—	—	—
2	Exports	378,472	—	—	—	—	—	—	—	—
3	Imports	113,515	—	—	—	115,471,000	—	—	—	—
4	Inter-regional transfers ..	— 314,902	—	—	94,220	38,000	—	—	—	—
5	Stock change	222,591	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	1,484,509	—	—	94,220	115,516,000	—	—	—	—
Converted to secondary fuel(1):										
8	(a) To electricity: By utilities	901,123	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas..	572,373	—	—	—	—	—	—	—	—
11	(c) To refined products ..	—	—	—	36,684	115,509,000	—	—	—	—
12	Net primary supply	11,013	—	—	57,536	7,000	—	—	—	—
Secondary energy supply:										
13	Output	—	429,774	6,371,658	1,018,310	—	3,072,263	25,582,855	3,123,351	9,678,870
14	Exports	—	—	—	1,882	—	—	1,996,307	549	—
15	Imports	—	21,190	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	3,789	—	—	4,912,077	524,432	— 81,166
17	Stock change	—	42,698	—	— 11,609	—	—	— 269,195	— 219,721	— 440,154
18	Other products used	—	—	—	—	—	—	— 9,247	—	—
19	Inter-product transfers	—	—	—	— 44,094	—	17,127	— 197,206	1,001,975	— 2,404,337
20	Losses and adjustments	—	—	—	— 101,112	—	—	— 183,479	— 54,801	— 802,339
21	Availability	—	408,266	6,371,658	1,081,266	—	3,089,390	18,939,186	3,874,867	8,435,494
Transformed into secondary fuel:										
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	556,036
23	By industry	—	—	265,370	—	—	—	—	—	601
24	Net secondary supply	—	408,266	6,106,288	1,081,266	—	3,089,390	18,939,186	3,874,867	7,878,857
25	<u>Total net supply, primary and secondary.</u>	11,013	408,266	6,106,288	1,138,802	7,000	3,089,390	18,939,186	3,874,867	7,878,857
Consumption:										
26	Energy supply industries	7,877	—	—	305,891	—	2,959,443	77,291	2,378	32,003
Transportation:										
27	(a) Road	—	—	—	—	—	—	18,387,322	—	1,040,946
28	(b) Rail	—	—	—	—	—	—	—	19,848	1,588,933
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	3,277	2,064,046
31	Domestic and farm	61,331	—	—	637,559	—	—	—	3,106,846	475,270
32	Commercial	—	—	—	—	7,000	—	—	193,649	1,062,206
33	Industrial	26,946	390,891	5,856,288	78,298	—	—	—	376,356	1,560,461
34	Non energy use	—	—	—	115,132	—	—	—	—	—
35	Losses and adjustments	— 85,141	17,375	250,000	1,922	—	129,947	474,573	— 172,513	54,992
36	<u>Total</u>	11,013	408,266	6,106,288	1,138,802	7,000	3,089,390	18,939,186	3,874,867	7,878,857

(1) In addition to energy products produced, 3,478,233 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follow:

	'000 kwh.		'000 kwh.
Coal	"	1,452,725	" 5,571
Fuel oils	"	6,439,670	" 51,360
Diesel oil	"	199,274	" 49,273
Blast furnace gas	"	32,113	

S
Disponibilité et écoulement d'énergie au Canada, Atlantique, 1971, unités naturelles

Liquide fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburéateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°
barrels of 35 Canadian gallons — en barils de 35 gallons canadiens					'000,000 cu.ft. — pi ³	'000 kwh. — kWh		
								Disponibilité d'énergie primaire:
—	—	—	—	—	91	38,174,305	...	Production
—	—	—	—	—	—	1,623,770	...	Exportations
—	—	—	—	—	—	87,368	...	Importations
—	—	—	—	—	—	— 25,826,053	...	Transferts — d'une région à une autre
—	—	—	—	—	—	—	...	Changement à l'inventaire
—	—	—	—	—	—	—	...	Transferts — d'un produit à un autre
—	—	—	—	—	91	10,811,850	...	Disponibilité
								Convertie en combustible secondaire(l):
—	—	—	—	—	—	—	...	a) En énergie électrique:
—	—	—	—	—	—	—	...	Par services
—	—	—	—	—	—	—	...	Par industrie
—	—	—	—	—	—	—	...	b) En coke, en gaz de four à coke, et en gaz de haut fourneaux.
—	—	—	—	—	—	—	...	c) En produits raffinés
—	—	—	—	—	91	10,811,850	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
41,364,447	43,750,933	323,356	— 1,903	2,740,875	—	8,224,826(2)	...	Entrants
3,839,029	7,258,544	—	—	653,966	—	—	...	Exportations
532,187	312,406	—	—	—	—	—	...	Importations
— 4,228,602	— 5,735,582	—	236,829	608,681	—	—	...	Transferts — d'une région à une autre
217,965	2,431,346	—	3,386	339,645	—	—	...	Changement à l'inventaire
38	—	—	—	1,006	—	—	...	Autres matières utilisées
1,417,435	— 294,613	—	— 910	— 535,502	—	—	...	Transferts — d'un produit à un autre
— 281,154	— 204,579	—	570	— 330,049	—	—	...	Pertes et ajustements
16,250,165	28,547,833	323,356	230,060	2,151,498	—	8,224,826	...	Disponibilité
								Transformée en combustible secondaire:
105,220	11,379,901	—	—	—	—	—	...	a) En énergie électrique:
160,277	1,756,121	—	—	—	—	—	...	Par services
15,984,668	15,411,811	323,356	230,060	2,151,498	—	8,224,826	...	Par industrie
15,984,668	15,411,811	323,356	230,060	2,151,498	91	19,036,676	...	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
33,228	2,577,732	240,305	18	42	—	1,980,518	...	Les industries d'énergie
—	—	—	—	—	—	—	...	Transport:
29,722	140,592	—	—	—	—	—	...	a) Routier
73,861	2,442,572	—	225,758	2,121,197	—	—	...	b) Ferroviaire
12,126,155	464,647	—	—	—	19	4,873,619	...	c) Aviation
2,086,555	3,011,614	—	—	—	63	4,028,164	...	d) Marine marchande
1,293,735	6,876,352	—	—	—	—	8,154,375	...	Résidences et fermes
—	—	—	—	—	—	—	...	Utilisation commerciale
341,412	— 101,698	83,051	4,284	30,259	9	—	...	Utilisation industrielle
15,984,668	15,411,811	323,356	230,060	2,151,498	91	19,036,676	...	Utilisation autre que pour l'énergie
								Pertes et ajustements
								Total

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 3,478,233 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brûl. étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh		
Charbon	"	1,452,725	Gaz de fours à coke	"	9,571
Mazout	"	6,439,670	Bois	"	51,200
Huile diesel	"	199,274	Non connu	"	40,273
Gaz de haute fourneaux	"	32,113			

Detailed Energy Supply and Demand in Canada, Quebec, 1975, Revised Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquified petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kéroïne	Diesel fuel oil — Huiles diesel
					'000 cu.ft. — pi ³					
short tons tonnes courtes										
						barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
	Primary energy supply:									
1	Production	—	—	—	—	—	—	—	—	—
2	Exports	—	—	—	270,260	—	—	—	—	—
3	Imports	710,724	—	—	—	184,685,000	—	—	—	—
4	Inter-regional transfers	239,034	—	—	1,575,967	2,484,000	—	—	—	—
5	Stock change	140,769	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	808,989	—	—	1,305,707	187,169,000	—	—	—	—
	Converted to secondary fuel(1):									
8	(a) To electricity:	—	—	—	—	—	—	—	—	—
9	By utilities	—	—	—	—	—	—	—	—	—
10	By industry	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	247,952	—	—	—	—	—	—	—	—
12	(c) To refined products ..	—	—	—	34,783	187,169,000	—	—	—	—
	Net primary supply	561,037	—	—	1,270,924	—	—	—	—	—
	Secondary energy supply:									
13	Output	—	200,689	2,395,600	2,280,984	—	5,328,634	55,169,858	7,280,961	14,411,130
14	Exports	—	—	—	—	—	—	267,197	29,018	99,122
15	Imports	—	129,307	—	10,045	—	—	1,201	236,979	415,679
16	Inter-regional transfers	—	162,099	—	27,353	—	—	5,453,059	— 560,310	— 1,673,376
17	Stock change	—	23,346	—	49,054	—	—	2,450,833	— 1,057,649	— 4,322,221
18	Other products used	—	—	—	10,804	—	—	16,977	—	—
19	Inter-product transfers	—	—	—	— 135,430	—	—	238,004	— 3,413,646	1,018,014
20	Losses and adjustments	—	—	—	— 94,345	—	—	— 166,676	— 1,115,393	— 374,293
21	Availability	—	144,551	2,395,600	2,337,155	—	5,495,310	53,272,010	4,946,908	13,155,828
	Transformed into secondary fuel:									
22	(a) To electricity:	—	—	—	—	—	—	—	—	246,419
23	By utilities	—	—	—	—	—	—	—	—	126,231
24	Net secondary supply	—	144,551	2,395,600	2,337,155	—	5,495,310	53,272,010	4,946,908	12,783,178
25	Total net supply, primary and secondary.	561,037	144,551	2,395,600	3,608,079	—	5,495,310	53,272,010	4,946,908	12,783,178
	Consumption:									
26	Energy supply industries	—	—	—	379,709	—	5,264,922	57,702	1,846	144,611
	Transportation:									
27	(a) Road	—	—	—	—	—	—	52,652,088	—	3,564,176
28	(b) Rail	—	—	—	—	—	—	—	27,876	1,776,142
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	550	969,451
31	Domestic and farm	—	—	—	1,813,405	—	—	—	3,457,261	919,482
32	Commercial	—	—	—	—	—	—	—	629,067	303,809
33	Industrial	360,934	144,551	2,095,600	1,231,398	—	—	—	701,189	5,052,075
34	Non energy use	—	—	—	183,192	—	—	—	—	—
35	Losses and adjustments	200,103	—	300,000	375	—	230,388	562,220	129,119	53,432
36	Total	561,037	144,551	2,395,600	3,608,079	—	5,495,310	53,272,010	4,946,908	12,783,178

(1) In addition to energy products produced, 12,522,697 barrels of non-energy products, comprising petrochemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

'000 kwh.	'000 bush.	'000 cu.m.	
Fuel oila	" 113,290	Natural gas	" 8,000
Diesel oilb	" 176,541		

Disponibilité et écoulement d'énergie au Canada, Québec, 1975, unités naturelles

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens					'000,000 cu.ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	50 75,810,054	...	Production	1
-	-	-	-	-	4,122 917,174	...	Exportations	2
-	-	-	-	-	- 8,840	...	Importations	3
-	-	-	-	-	86,260 14,732,303	...	Transferts - d'une région à une autre	4
-	-	-	-	-	1,394 -	...	Changement à l'inventaire	5
-	-	-	-	-	- -	...	Transferts - d'un produit à un autre	6
-	-	-	-	-	80,794 89,634,023	...	Disponibilité	7
							Convertie en combustible secondaire(1):	
-	-	-	-	-	107 -	...	a) En énergie électrique:	
-	-	-	-	-	- -	...	Par services	8
-	-	-	-	-	- -	...	Par industrie	9
-	-	-	-	-	- -	...	b) En coke, en gaz de four à coke, et en gaz de haut fourneaux,	10
-	-	-	-	-	- -	...	c) En produits raffinés	11
-	-	-	-	-	80,687 89,634,023	...	Disponibilité primaire nette	12
							Disponibilité d'énergie secondaire:	
1,463,992	46,292,588	218,240	551,754	7,394,068	- 297,831(2)	...	Entrants	13
1,323,203	1,847,662	-	-	-	- -	...	Exportations	14
-	5,861,264	1,957,777	-	154,449	- -	...	Importations	15
-	1,398,819	2,188,538	-	- 288,386	- 1,565,485	...	Transferts - d'une région à une autre	16
3,330,515	- 221,074	-	- 535	- 9,700	- 514,329	...	Changement à l'inventaire	17
1,550	-	-	-	5,279	46	...	Autres matières utilisées	18
1,198,450	742,710	-	-	- 4,685	- 26,268	...	Transferts - d'un produit à un autre	19
- 1,041,885	1,799,488	-	-	13,962	- 44,128	...	Pertes et ajustements	20
38,954,370	45,281,948	2,176,552	259,700	6,515,267	- 297,831	...	Disponibilité	21
							Transformée en combustible secondaire:	
1,971	38,429	-	-	-	- -	...	a) En énergie électrique:	
-	349,589	-	-	-	- -	...	Par services	22
38,952,399	44,893,930	2,176,552	259,700	6,515,267	- 297,831	...	Par industrie	23
38,952,399	44,893,930	2,176,552	259,700	6,515,267	80,687 89,931,854	...	Disponibilité secondaire nette	24
						...	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
							Consommation:	
38,058	6,871,242	-	3	388	393 9,997,764	...	Les industries d'énergie	26
							Transport:	
-	-	-	-	-	- -	...	a) Routier	27
42,892	451,119	-	-	-	- -	...	b) Ferroviaire	28
-	-	-	245,851	6,464,737	- -	...	c) Aviation	29
11,724	3,028,436	-	-	-	- -	...	d) Marine marchande	30
28,162,281	2,352,826	-	-	-	16,652 19,829,431	...	Résidences et fermes	31
4,945,032	8,388,445	-	-	-	12,115 17,429,274	...	Utilisation commerciale	32
5,461,235	23,740,299	-	-	-	53,505 42,675,385	...	Utilisation industrielle	33
-	-	1,980,764	-	-	- -	...	Utilisation autre que pour l'énergie	34
291,177	61,563	195,788	13,846	50,142	- 1,978 -	...	Pertes et ajustements	35
38,952,399	44,893,930	2,176,552	259,700	6,515,267	80,687 89,931,854	...	Total	36

(1) De plus des produits énergétiques, les raffineries de pétrole ont produit 12,522,697 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphtha, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brûlé, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh	
Mazout	"	113,290	Gaz naturel	"
Huile diesel	"	176,541		8,000

Detailed Energy Supply and Demand in Canada, Ontario, 1975, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		'000 cu.ft. — pi ³	barrels of 35 Canadian gallons — en barils de 35 gallons canadiens					
Primary energy supply:										
1	Production	—	—	—	—	704,000	—	—	—	—
2	Exports	—	—	—	—	—	—	—	—	—
3	Imports	16,604,853	—	—	—	298,000	—	—	—	—
4	Inter-regional transfers	987,769	—	—	6,294,954	160,820,000	—	—	—	—
5	Stock change	2,479,257	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	1,465	—	—	—	—
7	Availability	15,113,365	—	—	6,293,489	161,822,000	—	—	—	—
Converted to secondary fuel(1):										
8	(a) To electricity:									
9	By utilities	7,533,443	—	—	—	—	—	—	—	—
10	By industry	54,904	—	—	79,871	—	—	—	—	—
	(b) To coke, coke oven gas and blast furnace gas.	7,069,921	—	—	—	—	—	—	—	—
11	(c) To refined products ..	—	—	—	3,783,713	161,822,000	—	—	—	—
12	Net primary supply	455,097	—	—	2,429,905	—	—	—	—	—
Secondary energy supply:										
13	Output	—	4,995,139	81,733,084	3,050,544	—	4,711,643	70,104,940	8,300,349	12,262,353
14	Exports	—	43,111	—	—	—	—	1,015,016	24,566	—
15	Imports	—	436,072	—	3,656	—	—	—	956	330
16	Inter-regional transfers	—	162,099	—	23,564	—	—	10,937,065	1,170,952	1,675,543
17	Stock change	—	203,847	—	46,804	—	—	2,586,682	—	673,002
18	Other products used	—	—	—	907,474	—	—	27,411	—	—
19	Inter-product transfers	—	—	—	1,697,153	—	—	1,148,512	—	7,443,769
20	Losses and adjustments	—	—	—	2,229,235	—	—	437,000	555,836	—
21	Availability	—	5,346,352	81,733,084	4,516,896	—	5,148,643	78,060,394	2,415,008	16,290,370
Transformed into secondary fuel:										
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	36,770
	By industry	—	—	122,319	—	—	—	—	—	7,134
24	Net secondary supply	—	5,346,352	81,610,765	4,516,896	—	5,148,643	78,060,394	2,415,008	16,246,466
25	<u>Total net supply, primary and secondary.</u>	455,097	5,346,352	81,610,765	6,946,801	—	5,148,643	78,060,394	2,415,008	16,246,466
Consumption:										
26	Energy supply industries	—	—	—	81,786	—	4,980,081	43,304	7,790	157,420
Transportation:										
27	(a) Road	—	—	—	—	—	—	77,254,169	—	4,766,803
28	(b) Rail	—	—	—	—	—	—	—	71,189	3,935,933
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	18,850	—	—	—	—	—	—	1,135	840,804
31	Domestic and farm	—	14,296	—	5,221,807	—	—	—	1,799,433	1,414,178
32	Commercial	—	—	—	—	—	—	—	183,823	137,063
33	Industrial	353,999	5,353,072	79,074,660	537,196	—	1,663	—	203,417	4,876,511
34	Non energy use	—	—	—	1,227,797	—	—	—	—	—
35	Losses and adjustments	82,248	— 21,016	2,536,105	— 121,785	—	166,899	762,921	148,221	117,754
36	<u>Total</u>	455,097	5,346,352	81,610,765	6,946,801	—	5,148,643	78,060,394	2,415,008	16,246,466

(1) In addition to energy products produced, 12,212,083 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kWh.		'000 kWh.
Coal	" 20,446,070	Blast furnace gas	" 87,371
Fuel oils	" 680,171	Coke oven gas	" 1,707
Diesel oil	" 18,844	Propane	" 22,837
Natural gas	" 7,062,616		

Disponibilité et écoulement d'énergie au Canada, Ontario, 1975, unités naturelles

Light fuel oil	Heavy fuel oil	Pétroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburéateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens					'000,000 cu.ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	10,935	50,257,312	...	Production
-	-	-	-	-	12,311	4,838,357	...	Exportations
-	-	-	-	-	10,153	2,715,864	...	Importations
-	-	-	-	-	687,445	12,761,841	...	Transferts - d'une région à une autre
-	-	-	-	-	25,516	-	...	Changement à l'inventaire
-	-	-	-	-	6	-	...	Transferts - d'un produit à un autre
-	-	-	-	-	670,712	60,896,660	...	Disponibilité
								Convertie en combustible secondaire(1):
-	-	-	-	-	58,481	-	...	a) En énergie électrique:
-	-	-	-	-	26,481	-	...	Par services
-	-	-	-	-	-	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de four à coke, et en gaz de haut fourneau
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	585,750	60,896,660	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
23,227,794	23,274,111	-	127,364	6,322,754	-	28,301,018(2)	...	Entrants
1,020,154	7,608,481	-	-	-	-	-	...	Exportations
100,995	283,304	421,426	-	20,314	-	-	...	Importations
5,805,820	8,446,848	-	190,289	806,791	-	-	...	Transferts - d'une région à une autre
- 66,678	352,092	-	11,757	48,852	-	-	...	Changement à l'inventaire
665	-	-	-	-	-	-	...	Autres matières utilisées
5,751,856	1,395,620	-	- 3,356	4,995	-	-	...	Transferts - d'un produit à un autre
- 614,085	- 1,032,320	-	- 28,771	- 47,803	-	-	...	Perdes et ajustements
34,547,739	26,451,630	421,426	331,321	7,153,805	-	28,301,018	...	Disponibilité
								Transformée en combustible secondaire:
225,055	820,614	-	-	-	-	-	...	a) En énergie électrique:
36,960	252,969	-	-	-	-	-	...	Par services
34,285,724	25,378,047	421,426	331,321	7,153,805	-	28,301,018	...	Par industrie
34,285,724	25,378,047	421,426	331,321	7,153,805	585,750	89,197,678	...	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
83,165	4,593,816	-	122	11,137	18,750	8,635,473	...	Les industries d'énergie
-	-	-	-	-	-	-	...	Transport:
104,236	126,042	-	-	-	-	-	...	a) Routier
-	-	-	325,539	-	-	-	...	b) Ferroviaire
42,130	2,795,393	-	-	7,101,909	-	-	...	c) Aviation
26,010,690	1,934,028	-	-	-	121,232	23,023,486	...	d) Marine marchande
4,152,992	3,088,599	-	-	-	141,556	27,337,157	...	Résidences et fermes
3,777,146	13,028,753	-	-	-	289,802	30,201,562	...	Utilisation commerciale
-	-	421,426	-	-	-	-	...	Utilisation industrielle
115,165	- 188,584	-	5,660	40,759	14,410	-	...	Utilisation autre que pour l'énergie
34,285,724	25,378,047	421,426	331,321	7,153,805	585,750	89,197,678	...	Perdes et ajustements
								<u>Total</u>

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 12,212,083 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex. le bref détaillé ci-dessous.

(3) Comprend l'énergie électrique produite à partir de combustibles:

Comprend l'énergie électrique produite à partir de combustibles:		'000 kWh			
Charbon	"	20,446,070	Gaz de hauts fourneaux	"	67,578
Mazout	"	680,171	Gaz de fours à coke	"	3,707
Huile diesel	"	18,844	Propane	"	22,032
Gaz naturel	"	7,062,616			

Detailed Energy Supply and Demand in Canada, Manitoba, 1975, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		'000 cu.ft. — pi ³		barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
Primary energy supply:										
1	Production	—	—	—	—	4,414,000	—	—	—	—
2	Exports	—	—	—	—	79,000	—	—	—	—
3	Imports	4,281	—	—	—	—	—	—	—	—
4	Inter-regional transfers	696,806	—	—	1,345,619	10,045,000	—	—	—	—
5	Stock change	— 54,071	—	—	—	— 4,000	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	755,158	—	—	1,345,619	14,384,000	—	—	—	—
Converted to secondary fuel(1):										
8	(a) To electricity:									
9	By utilities	355,698	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products ..	—	—	—	155,503	14,388,000	—	—	—	—
12	Net primary supply	399,460	—	—	1,190,116	— 4,000	—	—	—	—
Secondary energy supply:										
13	Output	—	—	—	119,560	—	728,325	7,268,472	871,785	3,109,785
14	Exports	—	—	—	—	—	—	—	—	—
15	Imports	—	3,947	—	—	—	—	16,815	—	189,453
16	Inter-regional transfers	—	—	—	—	—	—	1,787,579	66,752	1,403,448
17	Stock change	—	886	—	— 2,281	—	—	— 86,110	— 102,894	— 323,763
18	Other products used	—	—	—	—	—	—	92,848	5	—
19	Inter-product transfers	—	—	—	—	—	—	191,293	29,183	— 1,010,533
20	Losses and adjustments	—	—	—	—	—	—	97,451	249,226	— 86,793
21	Availability	—	3,061	—	121,841	—	728,325	9,345,666	821,393	4,102,508
Transformed into secondary fuel:										
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	106,329
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	3,061	—	121,841	—	728,325	9,345,666	821,393	3,996,179
25	<u>Total net supply, primary and secondary.</u>	399,460	3,061	—	1,311,957	— 4,000	728,325	9,345,666	821,393	3,996,179
Consumption:										
26	Energy supply industries	—	—	—	—	—	728,325	2,890	905	7,811
Transportation:										
27	(a) Road	—	—	—	—	—	—	9,283,144	—	636,945
28	(b) Rail	70,242	—	—	—	—	—	—	19,774	1,651,577
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	4,565	9,064
31	Domestic and farm	—	—	—	1,000,488	—	—	—	529,278	757,532
32	Commercial	—	—	—	—	—	—	—	159,492	151,195
33	Industrial	267,376	1,033	—	312,964	—	—	—	93,388	839,938
34	Non energy use	—	—	—	—	—	—	—	—	—
35	Losses and adjustments	61,842	2,028	—	— 1,495	— 4,000	—	59,632	13,991	— 57,883
36	<u>Total</u>	399,460	3,061	—	1,311,957	— 4,000	728,325	9,345,666	821,393	3,996,179

(1) In addition to energy products produced, 301,709 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.		'000 kwh.		
Coal	"	356,309	Aviation turbo fuel	"	714
Fuel oils	"	71,289	Natural gas	"	8,173
Diesel oil	"	50,069			

Detailed Energy Supply and Demand in Canada, Saskatchewan, 1975, Natural Units.

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes courtes		'000 cu.ft. — pi ³		barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
Primary energy supply:										
1	Production	3,911,645	—	—	799,067	59,349,000	—	—	—	—
2	Exports	4,982	—	—	434,607	27,199,000	—	—	—	—
3	Imports	3,062	—	—	—	—	—	—	—	—
4	Inter-regional transfers ..	96,963	—	—	724,564	16,111,000	—	—	—	—
5	Stock change	278,656	—	—	279,137	— 580,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	—	—	—	—	—	—
7	Availability	3,728,032	—	—	809,887	16,619,000	—	—	—	—
Converted to secondary fuel(1):										
(a) To electricity:										
8	By utilities	3,583,787	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	5,264	15,541,000	—	—	—	—
12	Net primary supply	144,245	—	—	804,623	1,078,000	—	—	—	—
Secondary energy supply:										
13	Output	—	—	—	420,942	—	731,005	7,558,027	2,227,818	1,495,886
14	Exports	—	—	—	—	—	—	371	—	—
15	Imports	—	310	—	—	—	—	—	—	—
16	Inter-regional transfers ..	—	—	—	—	—	—	4,671,909	— 95,757	3,158,719
17	Stock change	—	—	—	— 7,008	—	—	— 139,334	62,756	— 359,610
18	Other products used	—	—	—	—	—	—	2,365	—	—
19	Inter-product transfers ..	—	—	—	— 157,871	—	—	529,876	— 564,776	568,278
20	Losses and adjustments ..	—	—	—	—	—	— 23,300	— 37,212	20,995	71,499
21	Availability	—	310	—	270,079	—	754,305	12,938,352	1,483,534	5,510,901
Transformed into secondary fuel:										
(a) To electricity:										
22	By utilities	—	—	—	—	—	—	—	—	15,896
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	310	—	270,079	—	754,305	12,938,352	1,483,534	5,495,005
25	<u>Total net supply, primary and secondary.</u>	144,245	310	—	1,074,702	1,078,000	754,305	12,938,352	1,483,534	5,495,005
Consumption:										
26	Energy supply industries ..	5,490	—	—	48,854	—	754,305	2,427	69	7,022
Transportation:										
27	(a) Road	—	—	—	—	—	—	12,757,482	—	1,156,956
28	(b) Rail	—	—	—	—	—	—	—	23,752	717,071
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	1	290
31	Domestic and farm	2,293	—	—	993,185	—	—	—	1,417,140	2,447,260
32	Commercial	—	—	—	—	—	—	—	20,052	59,221
33	Industrial	105,109	—	—	19,532	—	—	—	17,632	1,086,644
34	Non energy use	—	—	—	—	—	—	—	—	—
35	Losses and adjustments	31,353	310	—	13,131	1,078,000	—	178,443	4,888	20,541
36	<u>Total</u>	144,245	310	—	1,074,702	1,078,000	754,305	12,938,352	1,483,534	5,495,005

(1) In addition to energy products produced, 1,904,743 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.	'000 kwh.
Coal	"	3,709,310
Fuel oils	"	61,906
Diesel oil	"	5,334
Natural gas	"	611,473

Disponibilité et écoulement d'énergie au Canada, Saskatchewan, 1975, unités naturelles

Light fuel oil — Mazouts légers	Heavy fuel oil — Mazouts lourds	Petroleum coke — Coke de pétrole	Aviation gasoline — Essence d'aviation	Aviation turbo fuel — Carburéacteurs pour turbines à gaz d'aviation	Natural gas — Gaz naturel	Electricity — Énergie électrique	Total		N°
barrels of 35	Canadian gallons — en barils de gallons canadiens				'000,000 cu.ft. — pi ³	'000 kwh. — kWh			
Disponibilité d'énergie primaire:									
—	—	—	—	—	67,858	2,701,958	...	Production	1
—	—	—	—	—	—	—	...	Exportations	2
—	—	—	—	—	67,146	97,462	...	Importations	3
—	—	—	—	—	2,386	—	...	Transferts — d'une région à une autre	4
—	—	—	—	—	—	—	...	Changement à l'inventaire	5
—	—	—	—	—	—	—	...	Transferts — d'un produit à un autre	6
—	—	—	—	—	132,618	2,799,420	...	Disponibilité	7
Convertie en combustible secondaire(1):									
—	—	—	—	—	7,995	—	...	a) En énergie électrique:	
—	—	—	—	—	2,011	—	...	Par services	8
—	—	—	—	—	—	—	...	Par industrie	9
—	—	—	—	—	—	—	...	b) En coke, en gaz de four à coke, et en gaz de haut fourneaux	10
—	—	—	—	—	—	—	...	c) En produits raffinés	11
—	—	—	—	—	122,612	2,799,420	...	Disponibilité primaire nette	12
Disponibilité d'énergie secondaire:									
848,552	647,627	35,297	—	271,234	—	4,387,623(2)	...	Extrants	13
—	—	—	—	—	—	—	...	Exportations	14
—	—	—	—	—	—	—	...	Importations	15
—	—	—	—	—	—	—	...	Transferts — d'une région à une autre	16
—	—	—	—	—	—	—	...	Changement à l'inventaire	17
—	—	—	—	—	—	—	...	Autres matières utilisées	18
—	—	—	—	—	—	—	...	Transferts — d'un produit à un autre	19
—	—	—	—	—	—	—	...	Pertes et ajustements	20
1,468,462	664,629	— 45	65,195	508,450	—	4,387,623	...	Disponibilité	21
Transformée en combustible secondaire:									
—	67,506	—	—	—	—	—	...	a) En énergie électrique:	
418	74,244	—	—	—	—	—	...	Par services	22
—	—	—	—	—	—	—	...	Par industrie	23
1,468,044	522,879	— 45	65,195	508,450	—	4,387,623	...	Disponibilité secondaire nette	24
1,468,044	522,879	— 45	65,195	508,450	122,612	7,187,043	...	<u>Total net de la disponibilité primaire et secondaire.</u>	25
Consommation:									
7	445,468	—	—	8	28,783	768,955	...	Les industries d'énergie	26
—	—	—	—	—	—	—	...	Transport:	
—	57,945	—	—	—	—	—	...	a) Routier	27
13,114	—	—	—	77,561	537,268	—	...	b) Ferroviaire	28
—	—	—	—	—	—	—	...	c) Aviation	29
71	—	—	—	—	—	—	...	d) Marine marchande	30
1,075,915	452	—	—	—	27,530	2,282,567	...	Résidences et fermes	31
139,737	15,608	—	—	—	12,446	1,510,154	...	Utilisation commerciale	32
221,452	—	—	—	—	42,297	2,625,367	...	Utilisation industrielle	33
—	—	—	—	—	—	—	...	Utilisation autre que pour l'énergie	34
17,748	3,406	— 45	— 12,366	— 28,826	11,556	—	...	Pertes et ajustements	35
1,468,044	522,879	— 45	65,195	508,450	122,612	7,187,043	...	<u>Total</u>	36

⁽¹⁾ En plus des produits énergétiques, les raffineries de pétrole ont produit 1,904,743 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphto, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le braï, étaient produits.

⁽²⁾ Comprend l'énergie électrique produite à partir de combustibles:

	"000 kWh		"000 kWh	
Charbon	"	3,709,310	Gaz naturel	" 5,234
Mazouts	"	61,906	Huile diesel	" 611,173

Detailed Energy Supply and Demand in Canada, Alberta, 1975, Natural Gas

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons		'000 cu.ft. — pi ³	barrels of 35 Canadian gallons		en barils de 35 gallons canadiens			
		— tonnes courtes								
Primary energy supply:										
1	Production	11,084,283	—	—	54,908,747	495,510,000	—	—	—	—
2	Exports	4,003,429	—	—	33,031,766	228,232,000	—	—	—	—
3	Imports	—	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 1,242,212	—	—	10,890,602	— 192,901,000	—	—	—	—
5	Stock change	— 47,508	—	—	5,150,050	— 6,000	—	—	—	—
6	Inter-product transfers	—	—	—	— 139,683	—	—	—	—	—
7	Availability	5,886,150	—	—	5,696,646	74,383,000	—	—	—	—
Converted to secondary fuel(1):										
(a) To electricity:										
8	By utilities	5,891,985	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	3,040,313	71,230,000	—	—	—	—
12	Net primary supply	— 5,835	—	—	2,656,333	3,153,000	—	—	—	—
Secondary energy supply:										
13	Output	—	—	—	1,403,591	—	2,597,450	33,117,291	660,210	17,361,113
14	Exports	—	—	—	—	—	—	21,190	—	1,188
15	Imports	—	7,555	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	— 9,770,498	— 518,355	— 7,008,302
17	Stock change	—	—	—	—	—	—	1,078,097	— 133,156	412,569
18	Other products used	—	—	—	—	—	—	451,312	—	45
19	Inter-product transfers	—	—	—	— 66,946	—	—	230,152	217,558	— 839,380
20	Losses and adjustments	—	—	—	— 66,946	—	— 899,900	— 373,978	— 52,745	— 1,449,392
21	Availability	—	7,906	—	1,391,741	—	3,497,350	23,302,948	545,314	10,547,671
Transformed into secondary fuel:										
(a) To electricity:										
22	By utilities	—	—	—	—	—	—	—	—	52,415
23	By industry	—	—	—	—	—	—	—	—	211
24	Net secondary supply	—	7,906	—	1,391,741	—	3,497,350	23,302,948	545,314	10,495,045
25	<u>Total net supply, primary and secondary.</u>	— 5,835	7,906	—	4,048,074	3,153,000	3,497,350	23,302,948	545,314	10,495,045
Consumption:										
26	Energy supply industries	460	—	—	—	806,000	3,497,350	14,108	541	22,793
Transportation:										
27	(a) Road	—	—	—	—	—	—	23,037,254	—	1,988,060
28	(b) Rail	127	—	—	—	—	—	—	19,954	3,300,195
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	377	326
31	Domestic and farm	164,146	—	—	3,311,312	—	—	—	357,562	2,218,700
32	Commercial	—	—	—	—	1,138,000	—	—	28,126	85,980
33	Industrial	~ 26,391	3,747	—	50,466	—	—	—	127,653	2,720,671
34	Non energy use	—	—	—	816,823	—	—	—	—	—
35	Losses and adjustments	— 144,177	4,159	—	— 130,527	1,209,000	—	251,586	11,101	158,320
36	<u>Total</u>	— 5,835	7,906	—	4,048,074	3,153,000	3,497,350	23,302,948	545,314	10,495,045

(1) In addition to energy products produced, 10,904,258 barrels non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, was also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh,		'000 kWh,	
Coal	"	8,540,988	Natural gas	"
Fuel oils	"	26,570	Unknown	"
Diesel oil	"	20,876		150,360

Disponibilité et écoulement d'énergie au Canada, Alberta, 1975, unités naturelles

Light fuel oil — Mazouts légers	Heavy fuel oil — Mazouts lourds	Petroleum coke — Coke de pétrole	Aviation gasoline — Essence d'aviation	Aviation turbo fuel — Carburéateurs pour turbines à gaz d'aviation	Natural gas — Gaz naturel	Electricity — Énergie électrique	Total		N°
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens								'000,000 cu.ft. - pi ³	'000 kwh. - kWh
Disponibilité d'énergie primaire:									
Production									
—	—	—	—	—	2,232,590	1,422,072	1
—	—	—	—	—	42,153	—	2
—	—	—	—	—	67	1,596	3
—	—	—	—	—	1,616,523	144,204	4
—	—	—	—	—	27,455	—	5
—	—	—	—	—	64	—	6
—	—	—	—	—	546,590	1,567,872	7
Disponibilité									
Convertie en combustible secondaire(1):									
a) En énergie électrique:									
—	—	—	—	—	55,937	—	8
—	—	—	—	—	9,204	—	9
—	—	—	—	—	—	—	10
—	—	—	—	—	—	—	11
—	—	—	—	—	481,449	1,567,872	12
Disponibilité primaire nette									
Disponibilité d'énergie secondaire:									
111,627	4,335,168	855,324	499,872	4,674,848	—	13,677,824(2)	13
—	363,282	—	—	—	—	—	14
—	—	—	—	—	—	—	15
— 572,310	— 2,171,021	— 472,541	— 328,072	— 1,406,183	—	—	16
— 131,786	30,229	40,000	10,245	180,941	—	—	17
634,943	— 975	—	324	306	—	—	18
— 36,805	1,126,648	— 4,105	84,243	— 119,470	—	—	19
942,851	643,013	346,888	87,463	2,914,697	—	13,677,824	20
—	—	—	—	—	—	—	21
Transformée en combustible secondaire:									
a) En énergie électrique:									
—	28,956	—	—	—	—	—	22
47	21,663	—	—	—	—	—	23
942,804	592,394	346,888	87,463	2,914,697	—	13,677,824	24
942,804	592,394	346,888	87,463	2,914,697	481,449	15,245,696	25
<u>Total net de la disponibilité primaire et secondaire.</u>									
Consommation:									
450	112,542	—	13	147	201,054	1,664,524	26
—	—	—	—	—	—	—	27
19,622	128,199	—	—	—	—	—	28
—	—	—	127,034	2,875,194	—	—	29
—	—	—	—	—	—	—	30
588,507	—	—	—	—	72,623	3,488,852	31
72,810	140,602	—	—	—	73,073	5,736,840	32
228,404	189,209	—	—	—	102,131	4,355,480	33
—	—	346,938	—	—	—	—	34
33,011	21,842	— 50	— 39,584	39,356	32,568	—	35
942,804	592,394	346,888	87,463	2,914,697	481,449	15,245,696	36

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 10,904,258 barils de produits non énergétiques, comme des produits pétro-chimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le brai, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh	
Charbon	"	8,540,988	Gaz naturel	" 4,989,390
Mazouts	"	26,570	Non connu	" 100,000
Huile diesel	"	20,876		

Detailed Energy Supply and Demand in Canada British Columbia, Yukon and Northwest Territories, 1975, Natural Units

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de four à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
		short tons — tonnes	short tons — tonnes courtes	'000 cu.ft. — pl ³	barrels of 35 Canadian gallons — en barils de 35 gallons canadiens					
Primary energy supply:										
1	Production	10,560,346	—	—	1,167,881	16,549,000	—	—	—	—
2	Exports	9,045,538	—	—	542,111	540,000	—	—	—	—
3	Imports	2,012	—	—	—	—	—	—	—	—
4	Inter-regional transfers ..	— 463,458	—	—	855,278	35,625,000	—	—	—	—
5	Stock change	571,129	—	—	— 19,070	— 316,000	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 4,151	—	—	—	—	—
7	Availability	482,233	—	—	1,495,967	51,950,000	—	—	—	—
Converted to secondary fuel(1):										
8	(a) To electricity: By utilities	—	—	—	2,645	3,000	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke over gas and blast furnace gas	265,948	—	—	—	—	—	—	—	—
11	(c) To refined products ..	—	—	—	103,597	51,339,000	—	—	—	—
12	Net primary supply	216,285	—	—	1,389,725	608,000	—	—	—	—
Secondary energy supply:										
13	Output	—	192,217	2,900,000	843,636	—	2,516,325	21,319,381	2,784,957	13,559,180
14	Exports	—	90,637	—	48,404	—	—	459,075	297	154,340
15	Imports	—	3,984	—	—	—	—	10,844	38,461	106,139
16	Inter-regional transfers ..	—	—	—	—	—	—	2,739,081	461,150	2,512,446
17	Stock change	—	40,614	—	— 3,364	—	—	— 70,349	— 26,537	— 419,112
18	Other products used	—	—	—	8,353	—	—	4,752	21	138
19	Inter-product transfers ..	—	—	—	— 57,277	—	—	12,155	— 1,442,126	— 4,531,745
20	Losses and adjustments	—	—	—	69,072	—	— 71,200	503,082	62,089	112,441
21	Availability	—	64,950	2,900,000	680,600	—	2,587,525	23,194,405	1,806,614	11,799,553
Transformed into secondary fuel:										
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	683,789
23	By industry	—	—	—	—	—	—	—	—	155,503
24	Net secondary supply	—	64,950	2,900,000	680,600	—	2,587,525	23,194,405	1,806,614	10,960,261
25	<u>Total net supply, primary and secondary.</u>	216,285	64,950	2,900,000	2,070,325	608,000	2,587,525	23,194,405	1,806,614	10,960,261
Consumption:										
26	Energy supply industries ..	4,200	—	—	26,704	54,000	2,545,824	6,393	1,430	51,645
Transportation:										
27	(a) Road	—	—	—	—	—	—	22,971,029	—	2,260,925
28	(b) Rail	—	—	—	—	—	—	—	27,468	1,397,127
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	—	—	—	—	—	—	—	33,599	1,257,617
31	Domestic and farm	77	—	—	1,500,875	—	—	—	889,839	447,805
32	Commercial	—	—	—	—	—	—	—	252,280	1,269,394
33	Industrial	57,023	50,776	2,900,000	341,707	—	41,701	—	522,723	4,103,588
34	Non energy use	—	—	—	153,862	—	—	—	—	—
35	Losses and adjustments	154,985	14,174	—	47,177	554,000	—	216,983	79,275	172,160
36	<u>Total</u>	216,285	64,950	2,900,000	2,070,325	608,000	2,587,525	23,194,405	1,806,614	10,960,261

(1) In addition to energy products produced, 878,747 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphalt and lubricating oils and greases were produced at refineries. Furthermore, other non-energy products e.g., pitch from coal, were also produced.

(2) Comprises electricity generated from fuel types as follows:

	'000 kwh.	'000 kwh.	'000 kwh.		
Fuel oils	"	620,957	Natural gas	"	2,271,002
Diesel oil	"	399,461	Propane	"	928
Crude oil	"	— 28,378	Wood	"	499,114

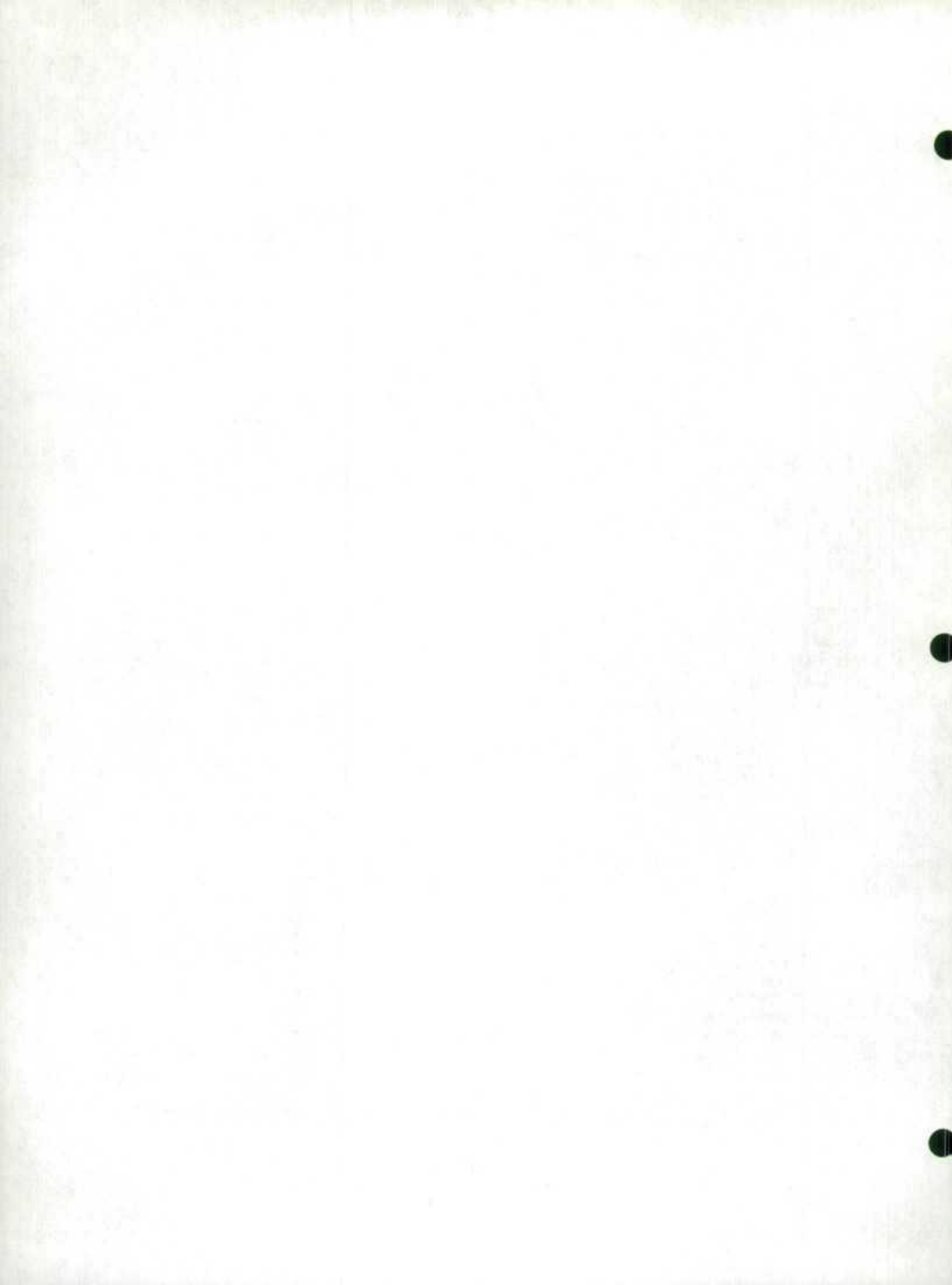
Disponibilité et écoulement d'énergie au Canada, Colombie-Britannique, Yukon et les Territoires du Nord-Ouest, 1975, unités naturelles

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburéateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		
barrels of 35 Canadian gallons - en barils de gallons canadiens					'000,000 cu.ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	388,020	31,556,151	...	Production
-	-	-	-	-	642,676	2,856,909	...	Exportations
-	-	-	-	-	-	1,151,197	...	Importations
-	-	-	-	-	456,831	- 147,292	...	Transferts - d'une région à une autre
-	-	-	-	-	166	-	...	Changement à l'inventaire
-	-	-	-	-	17	-	...	Transferts - d'un produit à un autre
-	-	-	-	-	202,026	29,703,147	...	Disponibilité
								Convertie en combustible secondaire(1):
-	-	-	-	-	19,892	-	...	a) En énergie électrique:
-	-	-	-	-	4,937	-	...	Par services
-	-	-	-	-	-	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de four à coke, et en gaz de haut fourneaux
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	177,197	29,703,147	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
7,679,118	6,493,015	-	59,098	2,708,336	-	3,762,994(2)	...	Entrants
733	431,723	-	-	-	-	-	...	Exportations
727	906,854	-	18,668	224,916	-	-	...	Importations
421,154	1,329,075	507,350	208,277	733,664	-	-	...	Transferts - d'une région à une autre
+ 31,967	- 366,724	-	- 30,697	- 47,284	-	-	...	Changement à l'inventaire
3	-	-	94	187	-	-	...	Autres matières utilisées
5,386,817	- 33,410	-	23,315	15,186	-	-	...	Transferts - d'un produit à un autre
57,085	- 51,629	-	- 88,013	- 14,853	-	-	...	Pertes et ajustements
7,595,968	8,682,164	507,350	428,162	3,744,426	-	3,762,994	...	Disponibilité
								Transformée en combustible secondaire:
432	48,170	-	-	-	-	-	...	a) En énergie électrique:
160,155	1,395,155	-	-	-	-	-	...	Par services
7,435,381	7,238,839	507,350	428,162	3,744,426	-	3,762,994	...	Par industrie
7,435,381	7,238,839	507,350	428,162	3,744,426	177,197	33,466,141	...	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
4,522	198,034	-	59	1,973	48,637	3,092,378	...	Les industries d'énergie
-	-	-	-	-	-	-	...	Transport:
12,943	128,176	-	-	-	-	-	...	a) Routier
-	-	-	346,374	3,721,387	-	-	...	b) Ferroviaire
37,441	737,809	-	-	-	-	-	...	c) Aviation
5,183,373	276,975	-	-	-	38,673	7,213,501	...	d) Marine marchande
1,562,779	789,016	-	-	-	33,062	6,091,503	...	Résidences et fermes
605,578	5,061,454	-	-	-	48,517	17,068,759	...	Utilisation commerciale
-	-	507,350	-	-	-	-	...	Utilisation industrielle
28,745	47,375	-	81,729	21,066	8,308	-	...	Utilisation autre que pour l'énergie
7,435,381	7,238,839	507,350	428,162	3,744,426	177,197	33,466,141	...	Pertes et ajustements
								<u>Total</u>

En plus des produits énergétiques, les raffineries de pétrole ont produit 878 747 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphte, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, par ex., le braï, étaient produits.

(2) Comprend l'énergie électrique produite à partir de combustibles:

	'000 kWh		'000 kWh
Mazout	"	620,957	Gaz naturel
Huile diesel	"	399,461	Propène
Pétrole brut	"	- 28,378	Bois
			" 2,271,002
			" 818
			" 499,114



SECTION B

BILLION B.T.U's.

MILLIARDS DE B.T.U.

Detailed Energy Supply and Demand in Canada, Canada, 1975, Billion B.t.u.'s*

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	600,852	—	—	232,905	3,345,621	—	—	—	—
2	Exports	338,437	—	—	140,372	1,485,858	—	—	—	—
3	Imports	449,744	—	—	—	1,743,535	—	—	—	—
4	Inter-regional transfers	—	—	—	—	—	—	—	—	—
5	Stock change	88,649	—	—	22,153	— 5,257	—	—	—	—
6	Inter-product transfers	—	—	—	— 595	—	—	—	—	—
7	Availability	623,510	—	—	69,785	3,608,555	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity: By utilities	373,479	—	—	11	18	—	—	—	—
9	By industry	1,416	—	—	327	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	209,717	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	29,320	3,580,438	—	—	—	—
12	Net primary supply	38,898	—	—	40,127	28,099	—	—	—	—
	Secondary energy supply:									
13	Output	—	144,281(I)	46,701	37,419	—	123,770	1,149,471	143,340	418,900
14	Exports	—	3,317	—	206	—	—	19,630	309	6,095
15	Imports	—	14,940	—	57	—	—	151	1,568	4,170
16	Inter-regional transfers	—	—	—	—	—	—	—	—	—
17	Stock change	—	7,713	—	— 444	—	—	3,390	— 8,741	— 5,383
18	Other products used	—	—	—	3,794	—	—	3,159	—	—
19	Inter-product transfers	—	—	—	— 8,842	—	108	11,241	— 65,961	— 23,474
20	Losses and adjustments	—	—	—	— 9,920	—	— 10,049	— 2,891	— 2,828	— 10,018
21	Availability	—	148,191	46,701	42,586	—	133,927	1,143,893	90,227	407,009
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	9,893
23	By industry	—	1,546(1)	194	—	—	—	—	—	1,689
24	Net secondary supply	—	146,645	46,507	42,586	—	133,927	1,143,893	90,227	395,427
25	<u>Total net supply, primary and secondary.</u>	38,898	146,645	46,507	82,713	28,099	133,927	1,143,893	90,227	395,427
	Consumption:									
26	Energy supply industries	388	—	—	3,453	4,990	130,340	1,066	83	2,466
	Transportation:									
27	(a) Road	—	—	—	—	—	—	1,129,741	—	89,831
28	(b) Rail	9,30	—	—	—	—	—	—	1,191	83,725
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	486	—	—	—	—	—	—	247	29,963
31	Domestic and farm	4,372	355	—	59,290	—	—	—	65,612	50,583
32	Commercial	—	—	—	—	6,645	—	—	8,325	17,883
33	Industrial	24,925	145,867	44,964	10,530	—	272	—	11,595	117,948
34	Non energy use	—	—	—	10,224	—	—	—	—	—
35	Losses and adjustments	7,797	423	1,543	— 784	16,464	3,315	13,086	3,174	3,078
36	<u>Total</u>	38,898	146,645	46,507	82,713	28,099	133,927	1,143,893	90,227	395,427

(1) 1,546 billion B.t.u.'s of blast furnace gas.

Disponibilité et écoulement d'énergie au Canada, Canada, 1975, milliards de B.T.U.

1.546 milliards de B.T.U. de gaz de hauts fourneaux.

Detailed Energy Supply and Demand in Canada, Atlantic, 1975, Billion B.t.u.⁽¹⁾

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfié	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	57,631	—	—	—	41	—	—	—	—
2	Exports	9,537	—	—	—	—	—	—	—	—
3	Imports	2,929	—	—	—	670,078	—	—	—	—
4	Inter-regional transfers	— 7,936	—	—	386	221	—	—	—	—
5	Stock change	5,609	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	37,478	—	—	386	670,340	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity:									
9	By utilities	22,708	—	—	—	—	—	—	—	—
10	By industry	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas	14,424	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	150	670,299	—	—	—	—
13	Net primary supply	346	—	—	236	41	—	—	—	—
	Secondary energy supply:									
14	Output	—	10,658(1)	3,186	4,170	—	19,316	133,594	17,731	56,401
15	Exports	—	—	—	8	—	—	10,425	3	—
16	Imports	—	526	—	—	—	—	—	—	—
17	Inter-regional transfers	—	—	—	— 15	—	—	— 25,651	— 2,977	— 474
18	Stock change	—	1,059	—	— 48	—	—	— 1,406	— 1,248	— 2,565
19	Other products used	—	—	—	—	—	—	— 48	—	—
20	Inter-product transfers	—	—	—	— 181	—	— 108	— 1,030	5,688	— 14,311
	Losses and adjustments	—	—	—	— 414	—	—	— 958	— 311	— 4,477
21	Availability	—	10,125	3,186	4,428	—	19,424	98,900	21,998	49,158
	Transformed into secondary fuel:									
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	3,240
	By industry	—	498(1)	133	—	—	—	—	—	4
24	Net secondary supply	—	9,627	3,053	4,428	—	19,424	98,900	21,998	45,914
25	<u>Total net supply, primary and secondary.</u>	346	9,627	3,053	4,664	41	19,424	98,900	21,998	45,914
	Consumption:									
26	Energy supply industries	199	—	—	1,253	—	18,607	404	13	186
	Transportation:									
27	(a) Road	—	—	—	—	—	—	96,018	—	6,066
28	(b) Rail	—	—	—	—	—	—	—	113	9,260
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	19	12,028
31	Domestic and farm	1,546	—	—	2,611	—	—	—	17,638	2,770
32	Commercial	—	—	—	—	41	—	—	1,099	6,190
33	Industrial	679	9,196	2,928	321	—	—	—	2,137	9,094
34	Non energy use	—	—	—	471	—	—	—	—	—
35	Losses and adjustments	— 2,078	431	125	8	—	817	2,478	979	326
36	<u>Total</u>	346	9,627	3,053	4,664	41	19,424	98,900	21,998	45,914

(1) 498 billion B.t.u.'s of blast furnace gas.

Disponibilité et écoulement d'énergie au Canada, Atlantique, 1975, milliards de B.T.U.

(1) 498 milliards de B.T.U. de gaz de hautes fourneaux.

Detailed Energy Supply and Demand in Canada, Quebec, 1975, Billion B.t.u. *

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
Primary energy supply:										
1	Production	—	—	—	—	—	—	—	—	—
2	Exports	—	—	—	1,107	—	—	—	—	—
3	Imports	18,191	—	—	—	1,071,727	—	—	—	—
4	Inter-regional transfers	6,024	—	—	6,456	14,415	—	—	—	—
5	Stock change	3,609	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	20,606	—	—	5,347	1,086,142	—	—	—	—
Converted to secondary fuel:										
8	(a) To electricity:									
9	By utilities	—	—	—	—	—	—	—	—	—
10	By industry	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	6,397	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	142	1,086,142	—	—	—	—
12	Net primary supply	14,209	—	—	5,205	—	—	—	—	—
Secondary energy supply:										
13	Output	—	4,977	1,198	9,341	—	33,503	288,097	41,334	8,086
14	Exports	—	—	—	—	—	—	1,395	165	5,787
15	Imports	—	3,207	—	42	—	—	6	1,345	2,439
16	Inter-regional transfers	—	—	4,020	111	—	—	—	28,476	— 3,181
17	Stock change	—	—	579	—	201	—	—	—	—
18	Other products used	—	—	—	44	—	—	—	89	—
19	Inter-product transfers	—	—	—	555	—	—	—	1,242	— 19,379
20	Losses and adjustments	—	—	—	386	—	—	—	—	—
21	Availability	—	3,585	1,198	9,570	—	34,551	278,186	28,083	76,666
Transformed into secondary fuel:										
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	1,436
23	By industry	—	—	—	—	—	—	—	—	736
24	Net secondary supply	—	3,585	1,198	9,570	—	34,551	278,186	28,083	74,494
25	<u>Total net supply, primary and secondary.</u>	14,209	3,585	1,198	14,775	—	34,551	278,186	28,083	74,494
Consumption:										
26	Energy supply industries	—	—	—	1,555	—	33,103	301	10	843
Transportation:										
27	(a) Road	—	—	—	—	—	—	274,950	—	20,770
28	(b) Rail	—	—	—	—	—	—	—	158	10,350
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	3	5,649
31	Domestic and farm	—	—	—	7,426	—	—	—	19,627	5,358
32	Commercial	—	—	—	—	—	—	—	3,571	1,770
33	Industrial	9,177	3,585	1,048	5,043	—	—	—	3,981	29,441
34	Non energy use	—	—	—	750	—	—	—	—	—
35	Losses and adjustments	5,032	—	150	1	—	1,448	2,935	733	313
36	<u>Total</u>	14,209	3,585	1,198	14,775	—	34,551	278,186	28,083	74,494

Disponibilité et écoulement d'énergie au Canada, Québec, 1975, milliards de B.T.U.

Detailed Energy Supply and Demand in Canada, Ontario, 1975, Billion B.t.u.⁽¹⁾

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	—	—	—	—	4,085	—	—	—	—
2	Exports	—	—	—	—	—	—	—	—	—
3	Imports	428,383	—	—	—	1,729	—	—	—	—
4	Inter-regional transfers	23,852	—	—	25,778	933,238	—	—	—	—
5	Stock change	62,500	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	— 6	—	—	—	—	—
7	Availability	389,735	—	—	25,772	939,052	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity:									
9	By utilities	194,233	—	—	—	—	—	—	—	—
10	By industry	1,416	—	—	327	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas	182,194	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	15,495	939,052	—	—	—	—
12	Net primary supply	11,892	—	—	9,950	—	—	—	—	—
	Secondary energy supply:									
13	Output	—	123,879(1)	40,867	12,491	—	29,624	366,088	47,121	71,462
14	Exports	—	1,069	—	—	—	—	5,300	139	—
15	Imports	—	10,815	—	15	—	—	—	5	3
16	Inter-regional transfers	—	4,020	—	— 96	—	—	57,113	6,647	9,766
17	Stock change	—	5,055	—	— 192	—	—	13,508	— 354	3,912
18	Other products used	—	—	—	3,716	—	—	143	—	—
19	Inter-product transfers	—	—	—	— 6,950	—	—	5,998	— 42,258	1,387
20	Losses and adjustments	—	—	—	— 9,129	—	— 2,748	2,903	— 1,979	— 1,133
21	Availability	—	132,590	40,867	18,497	—	32,372	407,631	13,709	94,933
	Transformed into secondary fuel:									
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	214
23	By industry	—	1,048(1)	61	—	—	—	—	—	42
24	Net secondary supply	—	131,542	40,806	18,497	—	32,372	407,631	13,709	94,677
25	Total net supply, primary and secondary	11,892	131,542	40,806	28,447	—	32,372	407,631	13,709	94,677
	Consumption:									
26	Energy supply industries	—	—	—	335	—	31,312	226	44	917
	Transportation:									
27	(a) Road	—	—	—	—	—	—	403,421	—	27,779
28	(b) Rail	—	—	—	—	—	—	—	404	22,937
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	486	—	—	—	—	—	—	6	4,900
31	Domestic and farm	—	355	—	21,383	—	—	—	10,215	8,241
32	Commercial	—	—	—	—	—	—	—	1,044	799
33	Industrial	8,462	131,708	39,538	2,199	—	10	—	1,155	28,418
34	Non energy use	—	—	—	5,028	—	—	—	—	—
35	Losses and adjustments	2,944	— 521	1,268	— 498	—	1,050	3,984	B41	—
36	Total	11,892	131,542	40,806	28,447	—	32,372	407,631	13,709	94,677

(1) 1,048 billion B.t.u.'s of blast furnace gas.

Disponibilité et écoulement d'énergie au Canada, Ontario, 1975, milliards de B.T.U.

1,048 milliards de B.T.U. de gas de hauts fourneaux.

Detailed Energy Supply and Demand in Canada, Manitoba, 1975, Billions, U.S.A.

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	—	—	—	—	25,614	—	—	—	—
2	Exports	—	—	—	—	458	—	—	—	—
3	Imports	110	—	—	—	—	—	—	—	—
4	Inter-regional transfers	10,053	—	—	5,510	58,291	—	—	—	—
5	Stock change	— 693	—	—	—	— 23	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	10,856	—	—	5,510	83,470	—	—	—	—
	Converted to secondary fuel:									
	(a) To electricity:									
8	By utilities	4,696	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	637	83,493	—	—	—	—
12	Net primary supply	6,160	—	—	4,873	— 23	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	490	—	4,579	37,956	4,949	18,1
14	Exports	—	—	—	—	—	—	—	—	—
15	Imports	—	98	—	—	—	—	88	—	1,15
16	Inter-regional transfers	—	—	—	—	—	—	9,335	379	8,17
17	Stock change	—	22	—	— 9	—	—	— 449	— 584	— 1,83
18	Other products used	—	—	—	—	—	—	485	—	—
19	Inter-product transfers	—	—	—	—	—	—	999	166	— 5,81
20	Losses and adjustments	—	—	—	—	—	—	509	1,415	— 506
21	Availability	—	76	—	499	—	4,579	48,803	4,663	23,909
	Transformed into secondary fuel:									
	(a) To electricity:									
22	By utilities	—	—	—	—	—	—	—	—	620
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	76	—	499	—	4,579	48,803	4,663	23,289
25	<u>Total net supply, primary and secondary.</u>	6,160	76	—	5,372	— 23	4,579	48,803	4,663	23,289
	Consumption:									
26	Energy supply industries	—	—	—	—	—	4,579	15	5	45
	Transportation:									
27	(a) Road	—	—	—	—	—	—	48,477	—	3,713
28	(b) Rail	930	—	—	—	—	—	—	112	9,625
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy) ...	—	—	—	—	—	—	—	26	53
31	Domestic and farm	—	—	—	4,097	—	—	—	3,005	4,414
32	Commercial	—	—	—	—	—	—	—	905	881
33	Industrial	4,447	26	—	1,281	—	—	—	530	4,895
34	Non energy use	—	—	—	—	—	—	—	—	—
35	Losses and adjustments	783	50	—	— 6	— 23	—	311	80	— 138
36	<u>Total</u>	6,160	76	—	5,372	— 23	4,579	48,803	4,663	23,289

Disponibilité et écoulement d'énergie au Canada, Manitoba, 1975, milliards de B.T.U.

Light fuel oil	Heavy fuel oil	Pétroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total		
Mazout légers	Mazout lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Energie électrique		N°	
								Disponibilité d'énergie primaire:	
—	—	—	—	—	48,902	74,516	Production	1	
—	—	—	—	245,586	4,002	250,046	Exportations	2	
—	—	—	—	—	23	133	Importations	3	
—	—	—	—	318,841	~ 6,014	386,681	Transferts - d'une région à une autre	4	
—	—	—	—	62	—	— 654	Changement à l'inventaire	5	
—	—	—	—	508	—	508	Transferts - d'un produit à un autre	6	
—	—	—	—	73,701	38,909	212,446	Disponibilité	7	
							Convertie en combustible secondaire:		
—	—	—	—	29	—	4,725	a) En énergie électrique:		
—	—	—	—	92	—	92	Par services	8	
—	—	—	—	—	—	—	Par industrie	9	
—	—	—	—	—	—	—	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux	10	
—	—	—	—	—	—	84,130	c) En produits raffinés	11	
—	—	—	—	73,580	38,909	123,499	Disponibilité primaire nette	12	
							Disponibilité d'énergie secondaire:		
1,781	6,535	—	1,069	4,634	—	1,658	81,774	Extrants	13
—	60	—	—	—	—	—	60	Exportations	14
—	—	—	—	—	—	—	1,292	Importations	15
— 530	3,642	—	— 415	3,428	—	—	23,898	Transferts - d'une région à une autre	16
— 5,733	— 92	—	133	371	—	—	— 4,725	Changement à l'inventaire	17
—	—	—	1	—	—	—	486	Autres matières utilisées	18
5,868	— 10	—	25	— 104	—	—	1,055	Transferts - d'un produit à un autre	19
— 44	— 64	—	— 2	— 163	—	—	1,145	Perces et ajustements	20
9,276	10,263	—	549	7,750	—	1,658	112,025	Disponibilité	21
							Transformée en combustible secondaire:		
68	—	—	—	4	—	—	692	a) En énergie électrique:	
—	930	—	—	—	—	—	930	Par services	22
—	—	—	—	—	—	—	—	Par industrie	23
9,208	9,333	—	549	7,746	—	1,658	110,403	Disponibilité secondaire nette	24
9,208	9,333	—	549	7,746	73,580	40,567	233,902	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
								Consommation:	
2	1,968	—	—	—	11,359	5,794	23,767	Les industries d'énergie	26
—	—	—	—	—	—	—	52,190	Transport:	
141	158	—	—	—	—	—	10,966	a) Routier	27
—	—	—	566	7,440	—	—	8,006	b) Ferroviaire	28
—	—	—	—	—	—	—	79	c) Aviation	29
—	—	—	—	—	—	—	—	d) Marine marchande	30
6,565	10	—	—	—	22,490	11,658	52,239	Résidences et fermes	31
1,307	1,519	—	—	—	19,470	12,322	36,404	Utilisation commerciale	32
1,141	5,827	—	—	—	18,180	10,793	47,120	Utilisation industrielle	33
—	—	—	—	—	—	—	—	Utilisation autre que pour l'énergie	34
52	— 149	—	— 17	306	2,081	—	3,131	Perces et ajustements	35
9,208	9,333	—	549	7,746	73,580	40,567	233,902	<u>Total</u>	36

Detailed Energy Supply and Demand in Canada, Saskatchewan, 1975, Billion B.t.u.'s

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	51,634	—	—	3,272	344,402	—	—	—	—
2	Exports	66	—	—	1,780	157,836	—	—	—	—
3	Imports	79	—	—	—	—	—	—	—	—
4	Inter-regional transfers	4,141	—	—	2,967	— 93,492	—	—	—	—
5	Stock change	4,697	—	—	1,143	— 3,366	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	51,091	—	—	3,316	96,440	—	—	—	—
	Converted to secondary fuel:									
	(a) To electricity:									
8	By utilities	49,073	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	22	90,184	—	—	—	—
12	Net primary supply	2,018	—	—	3,294	6,256	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	1,724	—	4,596	39,468	12,647	8,717
14	Exports	—	—	—	—	—	—	2	—	—
15	Imports	—	8	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	24,397	— 544	13,400
17	Stock change	—	—	—	— 29	—	—	— 728	356	— 2,095
18	Other products used	—	—	—	—	—	—	12	—	—
19	Inter-product transfers	—	—	—	— 647	—	—	2,767	— 3,206	3,312
20	Losses and adjustments	—	—	—	—	—	— 147	— 194	119	41
21	Availability	—	8	—	1,106	—	4,743	67,564	8,422	32,115
	Transformed into secondary fuel:									
	(a) To electricity:									
22	By utilities	—	—	—	—	—	—	—	—	93
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	8	—	1,106	—	4,743	67,564	8,422	32,022
25	Total net supply, primary and secondary	2,018	8	—	4,400	6,256	4,743	67,564	8,422	32,022
	Consumption:									
26	Energy supply industries	73	—	—	200	—	4,743	13	—	41
	Transportation:									
27	(a) Road	—	—	—	—	—	—	66,620	—	6,742
28	(b) Rail	—	—	—	—	—	—	—	135	4,179
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	—	2
31	Domestic and farm	30	—	—	4,067	—	—	—	8,045	14,261
32	Commercial	—	—	—	—	—	—	—	114	345
33	Industrial	1,388	—	—	80	—	—	—	100	6,332
34	Non energy use	—	—	—	—	—	—	—	—	—
35	Losses and adjustments	527	8	—	53	6,256	—	931	28	130
36	Total	2,018	8	—	4,400	6,256	4,743	67,564	8,422	32,022

Disponibilité et écoulement d'énergie au Canada, Saskatchewan, 1975 milliards de B.T.U.

Light fuel oil - Mazout s légers	Heavy fuel oil - Mazout s lourds	Petroleum coke - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburéateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total		N°
Disponibilité d'énergie primaire:									
-	-	-	-	-	67,858	9,219	476,385	Production	1
-	-	-	-	-	-	-	159,682	Exportations	2
-	-	-	-	-	-	-	79	Importations	3
-	-	-	-	-	67,146	333	- 18,905	Transferts - d'une région à une autre ..	4
-	-	-	-	-	2,386	-	4,860	Changement à l'inventaire	5
-	-	-	-	-	-	-	-	Transferts - d'un produit à un autre ..	6
-	-	-	-	-	132,618	9,552	293,017	Disponibilité	7
Convertie en combustible secondaire:									
-	-	-	-	-	7,995	-	57,068	a) En énergie électrique:	8
-	-	-	-	-	2,011	-	2,011	Par services	9
-	-	-	-	-	-	-	-	Par industrie	10
-	-	-	-	-	-	-	90,206	b) En coke, en gaz de four à coke, et en gaz de hauts fourneaux	11
-	-	-	-	-	-	-	-	c) En produits raffinés	
-	-	-	-	-	122,612	9,552	143,732	Disponibilité primaire nette	12
Disponibilité d'énergie secondaire:									
4,943	4,072	225	-	1,468	-	14,970	92,832	Extrants	13
-	-	-	-	-	-	-	2	Exportations	14
-	-	-	-	-	-	-	9	Importations	15
258	- 1,635	- 222	319	1,026	-	-	42,006	Transferts - d'une région à une autre ..	16
- 210	- 385	3	- 2	43	-	-	- 3,107	Changement à l'inventaire	17
-	-	-	-	-	-	-	12	Autres matières utilisées	18
3,812	1,353	-	1	146	-	-	6,843	Transferts - d'un produit à un autre ..	19
33	- 4	-	- 7	- 156	-	-	61	Pertes et ajustements	20
8,557	4,179	-	329	2,753	-	14,970	144,746	Disponibilité	21
Transformée en combustible secondaire:									
-	424	-	-	-	-	-	517	a) En énergie électrique:	22
2	467	-	-	-	-	-	469	Par services	23
8,555	3,288	-	329	2,753	-	14,970	143,760	Disponibilité secondaire nette	24
8,555	3,288	-	329	2,753	122,612	24,522	287,492	Total net de la disponibilité, primaire et secondaire	25
Consommation:									
-	2,801	-	-	-	28,783	2,624	39,278	Les industries d'énergie	26
-	-	-	-	-	-	-	73,362	Transport:	
76	364	-	-	-	-	-	4,754	a) Routier	27
-	-	-	392	2,909	-	-	3,301	b) Ferroviaire	28
1	-	-	-	-	-	-	3	c) Aviation	29
6,270	3	-	-	-	27,530	7,788	67,994	d) Marine marchande	30
814	98	-	-	-	12,446	5,152	18,969	Résidences et fermes	31
1,291	-	-	-	-	42,297	8,958	60,446	Utilisation commerciale	32
-	-	-	-	-	-	-	-	Utilisation industrielle	33
103	22	-	- 63	- 156	11,556	-	19,385	Utilisation autre que pour l'énergie ...	34
2,335	3,334	-	329	2,753	122,612	24,522	287,492	Pertes et ajustements	35
								Total	36

Detailed Energy Supply and Demand in Canada, Alberta, 1975, Billion B.t.u.¹

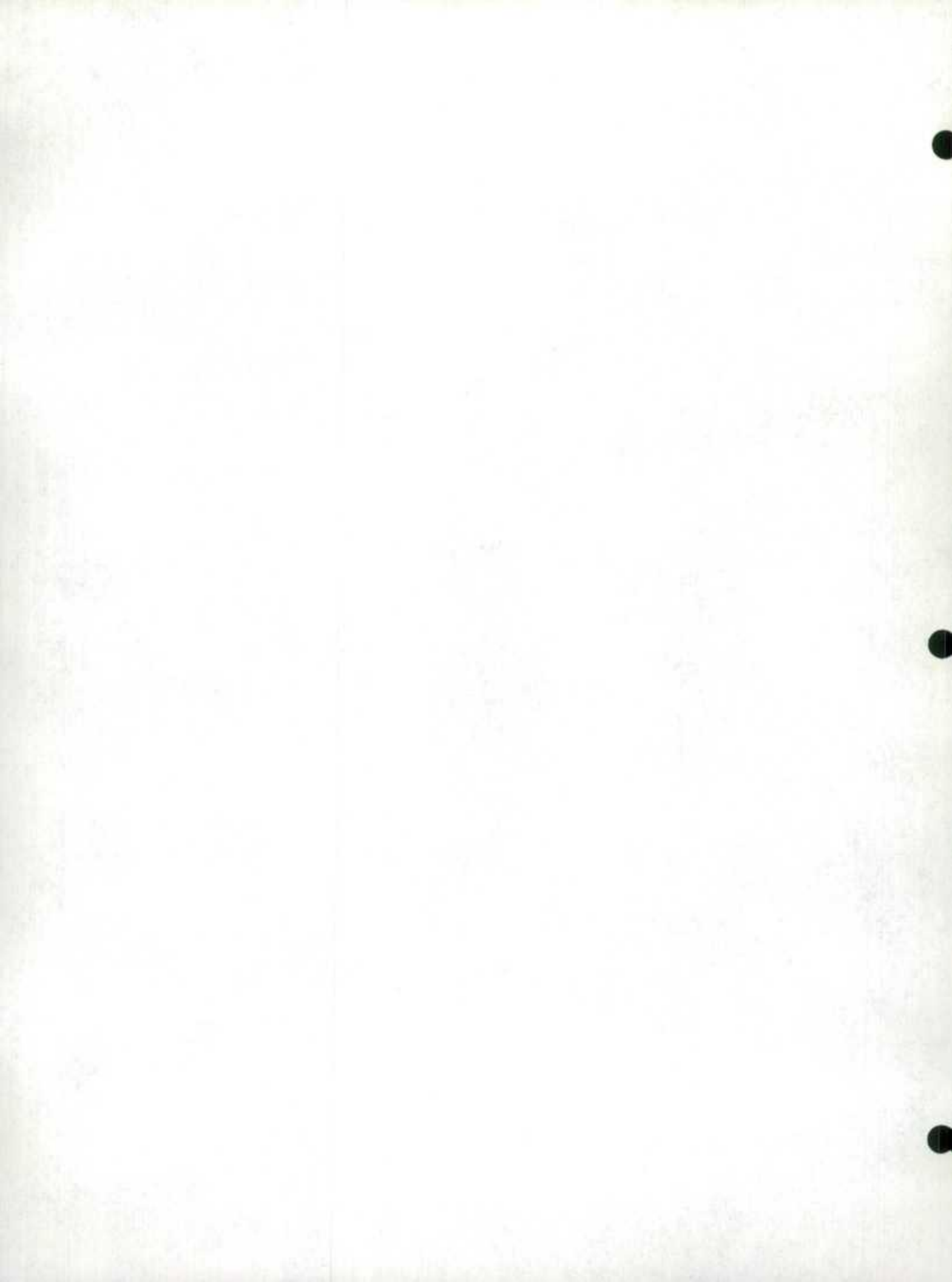
No.		Coal — Charbon	Coke	Coke oven gas — à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene	Diesel fuel — Huiles diesel
	Primary energy supply:									
1	Production	225,466	—	—	224,851	2,875,445	—	—	—	—
2	Exports	100,886	—	—	135,265	1,324,430	—	—	—	—
3	Imports	—	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 24,360	—	—	— 44,598	— 1,119,405	—	—	—	—
5	Stock change	— 1,467	—	—	21,088	— 35	—	—	—	—
6	Inter-product transfers	—	—	—	— 572	—	—	—	—	—
7	Availability	101,687	—	—	23,328	431,645	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity: By utilities	102,769	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	12,450	413,348	—	—	—	—
12	Net primary supply	— 1,082	—	—	10,878	18,297	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	5,748	—	16,331	172,938	3,748	101,113
14	Exports	—	—	—	—	—	—	111	—	—
15	Imports	—	187	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	— 51,021	— 2,942	— 40,042
17	Stock change	—	— 9	—	49	—	—	5,630	— 756	2,422
18	Other products used	—	—	—	—	—	—	2,357	—	—
19	Inter-product transfers	—	—	—	— 274	—	—	1,202	1,235	— 4,380
20	Losses and adjustments	—	—	—	— 274	—	— 5,658	— 1,953	— 299	— 8,443
21	Availability	—	196	—	5,699	—	21,989	121,688	3,096	61,466
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	305
23	By industry	—	—	—	—	—	—	—	—	1
24	Net secondary supply	—	196	—	5,699	—	21,989	121,688	3,096	61,160
25	<u>Total net supply, primary and secondary.</u>	— 1,082	196	—	16,577	18,297	21,989	121,688	3,096	61,160
	Consumption:									
26	Energy supply industries	10	—	—	—	4,677	21,989	74	3	133
	Transportation:									
27	(a) Road	—	—	—	—	—	—	120,300	—	11,585
28	(b) Rail	—	—	—	—	—	—	—	113	19,232
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	2	2
31	Domestic and farm	2,794	—	—	13,560	—	—	—	2,030	12,929
32	Commercial	—	—	—	—	6,604	—	—	160	501
33	Industrial	— 665	93	—	207	—	—	—	725	15,855
34	Non energy use	—	—	—	3,345	—	—	—	—	—
35	Losses and adjustments	— 3,221	103	—	— 535	7,016	—	1,314	63	103
36	<u>Total</u>	— 1,082	196	—	16,577	18,297	21,989	121,688	3,096	61,160

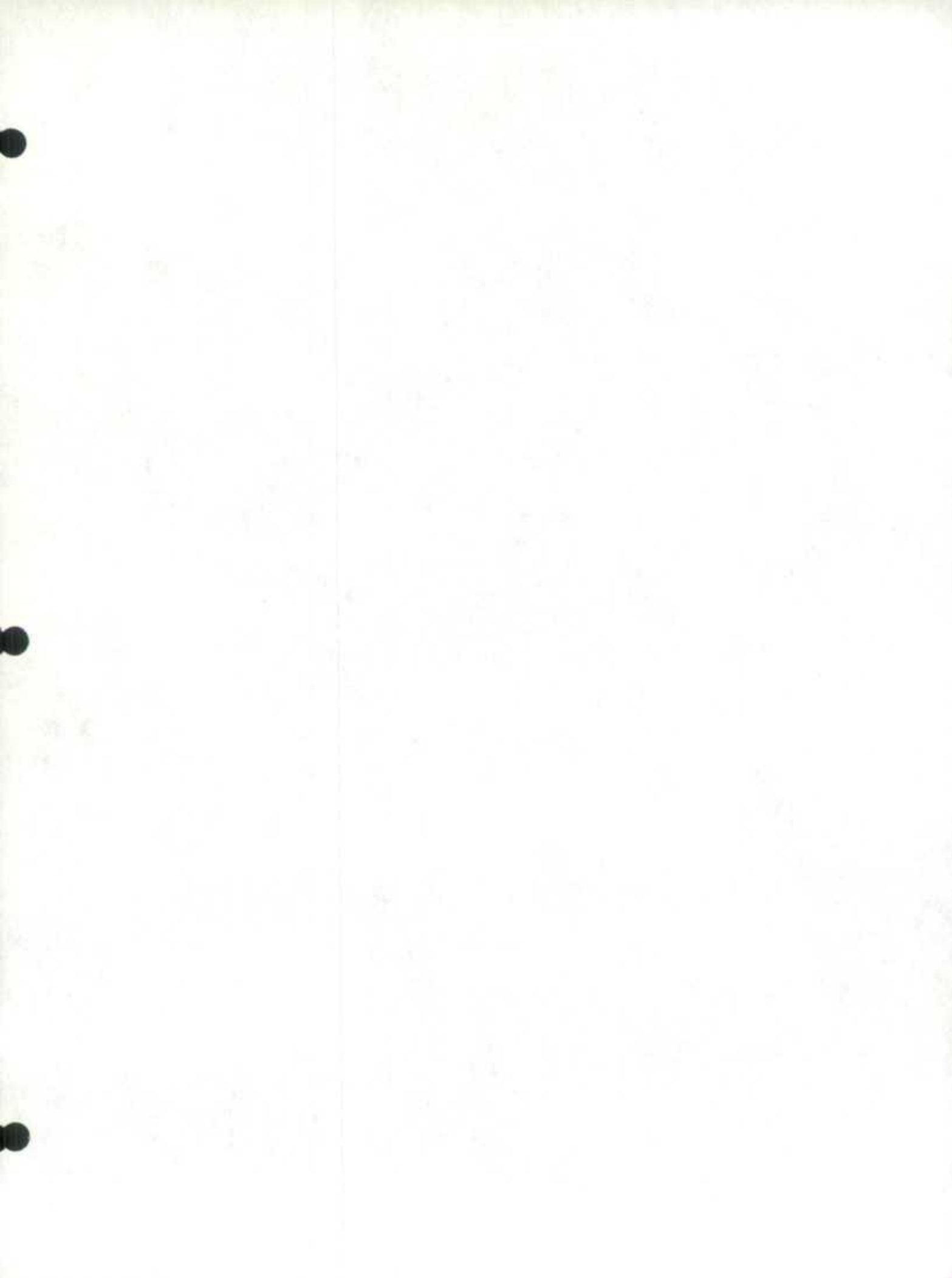
Déponibilité et écoulement d'énergie au Canada, Alberta, 1975, milliards de B.T.U.

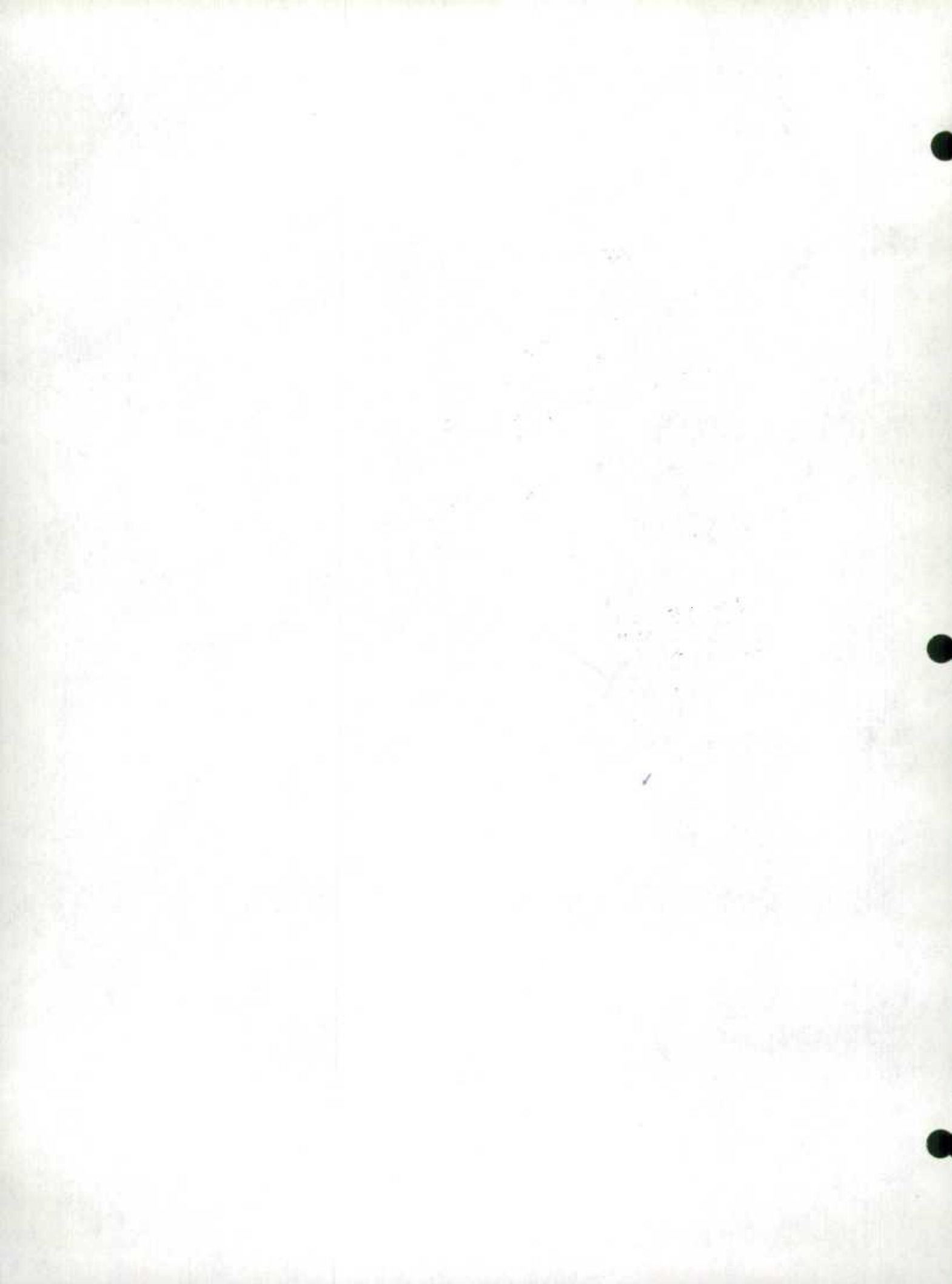
Detailed Energy Supply and Demand in Canada, British Columbia, Yukon and Northwest Territories, 1975, Billions of B.t.u.s.^(a)

No.		Coal — Charbon	Coke	Coke oven gas — Gaz de fours à coke	Liquefied petroleum gases — Gaz de pétrole liquéfiés	Crude oil — Pétrole brut	Still gas — Gaz de distillation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	266,121	—	—	4,782	96,034	—	—	—	—
2	Exports	227,948	—	—	2,220	3,134	—	—	—	—
3	Imports	52	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 11,774	—	—	3,503	206,732	—	—	—	—
5	Stock change	14,394	—	—	— 78	— 1,834	—	—	—	—
6	Inter-product transfers	—	—	—	— 17	—	—	—	—	—
7	Availability	12,057	—	—	6,126	301,466	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity: By utilities	—	—	—	11	18	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	6,702	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	424	297,920	—	—	—	—
12	Net primary supply	5,355	—	—	5,691	3,528	—	—	—	—
	Secondary energy supply:									
13	Output	—	4,767	1,450	3,655	—	15,821	111,330	15,180	79,058
14	Exports	—	2,248	—	198	—	—	2,397	2	9,921
15	Imports	—	99	—	—	—	—	57	218	6,522
16	Inter-regional transfers	—	—	—	—	—	—	14,303	2,618	14,642
17	Stock change	—	1,007	—	— 14	—	—	— 367	— 151	— 2,484
18	Other products used	—	—	—	34	—	—	25	—	1
19	Inter-product transfers	—	—	—	— 235	—	—	63	— 8,187	— 26,408
20	Losses and adjustments	—	—	—	283	—	— 448	2,627	352	6,255
21	Availability	—	1,611	1,450	2,787	—	16,269	121,121	10,256	68,762
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	3,985
23	By industry	—	—	—	—	—	—	—	—	906
24	Net secondary supply	—	1,611	1,450	2,787	—	16,269	121,121	10,256	63,871
25	<u>Total net supply, primary and secondary.</u>	5,355	1,611	1,450	8,478	3,528	16,269	121,121	10,256	63,871
	Consumption:									
26	Energy supply industries	106	—	—	110	313	16,007	33	8	301
	Transportation:									
27	(a) Road	—	—	—	—	—	—	119,955	—	13,176
28	(b) Rail	—	—	—	—	—	—	—	156	8,142
29	(c) Air	—	—	—	—	—	—	—	191	7,329
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	—	—
31	Domestic and farm	2	—	—	6,146	—	—	—	5,052	2,610
32	Commercial	—	—	—	—	—	—	—	1,432	7,397
33	Industrial	1,437	1,259	1,450	1,399	—	262	—	2,967	23,913
34	Non energy use	—	—	—	630	—	—	—	—	—
35	Losses and adjustments	3,810	352	—	193	3,215	—	1,133	450	1,031
36	<u>Total</u>	5,355	1,611	1,450	8,478	3,528	16,269	121,121	10,256	63,871

disponibilité et déroulement d'énergie au Canada, Colombie-Britannique, Yukon, et les Territoires du-Nord-Ouest, 1975 milliards de B.T.U.







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