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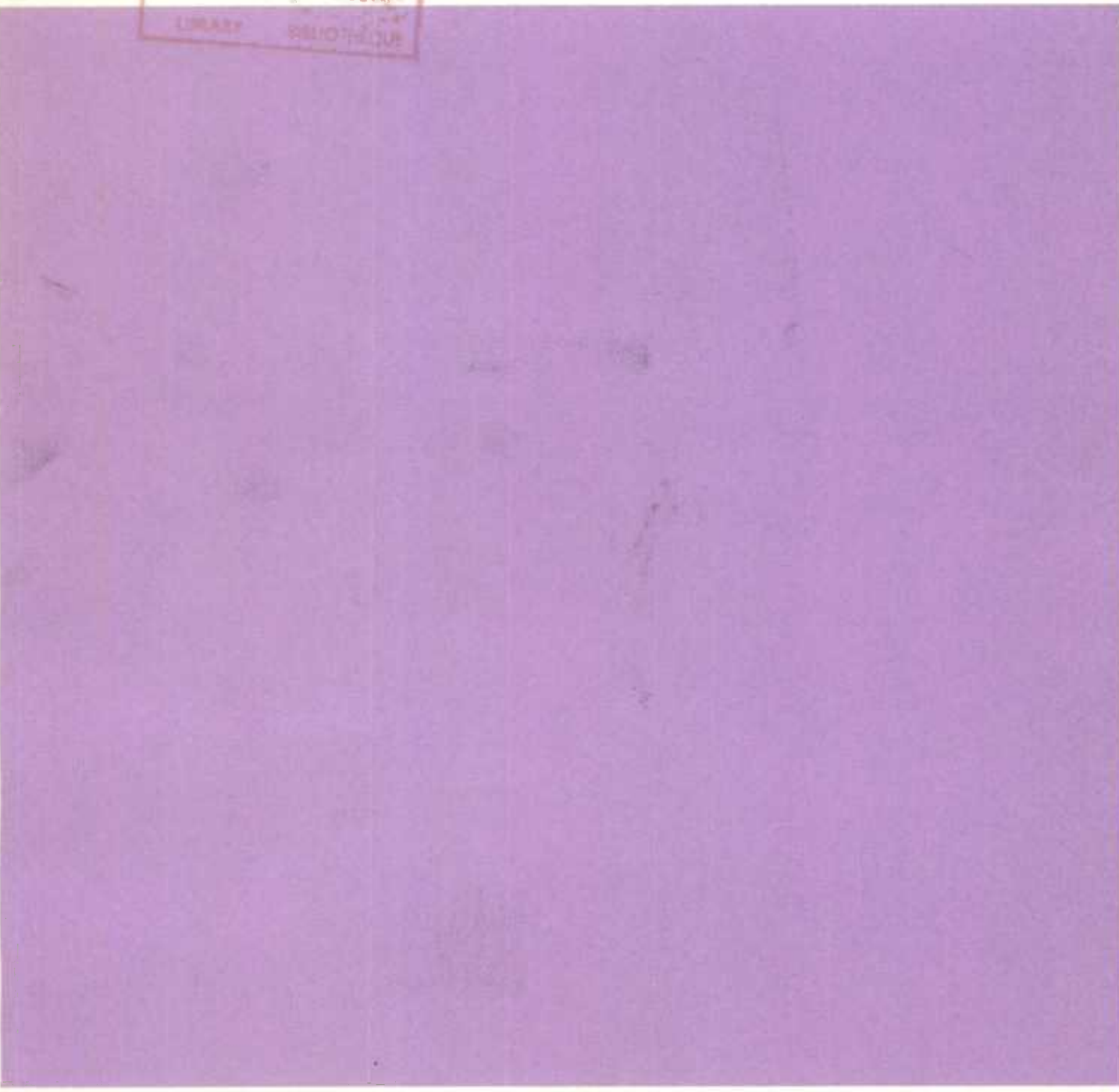
Detailed energy supply and demand in Canada

1973



Disponibilité et écoulement d'énergie au Canada

1973





STATISTICS CANADA — STATISTIQUE CANADA

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

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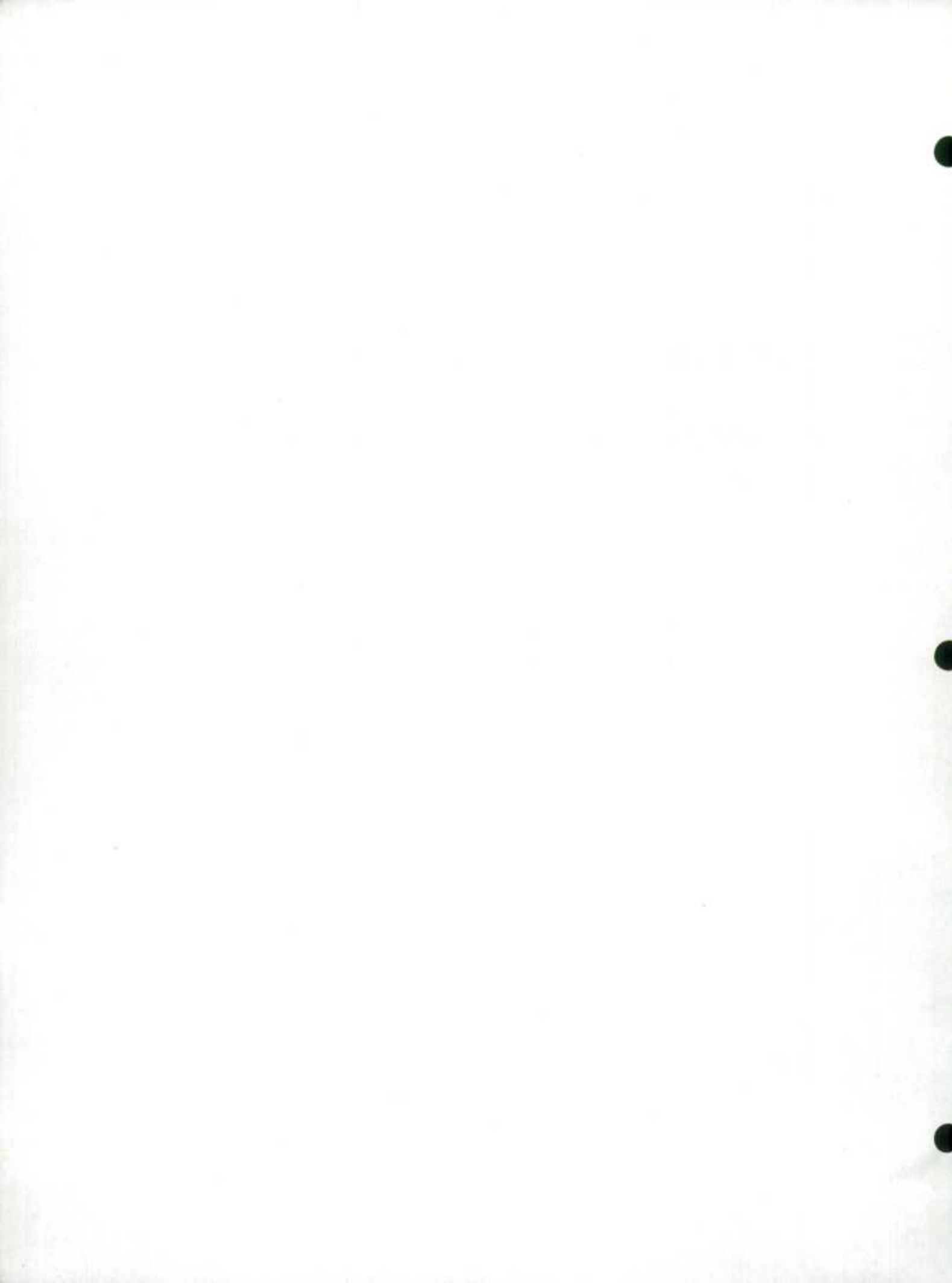
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ENERGY BALANCE SHEETS, 1973

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.

The following natural units and their equivalent BTU(British Thermal Unit) conversion factors have been used throughout the analysis. In the case of natural gas, the BTU content of this fuel has been steadily declining throughout the period under review, and consequently, a varying conversion factor has been used.

BILANS ÉNERGÉTIQUES, 1973

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 considérée douceuse, 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.

Les unités naturelles suivantes et leurs facteurs équivalents de conversion en B.T.U. (Unité thermique Britannique) ont été utilisées 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.

Fuel type	Natural unit	Conversion factor
Combustible	Unité naturelle	Coefficient de conversion
BTU'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 - de pi ³	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 lourds	" " " " " - " " " " "	6.2874
Petroleum coke - Coke de pétrole	" " " " " - " " " " "	6.3852
Aviation gasoline - Essence d'aviation	" " " " " - " " " " "	5.0505
Aviation turbo fuel - Carburateurs pour turbine à gaz	" " " " " - " " " " "	5.4145
Natural gas - Gaz naturel	cubic feet - '000 - de pi ³	1.0700/1.0000
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.

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 5 kinds of coal), and 10 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 fuels 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, 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".

Pour chaque région et chaque année, le bilan présenté tient compte de 16 combustibles différents (le charbon est la somme de 5 sortes de charbon), et 10 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'est-à-dire, 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 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

Canada, 1973, Natural Units

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
		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	22,567,349	—	—	53,547,579	716,545,000	—	—	—	—
2	Exports	11,348,067	—	—	35,888,703	414,429,000	—	—	—	—
3	Imports	16,638,928	—	—	—	314,056,000	—	—	—	—
4	Inter-regional transfers	—	—	—	—	—	—	—	—	—
5	Stock change	— 232,167	—	—	1,440,047	45,000	—	—	—	—
6	Inter-product transfers	—	—	—	— 206,592	—	—	—	—	—
7	Availability	28,090,377	—	—	16,012,237	616,127,000	—	—	—	—
Converted to secondary fuel:(1)										
8	(a) To electricity: By utilities	16,600,080	—	—	8,423	64,813	—	—	—	—
9	By industry	88,652	—	—	103,937	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	8,482,549	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	3,965,064	614,331,000	—	—	—	—
12	Net primary supply	2,919,096	—	—	11,934,813	1,731,187	—	—	—	—
Secondary energy supply:										
13	Output	—	5,919,259	97,847,561	7,933,048	—	17,946,549	201,007,237	26,249,412	69,493,956
14	Exports	—	7,053	—	274,049	—	—	3,311,736	75,543	517,472
15	Imports	—	394,424	—	178,250	—	902	132,599	389,497	868,744
16	Inter-regional transfers	—	—	—	—	—	—	—	—	—
17	Stock change	—	— 104,518	—	214,907	—	944	— 1,447,790	1,503,449	1,296,287
18	Other products used	—	—	—	—	—	—	222,933	—	233
19	Inter-product transfers	—	—	—	— 1,593,870	—	— 13,200	2,327,558	— 6,683,716	— 7,129,119
20	Losses and adjustments	—	—	—	— 172,102	—	— 1,398,458	— 2,201,337	160,179	— 2,396,922
21	Availability	—	6,411,148	97,847,561	5,856,370	—	19,331,765	204,027,718	18,216,022	63,816,973
Transformed into secondary fuel:										
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	1,166,198
23	By industry	—	—	323,474	—	—	—	—	—	305,002
24	Net secondary supply	—	6,411,148	97,524,087	5,856,370	—	19,331,765	204,027,718	18,216,022	62,345,773
25	<u>Total net supply, primary and secondary.</u>	2,919,096	6,411,148	97,524,087	17,791,183	1,731,187	19,331,765	204,027,718	18,216,022	62,345,773
Consumption:										
26	Energy supply industries	15,026	—	—	627,608	824,000	19,080,021	215,833	13,110	454,202
Transportation:										
27	(a) Road	—	—	—	—	—	—	200,839,292	—	12,244,379
28	(b) Rail	87,860	—	—	—	—	—	—	225,642	13,571,242
29	(c) Air	—	—	—	—	—	—	—	—	55,476
30	(d) Marine (excluding Navy)	127,457	—	—	—	—	—	—	—	6,859,163
31	Domestic and farm	384,414	3,453	—	12,755,000	—	—	—	13,958,562	7,087,362
32	Commercial	61,000	—	—	—	926,187	—	—	1,424,911	4,065,130
33	Industrial	1,722,262	5,950,400	95,214,923	2,614,642	—	—	—	1,896,721	17,362,764
34	Non energy use	—	—	—	2,089,251	—	—	—	—	—
35	Losses and adjustments	521,077	457,295	2,309,164	— 295,318	— 19,000	251,744	2,972,593	641,600	701,531
36	Total	2,919,096	6,411,148	97,524,087	17,791,183	1,731,187	19,331,765	204,027,718	18,216,022	62,345,773

(1) In addition to energy products produced, 40,775,716 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	31,559,736	134,698
Fuel oils	7,781,057	11,330
Diesel oil	662,230	28,308
Aviation turbo fuel	261	845,399
Crude oil	3,057	102,492
Natural gas	15,138,003	

Canada, 1973, unités naturelles

En plus des produits énergétiques, les raffineries de pétrole ont produit 40,775,716 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, e.g. le brûl. étaient produits.

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

	'000 kWh		'000 kWh
Charbon	31,559,736	Gaz de hauts fourneaux	104,494
Mazout	7,781,057	Gaz de fours à coke	11,320
Huile diesel	662,230	Propane	28,308
Carburant pour turbines à gaz d'avion	261	Bois	845,399
Pétrole brut	3,057	Non connu	102,492
Gaz naturel	15,138,003		

Region 1, Atlantic, 1973, Natural Gas

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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kéroslène	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										
tonnes courtes										
Primary energy supply:										
1	Production	1,569,806	—	—	—	10,000	—	—	—	—
2	Exports	—	—	—	—	—	—	—	—	—
3	Imports	112,775	—	—	—	112,799,000	—	—	—	—
4	Inter-regional transfers	— 98,622	—	—	115,790	231,000	—	—	—	—
5	Stock change	— 94,134	—	—	—	1,000	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	1,678,093	—	—	115,790	113,039,000	—	—	—	—
Converted to secondary fuel:(1)										
(a) To electricity:										
8	By utilities	857,453	—	—	—	—	—	—	—	—
9	By industry	92	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas,	670,246	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	—	113,030,000	—	—	—	—
12	Net primary supply	150,302	—	—	115,790	9,000	—	—	—	—
Secondary energy supply:										
13	Output	—	472,161	7,374,080	1,090,987	—	2,924,137	20,708,750	3,308,598	10,046,713
14	Exports	—	—	—	1,604	—	—	1,189,369	—	139,193
15	Imports	—	123,516	—	—	—	—	—	147,589	375,556
16	Inter-regional transfers	—	—	—	9,493	—	—	1,818,406	— 283,420	— 656,098
17	Stock change	—	6,128	—	8,212	—	—	— 678,640	267,353	450,265
18	Other products used	—	—	—	—	—	—	23,924	—	—
19	Inter-product transfers	—	—	—	23,025	—	—	76,837	2,009,325	— 2,696,247
20	Losses and adjustments	—	—	—	— 11,145	—	—	1,166,087	596,859	— 1,347,968
21	Availability	—	589,549	7,374,080	1,105,848	—	2,924,137	17,314,289	4,317,880	7,828,437
Transformed into secondary fuel:										
(a) To electricity:										
22	By utilities	—	—	—	—	—	—	—	—	329,795
23	By industry	—	—	277,944	—	—	—	—	—	200
24	Net secondary supply	—	589,549	7,096,136	1,105,848	—	2,924,137	17,314,289	4,317,880	7,498,442
25	<u>Total net supply, primary and secondary.</u>	150,302	589,549	7,096,136	1,221,638	9,000	2,924,137	17,314,289	4,317,880	7,498,442
Consumption:										
26	Energy supply industries	9,514	—	—	206,090	—	2,829,575	62,027	3,199	30,313
Transportation:										
27	(a) Road	—	—	—	—	—	—	16,727,276	—	406,391
28	(b) Rail	12,110	—	—	—	—	—	—	21,524	1,290,516
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	1,497	2,916,511
31	Domestic and farm	90,171	—	—	452,984	—	—	—	3,723,021	412,660
32	Commercial	8,000	—	—	—	8,000	—	—	131,098	1,001,029
33	Industrial	14,581	476,874	6,796,136	197,650	—	—	—	209,032	1,324,930
34	Non energy use	—	—	—	364,914	—	—	—	—	—
35	Losses and adjustments	15,926	112,675	300,000	—	1,000	94,562	524,986	228,509	116,092
36	Total	150,302	589,549	7,096,136	1,221,638	9,000	2,924,137	17,314,289	4,317,880	7,498,442

(1) In addition to energy products produced, 4,736,136 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialties, asphaltic base 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	" 1,595,034	35,357
Fuel oils	" 6,127,963	9,940
Diesel oil	" 134,634	8,071

Région 1, Atlantique, 1973, unités naturelles

Light fuel oil - Mazout légers	Heavy fuel oil - Mazout lourds	Pétroleum coke - Coke de pétrole	Aviation gasoline - Essence d'aviation	Aviation turbo fuel - Carburateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total	
barrels of 35 Canadian gallons — en barils de 35 gallons canadiens								N°
					'000 cu. ft. — pi ³	'000 kwh. — kWh		
								Disponibilité d'énergie primaire:
—	—	—	—	—	81,000	23,293,716	...	Production
—	—	—	—	—	—	2,846,983	...	Exportations
—	—	—	—	—	—	56,002	...	Importations
—	—	—	—	—	—	-11,382,404	...	Transferts — d'une région à une autre ..
—	—	—	—	—	—	—	...	Changement à l'inventaire
—	—	—	—	—	—	—	...	Transferts — d'un produit à un autre ..
—	—	—	—	—	—	—	...	
—	—	—	—	—	81,000	9,120,331	...	Disponibilité
								Convertie en combustible secondaire(1):
—	—	—	—	—	—	—	...	a) En énergie électrique:
—	—	—	—	—	—	—	...	Par services
—	—	—	—	—	—	—	...	Par industrie
—	—	—	—	—	—	—	...	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
—	—	—	—	—	—	—	...	c) En produits raffinés
—	—	—	—	—	81,000	9,120,331	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
18,248,894	46,528,129	350,940	- 10,162	2,733,766	—	7,910,994(2)	...	Entrants
84,766	15,766,180	—	—	1,344,334	—	—	...	Exportations
286,339	2,888,570	—	18,754	6,52,196	—	—	...	Importations
376,267	- 2,925,991	—	247,160	486,642	—	—	...	Transferts — d'une région à une autre ..
337,184	- 804,798	—	2,865	17,454	—	—	...	Changement à l'inventaire
1,208	—	—	—	—	—	—	...	Autres matières utilisées
308,173	- 219,706	—	6,213	- 367,724	—	—	...	Transferts — d'un produit à un autre ..
53,505	1,048,253	—	- 12,173	- 30,934	—	—	...	Pertes et ajustements
17,292,892	30,261,367	350,940	271,273	2,174,026	—	7,910,994	...	Disponibilité
								Transformée en combustible secondaire:
65,255	9,745,331	—	—	—	—	—	...	a) En énergie électrique:
153,174	2,097,112	—	—	—	—	—	...	Par services
17,074,463	18,418,924	350,940	271,273	2,174,026	—	7,910,994	...	Par industrie
17,074,463	18,418,924	350,940	271,273	2,174,026	81,000	17,031,325	...	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
30,850	1,112,203	350,940	62	8	2,000	1,480,250	...	Les industries d'énergie
303,270	373,212	—	—	—	—	—	...	Transport:
—	—	—	—	—	—	—	...	a) Routier
36,584	3,908,175	—	263,946	2,150,847	—	—	...	b) Ferroviaire
13,203,273	313,370	—	—	—	19,000	3,566,876	...	c) Aviation
2,108,468	2,474,691	—	—	—	27,000	3,213,103	...	d) Marine marchande
1,136,175	10,295,627	—	—	—	—	8,771,096	...	Résidences et fermes
255,843	- 58,354	—	—	7,265	23,171	33,000	...	Utilisation commerciale
17,074,463	18,418,924	350,940	271,273	2,174,026	81,000	17,031,325	...	Utilisation industrielle
								Utilisation autre que pour l'énergie ...
								Pertes et ajustements
								Total

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 4,736,136 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, e.g. le brai, étaient produits.

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

	'000 kWh	'000 kWh
Charbon	" 1,595,034	" 35,352
Mazout	" 6,127,963	" 9,940
Huile diesel	" 134,634	" 8,071

Region 2, Quebec, 1973, Natural Units

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 distilla- tion	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 Exports	—	—	—	—	—	—	—	—	—
3 Imports	750,085	—	—	—	200,767,000	—	—	—	—
4 Inter-regional transfers	94,410	—	—	1,528,853	5,315,000	—	—	—	—
5 Stock change	— 23,244	—	—	—	—	—	—	—	—
6 Inter-product transfers	—	—	—	—	—	—	—	—	—
7 Availability	867,739	—	—	1,528,853	206,082,000	—	—	—	—
Converted to secondary fuel:(1)									
8 (a) To electricity:									
9 By utilities	—	—	—	—	—	—	—	—	—
10 By industry	—	—	—	—	—	—	—	—	—
10 (b) To coke, coke oven gas and blast furnace gas.	294,511	—	—	—	—	—	—	—	—
11 (c) To refined products	—	—	—	—	206,082,000	—	—	—	—
12 Net primary supply	573,228	—	—	1,528,853	—	—	—	—	—
Secondary energy supply:									
13 Output	—	225,953	2,993,764	2,379,683	—	4,900,025	55,526,851	10,020,377	14,812,879
14 Exports	—	—	—	—	—	—	714,865	—	21,879
15 Imports	—	79,318	—	—	—	176	115,183	239,043	136,106
16 Inter-regional transfers	—	— 20,537	—	270,768	—	—	— 6,326,974	— 846,444	— 5,8,492
17 Stock change	—	— 69,492	—	27,610	—	944	858,509	756,670	496,404
18 Other products used	—	—	—	—	—	—	16,707	—	—
19 Inter-product transfers	—	—	—	— 304,471	—	— 13,200	187,090	— 2,758,677	— 839,383
20 Losses and adjustments	—	—	—	— 125,411	—	— 128,558	— 2,864,956	— 374,281	— 73,364
21 Availability	—	354,226	2,993,764	2,443,781	—	5,014,615	50,810,439	6,271,910	12,922,312
Transformed into secondary fuel:									
22 (a) To electricity:									
22 By utilities	—	—	—	—	—	—	—	—	197,574
23 By industry	—	—	—	—	—	—	—	—	69,046
24 Net secondary supply	—	354,226	2,993,764	2,443,781	—	5,014,615	50,810,439	6,271,910	12,655,592
25 Total net supply, primary and secondary	573,228	354,226	2,993,764	3,972,634	—	5,014,615	50,810,439	6,271,910	12,655,592
Consumption:									
26 Energy supply industries	—	—	—	158,872	—	5,014,545	53,140	1,707	163,180
Transportation:									
27 (a) Road	—	—	—	—	—	—	50,178,127	—	2,646,787
28 (b) Rail	—	—	—	—	—	—	—	21,716	2,407,158
29 (c) Air	—	—	—	—	—	—	—	—	—
30 (d) Marine (excluding Navy) ...	352	—	—	—	—	—	—	1,132	1,752,604
31 Domestic and farm	2,264	—	—	2,475,802	—	—	—	5,021,835	348,856
32 Commercial	2,000	—	—	—	—	—	—	450,496	773,669
33 Industrial	450,797	161,101	2,663,764	1,132,074	—	—	—	579,950	4,480,497
34 Non energy use	—	—	—	205,886	—	—	—	—	—
35 Losses and adjustments	117,815	193,125	330,000	—	—	70	579,172	195,074	82,841
36 Total	573,228	354,226	2,993,764	3,972,634	—	5,014,615	50,810,439	6,271,910	12,655,592

(1) In addition to energy products produced, 14,592,793 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:

Fuel oils	" 283,640	Natural gas	" 6,300
Diesel oil	" 125,827		

Région 2, Québec, 1973, 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 — Carburateurs 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 cu. ft. — pi ³	'000 kwh. — kWh
									Disponibilité d'énergie primaire:
—	—	—	—	—	197,000	79,996,819	...	Production	1
—	—	—	—	—	3,912,000	66,214	...	Exportations	2
—	—	—	—	—	—	2,915	...	Importations	3
—	—	—	—	—	67,825,000	1,856,227	...	Transferts — d'une région à une autre ..	4
—	—	—	—	—	637,000	—	...	Changement à l'inventaire	5
—	—	—	—	—	—	—	...	Transferts — d'un produit à un autre ..	6
—	—	—	—	—	63,473,000	81,789,747	...	Disponibilité	7
								Convertie en combustible secondaire(1):	
—	—	—	—	—	—	—	...	a) En énergie électrique:	
—	—	—	—	—	81,000	—	...	Par services	8
—	—	—	—	—	—	—	...	Par industrie	9
—	—	—	—	—	—	—	...	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.	10
—	—	—	—	—	—	—	...	c) En produits raffinés	11
—	—	—	—	—	63,392,000	81,789,747	...	Disponibilité primaire nette	12
								Disponibilité d'énergie secondaire:	
44,573,267	53,880,788	191,739	565,675	7,315,243	—	415,467(2)	...	Entrants	13
377,022	13,219,564	332	—	190,117	—	—	...	Exportations	14
3,132,698	14,978,905	2,223,118	79,436	804,142	—	—	...	Importations	15
— 4,408,272	— 9,230,949	— 810	— 429,274	— 1,514,376	—	—	...	Transferts — d'une région à une autre ..	16
— 397,019	— 813,696	— 4,770	— 21,009	— 175,083	—	—	...	Changement à l'inventaire	17
— 450	—	—	—	— 1	— 263	—	...	Autres matières utilisées	18
— 60,683	621,381	—	— 5,675	— 75,079	—	—	...	Transferts — d'un produit à un autre ..	19
— 317,422	— 1,745,774	—	— 7,268	— 35,648	—	—	...	Pertes et ajustements	20
42,132,207	49,590,031	2,418,485	238,440	6,129,345	—	415,467	...	Disponibilité	21
								Transformée en combustible secondaire:	
4,305	114,719	—	—	—	—	—	...	a) En énergie électrique:	
—	653,714	—	—	—	—	—	...	Par services	22
							...	Par industrie	23
42,127,902	48,821,598	2,418,485	238,440	6,129,345	—	415,467	...	Disponibilité secondaire nette	24
42,127,902	48,821,598	2,418,485	238,440	6,129,345	63,392,000	82,205,214	...	Total net de la disponibilité, primaire et secondaire.	25
								Consommation:	
47,820	8,343,913	—	10	543	511,000	7,013,933	...	Les industries d'énergie	26
—	—	—	—	—	—	—	...	Transport:	
21,436	417,032	—	—	—	—	—	...	a) Routier	27
—	—	—	231,509	6,099,498	—	—	...	b) Ferroviaire	28
21,136	5,517,358	—	—	—	—	—	...	c) Aviation	29
25,769,043	1,637,730	—	—	—	15,828,000	16,080,504	...	d) Marine marchande	30
7,548,257	9,249,603	—	—	—	9,301,000	19,299,085	...	Résidences et fermes	31
8,314,041	23,721,906	—	—	—	39,003,000	39,811,692	...	Utilisation commerciale	32
—	—	2,227,410	—	—	—	—	...	Utilisation industrielle	33
406,169	— 65,944	191,075	6,921	29,304	— 1,251,000	—	...	Utilisation autre que pour l'énergie ...	34
42,127,902	48,821,598	2,418,485	238,440	6,129,345	63,392,000	82,205,214	...	Parties et ajustements	35
							...	Total	36

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 14,592,793 barils de produits non énergétiques, comme des produits pétrochimiques pour l'alimentation, des spécialités de naphté, de l'asphalte, des huiles et des graisses lubrifiantes. Également, d'autres produits non énergétiques, e.g. le brai, étaient produits.

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

Mazouts	"	283,640	Gaz naturel	"	6,000
Huile diesel	"	125,827			

Region 3, Ontario, 1973, Natural Units

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 distilla- tion	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
short tons '000 barrels of 35 Canadian gallons — en barils de 35 gallons canadiens										
— pu. ft. — pi ³ — tonnes courtes										
Primary energy supply:										
1	Production	—	—	—	—	808,000	—	—	—	—
2	Exports	7,261	—	—	19,867	—	—	—	—	—
3	Imports	15,761,959	—	—	—	490,000	—	—	—	—
4	Inter-regional transfers	48,021	—	—	5,090,298	148,183,000	—	—	—	—
5	Stock change	— 143,574	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	— 6,349	—	—	—	—	—
7	Availability	15,946,293	—	—	5,064,082	149,481,000	—	—	—	—
Converted to secondary fuel:(1)										
8	(a) To electricity:									
9	By utilities	7,292,049	—	—	—	—	—	—	—	—
10	By industry	88,560	—	—	103,937	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	7,270,250	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	897,306	149,481,000	—	—	—	—
13	Net primary supply	1,295,434	—	—	4,062,839	—	—	—	—	—
Secondary energy supply:										
14	Output	—	5,038,112	84,772,401	2,393,023	—	3,960,390	61,022,716	6,050,373	12,098,311
15	Exports	—	7,053	—	262,587	—	—	335,895	842	29,329
16	Imports	—	170,558	—	178,125	—	726	428	1,201	—
17	Inter-regional transfers	—	20,537	—	256,001	—	—	8,596,584	1,161,628	1,650,139
18	Stock change	—	— 32,083	—	180,163	—	—	— 1,655,852	218,354	— 464,802
19	Other products used	—	—	—	—	—	—	— 31,267	—	—
20	Inter-product transfers	—	—	—	— 1,107,135	—	—	— 1,565,693	— 4,307,437	— 3,318
21	Losses and adjustments	—	—	—	318,500	—	— 295,400	— 1,808,151	— 370,274	— 566,835
22	Availability	—	5,254,237	84,772,401	446,762	—	4,256,516	74,354,796	3,056,843	14,755,806
Transformed into secondary fuel:										
23	(a) To electricity:									
24	By utilities	—	—	—	—	—	—	—	—	101,119
25	By industry	—	—	45,530	—	—	—	—	—	5,011
26	Net secondary supply	—	5,254,237	84,726,871	446,762	—	4,256,516	74,354,796	3,056,843	14,649,674
27	Total net supply, primary and secondary	1,295,434	5,254,237	84,726,871	4,509,601	—	4,256,516	74,354,796	3,056,843	14,649,674
Consumption:										
28	Energy supply industries	—	—	—	37,627	—	4,099,403	63,749	4,807	148,546
29	Transportation:									
30	(a) Road	—	—	—	—	—	—	73,239,745	—	4,491,726
31	(b) Rail	—	—	—	—	—	—	—	58,057	3,750,818
32	(c) Air	—	—	—	—	—	—	—	—	—
33	(d) Marine (excluding Navy)	127,105	—	—	—	—	—	—	5,645	798,237
34	Domestic and farm	44,325	3,355	—	3,059,393	—	—	—	2,288,695	1,280,818
35	Commercial	46,000	—	—	—	—	—	—	362,962	575,182
36	Industrial	778,794	5,250,882	83,047,707	654,322	—	—	—	229,392	3,337,974
37	Non energy use	—	—	—	758,259	—	—	—	—	—
38	Losses and adjustments	299,210	—	1,679,164	—	—	157,113	1,051,302	107,285	266,373
39	Total	1,295,434	5,254,237	84,726,871	4,509,601	—	4,256,516	74,354,796	3,056,843	14,649,674

(1) In addition to energy products produced, 13,558,118 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	" 19,197,458	Blast furnace gas	" 65,182
Fuel oils	" 312,694	Coke oven gas	" 1,300
Diesel oil	" 50,243	Wood	" 25,084
Natural gas	" 5,299,639		

Région 3, Ontario, 1973, unités naturelles

Light fuel oil	Heavy fuel oil	Petrolium coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazouts légers	Mazouts lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		No
barrels of 35	Canadian gallons - en barils de 35 gallons canadiens				'000 cu. ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	9,528,000	55,065,927	...	Production
-	-	-	-	-	13,197,000	7,645,684	...	Exportations
-	-	-	-	-	14,736,000	1,593,786	...	Importations
-	-	-	-	-	650,286,000	10,312,438	...	Transferts - d'une région à une autre ..
-	-	-	-	-	43,000,000	-	...	Changement à l'inventaire
-	-	-	-	-	26,000	-	...	Transferts - d'un produit à un autre ..
-	-	-	-	-	618,379,000	59,326,467	...	Disponibilité
								Convertie en combustible secondaire(1):
-	-	-	-	-	41,039,000	-	...	a) En énergie électrique:
-	-	-	-	-	24,865,000	-	...	Par services
-	-	-	-	-	-	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	552,475,000	59,326,467	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
25,416,767	19,889,045	4,357	58,591	4,951,173	-	24,956,240(2)	...	Entrants
810,394	2,661,420	-	-	-	-	-	...	Exportations
352,720	2,179,030	292,418	-	1	-	-	...	Importations
4,626,923	12,642,000	810	257,247	975,799	-	-	...	Transferts - d'une région à une autre ..
1,021,153	445,756	-	16,935	- 14,242	-	-	...	Changement à l'inventaire
1,753	-	-	-	-	-	-	...	Autres matières utilisées
833,934	1,157,539	-	- 2,340	- 113,466	-	-	...	Transferts - d'un produit à un autre ..
11,022	2,328,789	-	2,707	12,584	-	-	...	Pertes et ajustements
37,389,528	30,431,649	297,585	293,856	5,815,165	-	24,956,240	...	Disponibilité
								Transformée en combustible secondaire:
342,304	-	-	-	-	-	-	...	a) En énergie électrique:
2,719	606,657	-	-	-	-	-	...	Par services
							...	Par industrie
37,044,505	29,824,992	297,585	293,856	5,815,165	-	24,956,240	...	Disponibilité secondaire nette
37,044,505	29,824,992	297,585	293,856	5,815,165	552,475,000	84,282,707	...	<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
53,320	5,445,630	-	100	15,512	26,640,000	7,139,729	...	Les industries d'énergie
								Transport:
-	-	-	-	-	-	-	...	a) Routier
74,489	142,896	-	-	-	-	-	...	b) Ferroviaire
							...	c) Aviation
9,486	2,787,181	-	290,557	5,769,039	-	-	...	d) Marine marchande
27,434,620	1,012,215	-	-	-	111,834,000	20,617,313	...	Résidences et fermes
5,574,834	9,595,140	-	-	-	117,003,000	24,192,002	...	Utilisation commerciale
3,603,646	10,801,770	-	-	-	284,413,000	32,333,663	...	Utilisation industrielle
-	-	297,587	-	-	-	-	...	Utilisation autre que pour l'énergie ..
294,110	40,160	- 2	3,199	30,614	12,585,000	-	...	Pertes et ajustements
37,044,505	29,824,992	297,585	293,856	5,815,165	552,475,000	84,282,707	...	<u>Total</u>

(1) De plus des produits énergétiques, les raffineries de pétrole ont produit 13,558,118 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, g. le brûlé, étaient produits.

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

	'000 kWh		'000 kWh
Charbon	" 19,197,458	Gaz de hauts fourneaux	" 69,142
Mazouts	" 312,694	Gaz de fours à coke	" 1,380
Huile diesel	" 50,243	Bois	" 25,684
Gaz naturel	" 5,299,639		

Region 4, Manitoba, 1973, Natural Resources

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 distil- lation	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	—	—	—	—	5,084,000	—	—	—	—
2	Exports	35	—	—	—	2,877,000	—	—	—	—
3	Imports	10,980	—	—	—	—	—	—	—	—
4	Inter-regional transfers	874,790	—	—	1,301,401	14,738,000	—	—	—	—
5	Stock change	51,990	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	— 93,040	—	—	—	—	—
7	Availability	833,745	—	—	1,208,361	16,945,000	—	—	—	—
Converted to secondary fuel:(1)										
8	(a) To electricity: By utilities	425,333	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	97,564	17,004,000	—	—	—	—
12	Net primary supply	408,412	—	—	1,110,797	— 59,000	—	—	—	—
Secondary energy supply:										
13	Output	—	—	—	187,361	—	794,590	7,478,727	1,023,255	3,036,544
14	Exports	—	—	—	—	—	—	—	—	5,953
15	Imports	—	6,736	—	—	—	—	16,988	—	39,113
16	Inter-regional transfers	—	—	—	—	—	—	1,477,687	321,939	1,326,723
17	Stock change	—	—	—	—	—	—	— 113,310	102,122	— 193,339
18	Other products used	—	—	—	—	—	—	60,848	—	—
19	Inter-product transfers	—	—	—	— 3,677	—	—	88,379	— 35,520	— 531,435
20	Losses and adjustments	—	—	—	— 2	—	—	—	— 242,487	117,612
21	Availability	—	6,953	—	183,387	—	794,590	9,478,426	1,089,940	4,146,173
Transformed into secondary fuel:										
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	83,760
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	6,953	—	183,387	—	794,590	9,478,426	1,089,940	4,062,413
25	<u>Total net supply, primary and secondary.</u>	408,412	6,953	—	1,294,184	— 59,000	794,590	9,478,426	1,089,940	4,062,413
Consumption:										
	Energy supply industries	—	—	—	—	—	794,590	2,822	499	9,684
Transportation:										
27	(a) Road	—	—	—	—	—	—	9,378,517	—	576,052
28	(b) Rail	70,473	—	—	—	—	—	—	33,742	1,496,443
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	5,995	9,722
31	Domestic and farm	26,960	98	—	1,101,225	—	—	—	745,538	888,872
32	Commercial	2,200	—	—	—	—	—	—	145,164	219,986
33	Industrial	276,395	1,879	—	192,421	—	—	—	145,249	782,565
34	Non energy use	—	—	—	538	—	—	—	—	—
35	Losses and adjustments	32,384	4,976	—	—	— 59,000	—	97,087	13,753	79,089
36	<u>Total</u>	408,412	6,953	—	1,294,184	— 59,000	794,590	9,478,426	1,089,940	4,062,413

(1) In addition to energy products produced, 838,307 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	434,187	—
Fuel oils	83,984	"
Diesel oil	39,197	9,510

Aviation turbo fuel	"	364
Natural gas	"	231,736
Unknown	"	9,510

Région 4, Manitoba, 1973, 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 - Carburateurs pour turbines à gaz d'aviation	Natural gas - Gaz naturel	Electricity - Énergie électrique	Total	
								No
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens					'000 cu. ft. - pi ³	'000 kWh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	11,448,974	...	Production	1
-	-	-	-	-	998,235	...	Exportations	2
-	-	-	-	-	3,643	...	Importations	3
-	-	-	-	-	330,480,000	- 411,387	Transferts - d'une région à une autre ..	4
-	-	-	-	-	163,000	-	Changement à l'inventaire	5
-	-	-	-	-	381,000	-	Transferts - d'un produit à un autre ..	6
-	-	-	-	-	75,914,000	10,042,995	Disponibilité	7
							Convertie en combustible secondaire(1):	
-	-	-	-	-	3,035,000	-	a) En énergie électrique:	
-	-	-	-	-	97,000	-	Par services	8
-	-	-	-	-	-	-	Par industrie	9
-	-	-	-	-	-	-	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.	10
-	-	-	-	-	-	-	c) En produits raffinés	11
-	-	-	-	-	72,782,000	10,042,995	Disponibilité primaire nette	12
							Disponibilité d'énergie secondaire:	
1,061,826	1,291,231	-	246,139	1,188,566	-	798,425(2)	Extrants	13
-	-	-	-	-	-	-	Exportations	14
-	-	-	-	-	-	-	Importations	15
130,527	- 55,519	-	- 95,697	7,033	-	-	Transferts - d'une région à une autre ..	16
42,835	- 44,602	-	- 5,963	17,784	-	-	Changement à l'inventaire	17
44	-	-	203	3	-	-	Autres matières utilisées	18
59,940	- 16,310	-	896	2,301	-	-	Transferts - d'un produit à un autre ..	19
- 37,040	- 2,300	-	6,682	2,116	-	-	Pertes et ajustements	20
1,786,542	1,266,304	-	150,822	1,178,003	-	798,425	Disponibilité	21
							Transformée en combustible secondaire:	
16,994	-	-	-	1,189	-	-	a) En énergie électrique:	
-	178,807	-	-	-	-	-	Par services	22
-	-	-	-	-	-	-	Par industrie	23
1,769,548	1,087,497	-	150,822	1,176,814	-	798,425	Disponibilité secondaire nette	24
1,769,548	1,087,497	-	150,822	1,176,814	72,782,000	10,841,420	... <u>Total net de la disponibilité, primaire et secondaire.</u>	25
							Consommation:	
735	328,902	-	-	199	12,030,000	1,388,526	Les industries d'énergie	26
							Transport:	
17,459	18,602	-	-	-	-	-	a) Routier	27
-	-	-	146,581	1,161,322	-	-	b) Ferroviaire	28
167	122	-	-	-	-	-	c) Aviation	29
1,441,888	5,281	-	-	-	21,262,000	2,844,458	d) Marine marchande	31
153,367	320,250	-	-	-	17,544,000	3,182,067	Résidences et fermes	31
194,792	389,429	-	-	-	20,435,000	3,426,369	Utilisation commerciale	32
-	-	-	-	-	-	-	Utilisation industrielle	33
- 38,860	24,911	-	4,241	15,293	1,511,000	-	Utilisation autre que pour l'énergie ..	34
1,769,548	1,087,497	-	150,822	1,176,814	72,782,000	10,841,420	Pertes et ajustements	35
							Total	36

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 838,307 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, e.g. le brûlé, étaient produits.

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

	'000 kWh		'000 kWh
Charbon	"	434,187	"
Mazout	"	83,984	261
Huile diesel	"	39,197	231,286
			9,510
Carburateurs pour turbines à gaz d'aviation	"		
Gaz naturel	"		
Non connu	"		

Region 5, Saskatchewan, 1973, Natural Units

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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
				'000	barrels of 35 Canadian gallons — en barils de 35 gallons canadiens					
				tonnes courtes	cu. ft. — pi ³					
	Primary energy supply:									
1	Production	4,028,280	—	—	1,045,245	86,169,000	—	—	—	—
2	Exports	5,811	—	—	1,475,342	46,740,000	—	—	—	—
3	Imports	1,955	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 721,100	—	—	700,754	— 22,683,000	—	—	—	—
5	Stock change	45,750	—	—	— 144,674	264,000	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	3,257,574	—	—	415,331	16,482,000	—	—	—	—
	Converted to secondary fuel:(1)									
	(a) To electricity:									
8	By utilities	3,092,920	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	—	17,705,000	—	—	—	—
12	Net primary supply	164,654	—	—	415,331	— 1,223,000	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	382,803	—	752,019	7,523,668	1,756,151	1,855,046
14	Exports	—	—	—	—	—	—	552,489	—	91,645
15	Imports	—	429	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	4,439,936	— 330,415	2,436,162
17	Stock change	—	—	—	899	—	—	89,205	— 3,576	104,091
18	Other products used	—	—	—	—	—	—	5,024	—	15
19	Inter-product transfers	—	—	—	— 133,572	—	—	171,283	— 286,974	242,612
20	Losses and adjustments	—	—	—	2,365	—	— 16,400	602,621	46,501	— 205,781
21	Availability	—	429	—	245,967	—	768,419	10,895,596	1,095,837	4,543,881
	Transformed into secondary fuel:									
	(a) To electricity:									
22	By utilities	—	—	—	—	—	—	—	—	2,962
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	429	—	245,967	—	768,419	10,895,596	1,095,837	4,540,919
25	Total net supply, primary and secondary	164,654	429	—	661,298	— 1,223,000	768,419	10,895,596	1,095,837	4,540,919
	Consumption:									
26	Energy supply industries	1,155	—	—	4,813	3,000	768,419	8,780	651	11,113
	Transportation:									
27	(a) Road	—	—	—	—	—	—	10,646,782	—	707,619
28	(b) Rail	5,117	—	—	—	—	—	—	31,473	819,208
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	757	179
31	Domestic and farm	11,425	—	—	612,325	—	—	—	920,292	2,078,386
32	Commercial	—	—	—	—	—	—	—	80,579	171,434
33	Industrial	129,632	—	—	10,860	—	—	—	21,341	736,736
34	Non energy use	—	—	—	35,003	—	—	—	—	—
35	Losses and adjustments	17,325	429	—	— 1,703	— 1,226,000	—	240,034	40,744	16,244
36	Total	164,654	429	—	661,298	— 1,223,000	768,419	10,895,596	1,095,837	4,540,919

(1) In addition to energy products produced, 1,198,590 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	" 3,373,773	" 998
Fuel oils	" 92,566	" 1,198,419

Section 5, Saskatchewan, 1973, 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	Cérburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°
barrels of 35 Canadian gallons - en barils de 35 gallons canadiens					'000 cu. ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	74,257,000	2,474,080	...	Production
-	-	-	-	-	-	-	...	Exportations
-	-	-	-	-	65,439,000	~ 372,352	...	Transferts - d'une région à une autre ..
-	-	-	-	-	- 54,000	-	...	Changement à l'inventaire
-	-	-	-	-	-	-	...	Transferts - d'un produit à un autre ..
-	-	-	-	-	139,750,000	2,101,728	...	Disponibilité
								Convertie en combustible secondaire(l):
-	-	-	-	-	18,885,000	-	...	a) En énergie électrique: Par services
-	-	-	-	-	1,838,000	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	119,027,000	2,101,728	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
1,823,460	929,577	29,698	-	267,603	-	4,963,754(3)	...	Entrants
-	-	-	-	-	-	-	...	Exportations
-	-	-	-	-	-	-	...	Importations
- 10,584	- 224,003	- 24,917	67,248	- 10,618	-	-	...	Transferts - d'une région à une autre ..
12,899	- 24,727	4,415	- 1,703	1,609	-	-	...	Changement à l'inventaire
-	-	-	-	-	-	-	...	Autres matières utilisées
340,088	114,093	-	-	10	-	-	...	Transferts - d'un produit à un autre ..
265,187	- 22,267	-	-	137	95	-	...	Pertes et ajustements
1,654,878	866,661	366	69,078	255,471	-	4,963,754	...	Disponibilité
								Transformée en combustible secondaire:
-	107,294	-	-	-	-	-	...	a) En énergie électrique: Par services
21,689	63,574	-	-	-	-	-	...	Par industrie
1,633,189	695,793	366	69,078	255,471	-	4,963,754	...	Disponibilité secondaire nette
1,633,189	695,793	366	69,078	255,471	119,027,000	7,065,482	...	<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
5,963	330,552	--	-	-	32,462,000	827,845	...	Les industries d'énergie
-	-	-	-	-	-	-	...	Transport: a) Routier
12,014	17,376	-	-	-	-	-	...	b) Ferroviaire
-	-	-	69,934	252,860	-	-	...	c) Aviation
1,207	13,032	-	-	-	-	-	...	d) Marine marchande
1,332,351	250	-	-	-	23,736,000	1,904,023	...	Résidences et fermes
64,886	11,773	-	-	-	14,091,000	1,696,916	...	Utilisation commerciale
177,876	322,962	-	-	-	36,616,000	2,636,698	...	Utilisation industrielle
-	-	-	-	-	-	-	...	Utilisation autre que pour l'énergie ..
38,892	- 152	366	- 256	2,611	12,122,000	-	...	Pertes et ajustements
1,633,189	695,793	366	69,078	255,471	119,027,000	7,065,482	...	<u>Total</u>

En plus des produits énergétiques, les raffineries de pétrole ont produit 1,198,590 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, g. le brai, étaient produits.

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

*'000 kWh 3,373,773
" 92,566

	'000 kWh
Gas naturel	996
Huile diesel	1,496,419

Region 6, Alberta, 1973, Natural Units

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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
					'000 cu. ft. — pi ³	barrels of 35 Canadian gallons — en barils de 35 gallons canadiens				
short tons — tonnes courtes										
	Primary energy supply:									
1	Production	9,196,397	—	—	51,188,738	601,061,000	—	—	—	—
2	Exports	4,034,234	—	—	33,696,423	363,687,000	—	—	—	—
3	Imports	—	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 216,999	—	—	— 9,784,150	174,572,000	—	—	—	—
5	Stock change	— 214,667	—	—	— 1,594,094	208,000	—	—	—	—
6	Inter-product transfers	—	—	—	— 13,919	—	—	—	—	—
7	Availability	5,159,831	—	—	6,100,152	63,010,000	—	—	—	—
	Converted to secondary fuel:(1)									
8	(a) To electricity: By utilities	4,932,325	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	2,885,787	58,663,000	—	—	—	—
12	Net primary supply	227,506	—	—	3,214,365	4,347,000	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	595,163	—	2,166,480	28,381,761	790,574	14,237,133
14	Exports	—	—	—	—	—	—	338,148	—	37,751
15	Imports	—	6,843	—	—	—	—	—	—	293,138
16	Inter-regional transfers	—	—	—	5,274	—	—	— 8,600,869	— 383,387	— 6,680,385
17	Stock change	—	—	—	5,079	—	—	— 152,254	— 9,405	— 456,231
18	Other products used	—	—	—	—	—	—	79,945	—	— 141
19	Inter-product transfers	—	—	—	— 21,762	—	—	— 113,765	105,752	167,172
20	Losses and adjustments	—	—	—	— 1,968	—	— 900,100	— 38,765	20,948	— 50,037
21	Availability	—	6,934	—	618,698	—	3,066,580	19,827,473	501,396	7,580,367
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	40,385
23	By industry	—	—	—	—	—	—	—	—	538
24	Net secondary supply	—	6,934	—	618,698	—	3,066,580	19,827,473	501,396	7,539,644
25	<u>Total net supply, primary and secondary.</u>	227,506	6,934	—	3,833,063	4,347,000	3,066,580	19,827,473	501,396	7,539,644
	Consumption:									
26	Energy supply industries	157	—	—	72,997	710,000	3,066,580	17,339	909	14,877
	Transportation:									
27	(a) Road	—	—	—	—	—	—	19,502,966	—	1,558,167
28	(b) Rail	160	—	—	—	—	—	—	22,553	2,112,492
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy) ...	—	—	—	—	—	—	—	3,293	83
31	Domestic and farm	196,309	—	—	3,560,663	—	—	—	262,601	1,656,835
32	Commercial	1,700	—	—	—	689,000	—	—	35,207	135,817
33	Industrial	—	4,421	—	31,465	—	—	—	155,952	1,939,408
34	Non energy use	—	—	—	482,461	—	—	—	—	—
35	Losses and adjustments	29,180	2,513	—	314,523	2,948,000	—	307,168	20,881	121,965
36	<u>Total</u>	227,506	6,934	—	3,833,063	4,347,000	3,066,580	19,827,473	501,396	7,539,644

(1) In addition to energy products produced, 3,928,175 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha species, 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.		
Coal	" 6,959,284	Natural gas	" 5,811,138
Fuel oils	" 37,352	Unknown	" 84,911
Diesel oil	" 17,207		

Région 6, Alberta, 1973, unités naturelles

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazouts légers	Mazouts lourds	Coke de pétrole	Esaence 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 cu. ft. - pi ³	'000 kwh. - kWh						
								Disponibilité d'énergie primaire:
-	-	-	-	-	2,178,783,000	1,520,384	...	Production
-	-	-	-	-	50,064,000	-	...	Exportations
-	-	-	-	-	88,000	1,257	...	Importations
-	-	-	-	-	1,580,316,000	- 4,282	...	Transferts - d'une région à une autre ..
-	-	-	-	-	13,919,000	-	...	Changement à l'inventaire
-	-	-	-	-	57,000	-	...	Transferts - d'un produit à un autre ..
-	-	-	-	-	534,629,000	1,517,359	...	Disponibilité
								Convertie en combustible secondaire(1):
-	-	-	-	-	54,888,000	-	...	a) En énergie électrique:
-	-	-	-	-	8,948,000	-	...	Par services
-	-	-	-	-	-	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	470,793,000	1,517,359	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
1,958,274	2,234,866	939,320	341,805	2,744,917	-	12,109,943(2)	...	Entrants
-	412	-	-	-	-	-	...	Exportations
-	77,857	-	-	-	90,913	-	...	Importations
-	510,806	- 568,061	- 435,910	- 170,424	- 415,796	-	...	Transferts - d'une région à une autre ..
195,489	39,813	18,230	26,837	62,892	-	-	...	Changement à l'inventaire
-	-	-	-	38	-	-	...	Autres matières utilisées
-	397,700	3,193	- 4,851	- 32	- 40,107	-	...	Transferts - d'un produit à un autre ..
-	801,391	463,386	2,366	21,550	27,741	-	...	Pertes et ajustements
1,605,670	1,244,244	477,963	123,224	2,289,332	-	12,109,943	...	Disponibilité
								Transformée en combustible secondaire:
-	32,354	-	-	-	-	-	...	a) En énergie électrique:
-	43,327	-	-	-	-	-	...	Par services
1,605,670	1,168,563	477,963	123,224	2,289,332	-	12,109,943	...	Par industrie
1,605,670	1,168,563	477,963	123,224	2,289,332	470,793,000	13,627,302	...	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
1,359	555,362	-	6	340	186,954,000	1,710,915	...	Les industries d'énergie
-	-	-	-	-	-	-	...	Transport:
581,383	132,165	-	-	-	-	-	...	a) Routier
-	-	-	133,176	2,302,273	-	-	...	b) Ferroviaire
44	-	-	-	-	-	-	...	c) Aviation
712,448	-	-	-	-	65,186,000	2,932,887	...	d) Marine marchande
37,791	282,503	-	-	-	70,043,000	4,695,714	...	Résidences et fermes
263,722	198,907	-	-	-	90,962,000	4,287,786	...	Utilisation commerciale
-	-	483,071	-	-	-	-	...	Utilisation industrielle
8,923	- 374	- 5,108	- 9,958	- 13,281	57,648,000	-	...	Utilisation autre que pour l'énergie ..
1,605,670	1,168,563	477,963	123,224	2,289,332	470,793,000	13,627,302	...	Pertes et ajustements
								<u>Total</u>
(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 3,928,175 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, tels que le brûlé, étaient produits.								
(2) Comprend l'énergie électrique produite à partir de combustibles:								
Charbon	"	6,959,284						'000 kWh
Mazouts	"	37,352						"
Huile diesel	"	17,207						5,011,189
								84,911

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 3,928,175 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, tels que le brûlé, étaient produits.

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

Charbon

Gaz naturel

Mazouts

Non connu

Huile diesel

Region 7, British Columbia, Yukon and Northwest Territories, 1973, Natural Units

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 distil- lation	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	7,772,866	—	—	1,313,596	23,413,000	—	—	—	—
2	Exports	7,300,726	—	—	697,071	1,125,000	—	—	—	—
3	Imports	1,174	—	—	—	—	—	—	—	—
4	Inter-regional transfers	19,500	—	—	1,047,054	28,788,000	—	—	—	—
5	Stock change	145,712	—	—	— 9,373	— 12,000	—	—	—	—
6	Inter-product transfers	—	—	—	— 93,284	—	—	—	—	—
7	Availability	347,102	—	—	1,579,668	51,088,000	—	—	—	—
Converted to secondary fuel:(1)										
8	(a) To electricity: By utilities	—	—	—	8,423	64,813	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	247,542	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	84,407	52,366,000	—	—	—	—
12	Net primary supply	99,560	—	—	1,486,838	— 1,342,813	—	—	—	—
Secondary energy supply:										
13	Output	—	183,033	2,707,316	904,028	—	2,448,908	20,354,764	3,300,084	13,407,189
14	Exports	—	—	—	9,858	—	—	180,970	74,701	—
15	Imports	—	7,024	—	125	—	—	—	1,664	26,629
16	Inter-regional transfers	—	—	—	—	—	—	2,232,042	360,099	2,472,624
17	Stock change	—	—	—	2,803	—	—	204,552	171,931	448,437
18	Other products used	—	—	—	—	—	—	5,218	—	—
19	Inter-product transfers	—	—	—	— 89,802	—	—	124,511	— 1,410,185	— 3,477,155
20	Losses and adjustments	—	—	—	— 10,237	—	— 58,000	984,314	122,814	— 59,161
21	Availability	—	198,820	2,707,316	811,927	—	2,506,908	21,346,699	1,882,216	12,039,889
Transformed into secondary fuel:										
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	410,603
23	By industry	—	—	—	—	—	—	—	—	230,207
24	Net secondary supply	—	198,820	2,707,316	811,927	—	2,506,908	21,346,699	1,882,216	11,399,089
25	Total net supply, primary and secondary	99,560	198,820	2,707,316	2,298,765	— 1,342,813	2,506,908	21,346,699	1,882,216	11,399,089
Consumption:										
26	Energy supply industries	4,200	—	—	147,209	111,000	2,506,909	7,976	1,338	76,489
Transportation:										
27	(a) Road	—	—	—	—	—	—	21,165,879	—	1,857,637
28	(b) Rail	—	—	—	—	—	—	—	36,577	1,694,607
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	37,157	1,381,827
31	Domestic and farm	12,960	—	—	1,492,608	—	—	—	996,580	420,935
32	Commercial	1,100	—	—	—	229,187	—	—	219,405	1,188,013
33	Industrial	72,063	55,243	2,707,316	395,850	—	—	—	555,805	4,760,654
34	Non energy use	—	—	—	242,190	—	—	—	—	—
35	Losses and adjustments	9,237	143,577	—	20,908	— 1,683,000	— 1	172,844	35,354	18,927
36	Total	99,560	198,820	2,707,316	2,298,765	— 1,342,813	2,506,908	21,346,699	1,882,216	11,399,089

(1) In addition to energy products produced, 1,923,597 barrels of non-energy products, comprising petro-chemical feed stocks, naphtha specialities, 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.
Fuel oils	" 842,858	" 3,693,474
Diesel oil	" 294,126	" 2,624
Crude oil	" 3,057	" 845,700

Région 7, Colombie-Britannique, Yukon, Territoires du Nord-Ouest, 1973, 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 cu. ft. - pi ³	'000 kwh. - kWh		
								Disponibilité d'énergie primaire:
-	-	-	-	-	465,172,000	33,298,644	...	Production
-	-	-	-	-	705,353,000	4,728,999	...	Exportations
-	-	-	-	-	-	591,648	...	Importations
-	-	-	-	-	466,286,000	1,760	...	Transferts - d'une région à une autre ..
-	-	-	-	-	752,000	-	...	Changement à l'inventaire
-	-	-	-	-	382,000	-	...	Transferts - d'un produit à un autre ..
-	-	-	-	-	225,735,000	29,163,053	...	Disponibilité
								Convertie en combustible secondaire(l):
-	-	-	-	-	27,707,000	-	...	a) En énergie électrique:
-	-	-	-	-	4,887,000	-	...	Par services
-	-	-	-	-	-	-	...	Par industrie
-	-	-	-	-	-	-	...	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
-	-	-	-	-	-	-	...	c) En produits raffinés
-	-	-	-	-	193,141,000	29,163,053	...	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
1,864,367	6,034,109	-	133,117	2,099,245	-	5,081,534(2)	...	Entrants
342,809	3,444,997	-	-	135,576	-	-	...	Exportations
348,479	362,523	460,827	14,011	637,571	-	-	...	Importations
-20,393	193,542	-	123,740	471,316	-	-	...	Transferts - d'une région à une autre ..
-	-	-	-	-	-	-	...	Changement à l'inventaire
4,864,423	- 258	-	- 3,738	- 2,373	-	-	...	Autres matières utilisées
1,044,160	1,093,238	-	-	163	247	-	...	Transferts - d'un produit à un autre ..
			-	-	-	-	...	Perte et ajustements
1,516,411	8,554,591	460,827	368,464	3,020,682	-	5,081,534	...	Disponibilité
								Transformée en combustible secondaire:
5,076	505,616	-	-	-	-	-	...	a) En énergie électrique:
223,517	1,208,889	-	-	-	-	-	...	Par services
							...	Par industrie
7,287,818	6,840,086	460,827	368,464	3,020,682	-	5,081,534	...	Disponibilité secondaire nette
7,287,818	6,840,086	460,827	368,464	3,020,682	193,141,000	34,244,587	...	<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
3,978	233,241	-	91	5,177	67,874,000	2,851,600	...	Les industries d'énergie
								Transport:
-	-	-	-	-	-	-	...	a) Routier
16,523	153,031	-	-	-	-	-	...	b) Ferroviaire
							...	c) Aviation
33,851	688,004	-	360,244	3,008,356	-	-	...	d) Marine marchande
5,160,266	293,216	-	-	-	33,934,000	6,073,481	...	Résidences et fermes
1,176,017	729,229	-	-	-	27,236,000	5,469,289	...	Utilisation commerciale
862,995	4,724,583	-	-	-	56,191,000	19,850,217	...	Utilisation industrielle
-	-	460,809	-	-	-	-	...	Utilisation autre que pour l'énergie ..
34,188	18,782	18	8,129	7,149	7,906,000	-	...	Pertes et ajustements
7,287,818	6,840,086	460,827	368,464	3,020,682	193,141,000	34,244,587	...	<u>Total</u>

(1) En plus des produits énergétiques, les raffineries de pétrole ont produit 1,923,597 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, tels le brûlé, étaient produits.

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

	'000 kWh		'000 kWh
Gaz naturel	"	842,858	"
Propane	"	294,126	"
Bois	"	3,057	"
			3,093,470
			2,624
			845,399



SECTION B

MILLION B.T.U's.

MILLIONS DE B.T.U.

Canada, 1973, Million 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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Pieces fuel — Huiles diesel
	Primary energy supply:									
1	Production	470,724,929	—	—	219,277,336	4,158,110,635	—	—	—	—
2	Exports	285,901,556	—	—	146,964,239	2,404,931,487	—	—	—	—
3	Imports	428,747,148	—	—	—	1,822,466,968	—	—	—	—
4	Inter-regional transfers ..	—	—	—	—	—	—	—	—	—
5	Stock change	→ €,930,452	—	—	5,896,992	261,135	—	—	—	—
6	Inter-product transfers ..	—	—	—	— 846,000	—	—	—	—	—
7	Availability	620,500,973	—	—	65,570,105	3,575,384,981	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity: By utilities	333,851,335	—	—	34,492	376,110	—	—	—	—
9	By industry	2,304,810	—	—	398,340	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas.	218,399,862	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	16,236,937	3,564,962,793	—	—	—	—
12	Net primary supply	65,944,966	—	—	48,900,336	10,046,078	—	—	—	—
	Secondary energy supply:									
13	Output	—	148,418,200(1)	48,923,780	32,485,831	—	112,837,132	1,049,659,795	149,017,912	404,974,033
14	Exports	—	174,914	—	1,122,231	—	—	17,293,886	428,858	3,012,375
15	Imports	—	9,781,715	—	729,934	—	5,672	692,432	2,211,175	5,062,606
16	Inter-regional transfers ..	—	—	—	—	—	—	—	—	—
17	Stock change	—	— 2,592,046	—	880,042	—	5,935	— 7,560,358	8,535,081	7,554,113
18	Other products used	—	—	—	—	—	—	1,164,155	—	1,392
19	Inter-product transfers ..	—	—	—	— 6,526,898	—	— 82,994	12,154,508	— 37,943,456	— 41,545,292
20	Losses and adjustments	—	—	—	— 704,759	—	— 8,792,665	— 11,495,382	909,337	— 13,968,063
21	Availability	—	160,617,047(1)	48,923,780	23,981,835	—	121,546,540	1,065,432,744	103,412,355	371,893,412
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	6,717,806
23	By industry	—	1,620,577(1)	189,278	—	—	—	—	—	1,735,513
24	Net secondary supply	—	158,996,470	48,734,502	23,981,835	—	121,546,540	1,065,432,744	103,412,355	363,440,093
25	<u>Total net supply, primary and secondary.</u>	€5,944,966	158,996,470	48,734,502	72,882,171	10,046,078	121,546,540	1,065,432,744	103,412,355	363,440,093
	Consumption:									
26	Energy supply industries ..	363,508	—	—	2,570,056	4,781,672	119,963,725	1,127,079	74,426	2,646,863
	Transportation:									
27	(a) Road	—	—	—	—	—	—	— 1,048,782,784	—	71,354,118
28	(b) Rail	1,305,680	—	—	—	—	—	—	—	1,280,970
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy).	3,288,179	—	—	—	—	—	—	— 314,936	39,971,773
31	Domestic and farm	7,744,750	85,634	—	52,231,724	—	—	—	79,242,754	41,301,604
32	Commercial	1,523,560	—	—	—	5,374,663	—	—	8,089,219	23,689,546
33	Industrial	39,856,210	147,569,920	47,579,920	10,734,238	—	—	—	10,767,686	101,301,607
34	Non energy use	—	—	—	8,555,483	—	—	—	—	—
35	Losses and adjustments	11,863,079	11,340,916	1,154,582	— 1,209,330	— 110,257	1,582,815	15,522,881	3,642,364	4,088,133
36	<u>Total</u>	65,944,966	158,996,470	48,734,502	72,882,171	10,046,078	121,546,540	1,065,432,744	103,412,355	363,440,093

(1) 1,620,577 million B.T.U's of blast furnace gas.

Canada, 1973, millions de B.T.U.

Light fuel oil	Heavy fuel oil	Coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazouts légers	Mazouts lourds	Coke de pétroliers	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		
								Disponibilité d'énergie primaire:
-	-	-	-	-	2,728,018,000	706,620,232	8,282,751,132	Production
-	-	-	-	-	1,027,310,000	55,568,225	3,920,675,507	Exportations
-	-	-	-	-	14,824,000	7,674,445	2,273,712,561	Importations
-	-	-	-	-	-	-	-	Transferts - d'une région à une autre
-	-	-	-	-	58,417,000	-	57,644,675	Changement à l'inventaire
-	-	-	-	-	846,000	-	-	Transferts - d'un produit à un autre
-	-	-	-	-	1,657,961,000	658,726,452	6,578,143,511	Disponibilité
								Conversion en combustible secondaire:
-	-	-	-	-	148,429,000	-	482,690,937	a) En énergie électrique:
-	-	-	-	-	41,411,000	-	44,114,150	Par services
-	-	-	-	-	-	-	218,399,862	Par industrie
-	-	-	-	-	-	-	-	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux
-	-	-	-	-	-	-	3,581,199,730	c) En produits raffinés
-	-	-	-	-	1,468,121,000	658,726,452	2,251,738,832	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
335,820,297	822,314,867	9,680,308	6,743,252	115,331,630	-	191,878,451	3,628,087,486	Extrants
1,413,641	198,980,969	2,120	-	9,042,360	-	-	237,474,255	Exportations
73,143,134	148,189,987	16,062,201	566,672	11,829,723	-	-	220,275,251	Importations
33,671,797	- 6,342,177	114,136	71,838	1,398,062	-	-	34,736,422	Transferts - d'une région à une autre
20,134	-	-	3,176	2,983	-	-	1,191,840	Changement à l'inventaire
79,927,305	10,436,656	- 30,975	437,579	- 3,374,338	-	-	22,452,095	Autres matières utilisées
- 27,575,609	19,889,089	15,107	26,540	392,146	-	-	- 39,894,741	Transferts - d'un produit à un autre
637,401,041	768,413,629	25,580,171	7,652,301	112,957,430	-	191,878,451	3,639,690,736	Pertes et ajustements
								Disponibilité
								Transformée en combustible secondaire:
2,457,009	66,676,723	-	-	6,242	-	-	75,857,780	a) En énergie électrique:
2,373,875	30,622,715	-	-	-	-	-	36,541,958	Par services
632,570,157	671,114,191	25,580,171	7,652,301	112,951,188	-	191,878,451	3,527,290,998	Par industrie
632,570,157	671,114,191	25,580,171	7,652,301	112,951,188	1,468,121,000	850,604,903	5,779,029,830	Disponibilité secondaire nette
								<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
839,305	102,797,751	2,240,822	1,359	117,922	326,473,000	76,472,465	640,469,953	Les industries d'énergie
								Transport:
5,982,360	7,886,374	-	-	-	-	-	1,120,136,902	a) Routier
-	-	-	-	-	-	-	95,541,794	b) Ferroviaire
597,173	81,194,679	-	7,555,279	112,319,641	-	-	119,874,920	c) Aviation
437,376,537	20,509,890	-	-	-	-	-	125,366,740	d) Marine marchande
97,107,244	142,492,532	-	-	-	271,799,000	184,314,679	1,094,606,572	Résidences et fermes
84,844,319	316,490,566	-	-	-	255,245,000	210,684,776	744,206,540	Utilisation commerciale
-	22,149,474	-	-	-	527,620,000	379,132,983	1,665,897,449	Utilisation industrielle
5,823,219	- 257,601	1,189,875	95,663	513,625	86,984,000	-	142,224,003	Utilisation autre que pour l'énergie
632,570,157	671,114,191	25,580,171	7,652,301	112,951,188	1,468,121,000	850,604,903	5,779,029,830	Pertes et ajustements
								<u>Total</u>

(1) 1.620.577 millions de B.T.U. de gaz de haute fourneaux.

Region I, Atlantic, 1973, Million 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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	38,586,965	—	—	—	58,030	—	—	—	—
2	Exports	—	—	—	—	—	—	—	—	—
3	Imports	2,909,499	—	—	—	654,572,597	—	—	—	—
4	Inter-regional transfers	— 2,485,144	—	—	474,160	1,340,493	—	—	—	—
5	Stock change	— 2,369,797	—	—	—	5,803	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	41,381,117	—	—	474,160	655,965,317	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity:									
9	By utilities	20,635,677	—	—	—	—	—	—	—	—
10	By industry	2,310	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas	16,990,970	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	—	655,913,090	—	—	—	—
12	Net primary supply	3,752,160	—	—	474,160	52,227	—	—	—	—
	Secondary energy supply:									
13	Output	—	12,257,870(1)	3,687,040	4,467,592	—	18,385,219	108,141,093	18,782,911	58,542,220
14	Exports	—	—	—	6,568	—	—	6,210,885	—	811,139
15	Imports	—	3,063,197	—	—	—	—	—	837,863	2,188,553
16	Inter-regional transfers	—	—	—	38,874	—	—	9,495,717	—	1,608,975
17	Stock change	—	151,975	—	33,628	—	—	—	3,543,858	3,873,382
18	Other products used	—	—	—	—	—	—	124,931	—	2,623,019
19	Inter-product transfers	—	—	—	94,287	—	—	401,243	11,406,938	15,711,300
20	Losses and adjustments	—	—	—	45,639	—	—	6,089,306	3,388,369	7,855,784
21	Availability	—	15,169,092(1)	3,687,040	4,528,448	—	18,385,219	90,415,217	24,512,605	45,620,217
	Transformed into secondary fuel:									
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	1,910,907
23	By industry	—	548,277(1)	167,878	—	—	—	—	—	1,164
24	Net secondary supply	—	14,620,815	3,519,162	4,528,448	—	18,385,219	90,415,217	24,512,605	43,708,146
25	<u>Total net supply, primary and secondary.</u>	3,752,160	14,620,815	3,519,162	5,002,608	52,227	18,385,219	90,415,217	24,512,605	43,708,146
	Consumption:									
26	Energy supply industries	239,753	—	—	843,939	—	17,790,670	323,905	18,161	176,649
	Transportation:									
27	(a) Road	—	—	—	—	—	—	87,349,835	—	2,368,244
28	(b) Rail	305,172	—	—	—	—	—	—	122,192	7,520,482
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	8,498	16,995,968
31	Domestic and farm	2,272,750	—	—	1,854,969	—	—	—	21,135,590	2,404,776
32	Commercial	201,600	—	—	—	46,424	—	—	744,243	5,833,497
33	Industrial	367,442	11,826,475	3,369,162	809,377	—	—	—	1,186,675	7,732,004
34	Non energy use	—	—	—	1,494,323	—	—	—	—	—
35	Losses and adjustments	365,443	2,794,340	150,000	—	5,803	594,549	2,741,477	1,297,246	676,326
36	<u>Total</u>	3,752,160	14,620,815	3,519,162	5,002,608	52,227	18,385,219	90,415,217	24,512,605	43,708,146

(1) 548,277 million B.T.U's of blast furnace gas.

Région 1, Atlantique, 1973, millions de B.T.U.

Light fuel oil	Heavy fuel oil	Petroleum coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazouts légers	Mazouts lourds	Coke de pétrole	Essence d'aviation	Carburéateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°
Disponibilité d'énergie primaire:								
—	—	—	—	—	81,000	79,478,158	118,204,153	Production
—	—	—	—	—	—	9,713,906	9,713,906	Exportations
—	—	—	—	—	—	191,079	657,673,175	Importations
—	—	—	—	—	—	— 38,836,762	— 39,507,253	Transferts — d'une région à une autre ..
—	—	—	—	—	—	—	— 2,363,994	Changement à l'inventaire
—	—	—	—	—	—	—	—	Transferts — d'un produit à un autre ..
Disponibilité								
—	—	—	—	—	81,000	31,118,569	729,020,163	Disponibilité
Convertie en combustible secondaire:								
—	—	—	—	—	—	—	20,635,677	a) En énergie électrique:
—	—	—	—	—	—	—	2,310	Par services
—	—	—	—	—	—	—	16,990,970	Par industrie
—	—	—	—	—	—	—	655,913,090	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
—	—	—	—	—	—	—	—	c) En produits raffinés
—	—	—	—	—	81,000	31,118,569	35,478,116	Disponibilité primaire nette
Disponibilité d'énergie secondaire:								
106,345,429	292,540,959	2,240,822	— 51,323	14,801,976	—	26,992,312	667,139,120	Entrants
— 493,974	99,128,280	—	—	7,278,896	—	—	113,929,762	Exportations
— 7,496,141	18,161,595	—	94,717	3,531,315	—	—	35,373,381	Importations
— 11,16,696	— 18,396,876	—	1,248,282	2,634,923	—	—	— 40,997,315	Transferts — d'une région à une autre ..
— 1,461,440	— 5,060,087	—	14,470	94,505	—	—	1,293,755	Changement à l'inventaire
— 7,040	—	—	—	—	—	—	131,971	Autres matières utilisées
4,709,628	— 1,381,380	—	31,379	— 1,991,042	—	—	— 2,441,327	Transferts — d'un produit à un autre ..
311,800	6,590,786	—	— 61,480	— 167,493	—	—	8,250,369	Pertes et ajustements
100,774,328	190,265,319	2,240,822	1,370,065	11,771,264	—	26,992,312	535,731,948	Disponibilité
Transformée en combustible secondaire:								
384,737	61,934,033	—	—	—	—	—	64,229,677	a) En énergie électrique:
911,395	13,211,021	—	—	—	—	—	14,839,735	Par services
99,478,196	115,120,265	2,240,822	1,370,065	11,771,264	—	26,992,312	456,662,536	Disponibilité secondaire nette
99,478,196	115,120,265	2,240,822	1,370,065	11,771,264	81,000	58,110,881	492,140,652	<u>Total net de la disponibilité, primaire et secondaire.</u>
Consommation:								
179,778	6,992,865	2,240,822	313	43	2,000	5,050,613	33,859,511	Les industries d'énergie
—	—	—	—	—	—	—	89,718,079	Transport:
1,767,306	2,346,533	—	—	—	—	—	12,061,685	a) Routier
—	—	—	1,331,060	11,645,761	—	—	12,978,821	b) Ferroviaire
213,193	24,572,259	—	—	—	—	—	41,789,918	c) Aviation
76,942,073	1,970,283	—	—	—	19,000	12,170,181	118,769,622	d) Marine marchande
12,287,097	15,559,372	—	—	—	27,000	10,963,107	45,662,340	Résidences et fermes
6,597,824	64,045,848	—	—	—	—	29,926,980	125,861,787	Utilisation commerciale
—	—	—	—	—	—	—	1,494,323	Utilisation industrielle
— 1,490,925	— 366,895	—	36,692	125,460	33,000	—	9,944,566	Utilisation autre que pour l'énergie ..
99,478,196	115,120,265	2,240,822	1,370,065	11,771,264	81,000	58,110,881	492,140,652	Perches et ajustements
<u>Total</u>								

(1) 8,277 millions de B.T.U. de gaz de hauts fourneaux.

Region 2, Quebec, 1973, Million B.T.U.^(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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel — Huiles diesel
	Primary energy supply:									
1	Production	—	—	—	—	—	—	—	—	—
2	Exports	—	—	—	—	—	—	—	—	—
3	Imports	19,178,038	—	—	—	1,165,050,901	—	—	—	—
4	Inter-regional transfers	2,379,002	—	—	6,260,653	30,842,945	—	—	—	—
5	Stock change	— 602,114	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	22,159,154	—	—	6,260,653	1,195,893,846	—	—	—	—
	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.	7,598,384	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	—	1,195,893,846	—	—	—	—
12	Net primary supply	14,560,770	—	—	6,260,653	—	—	—	—	—
	Secondary energy supply:									
13	Output	— 5,603,634	1,496,882	9,744,802	—	30,808,417	289,961,216	56,885,680	86,324,709	
14	Exports	—	—	—	—	—	3,733,025	—	1,740,332	
15	Imports	— 1,967,087	—	—	—	1,107	—	—	784,503	
16	Inter-regional transfers	— 509,318	—	1,108,795	—	—	— 33,039,458	— 4,805,263	— 3,263,184	
17	Stock change	— 1,723,402	—	113,063	—	5,935	4,483,134	4,295,616	2,894,794	
18	Other products used	—	—	—	—	—	87,244	—	—	
19	Inter-product transfers	—	—	—	1,246,809	—	— 82,994	976,984	— 15,661,009	— 4,894,038
20	Losses and adjustments	—	—	—	— 513,558	—	— 808,296	— 14,960,800	— 2,124,793	— 427,327
21	Availability	— 8,784,805	1,496,882	10,007,283	—	31,528,891	265,332,113	35,605,632	75,304,191	
	Transformed into secondary fuel:									
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	1,138,943
23	By industry	—	—	—	—	—	—	—	—	381,820
24	Net secondary supply	— 8,784,805	1,496,882	10,007,283	—	31,528,891	265,332,113	35,605,632	73,783,428	
25	<u>Total net supply, primary and secondary.</u>	14,560,770	8,784,805	1,496,882	16,267,936	—	31,528,891	265,332,113	35,605,632	73,783,428
	Consumption:									
26	Energy supply industries	—	—	—	650,581	—	31,528,451	277,497	9,691	950,931
	Transportation:									
27	(a) Road	—	—	—	—	—	—	262,030,180	—	15,424,151
28	(b) Rail	—	—	—	—	—	—	—	123,282	14,027,714
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	8,870	—	—	—	—	—	—	6,426	10,213,300
31	Domestic and farm	57,140	—	—	10,138,409	—	—	—	28,508,956	2,032,959
32	Commercial	50,700	—	—	—	—	—	—	2,557,466	4,508,556
33	Industrial	11,472,494	3,995,305	1,331,882	4,635,843	—	—	—	3,292,376	26,143,004
34	Non energy use	—	—	—	843,103	—	—	—	—	—
35	Losses and adjustments	2,971,566	4,789,500	165,000	—	—	440	3,024,436	1,107,435	482,756
36	<u>Total</u>	14,560,770	8,784,805	1,496,882	16,267,936	—	31,528,891	265,332,113	35,605,632	73,783,428

Section 2, Québec, 1973, millions de B.T.U.

Region 3. Ontario, 1973, Million 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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	—	—	—	—	4,688,824	—	—	—	—
2	Exports	182,977	—	—	81,355	—	—	—	—	—
3	Imports	406,295,637	—	—	—	2,843,470	—	—	—	—
4	Inter-regional transfers	896,603	—	—	20,844,770	859,905,949	—	—	—	—
5	Stock change	— 3,428,394	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	— 26,000	—	—	—	—	—
7	Availability	410,437,657	—	—	20,737,415	867,438,243	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity: By utilities	187,516,821	—	—	—	—	—	—	—	—
9	By industry	2,302,500	—	—	398,340	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	187,572,450	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	3,674,468	867,438,243	—	—	—	—
12	Net primary supply	33,045,886	—	—	16,664,607	—	—	—	—	—
	Secondary energy supply:									
13	Output	—	126,017,478(1)	42,386,200	9,799,429	—	24,900,556	318,712,843	34,347,968	70,504,075
14	Exports	—	174,914	—	1,075,294	—	—	1,754,044	4,780	173,329
15	Imports	—	4,229,838	—	729,422	—	4,565	—	2,235	—
16	Inter-regional transfers	—	509,318	—	— 1,048,324	—	—	44,891,362	6,594,562	9,616,348
17	Stock change	—	— 795,658	—	737,767	—	—	— 8,646,859	1,239,596	— 2,708,054
18	Other products used	—	—	—	—	—	—	163,276	—	—
19	Inter-product transfers	—	—	—	— 4,533,718	—	—	8,176,049	— 24,453,320	30,779
20	Losses and adjustments	—	—	—	1,304,258	—	— 1,857,298	— 9,442,165	— 2,102,045	— 3,303,231
21	Availability	—	131,377,378(1)	42,386,200	1,829,490	—	26,762,419	388,280,745	17,353,697	85,989,449
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	580,402
23	By industry	—	1,072,300(1)	21,400	—	—	—	—	—	28,063
24	Net secondary supply	—	130,305,078	42,364,800	1,829,490	—	26,762,419	388,280,745	17,353,697	85,380,984
25	<u>Total net supply, primary and secondary.</u>	33,045,886	130,305,078	42,364,800	18,494,097	—	26,762,419	388,280,745	17,353,697	85,380,984
	Consumption:									
26	Energy supply industries	—	—	—	154,083	—	25,774,587	332,897	27,289	865,652
	Transportation:									
27	(a) Road	—	—	—	—	—	—	382,457,949	—	26,175,533
28	(b) Rail	—	—	—	—	—	—	—	329,590	21,857,892
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	3,279,309	—	—	—	—	—	—	32,047	4,651,726
31	Domestic and farm	1,133,434	83,204	—	12,528,214	—	—	—	12,992,921	7,463,967
32	Commercial	1,185,600	—	—	—	—	—	—	2,060,535	3,351,873
33	Industrial	19,779,225	130,221,874	41,525,218	2,706,729	—	—	—	1,302,258	19,462,052
34	Non energy use	—	—	—	3,105,071	—	—	—	—	—
35	Losses and adjustments	7,668,318	—	839,582	—	—	987,832	5,489,899	609,057	1,552,039
36	<u>Total</u>	33,045,886	130,305,078	42,364,800	18,494,097	—	26,762,419	388,280,745	17,353,697	85,380,984

(1) 1,072,300 million B.T.U.'s of blast furnace gas.

Region 3, Ontario, 1973, millions de B.T.U.

(1) 1,072,300 millions de S.T.U. de gaz de hauts fourneaux.

Region 4, Manitoba, 1973, Million 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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply :									
1	Production	882	—	—	—	29,502,452	—	—	—	—
2	Exports	—	—	—	—	16,695,231	—	—	—	—
3	Imports	283,284	—	—	—	—	—	—	—	—
4	Inter-regional transfers	13,085,645	—	—	5,329,237	85,524,614	—	—	—	—
5	Stock change	689,380	—	—	—	—	—	—	—	—
6	Inter-product transfers	—	—	—	—	381,000	—	—	—	—
7	Availability	12,678,667	—	—	4,948,237	98,331,835	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity:	6,092,954	—	—	—	—	—	—	—	—
9	By utilities	—	—	—	—	—	—	—	—	—
10	By industry	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	399,524	98,674,212	—	—	—	—
12	(c) To refined products	—	—	—	—	—	—	—	—	—
12	Net primary supply	6,585,713	—	—	4,548,713	—	342,377	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	767,243	—	4,995,905	39,053,913	5,809,019	17,695,480
14	Exports	—	—	—	—	—	—	—	—	34,633
15	Imports	—	167,053	—	—	—	—	88,711	—	227,543
16	Inter-regional transfers	—	—	—	—	—	—	7,716,482	1,827,648	7,731,340
17	Stock change	—	—	—	—	—	—	—	591,705	579,747
18	Other products used	—	—	—	—	—	—	317,748	—	—
19	Inter-product transfers	—	—	—	—	—	—	461,515	—	201,648
20	Losses and adjustments	—	—	—	—	—	—	—	—	667,683
21	Availability	—	172,434	—	750,970	—	4,995,905	49,496,341	6,187,589	24,161,823
	Transformed into secondary fuel:									
22	(a) To electricity:	—	—	—	—	—	—	—	—	483,234
23	By utilities	—	—	—	—	—	—	—	—	—
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	172,434	—	750,970	—	4,995,905	49,496,341	6,187,589	23,678,589
25	Total net supply, primary and secondary.	6,585,713	172,434	—	5,299,683	—	342,377	4,995,905	49,496,341	6,187,589
	Consumption:									
26	Energy supply industries	—	—	—	—	—	4,995,905	14,736	2,833	56,434
	Transportation:									
27	(a) Road	—	—	—	—	—	—	48,974,616	—	3,356,943
28	(b) Rail	930,244	—	—	—	—	—	—	191,553	8,720,521
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	34,034	56,655
31	Domestic and farm	432,794	2,430	—	4,509,516	—	—	—	4,232,418	5,179,902
32	Commercial	29,040	—	—	—	—	—	—	824,096	1,281,968
33	Industrial	4,709,919	46,599	—	787,964	—	—	—	824,579	4,565,275
34	Non energy use	—	—	—	2,203	—	—	—	—	—
35	Losses and adjustments	483,716	123,405	—	—	—	—	506,989	78,076	460,981
36	Total	6,585,713	172,434	—	5,299,683	—	342,377	4,995,905	49,496,341	6,187,589

Région 4, Manitoba, 1973, millions de B.T.U.

Ligne	Fuel oil	Heavy fuel oil	Pétrole en coke	Aviation gasoline	Aviation turbo fuel	Natural gas	Electricity	Total	
Mazout	-	-	Coke de pétrole	-	Carburateurs pour turbines à gaz d'aviation	-	Énergie électrique		N°
Mazouts légers	Mazouts lourds								
Disponibilité d'énergie primaire:									
-	-	-	-	-	-	39,063,900	68,566,352	Production	1
-	-	-	-	-	254,784,000	3,405,978	274,886,091	Exportations	2
-	-	-	-	-	-	12,430	295,714	Importations	3
-	-	-	-	-	330,480,000	- 1,403,653	433,015,843	Transferts - d'une région à une autre ..	4
-	-	-	-	-	163,000	-	852,380	Changement à l'inventaire	5
-	-	-	-	-	381,000	-	-	Transferts - d'un produit à un autre ..	6
-	-	-	-	-	75,914,000	34,266,699	226,139,438	Disponibilité	7
Convertie en combustible secondaire:									
-	-	-	-	-	3,126,000	-	9,218,954	a) En énergie électrique:	
-	-	-	-	-	98,000	-	98,000	Par services	8
-	-	-	-	-	-	-	-	Par industrie	9
-	-	-	-	-	-	-	-	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.	10
-	-	-	-	-	-	-	99,073,736	c) En produits raffinés	11
-	-	-	-	-	72,690,000	34,266,699	117,748,748	Disponibilité primaire nette	12
Disponibilité d'énergie secondaire:									
6,187,342	8,118,486	-	1,243,126	6,435,490	-	2,724,226	93,030,660	Entrants	13
-	-	-	-	-	-	-	34,633	Exportations	14
-	-	-	-	-	-	-	483,707	Importations	15
360,646	- 349,070	-	- 483,318	38,080	-	-	17,241,958	Transferts - d'une région à une autre ..	16
349,821	- 280,431	-	- 30,116	96,291	-	-	- 1,107,433	Changement à l'inventaire	17
356	-	-	1,025	16	-	-	319,065	Autres matières utilisées	18
3,496,150	- 102,548	-	4,525	12,459	-	-	558,458	Transferts - d'un produit à un autre ..	19
- 215,851	- 14,461	-	33,747	11,457	-	-	- 1,295,518	Perdes et ajustements	20
10,411,074	7,961,760	-	761,727	6,378,297	-	2,724,226	114,002,146	Disponibilité	21
Transformée en combustible secondaire:									
96,675	-	-	-	6,242	-	-	586,151	a) En énergie électrique:	
-	1,132,744	-	-	-	-	-	1,132,744	Par services	22
-	-	-	-	-	-	-	-	Par industrie	23
10,314,399	6,829,016	-	761,727	6,372,055	-	2,724,226	112,283,251	Disponibilité secondaire nette	24
10,314,399	6,829,016	-	761,727	6,372,055	72,690,000	36,990,925	230,031,999	<u>Total net de la disponibilité, primaire et secondaire.</u>	25
Consommation:									
4,283	2,067,938	-	-	1,077	12,030,000	4,737,650	23,910,856	Les industries d'énergie	26
-	-	-	-	-	-	-	52,331,559	Transport:	
101,742	116,959	-	-	-	-	-	10,061,019	a) Routier	27
-	-	-	740,308	6,288,174	-	-	7,028,482	b) Ferroviaire	28
973	767	-	-	-	-	-	92,429	c) Aviation	29
-	-	-	-	-	-	-	-	d) Marine marchande	30
8,402,602	33,204	-	-	-	21,262,000	9,705,291	53,760,157	Réidences et fermes	31
893,746	2,013,540	-	-	-	17,544,000	10,857,213	33,443,603	Utilisation commerciale	32
1,137,508	2,439,983	-	-	-	20,435,000	11,690,771	46,637,598	Utilisation industrielle	33
-	-	-	-	-	-	-	2,203	Utilisation autre que pour l'énergie ..	34
- 226,355	156,625	-	21,419	82,804	1,419,000	-	2,764,093	Perdes et ajustements	35
10,314,399	6,829,016	-	761,727	6,372,055	72,690,000	36,990,925	230,031,999	<u>Total</u>	36

Region 5, Saskatchewan, 1973, Million 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 distilla- tion	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	53,173,296	—	—	4,280,278	500,038,707	—	—	—	—
2	Exports	76,705	—	—	6,041,526	271,232,220	—	—	—	—
3	Imports	50,427	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 9,728,256	—	—	2,869,588	— 131,629,449	—	—	—	—
5	Stock change	568,600	—	—	— 592,440	1,531,992	—	—	—	—
6	Inter-product transfers	—	—	—	—	—	—	—	—	—
7	Availability	42,850,162	—	—	1,700,780	95,645,046	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity:									
9	By utilities	41,056,460	—	—	—	—	—	—	—	—
10	By industry	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	—	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	—	102,742,115	—	—	—	—
12	Net primary supply	1,793,702	—	—	1,700,780	— 7,097,069	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	1,567,578	—	4,728,245	39,288,595	9,969,669	10,810,731
14	Exports	—	—	—	—	—	—	2,885,098	—	534,061
15	Imports	—	10,639	—	—	—	—	—	—	—
16	Inter-regional transfers	—	—	—	—	—	—	23,185,346	— 1,875,766	14,194,714
17	Stock change	—	—	—	3,681	—	—	465,829	— 20,301	600,540
18	Other products used	—	—	—	—	—	—	26,235	—	—
19	Inter-product transfers	—	—	—	— 546,977	—	—	894,440	— 1,629,181	1,413,821
20	Losses and adjustments	—	—	—	9,685	—	— 103,113	3,146,887	263,986	— 1,199,195
21	Availability	—	10,639	—	1,007,235	—	4,831,358	56,896,802	6,221,067	26,479,467
	Transformed into secondary fuel:									
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	17,377
23	By industry	—	—	—	—	—	—	—	—	—
24	Net secondary supply	—	10,639	—	1,007,235	—	4,831,358	56,896,802	6,221,067	26,462,090
25	<u>Total net supply, primary and secondary.</u>	1,793,702	10,639	—	2,708,015	— 7,097,069	4,831,358	56,896,802	6,221,067	26,462,090
	Consumption:									
26	Energy supply industries	15,246	—	—	19,709	17,409	4,831,358	45,849	3,696	64,761
	Transportation:									
27	(a) Road	—	—	—	—	—	—	55,597,495	—	4,123,650
28	(b) Rail	67,544	—	—	—	—	—	—	178,672	4,773,934
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	4,297	1,043
31	Domestic and farm	187,933	—	—	2,507,471	—	—	—	5,224,498	12,111,795
32	Commercial	—	—	—	—	—	—	—	457,447	999,032
33	Industrial	1,711,142	—	—	44,472	—	—	—	121,153	4,293,213
34	Non energy use	—	—	—	143,337	—	—	—	—	—
35	Losses and adjustments	— 188,163	10,639	—	— 6,974	— 7,114,478	—	1,253,458	231,304	94,868
36	<u>Total</u>	1,793,702	10,639	—	2,708,015	— 7,097,069	4,831,358	56,896,802	6,221,067	26,462,090

Région 5, Saskatchewan, 1973, millions de B.T.U.

Light fuel oil — Mazoutés légers	Heavy fuel oil — Mazoutés lourds	Tartralium 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	
								No
								Disponibilité d'énergie primaire:
—	—	—	—	—	74,257,000	8,441,561	640,190,842	Production
—	—	—	—	—	—	—	277,350,451	Exportations
—	—	—	—	—	—	—	50,427	Importations
—	—	—	—	—	65,439,000	— 1,270,465	— 74,319,582	Transferts — d'une région à une autre ..
—	—	—	—	—	— 54,000	—	1,454,152	Changement à l'inventaire
—	—	—	—	—	—	—	—	Transferts — d'un produit à un autre ..
—	—	—	—	—	139,750,000	7,171,096	287,117,084	Disponibilité
								Convertie en combustible secondaire:
—	—	—	—	—	18,299,000	—	59,355,460	a) En énergie électrique:
—	—	—	—	—	1,838,000	—	1,838,000	Par services
—	—	—	—	—	—	—	—	Par industrie
—	—	—	—	—	—	—	102,742,115	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux.
—	—	—	—	—	—	—	—	c) En produits raffinés
—	—	—	—	—	119,613,000	7,171,096	123,181,509	Disponibilité primaire nette
								Disponibilité d'énergie secondaire:
31,626,213	5,844,621	189,628	—	1,448,937	—	16,936,329	101,410,096	Entrants
—	—	—	—	—	—	—	3,419,159	Exportations
—	—	—	—	—	—	—	10,639	Importations
+ 1,27,178	— 1,408,396	— 159,100	339,636	— 57,491	—	—	32,993,785	Transferts — d'une région à une autre ..
— 191,719	— 155,469	28,191	— 8,601	8,712	—	—	1,120,351	Changement à l'inventaire
— 1,981,863	717,348	—	— 51	—	—	—	26,322	Autres matières utilisées
1,545,377	— 140,002	—	— 692	— 514	—	—	2,831,293	Transferts — d'un produit à un autre ..
						—	3,522,419	Pertes et ajustements
9,643,802	5,449,044	2,337	348,878	1,383,248	—	16,936,329	129,210,206	Disponibilité
								Transformée en combustible secondaire:
—	675,949	—	—	—	—	—	693,326	a) En énergie électrique:
124,490	407,190	—	—	—	—	—	531,680	Par services
—	—	—	—	—	—	—	—	Par industrie
9,519,312	4,365,905	2,337	348,878	1,383,248	—	16,936,329	127,985,200	Disponibilité secondaire nette
9,519,312	4,365,905	2,337	348,878	1,383,248	119,613,000	24,107,425	251,166,709	<u>Total net de la disponibilité, primaire et secondaire.</u>
								Consommation:
34,749	2,078,313	—	—	—	32,462,000	2,824,607	42,397,697	Les industries d'énergie
								Transport:
—	—	—	—	—	—	—	59,721,145	a) Routier
70,012	109,250	—	—	—	—	—	5,199,412	b) Ferroviaire
—	—	—	353,201	1,369,111	—	—	1,722,312	c) Aviation
7,034	81,937	—	—	—	—	—	94,311	d) Marine marchande
7,764,275	1,572	—	—	—	23,736,000	6,496,527	58,030,071	Résidences et fermes
378,123	74,022	—	—	—	14,091,000	5,789,877	21,789,501	Utilisation commerciale
1,038,476	2,021,767	—	—	—	36,616,000	8,996,414	54,842,637	Utilisation industrielle
—	—	—	—	—	—	—	143,337	Utilisation autres que pour l'énergie ..
326,543	— 956	2,337	— 4,323	14,137	12,708,000	—	7,226,286	Pertes et ajustements
9,519,312	4,365,905	2,337	348,878	1,383,248	119,613,000	24,107,425	251,166,709	<u>Total</u>

Region 6, Alberta, 1973, Million 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	Petrol fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	183,088,445	—	—	209,617,882	3,487,956,983	—	—	—	—
2	Exports	101,662,697	—	—	137,986,852	2,110,475,661	—	—	—	—
3	Imports	—	—	—	—	—	—	—	—	—
4	Inter-regional transfers	— 4,496,701	—	—	— 40,066,094	— 1,013,041,316	—	—	—	—
5	Stock change	— 5,467,482	—	—	— 6,527,815	— 1,207,024	—	—	—	—
6	Inter-product transfers	—	—	—	— 57,000	—	—	—	—	—
7	Availability	82,396,529	—	—	24,980,121	365,647,030	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity: By utilities	78,549,423	—	—	—	—	—	—	—	—
9	By industry	—	—	—	—	—	—	—	—	—
10	(b) To coke, coke oven gas and blast furnace gas	—	—	—	—	—	—	—	—	—
11	(c) To refined products	—	—	—	11,817,298	340,421,389	—	—	—	—
12	Net primary supply	3,847,106	—	—	13,162,823	25,225,641	—	—	—	—
	Secondary energy supply:									
13	Output	—	—	—	2,437,192	—	13,621,526	148,209,556	4,488,089	82,966,893
14	Exports	—	—	—	—	—	—	1,765,809	—	221,043
15	Imports	—	169,706	—	—	—	—	—	—	1,709,427
16	Inter-regional transfers	—	—	—	— 21,597	—	—	— 44,913,738	— 2,176,488	38,928,234
17	Stock change	—	—	—	— 20,799	—	—	— 795,070	— 53,392	2,652,859
18	Other products used	—	—	—	—	—	—	— 417,473	—	833
19	Inter-product transfers	—	—	—	— 89,115	—	—	— 594,081	— 600,354	974,201
20	Losses and adjustments	—	—	—	— 8,059	—	— 5,659,289	— 202,431	— 118,922	— 326,556
21	Availability	—	171,963	—	2,533,568	—	19,280,815	103,539,064	2,846,425	44,175,754
	Transformed into secondary fuel:									
22	(a) To electricity: By utilities	—	—	—	—	—	—	—	—	231,003
23	By industry	—	—	—	—	—	—	—	—	3,086
24	Net secondary supply	—	171,963	—	2,533,568	—	19,280,815	103,539,064	2,846,425	43,941,665
25	Total net supply, primary and secondary	3,847,106	171,963	—	15,696,391	25,225,641	19,280,815	103,539,064	2,846,425	43,941,665
	Consumption:									
26	Energy supply industries	2,669	—	—	298,923	4,120,130	19,280,815	90,544	5,160	86,696
	Transportation:									
27	(a) Road	—	—	—	—	—	—	101,844,489	—	9,080,218
28	(b) Rail	2,720	—	—	—	—	—	—	128,033	12,310,546
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	18,694	484
31	Domestic and farm	3,342,281	—	—	14,580,915	—	—	—	1,490,786	9,655,206
32	Commercial	28,900	—	—	—	3,998,267	—	—	199,870	791,474
33	Industrial	—	109,641	—	128,849	—	—	—	885,340	11,306,290
34	Non energy use	—	—	—	1,975,678	—	—	—	—	—
35	Losses and adjustments	470,536	62,322	—	— 1,287,974	17,107,244	—	1,604,031	118,542	710,731
36	Total	3,847,106	171,963	—	15,696,391	25,225,641	19,280,815	103,539,064	2,846,425	43,941,665

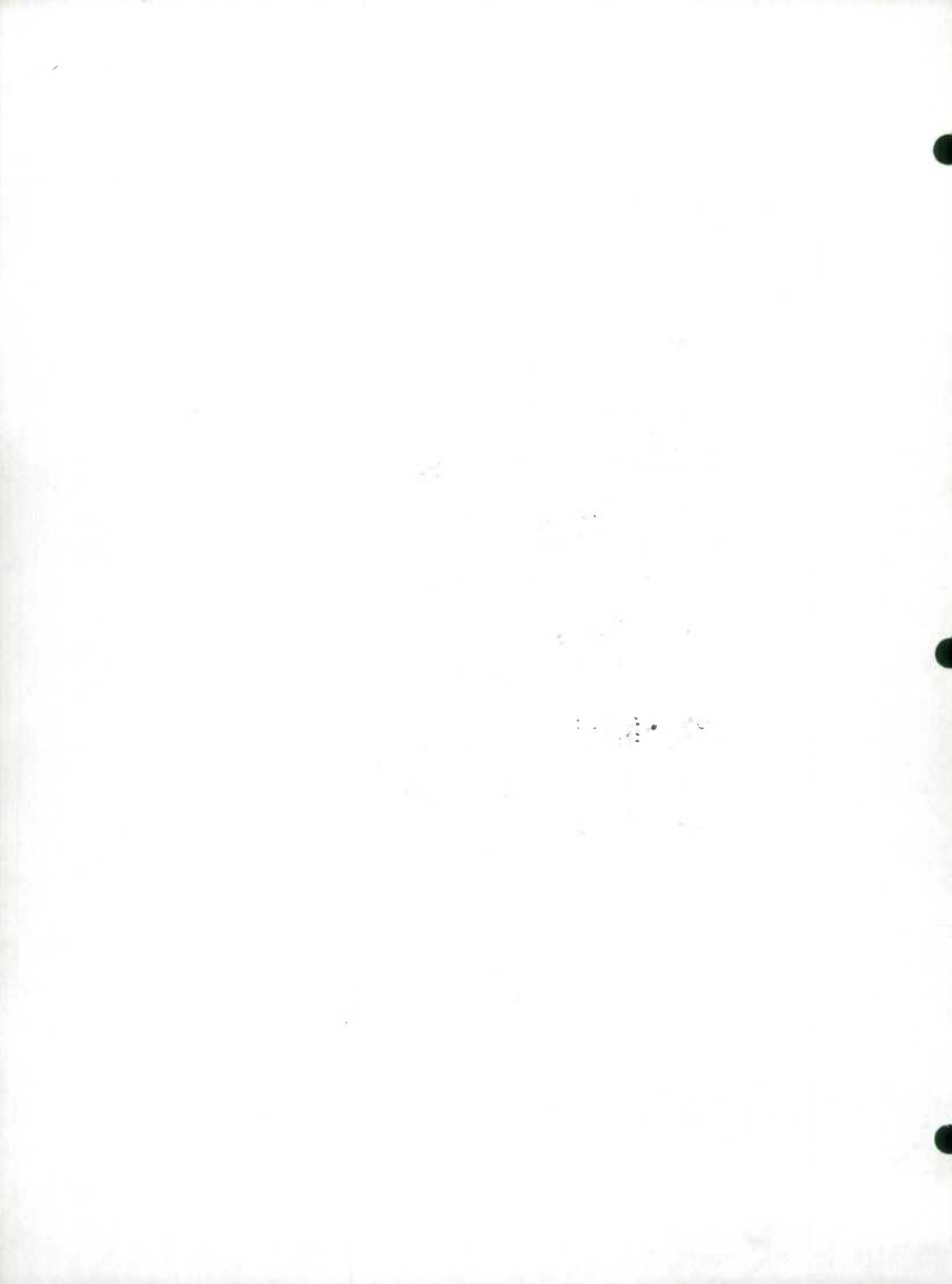
Région 6, Alberta, 1973, millions de B.T.U.

Light fuel oil	Heavy fuel oil	Petroleum coke	Aérodiesel gasoline	Turbo fuel	Natural gas	Electricity	Total		
Mazouts légers	Mazouts lourds	Coke de pétrole	Essence d'aviation	Carburateurs pour turbines à gaz d'aviation	Gaz naturel	Énergie électrique		N°	
								Disponibilité d'énergie primaire:	
—	—	—	—	—	2,178,783,000	5,187,550	6,064,633,860	Production	1
—	—	—	—	—	50,064,000	—	2,400,189,210	Exportations	2
—	—	—	—	—	88,000	4,289	92,289	Importations	3
—	—	—	—	—	1,580,316,000	— 14,610	2,637,934,721	Transferts - d'une région à une autre ..	4
—	—	—	—	—	13,919,000	—	13,772,309	Changement à l'inventaire	5
—	—	—	—	—	57,000	—	—	Transferts - d'un produit à un autre ..	6
—	—	—	—	—	534,629,000	5,177,229	1,012,829,909	Disponibilité	7
								Convertie en combustible secondaire:	
—	—	—	—	—	56,919,000	—	135,468,423	a) En énergie électrique:	
—	—	—	—	—	9,171,000	—	9,171,000	Par services	8
—	—	—	—	—	—	—	—	Par industrie	9
—	—	—	—	—	—	—	—	b) En coke, en gaz de fours à coke, et en gaz de hauts fourneaux	10
—	—	—	—	—	—	—	352,238,687	c) En produits raffinés	11
—	—	—	—	—	468,539,000	5,177,229	515,951,799	Disponibilité primaire nette	12
								Disponibilité d'énergie secondaire:	
11,641,842	14,051,496	5,997,746	1,726,286	14,862,353	—	41,319,126	341,092,105	Entrants	13
—	2,590	—	—	—	—	—	1,989,462	Exportations	14
—	489,518	—	—	492,248	—	—	2,860,899	Importations	15
+ 2,376,722	— 3,571,627	— 2,783,373	— 860,726	— 2,251,327	—	—	— 98,483,852	Transferts - d'une région à une autre ..	16
1,139,212	250,320	116,402	135,560	340,529	—	—	3,763,344	Changement à l'inventaire	17
— 1,734,847	20,076	— 30,975	— 162	— 217,159	—	—	419,835	Autres matières utilisées	18
— 3,795,981	2,913,493	15,107	108,838	150,204	—	—	294,684	Transferts - d'un produit à un autre ..	19
9,357,042	7,823,060	3,051,889	622,343	12,395,588	—	41,319,126	247,116,637	Pertes et ajustements	20
								Disponibilité	21
								Transformée en combustible secondaire:	
—	206,662	—	—	—	—	—	437,665	a) En énergie électrique:	
—	272,960	—	—	—	—	—	276,046	Par services	22
9,357,042	7,343,438	3,051,889	622,343	12,395,588	—	41,319,126	246,402,926	Par industrie	23
9,357,042	7,343,438	3,051,889	622,343	12,395,588	468,539,000	46,496,355	762,354,725	Total net de la disponibilité primaire et secondaire	24
								Consommation:	
7,920	3,491,783	—	30	1,841	186,954,000	5,837,642	220,178,153	Les industries d'énergie	25
—	*	—	—	—	—	—	—	Transport:	
3,388,009	830,974	—	—	—	—	—	110,924,707	a) Routier	27
—	—	—	—	—	—	—	16,660,282	b) Ferroviaire	28
256	—	—	672,606	12,465,657	—	—	13,138,263	c) Aviation	29
4,151,791	—	—	—	—	—	—	19,434	d) Marine marchande	30
220,227	1,776,209	—	—	—	70,043,000	16,021,776	93,079,723	Résidences et fermes	31
1,536,840	1,246,823	—	—	—	90,962,000	14,629,926	120,805,709	Utilisation commerciale	32
—	—	3,084,505	—	—	—	—	5,060,183	Utilisation industrielle	33
31,999	— 2,351	— 32,616	— 50,293	— 71,910	55,394,000	—	74,074,281	Utilisation autres que pour l'énergie ..	34
9,357,042	7,343,438	3,051,889	622,343	12,395,588	468,539,000	46,496,355	762,354,725	Pertes et ajustements	35
								Total	36

Region 7, British Columbia, Yukon and Northwest Territories, 1973, Million 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 distil- lation	Motor gasoline — Essence pour moteurs	Kerosene — Kérosène	Diesel fuel oil — Huiles diesel
	Primary energy supply:									
1	Production	195,876,223	—	—	5,379,176	135,865,639	—	—	—	—
2	Exports	183,978,295	—	—	2,854,506	6,528,375	—	—	—	—
3	Imports	30,263	—	—	—	—	—	—	—	—
4	Inter-regional transfers	348,851	—	—	4,287,686	167,056,764	—	—	—	—
5	Stock change	3,679,355	—	—	— 38,383	— 69,636	—	—	—	—
6	Inter-product transfers	—	—	—	— 382,000	—	—	—	—	—
7	Availability	8,597,687	—	—	6,468,739	296,463,664	—	—	—	—
	Converted to secondary fuel:									
8	(a) To electricity:									
9	By utilities	—	—	—	34,492	376,110	—	—	—	—
10	By industry	—	—	—	—	—	—	—	—	—
11	(b) To coke, coke oven gas and blast furnace gas.	6,238,058	—	—	—	—	—	—	—	—
12	(c) To refined products	—	—	—	345,647	303,879,898	—	—	—	—
12	Net primary supply	2,359,629	—	—	6,088,600	— 7,792,344	—	—	—	—
	Secondary energy supply:									
13	Output	—	4,539,218	1,353,658	3,701,995	—	15,397,264	106,292,579	18,734,576	78,130,395
14	Exports	—	—	—	40,369	—	—	945,025	424,078	—
15	Imports	—	174,195	—	512	—	—	—	9,447	155,100
16	Inter-regional transfers	—	—	—	—	—	—	11,655,723	2,044,282	14,409,118
17	Stock change	—	— 217,323	—	11,478	—	—	1,068,171	976,052	2,613,237
18	Other products used	—	—	—	—	—	—	27,248	—	472
19	Inter-product transfers	—	—	—	— 367,739	—	—	650,196	— 8,005,620	— 20,263,937
20	Losses and adjustments	—	—	—	— 41,920	—	— 364,669	5,140,088	697,215	— 344,432
21	Availability	—	4,930,736	1,353,658	3,324,841	—	15,761,933	111,472,462	10,685,340	70,162,511
	Transformed into secondary fuel:									
22	(a) To electricity:									
23	By utilities	—	—	—	—	—	—	—	—	2,355,940
23	By industry	—	—	—	—	—	—	—	—	1,321,380
24	Net secondary supply	—	4,930,736	1,353,658	3,324,841	—	15,761,933	111,472,462	10,685,340	66,485,191
25	<u>Total net supply, primary and secondary.</u>	2,359,629	4,930,736	1,353,658	9,413,441	— 7,792,344	15,761,933	111,472,462	10,685,340	66,485,191
	Consumption:									
26	Energy supply industries	105,840	—	—	602,821	644,133	15,761,939	41,651	7,596	445,740
	Transportation:									
27	(a) Road	—	—	—	—	—	—	110,528,220	—	10,825,379
28	(b) Rail	—	—	—	—	—	—	—	207,648	9,875,321
29	(c) Air	—	—	—	—	—	—	—	—	—
30	(d) Marine (excluding Navy)	—	—	—	—	—	—	—	210,940	8,052,597
31	Domestic and farm	318,418	—	—	6,112,230	—	—	—	5,657,585	2,452,999
32	Commercial	27,720	—	—	—	1,329,972	—	—	1,245,562	6,923,146
33	Industrial	1,815,988	1,370,026	1,353,658	1,621,004	—	—	—	3,155,305	27,799,712
34	Non energy use	—	—	—	991,768	—	—	—	—	—
35	Losses and adjustments	91,663	3,560,710	—	85,618	— 9,766,449	— 6	902,591	200,704	110,397
36	<u>Total</u>	2,359,629	4,930,736	1,353,658	9,413,441	— 7,792,344	15,761,933	111,472,462	10,685,340	66,485,191

Région 7, Colombie-Britannique, Yukon, Territoires du Nord-Ouest, 1973, millions de B.T.U.



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