

Quarterly report on energy supply-demand in Canada

1981-1

Bulletin trimestriel - disponibilité et écoulement d'énergie au Canada

1981-1

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- .. figures not available.
- ... figures not appropriate or not applicable.
- nil or zero.
- amount too small to be expressed.
- P preliminary figures.
- r revised figures.
- x confidential to meet secrecy requirements of the Statistics Act.
- † disposition of this secondary product is shown under the primary form thereof.

NOTE

Data for any quarter in a calendar year may be revised and included in the cumulative tables of a subsequent quarterly issue of that year. Given that further revisions to submitted data are received after the publication of the fourth quarter issue of any given year, it should be borne in mind that the statistical series shown in this publication are not necessarily the same in every detail as those shown in other annual publications produced by the Energy and Minerals Section of Statistics Canada. These latter publications are usually published after the fourth quarter issue of this publication.

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NOTA

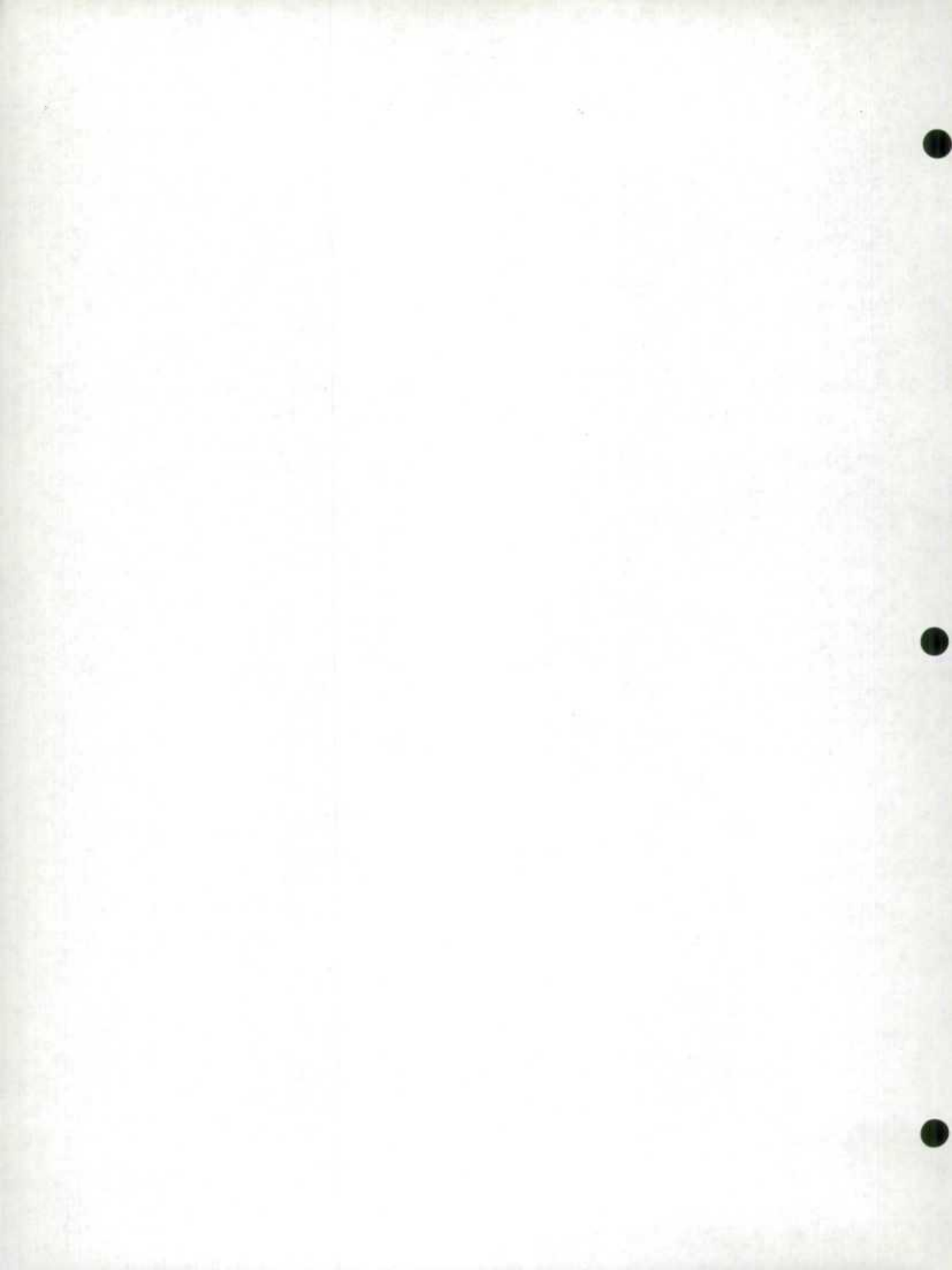
On peut réviser et inclure les données d'un trimestre d'une année civile dans les tableaux cumulatifs d'un numéro trimestriel ultérieur de cette même année. Comme d'autres révisions aux données soumises sont reçues après publication du numéro du quatrième trimestre d'une année donnée, il faut se rappeler que les séries statistiques figurant dans cette publication ne sont pas nécessairement les mêmes à tous égards que celles présentées dans d'autres publications annuelles produites par la Section de l'énergie et des minéraux de Statistique Canada. Ces dernières publications paraissent ordinairement après le numéro du quatrième trimestre de la présente publication.

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INTRODUCTION

The first two editions of Catalogue 57-003 were special editions covering the years 1976 and 1977 respectively. These editions did not provide detailed data on energy disposition, but showed only information on the supply of energy - production, trade, inventory change, etc.

Commencing with the first quarter 1978 issue, not only are data on the supply of energy shown, but also a detailed breakout of the disposition of energy. This latter information is derived from quarterly surveys which are structured towards obtaining data from the energy supply companies in a standardized format, i.e., in a manner which will allow inter-energy comparisons. This represents a significant advance over previous surveys, which were structured to accommodate the accounting systems employed by reporting companies. Since this publication represents a refinement over previous publications, it replaces the annual **Detailed Energy Supply and Demand in Canada**, Catalogue 57-207, the last edition of which relates to 1977. However, a word of caution is warranted, in that some responding companies are not able to distinguish between certain of the disposition categories - for example between "public administration" and "other commercial/institutional". Furthermore, "producer consumption" for electric power includes, not only "utility use", "transmission losses", etc., but also the category "unaccounted for" which is subject to variation because of cyclical billing.

The universes for all surveys forming the basis of this publication are characterized by very few but very large respondents - Hydro-Quebec, Imperial Oil Ltd., etc. Consequently, in general no "sample" surveys are employed; rather surveys of the total universe form the basis of this present publication. Those few areas where estimates have played a role are indicated in the section on Data Sources following.

INTRODUCTION

Les deux premiers n^{os} 57-003 au catalogue, étaient des numéros spéciaux pour les années 1976 et 1977 respectivement. Ceux-ci ne présentaient aucune donnée détaillée sur l'écoulement énergétique mais plutôt des données visant la disponibilité - production, commerce, variation des stocks, etc.

À la parution des données pour le premier trimestre de 1978 on offre des données sur les ressources énergétiques en plus de ventiler en détail l'utilisation d'énergie. Ces derniers renseignements sont tirés d'enquêtes trimestrielles réalisées récemment auprès d'entreprises de production d'énergie afin d'obtenir des données sous forme normalisée, c.-à-d., permettant la comparaison entre les formes d'énergie. C'est là un net avantage sur les enquêtes précédentes qui étaient conçues en fonction des systèmes de comptabilité employés par les entreprises déclarantes. Puisque cette publication constitue une amélioration sur les précédentes, elle remplace la livraison annuelle du n^o 57-207 au catalogue, **Disponibilité et écoulement d'énergie au Canada** dont le dernier numéro portait sur 1977. Toutefois, un brin d'avertissement s'impose - certaines compagnies répondantes ne peuvent distinguer entre certaines catégories - par exemple les catégories "administration publique" et "commerces et institutions". Par ailleurs, "autoconsommation des producteurs" dans le secteur de l'énergie électrique comprend non seulement "l'utilisation des services" ainsi que "les pertes du transport" de la-dite énergie mais aussi la catégorie des quantités "non comptabilisées" laquelle est sujette à varier dû à une rectification périodique des comptes.

L'univers de toutes les enquêtes de base pour cette publication se caractérise par le nombre restreint d'enquêtés mais qui ont une influence marquée - Hydro-Québec, Imperial Oil Ltd., etc. Aussi, plutôt que de procéder par sondage, on recense généralement l'univers total et les données complètes ainsi recueillies forment l'essentiel de cette publication. Les quelques secteurs où l'on procède à des estimations sont identifiés à la section suivante sur les sources des données.

Note should be made of the fact that data are published in metric units only.

kilo = 10^3
 mega = 10^6
 giga = 10^9
 tera = 10^{12}
 peta = 10^{15}
 1 megalitre = 10^3m^3 (or 1 000 cubic metres)
 1 gigalitre = 10^6m^3 (or 1 000 000 cubic metres)
 1 B.t.u. = $1.054\ 615 \times 10^3$ joules
 1 barrel = .158 91 cubic metres
 1 gallon = 4.546 09 litres
 1 cubic foot = .028 327 84 cubic metres
 1 ton = .907 184 7 metric tonne.

Energy conversion factors utilized are as follows:

À noter que les données sont publiées en unités métriques seulement.

kilo = 10^3
 mega = 10^6
 giga = 10^9
 tera = 10^{12}
 peta = 10^{15}
 1 mégalitre = 10^3m^3 (ou 1 000 mètres cubes)
 1 gigalitre = 10^6m^3 (ou 1 000 000 mètres cubes)
 1 B.t.u. = $1.054\ 615 \times 10^3$ joules
 1 baril = .158 91 mètre cube
 1 gallon = 4.546 09 litres
 1 pied cube = .028 327 84 mètre cube
 1 tonne impériale = .907 184 7 tonne métrique.

Les facteurs de conversion en terajoules sont les suivants:

Fuel type	Natural unit	Conversion factor
Combustible	Unité naturelle	Coefficient de conversion
		terajoules
Coal - Charbon:		
Anthracite	kilotonnes	29.58
Imported bituminous - Bitumineux importé	"	29.99
Canadian bituminous - Bitumineux canadien	"	29.20
Sub-bituminous - Sousbitumineux	"	19.76
Lignite	"	15.35
Coke	"	28.83
Coke oven gas - Gaz de four à coke	gigalitres	18.61
Propane	megalitres	25.53
Butane	"	28.62
Ethane	"	18.36
LPG's - GPL	"	27.12(1)
Crude oil - Pétrole brut	"	38.51
Still gas - Gas de distillation	"	41.73(2)
Motor gasoline - Essence pour moteurs	"	34.66
Kerosene - Kérosène	"	37.68
Diesel - Huiles diesels	"	38.68
Light fuel oil - Mazouts légers	"	38.68
Heavy fuel oil - Mazouts lourds	"	41.73
Petroleum coke - Coke de pétrole	"	42.38
Aviation gasoline - Essence d'aviation	"	33.52
Aviation turbo fuel - Carburéacteurs pour turbine à gaz	"	35.93
Natural gas - Gaz naturel	gigalitres	37.23
Electricity - Énergie électrique	gigawatt hours - gigawatt heures	3.60
Steam - Vapeur	kilotonnes	2.75

(1) Not used in calculations in this publication.

(1) Pas employé dans les calculs de cette publication.

(2) Still gas is expressed in cubic metres of heavy fuel oil equivalent.

(2) Le gaz de distillation s'exprime en équivalent de mètre cube de mazout lourd.

Since this quarterly publication gives additional detail on non-energy products at petroleum refineries, it was necessary to employ the following equivalents for the products listed:

Puisque cette publication trimestrielle donne des renseignements supplémentaires sur des produits non énergétiques fabriqués aux raffineries de pétrole, il a fallu utiliser les équivalents suivants pour chacun de ces produits:

Fuel type	Natural unit	Conversion factor
Combustible	Unité naturelle	Coefficient de conversion
		terajoules
Petrochemical feedstock - Alimentation pétrochimique	megalitres	35.17
Naptha specialities - Produits spéciaux/base-napthe	"	35.17
Asphalt - Asphalte	"	44.46
Lubricating oils and greases - Huiles et graisses lubrifiantes	"	39.16
Other products - Autres produits	"	39.82

Notes on Individual Tables

Table S1 - Energy Summary Table

This table is intended to allow an analysis of energy trends at certain points of measurement - namely:

1. Production, from primary sources.
2. Gross availability, availability of each energy form (excluding crude oil); less production of coke, production of coke oven gas, production of thermal electricity,
LPG's used for the production of refinery products.
3. Net domestic consumption (net supply of primary and secondary sources, excluding crude oil).
4. Producer consumption (less any crude oil consumed by producers).
5. Non-energy use.
6. Energy use.
7. Total mining.
8. Total manufacturing.
9. Total industry.
10. Total transportation (see explanation under Table S3).
11. Residential and farm.
12. Government and other commercial.

Further, to allow comparison with international data series where electric energy from hydro and nuclear sources is shown in the equivalent of thermal electricity, nuclear and hydro energy has been converted at 10.5 megajoules per kilowatt hour for Categories 1 and 2 above.

Notes sur les tableaux

Tableau S1 - Tableau sommaire de l'énergie

Dans ce tableau, il est possible d'analyser les tendances énergétiques à partir de certains points de repère:

1. Production, sources primaires.
2. Disponibilité brute, disponibilité de chaque forme d'énergie (sauf pétrole brut); moins la production de coke, la production de gaz de fours à coke, la production d'énergie électrique (thermique), GPL utilisés pour la production de produits pétroliers raffinés.
3. Consommation intérieure nette (disponibilité nette primaire et secondaire, excluant pétrole brut).
4. Autoconsommation (moins la quantité de pétrole brut utilisé par les producteurs).
5. Utilisation non énergétique.
6. Utilisation énergétique.
7. Total, mines.
8. Total, fabrication.
9. Total, industrie.
10. Total, transports (voir l'explication au tableau S3).
11. Secteurs résidentiel et agricole.
12. Secteur public et autres secteurs commerciaux.

En outre, à l'instar des séries de données internationales et pour permettre la comparaison avec ces dernières, on a exprimé l'hydro-électricité et l'électricité nucléaire en équivalent d'électricité thermique (à raison de 10.5 mégajoules par kilowatt-heure) pour les catégories 1 et 2 ci-dessus.

As an aid to analysis, degree days below 18.0° Celsius are shown. The provincial and national figures have been developed by utilizing recordings at certain selected stations considered to be representative of the geographic area concerned.

Table S2 - Components of Major Energy Totals

This table also is intended to allow an analysis of trends in energy, but in the five basic energy forms. The method of compiling the data is the same as that employed in Table S1.

Table S3 - End Uses of Major Fuel Types

This table is intended to analyse the disposition of the five basic energy forms, viz coal and coke, oil products and LPG's, natural gas, electricity, and steam. It should be emphasized that the data are not additive; for example, natural gas used to generate electricity is shown under the "natural gas" energy form, while the disposition of electric energy includes that amount of electricity produced at gas fired stations.

Furthermore, an element of "double-counting" is included in the "coal and coke" energy form in that coal used to produce coke is shown at the category "coke ovens", while the disposal of the coke produced is also accounted for in categories such as industrial use.

In the transportation sector, only the use of fuel by basic transportation area (defined as railways, airlines, marine, pipelines, road and urban transit, and retail pump sales) is included. Excluded is that fuel which may have been used by other sectors (e.g., agriculture) for transportation but which is included within the quantities reported for such sectors. An exception is aviation gasoline and turbo fuel all of which are included in transportation.

Note that solid wood wastes and spent pulping liquor, shown as a Note below Table G, are not included in Summary Tables S1, S2 and S3. The amounts of these fuels used in electrical generation in the Pulp and Paper Industry, as shown in Table G, are also not included in the Summary Tables. However, the electricity produced from these sources forms part of the energy form "electricity" shown in these summary tables.

Pour faciliter l'analyse, on indique les jours-degrés au-dessous de 18.0° Celsius. Les chiffres pour le Canada et les provinces ont été calculés à partir des lectures prises à certaines stations considérées comme représentatives de la région géographique en question.

Tableau S2 - Répartition de l'Énergie

Ce tableau entend également permettre l'analyse des tendances d'énergie mais pour les cinq principales formes d'énergie. La méthode utilisée pour la compilation des chiffres est celle indiquée dans le tableau S1.

Tableau S3 - Utilisation finale de chaque combustible principal

Ce tableau entend permettre l'analyse de l'écoulement des cinq formes primaires d'énergie, le charbon et le coke, les produits pétroliers et GPL, le gaz naturel, l'électricité et la vapeur. Veuillez prendre note que les chiffres ne peuvent pas être comptabilisés; exemple le gaz naturel utilisé dans la production de l'électricité apparaît dans la forme d'énergie "gaz naturel" bien que la distribution de l'électricité inclus ce montant d'électricité produite par les centrales alimentées au gaz.

De plus une certaine duplication existe dans la forme d'énergie "charbon et coke" en ce sens que le charbon utilisé dans la fabrication de coke apparaît dans la section "four à coke" bien que la distribution du coke fabriqué apparaît aussi dans certaines catégories comme l'usage industriel.

Dans le secteur du transport, on a inclus seulement les combustibles utilisés par le secteur défini comme chemins de fer, lignes aériennes, maritimes, pipelines, transport commercial et en commun, et ventes au détail (pompes). Ainsi on a exclu le combustible qui a peut-être été utilisé aux fins de transport dans d'autres secteurs (exemple l'agriculture), mais qui a été inclus avec les quantités indiquées pour de tels secteurs. Cependant, toutes quantités d'essence d'aviation et de carburacteur sont comprises dans le secteur du transport.

À noter que les déchets solides de bois et la lessive de pâte épuisée indiqués comme nota au bas du tableau G ne sont pas compris aux tableaux sommaires S1, S2 et S3. Les quantités de ces combustibles utilisées dans la production d'énergie électrique dans l'industrie des pâtes et papiers telles qu'indiquées au tableau G, ne sont pas comprises non plus dans les tableaux sommaires. Cependant, l'électricité produite à partir de ces sources est incluse dans la catégorie "électricité" indiquée dans les tableaux sommaires.

Tables A and B - Primary and Secondary Energy

These tables summarize data on primary and secondary energy forms. Energy products with both primary and secondary sources (liquefied petroleum gases, electricity and steam) have all their disposition accounted for under the primary form of each.

Coal. Data presented here are the summation of data presented in Table E.

Natural gas. See the following note on Natural Gas. Since in this publication "marketable gas", not the production of raw gas, is the first measuring point, there is no producer consumption shown, although obviously the producing industry does consume a substantial quantity of gas in its operations.

Gas plant of NGL's. Includes propane, butane and ethane, see Table 14 for the component breakdown. The supply shown here measures only production from gas plants and does not include petroleum refinery produced LPG'S. Pentanes plus are shown under crude oil.

Hydro and nuclear electricity. Production is for all hydro and nuclear generated electricity. Since it is assumed that most exports and imports of electric energy are from primary sources (i.e., hydro and nuclear), and because of the difficulties involved in determining which exports/imports are derived from, e.g., coal, all exports and imports are indicated as being from primary sources.

Steam. See the following note on Steam.

Coke oven gas. See note on Coke Oven Gas.

Refined petroleum products. Data presented are the summation of data given in Tables C and D, including data on non-energy products.

Thermal electricity. Data presented here are the summation of data given in Table G. Exports, imports, producer consumption (which includes line losses etc.) are included under hydro and nuclear electricity.

Tables C and D - Refined Petroleum Products

The total of refined petroleum products presented here differs from that previously

Tableaux A et B - Énergie primaire et secondaire

Ces tableaux résument les données sur les formes d'énergie primaire et secondaire. Les produits énergétiques consommés provenant de sources primaires et secondaires (gaz de pétrole liquéfié, électricité et vapeur) figurant intégralement comme forme primaire de chacune.

Charbon. Les données présentées sont le résultat de la sommation des données du tableau E.

Gaz naturel. Voir la note qui suit à ce sujet. Étant donné que dans la présente publication, c'est "le gaz marchand", et non la production de gaz brut, qui est le premier instrument de mesure, on n'indique pas l'autoconsommation, même si l'industrie productrice consomme évidemment une quantité considérable de gaz dans le cours de ses activités.

Usine de traitement des liquides de gaz naturel. Comprend le propane, le butane et l'éthane. Leur répartition figure au tableau 14. Les quantités disponibles indiquées ne représentent que la production des usines de traitement du gaz et n'englobent donc pas le gaz de pétrole liquéfié produit par les raffineries de pétrole. Le pentane plus figure sous la rubrique pétrole brut.

Hydro-électricité et électricité nucléaire. La production représente la totalité de l'électricité produite sous ces deux formes. On présume que la majorité des importations et des exportations d'énergie électrique proviennent de sources primaires (e.g., hydro et nucléaire), et, parce que les difficultés encourues pour déterminer la part des importations et des exportations d'électricité dérivée d'autres sources (e.g., le charbon) sont énormes, on classifie toutes les importations et les exportations d'électricité comme étant de sources primaires.

Vapeur. Voir la note qui suit à ce sujet.

Gaz de fours à coke. Voir la note à ce sujet.

Produits pétroliers raffinés. Les données présentées sont le résultat de la sommation des données des tableaux C et D, y compris les données sur les produits non énergétiques.

Électricité thermique. Les données présentées sont le résultat de la sommation des données du tableau G. Les exportations, les importations, l'autoconsommation (qui comprend les pertes de transport, etc.) figurent sous les rubriques de l'hydro-électricité et de l'électricité nucléaire.

Tableaux C et D - Produits pétroliers raffinés

Le total des produits pétroliers raffinés figurant sous cette rubrique diffère de celui que

published in the annual publication **Detailed Energy Supply and Demand in Canada** (Catalogue 57-207) in that non-energy refinery products which were excluded in the earlier publication are now included.

Although all of the supply data used in this table, and Table E, come from data published in **Refined Petroleum Products** (RPP), Catalogue 45-004, the availability figure published does not agree with the net sales figure published in the RPP. In most instances a reconciliation can be made as follows:

RPP net sales

- receipts from non-reporting companies
- receipts from reporting companies
- + deliveries to reporting companies
- ± losses and adjustments
- + own consumption
- = "availability" in this publication.

This variation between RPP net sales on the one hand and availability (plus producer consumption) on the other will become part of "statistical difference". However, in certain instances RPP stock changes are revised to reflect interprovincial movements which have occurred, which have not been reflected in the RPP, but which are indicated on supplementary surveys completed in connection with this publication. Further, stock changes of heavy fuel oil includes changes at certain electric utility stations.

The summation of these tables appears as Column 10 of Tables A and B, which obviously therefore exclude "refinery loss" data reported in **Refined Petroleum Products**.

Table E - Non-energy Refined Petroleum Products

This table provides detailed information for the data found in Tables C and D, Column 11.

Table F - Coal Details

This table provides detailed information for the data found in Tables A and B, Column 1.

l'on donnait dans la publication annuelle **Disponibilité et écoulement d'énergie au Canada** (n° 57-207 au catalogue) du fait que les produits raffinés non énergétiques qui n'étaient pas pris en compte dans la publication précédente le sont maintenant.

Même si toutes les données sur la disponibilité totale d'énergie présentées dans ce tableau et dans le tableau E proviennent de données publiées dans **Produits pétroliers raffinés** (PPR) (n° 45-004 au catalogue), les données publiées ne concordent pas avec le total des ventes nettes figurant dans PPR. Dans la plupart des cas il est possible d'effectuer une conciliation en procédant de la façon suivante:

PPR ventes nettes

- arrivages des sociétés non déclarantes
- arrivages des sociétés déclarantes
- + livraisons aux sociétés déclarantes
- ± pertes et rectifications
- + autoconsommation
- = "disponibilité" dans cette publication.

L'écart entre les ventes nettes indiquées dans PPR d'une part et la disponibilité (plus l'autoconsommation) d'autre part, fera partie de "la différence statistique". Toutefois, dans certains cas, les variations des stocks de PPR sont révisées afin de prendre en compte les mouvements interprovinciaux qui se sont produits et qui ne figurent pas dans le PPR, mais qui sont cependant indiqués dans des enquêtes complémentaires effectuées aux fins de cette publication. En outre, les variations des stocks de mazout lourd incorporent les variations enregistrées dans certaines centrales électriques.

La sommation de ces tableaux donne la colonne 10 des tableaux A et B qui, évidemment, va exclure les données sur les "pertes des raffineries" déjà indiquées dans **Produits pétroliers raffinés**.

Tableau E - Produits pétroliers raffinés non énergétiques

Ce tableau fournit des renseignements détaillés au sujet des données figurant dans la colonne 11 des tableaux C et D.

Tableau F - Renseignements détaillés sur le charbon

Ce tableau fournit des renseignements détaillés au sujet des données figurant dans la colonne 1 des tableaux A et B.

Table G - Electricity Generated from Fossil Fuel

This table, based on supplementary information, provides the basis for the thermal electricity shown in Column 11 of Tables A and B.

Other manufacturing. In some instances the classification "other manufacturing" is used when no breakdown of the component industries of the manufacturing sector is provided. This is done to maintain the ability to summate the tables.

Producer consumption. Producer consumption as measured here is the consumption by the producing industry of its own produced fuel - for example refined petroleum products consumed by the refining industry. It does not include consumption of energy forms produced by other energy supply industries - for example, it would exclude the use of natural gas by the refining industry. In the case of electricity it includes transmission losses, adjustments, etc.

Data Sources

The data sources for this publication are mainly monthly surveys of the major energy suppliers. Certain salient points are worthy of note.

Natural Gas

In this publication natural gas "production" is, in effect, receipts of gas by the gas pipeline industry, i.e., natural gas available after processing/reprocessing stage. This concept is different from that used in Catalogue 57-207 where raw natural gas production was used. This change in concept affects the lines "production" and "producers consumption". Estimates for the non-energy use of natural gas have been derived from monthly statistics on the production of anhydrous ammonia, methanol, carbon black and some miscellaneous chemicals. The estimates take into account that only certain companies producing the products listed above use natural gas as a feed stock. Gas used as fuel associated with feedstock gas is shown under "Industrial Chemicals".

Non-energy sales of natural gas are shown only for Ontario and Alberta. Confidentiality constraints prevent other provincial figures being shown. As a result Canada totals are a sum of Ontario and Alberta figures.

Tableau G - Électricité produite à partir de combustibles fossiles

Ce tableau, qui utilise des renseignements complémentaires, sert de base aux données sur l'électricité thermique qui figurent dans la colonne 11 des tableaux A et B.

Autre fabrication. Dans certains cas, on utilise la classification "autre fabrication" lorsque la répartition des industries composantes du secteur manufacturier n'est pas disponible. Cette mesure vise à conserver la possibilité d'effectuer la sommation des tableaux.

Autoconsommation. Il s'agit ici de l'autoconsommation du pétrole produit par l'industrie - par exemple, les produits pétroliers raffinés consommés par l'industrie du raffinage du pétrole. Elle ne comprend pas la consommation de formes d'énergie produites par d'autres industries du secteur énergétique; ainsi, elle ne tient pas compte du gaz naturel consommé par l'industrie du raffinage du pétrole. Dans le cas de l'électricité, elle comprend les pertes de transport, les rectifications, etc.

Sources de données

Les sources des données de la présente publication sont essentiellement des enquêtes mensuelles auprès des principaux producteurs d'énergie. Certains points saillants méritent d'être soulignés.

Gaz naturel

Dans cette publication, la "production" de gaz naturel représente en fait le gaz naturel destiné à l'industrie des gazoducs, c'est-à-dire le gaz naturel disponible après traitement et retransformation. Ce concept diffère de celui utilisé dans la publication n° 57-207 au catalogue, qui utilisait la production de gaz naturel brut. Ce changement de concept influe sur les lignes "production" et "autoconsommation". On a estimé l'utilisation non énergétique du gaz naturel à partir de statistiques mensuelles sur la production d'ammoniaque anhydre, de méthanol, de carbone et de divers produits chimiques. Ces estimations tiennent compte du fait que seules certaines des entreprises fabriquant les produits énumérés ci-dessus utilisent le gaz naturel comme charge d'alimentation. Le gaz utilisé comme combustible avec un gaz d'alimentation figure sous la rubrique "produits chimiques industriels".

Les ventes non énergétiques de gaz naturel ne sont rapportées que pour les provinces de l'Ontario et de l'Alberta. Les règles de confidentialité ne permettent aucune divulgation des chiffres pour les autres provinces. Cela dit, le total pour le Canada est donc la somme des chiffres de l'Ontario et de l'Alberta.

Coke Oven Gas

Figures for the production of coke oven gas are estimated from known coal coke production data. The thermal value of coal charged to coke ovens less the thermal value of the resultant coke production must equal the coke oven gas production, together with an allowance for heating and losses.

Steam

Steam **sold** is now included in the balance sheets. The primary production shown is that from nuclear sources with secondary production being shown under "transformed from other fuels" (Line 13). This method of treating the transformation of a primary form into a secondary form differs from that used for all other secondary forms in that the production of other secondary energy forms appears as "production" (i.e., Line 1) under the relevant columns. Additional sources of primary steam, i.e., biomass and geothermal, will be included if they become significant.

In the natural units part of Tables A and B, where no inter-energy summation is possible, the secondary production of steam is shown as a negative number on Line 13. This technique allows for no impact on the "total" columns yet it allows the "steam" column to retain its arithmetic sense. In the terajoule part of Tables A and B, however the treatment of secondary steam is different. Production of secondary steam is **not** shown in Line 13 in order to enable the proper summation of steam generation for "total primary sources" and "total primary and secondary" columns. Line 14 "net supply" shows in the steam column, a value which includes both primary and secondary steam production. This enables the summation of the various **individual** components of "total primary and secondary" on Line 14. Net supply of "total primary sources" excludes any secondary steam and gives the true value from primary sources. This approach ensures that the columns "total primary sources" and "total primary and secondary" retain their arithmetic sense.

Fuels Used in Thermal Electric Generation

Utilities

For the year 1976, coal used in thermal generation stations was reported in the "Coal Users Survey", while generation from

Gaz de fours à coke

Les chiffres sur la production de gaz de fours à coke sont estimés à partir des données connues sur la production de coke de houille. La valeur thermique de la houille chargée dans les fours à coke moins la valeur thermique du coke ainsi produit doit égaler la production de gaz de fours à coke, rectifiée pour tenir compte de la chaleur et des pertes.

Vapeur

Les **ventes** de vapeur sont maintenant comprises dans les bilans. La production primaire indiquée est celle tirée de sources nucléaires; la production secondaire figure comme un poste négatif sous la rubrique "Transformé en autres combustibles" (ligne 13). Cette façon de traiter la transformation d'une énergie primaire en une forme d'énergie secondaire diffère de celle utilisée pour toutes les autres formes secondaires du fait que la production d'autres formes d'énergie secondaire apparaît comme "production" (c.-à-d., la ligne 1) sous les colonnes appropriées. Les autres sources de vapeur primaire, biomassique et géothermique par exemple, seront incluses quand elles deviendront suffisamment importantes.

Dans la partie des tableaux A et B exprimée en unités naturelles, où il est impossible de procéder à des sommations des différentes formes d'énergie, la production secondaire de vapeur figure comme une inscription négative à la ligne 13. Les colonnes "total" ne sont pas touchées, tandis que la colonne "vapeur" conserve sa signification arithmétique. Dans la partie des tableaux A et B exprimée en terajoules, le traitement de la vapeur secondaire est toutefois différent. La production de la vapeur secondaire **ne** figure pas à la ligne 13 afin de permettre une sommation appropriée de la production de vapeur dans les colonnes "total des sources primaires" et "total primaire et secondaire". La ligne 14, c'est-à-dire la disponibilité nette indique dans la colonne "vapeur", un nombre qui englobe la production de la vapeur primaire et secondaire. Ceci permet la sommation des **diverses** composantes de la colonne "total primaire et secondaire" à la ligne 14. La disponibilité nette du "total des sources primaires" exclut toute vapeur secondaire et donne la valeur réelle des sources primaires. En procédant ainsi, les colonnes du "total des sources primaires" et du "total primaire et secondaire" conservent leur signification arithmétique.

Combustibles utilisés dans la production d'électricité thermique

Services publics

Pour 1976, les centrales thermiques ont déclaré leur consommation de charbon dans le cadre de l'enquête sur le charbon et leur production,

such stations was known from annual surveys. Reasonably accurate estimates of generation from coal by quarter were derived. Similarly, gas used by electric utilities was available from the gas utilities monthly survey (unpublished data), while electric generation from gas was known on an annual basis. Again, using these two factors, reasonable quarterly estimates of electricity generation from gas were obtained. All other thermal generation was attributed to oil products.

In 1977 and subsequent years, the usage of oil, gas and coal for thermal generation obtained from the utilities is used for estimates of generation by quarter and by fuel type. Estimates for non-reporting companies are also now included.

Industrial Generation

In 1977, estimates of fuel used were based on annual survey results, with fuels allocated quarterly in accordance to the quarterly pattern of net generation by company. Within these estimates, conventional steam generation by industry is assumed to have an efficiency of 65%, or a heat rate of 5.537 megajoules/kilowatt hours. When figures supplied by industry approximated these values, no adjustments were made.

This approach differs from that used prior to 1976 in Catalogue 57-207, where the industrial use of energy for conventional generation was assumed to include the energy required to produce the initial steam and was not restricted to the energy required to super heat such steam for use in the turbine/generator. Such industrial co-generation is normal where steam is produced primarily for process heating applications and some electrical generation is performed as a by-product operation. (Utilities, however, are viewed as being in the business of producing electricity and all heat losses are ascribed to electrical generation yielding maximum possible efficiencies of about 35% to 40%.) For gas turbine and internal combustion generation, reported industry figures were left unadjusted.

For years subsequent to 1977, estimates of fuels used are based on company monthly net generation data. Efficiencies and fuel types are those obtained from the previous year's annual report from the company with efficiencies adjusted as necessary. Allowances have been made in these estimates for those companies which do not report monthly to Statistics Canada.

en réponse à des enquêtes annuelles. À partir de ces données, on a pu dériver des estimations satisfaisantes de la production d'électricité par trimestre. De même, les déclarations mensuelles des services de gaz (données inédites) ont indiqué la consommation de gaz des services de distribution d'électricité alors que les données annuelles ont permis de connaître la production d'électricité des centrales à gaz. Ici encore, à partir de ces deux facteurs, on a pu obtenir des estimations trimestrielles satisfaisantes de la production d'électricité par le gaz. Le reste de la production a été attribué aux produits pétroliers.

À partir de 1977, les données sur l'utilisation du pétrole, du gaz et du charbon obtenues auprès des services publics servent à estimer la production par trimestre et par type de combustible. Les estimations pour les compagnies non déclarantes sont maintenant comprises au même titre.

Production industrielle

Pour 1977, les estimations sur l'utilisation du combustible sont fondées sur les résultats d'enquêtes annuelles, l'utilisation étant répartie chaque trimestre en fonction de la tendance trimestrielle de la production nette de chaque entreprise. À même ces estimations, le rendement de la production industrielle de vapeur est fixé à 65% ou à un taux calorifique de 5.537 megajoule/kilowatt-heures. Lorsque les chiffres fournis par l'industrie se rapprochent de ces estimations, on ne fait aucun ajustement.

Cette méthode diffère de celle qui avait été utilisée avant 1976 dans la publication n° 57-207 au catalogue, qui supposait que l'utilisation industrielle de l'énergie pour la production courante comprenait l'énergie nécessaire pour produire la vapeur initiale en plus de celle requise pour surchauffer cette vapeur aux fins des turbines/génératrices. Ce type de coproduction industrielle est normal lorsque la vapeur sert à produire essentiellement de la chaleur industrielle, l'électricité n'étant qu'un sous-produit. (Toutefois, les services publics étant considérés avant tout comme des producteurs d'électricité, toutes les pertes de chaleur sont attribuées à la production électrique pour un rendement maximum possible d'environ 35% à 40%.) Pour la production des turbines à gaz et à combustion interne, aucun ajustement n'a été apporté aux chiffres de l'industrie.

Depuis 1977, les estimations sur l'utilisation du combustible sont fondées sur la production mensuelle nette, par entreprise. Les rendements et les types du combustible sont ceux établis par l'entreprise dans les questionnaires couvrant l'année précédente, avec certains ajustements pour les rendements, là où ils s'avéraient nécessaires, on a tenu compte dans les estimations des entreprises qui ne font pas rapport mensuellement à Statistique Canada.

Crude Oil

For reasons of confidentiality, imports of crude oil have been excluded from the tables relating to the individual Atlantic provinces. Similarly, all subsequent data points for "crude oil", for "total primary sources" and for "total primary and secondary sources" do not reflect such imports. However, Table 2, the Atlantic provinces in total, does show imports of crude oil into the region as a whole, and as a consequence, the data contained therein are not the sum of the individual Atlantic provinces.

Inventory data used in the stock change shown on Line 5 are based on two sources, pipeline inventories (which are source of origin data and do not indicate the province where held) and refinery inventories. The net effect of this method of calculation stocks change is to over state some provincial data and understate other provincial data. At the Canada level however these differences counter balance. Further, the line "statistical difference" is similarly influenced by this method of calculation.

Pétrole brut

Pour des raisons de confidentialité, les importations de pétrole brut ne figurent pas dans les différents tableaux sur chacune des provinces de l'Atlantique. De même, toutes les données simples subséquentes pour le "pétrole brut", le "total des sources primaires" et le "total, primaire et secondaire" ne tiennent pas compte de ces importations. Toutefois, les données du tableau 2 sur l'ensemble des provinces de l'Atlantique incorporent les importations de pétrole brut dans l'ensemble de la région et ne sont donc pas simplement la somme des données présentées pour les différentes provinces de l'Atlantique.

Pour calculer les variations des stocks telles qu'indiquées à la ligne 5, deux sources distinctes de statistiques d'inventaires sont utilisées: les stocks des pipe-lines (basés sur la provenance des quantités expédiées sans égard à la province d'entreposage), et les stocks des raffineries. L'effet net de cette méthode de comptabilisation est de sous-estimer le niveau de variations de stocks de certaines provinces, et de sur-estimer cette même mesure dans les autres provinces. Toutefois, en agrégeant au plan canadien, ces différences se contrebalancent entre elles. En conséquence, la ligne "Différence statistiques" est aussi influencée par la dite-méthode.

Statistical Tables

Tableaux statistiques

TABLE S1. ENERGY SUMMARY TABLE - 1981 QUARTER 1

		NEWFOUNDLAND TERRE-NEUVE	PRINCE EDWARD ISLAND ILE-DU- PRINCE- EDOUARD	NOVA SCOTIA NOUVELLE ECOSSE	NEW BRUNSWICK NOUVEAU BRUNSWICK	QUEBEC	GRAND BRETAGNE
		PETAJOULES					
	- QUARTER 1 -						
1	PRODUCTION - PRIMARY (1) PER CENT CHANGE	132.5 8.1	- 0.0	26.6 9.3	11.3 62.8	297.4 0.3	209.4 -4.4
2	GROSS AVAILABILITY (1) PER CENT CHANGE	49.1 -6.2	5.9 -5.6	69.4 -14.5	69.1 -0.2	678.9 -1.7	942.1 -1.4
3	NET DOMESTIC CONSUMPTION (2) PER CENT CHANGE	32.7 -6.3	4.7 -3.8	55.3 -18.1	51.9 -1.4	437.3 -3.4	739.9 -1.5
4	PRODUCER CONSUMPTION PER CENT CHANGE	X 0.0	X 0.0	X 0.0	X 0.0	27.8 -18.6	35.8 -12.7
5	NON-ENERGY USE PER CENT CHANGE	0.4 167.2	-- 5.4	0.6 -10.4	0.2 -39.0	21.3 -4.1	44.8 4.0
6	ENERGY USE (2) PER CENT CHANGE	30.2 -7.8	4.6 -10.3	54.8 -8.2	45.2 2.2	393.2 -4.4	663.6 -1.4
7	MINING PER CENT CHANGE	7.0 0.3	- 0.0	0.4 -31.1	0.6 16.2	11.0 0.8	10.7 4.6
8	MANUFACTURING PER CENT CHANGE	4.0 -25.7	0.1 -23.2	15.2 -6.8	12.2 12.4	108.3 -4.1	203.6 -4.2
9	INDUSTRIAL PER CENT CHANGE	11.2 -11.1	0.2 -21.8	15.8 -7.5	13.1 12.2	121.8 -4.4	217.7 -3.8
10	TRANSPORTATION PER CENT CHANGE	7.9 -7.6	1.3 -12.9	15.1 -8.8	14.0 7.1	89.2 -7.1	138.8 -1.6
11	RESIDENTIAL AND FARM PER CENT CHANGE	6.3 -9.5	2.0 -14.5	16.6 -4.5	11.6 -12.7	121.8 -4.0	192.6 -4.8
12	GOVERNMENT AND COMMERCIAL PER CENT CHANGE	4.8 3.7	1.2 2.6	7.3 -16.1	6.4 5.1	60.4 -1.0	114.5 10.6
13	DEGREE DAYS BELOW 18.0 CELSIUS PER CENT CHANGE	1 807.0 -10.0	1 997.0 -11.0	1 897.0 -9.2	2 086.0 -5.2	2 148.0 -4.8	1 994.0 -4.4
	- YEAR TO DATE -						
1	PRODUCTION - PRIMARY (1) PER CENT CHANGE	132.5 8.1	- 0.0	26.6 9.3	11.3 62.8	297.4 0.3	209.4 -4.4
2	GROSS AVAILABILITY (1) PER CENT CHANGE	49.1 -6.2	5.9 -5.6	69.4 -14.5	69.1 -0.2	678.9 -1.7	942.1 -1.4
3	NET DOMESTIC CONSUMPTION (2) PER CENT CHANGE	32.7 -6.3	4.7 -3.8	55.3 -18.1	51.9 -1.4	437.3 -3.4	739.9 -1.5
4	PRODUCER CONSUMPTION PER CENT CHANGE	X 0.0	X 0.0	X 0.0	X 0.0	27.8 -18.6	35.8 -12.7
5	NON-ENERGY USE PER CENT CHANGE	0.4 167.2	-- 5.4	0.6 -10.4	0.2 -39.0	21.3 -4.1	44.8 4.0
6	ENERGY USE (2) PER CENT CHANGE	30.2 -7.8	4.6 -10.3	54.8 -8.2	45.2 2.2	393.2 -4.4	663.6 -1.4
7	MINING PER CENT CHANGE	7.0 0.3	- 0.0	0.4 -31.1	0.6 16.2	11.0 0.8	10.7 4.6
8	MANUFACTURING PER CENT CHANGE	4.0 -25.7	0.1 -23.2	15.2 -6.8	12.2 12.4	108.3 -4.1	203.6 -4.2
9	INDUSTRIAL PER CENT CHANGE	11.2 -11.1	0.2 -21.8	15.8 -7.5	13.1 12.2	121.8 -4.4	217.7 -3.8
10	TRANSPORTATION PER CENT CHANGE	7.9 -7.6	1.3 -12.9	15.1 -8.8	14.0 7.1	89.2 -7.1	138.8 -1.6
11	RESIDENTIAL AND FARM PER CENT CHANGE	6.3 -9.5	2.0 -14.5	16.6 -4.5	11.6 -12.7	121.8 -4.0	192.6 -4.8
12	GOVERNMENT AND COMMERCIAL PER CENT CHANGE	4.8 3.7	1.2 2.6	7.3 -16.1	6.4 5.1	60.4 -1.0	114.5 10.6
13	DEGREE DAYS BELOW 18.0 CELSIUS PER CENT CHANGE	1 807.0 -10.0	1 997.0 -11.0	1 897.0 -9.2	2 086.0 -5.2	2 148.0 -4.8	1 994.0 -4.4

(1) INCLUDES ELECTRICITY AT 10.5 MJ/KWH
 (2) INCLUDES ELECTRICITY AT 3.6 MJ/KWH

TABLEAU S1. TABLEAU SOMMAIRE DE L'ENERGIE - 1981 TRIMESTRE 1

YANTOU	SASKATCHEWAN	ALBERTA	BRITISH COLUMBIA - COLOMBIE-BRITANNIQUE	YUKON AND NORTHWEST TERRITORIES - YUKON ET LES TERRITOIRES DU NORD-OUEST	CANADA		
PETAJOULES							
						- TRIMESTRE 1 -	
59.5 -11.3	129.6 -7.3	1 518.6 -4.7	331.1 12.2	3.9 -5.7	2 719.8 -1.8	PRODUCTION - PRIMAIRE (1) VARIATION EN POURCENTAGE	1
100.0 -9.0	105.1 -4.7	304.8 -8.1	272.8 -3.7	6.5 -4.7	2 603.6 -3.5	DISPONIBILITE BRUTE (1) VARIATION EN POURCENTAGE	2
72.0 -9.3	81.3 -5.8	254.4 -9.8	196.0 -5.2	4.7 -2.0	1 930.1 -4.6	CONSOMMATION INTERIEURE NETTE (2) VARIATION EN POURCENTAGE	3
2.8 -29.0	2.4 -26.8	6.3 -19.5	7.5 6.4	0.2 -29.3	93.0 -15.2	AUTOCONSOMMATION VARIATION EN POURCENTAGE	4
0.8 -2.6	1.1 3.9	33.8 -15.6	4.5 4.9	-- -50.5	107.5 -4.6	USAGE NON-ENERGETIQUE VARIATION EN POURCENTAGE	5
68.1 -6.8	77.7 -4.2	215.2 -10.6	185.0 -5.5	4.9 1.2	1 742.6 -4.4	USAGE ENERGETIQUE (2) VARIATION EN POURCENTAGE	6
1.6 -1.5	9.5 0.1	14.1 22.7	6.5 7.0	1.2 9.2	62.5 6.1	MINIER VARIATION EN POURCENTAGE	7
8.6 -8.1	8.0 5.2	37.3 -7.6	45.5 -2.6	0.2 145.0	443.0 -4.2	MANUFACTURIER VARIATION EN POURCENTAGE	8
10.5 -7.1	17.9 2.1	54.4 -1.0	56.4 -2.8	1.4 13.8	520.5 -3.3	INDUSTRIEL VARIATION EN POURCENTAGE	9
19.8 -5.0	22.4 1.0	56.1 -3.6	59.1 -3.6	1.3 -1.4	424.9 -3.5	TRANSPORT VARIATION EN POURCENTAGE	10
21.3 -7.7	25.5 -14.7	56.3 -9.4	38.5 -15.1	0.8 -3.2	493.3 -7.0	DOMESTIQUE ET FERME VARIATION EN POURCENTAGE	11
16.5 -7.3	11.9 3.2	48.4 -26.0	30.8 -0.9	1.4 -3.7	303.7 -2.8	GOVERNEMENT ET COMMERCIAL VARIATION EN POURCENTAGE	12
2 371.0 -20.8	2 230.0 -21.8	1 838.0 -24.5	1 061.0 -17.2	2 602.0 -17.1	1 937.0 -9.7	DEGRES-JOURS AU-DESSOUS DE 18.0 CELSIUS VARIATION EN POURCENTAGE	13
						- CUMULATIF DE L'ANNEE -	
59.5 -11.3	129.6 -7.3	1 518.6 -4.7	331.1 12.2	3.9 -5.7	2 719.8 -1.8	PRODUCTION - PRIMAIRE (1) VARIATION EN POURCENTAGE	1
100.0 -9.0	105.1 -4.7	304.8 -8.1	272.8 -3.7	6.5 -4.7	2 603.6 -3.5	DISPONIBILITE BRUTE (1) VARIATION EN POURCENTAGE	2
72.0 -9.3	81.3 -5.8	254.4 -9.8	196.0 -5.2	4.7 -2.0	1 930.1 -4.6	CONSOMMATION INTERIEURE NETTE (2) VARIATION EN POURCENTAGE	3
2.8 -29.0	2.4 -26.8	6.3 -19.5	7.5 6.4	0.2 -29.3	93.0 -15.2	AUTOCONSOMMATION VARIATION EN POURCENTAGE	4
0.8 -2.6	1.1 3.9	33.8 -15.6	4.5 4.9	-- -50.5	107.5 -4.6	USAGE NON-ENERGETIQUE VARIATION EN POURCENTAGE	5
68.1 -6.8	77.7 -4.2	215.2 -10.6	185.0 -5.5	4.9 1.2	1 742.6 -4.4	USAGE ENERGETIQUE (2) VARIATION EN POURCENTAGE	6
1.6 -1.5	9.5 0.1	14.1 22.7	6.5 7.0	1.2 9.2	62.5 6.1	MINIER VARIATION EN POURCENTAGE	7
8.6 -8.1	8.0 5.2	37.3 -7.6	45.5 -2.6	0.2 145.0	443.0 -4.2	MANUFACTURIER VARIATION EN POURCENTAGE	8
10.5 -7.1	17.9 2.1	54.4 -1.0	56.4 -2.8	1.4 13.8	520.5 -3.3	INDUSTRIEL VARIATION EN POURCENTAGE	9
19.8 -5.0	22.4 1.0	56.1 -3.6	59.1 -3.6	1.3 -1.4	424.9 -3.5	TRANSPORT VARIATION EN POURCENTAGE	10
21.3 -7.7	25.5 -14.7	56.3 -9.4	38.5 -15.1	0.8 -3.2	493.3 -7.0	DOMESTIQUE ET FERME VARIATION EN POURCENTAGE	11
16.5 -7.3	11.9 3.2	48.4 -26.0	30.8 -0.9	1.4 -3.7	303.7 -2.8	GOVERNEMENT ET COMMERCIAL VARIATION EN POURCENTAGE	12
2 371.0 -20.8	2 230.0 -21.8	1 838.0 -24.5	1 061.0 -17.2	2 602.0 -17.1	1 937.0 -9.7	DEGRES-JOURS AU-DESSOUS DE 18.0 CELSIUS VARIATION EN POURCENTAGE	13

(1) * COMPRIS L'ELECTRICITE A 10.5 MJ/KWH
 (2) * COMPRIS L'ELECTRICITE A 3.6 MJ/KWH

TABLE S2. COMPONENTS OF MAJOR ENERGY TOTALS - 1981

		NEWFOUNDLAND - TERRE-NEUVE	PRINCE EDWARD ISLAND - ILE-DU- PRINCE- EDOUARD	NOVA SCOTIA - NOUVELLE ECOSSE	NEW BRUNSWICK - NOUVEAU BRUNSWICK	QUEREC	ONTARIO
		TOTALS - PETAJOULES, COMPONENTS - PERCENTAGES					
- QUARTER 1 -							
1	GROSS AVAILABILITY (1)	49.1	5.9	69.4	69.1	678.9	942.1
2	COAL	0.5	0.7	22.3	7.3	0.6	17.9
3	OIL PRODUCTS AND LPG'S	52.9	80.8	72.6	82.8	40.2	34.3
4	NATURAL GAS	-	-	-	-	5.4	27.5
5	PRIMARY STEAM AND ELECTRICITY	46.6	18.5	5.1	9.9	53.8	20.3
6	NET DOMESTIC CONSUMPTION (2)	32.7	4.7	55.3	51.9	437.3	739.9
7	COAL AND COAL PRODUCTS	0.7	0.9	6.5	0.6	1.0	6.9
8	OIL PRODUCTS AND LPG'S	73.4	89.1	72.6	81.3	61.9	43.3
9	NATURAL GAS	-	-	-	-	8.4	34.6
10	ELECTRICITY	25.9	10.0	12.3	17.3	28.8	14.2
11	STEAM	-	-	8.5	0.7	-	1.1
12	NON-ENERGY USE	0.4	---	0.6	0.2	21.3	44.8
13	OIL PRODUCTS AND LPG'S	37.7	100.0	100.0	100.0	97.3	85.6
14	NATURAL GAS	-	-	-	-	-	13.9
15	ENERGY USE (2)	30.2	4.6	54.8	45.2	393.2	663.6
16	COAL AND COAL PRODUCTS	--	0.9	6.5	0.7	0.9	7.7
17	OIL PRODUCTS AND LPG'S	74.7	89.7	72.7	80.0	59.7	37.9
18	NATURAL GAS	-	-	-	-	9.3	38.3
19	ELECTRICITY	25.3	9.4	12.2	18.4	30.1	14.9
20	STEAM	-	-	8.6	0.8	-	1.2
21	INDUSTRIAL	11.2	0.2	15.8	13.1	121.8	217.7
22	COAL AND COAL PRODUCTS	-	-	19.4	2.5	3.0	23.4
23	OIL PRODUCTS AND LPG'S	62.1	84.4	35.1	66.0	39.7	15.2
24	NATURAL GAS	-	-	-	-	16.1	41.4
25	ELECTRICITY	37.9	15.6	16.2	28.6	41.1	16.4
26	STEAM	-	-	29.4	2.9	-	3.7
27	TRANSPORTATION	7.9	1.3	15.1	14.0	89.2	138.8
28	OIL PRODUCTS AND LPG'S	100.0	100.0	100.0	100.0	99.7	94.9
29	NATURAL GAS	-	-	-	-	0.1	4.8
30	ELECTRICITY	-	-	-	-	0.3	0.3
31	RESIDENTIAL AND FARM	6.3	2.0	16.6	11.6	121.8	192.6
32	COAL AND COAL PRODUCTS	0.2	-	2.9	0.1	-	-
33	OIL PRODUCTS AND LPG'S	65.7	88.0	83.0	75.6	55.5	32.6
34	NATURAL GAS	-	-	-	-	7.3	48.4
35	ELECTRICITY	34.2	12.0	14.1	24.3	37.2	18.9
36	STEAM	-	-	-	-	-	-
37	GOVERNMENT AND COMMERCIAL	4.8	1.2	7.3	6.4	60.4	114.5
38	COAL AND COAL PRODUCTS	-	3.5	-	-	-	-
39	OIL PRODUCTS AND LPG'S	74.1	81.9	74.6	72.7	49.2	21.9
40	NATURAL GAS	-	-	-	0.2	13.1	55.9
41	ELECTRICITY	25.9	14.7	24.6	27.1	37.6	23.1
42	STEAM	-	-	0.8	-	-	-
- YEAR TO DATE -							
1	GROSS AVAILABILITY (1)	49.1	5.9	69.4	69.1	678.9	942.1
2	COAL	0.5	0.7	22.3	7.3	0.6	17.9
3	OIL PRODUCTS AND LPG'S	52.9	80.8	72.6	82.8	40.2	34.3
4	NATURAL GAS	-	-	-	-	5.4	27.5
5	PRIMARY STEAM AND ELECTRICITY	46.6	18.5	5.1	9.9	53.8	20.3
6	NET DOMESTIC CONSUMPTION (2)	32.7	4.7	55.3	51.9	437.3	739.9
7	COAL AND COAL PRODUCTS	0.7	0.9	6.5	0.6	1.0	6.9
8	OIL PRODUCTS AND LPG'S	73.4	89.1	72.6	81.3	61.9	43.3
9	NATURAL GAS	-	-	-	-	8.4	34.6
10	ELECTRICITY	25.9	10.0	12.3	17.3	28.8	14.2
11	STEAM	-	-	8.5	0.7	-	1.1
12	NON-ENERGY USE	0.4	---	0.6	0.2	21.3	44.8
13	OIL PRODUCTS AND LPG'S	37.7	100.0	100.0	100.0	97.3	85.6
14	NATURAL GAS	-	-	-	-	-	13.9
15	ENERGY USE (2)	30.2	4.6	54.8	45.2	393.2	663.6
16	COAL AND COAL PRODUCTS	--	0.9	6.5	0.7	0.9	7.7
17	OIL PRODUCTS AND LPG'S	74.7	89.7	72.7	80.0	59.7	37.9
18	NATURAL GAS	-	-	-	-	9.3	38.3
19	ELECTRICITY	25.3	9.4	12.2	18.4	30.1	14.9
20	STEAM	-	-	8.6	0.8	-	1.2
21	INDUSTRIAL	11.2	0.2	15.8	13.1	121.8	217.7
22	COAL AND COAL PRODUCTS	-	-	19.4	2.5	3.0	23.4
23	OIL PRODUCTS AND LPG'S	62.1	84.4	35.1	66.0	39.7	15.2
24	NATURAL GAS	-	-	-	-	16.1	41.4
25	ELECTRICITY	37.9	15.6	16.2	28.6	41.1	16.4
26	STEAM	-	-	29.4	2.9	-	3.7
27	TRANSPORTATION	7.9	1.3	15.1	14.0	89.2	138.8
28	OIL PRODUCTS AND LPG'S	100.0	100.0	100.0	100.0	99.7	94.9
29	NATURAL GAS	-	-	-	-	0.1	4.8
30	ELECTRICITY	-	-	-	-	0.3	0.3
31	RESIDENTIAL AND FARM	6.3	2.0	16.6	11.6	121.8	192.6
32	COAL AND COAL PRODUCTS	0.2	-	2.9	0.1	-	-
33	OIL PRODUCTS AND LPG'S	65.7	88.0	83.0	75.6	55.5	32.6
34	NATURAL GAS	-	-	-	-	7.3	48.4
35	ELECTRICITY	34.2	12.0	14.1	24.3	37.2	18.9
36	STEAM	-	-	-	-	-	-
37	GOVERNMENT AND COMMERCIAL	4.8	1.2	7.3	6.4	60.4	114.5
38	COAL AND COAL PRODUCTS	-	3.5	-	-	-	-
39	OIL PRODUCTS AND LPG'S	74.1	81.9	74.6	72.7	49.2	21.9
40	NATURAL GAS	-	-	-	0.2	13.1	55.9
41	ELECTRICITY	25.9	14.7	24.6	27.1	37.6	23.1
42	STEAM	-	-	0.8	-	-	-

(1) INCLUDES ELECTRICITY AT 10.5 MJ/KWH

(2) INCLUDES ELECTRICITY AT 3.6 MJ/KWH

TABLEAU S2. LA REPARTITION DE L'ENERGIE - 1981

MANITOBA	SASKATCHEWAN	ALBERTA	BRITISH COLUMBIA - COLOMBIE-BRITANNIQUE	YUKON AND NORTHWEST TERRITORIES - YUKON ET LES TERRITOIRES DU NORD-OUEST	CANADA		
TOTAUX - PETAJOULES PARTS - POURCENTAGES							
100.0	105.1	304.8	272.8	6.5	2 603.6	- TRIMESTRE I -	
3.4	22.4	18.4	0.4	-	10.7	DISPONIBILITE BRUTE (1)	1
28.9	28.9	31.8	36.8	74.8	38.2	CHARBON	2
27.8	40.6	48.6	19.8	1.2	21.8	PRODUITS DE PETROLE ET LES GPL	3
39.9	8.1	1.2	43.0	24.0	29.3	GAZ NATUREL	4
72.0	81.3	254.4	196.0	4.7	1 930.1	VAPEUR ET ELECTRICITE PRIMAIRE	5
1.6	1.4	0.3	0.5	-	3.3	CONSOMMATION INTERIEURE NETTE (2)	6
39.7	36.7	38.1	50.7	79.4	49.7	CHARBON ET PRODUITS DE CHARBON	7
38.6	49.9	52.5	27.3	1.7	28.4	PRODUITS DE PETROLE ET LES GPL	8
19.9	12.0	9.1	21.4	18.9	17.9	GAZ NATUREL	9
0.2	-	-	-	-	0.7	ELECTRICITE	10
0.8	1.1	33.8	4.5	-	107.5	VAPEUR	11
100.0	100.0	39.4	100.0	100.0	74.2	USAGE NON-ENERGETIQUE	12
-	-	60.6	-	-	24.9	PRODUITS DE PETROLE ET LES GPL	13
68.1	77.7	215.2	185.0	4.9	1 742.6	GAZ NATUREL	14
1.7	1.5	0.4	0.5	-	3.6	USAGE ENERGETIQUE (2)	15
36.5	35.0	35.9	49.4	82.3	46.7	CHARBON ET PRODUITS DE CHARBON	16
42.6	52.2	53.5	29.0	1.6	30.4	PRODUITS DE PETROLE ET LES GPL	17
19.0	11.3	10.2	21.0	16.1	18.6	GAZ NATUREL	18
0.3	-	-	-	-	0.8	ELECTRICITE	19
10.5	17.9	54.4	56.4	1.4	520.5	VAPEUR	20
8.5	5.9	-	1.8	-	11.7	INDUSTRIEL	21
15.4	11.5	16.5	29.8	76.6	25.6	CHARBON ET PRODUITS DE CHARBON	22
40.9	67.2	67.3	32.7	-	34.8	PRODUITS DE PETROLE ET LES GPL	23
35.2	15.4	16.2	35.8	23.4	25.4	GAZ NATUREL	24
-	-	-	-	-	2.5	ELECTRICITE	25
19.8	22.4	56.1	59.1	1.3	424.9	VAPEUR	26
80.4	62.1	93.7	94.2	100.0	93.7	TRANSPORT	27
18.3	36.0	5.4	5.7	-	5.8	PRODUITS DE PETROLE ET LES GPL	28
1.4	2.0	0.9	0.1	-	0.5	GAZ NATUREL	29
21.3	25.5	56.3	38.5	0.8	493.3	ELECTRICITE	30
-	0.4	1.3	-	-	0.3	DOMESTIQUE ET FERME	31
24.0	34.4	17.1	27.5	61.9	39.2	CHARBON ET PRODUITS DE CHARBON	32
48.8	52.5	71.2	45.1	9.4	37.2	PRODUITS DE PETROLE ET LES GPL	33
27.2	12.7	10.4	27.4	28.7	23.3	GAZ NATUREL	34
-	-	-	-	-	-	ELECTRICITE	35
16.5	11.9	48.4	30.8	1.4	303.7	VAPEUR	36
1.6	-	-	-	-	0.1	GOVERNEMENT ET COMMERCIAL	37
13.3	21.0	12.6	26.7	84.4	29.2	CHARBON ET PRODUITS DE CHARBON	38
55.0	59.5	73.4	47.3	-	46.1	PRODUITS DE PETROLE ET LES GPL	39
15.1	19.5	14.1	26.0	15.6	24.6	GAZ NATUREL	40
1.0	-	-	-	-	0.1	ELECTRICITE	41
-	-	-	-	-	-	VAPEUR	42
- CUMULATIF DE L'ANNEE -							
100.0	105.1	304.8	272.8	6.5	2 603.6	DISPONIBILITE BRUTE (1)	1
3.4	22.4	18.4	0.4	-	10.7	CHARBON	2
28.9	28.9	31.8	36.8	74.8	38.2	PRODUITS DE PETROLE ET LES GPL	3
27.8	40.6	48.6	19.8	1.2	21.8	GAZ NATUREL	4
39.9	8.1	1.2	43.0	24.0	29.3	VAPEUR ET ELECTRICITE PRIMAIRE	5
72.0	81.3	254.4	196.0	4.7	1 930.1	CONSOMMATION INTERIEURE NETTE (2)	6
1.6	1.4	0.3	0.5	-	3.3	CHARBON ET PRODUITS DE CHARBON	7
39.7	36.7	38.1	50.7	79.4	49.7	PRODUITS DE PETROLE ET LES GPL	8
38.6	49.9	52.5	27.3	1.7	28.4	GAZ NATUREL	9
19.9	12.0	9.1	21.4	18.9	17.9	ELECTRICITE	10
0.2	-	-	-	-	0.7	VAPEUR	11
0.8	1.1	33.8	4.5	-	107.5	USAGE NON-ENERGETIQUE	12
100.0	100.0	39.4	100.0	100.0	74.2	PRODUITS DE PETROLE ET LES GPL	13
-	-	60.6	-	-	24.9	GAZ NATUREL	14
68.1	77.7	215.2	185.0	4.9	1 742.6	USAGE ENERGETIQUE (2)	15
1.7	1.5	0.4	0.5	-	3.6	CHARBON ET PRODUITS DE CHARBON	16
36.5	35.0	35.9	49.4	82.3	46.7	PRODUITS DE PETROLE ET LES GPL	17
42.6	52.2	53.5	29.0	1.6	30.4	GAZ NATUREL	18
19.0	11.3	10.2	21.0	16.1	18.6	ELECTRICITE	19
0.3	-	-	-	-	0.8	VAPEUR	20
10.5	17.9	54.4	56.4	1.4	520.5	INDUSTRIEL	21
8.5	5.9	-	1.8	-	11.7	CHARBON ET PRODUITS DE CHARBON	22
15.4	11.5	16.5	29.8	76.6	25.6	PRODUITS DE PETROLE ET LES GPL	23
40.9	67.2	67.3	32.7	-	34.8	GAZ NATUREL	24
35.2	15.4	16.2	35.8	23.4	25.4	ELECTRICITE	25
-	-	-	-	-	2.5	VAPEUR	26
19.8	22.4	56.1	59.1	1.3	424.9	TRANSPORT	27
80.4	62.1	93.7	94.2	100.0	93.7	PRODUITS DE PETROLE ET LES GPL	28
18.3	36.0	5.4	5.7	-	5.8	GAZ NATUREL	29
1.4	2.0	0.9	0.1	-	0.5	ELECTRICITE	30
21.3	25.5	56.3	38.5	0.8	493.3	DOMESTIQUE ET FERME	31
-	0.4	1.3	-	-	0.3	CHARBON ET PRODUITS DE CHARBON	32
24.0	34.4	17.1	27.5	61.9	39.2	PRODUITS DE PETROLE ET LES GPL	33
48.8	52.5	71.2	45.1	9.4	37.2	GAZ NATUREL	34
27.2	12.7	10.4	27.4	28.7	23.3	ELECTRICITE	35
-	-	-	-	-	-	VAPEUR	36
16.5	11.9	48.4	30.8	1.4	303.7	GOVERNEMENT ET COMMERCIAL	37
1.6	-	-	-	-	0.1	CHARBON ET PRODUITS DE CHARBON	38
13.3	21.0	12.6	26.7	84.4	29.2	PRODUITS DE PETROLE ET LES GPL	39
55.0	59.5	73.4	47.3	-	46.1	GAZ NATUREL	40
15.1	19.5	14.1	26.0	15.6	24.6	ELECTRICITE	41
1.0	-	-	-	-	0.1	VAPEUR	42

(1) Y COMPRIS L'ELECTRICITE A 10.5 MJ/KWH
 (2) Y COMPRIS L'ELECTRICITE A 3.6 MJ/KWH

TABLE S3. END USES OF MAJOR FUEL TYPES - 1981

	NEWFOUNDLAND - TERRE-NEUVE	PRINCE EDWARD ISLAND - ILE-DU- PRINCE- EDOUARD	NOVA SCOTIA - NOUVELLE ECOSSE	NEW BRUNSWICK - NOUVEAU BRUNSWICK	QUEBEC	ONTARIO
	TOTALS - PETAJOULES, COMPONENTS - PERCENTAGES					
	- QUARTER 1 -					
1	COAL AND COKE PRODUCTS AVAILABILITY	0.2	--	20.0	5.0	213.7
2	ELECTRICAL GENERATION	-	-	45.0	93.4	53.0
3	COKE OVENS	-	-	25.1	-	23.1
4	STEAM GENERATION	-	-	11.9	-	-
5	PRODUCERS CONSUMPTION	-	-	0.3	-	-
6	OTHER INDUSTRIES	-	-	15.3	6.4	23.8
7	RESIDENTIAL AND FARM	4.6	-	2.4	0.2	-
8	GOVERNMENT AND COMMERCIAL	-	100.0	-	-	-
9	OIL PRODUCTS AND LPG'S AVAILABILITY	26.0	4.7	50.4	57.2	322.9
10	ELECTRICAL GENERATION	7.5	10.9	14.4	26.4	0.9
11	STEAM GENERATION	-	-	5.9	-	-
12	OWN USE	X	X	X	X	9.2
13	NON-ENERGY USE	0.5	0.4	1.1	0.4	7.6
14	INDUSTRIAL	26.7	3.1	11.0	15.2	17.7
15	TRANSPORTATION	30.5	27.6	30.0	24.5	32.6
16	RESIDENTIAL AND FARM	15.9	36.4	27.3	15.4	24.8
17	GOVERNMENT AND COMMERCIAL	13.8	20.6	10.8	8.1	10.9
18	STATISTICAL DIFFERENCE	X	X	X	X	-1.9
19	NATURAL GAS AVAILABILITY	-	-	-	-	259.5
20	ELECTRICAL GENERATION	-	-	-	-	1.3
21	STEAM GENERATION	-	-	-	-	-
22	PRODUCERS CONSUMPTION	-	-	-	-	-
23	NON-ENERGY USE	-	-	-	-	2.4
24	INDUSTRIAL	-	-	-	-	53.7
25	TRANSPORTATION	-	-	-	-	0.2
26	RESIDENTIAL AND FARM	-	-	-	24.7	24.3
27	GOVERNMENT AND COMMERCIAL	-	-	-	71.8	21.7
28	STATISTICAL DIFFERENCE	-	-	-	3.4	0.1
29	ELECTRICITY AVAILABILITY (1)	8.5	0.5	6.8	9.0	125.8
30	TRANSMISSION LOSSES AND OWN USE	9.8	8.0	1.6	7.5	5.9
31	INDUSTRY	50.1	5.7	37.6	41.8	34.1
32	TRANSPORTATION	-	-	-	-	0.2
33	RESIDENTIAL AND FARM	25.4	49.6	34.4	31.4	36.0
34	GOVERNMENT AND COMMERCIAL	14.8	36.8	26.4	19.2	18.1
35	STEAM AVAILABILITY	-	-	4.7	0.4	8.6
36	INDUSTRY	-	-	98.8	100.0	100.0
37	RESIDENTIAL AND FARM	-	-	-	-	-
38	GOVERNMENT AND COMMERCIAL	-	-	1.2	-	-
	- YEAR TO DATE -					
1	COAL AND COKE PRODUCTS AVAILABILITY	0.2	--	20.0	5.0	213.7
2	ELECTRICAL GENERATION	-	-	45.0	93.4	53.0
3	COKE OVENS	-	-	25.1	-	23.1
4	STEAM GENERATION	-	-	11.9	-	-
5	PRODUCERS CONSUMPTION	-	-	0.3	-	-
6	OTHER INDUSTRIES	-	-	15.3	6.4	23.8
7	RESIDENTIAL AND FARM	4.6	-	2.4	0.2	-
8	GOVERNMENT AND COMMERCIAL	-	100.0	-	-	-
9	OIL PRODUCTS AND LPG'S AVAILABILITY	26.0	4.7	50.4	57.2	322.9
10	ELECTRICAL GENERATION	7.5	10.9	14.4	26.4	0.9
11	STEAM GENERATION	-	-	5.9	-	-
12	OWN USE	X	X	X	X	9.2
13	NON-ENERGY USE	0.5	0.4	1.1	0.4	7.6
14	INDUSTRIAL	26.7	3.1	11.0	15.2	17.7
15	TRANSPORTATION	30.5	27.6	30.0	24.5	32.6
16	RESIDENTIAL AND FARM	15.9	36.4	27.3	15.4	24.8
17	GOVERNMENT AND COMMERCIAL	13.8	20.6	10.8	8.1	10.9
18	STATISTICAL DIFFERENCE	X	X	X	X	-1.9
19	NATURAL GAS AVAILABILITY	-	-	-	-	259.5
20	ELECTRICAL GENERATION	-	-	-	-	1.3
21	STEAM GENERATION	-	-	-	-	-
22	PRODUCERS CONSUMPTION	-	-	-	-	-
23	NON-ENERGY USE	-	-	-	-	2.4
24	INDUSTRIAL	-	-	-	-	53.7
25	TRANSPORTATION	-	-	-	-	0.2
26	RESIDENTIAL AND FARM	-	-	-	24.7	24.3
27	GOVERNMENT AND COMMERCIAL	-	-	-	71.8	21.7
28	STATISTICAL DIFFERENCE	-	-	-	3.4	0.1
29	ELECTRICITY AVAILABILITY (1)	8.5	0.5	6.8	9.0	125.8
30	TRANSMISSION LOSSES AND OWN USE	9.8	8.0	1.6	7.5	5.9
31	INDUSTRY	50.1	5.7	37.6	41.8	34.1
32	TRANSPORTATION	-	-	-	-	0.2
33	RESIDENTIAL AND FARM	25.4	49.6	34.4	31.4	36.0
34	GOVERNMENT AND COMMERCIAL	14.8	36.8	26.4	19.2	18.1
35	STEAM AVAILABILITY	-	-	4.7	0.4	8.6
36	INDUSTRY	-	-	98.8	100.0	100.0
37	RESIDENTIAL AND FARM	-	-	-	-	-
38	GOVERNMENT AND COMMERCIAL	-	-	1.2	-	-

(1) ELECTRICITY AT 3.6 MJ/KWH

TABLEAU S3. UTILISATION FINALE DE CHAQUE COMBUSTIBLE PRINCIPAL 1981

MINÉRIE	SASKATCHEWAN	ALBERTA	BRITISH COLUMBIA - COLOMBIE-BRITANNIQUE	YUKON AND NORTHWEST TERRITORIES - YUKON ET LES TERRITOIRES DU NORD-OUEST	CANADA		
TOTAUX - PETAJOULES, PARTS - POURCENTAGES							
3.4	23.5	96.2	2.2	-	328.7	DISPONIBILTE, CHARBON, PRODUCTS DE CHARBON	1
54.0	95.0	98.7	-	-	62.9	PRODUCTION ELECTRIQUE	2
-	-	-	54.5	-	16.9	FOURS A COKE	3
12.1	-	-	-	-	0.8	PRODUCTION DE VAPEUR	4
-	-	-	-	-	-	AUTOCONSOMMATION	5
26.1	4.5	-	45.4	-	18.5	AUTRES INDUSTRIES	6
-	0.5	1.3	0.1	-	0.4	DOMESTIQUE ET FERME	7
7.8	-	-	-	-	0.1	GOVERNEMENT ET COMMERCIAL	8
28.8	30.4	96.9	100.5	4.9	995.6	DISPONIBILTE, DES PROD. DE PETROLE ET GPL	9
1.0	2.0	0.1	1.0	24.2	3.3	PRODUCTION ELECTRIQUE	10
-	-	-	-	-	0.3	PRODUCTION DE VAPEUR	11
4.8	4.7	5.3	4.4	2.1	7.1	AUTOCONSOMMATION	12
2.8	3.7	13.7	4.5	0.8	8.0	USAGE NON-ENERGETIQUE	13
5.6	6.8	9.3	16.7	22.0	13.4	INDUSTRIEL	14
55.1	45.7	54.2	55.5	25.7	40.0	TRANSPORT	15
17.7	28.8	9.9	10.5	10.6	19.4	DOMESTIQUE ET FERME	16
7.6	8.2	6.3	8.2	24.8	8.9	GOVERNEMENT ET COMMERCIAL	17
5.3	0.1	1.2	-0.9	-10.2	-0.5	DIFFERENCE STATISTIQUE	18
27.8	42.7	148.1	54.0	0.1	568.6	DISPONIBILTE, DE GAS NATUREL	19
-	4.9	9.7	0.7	-	3.6	PRODUCTION ELECTRIQUE	20
-	-	-	-	-	-	PRODUCTION DE VAPEUR	21
-	-	-	-	-	-	AUTOCONSOMMATION	22
-	-	13.8	-	-	4.7	USAGE NON-ENERGETIQUE	23
15.5	28.2	24.7	34.2	-	31.8	INDUSTRIEL	24
13.0	18.9	2.1	6.2	-	4.4	TRANSPORT	25
37.4	31.3	27.1	32.2	100.0	32.3	DOMESTIQUE ET FERME	26
38.7	16.7	24.0	27.0	-	24.6	GOVERNEMENT ET COMMERCIAL	27
-4.6	-	-1.4	-0.2	-	-1.4	DIFFERENCE STATISTIQUE	28
14.3	9.7	23.2	42.0	0.9	345.5	DISPONIBILTE, D'ELECTRICITE (1)	29
10.0	10.0	5.0	7.4	10.6	6.4	AUTOCONSOMMATION ET PERTES	30
25.8	28.4	38.0	48.1	37.1	38.3	INDUSTRIES	31
1.9	4.5	2.2	0.2	-	0.6	TRANSPORT	32
40.4	33.2	25.4	25.2	27.2	33.3	DOMESTIQUE ET FERME	33
21.9	23.9	29.4	19.1	25.4	21.6	GOVERNEMENT ET COMMERCIAL	34
0.2	-	-	-	-	13.2	DISPONIBILTE, DE VAPEUR	35
-	-	-	-	-	98.3	INDUSTRIES	36
-	-	-	-	-	-	DOMESTIQUE ET FERME	37
100.0	-	-	-	-	1.7	GOVERNEMENT ET COMMERCIAL	38
						- CUMULATIF DE L'ANNEE -	
3.4	23.5	96.2	2.2	-	328.7	DISPONIBILTE, CHARBON, PRODUCTS DE CHARBON	1
54.0	95.0	98.7	-	-	62.9	PRODUCTION ELECTRIQUE	2
-	-	-	54.5	-	16.9	FOURS A COKE	3
12.1	-	-	-	-	0.8	PRODUCTION DE VAPEUR	4
-	-	-	-	-	-	AUTOCONSOMMATION	5
26.1	4.5	-	45.4	-	18.5	AUTRES INDUSTRIES	6
-	0.5	1.3	0.1	-	0.4	DOMESTIQUE ET FERME	7
7.8	-	-	-	-	0.1	GOVERNEMENT ET COMMERCIAL	8
28.8	30.4	96.9	100.5	4.9	995.6	DISPONIBILTE, DES PROD. DE PETROLE ET GPL	9
1.0	2.0	0.1	1.0	24.2	3.3	PRODUCTION ELECTRIQUE	10
-	-	-	-	-	0.3	PRODUCTION DE VAPEUR	11
4.8	4.7	5.3	4.4	2.1	7.1	AUTOCONSOMMATION	12
2.8	3.7	13.7	4.5	0.8	8.0	USAGE NON-ENERGETIQUE	13
5.6	6.8	9.3	16.7	22.0	13.4	INDUSTRIEL	14
55.1	45.7	54.2	55.5	25.7	40.0	TRANSPORT	15
17.7	28.8	9.9	10.5	10.6	19.4	DOMESTIQUE ET FERME	16
7.6	8.2	6.3	8.2	24.8	8.9	GOVERNEMENT ET COMMERCIAL	17
5.3	0.1	1.2	-0.9	-10.2	-0.5	DIFFERENCE STATISTIQUE	18
27.8	42.7	148.1	54.0	0.1	568.6	DISPONIBILTE, DE GAS NATUREL	19
-	4.9	9.7	0.7	-	3.6	PRODUCTION ELECTRIQUE	20
-	-	-	-	-	-	PRODUCTION DE VAPEUR	21
-	-	-	-	-	-	AUTOCONSOMMATION	22
-	-	13.8	-	-	4.7	USAGE NON-ENERGETIQUE	23
15.5	28.2	24.7	34.2	-	31.8	INDUSTRIEL	24
13.0	18.9	2.1	6.2	-	4.4	TRANSPORT	25
37.4	31.3	27.1	32.2	100.0	32.3	DOMESTIQUE ET FERME	26
38.7	16.7	24.0	27.0	-	24.6	GOVERNEMENT ET COMMERCIAL	27
-4.6	-	-1.4	-0.2	-	-1.4	DIFFERENCE STATISTIQUE	28
14.3	9.7	23.2	42.0	0.9	345.5	DISPONIBILTE, D'ELECTRICITE (1)	29
10.0	10.0	5.0	7.4	10.6	6.4	AUTOCONSOMMATION ET PERTES	30
25.8	28.4	38.0	48.1	37.1	38.3	INDUSTRIES	31
1.9	4.5	2.2	0.2	-	0.6	TRANSPORT	32
40.4	33.2	25.4	25.2	27.2	33.3	DOMESTIQUE ET FERME	33
21.9	23.9	29.4	19.1	25.4	21.6	GOVERNEMENT ET COMMERCIAL	34
0.2	-	-	-	-	13.2	DISPONIBILTE, DE VAPEUR	35
-	-	-	-	-	98.3	INDUSTRIES	36
-	-	-	-	-	-	DOMESTIQUE ET FERME	37
100.0	-	-	-	-	1.7	GOVERNEMENT ET COMMERCIAL	38

(1) L'ELECTRICITE A 3.6 MJ/KWH

TABLE 1A. PRIMARY AND SECONDARY ENERGY - CANADA - 1981 QUARTER 1

		COAL - CHARBON	CRUDE OIL - PETROLE BRUT	NATURAL GAS - GAZ NATUREL	GAS PLANT NGL'S - GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY - ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) - VAPEUR (VOIR INTRO)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	10 406.7	20 931.8	19 420.1	3 622.3	80 342.3	2 858.4	
2	EXPORTS	4 035.3	2 722.9	6 271.5	2 502.3	8 679.1	-	
3	IMPORTS	195.0	7 265.8	1.3	-	134.9	-	
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-4 551.6	- 750.9	-2 054.7	- 116.4	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	63.4	-	-	-	
7	OTHER ADJUSTMENTS	- 101.7	-	3.7	-	-	-	
8	AVAILABILITY	11 016.3	26 225.5	15 271.8	1 236.4	71 798.1	2 858.4	
9	TRANSFORMED TO OTHER FUELS:							
10	A) ELECTRICITY - BY UTILITIES	8 571.4	-	370.0	-	-	-	
11	- BY INDUSTRY	2.0	-	176.9	-	-	-	
12	B) COKE AND MANUFACTURED GASES	1 859.2	-	-	-	-	-	
13	C) REFINED PRODUCTS	-	26 365.8	-	214.7	-	-	
13	D) STEAM GENERATION	108.1	-	-	-	-	-1 954.5	
14	NET SUPPLY	475.6	- 140.3	14 724.9	1 021.8	71 798.1	4 812.8	
15	PRODUCER CONSUMPTION	2.0	-	-	21.9	6 109.6	-	
16	NON-ENERGY USE	4.6	-	718.2	438.3	-	-	
17	ENERGY USE - FINAL DEMAND	469.1	-	14 213.0	718.4	89 977.6	4 812.8	
18	IRON MINES	-	-	20.9	-	1 347.4	-	
19	TOTAL MINING	0.3	-	459.8	-	6 181.5	-	
20	PULP AND PAPER	88.4	-	617.3	-	8 331.7	139.3	
21	IRON AND STEEL	24.2	-	513.3	-	2 260.7	-	
22	SMELTING AND REFINING	93.0	-	210.8	-	6 818.9	-	
23	CEMENT	73.6	-	79.7	-	274.8	-	
24	PETROLEUM REFINING	-	-	245.3	-	1 056.7	-	
25	CHEMICALS	10.9	-	760.8	-	3 581.3	4 590.4	
26	OTHER MANUFACTURING	98.8	-	1 976.7	161.0	8 212.1	-	
27	TOTAL MANUFACTURING	386.8	-	4 403.8	161.0	30 536.4	4 729.7	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	389.2	-	4 863.6	161.0	36 718.0	4 729.7	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	664.7	-	453.9	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	17.6	102.1	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	664.7	17.6	556.1	-	
42	AGRICULTURE	-	-	131.1	51.5	2 415.6	-	
43	RESIDENTIAL	61.0	-	4 796.3	293.2	29 547.5	-	
44	PUBLIC ADMINISTRATION	1.4	-	171.4	5.2	2 437.5	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	17.5	-	3 585.9	189.9	18 352.0	83.1	
48	STATISTICAL DIFFERENCE	-	- 140.3	- 208.3	-15.6	- 122.9	-	
		TERAJOULES						
1	PRODUCTION	252 639	806 084	723 012	86 609	289 232	7 861	
2	EXPORTS	118 233	104 859	233 487	58 508	31 245	-	
3	IMPORTS	5 841	279 805	48	-	486	-	
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	- 138 671	-28 916	-76 498	-1 925	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	2 362	-	-	-	
7	OTHER ADJUSTMENTS	-2 338	-	138	-	-	-	
8	AVAILABILITY	276 579	1 009 945	568 570	30 027	258 473	7 861	
9	TRANSFORMED TO OTHER FUELS:							
10	A) ELECTRICITY - BY UTILITIES	206 524	-	13 774	-	-	-	
11	- BY INDUSTRY	61	-	6 587	-	-	-	
12	B) COKE AND MANUFACTURED GASES	55 592	-	-	-	-	-	
13	C) REFINED PRODUCTS	-	1 015 347	-	6 144	-	-	
13	D) STEAM GENERATION	2 790	-	-	-	-	-	
14	NET SUPPLY	11 612	-5 402	548 210	23 883	258 473	13 235	
15	PRODUCER CONSUMPTION	58	-	-	595	21 995	-	
16	NON-ENERGY USE	135	-	26 739	8 656	-	-	
17	ENERGY USE - FINAL DEMAND	11 419	-	529 151	18 379	323 919	13 235	
18	IRON MINES	-	-	778	-	4 851	-	
19	TOTAL MINING	9	-	17 117	-	22 254	-	
20	PULP AND PAPER	1 831	-	22 982	-	29 994	383	
21	IRON AND STEEL	723	-	19 109	-	8 139	-	
22	SMELTING AND REFINING	2 742	-	7 848	-	24 548	-	
23	CEMENT	2 199	-	2 966	-	989	-	
24	PETROLEUM REFINING	-	-	9 133	-	3 804	-	
25	CHEMICALS	323	-	28 324	-	12 893	12 624	
26	OTHER MANUFACTURING	1 945	-	73 591	4 119	29 564	-	
27	TOTAL MANUFACTURING	9 763	-	163 953	4 119	109 931	13 007	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	9 772	-	181 070	4 119	132 185	13 007	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	24 747	-	1 634	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	449	368	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	24 747	449	2 002	-	
42	AGRICULTURE	-	-	4 882	1 314	8 700	-	
43	RESIDENTIAL	1 338	-	178 566	7 502	106 371	-	
44	PUBLIC ADMINISTRATION	41	-	6 382	145	8 955	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	268	-	133 504	4 850	65 707	229	
46	STATISTICAL DIFFERENCE	-	-5 402	-7 680	- 397	- 442	-	

TABLEAU 1A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - CANADA - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES	COKE	COKE OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY		
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE I -	
...	1 331.8	677.4	27 088.4	24 166.3	...	PRODUCTION	1
...	15.1	-	1 949.9	-	...	EXPORTATIONS	2
...	48.2	-	549.7	-	...	IMPORTATIONS	3
...	-	-	-	-	...	TRANSFERTS INTER-REGIONS	4
...	-56.8	-	- 117.0	-	...	VARIATION DES STOCKS	5
...	-	-	- 2.1	-	...	TRANSFERTS INTER-PRODUITS	6
...	-51.7	-	49.0	-	...	AUTRES AJUSTEMENTS	7
...	1 369.9	677.4	25 852.0	24 166.3	...	DISPONIBILITE	8
...	-	-	727.6	-	...	TRANSFORME EN AUTRES COMBUSTIBLES	
...	-	3.2	70.5	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	74.1	-	...	D) PRODUCTION DE VAPEUR	13
...	1 369.9	674.2	24 979.8	24 166.3	...	DISPONIBILITE NETTE	14
...	-	-	1 728.4	↑	...	AUTOCONSUMMATION	15
...	31.3	-	1 908.5	↑	...	USAGE NON-ENERGETIQUE	16
...	1 338.7	674.2	21 302.7	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	27.3	-	180.3	↑	...	MINES DE FER	18
...	27.3	-	560.3	↑	...	TOTAL MINIER	19
...	-	-	892.9	↑	...	PATES ET PAPIER	20
...	1 259.5	674.2	214.3	↑	...	SIDERURGIE	21
...	22.9	-	152.9	↑	...	FONTE ET AFFINAGE	22
...	-	-	86.9	↑	...	FABRICANTS DE CIMENT	23
...	-	-	-	↑	...	RAFFINAGE PETROLIER	24
...	-	-	166.0	↑	...	PRODUITS CHIMIQUES	25
...	29.0	-	717.0	↑	...	MANUFACTURIER - AUTRES	26
...	1 311.3	674.2	2 230.0	↑	...	TOTAL MANUFACTURIER	27
...	-	-	194.2	↑	...	FORESTIER	28
...	-	-	195.1	↑	...	CONSTRUCTION	29
...	1 338.7	674.2	3 179.5	↑	...	TOTAL INDUSTRIEL	30
...	-	-	621.2	↑	...	SOCIETES FERROVIERS	31
...	-	-	855.6	↑	...	LIGNES AERIENNES	34
...	-	-	630.7	↑	...	MARITIMES	37
...	-	-	8.6	↑	...	PIPELINES	38
...	-	-	1 360.1	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	7 431.9	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	10 908.0	↑	...	TRANSPORT	41
...	-	-	575.3	↑	...	AGRICULTURE	42
...	-	-	4 247.4	↑	...	DOMESTIQUE	43
...	-	-	606.6	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	1 783.0	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	- 101.1	↑	...	DIFFERENCE STATIQUE	46
TERAJOULES							
2 165 435	38 396	12 607	1 012 568	86 999	...	PRODUCTION	1
546 331	436	-	74 591	-	621 358	EXPORTATIONS	2
286 179	1 388	-	22 047	-	309 615	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
- 246 009	-1 637	-	- 7 349	-	- 254 995	VARIATION DES STOCKS	5
2 362	-	-	2 468	-	4 829	TRANSFERTS INTER-PRODUITS	6
-2 200	-1 490	-	1 859	-	-1 831	AUTRES AJUSTEMENTS	7
2 151 453	39 495	12 607	971 698	86 999	...	DISPONIBILITE	8
220 298	-	-	30 067	-	250 365	TRANSFORME EN AUTRES COMBUSTIBLES	
6 648	-	59	2 888	-	9 595	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
55 592	-	-	-	-	55 592	- PAR INDUSTRIES	10
1 021 491	-	-	-	-	1 021 491	B) COKE ET GAZ MANUFACTURE	11
2 790	-	-	3 093	-	5 883	C) PRODUITS RAFFINES	12
844 636	39 495	12 548	935 650	86 999	1 924 701	D) PRODUCTION DE VAPEUR	13
...	-	-	70 388	↑	93 035	DISPONIBILITE NETTE	14
...	902	-	71 116	↑	107 548	AUTOCONSUMMATION	15
...	38 594	12 548	795 394	↑	1 742 639	USAGE NON-ENERGETIQUE	16
...	787	-	7 469	↑	13 885	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	787	-	22 292	↑	62 460	MINES DE FER	18
...	-	-	37 262	↑	92 453	TOTAL MINIER	19
...	36 312	12 548	8 921	↑	85 751	PATES ET PAPIER	20
...	659	-	6 373	↑	42 171	SIDERURGIE	21
...	-	-	3 610	↑	9 764	FONTE ET AFFINAGE	22
...	-	-	-	↑	12 937	FABRICANTS DE CIMENT	23
...	-	-	6 910	↑	61 074	RAFFINAGE PETROLIER	24
...	835	-	28 757	↑	138 811	PRODUITS CHIMIQUES	25
...	37 806	12 548	91 832	↑	442 959	MANUFACTURIER - AUTRES	26
...	-	-	7 512	↑	7 512	TOTAL MANUFACTURIER	27
...	-	-	7 598	↑	7 598	FORESTIER	28
...	38 594	12 548	129 235	↑	520 529	CONSTRUCTION	29
...	-	-	24 027	↑	24 027	TOTAL INDUSTRIEL	30
...	-	-	30 732	↑	30 732	SOCIETES FERROVIERS	31
...	-	-	25 779	↑	25 779	LIGNES AERIENNES	34
...	-	-	332	↑	26 713	MARITIMES	37
...	-	-	51 015	↑	51 832	PIPELINES	38
...	-	-	258 546	↑	258 546	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	390 438	↑	417 628	VENTES AU DETAIL (POMPES)	40
...	-	-	20 616	↑	35 512	TRANSPORT	41
...	-	-	164 053	↑	457 830	AGRICULTURE	42
...	-	-	22 870	↑	38 392	DOMESTIQUE	43
...	-	-	68 083	↑	272 640	ADMINISTRATION PUBLIQUE	44
...	-	-	- 4 600	↑	-18 521	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-	↑	-	DIFFERENCE STATIQUE	46

TABLE 1C. REFINED PETROLEUM PRODUCTS - CANADA - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LUBRICANT FUEL OIL - MAZOUTS LEVEURS
- QUARTER 1 -							
THOUSANDS OF CUBIC METRES							
1	PRODUCTION	653.1	954.3	9 399.3	997.2	3 198.5	3 664.2
2	EXPORTS	97.2	-	230.8	-	5.7	527.8
3	IMPORTS	-	-	43.5	19.0	161.6	-
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	16.4	-0.1	952.8	- 144.0	-11.5	-1 165.6
6	INTER-PRODUCT TRANSFERS	- 289.9	-8.3	339.7	- 569.5	- 363.9	826.5
7	OTHER PRODUCTS USED	-	-	12.3	4.0	8.0	0.1
8	AVAILABILITY	249.6	946.1	8 611.1	594.6	3 010.0	5 128.6
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	77.4	20.2
13	- BY INDUSTRY	-	-	-	-	15.5	1.7
14	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	249.6	946.1	8 611.1	594.6	2 917.2	5 106.7
15	PRODUCER CONSUMPTION	108.3	899.7	2.8	1.1	17.1	4.6
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	8 547.0	527.0	3 052.2	5 065.9
18	IRON MINES	↑	-	-	-	17.8	-
19	TOTAL MINING	↑	-	-	-	18.8	36.3
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	6.7	-
22	SMELTING AND REFINING	↑	-	-	-	2.7	-
23	CEMENT	↑	-	-	-	7.6	-
25	CHEMICALS	↑	-	-	-	5.2	-
26	OTHER MANUFACTURING	↑	-	-	16.2	96.6	263.5
27	TOTAL MANUFACTURING	↑	-	-	-	118.7	263.5
28	FORESTRY	↑	-	-	-	194.2	-
29	CONSTRUCTION	↑	-	-	2.3	129.0	45.7
30	TOTAL INDUSTRIAL	↑	-	-	-	37.3	737.1
31	RAILWAYS	↑	-	-	-	621.2	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	140.7	-
36	FOREIGN MARINE	↑	-	-	-	36.7	-
38	PIPELINES	↑	-	-	-	8.6	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	396.2	-	963.9	-
40	RETAIL PUMP SALES	↑	-	7 193.6	-	238.2	-
41	TRANSPORTATION	↑	-	7 589.8	-	2 009.2	-
42	AGRICULTURE	↑	-	411.5	-	157.7	-
43	RESIDENTIAL	↑	-	-	394.6	-	3 801.4
44	PUBLIC ADMINISTRATION	↑	-	105.9	14.3	145.4	177.0
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	439.8	80.7	-	742.0
46	STATISTICAL DIFFERENCE	↑	46.4	61.3	66.5	- 152.1	36.2
TERAJOULES							
1	PRODUCTION	17 577	39 824	325 779	37 573	123 717	141 733
2	EXPORTS	2 750	-	8 000	-	220	20 417
3	IMPORTS	-	-	1 507	716	6 250	-
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	386	-6	33 026	-5 424	- 445	-45 085
6	INTER-PRODUCT TRANSFERS	-8 057	- 348	11 774	-21 458	-14 074	31 968
7	OTHER PRODUCTS USED	-	-	426	150	309	5
8	AVAILABILITY	6 383	39 481	298 460	22 405	116 427	198 373
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	2 994	781
13	- BY INDUSTRY	-	-	-	-	598	65
14	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	6 383	39 481	298 460	22 405	112 836	197 527
15	PRODUCER CONSUMPTION	3 033	37 544	97	42	662	176
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	296 239	19 856	118 058	195 951
18	IRON MINES	↑	-	-	-	687	-
19	TOTAL MINING	↑	-	-	-	708	1 405
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	258	-
22	SMELTING AND REFINING	↑	-	-	-	105	-
23	CEMENT	↑	-	-	-	294	-
25	CHEMICALS	↑	-	-	-	200	-
26	OTHER MANUFACTURING	↑	-	-	611	3 735	10 193
27	TOTAL MANUFACTURING	↑	-	-	-	611	4 592
28	FORESTRY	↑	-	-	-	7 512	-
29	CONSTRUCTION	↑	-	-	87	4 989	1 768
30	TOTAL INDUSTRIAL	↑	-	-	-	1 406	28 510
31	RAILWAYS	↑	-	-	-	24 027	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	5 442	-
36	FOREIGN MARINE	↑	-	-	-	1 419	-
38	PIPELINES	↑	-	-	-	332	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	13 732	-	37 283	-
40	RETAIL PUMP SALES	↑	-	249 332	-	9 214	-
41	TRANSPORTATION	↑	-	263 063	-	77 717	-
42	AGRICULTURE	↑	-	14 263	-	6 101	-
43	RESIDENTIAL	↑	-	-	14 868	-	147 038
44	PUBLIC ADMINISTRATION	↑	-	3 669	541	5 623	6 848
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	15 243	3 042	-	28 708
46	STATISTICAL DIFFERENCE	↑	1 937	2 123	2 506	-5 885	1 400

TABLEAU 1C. PRODUITS PETROLIERS RAFFINES - CANADA - 1981 TRIMESTRE 1

HEAVY FUEL OIL - MAZOUTS LÉGERES	PETROLEUM COKE - COKE PETROLIER	AVIATION GASOLINE - ESSENCE D'AVIATION	AVIATION TURBO FUEL - CARBU- REACTEUR	NON-ENERGY PRODUCTS - PRODUITS NON- ENERGETIQUES	TOTAL REFINED PRODUCTS - TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
4 598.7	211.5	42.8	1 133.0	2 235.8	27 088.4	PRODUCTION	1
745.6	-	-	17.8	324.9	1 949.9	EXPORTATIONS	2
232.1	72.8	-	-	20.8	549.7	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
-20.1	0.5	1.8	52.4	200.5	- 117.0	VARIATION DES STOCKS	5
65.8	-	2.0	-17.0	12.5	-2.1	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	24.5	49.0	AUTRES MATIERES UTILISEES	7
4 171.0	283.9	43.0	1 045.9	1 768.2	25 852.0	DISPONIBILITE	8
630.1	-	-	-	-	727.6	TRANSFORME EN AUTRES COMBUSTIBLES:	
53.3	-	-	-	-	70.5	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
74.1	-	-	-	-	74.1	- PAR INDUSTRIES	10
3 413.5	283.9	43.0	1 045.9	1 768.2	24 979.8	D) PRODUCTION DE VAPEUR	13
495.6	158.0	-	1.0	40.3	1 728.4	DISPONIBILITE NETTE	14
-	112.2	-	-	1 796.3	1 908.5	AUTOCONSOMMATION	15
3 039.0	10.2	39.6	1 021.8	-	21 302.7	USAGE NON-ENERGETIQUE	16
162.5	-	-	-	-	180.3	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
210.0	-	-	-	-	560.3	MINES DE FER	18
892.9	-	-	-	-	892.9	TOTAL MINIER	19
207.6	-	-	-	-	214.3	PATES ET PAPIER	20
150.2	-	-	-	-	152.9	SIDERURGIE	21
69.1	10.2	-	-	-	86.9	FONTE ET AFFINAGE	22
160.8	-	-	-	-	166.0	FABRICANTS DE CIMENT	23
340.7	-	-	-	-	717.0	PRODUITS CHIMIQUES	25
1 821.3	10.2	-	-	-	2 230.0	MANUFACTURIER - AUTRES	26
-	-	-	-	-	194.2	TOTAL MANUFACTURIER	27
18.1	-	-	-	-	195.1	FORESTIER	28
2 049.3	10.2	-	-	-	3 179.5	CONSTRUCTION	29
-	-	-	-	-	621.2	TOTAL INDUSTRIEL	30
-	-	4.8	689.8	-	694.5	SOCIETES FERROVIERS	31
-	-	-	161.1	-	161.1	LIGNES AERIENNES CANADIENNES	32
312.1	-	-	-	-	452.8	LIGNES AERIENNES ETRANGERES	33
141.3	-	-	-	-	178.0	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	8.6	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	1 360.1	PIPELINES	38
553.3	-	4.8	850.9	-	7 431.9	TRANSPORT COMMERCIAL ET EN COMMUN	39
6.0	-	-	-	-	10 908.0	VENTES AU DETAIL (POMPES)	40
51.5	-	-	-	-	575.3	TRANSPORT	41
53.1	-	4.2	106.7	-	4 247.4	AGRICULTURE	42
435.7	-	30.6	64.2	-	606.6	DOMESTIQUE	43
- 121.0	3.5	3.4	23.1	-68.4	- 101.1	ADMINISTRATION PUBLIQUE	44
						COMMERCES ET AUTRES INSTITUTIONS	45
						DIFFERENCE STATISTIQUE	46
TERAJOULES							
191 905	8 965	1 434	40 709	83 352	1 012 568	PRODUCTION	1
31 116	-	1	639	11 448	74 591	EXPORTATIONS	2
9 684	3 085	-	-	805	22 047	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
- 839	20	59	1 882	9 077	-7 349	VARIATION DES STOCKS	5
2 745	-	65	- 610	462	2 468	TRANSFERTS INTER-PRODUITS	6
-	-	1	1	967	1 859	AUTRES MATIERES UTILISEES	7
174 057	12 030	1 441	37 579	65 062	971 698	DISPONIBILITE	8
26 292	-	-	-	-	30 067	TRANSFORME EN AUTRES COMBUSTIBLES:	
2 226	-	-	-	-	2 888	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
3 093	-	-	-	-	3 093	- PAR INDUSTRIES	10
142 445	12 030	1 441	37 579	65 062	935 650	D) PRODUCTION DE VAPEUR	13
20 679	6 694	-	35	1 424	70 388	DISPONIBILITE NETTE	14
-	4 754	-	-	66 363	71 116	AUTOCONSOMMATION	15
126 817	433	1 326	36 714	-	795 394	USAGE NON-ENERGETIQUE	16
6 782	-	-	-	-	7 469	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
8 762	-	-	-	-	22 292	MINES DE FER	18
37 262	-	-	-	-	37 262	TOTAL MINIER	19
8 663	-	-	-	-	8 921	PATES ET PAPIER	20
6 268	-	-	-	-	6 373	SIDERURGIE	21
2 882	433	-	-	-	3 610	FONTE ET AFFINAGE	22
6 710	-	-	-	-	6 910	FABRICANTS DE CIMENT	23
14 217	-	-	-	-	28 757	PRODUITS CHIMIQUES	25
76 003	433	-	-	-	91 832	MANUFACTURIER - AUTRES	26
-	-	-	-	-	7 512	TOTAL MANUFACTURIER	27
755	-	-	-	-	7 598	FORESTIER	28
85 519	433	-	-	-	129 235	CONSTRUCTION	29
-	-	-	-	-	24 027	TOTAL INDUSTRIEL	30
-	-	159	24 784	-	24 943	SOCIETES FERROVIERS	31
-	-	-	5 788	-	5 789	LIGNES AERIENNES CANADIENNES	32
13 022	-	-	-	-	18 464	LIGNES AERIENNES ETRANGERES	33
5 895	-	-	-	-	7 314	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	332	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	51 015	PIPELINES	38
-	-	-	-	-	258 546	TRANSPORT COMMERCIAL ET EN COMMUN	39
18 918	-	160	30 572	-	390 430	VENTES AU DETAIL (POMPES)	40
352	-	-	-	-	20 616	TRANSPORT	41
2 148	-	-	-	-	164 053	AGRICULTURE	42
2 216	-	140	3 834	-	22 870	DOMESTIQUE	43
7 765	-	1 026	2 308	-	68 083	ADMINISTRATION PUBLIQUE	44
19 051	149	115	831	-2 725	-4 600	COMMERCES ET AUTRES INSTITUTIONS	45
						DIFFERENCE STATISTIQUE	46

CANADA - 1981 QUARTER 1

TABLE 1E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	1 421.4	175.5	410.0	231.4	-2.7	2 235.8
2	EXPORTS	290.4	29.7	-	3.8	1.0	324.9
3	IMPORTS	-	2.6	-	17.5	0.7	20.8
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-25.0	10.5	223.3	13.8	-22.1	200.5
6	INTER-PRODUCT TRANSFERS	5.4	-1.2	-3.1	3.3	8.1	12.5
7	OTHER PRODUCTS USED	-	-	-	14.9	9.6	24.5
8	AVAILABILITY	1 161.4	136.8	183.6	249.6	36.8	1 768.2
15	PRODUCER CONSUMPTION	38.0	0.6	-	1.0	0.7	40.3
16	NON-ENERGY USE	1 116.0	142.4	184.3	259.0	94.6	1 796.3
29	CONSTRUCTION	-	-	33.2	7.4	-	40.7
30	TOTAL INDUSTRIAL	1 116.0	-	180.7	119.0	-	1 415.8
41	TRANSPORTATION	-	-	-	68.1	-	68.1
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	142.4	3.6	71.8	94.6	312.4
46	STATISTICAL DIFFERENCE	7.4	-6.2	-0.7	-10.4	-58.5	-68.4

TABLE 1F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	5 769.7	2 813.8	1 823.3	-	-	10 406.7
2	EXPORTS	4 035.3	-	-	-	-	4 035.3
3	IMPORTS	-	-	-	12.9	182.1	195.0
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	- 218.1	39.0	133.2	-64.8	-4 440.9	-4 551.6
7	OTHER ADJUSTMENTS	-51.1	-22.9	-30.2	-	2.5	- 101.7
8	AVAILABILITY	1 901.4	2 751.9	1 659.9	77.7	4 625.4	11 016.3
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	1 517.8	2 715.0	1 483.0	-	2 855.6	8 571.4
11	- BY INDUSTRY	-	-	-	-	2.0	2.0
12	B) COKE AND MANUFACTURED GASES	238.3	-	-	-	1 620.8	1 859.1
13	D) STEAM GENERATION	81.1	-	27.0	-	-	108.1
14	NET SUPPLY	64.2	36.9	149.8	77.7	147.0	475.6
15	PRODUCER CONSUMPTION	1.9	0.0	-	-	-	1.9
16	NON-ENERGY USE	-	-	-	4.6	-	4.6
17	ENERGY USE - FINAL DEMAND	62.2	36.9	149.8	73.1	147.0	469.1
19	TOTAL MINING	-	-	-	-	0.3	0.3
20	PULP AND PAPER	0.4	-	56.1	-	31.9	88.4
21	IRON AND STEEL	-	-	-	3.0	21.2	24.2
22	SMELTING AND REFINING	26.9	-	-	59.2	6.8	93.0
23	CEMENT	11.8	-	-	-	61.8	73.6
24	CHEMICALS	-	-	-	10.9	-	10.9
25	OTHER MANUFACTURING	4.6	-	69.3	-	24.9	98.8
27	TOTAL MANUFACTURING	43.7	-	125.3	73.1	146.7	388.8
43	RESIDENTIAL	17.1	36.9	7.0	-	-	61.0
44	PUBLIC ADMINISTRATION	1.4	-	-	-	-	1.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	17.5	-	-	17.5

TABLE 1G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGERES	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL, COKE GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	18 292	891	192	59	2 323	-
3	BY INDUSTRY	11	1 244	53	12	390	84
	TOTAL	18 303	2 134	244	71	2 714	84
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	18 292	891	192	59	2 323	-
6	BY INDUSTRY	11	1 244	53	12	390	84
	TOTAL	18 303	2 134	244	71	2 714	84

SUPPLEMENTARY INFORMATION:
NUCLEAR GENERATION
195.0 TONNES

QUARTER 1 TRIMESTRE 1
9 088 GIGAWATT HOURS
195.0 TONNES

CANADA - 1981 TRIMESTRE I

TABLEAU IE. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

CLASSEMENT RETROCHIMIQUE	PRODUITS SPECIALS BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
1 421.4	175.5	410.0	231.4	-2.7	2 235.8	PRODUCTION	1
290.4	29.7	-	3.8	1.0	324.9	EXPORTATIONS	2
-	2.6	--	17.5	0.7	20.8	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
-25.0	10.5	223.3	13.8	-22.1	200.5	VARIATION DES STOCKS	5
5.4	-1.2	-3.1	3.3	8.1	12.5	TRANSFERTS INTER-PRODUITS	6
-	-	-	14.9	9.6	24.5	AUTRES MATIERES UTILISEES	7
1 161.4	136.8	183.6	249.6	36.8	1 768.2	DISPONIBILITE	8
38.0	0.6	-	1.0	0.7	40.3	AUTOCONSOMMATION	15
1 116.0	142.4	184.3	259.0	94.6	1 796.3	USAGE NON-ENERGETIQUE	16
-	-	33.2	7.4	-	40.7	CONSTRUCTION	29
1 116.0	-	180.7	119.0	-	1 415.8	TOTAL INDUSTRIEL	30
-	-	-	68.1	-	68.1	TRANSPORT	41
-	142.4	3.6	71.8	94.6	312.4	COMMERCES ET AUTRES INSTITUTIONS	45
7.4	-6.2	-0.7	-10.4	-58.5	-68.4	DIFFERENCE STATISTIQUE	46

TABLEAU IF. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
5 769.7	2 813.8	1 823.3	-	-	10 406.7	PRODUCTION	1
4 035.3	-	-	-	-	4 035.3	EXPORTATIONS	2
-	-	-	12.9	182.1	195.0	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
-218.1	39.0	133.2	-64.8	-4 440.9	-4 551.6	VARIATION DES STOCKS	5
-51.1	-22.9	-30.2	-	2.5	-101.7	AUTRES AJUSTEMENTS	7
1 901.4	2 751.9	1 659.9	77.7	4 625.4	11 016.3	DISPONIBILITE	8
1 347.8	2 715.0	1 483.0	-	2 855.6	8 571.4	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	2.0	2.0	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
236.3	-	-	-	1 620.8	1 859.2	- PAR INDUSTRIES	10
31.1	-	27.0	-	-	108.1	B) COKE ET GAZ MANUFACTURE	11
64.2	36.9	149.8	77.7	147.0	475.6	D) PRODUCTION DE VAPEUR	13
1.9	0.0	-	-	-	2.0	DISPONIBILITE NETTE	14
-	-	-	4.6	-	4.6	AUTOCONSOMMATION	15
62.2	36.9	149.8	73.1	147.0	469.1	USAGE NON-ENERGETIQUE	16
-	-	-	-	0.3	0.3	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
0.4	-	56.1	-	31.9	88.4	TOTAL MINIER	19
-	-	-	3.0	21.2	24.2	PATES ET PAPIER	20
26.9	-	-	59.2	6.8	93.0	SIDERURGIE	21
11.8	-	-	-	61.8	73.6	FONTE ET AFFINAGE	22
-	-	-	10.9	-	10.9	FABRICANTS DE CIMENT	23
4.6	-	69.3	-	24.9	98.8	PRODUITS CHIMIQUES	25
43.7	-	125.3	73.1	146.7	388.8	MANUFACTURIER - AUTRES	26
17.1	36.9	7.0	-	-	61.0	TOTAL MANUFACTURIER	27
1.4	-	-	-	-	1.4	DOMESTIQUE	43
-	-	17.5	-	-	17.5	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU IG. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES	PROPANE	WOOD BOIS	SPENT PULPING LIQUOR LESSIVE DE PATE EPUISEE	OTHER AUTRE	TOTAL ALL FUELS		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	21 757	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
30	-	185	319	83	2 410	PAR SERVICES	1
30	-	185	319	83	24 166	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	21 757	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
30	-	185	319	83	2 410	PAR SERVICES	4
30	-	185	319	83	24 166	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

RENSEIGNEMENTS SUPPLEMENTAIRES:
PRODUCTION DE L'ENERGIE NUCLEAIRE
URANIUM UTILISEE

YEAR TO DATE CUMULATIF DE L'ANNEE
9 088 GIGAWATT HEURES
195.0 TONNES

TABLE 2A. PRIMARY AND SECONDARY ENERGY - ATLANTIC PROVINCES - 1981 QUARTER I

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)
- QUARTER I -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES
1	PRODUCTION	905.4	0.1	0.5	-	13 704.8	-
2	EXPORTS	118.8	-	-	-	877.4	-
3	IMPORTS	-	3 137.7	-	-	10.4	-
4	INTER-REGIONAL TRANSFERS	-3.2	-	-	16.5	-9 567.9	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-89.1	- 586.2	-	1.0	-	-
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	- 119.8	-	-	-	-	-
8	AVAILABILITY	752.8	3 724.0	0.5	15.4	3 269.9	-
	TRANSFORMED TO OTHER FUELS						
9	A) ELECTRICITY - BY UTILITIES	467.7	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	171.9	-	-	-	-	-
12	C) REFINED PRODUCTS	-	3 725.2	-	-	-	-
13	D) STEAM GENERATION	81.1	-	-	-	-	-1 850.8
14	NET SUPPLY	32.1	-1.2	0.5	15.4	3 269.9	1 850.8
15	PRODUCER CONSUMPTION	1.9	-	-	-	458.5	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	30.2	-	0.5	52.3	6 414.9	1 850.8
18	IRON MINES	-	-	-	-	X	-
19	TOTAL MINING	-	-	-	-	809.4	-
20	PULP AND PAPER	-	-	-	-	1 337.3	139.3
21	IRON AND STEEL	X	-	-	X	X	X
22	SMELTING AND REFINING	X	-	-	X	X	X
23	CEMENT	X	-	-	X	X	X
24	PETROLEUM REFINING	X	-	-	X	X	X
25	CHEMICALS	X	-	-	X	X	X
26	OTHER MANUFACTURING	X	-	-	X	X	X
27	TOTAL MANUFACTURING	11.8	-	-	13.1	2 131.5	1 829.8
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	11.8	-	-	13.1	2 940.8	1 829.8
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	0.2	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	-	-	0.2	-
42	AGRICULTURE	-	-	-	-	46.2	-
43	RESIDENTIAL	17.0	-	0.1	26.1	2 052.3	-
44	PUBLIC ADMINISTRATION	1.4	-	-	-	131.4	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	0.4	13.1	1 243.9	21.0
46	STATISTICAL DIFFERENCE	-	-1.2	-	-5.3	-	-
					TERAJDULES		
1	PRODUCTION	26 529	4	19	-	49 337	-
2	EXPORTS	3 481	-	-	1	3 159	-
3	IMPORTS	-	120 833	-	-	38	-
4	INTER-REGIONAL TRANSFERS	-94	-	-	421	-34 444	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-2 610	-22 575	-	26	-	-
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	-3 509	-	-	-	-	-
8	AVAILABILITY	22 056	143 411	19	394	11 772	-
	TRANSFORMED TO OTHER FUELS						
9	A) ELECTRICITY - BY UTILITIES	13 703	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	5 036	-	-	-	-	-
12	C) REFINED PRODUCTS	-	143 458	-	-	-	-
13	D) STEAM GENERATION	2 375	-	-	-	-	-
14	NET SUPPLY	942	-46	19	394	11 772	5 090
15	PRODUCER CONSUMPTION	57	-	-	-	1 650	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	885	-	19	1 334	23 094	5 090
18	IRON MINES	-	-	-	-	X	-
19	TOTAL MINING	-	-	-	-	2 914	-
20	PULP AND PAPER	-	-	-	-	4 814	383
21	IRON AND STEEL	X	-	-	X	X	X
22	SMELTING AND REFINING	X	-	-	X	X	X
23	CEMENT	X	-	-	X	X	X
24	PETROLEUM REFINING	X	-	-	X	X	X
25	CHEMICALS	X	-	-	X	X	X
26	OTHER MANUFACTURING	X	-	-	X	X	X
27	TOTAL MANUFACTURING	344	-	-	334	7 673	5 032
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	344	-	-	334	10 587	5 032
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	1	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	-	-	1	-
42	AGRICULTURE	-	-	-	-	166	-
43	RESIDENTIAL	499	-	5	667	7 388	-
44	PUBLIC ADMINISTRATION	41	-	-	-	47.3	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	14	334	4 475	58
46	STATISTICAL DIFFERENCE	-	-46	1	- 136	-	-

TABLEAU 2A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - PROVINCES ATLANTIQUES - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES	COKE	COKE OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY	
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE	
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -
117.5		61.4	3 799.3	3 603.4		PRODUCTION 1
-		-	1 017.1	-		EXPORTATIONS 2
10.0		-	347.7	-		IMPORTATIONS 3
-2.3		-	281.5	-		TRANSFERTS INTER-REGIONS 4
50.7		-	53.8	-		VARIATION DES STOCKS 5
-		-	-	-		TRANSFERTS INTER-PRODUITS 6
-0.1		-	15.7	-		AUTRES AJUSTEMENTS 7
74.5		61.4	3 373.3	3 603.4		DISPONIBILITE 8
-		-	572.2	-		TRANSFORME EN AUTRES COMBUSTIBLES
-		0.7	23.3	-		A) ENERGIE ELECTRIQUE - PAR SERVICES 9
-		-	-	-		- PAR INDUSTRIES 10
-		-	-	-		B) COKE ET GAZ MANUFACTURE 11
-		-	71.2	-		C) PRODUITS RAFFINES 12
74.5		60.7	2 706.6	3 603.4		D) PRODUCTION DE VAPEUR 13
-		-	217.1	↑		DISPONIBILITE NETTE 14
B.1		-	24.9	↑		AUTOCONSOMMATION 15
66.4		60.7	2 652.0	↑		USAGE NON-ENERGETIQUE 16
-		-	X	↑		USAGE ENERGETIQUE - ECOULEMENT FINAL 17
-		-	123.7	↑		MINES DE FER 18
-		-	230.4	↑		TOTAL MINIER 19
X		60.7	X	↑		PATES ET PAPIER 20
X		-	X	↑		SIDERURGIE 21
X		-	X	↑		FONTE ET AFFINAGE 22
X		-	X	↑		FABRICANTS DE CIMENT 23
X		-	X	↑		RAFFINAGE PETROLIER 24
X		-	X	↑		PRODUITS CHIMIQUES 25
X		-	X	↑		MANUFACTURIER - AUTRES 26
66.4		60.7	363.7	↑		TOTAL MANUFACTURIER 27
-		-	10.0	↑		FORESTIER 28
-		-	11.8	↑		CONSTRUCTION 29
66.4		60.7	509.2	↑		TOTAL INDUSTRIEL 30
-		-	33.1	↑		SOCIETES FERROVIERS 31
-		-	56.2	↑		LIGNES AERIENNES 34
-		-	207.5	↑		MARITIMES 37
-		-	-	↑		PIPELINES 38
-		-	109.6	↑		TRANSPORT COMMERCIAL ET EN COMMUN 39
-		-	610.8	↑		VENTES AU DETAIL (POMPES) 40
-		-	1 017.1	↑		TRANSPORT 41
-		-	27.6	↑		AGRICULTURE 42
-		-	593.6	↑		DOMESTIQUE 43
-		-	141.8	↑		ADMINISTRATION PUBLIQUE 44
-		-	262.6	↑		COMMERCES ET AUTRES INSTITUTIONS 45
-		-	- 218.9	↑		DIFFERENCE STATISTIQUE 46
TERAJOULES						
75 889	3 389	1 143	145 222	12 972		PRODUCTION 1
6 641	-	-	39 087	-	45 728	EXPORTATIONS 2
120 870	289	-	13 999	-	135 158	IMPORTATIONS 3
-34 117	-65	-	11 173	-	-23 009	TRANSFERTS INTER-REGIONS 4
-25 159	1 461	-	2 086	-	-21 611	VARIATION DES STOCKS 5
-	-	-	377	-	377	TRANSFERTS INTER-PRODUITS 6
-3 509	-2	-	588	-	-2 923	AUTRES AJUSTEMENTS 7
177 652	2 149	1 143	130 186	12 972		DISPONIBILITE 8
-	-	-	23 859	-	37 562	TRANSFORME EN AUTRES COMBUSTIBLES
13 703	-	-	972	-	985	A) ENERGIE ELECTRIQUE - PAR SERVICES 9
-	-	13	-	-	-	- PAR INDUSTRIES 10
5 036	-	-	-	-	5 036	B) COKE ET GAZ MANUFACTURE 11
143 458	-	-	-	-	143 458	C) PRODUITS RAFFINES 12
2 375	-	-	2 973	-	5 348	D) PRODUCTION DE VAPEUR 13
13 080	2 149	1 130	102 382	12 972	136 804	DISPONIBILITE NETTE 14
-	-	-	8 469	↑	10 176	AUTOCONSOMMATION 15
-	233	-	941	↑	1 174	USAGE NON-ENERGETIQUE 16
-	1 916	1 130	101 378	↑	134 845	USAGE ENERGETIQUE - ECOULEMENT FINAL 17
-	-	-	X	↑	X	MINES DE FER 18
-	-	-	5 079	↑	7 993	TOTAL MINIER 19
-	-	-	9 614	↑	14 812	PATES ET PAPIER 20
X	1 130	-	X	↑	X	SIDERURGIE 21
X	-	-	X	↑	X	FONTE ET AFFINAGE 22
X	-	-	X	↑	X	FABRICANTS DE CIMENT 23
X	-	-	X	↑	X	RAFFINAGE PETROLIER 24
X	-	-	X	↑	X	PRODUITS CHIMIQUES 25
X	-	-	X	↑	X	MANUFACTURIER - AUTRES 26
-	1 916	1 130	15 054	↑	31 483	TOTAL MANUFACTURIER 27
-	-	-	388	↑	388	FORESTIER 28
-	-	-	458	↑	458	CONSTRUCTION 29
-	1 916	1 130	20 979	↑	40 321	TOTAL INDUSTRIEL 30
-	-	-	1 279	↑	1 279	SOCIETES FERROVIERS 31
-	-	-	2 018	↑	2 018	LIGNES AERIENNES 34
-	-	-	8 473	↑	8 473	MARITIMES 37
-	-	-	-	↑	-	PIPELINES 38
-	-	-	4 159	↑	4 160	TRANSPORT COMMERCIAL ET EN COMMUN 39
-	-	-	21 240	↑	21 240	VENTES AU DETAIL (POMPES) 40
-	-	-	37 169	↑	37 170	TRANSPORT 41
-	-	-	982	↑	1 148	AGRICULTURE 42
-	-	-	26 765	↑	35 325	DOMESTIQUE 43
-	-	-	5 433	↑	5 947	ADMINISTRATION PUBLIQUE 44
-	-	-	10 050	↑	14 934	COMMERCES ET AUTRES INSTITUTIONS 45
-	-	-	-9 210	↑	-9 391	DIFFERENCE STATISTIQUE 46

TABLE 2C. REFINED PETROLEUM PRODUCTS - ATLANTIC PROVINCES - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERES
- QUARTER 1 -							
THOUSANDS OF CUBIC METRES							
1	PRODUCTION	119.8	137.2	942.7	111.2	160.3	1 088.4
2	EXPORTS	-	-	230.6	-	5.7	526.5
3	IMPORTS	-	-	-	-	161.6	-
4	INTER-REGIONAL TRANSFERS	-2.2	-	29.6	-7.6	42.6	66.5
5	STOCK VARIATION (CHANGE AND ADJ.)	0.9	-	112.4	-37.3	8.4	- 202.6
6	INTER-PRODUCT TRANSFERS	-41.1	-	55.6	-38.6	-67.9	38.4
7	OTHER PRODUCTS USED	-	-	3.7	4.0	7.9	-
8	AVAILABILITY	75.6	137.2	688.7	106.3	290.5	869.5
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	2.9	2.8
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	75.6	137.2	688.7	106.3	287.5	866.7
15	PRODUCER CONSUMPTION	44.0	99.1	1.3	-	2.9	1.5
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	693.3	102.8	293.3	834.9
18	IRON MINES	↑	-	-	-	X	-
19	TOTAL MINING	↑	-	-	0.3	23.2	3.4
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	1.4	X	29.2
27	TOTAL MANUFACTURING	↑	-	-	1.4	9.2	29.2
28	FORESTRY	↑	-	-	-	10.0	-
29	CONSTRUCTION	↑	-	-	0.1	7.7	4.0
30	TOTAL INDUSTRIAL	↑	-	-	1.7	50.1	36.7
31	RAILWAYS	↑	-	-	-	33.1	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	44.2	-
36	FOREIGN MARINE	↑	-	-	-	16.0	-
38	PIPELINES	↑	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	19.8	-	89.8	-
40	RETAIL PUMP SALES	↑	-	593.9	-	16.9	-
41	TRANSPORTATION	↑	-	613.7	-	200.1	-
42	AGRICULTURE	↑	-	21.1	-	6.4	-
43	RESIDENTIAL	↑	-	-	86.9	-	598.7
44	PUBLIC ADMINISTRATION	↑	-	12.6	0.8	36.7	50.1
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	45.9	13.4	-	13.4
46	STATISTICAL DIFFERENCE	↑	38.2	-5.9	3.4	-8.6	30.3
TERAJOULES							
1	PRODUCTION	3 320	5 726	32 675	4 188	6 200	42 101
2	EXPORTS	-	-	7 994	-	219	20 364
3	IMPORTS	-	-	-	-	6 250	-
4	INTER-REGIONAL TRANSFERS	-65	-	1 027	- 285	1 648	2 570
5	STOCK VARIATION (CHANGE AND ADJ.)	29	-	3 895	-1 407	324	-7 838
6	INTER-PRODUCT TRANSFERS	-1 163	-	1 929	-1 454	-2 627	1 487
7	OTHER PRODUCTS USED	-	-	130	150	306	2
8	AVAILABILITY	2 063	5 726	23 871	4 005	11 235	33 634
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	113	108
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	2 063	5 726	23 871	4 005	11 122	33 526
15	PRODUCER CONSUMPTION	1 258	4 134	45	1	110	58
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	24 031	3 875	11 345	32 295
18	IRON MINES	↑	-	-	-	X	-
19	TOTAL MINING	↑	-	-	10	896	133
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	51	X	1 130
27	TOTAL MANUFACTURING	↑	-	-	51	358	1 130
28	FORESTRY	↑	-	-	-	388	-
29	CONSTRUCTION	↑	-	-	4	298	156
30	TOTAL INDUSTRIAL	↑	-	-	65	1 939	1 419
31	RAILWAYS	↑	-	-	-	1 279	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	1 710	-
36	FOREIGN MARINE	↑	-	-	-	620	-
38	PIPELINES	↑	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	686	-	3 474	-
40	RETAIL PUMP SALES	↑	-	20 584	-	656	-
41	TRANSPORTATION	↑	-	21 270	-	7 738	-
42	AGRICULTURE	↑	-	733	-	249	-
43	RESIDENTIAL	↑	-	-	3 275	-	23 130
44	PUBLIC ADMINISTRATION	↑	-	436	29	1 419	2 004
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	1 592	505	-	5 022
46	STATISTICAL DIFFERENCE	↑	1 592	- 205	129	- 333	1 173

TABLEAU 2C. PRODUITS PETROLIERS RAFFINES - PROVINCES ATLANTIQUES - 1981 TRIMESTRE 1

HEAVY FUEL OIL - MAZOUTS LOURDS	PETROLEUM COKE - COKE PETROLIER	AVIATION GASOLINE - ESSENCE D'AVIATION	AVIATION TURBO FUEL - CARBU-REACTEUR	NON-ENERGY PRODUCTS - PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS - TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
1 113.4	17.8	-	124.9	-16.5	3 799.3	PRODUCTION	1
236.5	-	-	17.8	-	1 017.1	EXPORTATIONS	2
179.1	-	-	-	7.0	347.7	IMPORTATIONS	3
130.6	-	0.9	7.7	13.4	281.5	TRANSFERTS INTER-REGIONS	4
144.8	-	-2.0	20.0	9.2	53.8	VARIATION DES STOCKS	5
26.2	-	-	-6.3	33.6	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	15.7	AUTRES MATIERES UTILISEES	7
1 067.9	17.8	2.9	88.6	28.3	3 373.3	DISPONIBILITE	8
566.5	-	-	-	-	572.2	TRANSFORME EN AUTRES COMBUSTIBLES:	9
23.3	-	-	-	-	23.3	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
71.2	-	-	-	-	71.2	- PAR INDUSTRIES	13
406.9	17.8	2.9	88.6	28.3	2 706.6	D) PRODUCTION DE VAPEUR	14
50.4	17.8	-	-	0.1	217.1	DISPONIBILITE NETTE	15
-	-	-	-	24.9	24.9	AUTOCONSOMMATION	16
638.2	-	4.1	85.3	-	2 652.0	USAGE NON-ENERGETIQUE	17
X	-	-	-	-	X	USAGE ENERGETIQUE - ECOULEMENT FINAL	18
96.8	-	-	-	-	123.7	MINES DE FER	19
230.4	-	-	-	-	230.4	TOTAL MINIER	20
X	-	-	-	-	X	PATES ET PAPIER	21
X	-	-	-	-	X	SIDERURGIE	22
X	-	-	-	-	X	FORTE ET AFFINAGE	23
X	-	-	-	-	X	FABRICANTS DE CIMENT	24
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
X	-	-	-	-	X	MANUFACTURIER - AUTRES	26
323.9	-	-	-	-	363.7	TOTAL MANUFACTURIER	27
-	-	-	-	-	10.0	FORESTIER	28
-	-	-	-	-	11.8	CONSTRUCTION	29
420.7	-	-	-	-	509.2	TOTAL INDUSTRIEL	30
-	-	-	-	-	33.1	SOCIETES FERROVIERS	31
-	-	0.3	41.0	-	41.3	LIGNES AERIENNES CANADIENNES	32
-	-	-	14.9	-	14.9	LIGNES AERIENNES ETRANGERES	33
101.1	-	-	-	-	145.3	LIGNES MARITIMES DOMESTIQUES	34
46.1	-	-	-	-	62.1	LIGNES MARITIMES ETRANGERES	35
-	-	-	-	-	-	PIPELINES	36
-	-	-	-	-	109.6	TRANSPORT COMMERCIAL ET EN COMMUN	37
-	-	-	-	-	610.8	VENTES AU DETAIL (POMPES)	38
147.2	-	0.3	55.8	-	1 017.1	TRANSPORT	39
-	-	-	-	-	27.6	AGRICULTURE	40
7.9	-	-	-	-	693.6	DOMESTIQUE	41
18.6	-	1.8	17.2	-	141.8	ADMINISTRATION PUBLIQUE	42
43.8	-	1.9	12.3	-	262.6	COMMERCES ET AUTRES INSTITUTIONS	43
- 281.7	-	-1.2	3.2	3.4	- 218.9	DIFFERENCE STATISTIQUE	44
TERAJOULES							
46 463	754	-	4 489	- 696	145 222	PRODUCTION	1
9 870	-	1	639	1	39 087	EXPORTATIONS	2
7 474	-	-	-	275	13 999	IMPORTATIONS	3
5 448	-	30	276	524	11 173	TRANSFERTS INTER-REGIONS	4
6 044	-	-67	720	386	2 086	VARIATION DES STOCKS	5
1 093	-	-	- 225	1 338	377	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	588	AUTRES MATIERES UTILISEES	7
44 565	754	96	3 182	1 054	130 186	DISPONIBILITE	8
23 638	-	-	-	-	23 859	TRANSFORME EN AUTRES COMBUSTIBLES:	9
972	-	-	-	-	972	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
2 973	-	-	-	-	2 973	- PAR INDUSTRIES	13
16 982	754	96	3 182	1 054	102 382	D) PRODUCTION DE VAPEUR	14
2 105	754	-	-	2	8 469	DISPONIBILITE NETTE	15
-	-	-	-	941	941	AUTOCONSOMMATION	16
26 631	-	137	3 066	-	101 378	USAGE NON-ENERGETIQUE	17
X	-	-	-	-	X	USAGE ENERGETIQUE - ECOULEMENT FINAL	18
4 040	-	-	-	-	5 079	MINES DE FER	19
9 614	-	-	-	-	9 614	TOTAL MINIER	20
X	-	-	-	-	X	PATES ET PAPIER	21
X	-	-	-	-	X	SIDERURGIE	22
X	-	-	-	-	X	FORTE ET AFFINAGE	23
X	-	-	-	-	X	FABRICANTS DE CIMENT	24
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
X	-	-	-	-	X	MANUFACTURIER - AUTRES	26
13 515	-	-	-	-	15 054	TOTAL MANUFACTURIER	27
-	-	-	-	-	388	FORESTIER	28
-	-	-	-	-	458	CONSTRUCTION	29
17 556	-	-	-	-	20 979	TOTAL INDUSTRIEL	30
-	-	-	-	-	1 279	SOCIETES FERROVIERS	31
-	-	12	1 472	-	1 483	LIGNES AERIENNES CANADIENNES	32
-	-	-	534	-	535	LIGNES AERIENNES ETRANGERES	33
4 220	-	-	-	-	5 930	LIGNES MARITIMES DOMESTIQUES	34
1 923	-	-	-	-	2 543	LIGNES MARITIMES ETRANGERES	35
-	-	-	-	-	-	PIPELINES	36
-	-	-	-	-	4 159	TRANSPORT COMMERCIAL ET EN COMMUN	37
-	-	-	-	-	21 240	VENTES AU DETAIL (POMPES)	38
6 143	-	12	2 006	-	37 169	TRANSPORT	39
-	-	-	-	-	982	AGRICULTURE	40
331	-	-	-	-	26 765	DOMESTIQUE	41
774	-	61	619	-	5 433	ADMINISTRATION PUBLIQUE	42
1 828	-	64	441	-	10 050	COMMERCES ET AUTRES INSTITUTIONS	43
- 11 752	-	-40	116	111	- 9 210	DIFFERENCE STATISTIQUE	44

ATLANTIC PROVINCES - 1981 QUARTER 1

TABLE 2E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1				TRIMESTRE 1	
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	8.5	--	0.2	0.9	-26.0	-16.5
2	EXPORTS	--	--	--	--	--	--
3	IMPORTS	--	--	--	7.0	--	7.0
4	INTER-REGIONAL TRANSFERS	--	1.2	0.4	11.1	0.8	13.4
5	STOCK VARIATION (CHANGE AND ADJ.)	-4.6	-0.2	0.2	5.0	8.8	9.2
6	INTER-PRODUCT TRANSFERS	-0.1	--	--	--	33.6	33.6
7	OTHER PRODUCTS USED	--	--	--	--	--	--
8	AVAILABILITY	13.0	1.4	0.4	14.0	-0.4	28.3
15	PRODUCER CONSUMPTION	--	--	--	0.1	--	0.1
16	NON-ENERGY USE	7.8	1.6	0.3	14.4	0.8	24.9
29	CONSTRUCTION	--	--	--	0.4	--	0.4
30	TOTAL INDUSTRIAL	7.8	--	0.3	4.6	--	12.7
41	TRANSPORTATION	--	--	--	4.5	--	4.5
45	COMMERCIAL AND OTHER INSTITUTIONAL	--	1.6	--	5.3	0.8	7.7
46	STATISTICAL DIFFERENCE	5.2	-0.2	--	-0.5	-1.1	3.4

TABLE 2F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1				TRIMESTRE 1	
		KILOTONNES					
1	PRODUCTION	905.4	--	--	--	--	905.4
2	EXPORTS	118.8	--	--	--	--	118.8
3	IMPORTS	--	--	--	--	--	--
4	INTER-REGIONAL TRANSFERS	-3.2	--	--	--	--	-3.2
5	STOCK VARIATION (CHANGE AND ADJ.)	-88.8	--	--	--	-0.2	-89.1
7	OTHER ADJUSTMENTS	-119.8	--	--	--	--	-119.8
8	AVAILABILITY	752.5	--	--	--	0.2	752.7
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	467.7	--	--	--	--	467.7
11	- BY INDUSTRY	--	--	--	--	--	--
12	B) COKE AND MANUFACTURED GASES	171.6	--	--	--	0.2	171.8
13	D) STEAM GENERATION	81.1	--	--	--	--	81.1
14	NET SUPPLY	32.1	--	--	--	--	32.1
15	PRODUCER CONSUMPTION	1.9	--	--	--	--	1.9
16	NON-ENERGY USE	--	--	--	--	--	--
17	ENERGY USE - FINAL DEMAND	30.2	--	--	--	--	30.2
19	TOTAL MINING	--	--	--	--	--	--
20	PULP AND PAPER	--	--	--	--	--	--
21	IRON AND STEEL	X	--	--	--	--	X
22	SMELTING AND REFINING	X	--	--	--	--	X
23	CEMENT	X	--	--	--	--	X
25	CHEMICALS	X	--	--	--	--	X
26	OTHER MANUFACTURING	X	--	--	--	--	X
27	TOTAL MANUFACTURING	11.8	--	--	--	--	11.8
43	RESIDENTIAL	17.0	--	--	--	--	17.0
44	PUBLIC ADMINISTRATION	1.4	--	--	--	--	1.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	--	--	--	--	--	--

TABLE 2G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGERS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL, COKE GOUDRON, BRAI COKE DE PETR
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	1 111	--	6	9	2 165	--
3	BY INDUSTRY	--	--	--	--	172	10
3	TOTAL	1 111	--	6	9	2 336	10
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	1 111	--	6	9	2 165	--
6	BY INDUSTRY	--	--	--	--	172	10
6	TOTAL	1 111	--	6	9	2 336	10

SUPPLEMENTARY INFORMATION:
NUCLEAR GENERATION
URANIUM USED

QUARTER 1 TRIMESTRE 1
GIGAWATT HOURS
TONNES

PROVINCES ATLANTIQUES - 1981 TRIMESTRE 1

TABLEAU 2E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES	
YEAR TO DATE		CUMULATIF DE L'ANNEE				
MILLIERS DE METRES CUBES						
8.5	--	0.2	0.9	-26.0	-16.5	PRODUCTION
--	--	--	--	--	--	EXPORTATIONS
--	1.2	0.4	7.0	--	7.0	IMPORTATIONS
-4.6	-0.2	0.2	11.1	0.8	13.4	TRANSFERTS INTER-REGIONS
-0.1	--	--	5.0	8.8	9.2	VARIATION DES STOCKS
--	--	--	--	33.6	33.6	TRANSFERTS INTER-PRODUITS
--	--	--	--	--	--	AUTRES MATIERES UTILISEES
13.0	1.4	0.4	14.0	-0.4	28.3	DISPONIBILITE
--	--	--	0.1	--	0.1	AUTOCONSUMMATION
7.8	1.6	0.3	14.4	0.8	24.9	USAGE NON-ENERGETIQUE
--	--	--	0.4	--	0.4	CONSTRUCTION
7.8	--	0.3	4.6	--	12.7	TOTAL INDUSTRIEL
--	--	--	4.5	--	4.5	TRANSPORT
--	1.6	--	5.3	0.8	7.7	COMMERCES ET AUTRES INSTITUTIONS
5.2	-0.2	--	-0.5	-1.1	3.4	DIFFERENCE STATISTIQUE

TABLEAU 2F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES	
YEAR TO DATE		CUMULATIF DE L'ANNEE				
KILOTONNES						
905.4	--	--	--	--	905.4	PRODUCTION
118.8	--	--	--	--	118.8	EXPORTATIONS
--	--	--	--	--	--	IMPORTATIONS
-3.2	--	--	--	--	-3.2	TRANSFERTS INTER-REGIONS
-88.8	--	--	--	-0.2	-89.1	VARIATION DES STOCKS
-119.8	--	--	--	--	-119.8	AUTRES AJUSTEMENTS
752.5	--	--	--	0.2	752.7	DISPONIBILITE
467.7	--	--	--	--	467.7	TRANSFORME EN AUTRES COMBUSTIBLES:
--	--	--	--	--	--	A) ENERGIE ELECTRIQUE - PAR SERVICES
171.6	--	--	--	0.2	171.9	B) COKE ET GAZ MANUFACTURE
81.1	--	--	--	--	81.1	D) PRODUCTION DE VAPEUR
32.1	--	--	--	--	32.1	DISPONIBILITE NETTE
1.9	--	--	--	--	1.9	AUTOCONSUMMATION
--	--	--	--	--	--	USAGE NON-ENERGETIQUE
30.2	--	--	--	--	30.2	USAGE ENERGETIQUE - ECOULEMENT FINAL
--	--	--	--	--	--	TOTAL MINIER
--	--	--	--	--	--	PATES ET PAPIER
X	--	--	--	--	X	SIDERURGIE
X	--	--	--	--	X	FONTE ET AFFINAGE
X	--	--	--	--	X	FABRICANTS DE CIMENT
X	--	--	--	--	X	PRODUITS CHIMIQUES
X	--	--	--	--	X	MANUFACTURIER - AUTRES
11.8	--	--	--	--	11.8	TOTAL MANUFACTURIER
17.0	--	--	--	--	17.0	DOMESTIQUE
1.4	--	--	--	--	1.4	ADMINISTRATION PUBLIQUE
--	--	--	--	--	--	COMMERCES ET AUTRES INSTITUTIONS

TABLEAU 2G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES	PROPANE	WOOD BOIS	SPENT PULPING LIQUOR LESSIVE DE PATE EPUISEE	OTHER AUTRE	TOTAL ALL FUELS TOTAL DES COMBUSTIBLES	
GIGAWATT HEURES						
TRIMESTRE 1						
--	--	--	--	--	3 291	PRODUCTION DE L'ENERGIE ELECTRIQUE:
4	--	33	94	--	312	PAR SERVICES
4	--	33	94	--	3 603	PAR INDUSTRIES
						TOTAL
CUMULATIF DE L'ANNEE						
--	--	--	--	--	3 291	PRODUCTION DE L'ENERGIE ELECTRIQUE:
4	--	33	94	--	312	PAR SERVICES
4	--	33	94	--	3 603	PAR INDUSTRIES
						TOTAL

RENSEIGNEMENTS SUPPLEMENTAIRES:
PRODUCTION DE L'ENERGIE NUCLEAIRE
URANIUM UTILISEE

YEAR TO DATE CUMULATIF DE L'ANNEE
GIGAWATT HEURES
VOHRES

TABLE 3A. PRIMARY AND SECONDARY ENERGY - NEWFOUNDLAND - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	-	-	-	-	12 621.4	-	
2	EXPORTS	-	-	-	-	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	0.4	-	-	2.0	-10 443.3	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-	-	-	-	-	-	
8	AVAILABILITY	0.4	-	-	2.0	2 178.1	-	
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-	
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-	
11	- BY INDUSTRY	-	-	-	-	-	-	
12	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
13	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	0.4	-	-	2.0	2 178.1	-	
15	PRODUCER CONSUMPTION	-	-	-	-	229.6	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	0.4	-	-	3.3	2 122.3	-	
18	IRON MINES	-	-	-	-	X	-	
19	TOTAL MINING	-	-	-	-	675.2	-	
20	PULP AND PAPER	-	-	-	-	389.6	-	
21	IRON AND STEEL	-	-	-	-	-	-	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	-	-	-	X	X	-	
24	PETROLEUM REFINING	-	-	-	X	X	-	
25	CHEMICALS	-	-	-	X	X	-	
26	OTHER MANUFACTURING	-	-	-	0.8	30.4	-	
27	TOTAL MANUFACTURING	-	-	-	0.8	502.0	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	-	-	-	0.8	1 177.2	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	3.5	-	
43	RESIDENTIAL	0.4	-	-	1.6	593.5	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	38.4	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	0.8	309.7	-	
46	STATISTICAL DIFFERENCE	-	-	-	-0.3	--	-	
		TERAJOULES						
1	PRODUCTION	-	-	-	-	45 437	-	
2	EXPORTS	-	-	-	-	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	11	-	-	51	-37 596	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-	-	-	-	-	-	
8	AVAILABILITY	11	-	-	51	7 841	-	
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-	
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-	
11	- BY INDUSTRY	-	-	-	-	-	-	
12	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
13	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	11	-	-	51	7 841	-	
15	PRODUCER CONSUMPTION	-	-	-	-	827	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	11	-	-	83	7 640	-	
18	IRON MINES	-	-	-	-	X	-	
19	TOTAL MINING	-	-	-	-	2 431	-	
20	PULP AND PAPER	-	-	-	-	1 403	-	
21	IRON AND STEEL	-	-	-	-	-	-	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	-	-	-	X	X	-	
24	PETROLEUM REFINING	-	-	-	X	X	-	
25	CHEMICALS	-	-	-	X	X	-	
26	OTHER MANUFACTURING	-	-	-	21	110	-	
27	TOTAL MANUFACTURING	-	-	-	21	1 807	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	-	-	-	21	4 238	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	13	-	
43	RESIDENTIAL	11	-	-	42	2 137	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	138	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	21	1 115	-	
46	STATISTICAL DIFFERENCE	-	-	-	-8	--	-	

TABLEAU 3A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - TERRE-NEUVE - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES	COKE	COKE OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY		
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	-	-	X	173.8	...	PRODUCTION	1
...	-	-	X	-	...	EXPORTATIONS	2
...	-	-	X	-	...	IMPORTATIONS	3
...	-	-	X	-	...	TRANSFERTS INTER-REGIONS	4
...	-8.1	-	X	-	...	VARIATION DES STOCKS	5
...	-	-	X	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	X	-	...	AUTRES AJUSTEMENTS	7
...	8.1	-	670.1	173.8	...	DISPONIBILITE	8
...	-	-	45.1	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	1.4	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	8.1	-	623.6	173.8	...	DISPONIBILITE NETTE	14
...	-	-	X	↑	...	AUTOCONSOMMATION	15
...	8.1	-	3.6	↑	...	USAGE NON-ENERGETIQUE	16
...	-	-	586.5	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	X	↑	...	MINES DE FER	18
...	-	-	111.3	↑	...	TOTAL MINIER	19
...	-	-	38.6	↑	...	PATES ET PAPIER	20
...	-	-	-	↑	...	SIDERURGIE	21
...	-	-	-	↑	...	FORTE ET AFFINAGE	22
...	-	-	X	↑	...	FABRICANTS DE CIMENT	23
...	-	-	X	↑	...	RAFFINAGE PETROLIER	24
...	-	-	X	↑	...	PRODUITS CHIMIQUES	25
...	-	-	9.3	↑	...	MANUFACTURIER - AUTRES	26
...	-	-	52.3	↑	...	TOTAL MANUFACTURIER	27
...	-	-	2.0	↑	...	FORESTIER	28
...	-	-	2.1	↑	...	CONSTRUCTION	29
...	-	-	167.7	↑	...	TOTAL INDUSTRIEL	30
...	-	-	3.0	↑	...	SOCIETES FERROVIERS	31
...	-	-	26.1	↑	...	LIGNES AERIENNES	34
...	-	-	25.2	↑	...	MARITIMES	37
...	-	-	-	↑	...	PIPELINES	38
...	-	-	26.3	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	124.5	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	205.1	↑	...	TRANSPORT	41
...	-	-	2.8	↑	...	AGRICULTURE	42
...	-	-	103.5	↑	...	DOMESTIQUE	43
...	-	-	40.3	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	67.0	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	X	↑	...	DIFFERENCE STATISTIQUE	46
						TERAJOULES	
45 437	-	-	X	626	-	PRODUCTION	1
-	-	-	X	-	X	EXPORTATIONS	2
-	-	-	X	-	X	IMPORTATIONS	3
-37 534	-	-	X	-	X	TRANSFERTS INTER-REGIONS	4
-	-233	-	X	-	X	VARIATION DES STOCKS	5
-	-	-	X	-	X	TRANSFERTS INTER-PRODUITS	6
-	-	-	X	-	X	AUTRES AJUSTEMENTS	7
7 903	233	-	25 901	626	...	DISPONIBILITE	8
-	-	-	1 881	-	1 881	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	58	-	58	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
7 903	233	-	23 963	626	32 725	DISPONIBILITE NETTE	14
...	-	-	X	↑	X	AUTOCONSOMMATION	15
...	233	-	141	↑	374	USAGE NON-ENERGETIQUE	16
...	-	-	22 467	↑	30 201	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	X	↑	X	MINES DE FER	18
...	-	-	4 589	↑	7 019	TOTAL MINIER	19
...	-	-	1 612	↑	3 014	PATES ET PAPIER	20
...	-	-	-	↑	-	SIDERURGIE	21
...	-	-	-	↑	-	FORTE ET AFFINAGE	22
...	-	-	X	↑	X	FABRICANTS DE CIMENT	23
...	-	-	X	↑	X	RAFFINAGE PETROLIER	24
...	-	-	X	↑	X	PRODUITS CHIMIQUES	25
...	-	-	367	↑	497	MANUFACTURIER - AUTRES	26
...	-	-	2 162	↑	3 990	TOTAL MANUFACTURIER	27
...	-	-	78	↑	78	FORESTIER	28
...	-	-	82	↑	82	CONSTRUCTION	29
...	-	-	6 911	↑	11 170	TOTAL INDUSTRIEL	30
...	-	-	116	↑	116	SOCIETES FERROVIERS	31
...	-	-	937	↑	937	LIGNES AERIENNES	34
...	-	-	995	↑	995	MARITIMES	37
...	-	-	-	↑	-	PIPELINES	38
...	-	-	1 003	↑	1 003	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	4 329	↑	4 329	VENTES AU DETAIL (POMPES)	40
...	-	-	7 380	↑	7 380	TRANSPORT	41
...	-	-	103	↑	116	AGRICULTURE	42
...	-	-	3 985	↑	6 174	DOMESTIQUE	43
...	-	-	1 539	↑	1 677	ADMINISTRATION PUBLIQUE	44
...	-	-	2 548	↑	3 684	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	X	↑	X	DIFFERENCE STATISTIQUE	46

TABLE 3C. REFINED PETROLEUM PRODUCTS - NEWFOUNDLAND - 1981 QUARTER 1

	REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEVIERS
- QUARTER 1 -						
THOUSANDS OF CUBIC METRES						
1	PRODUCTION	X	X	X	X	X
2	EXPORTS	X	X	X	X	X
3	IMPORTS	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X
8	AVAILABILITY	1.0	6.6	131.1	25.3	102.6
9	TRANSFORMED TO OTHER FUELS:					
10	A) ELECTRICITY - BY UTILITIES	-	-	-	0.6	-
11	- BY INDUSTRY	-	-	-	-	-
12	D) STEAM GENERATION	-	-	-	-	-
13						
14	NET SUPPLY	1.0	6.6	131.1	25.3	102.0
15	PRODUCER CONSUMPTION	X	X	X	X	X
16	NON-ENERGY USE	↑	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	137.4	24.4	90.8
18	IRON MINES	↑	-	-	-	X
19	TOTAL MINING	↑	-	-	0.1	16.3
20	PULP AND PAPER	↑	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	-
22	SMELTING AND REFINING	↑	-	-	-	-
23	CEMENT	↑	-	-	-	X
24	CHEMICALS	↑	-	-	-	X
25	OTHER MANUFACTURING	↑	-	-	0.4	3.4
26						2.5
27	TOTAL MANUFACTURING	↑	-	-	0.4	3.4
28	FORESTRY	↑	-	-	-	2.0
29	CONSTRUCTION	↑	-	-	-	1.4
30	TOTAL INDUSTRIAL	↑	-	-	0.5	23.1
31	RAILWAYS	↑	-	-	-	3.0
32	CANADIAN AIRLINES	↑	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-
34	DOMESTIC MARINE	↑	-	-	-	15.2
35	FOREIGN MARINE	↑	-	-	-	3.6
36	PIPELINES	↑	-	-	-	-
37	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	3.9	-	22.5
38	RETAIL PUMP SALES	↑	-	120.7	-	3.8
39						
40						
41	TRANSPORTATION	↑	-	124.6	-	48.0
42	AGRICULTURE	↑	-	1.5	-	1.3
43	RESIDENTIAL	↑	-	-	-	-
44	PUBLIC ADMINISTRATION	↑	-	4.0	0.3	18.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	7.3	3.9	-
46	STATISTICAL DIFFERENCE	↑	X	X	X	X
TERAJOULES						
1	PRODUCTION	X	X	X	X	X
2	EXPORTS	X	X	X	X	X
3	IMPORTS	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X
8	AVAILABILITY	25	274	4 544	951	3 967
9	TRANSFORMED TO OTHER FUELS:					
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	22
11	- BY INDUSTRY	-	-	-	-	-
12	D) STEAM GENERATION	-	-	-	-	-
13						
14	NET SUPPLY	25	274	4 544	951	3 946
15	PRODUCER CONSUMPTION	X	X	X	X	X
16	NON-ENERGY USE	↑	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	4 761	920	3 511
18	IRON MINES	↑	-	-	-	X
19	TOTAL MINING	↑	-	-	4	630
20	PULP AND PAPER	↑	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	-
22	SMELTING AND REFINING	↑	-	-	-	-
23	CEMENT	↑	-	-	-	X
24	CHEMICALS	↑	-	-	-	X
25	OTHER MANUFACTURING	↑	-	-	14	130
26						98
27	TOTAL MANUFACTURING	↑	-	-	14	130
28	FORESTRY	↑	-	-	-	78
29	CONSTRUCTION	↑	-	-	-	54
30	TOTAL INDUSTRIAL	↑	-	-	19	892
31	RAILWAYS	↑	-	-	-	116
32	CANADIAN AIRLINES	↑	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-
34	DOMESTIC MARINE	↑	-	-	-	586
35	FOREIGN MARINE	↑	-	-	-	138
36	PIPELINES	↑	-	-	-	-
37	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	134	-	869
38	RETAIL PUMP SALES	↑	-	4 183	-	146
39						
40						
41	TRANSPORTATION	↑	-	4 317	-	1 856
42	AGRICULTURE	↑	-	53	-	50
43	RESIDENTIAL	↑	-	-	746	-
44	PUBLIC ADMINISTRATION	↑	-	140	10	712
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	251	146	-
46	STATISTICAL DIFFERENCE	↑	X	X	X	X

NEWFOUNDLAND - 1981 QUARTER 1

TABLE 3E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1				TRIMESTRE 1	
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	-	0.3	-	3.2	3.4	6.9
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	-	0.3	-	3.3	-	3.6
29	CONSTRUCTION	-	-	-	0.1	-	0.1
30	TOTAL INDUSTRIAL	-	-	-	1.2	-	1.2
41	TRANSPORTATION	-	-	-	0.8	-	0.8
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	0.3	-	1.3	-	1.6
46	STATISTICAL DIFFERENCE	X	X	X	X	X	X

TABLE 3F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1				TRIMESTRE 1	
		KILOTONNES					
1	PRODUCTION	-	-	-	-	-	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	0.4	-	-	-	-	0.4
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	-	-	-	-	-	-
8	AVAILABILITY	0.4	-	-	-	-	0.4
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	0.4	-	-	-	-	0.4
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	0.4	-	-	-	-	0.4
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	-	-
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	-	-	-	-	-	-
43	RESIDENTIAL	0.4	-	-	-	-	0.4
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 3G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS - CHARBON	NATURAL GAS - GAZ NATUREL	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERS	HEAVY FUEL OIL - MAZOUTS LOURDS	TAR, PITCH, PETROL COKE - GOUDRON, BRAI COKE DE PETR
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	-	-	2	-	161	-
3	BY INDUSTRY	-	-	-	-	11	-
	TOTAL	-	-	2	-	172	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	-	-	2	-	161	-
6	BY INDUSTRY	-	-	-	-	11	-
	TOTAL	-	-	2	-	172	-

TERRE-NEUVE - 1981 TRIMESTRE 1

TABLEAU 3E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
-	0.3	-	3.2	3.4	6.9	DISPONIBILITE	8
X	X	X	X	X	X	AUTOCONSOMMATION	15
-	0.3	-	3.3	-	3.6	USAGE NON-ENERGETIQUE	16
-	-	-	0.1	-	0.1	CONSTRUCTION	29
-	-	-	1.2	-	1.2	TOTAL INDUSTRIEL	30
-	-	-	0.8	-	0.8	TRANSPORT	41
-	0.3	-	1.3	-	1.6	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATIQUE	46

TABLEAU 3F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	-	-	-	-	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
0.4	-	-	-	-	0.4	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
-	-	-	-	-	-	VARIATION DES STOCKS	5
-	-	-	-	-	-	AUTRES AJUSTEMENTS	7
0.4	-	-	-	-	0.4	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
0.4	-	-	-	-	0.4	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
0.4	-	-	-	-	0.4	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	-	PRODUITS CHIMIQUES	25
-	-	-	-	-	-	MANUFACTURIER - AUTRES	26
-	-	-	-	-	-	TOTAL MANUFACTURIER	27
0.4	-	-	-	-	0.4	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 3G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPLUSEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	163	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	-	11	PAR SERVICES	1
-	-	-	-	-	174	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	163	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	-	11	PAR SERVICES	4
-	-	-	-	-	174	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

TABLE 4A. PRIMARY AND SECONDARY ENERGY - PRINCE EDWARD ISLAND 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	-	-	-	-	-	-	
2	EXPORTS	-	-	-	-	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	1.4	-	-	-	103.4	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-	-	-	-	-	-	
8	AVAILABILITY	1.4	-	-	-	103.4	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	1.4	-	-	-	103.4	-	
15	PRODUCER CONSUMPTION	-	-	-	-	10.5	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	1.4	-	-	2.7	121.3	-	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	-	-	
20	PULP AND PAPER	-	-	-	-	-	-	
21	IRON AND STEEL	-	-	-	-	-	-	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	-	-	-	-	-	-	
24	PETROLEUM REFINING	-	-	-	-	-	-	
25	CHEMICALS	-	-	-	X	X	-	
26	OTHER MANUFACTURING	-	-	-	X	X	-	
27	TOTAL MANUFACTURING	-	-	-	0.7	7.5	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	-	-	-	0.7	7.5	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	13.4	-	
43	RESIDENTIAL	-	-	-	1.3	32.0	-	
44	PUBLIC ADMINISTRATION	1.4	-	-	-	1.1	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	0.7	47.3	-	
46	STATISTICAL DIFFERENCE	-	-	-	-	-	-	
		TERAJOULES						
1	PRODUCTION	-	-	-	-	-	-	
2	EXPORTS	-	-	-	-	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	41	-	-	-	372	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-	-	-	-	-	-	
8	AVAILABILITY	41	-	-	-	372	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	41	-	-	-	372	-	
15	PRODUCER CONSUMPTION	-	-	-	-	38	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	41	-	-	68	437	-	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	-	-	
20	PULP AND PAPER	-	-	-	-	-	-	
21	IRON AND STEEL	-	-	-	-	-	-	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	-	-	-	-	-	-	
24	PETROLEUM REFINING	-	-	-	-	-	-	
25	CHEMICALS	-	-	-	X	X	-	
26	OTHER MANUFACTURING	-	-	-	X	X	-	
27	TOTAL MANUFACTURING	-	-	-	17	27	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	-	-	-	17	27	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	34	-	
43	RESIDENTIAL	-	-	-	-	180	-	
44	PUBLIC ADMINISTRATION	41	-	-	-	10	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	17	170	-	
46	STATISTICAL DIFFERENCE	-	-	-	-	-	-	

TABLEAU 4A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - ILE-DU-PRINCE-EDOUARD - 1981 TRIMESTRE I

TOTAL PRIMARY SOURCES	COKE	COKE OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY		
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	-	-	X	28.4	...	PRODUCTION	1
...	-	-	X	-	...	EXPORTATIONS	2
...	-	-	X	-	...	IMPORTATIONS	3
...	-	-	X	-	...	TRANSFERTS INTER-REGIONS	4
...	-	-	X	-	...	VARIATION DES STOCKS	5
...	-	-	X	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	X	-	...	AUTRES AJUSTEMENTS	7
...	-	-	126.4	28.4	...	DISPONIBILITE	8
...	-	-	12.4	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	-	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	-	-	114.0	28.4	...	DISPONIBILITE NETTE	14
...	-	-	X	↑	...	AUTOCONSOMMATION	15
...	-	-	0.5	↑	...	USAGE NON-ENERGETIQUE	16
...	-	-	109.6	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	...	MINES DE FER	18
...	-	-	-	↑	...	TOTAL MINIER	19
...	-	-	-	↑	...	PATES ET PAPIER	20
...	-	-	-	↑	...	SIDERURGIE	21
...	-	-	-	↑	...	FONTE ET AFFINAGE	22
...	-	-	-	↑	...	FABRICANTS DE CIMENT	23
...	-	-	-	↑	...	RAFFINAGE PETROLIER	24
...	-	-	X	↑	...	PRODUITS CHIMIQUES	25
...	-	-	X	↑	...	MANUFACTURIER - AUTRES	26
...	-	-	2.1	↑	...	TOTAL MANUFACTURIER	27
...	-	-	-	↑	...	FORESTIER	28
...	-	-	1.1	↑	...	CONSTRUCTION	29
...	-	-	3.2	↑	...	TOTAL INDUSTRIEL	30
...	-	-	0.5	↑	...	SOCIETES FERROVIERS	31
...	-	-	0.5	↑	...	LIGNES AERIENNES	34
...	-	-	0.6	↑	...	MARITIMES	37
...	-	-	-	↑	...	PIPELINES	38
...	-	-	0.5	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	0.7	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	0.7	↑	...	TRANSPORT	41
...	-	-	0.9	↑	...	AGRICULTURE	42
...	-	-	4.1	↑	...	DOMESTIQUE	43
...	-	-	7.5	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	26.1	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	X	↑	...	DIFFERENCE STATIQUE	46
TERAJOULES							
...	-	-	X	102	...	PRODUCTION	1
...	-	-	X	-	...	EXPORTATIONS	2
413	-	-	X	-	X	IMPORTATIONS	3
...	-	-	X	-	X	TRANSFERTS INTER-REGIONS	4
...	-	-	X	-	X	VARIATION DES STOCKS	5
...	-	-	X	-	X	TRANSFERTS INTER-PRODUITS	6
...	-	-	X	-	X	AUTRES AJUSTEMENTS	7
413	-	-	4 734	102	...	DISPONIBILITE	8
...	-	-	517	-	517	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	-	- PAR INDUSTRIES	10
...	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	-	C) PRODUITS RAFFINES	12
...	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
413	-	-	4 217	102	4 732	DISPONIBILITE NETTE	14
...	-	-	X	↑	X	AUTOCONSOMMATION	15
...	-	-	21	↑	21	USAGE NON-ENERGETIQUE	16
...	-	-	4 081	↑	4 627	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	-	MINES DE FER	18
...	-	-	-	↑	-	TOTAL MINIER	19
...	-	-	-	↑	-	PATES ET PAPIER	20
...	-	-	-	↑	-	SIDERURGIE	21
...	-	-	-	↑	-	FONTE ET AFFINAGE	22
...	-	-	-	↑	-	FABRICANTS DE CIMENT	23
...	-	-	-	↑	-	RAFFINAGE PETROLIER	24
...	-	-	X	↑	X	PRODUITS CHIMIQUES	25
...	-	-	X	↑	X	MANUFACTURIER - AUTRES	26
...	-	-	87	↑	131	TOTAL MANUFACTURIER	27
...	-	-	-	↑	-	FORESTIER	28
...	-	-	41	↑	41	CONSTRUCTION	29
...	-	-	128	↑	172	TOTAL INDUSTRIEL	30
...	-	-	18	↑	18	SOCIETES FERROVIERS	31
...	-	-	17	↑	17	LIGNES AERIENNES	34
...	-	-	23	↑	23	MARITIMES	37
...	-	-	-	↑	-	PIPELINES	38
...	-	-	96	↑	96	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	1 063	↑	1 063	VENTES AU DETAIL (POMPES)	40
...	-	-	1 718	↑	1 218	TRANSPORT	41
...	-	-	188	↑	154	AGRICULTURE	42
...	-	-	1 584	↑	1 805	DOMESTIQUE	43
...	-	-	289	↑	325	ADMINISTRATION PUBLIQUE	44
...	-	-	796	↑	953	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	X	↑	X	DIFFERENCE STATIQUE	46

TABLE 4C. REFINED PETROLEUM PRODUCTS - PRINCE EDWARD ISLAND 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIQUID FUEL OIL - MAZOUTS LEGERS
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	2.7	-	37.7	10.5	6.5	51.1
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	0.2	-
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	2.7	-	37.7	10.5	6.3	51.1
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	†	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	†	-	36.6	7.9	5.1	53.6
18	IRON MINES	†	-	-	-	-	-
19	TOTAL MINING	†	-	-	-	-	-
20	PULP AND PAPER	†	-	-	-	-	-
21	IRON AND STEEL	†	-	-	-	-	-
22	SMELTING AND REFINING	†	-	-	-	-	-
23	CEMENT	†	-	-	-	-	-
25	CHEMICALS	†	-	-	-	X	-
26	OTHER MANUFACTURING	†	-	-	-	X	0.2
27	TOTAL MANUFACTURING	†	-	-	-	0.2	0.2
28	FORESTRY	†	-	-	-	-	-
29	CONSTRUCTION	†	-	-	-	0.5	0.6
30	TOTAL INDUSTRIAL	†	-	-	0.1	0.6	0.8
31	RAILWAYS	†	-	-	-	0.5	-
32	CANADIAN AIRLINES	†	-	-	-	-	-
33	FOREIGN AIRLINES	†	-	-	-	-	-
35	DOMESTIC MARINE	†	-	-	-	0.3	-
36	FOREIGN MARINE	†	-	-	-	-	-
38	PIPELINES	†	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	†	-	0.6	-	2.0	-
40	RETAIL PUMP SALES	†	-	30.4	-	0.2	-
41	TRANSPORTATION	†	-	31.0	-	3.0	-
42	AGRICULTURE	†	-	2.0	-	0.9	-
43	RESIDENTIAL	†	-	-	6.4	-	34.7
44	PUBLIC ADMINISTRATION	†	-	0.5	-	0.7	3.5
45	COMMERCIAL AND OTHER INSTITUTIONAL	†	-	3.1	1.4	-	14.8
46	STATISTICAL DIFFERENCE	†	X	X	X	X	X
		TERAJOULES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	68	-	1 305	395	252	1 976
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	7	-
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	68	-	1 305	395	245	1 976
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	†	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	†	-	1 270	296	198	2 075
18	IRON MINES	†	-	-	-	-	-
19	TOTAL MINING	†	-	-	-	-	-
20	PULP AND PAPER	†	-	-	-	-	-
21	IRON AND STEEL	†	-	-	-	-	-
22	SMELTING AND REFINING	†	-	-	-	-	-
23	CEMENT	†	-	-	-	-	-
25	CHEMICALS	†	-	-	-	X	-
26	OTHER MANUFACTURING	†	-	-	1	X	7
27	TOTAL MANUFACTURING	†	-	-	1	6	7
28	FORESTRY	†	-	-	-	-	-
29	CONSTRUCTION	†	-	-	1	18	23
30	TOTAL INDUSTRIAL	†	-	-	2	24	30
31	RAILWAYS	†	-	-	-	18	-
32	CANADIAN AIRLINES	†	-	-	-	-	-
33	FOREIGN AIRLINES	†	-	-	-	-	-
35	DOMESTIC MARINE	†	-	-	-	11	-
36	FOREIGN MARINE	†	-	-	-	-	-
38	PIPELINES	†	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	†	-	19	-	77	-
40	RETAIL PUMP SALES	†	-	1 055	-	9	-
41	TRANSPORTATION	†	-	1 074	-	114	-
42	AGRICULTURE	†	-	71	-	34	-
43	RESIDENTIAL	†	-	-	240	-	1 344
44	PUBLIC ADMINISTRATION	†	-	16	1	25	127
45	COMMERCIAL AND OTHER INSTITUTIONAL	†	-	109	53	-	574
46	STATISTICAL DIFFERENCE	†	X	X	X	X	X

TABLEAU 4C. PRODUITS PETROLIERS RAFFINES - ILE-DU-PRINCE-EDOUARD - 1981 TRIMESTRE I

HEAVY FUEL OIL MAZOUTS LOURDS	PETROLEUM COKE COKE PETROLIER	AVIATION GASOLINE ESSENCE D'AVIATION	AVIATION TURBO FUEL CARBU-REACTEUR	NON-ENERGY PRODUCTS PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE I -	
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
15.6	-	0.1	1.8	0.5	126.4	DISPONIBILITE	8
12.2	-	-	-	-	12.4	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
3.4	-	0.1	1.8	0.5	114.0	D) PRODUCTION DE VAPEUR	13
X	X	X	X	X	X	DISPONIBILITE NETTE	14
-	-	-	-	0.5	0.5	AUTOCONSUMMATION	15
3.3	-	1.2	1.8	-	109.6	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FORTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
1.7	-	-	-	-	2.1	MANUFACTURIER - AUTRES	26
-	-	-	-	-	-	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	1.1	CONSTRUCTION	29
1.7	-	-	-	-	3.2	TOTAL INDUSTRIEL	30
-	-	-	0.5	-	0.5	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES CANADIENNES	32
-	-	-	-	-	-	LIGNES AERIENNES ETRANGERES	33
0.3	-	-	-	-	0.6	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	2.5	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	30.7	VENTES AU DETAIL (POMPES)	40
0.3	-	-	0.5	-	34.7	TRANSPORT	41
-	-	-	-	-	2.9	AGRICULTURE	42
-	-	-	-	-	41.1	DOMESTIQUE	43
0.5	-	1.2	1.3	-	7.5	ADMINISTRATION PUBLIQUE	44
0.5	-	-	-	-	20.1	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46
TERAJOULES							
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
651	-	2	65	21	4 734	DISPONIBILITE	8
510	-	-	-	-	517	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
141	-	2	65	21	4 217	D) PRODUCTION DE VAPEUR	13
X	X	X	X	X	X	DISPONIBILITE NETTE	14
-	-	-	-	21	21	AUTOCONSUMMATION	15
136	-	41	65	-	4 081	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FORTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
X	-	-	-	-	X	MANUFACTURIER - AUTRES	26
73	-	-	-	-	87	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	41	CONSTRUCTION	29
73	-	-	-	-	128	TOTAL INDUSTRIEL	30
-	-	-	17	-	17	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES CANADIENNES	32
-	-	-	-	-	-	LIGNES AERIENNES ETRANGERES	33
12	-	-	-	-	23	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	96	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	1 063	VENTES AU DETAIL (POMPES)	40
12	-	-	17	-	1 218	TRANSPORT	41
-	-	-	-	-	105	AGRICULTURE	42
-	-	-	-	-	1 584	DOMESTIQUE	43
25	-	39	46	-	280	ADMINISTRATION PUBLIQUE	44
27	-	2	1	-	766	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46

PRINCE EDWARD ISLAND 1981 QUARTER 1

TABLE 4E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	-	0.1	-	0.5	-	0.5
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	-	0.1	-	0.5	-	0.5
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	-	-	-	-	-	-
41	TRANSPORTATION	-	-	-	0.2	-	0.2
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	0.1	-	0.3	-	0.4
46	STATISTICAL DIFFERENCE	X	X	X	X	X	X

TABLE 4F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	-	-	-	-	-	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	1.4	-	-	-	-	1.4
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	-	-	-	-	-	-
8	AVAILABILITY	1.4	-	-	-	-	1.4
TRANSFORMED TO OTHER FUELS:		-	-	-	-	-	-
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	1.4	-	-	-	-	1.4
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	1.4	-	-	-	-	1.4
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	-	-
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	-	-	-	-	-	-
43	RESIDENTIAL	-	-	-	-	-	-
44	PUBLIC ADMINISTRATION	1.4	-	-	-	-	1.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 4G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGRS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL COKE GOUDRON, BRAI COKE DE PETR
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:	-	-	-	-	28	-
2	BY UTILITIES	-	-	-	-	-	-
3	BY INDUSTRY	-	-	-	-	-	-
	TOTAL	-	-	-	-	28	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:	-	-	-	-	28	-
5	BY UTILITIES	-	-	-	-	-	-
6	BY INDUSTRY	-	-	-	-	-	-
	TOTAL	-	-	-	-	28	-

ILE-DU-PRINCE-EDOUARD - 1981 TRIMESTRE I

TABLEAU 4E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
-	0.1	-	0.5	-	0.5	DISPONIBILITE	8
X	X	X	X	X	X	AUTOCONSOMMATION	15
-	0.1	-	0.5	-	0.5	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	CONSTRUCTION	29
-	-	-	-	-	-	TOTAL INDUSTRIEL	30
-	-	-	0.2	-	0.2	TRANSPORT	41
-	0.1	-	0.3	-	0.4	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46

TABLEAU 4F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	-	-	-	-	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
1.4	-	-	-	-	1.4	TRANSFERTS INTER-REGIONS	4
-	-	-	-	-	-	VARIATION DES STOCKS	5
-	-	-	-	-	-	AUTRES AJUSTEMENTS	7
1.4	-	-	-	-	1.4	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
1.4	-	-	-	-	1.4	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
1.4	-	-	-	-	1.4	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	-	PRODUITS CHIMIQUES	25
-	-	-	-	-	-	MANUFACTURIER - AUTRES	26
-	-	-	-	-	-	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	DOMESTIQUE	43
1.4	-	-	-	-	1.4	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 4G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	28	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	-	28	PAR SERVICES	1
-	-	-	-	-	28	PAR INDUSTRIES	2
-	-	-	-	-	28	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	28	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	-	28	PAR SERVICES	4
-	-	-	-	-	28	PAR INDUSTRIES	5
-	-	-	-	-	28	TOTAL	6

TABLE 5A. PRIMARY AND SECONDARY ENERGY - NOVA SCOTIA - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRODUCTION) VAPEUR (VOIR INTRODUCTION)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	781.8	-	-	-	349.7	-	
2	EXPORTS	118.8	-	-	-	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	-15.2	-	-	8.1	-12.4	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-53.5	-	-	0.1	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	112.7	-	-	-	-	-	
8	AVAILABILITY	588.5	-	-	8.0	337.3	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	307.2	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	171.9	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	81.1	-	-	-	-	-1 711.5	
14	NET SUPPLY	28.4	-	-	8.0	337.3	1 711.5	
15	PRODUCER CONSUMPTION	1.9	-	-	-	30.3	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	26.4	-	-	25.2	1 863.7	1 711.5	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	38.8	-	
20	PULP AND PAPER	-	-	-	-	310.4	-	
21	IRON AND STEEL	X	-	-	X	X	X	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	X	-	-	X	X	X	
24	PETROLEUM REFINING	-	-	-	-	47.2	-	
25	CHEMICALS	-	-	-	-	135.6	1 690.5	
26	OTHER MANUFACTURING	-	-	-	6.3	107.3	-	
27	TOTAL MANUFACTURING	10.1	-	-	6.3	673.6	1 690.5	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	10.1	-	-	6.3	712.4	1 690.5	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	0.2	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	0.2	-	
42	AGRICULTURE	-	-	-	-	13.8	-	
43	RESIDENTIAL	16.4	-	-	12.6	637.1	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	76.2	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	6.3	423.1	21.0	
46	STATISTICAL DIFFERENCE	-	-	-	-1.7	-	-	
		TERAJOULES						
1	PRODUCTION	22 906	-	-	-	1 259	-	
2	EXPORTS	3 481	-	-	1	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	- 446	-	-	208	-45	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-1 568	-	-	2	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-3 304	-	-	-	-	-	
8	AVAILABILITY	17 243	-	-	205	1 214	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	9 000	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	5 036	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	2 375	-	-	-	-	-	
14	NET SUPPLY	832	-	-	205	1 214	4 707	
15	PRODUCER CONSUMPTION	57	-	-	-	109	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	775	-	-	642	6 709	4 707	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	140	-	
20	PULP AND PAPER	-	-	-	-	1 117	-	
21	IRON AND STEEL	X	-	-	X	X	X	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	X	-	-	X	X	X	
24	PETROLEUM REFINING	-	-	-	-	170	-	
25	CHEMICALS	-	-	-	-	488	4 649	
26	OTHER MANUFACTURING	-	-	-	161	386	-	
27	TOTAL MANUFACTURING	295	-	-	161	2 425	4 649	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	295	-	-	161	2 565	4 649	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	1	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	1	-	
42	AGRICULTURE	-	-	-	-	30	-	
43	RESIDENTIAL	480	-	-	321	2 281	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	274	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	161	1 524	58	
46	STATISTICAL DIFFERENCE	-	-	-	-43	-	-	

TABLEAU 5A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - NOUVELLE ECOSSE - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES TOTAL DES SOURCES PRIMAIRES	COKE	COKE OVEN GAS GAZ DE FOURS A COKE	REFINED PETROLEUM PRODUCTS PRODUITS PETROLIERS RAFFINES	THERMAL ELECTRICITY ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMARY AND SECONDARY TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	117.5	61.4	X	1 556.7	...	PRODUCTION	1
...	-	-	X	-	...	EXPORTATIONS	2
...	-	-	X	-	...	IMPORTATIONS	3
...	-2.3	-	X	-	...	TRANSFERTS INTER-REGIONS	4
...	58.2	-	X	-	...	VARIATION DES STOCKS	5
...	-	-	X	-	...	TRANSFERTS INTER-PRODUITS	6
...	-0.1	-	X	-	...	AUTRES AJUSTEMENTS	7
...	57.0	61.4	1 306.7	1 556.7	...	DISPONIBILITE	8
...	-	-	163.6	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	0.7	10.8	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	71.2	-	...	D) PRODUCTION DE VAPEUR	13
...	57.0	60.7	1 061.1	1 556.7	...	DISPONIBILITE NETTE	14
...	-	-	X	↑	...	AUTOCONSOMMATION	15
...	-	-	15.3	↑	...	USAGE NON-ENERGETIQUE	16
...	57.0	60.7	1 031.0	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	...	MINES DE FER	18
...	-	-	6.3	↑	...	TOTAL MINIER	19
...	-	-	52.7	↑	...	PATES ET PAPIER	20
...	X	60.7	X	↑	...	SIDERURGIE	21
...	-	-	-	↑	...	FONTE ET AFFINAGE	22
...	X	-	X	↑	...	FABRICANTS DE CIMENT	23
...	-	-	-	↑	...	RAFFINAGE PETROLIER	24
...	-	-	0.5	↑	...	PRODUITS CHIMIQUES	25
...	-	-	34.3	↑	...	MANUFACTURIER - AUTRES	26
...	57.0	60.7	118.1	↑	...	TOTAL MANUFACTURIER	27
...	-	-	2.4	↑	...	FORESTIER	28
...	-	-	4.8	↑	...	CONSTRUCTION	29
...	57.0	60.7	131.6	↑	...	TOTAL INDUSTRIEL	30
...	-	-	13.7	↑	...	SOCIETES FERROVIERS	31
...	-	-	25.4	↑	...	LIGNES AERIENNES	34
...	-	-	79.1	↑	...	MARITIMES	37
...	-	-	-	↑	...	PIPELINES	38
...	-	-	45.2	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	243.1	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	406.6	↑	...	TRANSPORT	41
...	-	-	8.4	↑	...	AGRICULTURE	42
...	-	-	240.3	↑	...	DOMESTIQUE	43
...	-	-	91.0	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	53.1	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	X	↑	...	DIFFERENCE STATISTIQUE	46
						TERAJOULES	
24 164	3 389	1 143	X	5 604	...	PRODUCTION	1
3 482	-	-	X	-	X	EXPORTATIONS	2
-	-	-	X	-	X	IMPORTATIONS	3
- 283	-65	-	X	-	X	TRANSFERTS INTER-REGIONS	4
-1 566	1 679	-	X	-	X	VARIATION DES STOCKS	5
-	-	-	X	-	X	TRANSFERTS INTER-PRODUITS	6
-3 304	-2	-	X	-	X	AUTRES AJUSTEMENTS	7
18 662	1 643	1 143	50 160	5 604	...	DISPONIBILITE	8
9 000	-	-	6 817	-	15 818	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	13	451	-	463	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
5 036	-	-	-	-	5 036	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
2 375	-	-	2 973	-	5 348	C) PRODUITS RAFFINES	12
2 251	1 643	1 130	39 920	5 604	55 254	D) PRODUCTION DE VAPEUR	13
...	-	-	X	↑	X	DISPONIBILITE NETTE	14
...	-	-	565	↑	565	AUTOCONSOMMATION	15
...	1 643	1 130	39 235	↑	54 841	USAGE NON-ENERGETIQUE	16
...	-	-	-	↑	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	253	↑	392	MINES DE FER	18
...	-	-	2 201	↑	3 318	TOTAL MINIER	19
...	X	1 130	X	↑	X	PATES ET PAPIER	20
...	-	-	-	↑	-	SIDERURGIE	21
...	X	-	X	↑	X	FONTE ET AFFINAGE	22
...	-	-	-	↑	-	FABRICANTS DE CIMENT	23
...	-	-	21	↑	170	RAFFINAGE PETROLIER	24
...	-	-	1 371	↑	5 158	PRODUITS CHIMIQUES	25
...	1 643	1 130	4 865	↑	1 918	MANUFACTURIER - AUTRES	26
...	-	-	91	↑	91	TOTAL MANUFACTURIER	27
...	-	-	186	↑	186	FORESTIER	28
...	1 643	1 130	5 395	↑	15 837	CONSTRUCTION	29
...	-	-	528	↑	528	TOTAL INDUSTRIEL	30
...	-	-	914	↑	914	SOCIETES FERROVIERS	31
...	-	-	3 204	↑	3 204	LIGNES AERIENNES	34
...	-	-	-	↑	-	MARITIMES	37
...	-	-	1 718	↑	1 718	PIPELINES	38
...	-	-	8 445	↑	8 445	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	8 809	↑	14 809	VENTES AU DETAIL (POMPES)	40
...	-	-	300	↑	350	TRANSPORT	41
...	-	-	1 146	↑	16 243	AGRICULTURE	42
...	-	-	1 373	↑	2 647	DOMESTIQUE	43
...	-	-	1 312	↑	4 954	ADMINISTRATION PUBLIQUE	44
...	-	-	X	↑	X	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-	↑	-	DIFFERENCE STATISTIQUE	46

TABLE 5C. REFINED PETROLEUM PRODUCTS - NOVA SCOTIA - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERES
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	28.2	32.5	272.3	42.1	147.3	379.2
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	2.2	0.9
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	28.2	32.5	272.3	42.1	145.1	378.3
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	†	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	†	-	266.1	41.8	111.7	393.0
18	IRON MINES	†	-	-	-	-	-
19	TOTAL MINING	†	-	-	0.1	2.7	0.7
20	PULP AND PAPER	†	-	-	-	-	-
21	IRON AND STEEL	†	-	-	-	X	-
22	SMELTING AND REFINING	†	-	-	-	-	-
23	CEMENT	†	-	-	-	X	-
25	CHEMICALS	†	-	-	-	-	-
26	OTHER MANUFACTURING	†	-	-	0.5	2.5	17.0
27	TOTAL MANUFACTURING	†	-	-	0.5	3.2	17.0
28	FORESTRY	†	-	-	-	2.4	-
29	CONSTRUCTION	†	-	-	-	2.6	2.2
30	TOTAL INDUSTRIAL	†	-	-	0.6	10.8	19.9
31	RAILWAYS	†	-	-	-	13.7	-
32	CANADIAN AIRLINES	†	-	-	-	-	-
33	FOREIGN AIRLINES	†	-	-	-	-	-
35	DOMESTIC MARINE	†	-	-	-	23.2	-
36	FOREIGN MARINE	†	-	-	-	9.1	-
38	PIPELINES	†	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	†	-	8.1	-	37.2	-
40	RETAIL PUMP SALES	†	-	238.5	-	4.6	-
41	TRANSPORTATION	†	-	246.6	-	87.7	-
42	AGRICULTURE	†	-	6.5	-	1.9	-
43	RESIDENTIAL	†	-	-	36.4	-	397.3
44	PUBLIC ADMINISTRATION	†	-	3.4	0.2	11.3	24.2
45	COMMERCIAL AND OTHER INSTITUTIONAL	†	-	9.6	4.5	-	51.7
46	STATISTICAL DIFFERENCE	†	X	X	X	X	X
		TERAJOULES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	759	1 356	9 438	1 585	5 696	14 667
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	84	35
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	759	1 356	9 438	1 585	5 612	14 632
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	†	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	†	-	9 224	1 573	4 322	15 203
18	IRON MINES	†	-	-	-	-	-
19	TOTAL MINING	†	-	-	4	103	27
20	PULP AND PAPER	†	-	-	-	-	-
21	IRON AND STEEL	†	-	-	-	X	-
22	SMELTING AND REFINING	†	-	-	-	-	-
23	CEMENT	†	-	-	-	X	-
25	CHEMICALS	†	-	-	-	1	-
26	OTHER MANUFACTURING	†	-	-	18	96	657
27	TOTAL MANUFACTURING	†	-	-	18	122	657
28	FORESTRY	†	-	-	-	91	-
29	CONSTRUCTION	†	-	-	2	101	84
30	TOTAL INDUSTRIAL	†	-	-	23	418	768
31	RAILWAYS	†	-	-	-	528	-
32	CANADIAN AIRLINES	†	-	-	-	-	-
33	FOREIGN AIRLINES	†	-	-	-	-	-
35	DOMESTIC MARINE	†	-	-	-	897	-
36	FOREIGN MARINE	†	-	-	-	351	-
38	PIPELINES	†	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	†	-	279	-	1 439	-
40	RETAIL PUMP SALES	†	-	8 267	-	178	-
41	TRANSPORTATION	†	-	8 546	-	3 394	-
42	AGRICULTURE	†	-	226	-	74	-
43	RESIDENTIAL	†	-	-	1 373	-	11 300
44	PUBLIC ADMINISTRATION	†	-	119	6	436	336
45	COMMERCIAL AND OTHER INSTITUTIONAL	†	-	333	171	-	2 900
46	STATISTICAL DIFFERENCE	†	X	X	X	X	X

TABLEAU 5C. PRODUITS PETROLIERS RAFFINES - NOUVELLE ECOSSE - 1981 TRIMESTRE 1

HEAVY FUEL OIL MARCHANDISÉS LÉGERES	PETROLEUM COKE COKE PETROLIER	AVIATION GASOLINE ESSÉNCIE D'AVIATION	AVIATION TURBO FUEL CARBU-REACTEUR	NON-ENERGY PRODUCTS PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
349.8	9.5	0.8	30.9	14.2	1 306.7	DISPONIBILITE	8
160.5	-	-	-	-	163.6	TRANSFORME EN AUTRES COMBUSTIBLES:	
10.8	-	-	-	-	10.8	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
71.2	-	-	-	-	71.2	- PAR INDUSTRIES	10
107.3	9.5	0.8	30.9	14.2	1 061.1	D) PRODUCTION DE VAPEUR	13
X	X	X	X	X	X	DISPONIBILITE NETTE	14
-	-	-	-	15.3	15.3	AUTOCONSOMMATION	15
184.5	-	1.0	32.8	-	1 031.0	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
2.8	-	-	-	-	6.3	MINES DE FER	18
52.7	-	-	-	-	52.7	TOTAL MINIER	19
X	-	-	-	-	X	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
0.5	-	-	-	-	0.5	FABRICANTS DE CIMENT	23
14.4	-	-	-	-	34.3	PRODUITS CHIMIQUES	25
97.5	-	-	-	-	118.1	MANUFACTURIER - AUTRES	26
-	-	-	-	-	-	TOTAL MANUFACTURIER	27
-	-	-	-	-	2.4	FORESTIER	28
-	-	-	-	-	4.8	CONSTRUCTION	29
100.3	-	-	-	-	131.6	TOTAL INDUSTRIEL	30
-	-	-	-	-	13.7	SOCIETES FERROVIERS	31
-	-	-	25.0	-	25.0	LIGNES AERIENNES CANADIENNES	32
-	-	-	0.4	-	0.4	LIGNES AERIENNES ETRANGERES	33
38.0	-	-	-	-	61.2	LIGNES MARITIMES DOMESTIQUES	35
8.9	-	-	-	-	17.9	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	45.2	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	243.1	VENTES AU DETAIL (POMPES)	40
42.9	-	-	25.4	-	406.6	TRANSPORT	41
-	-	-	-	-	8.4	AGRICULTURE	42
6.6	-	-	-	-	340.3	DOMESTIQUE	43
13.7	-	0.6	6.2	-	61.0	ADMINISTRATION PUBLIQUE	44
15.6	-	0.4	1.2	-	83.1	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46
TERAJOULES							
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
14 598	402	26	1 112	523	50 160	DISPONIBILITE	8
6 698	-	-	-	-	6 817	TRANSFORME EN AUTRES COMBUSTIBLES:	
451	-	-	-	-	451	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
2 973	-	-	-	-	2 973	- PAR INDUSTRIES	10
4 476	402	26	1 112	523	39 920	D) PRODUCTION DE VAPEUR	13
X	X	X	X	X	X	DISPONIBILITE NETTE	14
-	-	-	-	565	565	AUTOCONSOMMATION	15
7 701	-	34	1 178	-	39 235	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
118	-	-	-	-	253	MINES DE FER	18
2 201	-	-	-	-	2 201	TOTAL MINIER	19
X	-	-	-	-	X	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
21	-	-	-	-	21	FABRICANTS DE CIMENT	23
600	-	-	-	-	1 371	PRODUITS CHIMIQUES	25
4 068	-	-	-	-	4 865	MANUFACTURIER - AUTRES	26
-	-	-	-	-	91	TOTAL MANUFACTURIER	27
-	-	-	-	-	186	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
4 186	-	-	-	-	5 395	TOTAL INDUSTRIEL	30
-	-	-	899	-	899	SOCIETES FERROVIERS	31
-	-	-	15	-	15	LIGNES AERIENNES CANADIENNES	32
1 586	-	-	-	-	2 483	LIGNES AERIENNES ETRANGERES	33
370	-	-	-	-	721	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	1 718	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	8 445	VENTES AU DETAIL (POMPES)	40
4 105	-	-	914	-	14 809	TRANSPORT	41
-	-	-	-	-	300	AGRICULTURE	42
374	-	-	-	-	13 146	DOMESTIQUE	43
634	-	20	221	-	2 373	ADMINISTRATION PUBLIQUE	44
652	-	14	43	-	3 212	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46

NOVA SCOTIA - 1981 QUARTER 1

TABLE 5E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	7.8	0.7	0.3	5.7	-0.3	14.2
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	7.8	1.0	0.3	5.6	0.5	15.3
29	CONSTRUCTION	-	-	-	0.2	-	0.2
30	TOTAL INDUSTRIAL	7.8	-	0.3	2.2	-	10.3
41	TRANSPORTATION	-	-	-	1.5	-	1.5
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	1.0	-	2.0	0.5	3.5
46	STATISTICAL DIFFERENCE	X	X	X	X	X	X

TABLE 5F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	781.8	-	-	-	-	781.8
2	EXPORTS	118.8	-	-	-	-	118.8
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-15.2	-	-	-	-	-15.2
5	STOCK VARIATION (CHANGE AND ADJ.)	-53.3	-	-	-	-0.2	-53.5
7	OTHER ADJUSTMENTS	-112.7	-	-	-	-	-112.7
8	AVAILABILITY	588.2	-	-	-	0.2	588.5
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	307.2	-	-	-	-	307.2
11	- BY INDUSTRY	-	-	-	-	-	-
13	B) COKE AND MANUFACTURED GASES	171.6	-	-	-	0.2	171.9
13	D) STEAM GENERATION	81.1	-	-	-	-	81.1
14	NET SUPPLY	28.4	-	-	-	-	28.4
15	PRODUCER CONSUMPTION	1.9	-	-	-	-	1.9
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	26.4	-	-	-	-	26.4
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	X	-	-	-	-	X
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	X	-	-	-	-	X
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	10.1	-	-	-	-	10.1
43	RESIDENTIAL	16.4	-	-	-	-	16.4
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 5G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS - CHARBON	NATURAL GAS - GAZ NATUREL	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGRS	HEAVY FUEL OIL - MAZOUTS LOURDS	TAR, PITCH, PETROL COKE - GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	760	-	4	3	667	-
3	BY INDUSTRY	-	-	-	-	77	10
3	TOTAL	760	-	4	3	743	10
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	760	-	4	3	667	-
6	BY INDUSTRY	-	-	-	-	77	10
6	TOTAL	760	-	4	3	743	10

NOUVELLE ECOSSE - 1981 TRIMESTRE 1

TABLEAU 5E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
7.8	0.7	0.3	5.7	-0.3	14.2	DISPONIBILITE	8
X	X	X	X	X	X	AUTOCONSOMMATION	15
7.8	1.0	0.3	5.6	0.5	15.3	USAGE NON-ENERGETIQUE	16
-	-	-	0.2	-	0.2	CONSTRUCTION	29
7.8	-	0.3	2.2	-	10.3	TOTAL INDUSTRIEL	30
-	-	-	1.5	-	1.5	TRANSPORT	41
-	1.0	-	2.0	0.5	3.5	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46

TABLEAU 5F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILTONNES					
781.8	-	-	-	-	781.8	PRODUCTION	1
118.8	-	-	-	-	118.8	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-15.2	-	-	-	-	-15.2	TRANSFERTS INTER-REGIONS	4
-53.3	-	-	-	-0.2	-53.5	VARIATION DES STOCKS	5
-112.7	-	-	-	-	-112.7	AUTRES AJUSTEMENTS	7
588.2	-	-	-	0.2	588.5	DISPONIBILITE	8
307.2	-	-	-	-	307.2	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
171.6	-	-	-	0.2	171.9	- PAR INDUSTRIES	10
81.1	-	-	-	-	81.1	B) COKE ET GAZ MANUFACTURE	11
28.4	-	-	-	-	28.4	D) PRODUCTION DE VAPEUR	13
1.9	-	-	-	-	1.9	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
26.4	-	-	-	-	26.4	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	USAGE ENERGETIQUE - ECDULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
X	-	-	-	-	X	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	-	PRODUITS CHIMIQUES	25
-	-	-	-	-	-	MANUFACTURIER - AUTRES	26
10.1	-	-	-	-	10.1	TOTAL MANUFACTURIER	27
16.4	-	-	-	-	16.4	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 5G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	1 434	PRDDUCTION DE L'ENERGIE ELECTRIQUE:	
4	-	6	25	-	123	PAR SERVICES	1
1	-	6	25	-	1 557	PAR INDUSTRIES	2
						TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	1 434	PRDDUCTION DE L'ENERGIE ELECTRIQUE:	
4	-	6	25	-	123	PAR SERVICES	4
1	-	6	25	-	1 557	PAR INDUSTRIES	5
						TOTAL	6

TABLE 6A. PRIMARY AND SECONDARY ENERGY - NEW BRUNSWICK - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE IN-FR) VAPEUR (VOIR IN-FR)	
- QUARTER 1 -		KILDTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	123.7	-	0.5	-	733.7	-	
2	EXPORTS	-	-	-	-	877.4	-	
3	IMPORTS	-	-	-	-	10.4	-	
4	INTER-REGIONAL TRANSFERS	10.2	-	-	6.4	784.5	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-35.6	-	-	0.9	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-7.0	-	-	-	-	-	
8	AVAILABILITY	162.5	-	0.5	5.4	651.2	-	
9	TRANSFORMED TO OTHER FUELS	-	-	-	-	-	-	
10	A) ELECTRICITY - BY UTILITIES	160.5	-	-	-	-	-	
11	- BY INDUSTRY	-	-	-	-	-	-	
12	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
13	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	139.3	
14	NET SUPPLY	2.0	-	0.5	5.4	651.2	139.3	
15	PRODUCER CONSUMPTION	-	-	-	-	188.0	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	2.0	-	0.5	21.2	2 307.6	139.3	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	95.4	-	
20	PULP AND PAPER	-	-	-	-	637.3	139.3	
21	IRON AND STEEL	X	-	-	X	X	X	
22	SMELTING AND REFINING	X	-	-	X	X	X	
23	CEMENT	X	-	-	X	X	X	
24	PETROLEUM REFINING	X	-	-	X	X	X	
25	CHEMICALS	X	-	-	X	X	X	
26	OTHER MANUFACTURING	-	-	-	5.3	165.3	-	
27	TOTAL MANUFACTURING	1.7	-	-	5.3	948.4	139.3	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	1.7	-	-	5.3	1 043.7	139.3	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	15.6	-	
43	RESIDENTIAL	0.3	-	0.1	10.6	769.1	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	15.5	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	0.4	5.3	463.6	-	
46	STATISTICAL DIFFERENCE	-	-	-	-3.3	-	-	
		TERAJOULES						
1	PRODUCTION	3 623	-	19	-	2 641	-	
2	EXPORTS	-	-	-	-	3 159	-	
3	IMPORTS	-	-	-	-	38	-	
4	INTER-REGIONAL TRANSFERS	300	-	-	162	2 824	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-1 043	-	-	24	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-205	-	-	-	-	-	
8	AVAILABILITY	4 761	-	19	138	2 344	-	
9	TRANSFORMED TO OTHER FUELS	-	-	-	-	-	-	
10	A) ELECTRICITY - BY UTILITIES	4 703	-	-	-	-	-	
11	- BY INDUSTRY	-	-	-	-	-	-	
12	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
13	C) REFINED PRODUCTS	-	-	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	58	-	19	138	2 344	383	
15	PRODUCER CONSUMPTION	-	-	-	-	677	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	58	-	19	541	8 307	383	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	343	-	
20	PULP AND PAPER	-	-	-	-	2 294	383	
21	IRON AND STEEL	X	-	-	X	X	X	
22	SMELTING AND REFINING	X	-	-	X	X	X	
23	CEMENT	X	-	-	X	X	X	
24	PETROLEUM REFINING	X	-	-	X	X	X	
25	CHEMICALS	X	-	-	X	X	X	
26	OTHER MANUFACTURING	-	-	-	135	595	-	
27	TOTAL MANUFACTURING	50	-	-	135	3 414	383	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	50	-	-	135	3 757	383	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	30	-	
43	RESIDENTIAL	8	-	5	271	2 799	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	36	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	14	135	1 099	-	
46	STATISTICAL DIFFERENCE	-	-	1	-85	-	-	

TABLEAU 6A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - NOUVEAU BRUNSWICK - 1981 TRIMESTRE I

EDIAL PRIMARY SOURCES - TOTAL DES SOURCES PRIMAIRES	COKE	COKE OVEN GAS - GAZ DE FOURS A COKE	REFINED PETROLEUM PRODUCTS - PRODUITS PETROLIERS RAFFINES	THERMAL ELECTRICITY - ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMARY AND SECONDARY - TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE I -	
...	-	-	X	1 844.5	...	PRODUCTION	1
...	-	-	X	-	...	EXPORTATIONS	2
...	10.0	-	X	-	...	IMPORTATIONS	3
...	-	-	X	-	...	TRANSFERTS INTER-REGIONS	4
...	0.5	-	X	-	...	VARIATION DES STOCKS	5
...	-	-	X	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	X	-	...	AUTRES AJUSTEMENTS	7
...	9.5	-	1 455.1	1 844.5	...	DISPONIBILITE	8
...	-	-	351.1	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	9
...	-	-	11.1	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
...	-	-	-	-	...	- PAR INDUSTRIES	11
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	12
...	-	-	-	-	...	C) PRODUITS RAFFINES	13
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	9.5	-	1 092.9	1 844.5	...	DISPONIBILITE NETTE	14
...	-	-	X	↑	...	AUTOCONSOMMATION	15
...	-	-	5.5	↑	...	USAGE NON-ENERGETIQUE	16
...	9.5	-	924.9	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	...	MINES DE FER	18
...	-	-	6.1	↑	...	TOTAL MINIER	19
...	-	-	139.0	↑	...	PATES ET PAPIER	20
...	X	-	X	↑	...	SIDERURGIE	21
...	X	-	X	↑	...	FONTE ET AFFINAGE	22
...	X	-	X	↑	...	FABRICANTS DE CIMENT	23
...	X	-	X	↑	...	RAFFINAGE PETROLIER	24
...	X	-	X	↑	...	PRODUITS CHIMIQUES	25
...	-	-	40.9	↑	...	MANUFACTURIER - AUTRES	26
...	9.5	-	191.2	↑	...	TOTAL MANUFACTURIER	27
...	-	-	5.6	↑	...	FORESTIER	28
...	-	-	3.8	↑	...	CONSTRUCTION	29
...	9.5	-	206.7	↑	...	TOTAL INDUSTRIEL	30
...	-	-	15.9	↑	...	SOCIETES FERROVIERS	31
...	-	-	4.2	↑	...	LIGNES AERIENNES	34
...	-	-	102.5	↑	...	MARITIMES	37
...	-	-	-	↑	...	PIPELINES	38
...	-	-	35.5	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	212.6	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	370.7	↑	...	TRANSPORT	41
...	-	-	13.4	↑	...	AGRICULTURE	42
...	-	-	208.6	↑	...	DOMESTIQUE	43
...	-	-	33.0	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	92.4	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	X	↑	...	DIFFERENCE STATISTIQUE	46
						TERAJOULES	
6 284	-	-	X	6 640	-	PRODUCTION	1
3 159	-	-	X	-	X	EXPORTATIONS	2
38	289	-	X	-	X	IMPORTATIONS	3
3 287	-	-	X	-	X	TRANSFERTS INTER-REGIONS	4
-1 018	16	-	X	-	X	VARIATION DES STOCKS	5
-	-	-	X	-	X	TRANSFERTS INTER-PRODUITS	6
- 205	-	-	X	-	X	AUTRES AJUSTEMENTS	7
7 262	273	-	57 110	6 640	...	DISPONIBILITE	8
4 703	-	-	14 644	-	19 347	TRANSFORME EN AUTRES COMBUSTIBLES:	9
-	-	-	464	-	464	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	11
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	12
-	-	-	-	-	-	C) PRODUITS RAFFINES	13
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
2 560	273	-	42 003	6 640	51 859	DISPONIBILITE NETTE	14
-	-	-	X	↑	X	AUTOCONSOMMATION	15
-	-	-	214	↑	214	USAGE NON-ENERGETIQUE	16
-	273	-	35 595	↑	45 177	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	↑	-	MINES DE FER	18
-	-	-	238	↑	581	TOTAL MINIER	19
-	-	-	5 802	↑	8 479	PATES ET PAPIER	20
-	X	-	X	↑	X	SIDERURGIE	21
-	X	-	X	↑	X	FONTE ET AFFINAGE	22
-	X	-	X	↑	X	FABRICANTS DE CIMENT	23
-	X	-	X	↑	X	RAFFINAGE PETROLIER	24
-	X	-	X	↑	X	PRODUITS CHIMIQUES	25
-	-	-	1 669	↑	2 399	MANUFACTURIER - AUTRES	26
-	273	-	7 940	↑	12 195	TOTAL MANUFACTURIER	27
-	-	-	218	↑	218	FORESTIER	28
-	-	-	148	↑	148	CONSTRUCTION	29
-	273	-	8 544	↑	13 143	TOTAL INDUSTRIEL	30
-	-	-	617	↑	617	SOCIETES FERROVIERS	31
-	-	-	150	↑	150	LIGNES AERIENNES	34
-	-	-	4 252	↑	4 252	MARITIMES	37
-	-	-	-	↑	-	PIPELINES	38
-	-	-	1 342	↑	1 342	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	7 402	↑	7 402	VENTES AU DETAIL (POMPES)	40
-	-	-	13 762	↑	13 762	TRANSPORT	41
-	-	-	473	↑	529	AGRICULTURE	42
-	-	-	8 050	↑	11 103	DOMESTIQUE	43
-	-	-	1 241	↑	1 297	ADMINISTRATION PUBLIQUE	44
-	-	-	3 525	↑	5 343	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	-	X	↑	X	DIFFERENCE STATISTIQUE	46

TABLE 6C. REFINED PETROLEUM PRODUCTS - NEW BRUNSWICK - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERES
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	43.7	98.2	247.7	28.5	34.1	292.8
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	1.9
11	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	43.7	98.2	247.7	28.5	34.1	290.9
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	†	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	†	-	253.2	28.8	85.7	249.4
18	IRON MINES	†	-	-	-	-	-
19	TOTAL MINING	†	-	-	-	4.2	0.8
20	PULP AND PAPER	†	-	-	-	-	-
21	IRON AND STEEL	†	-	-	-	X	-
22	SMELTING AND REFINING	†	-	-	-	X	-
23	CEMENT	†	-	-	-	X	-
25	CHEMICALS	†	-	-	-	X	-
26	OTHER MANUFACTURING	†	-	-	0.5	2.4	9.5
27	TOTAL MANUFACTURING	†	-	-	0.5	2.6	9.5
28	FORESTRY	†	-	-	-	5.6	-
29	CONSTRUCTION	†	-	-	-	3.2	0.6
30	TOTAL INDUSTRIAL	†	-	-	0.6	15.6	10.9
31	RAILWAYS	†	-	-	-	15.9	-
32	CANADIAN AIRLINES	†	-	-	-	-	-
33	FOREIGN AIRLINES	†	-	-	-	-	-
35	DOMESTIC MARINE	†	-	-	-	5.6	-
36	FOREIGN MARINE	†	-	-	-	3.4	-
38	PIPELINES	†	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	†	-	7.3	-	28.1	-
40	RETAIL PUMP SALES	†	-	204.3	-	8.3	-
41	TRANSPORTATION	†	-	211.6	-	61.4	-
42	AGRICULTURE	†	-	11.0	-	2.3	-
43	RESIDENTIAL	†	-	-	24.3	-	183.0
44	PUBLIC ADMINISTRATION	†	-	4.7	0.3	6.3	14.6
45	COMMERCIAL AND OTHER INSTITUTIONAL	†	-	25.9	3.6	-	40.9
46	STATISTICAL DIFFERENCE	†	X	X	X	X	X
		TERAJOULES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	1 212	4 096	8 584	1 074	1 320	11 324
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	73
11	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	1 212	4 096	8 584	1 074	1 320	11 251
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	†	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	†	-	8 776	1 085	3 314	9 646
18	IRON MINES	†	-	-	-	-	-
19	TOTAL MINING	†	-	-	2	162	32
20	PULP AND PAPER	†	-	-	-	-	-
21	IRON AND STEEL	†	-	-	-	X	-
22	SMELTING AND REFINING	†	-	-	-	X	-
23	CEMENT	†	-	-	-	X	-
25	CHEMICALS	†	-	-	-	X	-
26	OTHER MANUFACTURING	†	-	-	19	93	368
27	TOTAL MANUFACTURING	†	-	-	19	99	368
28	FORESTRY	†	-	-	-	218	-
29	CONSTRUCTION	†	-	-	1	125	22
30	TOTAL INDUSTRIAL	†	-	-	21	605	422
31	RAILWAYS	†	-	-	-	617	-
32	CANADIAN AIRLINES	†	-	-	-	-	-
33	FOREIGN AIRLINES	†	-	-	-	-	-
35	DOMESTIC MARINE	†	-	-	-	215	-
36	FOREIGN MARINE	†	-	-	-	130	-
38	PIPELINES	†	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	†	-	253	-	1 089	-
40	RETAIL PUMP SALES	†	-	7 079	-	322	-
41	TRANSPORTATION	†	-	7 333	-	2 374	-
42	AGRICULTURE	†	-	382	-	90	-
43	RESIDENTIAL	†	-	-	916	-	7 577
44	PUBLIC ADMINISTRATION	†	-	162	13	245	364
45	COMMERCIAL AND OTHER INSTITUTIONAL	†	-	899	135	-	1 283
46	STATISTICAL DIFFERENCE	†	X	X	X	X	X

TABLEAU 6C. PRODUITS PETROLIERS RAFFINES - NOUVEAU BRUNSWICK - 1981 TRIMESTRE 1

HEAVY FUEL OIL - MAINTIENS LOURDS	PETROLEUM COKE - COKE PETROLIER	AVIATION GASOLINE - ESSENCE D'AVIATION	AVIATION TURBO FUEL - CARBU-REACTEUR	NON-ENERGY PRODUCTS - PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS - TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
678.6	8.3	1.2	15.4	6.7	1 455.1	DISPONIBILITE	8
349.2	-	-	-	-	351.1	TRANSFORME EN AUTRES COMBUSTIBLES:	9
11.1	-	-	-	-	11.1	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	13
318.3	8.3	1.2	15.4	6.7	1 092.9	D) PRODUCTION DE VAPEUR	14
X	X	X	X	X	X	DISPONIBILITE NETTE	15
-	-	-	-	5.5	5.5	AUTOCONSOMMATION	16
296.1	-	1.0	10.7	-	924.9	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
1.0	-	-	-	-	6.1	TOTAL MINIER	19
139.0	-	-	-	-	139.0	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
28.5	-	-	-	-	40.9	MANUFACTURIER - AUTRES	26
178.6	-	-	-	-	191.2	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	3.8	CONSTRUCTION	29
179.6	-	-	-	-	206.7	TOTAL INDUSTRIEL	30
-	-	-	-	-	15.9	SOCIETES FERROVIERS	31
-	-	0.1	4.1	-	4.2	LIGNES AERIENNES CANADIENNES	32
-	-	-	-	-	-	LIGNES AERIENNES ETRANGERES	33
58.7	-	-	-	-	64.2	LIGNES MARITIMES DOMESTIQUES	35
35.0	-	-	-	-	38.3	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	35.5	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	212.6	VENTES AU DETAIL (POMPES)	40
59.6	-	0.1	4.1	-	370.7	TRANSPORT	41
-	-	-	-	-	13.4	AGRICULTURE	42
1.4	-	-	-	-	208.6	DOMESTIQUE	43
0.2	-	-	6.3	-	33.0	ADMINISTRATION PUBLIQUE	44
30.7	-	0.9	0.4	-	92.4	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46
TERAJOULES							
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
28 318	352	39	553	238	57 110	DISPONIBILITE	8
14 571	-	-	-	-	14 644	TRANSFORME EN AUTRES COMBUSTIBLES:	9
464	-	-	-	-	464	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	13
13 283	352	39	553	238	42 003	D) PRODUCTION DE VAPEUR	14
X	X	X	X	X	X	DISPONIBILITE NETTE	15
-	-	-	-	214	214	AUTOCONSOMMATION	16
12 355	-	34	385	-	35 595	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
42	-	-	-	-	238	TOTAL MINIER	19
5 802	-	-	-	-	5 802	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
1 189	-	-	-	-	1 669	MANUFACTURIER - AUTRES	26
7 454	-	-	-	-	7 940	TOTAL MANUFACTURIER	27
-	-	-	-	-	218	FORESTIER	28
-	-	-	-	-	148	CONSTRUCTION	29
7 496	-	-	-	-	8 544	TOTAL INDUSTRIEL	30
-	-	-	-	-	617	SOCIETES FERROVIERS	31
-	-	2	147	-	150	LIGNES AERIENNES CANADIENNES	32
-	-	-	-	-	-	LIGNES AERIENNES ETRANGERES	33
2 448	-	-	-	-	2 663	LIGNES MARITIMES DOMESTIQUES	35
1 459	-	-	-	-	1 589	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	1 342	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	7 402	VENTES AU DETAIL (POMPES)	40
3 906	-	2	147	-	13 762	TRANSPORT	41
-	-	-	-	-	473	AGRICULTURE	42
58	-	-	-	-	8 050	DOMESTIQUE	43
33	-	1	225	-	1 241	ADMINISTRATION PUBLIQUE	44
953	-	31	13	-	3 525	COMMERCES ET AUTRES INSTITUTIONS	45
X	X	X	X	X	X	DIFFERENCE STATISTIQUE	46

NEW BRUNSWICK - 1981 QUARTER 1

TABLE 6E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1				TRIMESTRE 1	
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	5.2	0.4	--	4.7	-3.5	6.7
15	PRODUCER CONSUMPTION	X	X	X	X	X	X
16	NON-ENERGY USE	-	0.3	-	4.9	0.3	5.5
29	CONSTRUCTION	-	-	-	0.1	-	0.1
30	TOTAL INDUSTRIAL	-	-	-	1.2	-	1.2
41	TRANSPORTATION	-	-	-	2.1	-	2.1
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	0.3	-	1.7	0.3	2.2
46	STATISTICAL DIFFERENCE	X	X	X	X	X	X

TABLE 6F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1				TRIMESTRE 1	
		KILOTONNES					
1	PRODUCTION	123.7	-	-	-	-	123.7
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	10.2	-	-	-	-	10.2
5	STOCK VARIATION (CHANGE AND ADJ.)	-35.6	-	-	-	-	-35.6
7	OTHER ADJUSTMENTS	-7.0	-	-	-	-	-7.0
8	AVAILABILITY	162.5	-	-	-	-	162.5
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	150.5	-	-	-	-	150.5
11	- BY INDUSTRY	-	-	-	-	-	-
13	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	2.6	-	-	-	-	2.6
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	2.0	-	-	-	-	2.0
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	X	-	-	-	-	X
22	SMELTING AND REFINING	X	-	-	-	-	X
23	CEMENT	X	-	-	-	-	X
25	CHEMICALS	X	-	-	-	-	X
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	1.7	-	-	-	-	1.7
43	RESIDENTIAL	0.3	-	-	-	-	0.3
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 6G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS - CHARBON	NATURAL GAS - GAZ NATUREL	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERS	HEAVY FUEL OIL - MAZOUTS LOURDS	TAR, PITCH, PETROL COKE - GOUDRON, BRAI COKE DE PETR
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	351	-	-	6	1 309	-
3	BY INDUSTRY	-	-	-	-	84	-
3	TOTAL	351	-	-	6	1 392	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	351	-	-	6	1 309	-
6	BY INDUSTRY	-	-	-	-	84	-
6	TOTAL	351	-	-	6	1 392	-

SUPPLEMENTARY INFORMATION:
NUCLEAR GENERATION
URANIUM USED

QUARTER 1 TRIMESTRE 1
GIGAWATT HOURS
TONNES

NOUVEAU BRUNSWICK - 1981 TRIMESTRE 1

TABLEAU 6E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES	
YEAR TO DATE		CUMULATIF DE L'ANNEE				
		MILLIERS DE METRES CUBES				
X	X	X	X	X	X	PRODUCTION
X	X	X	X	X	X	EXPORTATIONS
X	X	X	X	X	X	IMPORTATIONS
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS
X	X	X	X	X	X	VARIATION DES STOCKS
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS
X	X	X	X	X	X	AUTRES MATIERES UTILISEES
5.2	0.4	--	4.7	-3.5	6.7	DISPONIBILITE
X	X	X	X	X	X	AUTOCONSOMMATION
--	0.3	--	4.9	0.3	5.5	USAGE NON-ENERGETIQUE
--	--	--	0.1	--	0.1	CONSTRUCTION
--	--	--	1.2	--	1.2	TOTAL INDUSTRIEL
--	--	--	2.1	--	2.1	TRANSPORT
--	0.3	--	1.7	0.3	2.2	COMMERCES ET AUTRES INSTITUTIONS
X	X	X	X	X	X	DIFFERENCE STATISTIQUE

TABLEAU 6F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES	
YEAR TO DATE		CUMULATIF DE L'ANNEE				
		KILOTONNES				
123.7	--	--	--	--	123.7	PRODUCTION
--	--	--	--	--	--	EXPORTATIONS
--	--	--	--	--	--	IMPORTATIONS
10.2	--	--	--	--	10.2	TRANSFERTS INTER-REGIONS
-35.6	--	--	--	--	-35.6	VARIATION DES STOCKS
-7.0	--	--	--	--	-7.0	AUTRES AJUSTEMENTS
162.5	--	--	--	--	162.5	DISPONIBILITE
162.5	--	--	--	--	160.5	TRANSFORME EN AUTRES COMBUSTIBLES:
--	--	--	--	--	--	A) ENERGIE ELECTRIQUE - PAR SERVICES
--	--	--	--	--	--	- PAR INDUSTRIES
--	--	--	--	--	--	B) COKE ET GAZ MANUFACTURE
2.0	--	--	--	--	2.0	D) PRODUCTION DE VAPEUR
--	--	--	--	--	--	DISPONIBILITE NETTE
--	--	--	--	--	--	AUTOCONSOMMATION
--	--	--	--	--	--	USAGE NON-ENERGETIQUE
2.0	--	--	--	--	2.0	USAGE ENERGETIQUE - ECOULEMENT FINAL
--	--	--	--	--	--	TOTAL MINIER
--	--	--	--	--	--	PATES ET PAPIER
X	--	--	--	--	X	SIDERURGIE
X	--	--	--	--	X	FONTE ET AFFINAGE
X	--	--	--	--	X	FABRICANTS DE CIMENT
X	--	--	--	--	X	PRODUITS CHIMIQUES
--	--	--	--	--	--	MANUFACTURIER - AUTRES
1.7	--	--	--	--	1.7	TOTAL MANUFACTURIER
0.3	--	--	--	--	0.3	DOMESTIQUE
--	--	--	--	--	--	ADMINISTRATION PUBLIQUE
--	--	--	--	--	--	COMMERCES ET AUTRES INSTITUTIONS

TABLEAU 6G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES	
GIGAWATT HEURES						
TRIMESTRE 1						
--	--	--	--	--	1 666	PRODUCTION DE L'ENERGIE ELECTRIQUE:
--	--	26	69	--	179	PAR SERVICES
--	--	26	69	--	1 844	PAR INDUSTRIES
						TOTAL
CUMULATIF DE L'ANNEE						
--	--	--	--	--	1 666	PRODUCTION DE L'ENERGIE ELECTRIQUE:
--	--	26	69	--	179	PAR SERVICES
--	--	26	69	--	1 844	PAR INDUSTRIES
						TOTAL

RENSEIGNEMENTS SUPPLEMENTAIRES:
PRODUCTION DE L'ENERGIE NUCLEAIRE
IMMANQUABLEMENT TITRÉE

YEAR TO DATE CUMULATIF DE L'ANNEE
GIGAWATT HEURES
TONNES

TABLE 7A. PRIMARY AND SECONDARY ENERGY - QUEBEC - 1981 QUARTER 1

		COAL - CHARBON	CRUDE OIL - PETROLE BRUT	NATURAL GAS - GAZ NATUREL	GAS PLANT NGL'S - GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY - ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRODUCTION) - VAPEUR (VOIR INTRODUCTION)
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES
1	PRODUCTION	-	-	-	-	28 322.4	-
2	EXPORTS	-	-	47.8	47.1	1 726.9	-
3	IMPORTS	42.4	3 834.5	-	-	2.5	-
4	INTER-REGIONAL TRANSFERS	3.1	3 295.8	1 004.3	162.6	8 186.3	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-62.8	-34.8	-25.5	3.0	-	-
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	0.6	-	-	-	-	-
8	AVAILABILITY	108.9	7 165.0	981.9	112.5	34 784.2	-
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	7 160.6	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	108.9	4.5	981.9	112.5	34 784.2	-
15	PRODUCER CONSUMPTION	-	-	-	-	2 054.9	-
16	NON-ENERGY USE	4.6	-	-	16.3	-	-
17	ENERGY USE - FINAL DEMAND	104.3	-	981.0	150.0	32 900.0	-
18	IRON MINES	-	-	-	-	488.8	-
19	TOTAL MINING	-	-	-	-	1 323.3	-
20	PULP AND PAPER	10.0	-	30.3	-	3 292.9	-
21	IRON AND STEEL	21.2	-	123.1	-	756.1	-
22	SMELTING AND REFINING	66.0	-	25.3	-	4 563.5	-
23	CEMENT	2.7	-	5.5	-	64.4	-
24	PETROLEUM REFINING	-	-	34.3	-	265.6	-
25	CHEMICALS	1.9	-	42.1	-	761.5	-
26	OTHER MANUFACTURING	2.6	-	266.7	60.8	2 898.3	-
27	TOTAL MANUFACTURING	104.3	-	527.5	60.8	12 602.3	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	104.3	-	527.5	60.8	13 925.6	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	1.6	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	0.1	64.9	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	1.6	0.1	64.9	-
42	AGRICULTURE	-	-	-	23.1	596.1	-
43	RESIDENTIAL	-	-	238.8	35.3	11 994.8	-
44	PUBLIC ADMINISTRATION	-	-	9.0	0.8	1 041.8	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	204.1	29.9	5 275.8	-
46	STATISTICAL DIFFERENCE	-	4.5	0.9	10.9	-	-
		TERAJOULES					
1	PRODUCTION	-	-	-	-	101 961	-
2	EXPORTS	-	-	1 781	1 203	6 217	-
3	IMPORTS	1 269	147 665	-	-	9	-
4	INTER-REGIONAL TRANSFERS	92	126 921	37 388	4 177	29 471	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-1 855	-1 339	- 948	75	-	-
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	18	-	-	-	-	-
8	AVAILABILITY	3 234	275 926	36 555	2 899	125 223	-
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	275 753	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	3 234	173	36 555	2 899	125 223	-
15	PRODUCER CONSUMPTION	-	-	-	-	7 398	-
16	NON-ENERGY USE	135	-	-	468	-	-
17	ENERGY USE - FINAL DEMAND	3 099	-	36 522	3 830	118 440	-
18	IRON MINES	-	-	-	-	1 760	-
19	TOTAL MINING	-	-	-	-	4 764	-
20	PULP AND PAPER	298	-	1 128	-	11 854	-
21	IRON AND STEEL	635	-	4 584	-	2 722	-
22	SMELTING AND REFINING	1 953	-	941	-	16 429	-
23	CEMENT	82	-	206	-	232	-
24	PETROLEUM REFINING	-	-	1 278	-	956	-
25	CHEMICALS	55	-	1 569	-	2 741	-
26	OTHER MANUFACTURING	76	-	9 931	1 551	10 434	-
27	TOTAL MANUFACTURING	3 099	-	19 638	1 551	45 368	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	3 099	-	19 638	1 551	50 132	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	58	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	4	234	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	58	4	234	-
42	AGRICULTURE	-	-	-	590	2 146	-
43	RESIDENTIAL	-	-	8 892	901	43 182	-
44	PUBLIC ADMINISTRATION	-	-	334	22	3 750	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	7 600	763	18 991	-
46	STATISTICAL DIFFERENCE	-	173	33	251	-	-

TABLEAU 7A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - QUEBEC - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES	COKE	COKE OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY		
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
-	-	-	7 273.4	170.6	-	PRODUCTION	1
-	-	-	112.4	-	-	EXPORTATIONS	2
5.3	-	-	113.1	-	-	IMPORTATIONS	3
12.7	-	-	- 789.3	-	-	TRANSFERTS INTER-REGIONS	4
-9.6	-	-	- 628.6	-	-	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	8.1	-	1.1	-	-	AUTRES AJUSTEMENTS	7
-	35.8	-	7 114.5	170.6	-	DISPONIBILITE	8
-	-	-	36.9	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	17.6	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
-	35.8	-	7 060.0	170.6	-	DISPONIBILITE NETTE	14
-	-	-	505.1	↑	-	AUTOCONSOMMATION	15
15.6	-	-	544.8	↑	-	USAGE NON-ENERGETIQUE	16
-	20.2	-	6 083.9	↑	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	82.4	↑	-	MINES DE FER	18
-	-	-	153.4	↑	-	TOTAL MINIER	19
-	-	-	442.8	↑	-	PATES ET PAPIER	20
-	19.5	-	4.6	↑	-	SIDERURGIE	21
-	-	-	94.3	↑	-	FONTE ET AFFINAGE	22
-	-	-	41.7	↑	-	FABRICANTS DE CIMENT	23
-	-	-	-	↑	-	RAFFINAGE PETROLIER	24
-	-	-	45.8	↑	-	PRODUITS CHIMIQUES	25
-	0.7	-	293.4	↑	-	MANUFACTURIER - AUTRES	26
-	20.2	-	922.5	↑	-	TOTAL MANUFACTURIER	27
-	-	-	34.1	↑	-	FORESTIER	28
-	-	-	30.5	↑	-	CONSTRUCTION	29
-	20.2	-	1 140.5	↑	-	TOTAL INDUSTRIEL	30
-	-	-	91.4	↑	-	SOCIETES FERROVIERS	31
-	-	-	170.5	↑	-	LIGNES AERIENNES	34
-	-	-	157.7	↑	-	MARITIMES	37
-	-	-	-	↑	-	PIPELINES	38
-	-	-	231.2	↑	-	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	1 803.2	↑	-	VENTES AU DETAIL (POMPES)	40
-	-	-	2 454.0	↑	-	TRANSPORT	41
-	-	-	78.9	↑	-	AGRICULTURE	42
-	-	-	1 634.9	↑	-	DOMESTIQUE	43
-	-	-	131.8	↑	-	ADMINISTRATION PUBLIQUE	44
-	-	-	643.8	↑	-	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	-	- 138.5	↑	-	DIFFERENCE STATISTIQUE	46
						TERAJOULES	
101 961	-	-	274 837	614	-	PRODUCTION	1
9 201	-	-	4 013	-	13 214	EXPORTATIONS	2
148 944	153	-	4 363	-	153 460	IMPORTATIONS	3
198 050	367	-	-30 697	-	167 720	TRANSFERTS INTER-REGIONS	4
-4 067	- 278	-	-25 273	-	-29 618	VARIATION DES STOCKS	5
-	-	-	102	-	102	TRANSFERTS INTER-PRODUITS	6
-	-	-	42	-	293	AUTRES AJUSTEMENTS	7
18	233	-	-	-	-	DISPONIBILITE	8
443 838	1 032	-	269 907	614	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	1 453	-	1 453	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	720	-	720	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
275 753	-	-	-	-	275 753	C) PRODUITS RAFFINES	12
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
168 085	1 032	-	267 734	614	437 464	DISPONIBILITE NETTE	14
-	-	-	20 435	↑	27 833	AUTOCONSOMMATION	15
-	449	-	20 220	↑	21 272	USAGE NON-ENERGETIQUE	16
-	583	-	230 732	↑	393 207	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	3 399	↑	5 159	MINES DE FER	18
-	-	-	6 198	↑	10 962	TOTAL MINIER	19
-	-	-	18 476	↑	31 757	PATES ET PAPIER	20
-	563	-	192	↑	8 696	SIDERURGIE	21
-	-	-	3 932	↑	23 256	FONTE ET AFFINAGE	22
-	-	-	1 737	↑	2 256	FABRICANTS DE CIMENT	23
-	-	-	-	↑	2 235	RAFFINAGE PETROLIER	24
-	-	-	1 906	↑	6 271	PRODUITS CHIMIQUES	25
-	20	-	11 853	↑	33 866	MANUFACTURIER - AUTRES	26
-	583	-	38 096	↑	108 336	TOTAL MANUFACTURIER	27
-	-	-	1 320	↑	1 320	FORESTIER	28
-	-	-	1 219	↑	1 219	CONSTRUCTION	29
-	583	-	46 834	↑	121 837	TOTAL INDUSTRIEL	30
-	-	-	3 537	↑	3 537	SOCIETES FERROVIERS	31
-	-	-	6 124	↑	6 124	LIGNES AERIENNES	34
-	-	-	6 494	↑	6 494	MARITIMES	37
-	-	-	-	↑	58	PIPELINES	38
-	-	-	8 675	↑	8 913	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	62 786	↑	62 786	VENTES AU DETAIL (POMPES)	40
-	-	-	87 617	↑	87 913	TRANSPORT	41
-	-	-	1 843	↑	5 580	AGRICULTURE	42
-	-	-	83 230	↑	116 204	DOMESTIQUE	43
-	-	-	5 006	↑	9 112	ADMINISTRATION PUBLIQUE	44
-	-	-	25 202	↑	52 562	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	-	-5 303	↑	-4 846	DIFFERENCE STATISTIQUE	46

TABLE 7C. REFINED PETROLEUM PRODUCTS - QUEBEC - 1981 QUARTER 1

		REFINERY LPG'S	STILL GAS	MOTOR GASOLINE	KEROSENE & STOVE OIL	DIESEL FUEL OIL	LIGHT FUEL OIL
		GPL DES RAFFINERIES	GAZ DE DISTILLATION	ESSENCE A MOTEUR	MAZOUTS POUR POELES	CARBURANT DIESEL	MAZOUTS LEGERES
- QUARTER 1 -							
THOUSANDS OF CUBIC METRES							
1	PRODUCTION	117.9	241.2	2 329.6	244.4	549.2	1 301.1
2	EXPORTS	3.7	-	-	-	-	1.3
3	IMPORTS	-	-	43.5	19.0	-	-
4	INTER-REGIONAL TRANSFERS	6.1	-	-200.8	-6.9	-61.8	-161.0
5	STOCK VARIATION (CHANGE AND ADJ.)	7.3	-	235.8	-57.1	-78.9	-598.2
6	INTER-PRODUCT TRANSFERS	-4.1	-	6.0	-168.0	-26.4	190.5
7	OTHER PRODUCTS USED	-	-	0.4	-	-	0.1
8	AVAILABILITY	108.9	241.2	1 943.0	145.6	539.9	1 927.5
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	29.1	-
10	- BY INDUSTRY	-	-	-	-	4.1	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	108.9	241.2	1 943.0	145.6	506.7	1 927.5
15	PRODUCER CONSUMPTION	44.1	241.2	0.7	0.3	5.3	2.0
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	1 947.9	137.9	528.7	1 968.9
18	IRON MINES	↑	-	-	-	13.0	-
19	TOTAL MINING	↑	-	-	1.7	57.1	7.9
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	0.2	-
22	SMELTING AND REFINING	↑	-	-	-	0.8	-
23	CEMENT	↑	-	-	-	0.7	-
25	CHEMICALS	↑	-	-	-	1.6	-
26	OTHER MANUFACTURING	↑	-	-	5.4	16.2	104.4
27	TOTAL MANUFACTURING	↑	-	-	5.4	19.6	104.4
28	FORESTRY	↑	-	-	-	34.1	-
29	CONSTRUCTION	↑	-	-	0.2	7.4	9.4
30	TOTAL INDUSTRIAL	↑	-	-	7.3	118.2	121.6
31	RAILWAYS	↑	-	-	-	91.4	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	22.3	-
36	FOREIGN MARINE	↑	-	-	-	6.8	-
38	PIPELINES	↑	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	66.3	-	164.8	-
40	RETAIL PUMP SALES	↑	-	1 731.5	-	71.7	-
41	TRANSPORTATION	↑	-	1 797.8	-	357.0	-
42	AGRICULTURE	↑	-	53.9	-	22.3	-
43	RESIDENTIAL	↑	-	-	111.7	-	1 388.9
44	PUBLIC ADMINISTRATION	↑	-	16.5	1.3	31.2	24.8
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	79.7	17.6	-	303.6
46	STATISTICAL DIFFERENCE	↑	-	-5.7	7.5	-27.3	-43.4
TERAJULES							
1	PRODUCTION	3 139	10 067	80 744	9 209	21 245	50 327
2	EXPORTS	103	-	-	-	-	52
3	IMPORTS	-	-	1 507	716	-	-
4	INTER-REGIONAL TRANSFERS	141	-	-6 958	-259	-2 390	-6 226
5	STOCK VARIATION (CHANGE AND ADJ.)	187	-	8 174	-2 152	-3 050	-23 138
6	INTER-PRODUCT TRANSFERS	-117	-	210	-6 330	-1 021	7 367
7	OTHER PRODUCTS USED	-	-	14	-	1	3
8	AVAILABILITY	2 873	10 067	67 343	5 488	20 884	74 557
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	1 126	1
10	- BY INDUSTRY	-	-	-	-	160	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	2 873	10 067	67 343	5 488	19 598	74 556
15	PRODUCER CONSUMPTION	1 223	10 067	25	10	203	79
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	67 516	5 195	20 450	76 158
18	IRON MINES	↑	-	-	-	502	-
19	TOTAL MINING	↑	-	-	64	2 209	304
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	9	-
22	SMELTING AND REFINING	↑	-	-	-	31	-
23	CEMENT	↑	-	-	-	25	-
25	CHEMICALS	↑	-	-	-	62	-
26	OTHER MANUFACTURING	↑	-	-	203	628	4 039
27	TOTAL MANUFACTURING	↑	-	-	203	756	4 039
28	FORESTRY	↑	-	-	-	1 320	-
29	CONSTRUCTION	↑	-	-	7	286	362
30	TOTAL INDUSTRIAL	↑	-	-	274	4 572	4 705
31	RAILWAYS	↑	-	-	-	3 537	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	861	-
36	FOREIGN MARINE	↑	-	-	-	263	-
38	PIPELINES	↑	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	2 299	-	6 376	-
40	RETAIL PUMP SALES	↑	-	60 014	-	2 772	-
41	TRANSPORTATION	↑	-	62 313	-	13 809	-
42	AGRICULTURE	↑	-	1 867	-	863	-
43	RESIDENTIAL	↑	-	-	4 208	-	57 391
44	PUBLIC ADMINISTRATION	↑	-	573	49	1 206	2 119
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	2 763	664	-	11 744
46	STATISTICAL DIFFERENCE	↑	-	-198	284	-1 056	-1 630

TABLEAU 7C. PRODUITS PETROLIERS RAFFINES - QUEBEC - 1981 TRIMESTRE 1

HEAVY FUEL OIL PRODUITS LIEUX	PETROLEUM COKE COKE PETROLIER	AVIATION GASOLINE ESSENCE D'AVIATION	AVIATION TURBO FUEL CARBU- REACTEUR	NON-ENERGY PRODUCTS PRODUITS NON- ENERGETIQUES	TOTAL REFINED PRODUCTS TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
1 713.0	31.0	15.1	234.8	496.1	7 273.4	PRODUCTION	1
12.1	-	-	-	95.2	112.4	EXPORTATIONS	2
-	49.3	-	-	1.3	113.1	IMPORTATIONS	3
- 297.0	-	-4.2	-35.8	-27.9	- 789.3	TRANSFERTS INTER-REGIONS	4
-87.9	0.3	5.3	-4.9	-50.4	- 628.6	VARIATION DES STOCKS	5
-20.6	-	-0.1	-3.0	25.6	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	0.6	1.1	AUTRES MATIERES UTILISEES	7
1 471.2	79.9	5.5	200.8	450.9	7 114.5	DISPONIBILITE	8
7.8	-	-	-	-	36.9	TRANSFORME EN AUTRES COMBUSTIBLES:	
13.4	-	-	-	-	17.6	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
1 450.0	79.9	5.5	200.8	450.9	7 060.0	DISPONIBILITE NETTE	14
183.7	25.4	-	-	2.3	505.1	AUTOCONSOMMATION	15
-	50.1	-	-	494.6	544.8	USAGE NON-ENERGETIQUE	16
1 295.3	-	4.4	200.8	-	6 083.9	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
69.4	-	-	-	-	82.4	MINES DE FER	18
86.8	-	-	-	-	153.4	TOTAL MINIER	19
442.8	-	-	-	-	442.8	PATES ET PAPIER	20
4.4	-	-	-	-	4.6	SIDERURGIE	21
93.5	-	-	-	-	94.3	FORTE ET AFFINAGE	22
41.0	-	-	-	-	41.7	FABRICANTS DE CIMENT	23
44.2	-	-	-	-	45.8	PRODUITS CHIMIQUES	25
167.3	-	-	-	-	293.4	MANUFACTURIER - AUTRES	26
793.1	-	-	-	-	922.5	TOTAL MANUFACTURIER	27
-	-	-	-	-	34.1	FORESTIER	28
13.5	-	-	-	-	30.5	CONSTRUCTION	29
893.4	-	-	-	-	1 140.5	TOTAL INDUSTRIEL	30
-	-	-	-	-	91.4	SOCIETES FERROVIERS	31
-	-	0.3	126.1	-	126.4	LIGNES AERIENNES CANADIENNES	32
-	-	-	44.1	-	44.1	LIGNES AERIENNES ETRANGERES	33
93.1	-	-	-	-	115.4	LIGNES MARITIMES DOMESTIQUES	35
35.5	-	-	-	-	42.3	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	231.2	TRANSPORT COMMERCIAL ET EN COMMUN	39
128.7	-	0.3	170.1	-	1 803.2	VENTES AU DETAIL (POMPES)	40
177	-	-	-	-	2 454.0	TRANSPORT	41
34.3	-	-	-	-	78.9	AGRICULTURE	42
3.3	-	-	-	-	1 634.9	DOMESTIQUE	43
194.8	-	0.2	18.5	-	131.8	ADMINISTRATION PUBLIQUE	44
-29.0	4.4	1.2	-0.1	-46.0	- 138.5	COMMERCES ET AUTRES INSTITUTIONS	45
						DIFFERENCE STATISTIQUE	46
TERAJOULES							
71 483	1 313	506	8 436	18 369	274 837	PRODUCTION	1
505	-	-	-	3 353	4 013	EXPORTATIONS	2
-	2 088	-	-	52	4 363	IMPORTATIONS	3
-12 395	-	-140	-1 288	-1 180	-30 697	TRANSFERTS INTER-REGIONS	4
-3 669	13	178	-175	-1 641	-25 273	VARIATION DES STOCKS	5
- 858	-	-2	-109	961	102	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	24	42	AUTRES MATIERES UTILISEES	7
61 393	3 388	186	7 214	16 514	269 907	DISPONIBILITE	8
326	-	-	-	-	1 453	TRANSFORME EN AUTRES COMBUSTIBLES:	
560	-	-	-	-	720	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
60 507	3 388	186	7 214	16 514	267 734	DISPONIBILITE NETTE	14
7 668	1 077	-	1	82	20 435	AUTOCONSOMMATION	15
-	2 124	-	-	18 096	20 220	USAGE NON-ENERGETIQUE	16
54 051	-	146	7 216	-	230 732	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
2 897	-	-	-	-	3 399	MINES DE FER	18
3 621	-	-	-	-	6 198	TOTAL MINIER	19
18 476	-	-	-	-	18 476	PATES ET PAPIER	20
183	-	-	-	-	192	SIDERURGIE	21
3 901	-	-	-	-	3 932	FORTE ET AFFINAGE	22
1 712	-	-	-	-	1 737	FABRICANTS DE CIMENT	23
1 844	-	-	-	-	1 906	PRODUITS CHIMIQUES	25
6 983	-	-	-	-	11 853	MANUFACTURIER - AUTRES	26
33 098	-	-	-	-	38 096	TOTAL MANUFACTURIER	27
-	-	-	-	-	1 320	FORESTIER	28
564	-	-	-	-	1 219	CONSTRUCTION	29
37 283	-	-	-	-	46 834	TOTAL INDUSTRIEL	30
-	-	-	-	-	3 537	SOCIETES FERROVIERS	31
-	-	11	4 530	-	4 541	LIGNES AERIENNES CANADIENNES	32
-	-	-	1 583	-	1 583	LIGNES AERIENNES ETRANGERES	33
3 887	-	-	-	-	4 748	LIGNES MARITIMES DOMESTIQUES	35
1 483	-	-	-	-	1 746	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	8 675	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	62 786	VENTES AU DETAIL (POMPES)	40
5 371	-	11	6 113	-	87 617	TRANSPORT	41
113	-	-	-	-	2 843	AGRICULTURE	42
1 432	-	-	-	-	63 230	DOMESTIQUE	43
388	-	8	663	-	5 006	ADMINISTRATION PUBLIQUE	44
9 465	-	128	439	-	25 202	COMMERCES ET AUTRES INSTITUTIONS	45
-1 212	187	40	-3	-1 664	-5 303	DIFFERENCE STATISTIQUE	46

QUEBEC - 1981 QUARTER 1

TABLE 7E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1				TRIMESTRE 1	
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	380.5	13.8	102.2	38.1	-38.4	496.1
2	EXPORTS	94.1	-	-	0.1	1.0	95.2
3	IMPORTS	-	0.2	-	1.2	-	1.3
4	INTER-REGIONAL TRANSFERS	-9.1	6.7	-17.5	-3.1	-5.0	-27.9
5	STOCK VARIATION (CHANGE AND ADJ.)	-44.6	-2.9	30.7	-3.0	-30.6	-50.4
6	INTER-PRODUCT TRANSFERS	9.5	-0.4	-3.4	0.1	19.8	25.6
7	OTHER PRODUCTS USED	-	-	-	-	0.6	0.6
8	AVAILABILITY	331.3	23.2	50.7	39.1	6.6	450.9
15	PRODUCER CONSUMPTION	1.2	0.3	-	0.3	0.5	2.3
16	NON-ENERGY USE	362.2	26.8	50.4	39.7	15.5	494.6
29	CONSTRUCTION	-	-	5.1	1.4	-	6.5
30	TOTAL INDUSTRIAL	362.2	-	48.6	17.8	-	428.6
41	TRANSPORTATION	-	-	-	13.4	-	13.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	26.8	1.8	8.5	15.5	52.7
46	STATISTICAL DIFFERENCE	-32.1	-3.9	0.3	-0.8	-9.4	-46.0

TABLE 7F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1				TRIMESTRE 1	
		KILOTONNES					
1	PRODUCTION	-	-	-	-	-	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	1.8	40.5	42.4
4	INTER-REGIONAL TRANSFERS	3.1	-	-	-	-	3.1
5	STOCK VARIATION (CHANGE AND ADJ.)	0.4	-	-	-63.8	0.6	-62.8
7	OTHER ADJUSTMENTS	0.3	-	-	-	0.3	0.6
8	AVAILABILITY	3.0	-	-	65.6	40.2	108.9
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
11	- BY INDUSTRY	-	-	-	-	-	-
12	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	3.0	-	-	65.6	40.2	108.9
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	4.6	-	4.6
17	ENERGY USE - FINAL DEMAND	3.0	-	-	61.1	40.2	104.3
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	0.4	-	-	-	9.5	10.0
21	IRON AND STEEL	-	-	-	-	21.2	21.2
22	SMELTING AND REFINING	-	-	-	59.2	6.8	66.0
23	CEMENT	-	-	-	-	2.7	2.7
25	CHEMICALS	-	-	-	1.9	-	1.9
26	OTHER MANUFACTURING	2.6	-	-	-	-	2.6
27	TOTAL MANUFACTURING	3.0	-	-	61.1	40.2	104.3
43	RESIDENTIAL	-	-	-	-	-	-
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 7G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGERS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL, COKE GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	-	-	48	-	-	-
3	BY INDUSTRY	-	-	14	-	101	-
3	TOTAL	-	-	62	-	101	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	-	-	48	-	-	-
6	BY INDUSTRY	-	-	14	-	101	-
6	TOTAL	-	-	62	-	101	-

SUPPLEMENTARY INFORMATION:
NUCLEAR GENERATION
URANIUM USED

QUARTER 1 TRIMESTRE 1
GIGAWATT HOURS
TONNES

QUEBEC - 1981 TRIMESTRE 1

TABLEAU 7E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
380.5	13.8	102.2	38.1	-38.4	496.1	PRODUCTION	1
94.1	-	-	0.1	1.0	95.2	EXPORTATIONS	2
-	0.2	-	1.2	-	1.3	IMPORTATIONS	3
-9.1	6.7	-17.5	-3.1	-5.0	-27.9	TRANSFERTS INTER-REGIONS	4
-44.6	-2.9	30.7	-3.0	-30.6	-50.4	VARIATION DES STOCKS	5
9.5	-0.4	-3.4	0.1	19.8	25.6	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	0.6	0.6	AUTRES MATIERES UTILISEES	7
331.3	23.2	50.7	39.1	6.6	450.9	DISPONIBILITE	8
1.2	0.3	-	0.3	0.5	2.3	AUTOCONSOMMATION	15
362.2	26.8	50.4	39.7	15.5	494.6	USAGE NON-ENERGETIQUE	16
-	-	5.1	1.4	-	6.5	CONSTRUCTION	29
362.2	-	48.6	17.8	-	428.6	TOTAL INDUSTRIEL	30
-	-	-	13.4	-	13.4	TRANSPORT	41
-	26.8	1.8	8.5	15.5	52.7	COMMERCES ET AUTRES INSTITUTIONS	45
-32.1	-3.9	0.3	-0.8	-9.4	-46.0	DIFFERENCE STATISTIQUE	46

TABLEAU 7F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	-	-	-	-	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	1.8	40.5	42.4	IMPORTATIONS	3
3.1	-	-	-	-	3.1	TRANSFERTS INTER-REGIONS	4
0.4	-	-	-63.8	0.6	-62.8	VARIATION DES STOCKS	5
0.3	-	-	-	0.3	0.6	AUTRES AJUSTEMENTS	7
3.0	-	-	65.6	40.2	108.9	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
3.0	-	-	65.6	40.2	108.9	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	4.6	-	4.6	USAGE NON-ENERGETIQUE	16
3.0	-	-	61.1	40.2	104.3	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
0.4	-	-	-	9.5	10.0	PATES ET PAPIER	20
-	-	-	-	21.2	21.2	SIDERURGIE	21
-	-	-	59.2	6.8	66.0	FONTE ET AFFINAGE	22
-	-	-	-	2.7	2.7	FABRICANTS DE CIMENT	23
-	-	-	1.9	-	1.9	PRODUITS CHIMIQUES	25
2.6	-	-	-	-	2.6	MANUFACTURIER - AUTRES	26
3.0	-	-	61.1	40.2	104.3	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 7G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES	PROPANE	WOOD	SPENT PULPING LIQUOR	OTHER	TOTAL ALL FUELS		
GAZ MANUFACTURES		BOIS	LESSIVE OF PATE EPUISEE	AUTRE	TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	49	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	7	122	PAR SERVICES	1
-	-	-	-	7	171	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	49	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	7	122	PAR SERVICES	4
-	-	-	-	7	171	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

RECHERCHES SUPPLEMENTAIRES
PRODUCTION DE L'ENERGIE NUCLEAIRE
URANIUM UTILISEE

YEAR TO DATE CUMULATIF DE L'ANNEE
GIGAWATT HEURES
TONNES

TABLE 8A. PRIMARY AND SECONDARY ENERGY - ONTARIO - 1981 QUARTER 1

		COAL - CHARBON	CRUDE OIL - PETROLE BRUT	NATURAL GAS - GAZ NATUREL	GAS PLANT NGL'S - GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY - ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE IN 100) - VAPEUR (VOIR IN 100)
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES
1	PRODUCTION	-	24.2	90.2	-	18 783.1	2 858.4
2	EXPORTS	-	64.6	379.9	900.1	3 056.6	-
3	IMPORTS	151.1	293.6	-	-	-8.4	-
4	INTER-REGIONAL TRANSFERS	643.1	8 011.5	5 279.5	1 322.9	1 755.7	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-4 834.8	39.8	-1 917.5	114.4	-	-
6	INTER-PRODUCT TRANSFERS	-	-	62.4	-	-	-
7	OTHER ADJUSTMENTS	-34.7	-	-	-	-	-
8	AVAILABILITY	5 594.2	8 224.9	6 969.8	308.4	17 473.8	2 858.4
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	3 794.7	-	4.4	-	-	-
10	- BY INDUSTRY	2.0	-	89.5	-	-	-
11	B) COKE AND MANUFACTURED GASES	1 646.9	-	-	-	-	-
12	C) REFINED PRODUCTS	-	8 249.3	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-41.6
14	NET SUPPLY	150.6	-24.4	6 875.9	308.4	17 473.8	2 900.0
15	PRODUCER CONSUMPTION	-	-	-	7.9	1 716.6	-
16	NON-ENERGY USE	-	-	167.8	16.2	-	-
17	ENERGY USE - FINAL DEMAND	150.6	-	6 822.0	181.2	27 513.2	2 900.0
18	IRON MINES	X	-	X	-	X	-
19	TOTAL MINING	0.3	-	90.6	-	1 211.5	-
20	PULP AND PAPER	55.3	-	327.6	-	1 677.5	-
21	IRON AND STEEL	3.0	-	367.3	-	1 243.9	-
22	SMELTING AND REFINING	-	-	86.3	-	302.8	-
23	CEMENT	59.1	-	9.0	-	104.5	-
24	PETROLEUM REFINING	-	-	74.4	-	436.7	-
25	CHEMICALS	9.1	-	199.3	-	1 263.9	2 900.0
26	OTHER MANUFACTURING	23.8	-	1 265.0	41.8	3 672.0	-
27	TOTAL MANUFACTURING	150.3	-	2 329.0	41.8	8 701.4	2 900.0
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	150.6	-	2 419.5	41.8	9 912.9	2 900.0
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	177.8	-	111.9	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	0.4	21.0	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	177.8	0.4	132.9	-
42	AGRICULTURE	-	-	63.1	11.0	789.4	-
43	RESIDENTIAL	-	-	2 441.8	70.0	9 338.2	-
44	PUBLIC ADMINISTRATION	-	-	125.0	0.4	794.2	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	1 594.8	57.6	6 545.5	-
46	STATISTICAL DIFFERENCE	-	-24.4	- 114.0	-8.9	- 124.6	-
TERAJOULES							
1	PRODUCTION	-	932	3 358	-	67 619	7 861
2	EXPORTS	-	2 488	14 143	19 935	11 004	-
3	IMPORTS	4 525	11 307	-	-	-30	-
4	INTER-REGIONAL TRANSFERS	18 299	308 523	196 557	31 925	6 321	-
5	STOCK VARIATION (CHANGE AND ADJ.)	- 144 317	1 532	-71 389	3 653	-	-
6	INTER-PRODUCT TRANSFERS	-	-	2 323	-	-	-
7	OTHER ADJUSTMENTS	- 523	-	-	-	-	-
8	AVAILABILITY	166 618	316 742	259 485	8 337	62 906	7 861
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	113 156	-	164	-	-	-
10	- BY INDUSTRY	61	-	3 332	-	-	-
11	B) COKE AND MANUFACTURED GASES	49 372	-	-	-	-	-
12	C) REFINED PRODUCTS	-	317 681	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	4 029	- 939	255 988	8 337	62 906	7 975
15	PRODUCER CONSUMPTION	-	-	-	203	6 180	-
16	NON-ENERGY USE	-	-	6 247	465	-	-
17	ENERGY USE - FINAL DEMAND	4 029	-	253 984	4 627	99 047	7 975
18	IRON MINES	X	-	X	-	X	-
19	TOTAL MINING	9	-	3 373	-	4 361	-
20	PULP AND PAPER	1 176	-	12 198	-	6 039	-
21	IRON AND STEEL	88	-	13 676	-	4 478	-
22	SMELTING AND REFINING	-	-	3 213	-	1 090	-
23	CEMENT	1 772	-	334	-	376	-
24	PETROLEUM REFINING	-	-	2 771	-	1 572	-
25	CHEMICALS	269	-	7 419	-	4 550	7 975
26	OTHER MANUFACTURING	714	-	47 096	1 066	13 219	-
27	TOTAL MANUFACTURING	4 019	-	86 707	1 066	31 325	7 975
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	4 029	-	90 080	1 066	35 687	7 975
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	6 618	-	403	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	11	76	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	6 618	11	479	-
42	AGRICULTURE	-	-	2 351	280	2 842	-
43	RESIDENTIAL	-	-	90 909	1 789	33 618	-
44	PUBLIC ADMINISTRATION	-	-	4 652	11	2 859	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	59 373	1 470	23 564	-
46	STATISTICAL DIFFERENCE	-	- 939	-4 243	- 172	- 449	-

TABLEAU 8A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - ONTARIO - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES -- TOTAL DES SOURCES PRIMAIRES	COKE	COKE OVEN GAS -- GAZ DE FOURS A COKE	REFINED PETROLEUM PRODUCTS -- PRODUITS PETROLIERS RAFFINES	THERMAL ELECTRICITY -- ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMARY AND SECONDARY -- TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	1 185.5	602.1	8 424.3	11 631.4	...	PRODUCTION	1
...	0.1	-	771.7	-	...	EXPORTATIONS	2
...	28.6	-	32.3	-	...	IMPORTATIONS	3
...	-10.5	-	508.2	-	...	TRANSFERTS INTER-REGIONS	4
...	-98.7	-	-206.0	-	...	VARIATION DES STOCKS	5
...	-	-	-11.9	-	...	TRANSFERTS INTER-PRODUITS	6
...	-57.0	-	27.5	-	...	AUTRES AJUSTEMENTS	7
...	1 245.3	602.1	8 414.7	11 631.4	...	DISPONIBILITE	8
...	-	-	62.7	-	...	TRANSFORME EN AUTRES COMBUSTIBLES	
...	-	2.5	5.1	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	2.9	-	...	D) PRODUCTION DE VAPEUR	13
...	1 245.3	599.6	8 344.0	11 631.4	...	DISPONIBILITE NETTE	14
...	-	-	716.4	↑	...	AUTOCONSOMMATION	15
...	7.6	-	1 041.3	↑	...	USAGE NON-ENERGETIQUE	16
...	1 237.7	599.6	6 676.9	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	X	-	X	↑	...	MINES DE FER	18
...	27.3	-	53.7	↑	...	TOTAL MINIER	19
...	-	-	30.3	↑	...	PATES ET PAPIER	20
...	1 183.0	599.6	185.7	↑	...	SIDERURGIE	21
...	-	-	38.9	↑	...	FONTA ET AFFINAGE	22
...	-	-	27.4	↑	...	FABRICANTS DE CIMENT	23
...	-	-	-	↑	...	RAFFINAGE PETROLIER	24
...	-	-	106.5	↑	...	PRODUITS CHIMIQUES	25
...	27.4	-	256.6	↑	...	MANUFACTURIER - AUTRES	26
...	1 210.4	599.6	645.4	↑	...	TOTAL MANUFACTURIER	27
...	-	-	42.6	↑	...	FORESTIER	28
...	-	-	46.6	↑	...	CONSTRUCTION	29
...	1 237.7	599.6	788.2	↑	...	TOTAL INDUSTRIEL	30
...	-	-	178.8	↑	...	SOCIETES FERROVIERS	31
...	-	-	287.4	↑	...	LIGNES AERIENNES	34
...	-	-	21.7	↑	...	MARITIMES	37
...	-	-	0.0	↑	...	PIPELINES	38
...	-	-	441.5	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	753.7	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	683.2	↑	...	TRANSPORT	41
...	-	-	94.2	↑	...	AGRICULTURE	42
...	-	-	1 485.8	↑	...	DOMESTIQUE	43
...	-	-	130.8	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	584.6	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	21.3	↑	...	DIFFERENCE STATISTIQUE	46
TERAJOULES							
79 770	34 179	11 205	312 170	41 873	...	PRODUCTION	1
47 569	3	-	29 458	-	77 030	EXPORTATIONS	2
15 801	825	-	1 330	-	17 957	IMPORTATIONS	3
561 624	- 302	-	19 000	-	580 322	TRANSFERTS INTER-REGIONS	4
- 210 521	-2 846	-	-9 072	-	- 222 439	VARIATION DES STOCKS	5
2 323	-	-	1 450	-	3 773	TRANSFERTS INTER-PRODUITS	6
- 523	-1 642	-	1 047	-	- 1 117	AUTRES AJUSTEMENTS	7
821 948	35 903	11 205	314 611	41 873	...	DISPONIBILITE	8
113 321	-	-	2 565	-	115 886	TRANSFORME EN AUTRES COMBUSTIBLES:	
3 393	-	47	207	-	3 647	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
49 372	-	-	-	-	49 372	- PAR INDUSTRIES	10
317 681	-	-	-	-	317 681	B) COKE ET GAZ MANUFACTURE	11
-	-	-	120	-	120	C) PRODUITS RAFFINES	12
338 181	35 903	11 158	311 719	41 873	738 949	D) PRODUCTION DE VAPEUR	13
...	29 393	↑	35 776	DISPONIBILITE NETTE	14
...	220	-	37 873	↑	44 805	AUTOCONSOMMATION	15
...	35 683	11 158	247 083	↑	663 586	USAGE NON-ENERGETIQUE	16
...	X	-	X	↑	X	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	787	-	2 144	↑	10 675	MINES DE FER	18
...	-	-	1 266	↑	20 679	TOTAL MINIER	19
...	34 106	11 158	7 731	↑	71 238	PATES ET PAPIER	20
...	-	-	1 618	↑	5 921	SIDERURGIE	21
...	-	-	1 141	↑	3 624	FONTA ET AFFINAGE	22
...	-	-	-	↑	4 343	FABRICANTS DE CIMENT	23
...	-	-	4 437	↑	24 649	RAFFINAGE PETROLIER	24
...	789	-	10 259	↑	73 144	PRODUITS CHIMIQUES	25
...	34 896	11 158	26 452	↑	203 598	MANUFACTURIER - AUTRES	26
...	-	-	1 648	↑	1 648	TOTAL MANUFACTURIER	27
...	-	-	1 811	↑	1 811	FORESTIER	28
...	35 683	11 158	32 055	↑	217 732	CONSTRUCTION	29
...	-	-	6 914	↑	6 914	TOTAL INDUSTRIEL	30
...	-	-	10 325	↑	10 325	SOCIETES FERROVIERS	31
...	-	-	896	↑	896	LIGNES AERIENNES	34
...	-	-	2	↑	7 023	MARITIMES	37
...	-	-	16 435	↑	16 522	PIPELINES	38
...	-	-	95 752	↑	95 752	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	130 323	↑	137 431	VENTES AU DETAIL (POMPES)	40
...	-	-	3 180	↑	8 852	TRANSPORT	41
...	-	-	57 412	↑	183 728	AGRICULTURE	42
...	-	-	4 945	↑	12 468	DOMESTIQUE	43
...	-	-	48 968	↑	103 374	ADMINISTRATION PUBLIQUE	44
...	-	-	585	↑	-5 218	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-	-	-	DIFFERENCE STATISTIQUE	46

TABLE 8C. REFINED PETROLEUM PRODUCTS - ONTARIO - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERES
- QUARTER 1 -							
THOUSANDS OF CUBIC METRES							
1	PRODUCTION	241.6	366.6	2 807.5	276.1	545.5	1 267.0
2	EXPORTS	93.5	-	0.2	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-3.9	-	237.9	15.1	60.4	94.5
5	STOCK VARIATION (CHANGE AND ADJ.)	9.6	-0.1	241.8	-54.7	-89.8	- 327.7
6	INTER-PRODUCT TRANSFERS	- 227.3	-8.3	244.6	- 221.5	-18.4	183.7
7	OTHER PRODUCTS USED	-	-	7.6	-	-	-
8	AVAILABILITY	-92.6	358.4	3 055.5	124.5	677.4	1 873.0
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	16.8
10	- BY INDUSTRY	-	-	-	-	-	1.7
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-92.6	358.4	3 055.5	124.5	677.4	1 854.5
15	PRODUCER CONSUMPTION	19.2	350.1	0.4	0.4	5.6	1.0
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	3 040.0	96.8	730.0	1 814.4
18	IRON MINES	↑	-	-	-	X	-
19	TOTAL MINING	↑	-	-	0.3	20.2	11.4
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	5.7	-
22	SMELTING AND REFINING	↑	-	-	-	1.5	-
23	CEMENT	↑	-	-	-	2.6	-
25	CHEMICALS	↑	-	-	-	2.2	-
26	OTHER MANUFACTURING	↑	-	-	5.0	40.1	100.6
27	TOTAL MANUFACTURING	↑	-	-	5.0	52.1	100.6
28	FORESTRY	↑	-	-	-	42.6	-
29	CONSTRUCTION	↑	-	-	0.5	31.0	11.4
30	TOTAL INDUSTRIAL	↑	-	-	5.9	145.9	123.4
31	RAILWAYS	↑	-	-	-	178.8	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	2.9	-
36	FOREIGN MARINE	↑	-	-	-	0.6	-
38	PIPELINES	↑	-	-	-	0.0	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	160.0	-	281.5	-
40	RETAIL PUMP SALES	↑	-	2 677.3	-	76.4	-
41	TRANSPORTATION	↑	-	2 837.3	-	540.3	-
42	AGRICULTURE	↑	-	67.6	-	23.4	-
43	RESIDENTIAL	↑	-	-	74.7	-	1 408.1
44	PUBLIC ADMINISTRATION	↑	-	28.0	0.7	20.4	45.1
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	107.0	15.6	-	239.7
46	STATISTICAL DIFFERENCE	↑	8.3	15.1	27.2	-58.2	39.1
TERAJOULES							
1	PRODUCTION	6 525	15 296	97 307	10 405	21 101	49 008
2	EXPORTS	2 648	-	7	-	-1	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-76	-	8 244	569	2 334	3 656
5	STOCK VARIATION (CHANGE AND ADJ.)	211	-6	8 379	-2 061	-3 475	-12 676
6	INTER-PRODUCT TRANSFERS	-6 278	- 348	8 476	-8 345	- 711	7 107
7	OTHER PRODUCTS USED	-	-	262	-	-	-
8	AVAILABILITY	-2 688	14 954	105 904	4 690	26 200	72 447
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	651
10	- BY INDUSTRY	-	-	-	-	-	65
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-2 688	14 954	105 904	4 690	26 200	71 732
15	PRODUCER CONSUMPTION	527	14 609	13	15	215	38
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	105 366	3 649	28 236	70 181
18	IRON MINES	↑	-	-	-	X	-
19	TOTAL MINING	↑	-	-	12	781	439
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	221	-
22	SMELTING AND REFINING	↑	-	-	-	56	-
23	CEMENT	↑	-	-	-	102	-
25	CHEMICALS	↑	-	-	-	86	-
26	OTHER MANUFACTURING	↑	-	-	189	1 549	3 891
27	TOTAL MANUFACTURING	↑	-	-	189	2 014	3 891
28	FORESTRY	↑	-	-	-	1 648	-
29	CONSTRUCTION	↑	-	-	20	1 201	442
30	TOTAL INDUSTRIAL	↑	-	-	221	5 644	4 772
31	RAILWAYS	↑	-	-	-	6 914	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	114	-
36	FOREIGN MARINE	↑	-	-	-	24	-
38	PIPELINES	↑	-	-	-	2	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	5 546	-	10 889	-
40	RETAIL PUMP SALES	↑	-	92 796	-	2 956	-
41	TRANSPORTATION	↑	-	98 342	-	20 899	-
42	AGRICULTURE	↑	-	2 342	-	905	-
43	RESIDENTIAL	↑	-	-	2 814	-	54 389
44	PUBLIC ADMINISTRATION	↑	-	972	26	788	1 745
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	3 710	587	-	9 078
46	STATISTICAL DIFFERENCE	↑	345	525	1 026	-2 251	1 514

TABLEAU 8C. PRODUITS PETROLIERS RAFFINES - ONTARIO - 1981 TRIMESTRE 1

HEAVY FUEL OIL - PRODUITS LÉGERES	PETROLEUM COKE - COKE PETROLIER	AVIATION GASOLINE - ESSENCE D'AVIATION	AVIATION TURBO FUEL - CARBU- REACTEUR	NON-ENERGY PRODUCTS - PRODUITS NON- ENERGETIQUES	TOTAL REFINED PRODUCTS - TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
1 244.6	70.2	3.4	297.9	1 303.9	8 424.3	PRODUCTION	1
448.5	-	-	-	229.5	771.7	EXPORTATIONS	2
-	22.8	-	-	9.5	32.3	IMPORTATIONS	3
88.4	-	5.3	33.4	-22.9	508.2	TRANSFERTS INTER-REGIONS	4
-17.6	0.1	-0.4	1.4	31.5	-206.0	VARIATION DES STOCKS	5
55.0	-	-0.1	-3.6	-16.1	-11.9	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	19.9	27.5	AUTRES MATIERES UTILISEES	7
957.2	92.9	9.0	326.3	1 033.2	8 414.7	DISPONIBILITE	8
45.9	-	-	-	-	62.7	TRANSFORME EN AUTRES COMBUSTIBLES	
3.4	-	-	-	-	5.1	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
2.9	-	-	-	-	2.9	- PAR INDUSTRIES	10
905.0	92.9	9.0	326.3	1 033.2	8 344.0	D) PRODUCTION DE VAPEUR	13
237.4	64.6	-	0.2	37.6	716.4	DISPONIBILITE NETTE	14
-	18.1	-	-	1 023.2	1 041.3	AUTOCONSOMMATION	15
660.0	10.2	7.7	317.8	-	6 676.9	USAGE NON-ENERGETIQUE	16
x	-	-	-	-	x	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
21.8	-	-	-	-	53.7	MINES DE FER	18
30.3	-	-	-	-	30.3	TOTAL MINIER	19
180.0	-	-	-	-	185.7	PATES ET PAPIER	20
37.4	-	-	-	-	38.9	SIDERURGIE	21
14.5	10.2	-	-	-	27.4	FONTE ET AFFINAGE	22
104.3	-	-	-	-	106.5	FABRICANTS DE CIMENT	23
110.9	-	-	-	-	256.6	PRODUITS CHIMIQUES	25
477.5	10.2	-	-	-	645.4	MANUFACTURIER - AUTRES	26
-	-	-	-	-	42.6	TOTAL MANUFACTURIER	27
3.6	-	-	-	-	46.6	FORESTIER	28
502.8	10.2	-	-	-	788.2	CONSTRUCTION	29
-	-	-	-	-	-	TOTAL INDUSTRIEL	30
-	-	0.9	217.7	-	218.6	SOCIETES FERROVIERS	31
-	-	-	68.8	-	68.8	LIGNES AERIENNES CANADIENNES	32
4.0	-	-	-	-	7.0	LIGNES AERIENNES ETRANGERES	33
14.1	-	-	-	-	14.8	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	0.0	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	441.5	PIPELINES	38
-	-	-	-	-	2 753.7	TRANSPORT COMMERCIAL ET EN COMMUN	39
18.2	-	0.9	286.5	-	3 683.2	VENTES AU DETAIL (POMPES)	40
3.2	-	-	-	-	94.2	TRANSPORT	41
5.0	-	-	-	-	1 485.8	AGRICULTURE	42
17.0	-	0.2	19.5	-	130.8	DOMESTIQUE	43
113.9	-	6.6	11.8	-	494.6	ADMINISTRATION PUBLIQUE	44
7.6	-	1.3	8.4	-27.6	21.3	COMMERCES ET AUTRES INSTITUTIONS	45
						DIFFERENCE STATISTIQUE	46
TERAJOULES							
51 937	2 977	113	10 703	46 796	312 170	PRODUCTION	1
18 717	-	-	-	8 087	29 458	EXPORTATIONS	2
-	967	-	-	364	1 330	IMPORTATIONS	3
3 691	-	179	1 200	- 798	19 000	TRANSFERTS INTER-REGIONS	4
- 736	5	-12	49	1 249	-9 072	VARIATION DES STOCKS	5
2 296	-	-3	- 129	- 616	1 450	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	785	1 047	AUTRES MATIERES UTILISEES	7
39 943	3 939	301	11 726	37 195	314 611	DISPONIBILITE	8
1 914	-	-	-	-	2 565	TRANSFORME EN AUTRES COMBUSTIBLES	
142	-	-	-	-	207	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
120	-	-	-	-	120	- PAR INDUSTRIES	10
37 767	3 939	301	11 726	37 195	311 719	D) PRODUCTION DE VAPEUR	13
9 908	2 738	-	6	1 323	29 393	DISPONIBILITE NETTE	14
-	767	-	-	37 106	37 873	AUTOCONSOMMATION	15
27 542	433	258	11 418	-	247 083	USAGE NON-ENERGETIQUE	16
x	-	-	-	-	x	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
911	-	-	-	-	2 144	MINES DE FER	18
1 266	-	-	-	-	1 266	TOTAL MINIER	19
7 510	-	-	-	-	7 731	PATES ET PAPIER	20
1 562	-	-	-	-	1 618	SIDERURGIE	21
606	433	-	-	-	1 141	FONTE ET AFFINAGE	22
4 351	-	-	-	-	4 437	FABRICANTS DE CIMENT	23
4 630	-	-	-	-	10 259	PRODUITS CHIMIQUES	25
19 924	433	-	-	-	26 452	MANUFACTURIER - AUTRES	26
-	-	-	-	-	1 648	TOTAL MANUFACTURIER	27
148	-	-	-	-	1 811	FORESTIER	28
20 983	433	-	-	-	32 055	CONSTRUCTION	29
-	-	-	-	-	6 914	TOTAL INDUSTRIEL	30
-	-	31	7 822	-	7 852	SOCIETES FERROVIERS	31
-	-	-	2 473	-	2 473	LIGNES AERIENNES CANADIENNES	32
168	-	-	-	-	282	LIGNES AERIENNES ETRANGERES	33
590	-	-	-	-	614	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	2	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	16 435	PIPELINES	38
-	-	-	-	-	95 752	TRANSPORT COMMERCIAL ET EN COMMUN	39
758	-	31	10 294	-	130 323	VENTES AU DETAIL (POMPES)	40
133	-	-	-	-	3 380	TRANSPORT	41
399	-	-	-	-	57 412	AGRICULTURE	42
708	-	7	699	-	4 945	DOMESTIQUE	43
252	-	220	425	-	18 968	ADMINISTRATION PUBLIQUE	44
316	-	42	302	-1 235	585	COMMERCES ET AUTRES INSTITUTIONS	45
						DIFFERENCE STATISTIQUE	46

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TABLE 8E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	1 014.6	149.0	81.4	136.8	-78.0	1 303.9
2	EXPORTS	196.3	29.7	-	3.5	-	229.5
3	IMPORTS	-	2.4	-	7.2	-	9.5
4	INTER-REGIONAL TRANSFERS	9.1	-10.8	17.0	-43.1	4.8	-22.9
5	STOCK VARIATION (CHANGE AND ADJ.)	25.6	11.9	36.5	2.8	-45.3	31.5
6	INTER-PRODUCT TRANSFERS	-4.0	-0.9	0.3	0.2	-11.7	-16.1
7	OTHER PRODUCTS USED	-	-	-	10.9	9.0	19.9
8	AVAILABILITY	797.8	98.1	62.2	105.7	-30.6	1 033.2
15	PRODUCER CONSUMPTION	36.7	0.3	-	0.4	0.1	37.6
16	NON-ENERGY USE	726.7	100.3	60.7	110.8	24.6	1 023.2
29	CONSTRUCTION	-	-	1.9	1.7	-	3.6
30	TOTAL INDUSTRIAL	726.7	-	59.4	54.5	-	840.6
41	TRANSPORTATION	-	-	-	30.5	-	30.5
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	100.3	1.3	25.9	24.6	152.1
46	STATISTICAL DIFFERENCE	34.4	-2.5	1.5	-5.6	-55.4	-27.6

TABLE 8F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	-	-	-	-	-	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	11.0	140.0	151.1
4	INTER-REGIONAL TRANSFERS	604.1	-	38.9	-	-	643.1
5	STOCK VARIATION (CHANGE AND ADJ.)	362.8	-	-29.2	-1.0	-4 441.7	-4 834.8
7	OTHER ADJUSTMENTS	-1.5	-	-35.3	-	2.2	-34.7
8	AVAILABILITY	965.4	-	32.9	12.1	4 583.8	5 594.2
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	939.1	-	-	-	2 855.6	3 794.7
11	- BY INDUSTRY	-	-	-	-	2.0	2.0
13	B) COKE AND MANUFACTURED GASES	26.3	-	-	-	1 620.6	1 646.9
14	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-	-	32.9	12.1	105.6	150.6
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	-	-	32.9	12.1	105.6	150.6
19	TOTAL MINING	-	-	-	-	0.3	0.3
20	PULP AND PAPER	-	-	32.9	-	22.4	55.3
21	IRON AND STEEL	-	-	-	3.0	-	3.0
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	59.1	59.1
25	CHEMICALS	-	-	-	9.1	-	9.1
26	OTHER MANUFACTURING	-	-	-	-	23.8	23.8
27	TOTAL MANUFACTURING	-	-	32.9	12.1	105.3	150.3
43	RESIDENTIAL	-	-	-	-	-	-
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 8G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGERS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL COKE GOUDRON, BRAI COKE DE PETR
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	10 640	13	-	49	159	-
3	BY INDUSTRY	11	672	-	12	26	-
3	TOTAL	10 651	685	-	61	184	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	10 640	13	-	49	159	-
6	BY INDUSTRY	11	672	-	12	26	-
6	TOTAL	10 651	685	-	61	184	-

SUPPLEMENTARY INFORMATION:
NUCLEAR GENERATION
URANIUM USED

QUARTER 1 TRIMESTRE 1
9 088 GIGAWATT HOURS
195.0 TONNES

ONTARIO - 1981 TRIMESTRE 1

TABLEAU 8E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
1 014.6	149.0	81.4	136.8	-78.0	1 303.9	PRODUCTION	1
196.3	29.7	-	3.5	-	229.5	EXPORTATIONS	2
-	2.4	-	7.2	-	9.5	IMPORTATIONS	3
9.1	-10.8	17.0	-43.1	4.8	-22.9	TRANSFERTS INTER-REGIONS	4
25.6	11.9	36.5	2.8	-45.3	31.5	VARIATION DES STOCKS	5
-4.0	-0.9	0.3	0.2	-11.7	-16.1	TRANSFERTS INTER-PRODUITS	6
-	-	-	10.9	9.0	19.9	AUTRES MATIERES UTILISEES	7
797.8	98.1	62.2	105.7	-30.6	1 033.2	DISPONIBILITE	8
36.7	0.3	-	0.4	0.1	37.6	AUTOCONSUMMATION	15
726.7	100.3	60.7	110.8	24.6	1 023.2	USAGE NON-ENERGETIQUE	16
-	-	1.9	1.7	-	3.6	CONSTRUCTION	29
726.7	-	59.4	54.5	-	840.6	TOTAL INDUSTRIEL	30
-	-	-	30.5	-	30.5	TRANSPORT	41
-	100.3	1.3	25.9	24.6	152.1	COMMERCES ET AUTRES INSTITUTIONS	45
34.4	-2.5	1.5	-5.6	-55.4	-27.6	DIFFERENCE STATISTIQUE	46

TABLEAU 8F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	-	-	-	-	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	11.0	140.0	151.1	IMPORTATIONS	3
604.1	-	38.9	-	-	643.1	TRANSFERTS INTER-REGIONS	4
- 362.8	-	-29.2	-1.0	-4 441.7	-4 834.8	VARIATION DES STOCKS	5
-1.5	-	-35.3	-	2.2	-34.7	AUTRES AJUSTEMENTS	7
965.4	-	32.9	12.1	4 583.8	5 594.2	DISPONIBILITE	8
538.1	-	-	-	2 855.6	3 794.7	TRANSFORME EN AUTRES COMBUSTIBLES:	9
-	-	-	-	2.0	2.0	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
26.3	-	-	-	1 620.6	1 646.9	- PAR INDUSTRIES	11
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	12
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
-	-	32.9	12.1	105.6	150.6	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSUMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	-	32.9	12.1	105.6	150.6	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	0.3	0.3	TOTAL MINIER	19
-	-	32.9	-	22.4	55.3	PATES ET PAPIER	20
-	-	-	3.0	-	3.0	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	-	-	-	59.1	59.1	FABRICANTS DE CIMENT	23
-	-	-	9.1	-	9.1	PRODUITS CHIMIQUES	25
-	-	-	-	23.8	23.8	MANUFACTURIER - AUTRES	26
-	-	32.9	12.1	105.3	150.3	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 8G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES	PROPANE	WOOD	SPENT PULPING LIQUOR	OTHER	TOTAL ALL FUELS		
GAZ MANUFACTURES		BOIS	LESSIVE DE PATE EPUISEE	AUTRE	TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	10 861	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
26	-	3	21	-	771	PAR SERVICES	1
26	-	3	21	-	11 631	PAR INDUSTRIES	2
						TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	10 861	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
26	-	3	21	-	771	PAR SERVICES	4
26	-	3	21	-	11 631	PAR INDUSTRIES	5
						TOTAL	6

RENSEIGNEMENTS SUPPLEMENTAIRES:
PRODUCTION DE L'ENERGIE NUCLEAIRE
URANIUM UTILISEE

YEAR TO DATE CUMULATIF DE L'ANNEE
9 088 GIGAWATT HEURES
195.0 TONNES

TABLE 9A. PRIMARY AND SECONDARY ENERGY - MANITOBA - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	-	136.3	-	2.1	5 162.1	-	
2	EXPORTS	-	1 851.5	2 002.5	234.5	889.7	-	
3	IMPORTS	1.5	-	-	-	11.5	-	
4	INTER-REGIONAL TRANSFERS	223.4	2 158.6	2 748.2	259.5	- 481.0	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	24.1	-18.3	0.8	-1.2	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	0.8	-	-	-	
7	OTHER ADJUSTMENTS	5.8	-	-	-	-	-	
8	AVAILABILITY	206.7	461.7	745.6	28.3	3 802.9	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	120.7	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	461.5	-	-	-	-	
13	D) STEAM GENERATION	27.0	-	-	-	-	-62.1	
14	NET SUPPLY	59.0	0.3	745.6	28.3	3 802.9	62.1	
15	PRODUCER CONSUMPTION	-	-	-	0.1	397.0	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	59.0	-	779.9	31.1	3 587.3	62.1	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	380.3	-	
20	PULP AND PAPER	X	-	X	X	X	-	
21	IRON AND STEEL	X	-	X	X	X	-	
22	SMELTING AND REFINING	X	-	X	X	X	-	
23	CEMENT	X	-	X	X	X	-	
24	PETROLEUM REFINING	X	-	X	X	X	-	
25	CHEMICALS	X	-	X	X	X	-	
26	OTHER MANUFACTURING	3.1	-	50.9	8.1	246.0	-	
27	TOTAL MANUFACTURING	41.5	-	115.4	8.1	649.3	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	41.5	-	115.4	8.1	1 029.5	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	97.1	-	74.3	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	0.6	0.4	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	97.1	0.6	74.8	-	
42	AGRICULTURE	-	-	-	0.7	359.0	-	
43	RESIDENTIAL	-	-	279.2	16.1	1 249.3	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	171.7	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	17.5	-	288.2	5.7	702.5	-	
46	STATISTICAL DIFFERENCE	-	0.3	-34.3	1.8	-	-	
		TERAJOULES						
1	PRODUCTION	-	5 249	-	55	18 584	-	
2	EXPORTS	-	71 301	74 555	6 266	3 203	-	
3	IMPORTS	46	-	-	-	41	-	
4	INTER-REGIONAL TRANSFERS	3 654	83 128	102 315	6 909	-1 731	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	381	- 706	30	-34	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	30	-	-	-	
7	OTHER ADJUSTMENTS	110	-	-	-	-	-	
8	AVAILABILITY	3 429	17 782	27 760	732	13 691	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	1 853	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	17 771	-	-	-	-	
13	D) STEAM GENERATION	415	-	-	-	-	-	
14	NET SUPPLY	1 162	10	27 760	732	13 691	171	
15	PRODUCER CONSUMPTION	-	-	-	3	1 429	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	1 162	-	29 036	796	12 914	171	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	1 369	-	
20	PULP AND PAPER	X	-	X	X	X	-	
21	IRON AND STEEL	X	-	X	X	X	-	
22	SMELTING AND REFINING	X	-	X	X	X	-	
23	CEMENT	X	-	X	X	X	-	
24	PETROLEUM REFINING	X	-	X	X	X	-	
25	CHEMICALS	X	-	X	X	X	-	
26	OTHER MANUFACTURING	91	-	1 894	206	885	-	
27	TOTAL MANUFACTURING	894	-	4 297	206	2 337	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	894	-	4 297	206	3 706	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	3 615	-	260	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	14	2	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	3 615	14	260	-	
42	AGRICULTURE	-	-	-	18	1 200	-	
43	RESIDENTIAL	-	-	10 393	412	4 480	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	61.8	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	268	-	10 731	145	2 470	-	
46	STATISTICAL DIFFERENCE	-	10	-1 276	56	-	-	

TABLEAU 9A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - MANITOBA - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES - TOTAL DES SOURCES PRIMAIRES	COKE	COKE OVEN GAS - GAZ DE FOURS A COKE	REFINED PETROLEUM PRODUCTS - PRODUITS PETROLIERS RAFFINES	THERMAL ELECTRICITY - ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMARY AND SECONDARY - TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	-	-	470.9	181.3	...	PRODUCTION	1
...	-	-	-	-	...	EXPORTATIONS	2
...	-	-	0.2	-	...	IMPORTATIONS	3
...	-	-	420.7	-	...	TRANSFERTS INTER-REGIONS	4
...	-	-	129.6	-	...	VARIATION DES STOCKS	5
...	-	-	3.2	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	-	-	...	AUTRES AJUSTEMENTS	7
...	---	---	765.3	181.3	...	DISPONIBILITE	8
...	-	-	4.8	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	2.6	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	---	---	757.8	181.3	...	DISPONIBILITE NETTE	14
...	-	-	33.1	↑	...	AUTOCONSOMMATION	15
...	-	-	19.3	↑	...	USAGE NON-ENERGETIQUE	16
...	---	---	660.7	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	...	MINES DE FER	18
...	-	-	4.9	↑	...	TOTAL MINIER	19
...	X	-	X	↑	...	PATES ET PAPIER	20
...	X	-	X	↑	...	SIDERURGIE	21
...	X	-	X	↑	...	FONTE ET AFFINAGE	22
...	X	-	X	↑	...	FABRICANTS DE CIMENT	23
...	X	-	X	↑	...	RAFFINAGE PETROLIER	24
...	X	-	X	↑	...	PRODUITS CHIMIQUES	25
...	-	-	9.8	↑	...	MANUFACTURIER - AUTRES	26
...	---	---	20.8	↑	...	TOTAL MANUFACTURIER	27
...	-	-	3.6	↑	...	FORESTIER	28
...	-	-	6.1	↑	...	CONSTRUCTION	29
...	---	---	35.3	↑	...	TOTAL INDUSTRIEL	30
...	-	-	60.3	↑	...	SOCIETES FERROVIERS	31
...	-	-	47.4	↑	...	LIGNES AERIENNES	34
...	-	-	-	↑	...	MARITIMES	37
...	-	-	0.6	↑	...	PIPELINES	38
...	-	-	48.5	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	272.3	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	429.0	↑	...	TRANSPORT	41
...	-	-	11.6	↑	...	AGRICULTURE	42
...	-	-	14.1	↑	...	DOMESTIQUE	43
...	-	-	15.4	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	14.2	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	39.9	↑	...	DIFFERENCE STATISTIQUE	46
TERAJOULES							
23 887	-	-	17 301	653	...	PRODUCTION	1
155 325	-	-	-	-	155 325	EXPORTATIONS	2
88	-	-	7	-	95	IMPORTATIONS	3
194 274	-	-	15 365	-	209 639	TRANSFERTS INTER-REGIONS	4
- 329	-	-	4 665	-	4 335	VARIATION DES STOCKS	5
30	-	-	107	-	137	TRANSFERTS INTER-PRODUITS	6
110	-	-	-	-	110	AUTRES AJUSTEMENTS	7
63 393	---	---	28 115	653	...	DISPONIBILITE	8
1 853	-	-	188	-	2 040	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	106	-	106	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
17 771	-	-	-	-	17 771	- PAR INDUSTRIES	10
415	-	-	-	-	415	B) COKE ET GAZ MANUFACTURE	11
43 355	---	---	27 821	653	71 999	C) PRODUITS RAFFINES	12
...	-	-	1 381	↑	2 813	D) PRODUCTION DE VAPEUR	13
...	-	-	798	↑	798	DISPONIBILITE NETTE	14
...	---	---	24 052	↑	68 131	AUTOCONSOMMATION	15
...	-	-	-	↑	-	USAGE NON-ENERGETIQUE	16
...	-	-	188	↑	1 557	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	X	-	X	↑	X	MINES DE FER	18
...	X	-	X	↑	X	TOTAL MINIER	19
...	X	-	X	↑	X	PATES ET PAPIER	20
...	X	-	X	↑	X	SIDERURGIE	21
...	X	-	X	↑	X	FONTE ET AFFINAGE	22
...	X	-	X	↑	X	FABRICANTS DE CIMENT	23
...	X	-	X	↑	X	RAFFINAGE PETROLIER	24
...	X	-	X	↑	X	PRODUITS CHIMIQUES	25
...	-	-	394	↑	3 470	MANUFACTURIER - AUTRES	26
...	---	---	853	↑	8 587	TOTAL MANUFACTURIER	27
...	-	-	138	↑	138	FORESTIER	28
...	-	-	236	↑	236	CONSTRUCTION	29
...	---	---	1 414	↑	10 517	TOTAL INDUSTRIEL	30
...	-	-	2 331	↑	2 331	SOCIETES FERROVIERS	31
...	-	-	1 702	↑	1 702	LIGNES AERIENNES	34
...	-	-	-	↑	-	MARITIMES	37
...	-	-	23	↑	3 906	PIPELINES	38
...	-	-	1 826	↑	1 842	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	9 471	↑	9 471	VENTES AU DETAIL (POMPES)	40
...	-	-	15 353	↑	19 252	TRANSPORT	41
...	-	-	1 472	↑	2 785	AGRICULTURE	42
...	-	-	2 318	↑	18 519	DOMESTIQUE	43
...	-	-	971	↑	1 589	ADMINISTRATION PUBLIQUE	44
...	-	-	1 824	↑	15 468	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	1 467	↑	257	DIFFERENCE STATISTIQUE	46

TABLE 9C. REFINED PETROLEUM PRODUCTS - MANITOBA - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERS
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	5.0	17.3	264.1	62.8	50.0	2.1
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	180.3	5.0	147.1	4.9
5	STOCK VARIATION (CHANGE AND ADJ.)	-0.1	-	103.4	0.7	6.3	2.8
6	INTER-PRODUCT TRANSFERS	-	-	3.3	3.4	-65.6	62.4
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	5.0	17.3	344.2	70.4	125.2	66.7
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	4.3	0.6
10	- BY INDUSTRY	-	-	-	-	0.7	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	5.0	17.3	344.2	70.4	120.3	66.1
15	PRODUCER CONSUMPTION	0.2	17.3	0.1	-	0.3	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	333.6	47.9	132.0	62.2
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	0.1	1.6	3.2
20	PULP AND PAPER	↑	-	-	-	X	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	0.2	1.7	2.9
27	TOTAL MANUFACTURING	↑	-	-	0.2	2.3	2.9
28	FORESTRY	↑	-	-	-	3.6	-
29	CONSTRUCTION	↑	-	-	0.4	4.9	0.3
30	TOTAL INDUSTRIAL	↑	-	-	0.7	12.4	6.4
31	RAILWAYS	↑	-	-	-	60.3	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	0.6	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	12.1	-	36.4	-
40	RETAIL PUMP SALES	↑	-	264.3	-	8.1	-
41	TRANSPORTATION	↑	-	276.3	-	105.3	-
42	AGRICULTURE	↑	-	33.8	-	7.7	-
43	RESIDENTIAL	↑	-	-	37.2	-	4.9
44	PUBLIC ADMINISTRATION	↑	-	6.6	3.3	6.5	1.5
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	17.0	6.8	-	7.1
46	STATISTICAL DIFFERENCE	↑	-	10.5	22.5	-12.1	1.9
		TÉRAJOULES					
1	PRODUCTION	127	722	9 153	2 365	1 935	82
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	6 249	187	5 689	190
5	STOCK VARIATION (CHANGE AND ADJ.)	-1	-	3 585	27	243	107
6	INTER-PRODUCT TRANSFERS	-	-	115	129	-2 538	2 415
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	128	722	11 931	2 654	4 843	2 579
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	166	21
10	- BY INDUSTRY	-	-	-	-	25	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	128	722	11 931	2 654	4 652	2 558
15	PRODUCER CONSUMPTION	5	722	3	1	13	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	11 564	1 806	5 105	2 407
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	2	63	122
20	PULP AND PAPER	↑	-	-	-	X	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	9	67	113
27	TOTAL MANUFACTURING	↑	-	-	9	90	113
28	FORESTRY	↑	-	-	-	138	-
29	CONSTRUCTION	↑	-	-	14	190	13
30	TOTAL INDUSTRIAL	↑	-	-	25	482	249
31	RAILWAYS	↑	-	-	-	2 331	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	23	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	418	-	1 408	-
40	RETAIL PUMP SALES	↑	-	9 159	-	312	-
41	TRANSPORTATION	↑	-	9 577	-	4 074	-
42	AGRICULTURE	↑	-	1 172	-	300	-
43	RESIDENTIAL	↑	-	-	1 402	-	1 315
44	PUBLIC ADMINISTRATION	↑	-	228	123	250	58
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	588	255	-	175
46	STATISTICAL DIFFERENCE	↑	-	364	848	- 466	151

TABLEAU 9C. PRODUITS PETROLIERS RAFFINES - MANITOBA - 1981 TRIMESTRE 1

HEAVY FUEL OIL - MAZOUTS LÉGER	PETROLEUM COKE - COKE PETROLIER	AVIATION GASOLINE - ESSENCE D'AVIATION	AVIATION TURBO FUEL - CARBU- REACTEUR	NON-ENERGY PRODUCTS - PRODUITS NON- ENERGETIQUES	TOTAL REFINED PRODUCTS - TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
15.1	7.6	-	6.1	40.8	470.9	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	0.2	-	-	-	0.2	IMPORTATIONS	3
11.3	-	6.4	62.5	3.2	420.7	TRANSFERTS INTER-REGIONS	4
-5.2	-	1.5	4.5	15.7	129.6	VARIATION DES STOCKS	5
-	-	-	-0.5	0.2	3.2	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
31.6	7.8	4.9	63.6	28.5	785.3	DISPONIBILITE	8
-	-	-	-	-	4.8	TRANSFORME EN AUTRES COMBUSTIBLES:	
1.9	-	-	-	-	2.6	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
29.7	7.8	4.9	63.6	28.5	757.8	DISPONIBILITE NETTE	14
7.5	7.6	-	-	0.1	33.1	AUTOCONSOMMATION	15
-	0.2	-	-	19.1	19.3	USAGE NON-ENERGETIQUE	16
22.2	-	4.6	58.1	-	660.7	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	4.9	TOTAL MINIER	19
X	-	-	-	-	X	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
4.9	-	-	-	-	9.8	MANUFACTURIER - AUTRES	26
15.4	-	-	-	-	20.8	TOTAL MANUFACTURIER	27
-	-	-	-	-	3.6	FORESTIER	28
0.4	-	-	-	-	6.1	CONSTRUCTION	29
15.8	-	-	-	-	35.3	TOTAL INDUSTRIEL	30
-	-	-	-	-	60.3	SOCIETES FERROVIERS	31
-	-	0.1	45.5	-	45.5	LIGNES AERIENNES CANADIENNES	32
-	-	-	1.8	-	1.8	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	0.6	PIPELINES	38
-	-	-	-	-	48.5	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	272.3	VENTES AU DETAIL (POMPES)	40
-	-	0.1	47.3	-	429.0	TRANSPORT	41
-	-	-	-	-	41.6	AGRICULTURE	42
0.6	-	0.9	6.9	-	84.1	DOMESTIQUE	43
5.8	-	2.7	3.8	-	26.4	ADMINISTRATION PUBLIQUE	44
-	-	0.2	5.5	9.3	44.2	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	-	-	-	39.9	DIFFERENCE STATISTIQUE	46
TERAJOULES							
629	323	-	219	1 746	17 301	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	7	-	-	-	7	IMPORTATIONS	3
473	-	214	2 246	116	15 365	TRANSFERTS INTER-REGIONS	4
- 218	-	50	162	710	4 665	VARIATION DES STOCKS	5
-	-	-1	-18	6	107	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
1 320	330	163	2 285	1 159	28 115	DISPONIBILITE	8
-	-	-	-	-	188	TRANSFORME EN AUTRES COMBUSTIBLES:	
81	-	-	-	-	106	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
1 239	330	163	2 285	1 159	27 821	DISPONIBILITE NETTE	14
311	323	-	-	3	1 381	AUTOCONSOMMATION	15
-	7	-	-	791	798	USAGE NON-ENERGETIQUE	16
928	-	156	2 087	-	24 052	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	188	TOTAL MINIER	19
X	-	-	-	-	X	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
205	-	-	-	-	394	MANUFACTURIER - AUTRES	26
641	-	-	-	-	853	TOTAL MANUFACTURIER	27
-	-	-	-	-	138	FORESTIER	28
18	-	-	-	-	236	CONSTRUCTION	29
659	-	-	-	-	1 414	TOTAL INDUSTRIEL	30
-	-	-	-	-	2 331	SOCIETES FERROVIERS	31
-	-	2	1 633	-	1 636	LIGNES AERIENNES CANADIENNES	32
-	-	-	66	-	66	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	23	PIPELINES	38
-	-	-	-	-	1 826	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	9 471	VENTES AU DETAIL (POMPES)	40
-	-	2	1 700	-	15 353	TRANSPORT	41
1	-	-	-	-	1 472	AGRICULTURE	42
-	-	-	-	-	3 218	DOMESTIQUE	43
26	-	29	249	-	971	ADMINISTRATION PUBLIQUE	44
244	-	124	138	-	1 624	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	7	198	364	1 467	DIFFERENCE STATISTIQUE	46

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TABLE 9E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	--	0.1	26.2	-	14.5	40.8
2	EXPORTS	--	--	--	--	--	--
3	IMPORTS	--	--	--	--	--	--
4	INTER-REGIONAL TRANSFERS	--	1.6	0.5	9.5	-8.3	3.2
5	STOCK VARIATION (CHANGE AND ADJ.)	--	--	18.4	0.3	-3.1	15.7
6	INTER-PRODUCT TRANSFERS	--	--	--	--	0.1	0.2
7	OTHER PRODUCTS USED	--	--	--	--	--	--
8	AVAILABILITY	--	1.7	8.2	9.1	9.4	28.5
15	PRODUCER CONSUMPTION	--	--	--	0.1	--	0.1
16	NON-ENERGY USE	--	1.7	9.3	8.0	0.1	19.1
29	CONSTRUCTION	--	--	5.0	0.3	--	5.3
30	TOTAL INDUSTRIAL	--	--	9.3	2.6	--	12.0
41	TRANSPORTATION	--	--	--	3.4	--	3.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	--	1.7	--	1.9	0.1	3.7
46	STATISTICAL DIFFERENCE	--	--	-1.1	1.1	9.2	9.3

TABLE 9F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	--	--	--	--	--	--
2	EXPORTS	--	--	--	--	--	--
3	IMPORTS	--	--	--	--	1.5	1.5
4	INTER-REGIONAL TRANSFERS	15.7	1.3	206.5	--	--	223.4
5	STOCK VARIATION (CHANGE AND ADJ.)	0.4	--	23.3	--	0.4	24.1
7	OTHER ADJUSTMENTS	1.9	-1.3	5.1	--	--	5.7
8	AVAILABILITY	17.2	--	188.4	--	1.1	206.7
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	--	--	120.7	--	--	120.7
10	- BY INDUSTRY	--	--	--	--	--	--
11	B) COKE AND MANUFACTURED GASES	--	--	--	--	--	--
13	D) STEAM GENERATION	--	--	27.0	--	--	27.0
14	NET SUPPLY	17.2	--	40.7	--	1.1	59.0
15	PRODUCER CONSUMPTION	--	--	--	--	--	--
16	NON-ENERGY USE	--	--	--	--	--	--
17	ENERGY USE - FINAL DEMAND	17.2	--	40.7	--	1.1	59.0
19	TOTAL MINING	--	--	--	--	--	--
20	PULP AND PAPER	X	--	X	--	X	X
21	IRON AND STEEL	X	--	X	--	X	X
22	SMELTING AND REFINING	X	--	X	--	X	X
23	CEMENT	X	--	X	--	X	X
25	CHEMICALS	X	--	X	--	X	X
26	OTHER MANUFACTURING	2.0	--	--	--	1.1	3.1
27	TOTAL MANUFACTURING	17.2	--	23.2	--	1.1	41.5
43	RESIDENTIAL	--	--	--	--	--	--
44	PUBLIC ADMINISTRATION	--	--	--	--	--	--
45	COMMERCIAL AND OTHER INSTITUTIONAL	--	--	17.5	--	--	17.5

TABLE 9G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS - CHARBON	NATURAL GAS - GAZ NATUREL	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERS	HEAVY FUEL OIL - MAZOUTS LOURDS	TAR, PITCH, PETROL COKE - GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	137	--	13	1	--	--
3	BY INDUSTRY	--	--	1	--	15	--
3	TOTAL	137	--	14	1	15	--
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	137	--	13	1	--	--
6	BY INDUSTRY	--	--	1	--	15	--
6	TOTAL	137	--	14	1	15	--

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TABLEAU 9E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
-	0.1	26.2	-	14.5	40.8	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	1.6	0.5	9.5	-8.3	3.2	TRANSFERTS INTER-REGIONS	4
-	-	18.4	0.3	-3.1	15.7	VARIATION DES STOCKS	5
-	-	-	-	0.1	0.2	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	1.7	8.2	9.1	9.4	28.5	DISPONIBILITE	8
-	-	-	0.1	-	0.1	AUTOCONSOMMATION	15
-	1.7	9.3	8.0	0.1	19.1	USAGE NON-ENERGETIQUE	16
-	-	5.0	0.3	-	5.3	CONSTRUCTION	29
-	-	9.3	2.6	-	12.0	TOTAL INDUSTRIEL	30
-	-	-	3.4	-	3.4	TRANSPORT	41
-	1.7	-	1.9	0.1	3.7	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	-1.1	1.1	9.2	9.3	DIFFERENCE STATISTIQUE	46

TABLEAU 9F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	-	-	-	-	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	1.5	1.5	IMPORTATIONS	3
15.7	1.3	206.5	-	-	223.4	TRANSFERTS INTER-REGIONS	4
0.4	-	23.3	-	0.4	24.1	VARIATION DES STOCKS	5
1.9	-1.3	5.1	-	-	5.8	AUTRES AJUSTEMENTS	7
17.2	-	188.4	-	1.1	206.7	DISPONIBILITE	8
-	-	120.7	-	-	120.7	TRANSFORME EN AUTRES COMBUSTIBLES:	9
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	11
-	-	27.0	-	-	27.0	B) COKE ET GAZ MANUFACTURE	13
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
17.2	-	40.7	-	1.1	59.0	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
17.2	-	40.7	-	1.1	59.0	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
X	-	X	-	X	X	PATES ET PAPIER	20
X	-	X	-	X	X	SIDERURGIE	21
X	-	X	-	X	X	FONTE ET AFFINAGE	22
X	-	X	-	X	X	FABRICANTS DE CIMENT	23
X	-	X	-	X	X	PRODUITS CHIMIQUES	25
2.0	-	-	-	1.1	3.1	MANUFACTURIER - AUTRES	26
17.2	-	23.2	-	1.1	41.5	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	17.5	-	-	17.5	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 9G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	151	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	15	-	-	31	PAR SERVICES	1
-	-	15	-	-	181	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	151	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	15	-	-	31	PAR SERVICES	4
-	-	15	-	-	181	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

TABLE 10A. PRIMARY AND SECONDARY ENERGY - SASKATCHEWAN - 1981 QUARTER 1

		COAL - CHARBON	CRUDE OIL - PETROLE BRUT	NATURAL GAS - GAZ NATUREL	GAS PLANT NGL'S - GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY - ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) - VAPEUR (VOIR INTRO)	
- QUARTER I -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	1 823.3	2 107.4	335.3	21.2	703.5	-	
2	EXPORTS	-	-	-	703.5	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	-244.5	-1 622.8	726.8	610.0	105.7	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	119.3	-53.0	-83.6	-100.0	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	52.4	-	-	-	-	-	
8	AVAILABILITY	1 511.8	537.6	1 145.7	27.6	809.2	-	
	TRANSFORMED TO OTHER FUELS							
9	A) ELECTRICITY - BY UTILITIES	1 435.5	-	50.0	-	-	-	
10	- BY INDUSTRY	-	-	6.4	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	551.9	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	76.3	-14.3	1 089.3	27.6	809.2	-	
15	PRODUCER CONSUMPTION	-	-	-	1.1	271.4	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	76.3	-	1 089.5	51.2	2 436.0	-	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	195.0	-	456.3	-	
20	PULP AND PAPER	X	-	X	X	X	-	
21	IRON AND STEEL	X	-	X	X	X	-	
22	SMELTING AND REFINING	X	-	X	X	X	-	
23	CEMENT	X	-	X	X	X	-	
24	PETROLEUM REFINING	X	-	X	X	X	-	
25	CHEMICALS	X	-	X	X	X	-	
26	OTHER MANUFACTURING	69.3	-	-	4.2	50.4	-	
27	TOTAL MANUFACTURING	69.3	-	128.2	4.2	311.4	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	69.3	-	323.2	4.2	767.7	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	216.5	-	122.9	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	2.1	0.2	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	216.5	2.1	123.1	-	
42	AGRICULTURE	-	-	6.1	2.0	380.8	-	
43	RESIDENTIAL	7.0	-	352.8	34.6	687.4	-	
44	PUBLIC ADMINISTRATION	-	-	14.2	0.1	53.5	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	176.6	8.2	364.0	-	
46	STATISTICAL DIFFERENCE	-	-14.3	-0.2	4.1	-	-	
		TERAJOULES						
1	PRODUCTION	27 987	81 156	12 485	562	2 533	-	
2	EXPORTS	-	-	-	14 410	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	-3 750	-62 494	27 057	11 797	381	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	1 743	-2 043	-3 112	-2 699	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	1 034	-	-	-	-	-	
8	AVAILABILITY	23 529	20 705	42 653	648	2 913	-	
	TRANSFORMED TO OTHER FUELS							
9	A) ELECTRICITY - BY UTILITIES	22 358	-	1 861	-	-	-	
10	- BY INDUSTRY	-	-	238	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	21 255	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	1 171	- 550	40 554	648	2 913	-	
15	PRODUCER CONSUMPTION	-	-	-	28	977	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	1 171	-	40 561	1 307	8 770	-	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	7 261	-	1 643	-	
20	PULP AND PAPER	X	-	X	X	X	-	
21	IRON AND STEEL	X	-	X	X	X	-	
22	SMELTING AND REFINING	X	-	X	X	X	-	
23	CEMENT	X	-	X	X	X	-	
24	PETROLEUM REFINING	X	-	X	X	X	-	
25	CHEMICALS	X	-	X	X	X	-	
26	OTHER MANUFACTURING	1 063	-	-	107	181	-	
27	TOTAL MANUFACTURING	1 063	-	4 772	107	1 121	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	1 063	-	12 033	107	2 764	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	8 060	-	442	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	54	1	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	8 060	54	443	-	
42	AGRICULTURE	-	-	228	52	1 345	-	
43	RESIDENTIAL	108	-	13 135	882	2 187	-	
44	PUBLIC ADMINISTRATION	-	-	529	3	193	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	6 576	210	2 129	-	
46	STATISTICAL DIFFERENCE	-	- 550	-6	101	-	-	

TABLEAU 10A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - SASKATCHEWAN - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES - TOTAL DES SOURCES PRIMAIRES	COKE	COKE OVEN GAS - GAZ DE FOURS A COKE	REFINED PETROLEUM PRODUCTS - PRODUITS PETROLIERS RAFFINES	THERMAL ELECTRICITY - ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMARY AND SECONDARY - TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	-	-	574.7	1 898.1	...	PRODUCTION	1
...	-	-	-	-	...	EXPORTATIONS	2
...	-	-	0.2	-	...	IMPORTATIONS	3
...	-	-	356.9	-	...	TRANSFERTS INTER-REGIONS	4
...	-	-	113.1	-	...	VARIATION DES STOCKS	5
...	-	-	-	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	-	-	...	AUTRES AJUSTEMENTS	7
...	-	-	818.8	1 898.1	...	DISPONIBILITE	8
...	-	-	12.1	-	...	TRANSFORME EN AUTRES COMBUSTIBLES	9
...	-	-	2.6	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
...	-	-	-	-	...	- PAR INDUSTRIES	11
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	12
...	-	-	-	-	...	C) PRODUITS RAFFINES	13
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	14
...	-	-	804.1	1 898.1	...	DISPONIBILITE NETTE	14
...	-	-	34.0	↑	...	AUTOCONSOMMATION	15
...	-	-	27.3	↑	...	USAGE NON-ENERGETIQUE	16
...	-	-	715.5	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	...	MINES DE FER	18
...	-	-	15.5	↑	...	TOTAL MINIER	19
...	-	-	X	↑	...	PATES ET PAPIER	20
...	-	-	X	↑	...	SIDERURGIE	21
...	-	-	X	↑	...	FONTE ET AFFINAGE	22
...	-	-	X	↑	...	FABRICANTS DE CIMENT	23
...	-	-	X	↑	...	RAFFINAGE PETROLIER	24
...	-	-	X	↑	...	PRODUITS CHIMIQUES	25
...	-	-	12.0	↑	...	MANUFACTURIER - AUTRES	26
...	-	-	23.8	↑	...	TOTAL MANUFACTURIER	27
...	-	-	0.4	↑	...	FORESTIER	28
...	-	-	9.7	↑	...	CONSTRUCTION	29
...	-	-	49.4	↑	...	TOTAL INDUSTRIEL	30
...	-	-	25.5	↑	...	SOCIETES FERROVIERS	31
...	-	-	13.2	↑	...	LIGNES AERIENNES	34
...	-	-	-	↑	...	MARITIMES	37
...	-	-	2.8	↑	...	PIPELINES	38
...	-	-	66.1	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	268.5	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	376.2	↑	...	TRANSPORT	41
...	-	-	110.4	↑	...	AGRICULTURE	42
...	-	-	192.1	↑	...	DOMESTIQUE	43
...	-	-	23.0	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	54.5	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-1.7	↑	...	DIFFERENCE STATISTIQUE	46
TERAJOULES							
124 723	-	-	20 682	6 833	...	PRODUCTION	1
14 410	-	-	-	-	14 410	EXPORTATIONS	2
-	-	-	8	-	8	IMPORTATIONS	3
-27 009	-	-	12 987	-	-14 022	TRANSFERTS INTER-REGIONS	4
-6 110	-	-	4 015	-	-2 095	VARIATION DES STOCKS	5
-	-	-	112	-	112	TRANSFERTS INTER-PRDUIITS	6
1 034	-	-	-	-	1 034	AUTRES AJUSTEMENTS	7
90 448	-	-	29 775	6 833	...	DISPONIBILITE	8
24 219	-	-	496	-	24 715	TRANSFORME EN AUTRES COMBUSTIBLES	9
238	-	-	110	-	348	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	11
21 255	-	-	-	-	21 255	B) COKE ET GAZ MANUFACTURE	12
-	-	-	-	-	-	C) PRODUITS RAFFINES	13
44 736	-	-	29 169	6 833	80 738	D) PRODUCTION DE VAPEUR	14
...	-	-	1 410	↑	2 414	DISPONIBILITE NETTE	14
...	-	-	1 122	↑	1 122	AUTOCONSOMMATION	15
...	-	-	25 930	↑	77 739	USAGE NON-ENERGETIQUE	16
...	-	-	-	↑	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	603	↑	9 506	MINES DE FER	18
...	-	-	X	↑	X	TOTAL MINIER	19
...	-	-	X	↑	X	PATES ET PAPIER	20
...	-	-	X	↑	X	SIDERURGIE	21
...	-	-	X	↑	X	FONTE ET AFFINAGE	22
...	-	-	X	↑	X	FABRICANTS DE CIMENT	23
...	-	-	X	↑	X	RAFFINAGE PETROLIER	24
...	-	-	X	↑	X	PRODUITS CHIMIQUES	25
...	-	-	464	↑	1 816	MANUFACTURIER - AUTRES	26
...	-	-	956	↑	8 019	TOTAL MANUFACTURIER	27
...	-	-	17	↑	17	FORESTIER	28
...	-	-	375	↑	375	CONSTRUCTION	29
...	-	-	1 950	↑	17 917	TOTAL INDUSTRIEL	30
...	-	-	987	↑	987	SOCIETES FERROVIERS	31
...	-	-	475	↑	475	LIGNES AERIENNES	34
...	-	-	-	↑	-	MARITIMES	37
...	-	-	108	↑	8 610	PIPELINES	38
...	-	-	2 488	↑	2 542	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	9 332	↑	9 332	VENTES AU DETAIL (POMPES)	40
...	-	-	13 389	↑	21 946	TRANSPORT	41
...	-	-	3 931	↑	5 256	AGRICULTURE	42
...	-	-	3 906	↑	20 218	DOMESTIQUE	43
...	-	-	837	↑	1 561	ADMINISTRATION PUBLIQUE	44
...	-	-	1 916	↑	10 841	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-81	↑	- 537	DIFFERENCE STATISTIQUE	46

TABLE 10C. REFINED PETROLEUM PRODUCTS - SASKATCHEWAN - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERES
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	41.0	25.8	282.1	141.5	33.8	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	198.8	-3.8	107.9	1.0
5	STOCK VARIATION (CHANGE AND ADJ.)	-0.7	-	81.5	5.4	48.0	-9.1
6	INTER-PRODUCT TRANSFERS	-12.1	-	13.6	-70.7	33.3	65.9
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	29.6	25.8	413.0	61.6	127.0	75.9
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	2.2	-
10	- BY INDUSTRY	-	-	-	-	0.2	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	29.6	25.8	413.0	61.6	124.5	75.9
15	PRODUCER CONSUMPTION	0.7	25.8	-	-	0.3	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	412.3	50.9	137.5	75.8
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	0.3	7.8	6.0
20	PULP AND PAPER	↑	-	-	-	X	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	-	8.6	3.4
27	TOTAL MANUFACTURING	↑	-	-	-	9.0	3.4
28	FORESTRY	↑	-	-	-	0.4	-
29	CONSTRUCTION	↑	-	-	0.4	7.9	1.4
30	TOTAL INDUSTRIAL	↑	-	-	0.8	25.1	10.8
31	RAILWAYS	↑	-	-	-	25.5	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	2.8	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	17.3	-	48.8	-
40	RETAIL PUMP SALES	↑	-	262.5	-	6.1	-
41	TRANSPORTATION	↑	-	279.8	-	83.2	-
42	AGRICULTURE	↑	-	83.9	-	26.4	-
43	RESIDENTIAL	↑	-	-	43.4	-	58.7
44	PUBLIC ADMINISTRATION	↑	-	6.2	2.1	2.8	1.0
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	42.3	4.6	-	1.3
46	STATISTICAL DIFFERENCE	↑	-	0.7	10.7	-13.3	6.2
		TERAJOULES					
1	PRODUCTION	1 135	1 079	9 778	5 333	1 306	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	6 890	- 144	4 173	39
5	STOCK VARIATION (CHANGE AND ADJ.)	-19	-	2 826	203	1 856	- 351
6	INTER-PRODUCT TRANSFERS	- 347	-	471	-2 665	1 287	2 547
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	807	1 079	14 313	2 321	4 911	2 937
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	87	-
10	- BY INDUSTRY	-	-	-	-	9	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	807	1 079	14 313	2 321	4 815	2 937
15	PRODUCER CONSUMPTION	19	1 079	-	-	11	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	14 289	1 917	5 317	2 931
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	13	303	232
20	PULP AND PAPER	↑	-	-	-	X	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	1	334	130
27	TOTAL MANUFACTURING	↑	-	-	1	347	130
28	FORESTRY	↑	-	-	-	17	-
29	CONSTRUCTION	↑	-	-	16	304	55
30	TOTAL INDUSTRIAL	↑	-	-	30	971	416
31	RAILWAYS	↑	-	-	-	987	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	108	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	601	-	1 886	-
40	RETAIL PUMP SALES	↑	-	9 097	-	235	-
41	TRANSPORTATION	↑	-	9 698	-	3 217	-
42	AGRICULTURE	↑	-	2 908	-	1 020	-
43	RESIDENTIAL	↑	-	-	1 634	-	272
44	PUBLIC ADMINISTRATION	↑	-	216	78	110	115
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	1 467	175	-	127
46	STATISTICAL DIFFERENCE	↑	-	24	404	- 513	8

TABLEAU 10C. PRODUITS PETROLIERS RAFFINES - SASKATCHEWAN - 1981 TRIMESTRE I

HEAVY FUEL OIL MAZOUTS LEUDRS	PETROLEUM COKE COKE PETROLIER	AVIATION GASOLINE ESSENCE D'AVIATION	AVIATION TURBO FUEL CARBU- REACTEUR	NON-ENERGY PRODUCTS PRODUITS NON- ENERGETIQUES	TOTAL REFINED PRODUCTS TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE I -	
4.8	12.2	-	-	33.6	574.7	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	0.1	-	-	0.2	0.2	IMPORTATIONS	3
12.1	-	2.8	23.6	14.5	356.9	TRANSFERTS INTER-REGIONS	4
-12.1	-0.3	0.2	-1.5	1.8	113.1	VARIATION DES STOCKS	5
3.4	-	-0.1	-0.4	-32.8	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
32.5	12.5	2.5	24.8	13.6	818.8	DISPONIBILITE	8
9.8	-	-	-	-	12.1	TRANSFORME EN AUTRES COMBUSTIBLES	9
2.4	-	-	-	-	2.6	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	13
20.2	12.5	2.5	24.8	13.6	804.1	D) PRODUCTION DE VAPEUR	14
7.2	-	-	-	-	34.0	DISPONIBILITE NETTE	15
-	12.3	-	-	15.0	27.3	AUTOCONSOMMATION	16
12.9	-	2.4	23.8	-	715.5	USAGE NON-ENERGETIQUE	17
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	18
1.3	-	-	-	-	15.5	MINES DE FER	19
X	-	-	-	-	X	TOTAL MINIER	20
X	-	-	-	-	X	PATES ET PAPIER	21
X	-	-	-	-	X	SIDERURGIE	22
X	-	-	-	-	X	FONTE ET AFFINAGE	23
X	-	-	-	-	X	FABRICANTS DE CIMENT	24
-	-	-	-	-	12.0	PRODUITS CHIMIQUES	25
11.4	-	-	-	-	23.8	MANUFACTURIER - AUTRES	26
-	-	-	-	-	0.4	TOTAL MANUFACTURIER	27
-	-	-	-	-	9.7	FORESTIER	28
12.8	-	-	-	-	49.4	CONSTRUCTION	29
-	-	-	-	-	25.5	TOTAL INDUSTRIEL	30
-	-	0.3	12.9	-	13.2	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES CANADIENNES	32
-	-	-	-	-	-	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	34
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	35
-	-	-	-	-	2.8	PIPELINES	36
-	-	-	-	-	66.1	TRANSPORT COMMERCIAL ET EN COMMUN	37
-	-	-	-	-	268.5	VENTES AU DETAIL (POMPES)	38
-	-	0.3	12.9	-	376.2	TRANSPORT	39
0.1	-	-	-	-	110.4	AGRICULTURE	40
-	-	-	-	-	102.1	DOMESTIQUE	41
-	-	-	8.8	-	23.0	ADMINISTRATION PUBLIQUE	42
0.1	-	2.1	2.0	-	54.5	COMMERCES ET AUTRES INSTITUTIONS	43
0.1	0.2	0.1	1.0	-1.4	-1.7	DIFFERENCE STATISTIQUE	44
TERAJOULES							
198	516	-	-	1 336	20 682	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	2	-	-	6	8	IMPORTATIONS	3
507	-	94	849	580	12 987	TRANSFERTS INTER-REGIONS	4
-506	-13	7	-55	68	4 015	VARIATION DES STOCKS	5
143	-	-2	-13	-1 308	112	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
1 354	531	85	891	546	29 775	DISPONIBILITE	8
410	-	-	-	-	496	TRANSFORME EN AUTRES COMBUSTIBLES:	9
101	-	-	-	-	110	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	13
844	531	85	891	546	29 169	D) PRODUCTION DE VAPEUR	14
300	-	-	-	1	1 410	DISPONIBILITE NETTE	15
-	523	-	-	599	1 122	AUTOCONSOMMATION	16
539	-	82	855	-	25 930	USAGE NON-ENERGETIQUE	17
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	18
56	-	-	-	-	603	MINES DE FER	19
X	-	-	-	-	X	TOTAL MINIER	20
X	-	-	-	-	X	PATES ET PAPIER	21
X	-	-	-	-	X	SIDERURGIE	22
X	-	-	-	-	X	FONTE ET AFFINAGE	23
X	-	-	-	-	X	FABRICANTS DE CIMENT	24
X	-	-	-	-	X	PRODUITS CHIMIQUES	25
-	-	-	-	-	464	MANUFACTURIER - AUTRES	26
477	-	-	-	-	956	TOTAL MANUFACTURIER	27
-	-	-	-	-	17	FORESTIER	28
-	-	-	-	-	375	CONSTRUCTION	29
533	-	-	-	-	1 950	TOTAL INDUSTRIEL	30
-	-	-	-	-	987	SOCIETES FERROVIERS	31
-	-	11	463	-	474	LIGNES AERIENNES CANADIENNES	32
-	-	-	1	-	1	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	34
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	35
-	-	-	-	-	108	PIPELINES	36
-	-	-	-	-	2 488	TRANSPORT COMMERCIAL ET EN COMMUN	37
-	-	-	-	-	9 332	VENTES AU DETAIL (POMPES)	38
-	-	11	464	-	13 389	TRANSPORT	39
3	-	-	-	-	3 931	AGRICULTURE	40
-	-	-	-	-	3 906	DOMESTIQUE	41
-	-	1	317	-	837	ADMINISTRATION PUBLIQUE	42
3	-	71	74	-	1 916	COMMERCES ET AUTRES INSTITUTIONS	43
4	9	3	36	-54	-81	DIFFERENCE STATISTIQUE	44

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TABLE 10E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	-	-	-	-	33.6	33.6
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	0.2	-	0.2
4	INTER-REGIONAL TRANSFERS	-	0.8	2.8	10.7	0.3	14.5
5	STOCK VARIATION (CHANGE AND ADJ.)	-	0.1	-	1.2	0.5	1.8
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-32.8	-32.8
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	-	0.8	2.7	9.6	0.6	13.6
15	PRDDUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	0.8	2.7	11.2	0.3	15.0
29	CONSTRUCTION	-	-	2.2	0.3	-	2.5
30	TOTAL INDUSTRIAL	-	-	2.7	3.4	-	6.1
41	TRANSPORTATION	-	-	-	2.6	-	2.6
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	0.8	0.1	5.1	0.3	6.3
46	STATISTICAL DIFFERENCE	-	-0.0	-	-1.6	0.3	-1.4

TABLE 10F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	-	-	1 823.3	-	-	1 823.3
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	0.9	- 245.4	-	-	- 244.5
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-19.9	139.2	-	-	119.3
7	OTHER ADJUSTMENTS	-	52.4	-	-	-	52.4
8	AVAILABILITY	-	73.2	1 438.6	-	-	1 511.8
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
10	A) ELECTRICITY - BY UTILITIES	-	73.2	1 362.3	-	-	1 435.5
11	- BY INDUSTRY	-	-	-	-	-	-
13	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-	-	76.3	-	-	76.3
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	-	-	76.3	-	-	76.3
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	X	-	-	X
21	IRON AND STEEL	-	-	X	-	-	X
22	SMELTING AND REFINING	-	-	X	-	-	X
23	CEMENT	-	-	X	-	-	X
25	CHEMICALS	-	-	X	-	-	X
26	OTHER MANUFACTURING	-	-	69.3	-	-	69.3
27	TOTAL MANUFACTURING	-	-	69.3	-	-	69.3
43	RESIDENTIAL	-	-	7.0	-	-	7.0
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 10G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS - CHARBON	NATURAL GAS - GAZ NATUREL	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERS	HEAVY FUEL OIL - MAZOUTS LOURDS	TAR, PITCH, PETROL, COKE - GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	1 706	126	3	-	-	-
3	BY INDUSTRY	-	46	1	-	10	-
3	TOTAL	1 706	173	4	-	10	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	1 706	126	3	-	-	-
6	BY INDUSTRY	-	46	1	-	10	-
6	TOTAL	1 706	173	4	-	10	-

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TABLEAU 10E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
-	-	-	-	33.6	33.6	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	0.2	-	0.2	IMPORTATIONS	3
-	0.8	2.8	10.7	0.3	14.5	TRANSFERTS INTER-REGIONS	4
-	0.1	-	1.2	0.5	1.8	VARIATION DES STOCKS	5
-	-	-	-	-32.8	-32.8	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	0.8	2.7	9.6	0.6	13.6	DISPONIBILITE	8
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	0.8	2.7	11.2	0.3	15.0	USAGE NON-ENERGETIQUE	16
-	-	2.2	0.3	-	2.5	CONSTRUCTION	29
-	-	2.7	3.4	-	6.1	TOTAL INDUSTRIEL	30
-	-	-	2.6	-	2.6	TRANSPORT	41
-	0.8	0.1	5.1	0.3	6.3	COMMERCES ET AUTRES INSTITUTIONS	45
-	-0.0	-	-1.6	0.3	-1.4	DIFFERENCE STATISTIQUE	48

TABLEAU 10F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	1 823.3	-	-	1 823.3	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	0.9	- 245.4	-	-	- 244.5	TRANSFERTS INTER-REGIONS	4
-	-19.9	139.2	-	-	119.3	VARIATION DES STOCKS	5
-	32.4	-	-	-	52.4	AUTRES AJUSTEMENTS	7
-	73.2	1 438.6	-	-	1 511.8	DISPONIBILITE	8
-	73.2	1 362.3	-	-	1 435.5	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
-	-	76.3	-	-	76.3	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	-	76.3	-	-	76.3	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
-	-	X	-	-	X	PATES ET PAPIER	20
-	-	X	-	-	X	SIDERURGIE	21
-	-	X	-	-	X	FONTE ET AFFINAGE	22
-	-	X	-	-	X	FABRICANTS DE CIMENT	23
-	-	X	-	-	X	PRODUITS CHIMIQUES	25
-	-	69.3	-	-	69.3	MANUFACTURIER - AUTRES	26
-	-	69.3	-	-	69.3	TOTAL MANUFACTURIER	27
-	-	7.0	-	-	7.0	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 10G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	1 835	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	6	63	PAR SERVICES	1
-	-	-	-	6	1 898	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	1 835	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	6	63	PAR SERVICES	4
-	-	-	-	6	1 898	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

TABLE 11A. PRIMARY AND SECONDARY ENERGY - ALBERTA - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES
1	PRODUCTION	4 814.5	18 040.1	16 667.9	3 566.7	381.0	-
2	EXPORTS	1 299.6	507.9	185.6	259.1	-	-
3	IMPORTS	-	-	1.3	-	0.5	-
4	INTER-REGIONAL TRANSFERS	- 442.1	-14 125.5	-12 531.1	-2 756.2	-39.5	-
5	STOCK VARIATION (CHANGE AND ADJ.)	277.6	- 154.9	-20.5	- 151.8	-	-
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	-5.4	-	3.7	-	-	-
8	AVAILABILITY	2 789.7	3 561.6	3 976.7	703.2	342.0	-
	TRANSFORMED TO OTHER FUELS	-	-	-	-	-	-
9	A) ELECTRICITY - BY UTILITIES	2 752.8	-	314.7	-	-	-
10	- BY INDUSTRY	-	-	71.8	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	3 659.9	-	212.1	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	36.9	-98.3	3 590.3	491.2	342.0	-
15	PRODUCER CONSUMPTION	0.0	-	-	1.2	320.4	-
16	NON-ENERGY USE	-	-	550.4	405.7	-	-
17	ENERGY USE - FINAL DEMAND	36.9	-	3 095.2	156.6	6 110.5	-
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	139.2	-	1 126.8	-
20	PULP AND PAPER	-	-	27.9	-	61.6	-
21	IRON AND STEEL	-	-	X	X	X	-
22	SMELTING AND REFINING	-	-	X	X	X	-
23	CEMENT	-	-	X	X	X	-
24	PETROLEUM REFINING	-	-	98.6	-	128.5	-
25	CHEMICALS	-	-	351.6	-	745.1	-
26	OTHER MANUFACTURING	-	-	241.9	13.9	290.9	-
27	TOTAL MANUFACTURING	-	-	843.2	13.9	1 315.4	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	-	-	982.4	13.9	2 442.2	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	82.0	-	138.2	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	9.3	1.7	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	82.0	9.3	139.8	-
42	AGRICULTURE	-	-	50.8	13.4	31.3	-
43	RESIDENTIAL	36.9	-	1 026.0	78.6	1 315.3	-
44	PUBLIC ADMINISTRATION	-	-	13.1	0.2	136.1	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	940.8	41.2	1 755.9	-
46	STATISTICAL DIFFERENCE	-	-98.3	-55.4	9.8	--	-
TERAJOULES							
1	PRODUCTION	114 220	694 724	620 546	85 107	1 372	-
2	EXPORTS	38 079	19 559	6 910	6 961	-	-
3	IMPORTS	-	-	48	-	2	-
4	INTER-REGIONAL TRANSFERS	-12 923	- 543 973	- 466 532	-65 586	- 142	-
5	STOCK VARIATION (CHANGE AND ADJ.)	7 571	-5 965	- 764	-3 408	-	-
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	537	-	138	-	-	-
8	AVAILABILITY	56 183	137 157	148 054	15 969	1 231	-
	TRANSFORMED TO OTHER FUELS	-	-	-	-	-	-
9	A) ELECTRICITY - BY UTILITIES	55 454	-	11 717	-	-	-
10	- BY INDUSTRY	-	-	2 672	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	140 944	-	6 069	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	729	-3 787	133 665	9 899	1 231	-
15	PRODUCER CONSUMPTION	1	-	-	31	1 153	-
16	NON-ENERGY USE	-	-	20 491	7 723	-	-
17	ENERGY USE - FINAL DEMAND	729	-	115 236	4 007	21 998	-
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	5 182	-	4 057	-
20	PULP AND PAPER	-	-	1 038	-	222	-
21	IRON AND STEEL	-	-	X	X	X	-
22	SMELTING AND REFINING	-	-	X	X	X	-
23	CEMENT	-	-	X	X	X	-
24	PETROLEUM REFINING	-	-	3 670	-	462	-
25	CHEMICALS	-	-	13 091	-	2 682	-
26	OTHER MANUFACTURING	-	-	9 008	356	1 047	-
27	TOTAL MANUFACTURING	-	-	31 393	356	4 735	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	-	-	36 575	356	8 792	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	3 055	-	497	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	237	5	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	-	-	3 055	237	502	-
42	AGRICULTURE	-	-	1 893	342	1 139	-
43	RESIDENTIAL	729	-	38 199	2 016	4 745	-
44	PUBLIC ADMINISTRATION	-	-	489	5	357	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	35 025	1 051	6 330	-
46	STATISTICAL DIFFERENCE	-	-3 787	-2 062	259	--	-

TABLEAU 11A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - ALBERTA - 1981 TRIMESTRE I

TOTAL PRIMARY SOURCES - TOTAL DES SOURCES PRIMAIRES	COKE	COKE OVEN GAS - GAZ DE FOURS A COKE	REFINED PETROLEUM PRODUCTS - PRODUITS PETROLIERS RAFFINES	THERMAL ELECTRICITY - ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMARY AND SECONDARY - TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE I -	
...	-	-	3 958.4	6 088.9	...	PRODUCTION	1
...	-	-	48.5	-	...	EXPORTATIONS	2
...	0.6	-	0.6	-	...	IMPORTATIONS	3
...	-	-	-1 283.8	-	...	TRANSFERTS INTER-REGIONS	4
...	-0.3	-	245.2	-	...	VARIATION DES STOCKS	5
...	-	-	6.6	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	4.6	-	...	AUTRES AJUSTEMENTS	7
...	0.9	-	2 392.8	6 088.9	...	DISPONIBILITE	8
...	-	-	0.7	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	0.9	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	0.9	-	2 391.3	6 088.9	...	DISPONIBILITE NETTE	14
...	-	-	122.0	↑	...	AUTOCONSOMMATION	15
...	-	-	137.7	↑	...	USAGE NON-ENERGETIQUE	16
...	0.9	-	2 023.0	↑	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	↑	...	MINES DE FER	18
...	-	-	127.0	↑	...	TOTAL MINIER	19
...	-	-	0.8	↑	...	PATES ET PAPIER	20
...	X	-	X	↑	...	SIDERURGIE	21
...	X	-	X	↑	...	FONTE ET AFFINAGE	22
...	X	-	X	↑	...	FABRICANTS DE CIMENT	23
...	-	-	-	↑	...	RAFFINAGE PETROLIER	24
...	-	-	0.5	↑	...	PRODUITS CHIMIQUES	25
...	0.9	-	16.9	↑	...	MANUFACTURIER - AUTRES	26
...	0.9	-	20.7	↑	...	TOTAL MANUFACTURIER	27
...	-	-	10.0	↑	...	FORESTIER	28
...	-	-	65.5	↑	...	CONSTRUCTION	29
...	0.9	-	223.2	↑	...	TOTAL INDUSTRIEL	30
...	-	-	170.6	↑	...	SOCIETES FERROVIERES	31
...	-	-	133.4	↑	...	LIGNES AERIENNES	34
...	-	-	-	↑	...	MARITIMES	37
...	-	-	3.0	↑	...	PIPELINES	38
...	-	-	243.7	↑	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	863.6	↑	...	VENTES AU DETAIL (POMPES)	40
...	-	-	1 414.4	↑	...	TRANSPORT	41
...	-	-	178.2	↑	...	AGRICULTURE	42
...	-	-	23.6	↑	...	DOMESTIQUE	43
...	-	-	85.0	↑	...	ADMINISTRATION PUBLIQUE	44
...	-	-	118.7	↑	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	26.5	↑	...	DIFFERENCE STATISTIQUE	46
TERAJOULES							
1 515 966	-	-	146 423	21 920	...	PRODUCTION	1
71 508	-	-	2 024	-	73 532	EXPORTATIONS	2
50	19	-	25	-	94	IMPORTATIONS	3
-1 089 155	-	-	-47 983	-	-1 137 138	TRANSFERTS INTER-REGIONS	4
-2 566	-7	-	9 812	-	7 239	VARIATION DES STOCKS	5
675	-	-	199	-	199	TRANSFERTS INTER-PRODUITS	6
358 595	26	-	87 005	21 920	852	AUTRES AJUSTEMENTS	7
67 171	-	-	26	-	67 197	DISPONIBILITE	8
2 672	-	-	35	-	2 707	TRANSFORME EN AUTRES COMBUSTIBLES:	
147 014	-	-	-	-	147 014	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
141 738	26	-	86 944	21 920	250 628	- PAR INDUSTRIES	10
...	-	-	5 100	↑	6 286	B) COKE ET GAZ MANUFACTURE	11
...	-	-	5 590	↑	33 805	C) PRODUITS RAFFINES	12
...	26	-	73 202	↑	215 187	D) PRODUCTION DE VAPEUR	13
...	-	-	-	↑	-	DISPONIBILITE NETTE	14
...	-	-	4 907	↑	14 146	AUTOCONSOMMATION	15
...	-	-	32	↑	1 292	USAGE NON-ENERGETIQUE	16
...	X	-	X	↑	X	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	X	-	X	↑	X	MINES DE FER	18
...	X	-	X	↑	X	TOTAL MINIER	19
...	-	-	-	↑	4 133	PATES ET PAPIER	20
...	-	-	18	↑	15 791	SIDERURGIE	21
...	26	-	651	↑	11 087	FONTE ET AFFINAGE	22
...	26	-	801	↑	37 310	FABRICANTS DE CIMENT	23
...	-	-	386	↑	386	RAFFINAGE PETROLIER	24
...	-	-	2 534	↑	2 534	PRODUITS CHIMIQUES	25
...	26	-	8 628	↑	54 376	MANUFACTURIER - AUTRES	26
...	-	-	6 599	↑	6 599	TOTAL MANUFACTURIER	27
...	-	-	4 792	↑	4 792	FORESTIER	28
...	-	-	-	↑	-	CONSTRUCTION	29
...	-	-	117	↑	3 669	TOTAL INDUSTRIEL	30
...	-	-	3 159	↑	9 402	SOCIETES FERROVIERES	31
...	-	-	30 497	↑	30 097	LIGNES AERIENNES	34
...	-	-	58 766	↑	54 560	MARITIMES	37
...	-	-	3 381	↑	9 756	PIPELINES	38
...	-	-	102	↑	46 592	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	3 356	↑	3 348	VENTES AU DETAIL (POMPES)	40
...	-	-	4 170	↑	46 565	TRANSPORT	41
...	-	-	932	↑	-4 659	AGRICULTURE	42
...	-	-	-	↑	-	DOMESTIQUE	43
...	-	-	-	↑	-	ADMINISTRATION PUBLIQUE	44
...	-	-	-	↑	-	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-	↑	-	DIFFERENCE STATISTIQUE	46

TABLE 11C. REFINED PETROLEUM PRODUCTS - ALBERTA - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERS
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	82.7	84.9	1 706.5	17.0	1 180.6	-0.7
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	- 510.2	-9.2	- 398.9	-7.6
5	STOCK VARIATION (CHANGE AND ADJ.)	0.5	-	58.9	-10.1	77.3	-8.9
6	INTER-PRODUCT TRANSFERS	-	-	9.4	13.4	-55.9	42.2
7	OTHER PRODUCTS USED	-	-	0.5	-	-	-
8	AVAILABILITY	82.1	84.9	1 147.2	31.3	648.4	42.7
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	0.7	-
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	82.1	84.9	1 147.2	31.3	647.8	42.7
15	PRODUCER CONSUMPTION	-	84.9	0.2	0.2	1.1	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	1 125.1	27.3	650.6	42.9
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	3.6	122.8	0.6
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	0.5	-
26	OTHER MANUFACTURING	↑	-	-	2.3	7.3	7.2
27	TOTAL MANUFACTURING	↑	-	-	2.3	10.4	7.2
28	FORESTRY	↑	-	-	-	10.0	-
29	CONSTRUCTION	↑	-	-	0.3	47.9	17.3
30	TOTAL INDUSTRIAL	↑	-	-	6.3	191.0	25.1
31	RAILWAYS	↑	-	-	-	170.6	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	3.0	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	66.1	-	177.6	-
40	RETAIL PUMP SALES	↑	-	822.7	-	40.9	-
41	TRANSPORTATION	↑	-	888.8	-	392.2	-
42	AGRICULTURE	↑	-	127.0	-	51.2	-
43	RESIDENTIAL	↑	-	-	11.0	-	12.8
44	PUBLIC ADMINISTRATION	↑	-	20.2	0.8	16.4	0.6
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	89.1	9.3	-	1.5
46	STATISTICAL DIFFERENCE	↑	-	22.0	3.7	-3.9	-8.2
		TERAJOULES					
1	PRODUCTION	2 136	3 543	59 146	639	45 664	-28
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	- 17 685	- 347	- 15 431	- 296
5	STOCK VARIATION (CHANGE AND ADJ.)	15	-	2 041	- 381	2 990	- 343
6	INTER-PRODUCT TRANSFERS	-	-	327	505	- 2 164	1 631
7	OTHER PRODUCTS USED	-	-	17	-	2	-
8	AVAILABILITY	2 120	3 543	39 763	1 178	25 082	1 650
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	26	-
10	- BY INDUSTRY	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	2 120	3 543	39 763	1 178	25 056	1 650
15	PRODUCER CONSUMPTION	-	3 543	7	9	41	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	38 994	1 030	25 167	1 650
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	137	4 748	22
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	X	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	18	-
26	OTHER MANUFACTURING	↑	-	-	88	283	279
27	TOTAL MANUFACTURING	↑	-	-	88	401	279
28	FORESTRY	↑	-	-	-	386	-
29	CONSTRUCTION	↑	-	-	11	1 852	671
30	TOTAL INDUSTRIAL	↑	-	-	236	7 387	972
31	RAILWAYS	↑	-	-	-	6 599	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	117	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	2 290	-	6 869	-
40	RETAIL PUMP SALES	↑	-	28 515	-	1 583	-
41	TRANSPORTATION	↑	-	30 805	-	15 168	-
42	AGRICULTURE	↑	-	4 401	-	1 979	-
43	RESIDENTIAL	↑	-	-	415	-	487
44	PUBLIC ADMINISTRATION	↑	-	700	29	633	25
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	3 089	350	-	175
46	STATISTICAL DIFFERENCE	↑	-	762	139	- 152	- 8

TABLEAU 11C. PRODUITS PETROLIERS RAFFINES - ALBERTA - 1981 TRIMESTRE 1

HEAVY FUEL OIL - MAZOUTS LÉGERES	PETROLEUM COKE - COKE PETROLIER	AVIATION GASOLINE - ESSENCE D'AVIATION	AVIATION TURBO FUEL - CARBU-REACTEUR	NON-ENERGY PRODUCTS - PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS - TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
229.6	62.1	23.9	286.3	285.6	3 958.4	PRODUCTION	1
48.5	-	-	-	-	48.5	EXPORTATIONS	2
-	0.3	-	-	0.3	0.6	IMPORTATIONS	3
- 191.1	-30.9	-18.7	-97.1	-19.9	- 1 283.8	TRANSFERTS INTER-REGIONS	4
-15.1	0.4	7.1	8.4	126.8	245.2	VARIATION DES STOCKS	5
-	-	2.4	-2.8	-2.1	6.6	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	4.0	4.6	AUTRES MATIERES UTILISEES	7
5.2	31.1	0.5	178.1	141.2	2 392.8	DISPONIBILITE	8
-	-	-	-	-	0.7	TRANSFORME EN AUTRES COMBUSTIBLES:	
0.8	-	-	-	-	0.9	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
4.3	31.1	0.5	178.1	141.2	2 391.3	DISPONIBILITE NETTE	14
2.8	31.9	-	0.7	0.1	122.0	AUTOCONSOMMATION	15
-	0.3	-	-	137.4	137.7	USAGE NON-ENERGETIQUE	16
1.4	-	7.0	168.7	-	2 023.0	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	127.0	TOTAL MINIER	19
0.8	-	-	-	-	0.8	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
-	-	-	-	-	0.5	PRODUITS CHIMIQUES	25
-	-	-	-	-	16.9	MANUFACTURIER - AUTRES	26
0.8	-	-	-	-	20.7	TOTAL MANUFACTURIER	27
-	-	-	-	-	10.0	FORESTIER	28
-	-	-	-	-	65.5	CONSTRUCTION	29
0.8	-	-	-	-	223.2	TOTAL INDUSTRIEL	30
-	-	-	-	-	170.6	SOCIETES FERROVIERS	31
-	-	0.9	121.3	-	122.2	LIGNES AERIENNES CANADIENNES	32
-	-	-	11.3	-	11.3	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	3.0	PIPELINES	38
-	-	-	-	-	243.7	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	863.6	VENTES AU DETAIL (POMPES)	40
-	-	0.9	132.6	-	1 414.4	TRANSPORT	41
-	-	-	-	-	178.2	AGRICULTURE	42
-	-	-	-	-	23.6	DOMESTIQUE	43
0.5	-	0.2	26.8	-	65.0	ADMINISTRATION PUBLIQUE	44
-	-	6.3	9.3	-	118.7	COMMERCES ET AUTRES INSTITUTIONS	45
1.2	-1.1	-6.5	8.7	3.6	26.5	DIFFERENCE STATISTIQUE	46
TERAJOULES							
9 583	2 633	800	10 287	12 020	146 423	PRODUCTION	1
2 024	-	-	-	-	2 024	EXPORTATIONS	2
-	13	-	-	12	25	IMPORTATIONS	3
- 976	- 1 311	- 627	- 3 488	- 822	- 47 983	TRANSFERTS INTER-REGIONS	4
- 632	15	237	301	5 568	9 812	VARIATION DES STOCKS	5
1	-	81	-99	-83	199	TRANSFERTS INTER-PRODUITS	6
-	-	1	-	158	177	AUTRES MATIERES UTILISEES	7
216	1 319	18	6 399	5 717	87 005	DISPONIBILITE	8
-	-	-	-	-	26	TRANSFORME EN AUTRES COMBUSTIBLES:	
35	-	-	-	-	35	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
181	1 319	18	6 399	5 717	86 944	DISPONIBILITE NETTE	14
115	1 353	-	26	5	5 100	AUTOCONSOMMATION	15
-	13	-	-	5 577	5 590	USAGE NON-ENERGETIQUE	16
56	-	235	6 061	-	73 202	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	4 907	TOTAL MINIER	19
32	-	-	-	-	32	PATES ET PAPIER	20
X	-	-	-	-	X	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
-	-	-	-	-	18	PRODUITS CHIMIQUES	25
-	-	-	-	-	65.1	MANUFACTURIER - AUTRES	26
32	-	-	-	-	801	TOTAL MANUFACTURIER	27
-	-	-	-	-	386	FORESTIER	28
-	-	-	-	-	2 534	CONSTRUCTION	29
32	-	-	-	-	8 628	TOTAL INDUSTRIEL	30
-	-	-	-	-	6 599	SOCIETES FERROVIERS	31
-	-	29	4 358	-	4 387	LIGNES AERIENNES CANADIENNES	32
-	-	-	405	-	405	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	117	PIPELINES	38
-	-	-	-	-	9 159	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	30 097	VENTES AU DETAIL (POMPES)	40
-	-	29	4 763	-	50 766	TRANSPORT	41
-	-	-	-	-	6 381	AGRICULTURE	42
-	-	6	964	-	902	DOMESTIQUE	43
23	-	200	334	-	2 356	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	4 170	COMMERCES ET AUTRES INSTITUTIONS	45
9	-47	- 217	311	134	932	DIFFERENCE STATISTIQUE	46

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TABLE 11E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	1.1	5.3	154.1	56.1	69.0	285.6
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	0.3	-	0.3
4	INTER-REGIONAL TRANSFERS	-	-0.1	-7.3	-2.9	-9.6	-19.9
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-1.3	112.6	11.5	4.0	126.8
6	INTER-PRODUCT TRANSFERS	-	-	-	-1.4	-0.7	-2.1
7	OTHER PRODUCTS USED	-	-	-	4.0	-	4.0
8	AVAILABILITY	1.1	6.5	34.2	44.7	54.7	141.2
15	PRODUCER CONSUMPTION	-	-	-	0.1	-	0.1
16	NON-ENERGY USE	1.1	4.1	34.4	46.4	51.4	137.4
29	CONSTRUCTION	-	-	7.5	2.5	-	10.0
30	TOTAL INDUSTRIAL	1.1	-	34.1	21.3	-	56.4
41	TRANSPORTATION	-	-	-	8.5	-	8.5
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	4.1	0.3	16.6	51.4	72.4
46	STATISTICAL DIFFERENCE	-	2.4	-0.2	-1.9	3.4	3.6

TABLE 11F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	2 000.7	2 813.8	-	-	-	4 814.5
2	EXPORTS	1 299.6	-	-	-	-	1 299.6
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	- 438.8	-3.4	-	-	-	- 442.2
5	STOCK VARIATION (CHANGE AND ADJ.)	218.6	59.0	-	-	-	277.6
7	OTHER ADJUSTMENTS	67.4	-72.8	-	-	-	-5.4
8	AVAILABILITY	111.0	2 678.7	-	-	-	2 789.7
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	111.0	2 641.8	-	-	-	2 752.8
11	- BY INDUSTRY	-	-	-	-	-	-
13	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-	36.9	-	-	-	36.9
15	PRODUCER CONSUMPTION	-	0.0	-	-	-	0.0
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	-	36.9	-	-	-	36.9
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	-	-
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	-	-	-	-	-	-
43	RESIDENTIAL	-	36.9	-	-	-	36.9
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 11G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGRS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL COKE GOUDRON, BRAI COKE DE PETR
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	4 698	744	2	-	-	-
3	BY INDUSTRY	-	463	-	-	5	74
3	TOTAL	4 698	1 207	2	-	5	74
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	4 698	744	2	-	-	-
6	BY INDUSTRY	-	463	-	-	5	74
6	TOTAL	4 698	1 207	2	-	5	74

ALBERTA - 1981 TRIMESTRE I

TABLEAU 11E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
1.1	5.3	154.1	56.1	69.0	285.6	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	0.3	-	0.3	IMPORTATIONS	3
-	-0.1	-7.3	-2.9	-9.6	-19.9	TRANSFERTS INTER-REGIONS	4
-	-1.3	112.6	11.5	4.0	126.8	VARIATION DES STOCKS	5
-	-	-	-1.4	-0.7	-2.1	TRANSFERTS INTER-PRODUITS	6
-	-	-	4.0	-	4.0	AUTRES MATIERES UTILISEES	7
1.1	6.5	34.2	44.7	54.7	141.2	DISPONIBILITE	8
-	-	-	0.1	-	0.1	AUTOCONSOMMATION	15
1.1	4.1	34.4	46.4	51.4	137.4	USAGE NON-ENERGETIQUE	16
-	-	7.5	2.5	-	10.0	CONSTRUCTION	29
1.1	-	34.1	21.3	-	56.4	TOTAL INDUSTRIEL	30
-	-	-	8.5	-	8.5	TRANSPORT	41
-	4.1	0.3	16.6	51.4	72.4	COMMERCES ET AUTRES INSTITUTIONS	45
-	2.4	-0.2	-1.9	3.4	3.6	DIFFERENCE STATISTIQUE	46

TABLEAU 11F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
2 000.7	2 813.8	-	-	-	4 814.5	PRODUCTION	1
1 299.6	-	-	-	-	1 299.6	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
- 438.8	-3.4	-	-	-	- 442.1	TRANSFERTS INTER-REGIONS	4
18.6	59.0	-	-	-	277.6	VARIATION DES STOCKS	5
67.4	-72.8	-	-	-	-5.4	AUTRES AJUSTEMENTS	7
111.0	2 678.7	-	-	-	2 789.7	DISPONIBILITE	8
111.0	2 641.8	-	-	-	2 752.8	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
-	36.9	-	-	-	36.9	DISPONIBILITE NETTE	14
-	0.0	-	-	-	0.0	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	36.9	-	-	-	36.9	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	-	PRODUITS CHIMIQUES	25
-	-	-	-	-	-	MANUFACTURIER - AUTRES	26
-	-	-	-	-	-	TOTAL MANUFACTURIER	27
-	36.9	-	-	-	36.9	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 11G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE 1							
-	-	-	-	-	5 444	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	6	27	69	645	PAR SERVICES	1
-	-	6	27	69	6 089	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	5 444	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	6	27	69	645	PAR SERVICES	4
-	-	6	27	69	6 089	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

TABLE 12A. PRIMARY AND SECONDARY ENERGY - BRITISH COLUMBIA - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLEU BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	2 863.6	566.3	2 324.1	32.3	13 136.3	-	
2	EXPORTS	2 616.8	298.9	3 655.6	357.9	2 128.4	-	
3	IMPORTS	-	-	-	-	118.5	-	
4	INTER-REGIONAL TRANSFERS	-179.8	2 282.4	2 772.3	374.4	40.5	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	14.2	42.5	-8.5	18.2	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	0.2	-	-	-	
7	OTHER ADJUSTMENTS	-0.6	-	-	-	-	-	
8	AVAILABILITY	52.2	2 507.3	1 449.5	30.6	11 166.9	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	0.8	-	-	-	
10	- BY INDUSTRY	-	-	9.3	-	-	-	
11	B) COKE AND MANUFACTURED GASES	40.4	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	2 513.4	-	2.6	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	11.8	-6.1	1 439.4	28.0	11 166.9	-	
15	PRODUCER CONSUMPTION	-	-	-	11.5	865.0	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	11.8	-	1 442.8	84.7	10 796.2	-	
18	IRON MINES	-	-	X	-	X	-	
19	TOTAL MINING	-	-	35.0	-	783.2	-	
20	PULP AND PAPER	-	-	211.2	-	1 776.9	-	
21	IRON AND STEEL	-	-	4.1	-	29.7	-	
22	SMELTING AND REFINING	X	-	X	X	X	-	
23	CEMENT	X	-	X	X	X	-	
24	PETROLEUM REFINING	X	-	X	X	X	-	
25	CHEMICALS	-	-	36.8	-	449.2	-	
26	OTHER MANUFACTURING	-	-	152.1	14.6	744.0	-	
27	TOTAL MANUFACTURING	11.7	-	460.6	14.6	4 825.1	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	11.7	-	495.5	14.6	5 608.3	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	89.7	-	5.6	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	5.1	13.8	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	89.7	5.1	20.3	-	
42	AGRICULTURE	-	-	11.0	1.2	18.3	-	
43	RESIDENTIAL	0.1	-	455.4	28.1	2 900.3	-	
44	PUBLIC ADMINISTRATION	-	-	10.1	3.6	158.1	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	381.0	32.1	2 074.8	-	
46	STATISTICAL DIFFERENCE	-	-6.1	-3.4	-27.1	2.6	-	
		TERAJOULES						
1	PRODUCTION	83 903	21 808	86 526	886	47 291	-	
2	EXPORTS	76 673	11 511	136 099	9 732	7 662	-	
3	IMPORTS	-	-	-	-	426	-	
4	INTER-REGIONAL TRANSFERS	-5 279	87 895	103 214	10 085	146	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	417	1 638	- 316	463	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	8	-	-	-	
7	OTHER ADJUSTMENTS	-5	-	-	-	-	-	
8	AVAILABILITY	1 529	96 555	53 965	776	40 201	-	
	TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	31	-	-	-	
10	- BY INDUSTRY	-	-	345	-	-	-	
11	B) COKE AND MANUFACTURED GASES	1 184	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	96 790	-	75	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	345	- 235	53 589	701	40 201	-	
15	PRODUCER CONSUMPTION	-	-	-	329	3 114	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	345	-	53 716	2 180	38 866	-	
18	IRON MINES	-	-	X	-	X	-	
19	TOTAL MINING	-	-	1 302	-	2 819	-	
20	PULP AND PAPER	-	-	7 862	-	6 397	-	
21	IRON AND STEEL	-	-	153	-	107	-	
22	SMELTING AND REFINING	X	-	X	X	X	-	
23	CEMENT	X	-	X	X	X	-	
24	PETROLEUM REFINING	X	-	X	X	X	-	
25	CHEMICALS	-	-	1 371	-	1 617	-	
26	OTHER MANUFACTURING	-	-	5 662	372	2 679	-	
27	TOTAL MANUFACTURING	343	-	17 147	372	17 370	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	343	-	18 449	372	20 190	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	3 341	-	24	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	130	50	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	3 341	130	73	-	
42	AGRICULTURE	-	-	411	31	47	-	
43	RESIDENTIAL	2	-	16 955	723	10 944	-	
44	PUBLIC ADMINISTRATION	-	-	376	104	387	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	14 184	821	7 431	-	
46	STATISTICAL DIFFERENCE	-	- 235	- 126	- 730	9	-	

TABLEAU 12A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - COLOMBIE-BRITANNIQUE - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES	COKE	COKE, OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY		
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	28.7	13.9	2 554.4	496.9	...	PRODUCTION	1
...	15.0	-	0.2	-	...	EXPORTATIONS	2
...	3.5	-	55.6	-	...	IMPORTATIONS	3
...	-	-	283.5	-	...	TRANSFERTS INTER-REGIONS	4
...	1.1	-	229.3	-	...	VARIATION DES STOCKS	5
...	-2.7	-	0.1	-	...	TRANSFERTS INTER-PRODUITS	6
...	13.4	13.9	2 664.1	496.9	...	AUTRES AJUSTEMENTS	7
...	-	-	9.5	-	...	DISPONIBILITE	8
...	-	-	16.8	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	-	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	13.4	13.9	2 637.8	496.9	...	DISPONIBILITE NETTE	14
...	-	-	97.8	†	...	AUTOCONSOMMATION	15
...	-	-	112.2	†	...	USAGE NON-ENERGETIQUE	16
...	13.4	13.9	2 389.9	†	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	X	†	...	MINES DE FER	18
...	-	-	60.4	†	...	TOTAL MINIER	19
...	-	-	183.1	†	...	PATES ET PAPIER	20
...	-	13.9	0.1	†	...	SIDERURGIE	21
...	X	-	X	†	...	FONTE ET AFFINAGE	22
...	X	-	X	†	...	FABRICANTS DE CIMENT	23
...	X	-	X	†	...	RAFFINAGE PETROLIER	24
...	-	-	4.3	†	...	PRODUITS CHIMIQUES	25
...	-	-	40.6	†	...	MANUFACTURIER - AUTRES	26
...	13.4	13.9	232.0	†	...	TOTAL MANUFACTURIER	27
...	-	-	93.3	†	...	FORESTIER	28
...	-	-	23.2	†	...	CONSTRUCTION	29
...	13.4	13.9	408.9	†	...	TOTAL INDUSTRIEL	30
...	-	-	61.1	†	...	SOCIETES FERROVIERS	31
...	-	-	136.4	†	...	LIGNES AERIENNES	34
...	-	-	243.8	†	...	MARITIMES	37
...	-	-	2.1	†	...	PIPELINES	38
...	-	-	215.7	†	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	848.1	†	...	VENTES AU DETAIL (POMPES)	40
...	-	-	1 907.2	†	...	TRANSPORT	41
...	-	-	44.2	†	...	AGRICULTURE	42
...	-	-	213.2	†	...	DOMESTIQUE	43
...	-	-	69.8	†	...	ADMINISTRATION PUBLIQUE	44
...	-	-	143.8	†	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-3.2	†	...	DIFFERENCE STATISTIQUE	46
						TERAJOULES	
240 414	828	259	94 682	1 789	...	PRODUCTION	1
241 677	433	-	9	-	242 119	EXPORTATIONS	2
426	102	-	2 315	-	2 843	IMPORTATIONS	3
196 062	-	-	11 235	-	207 297	TRANSFERTS INTER-REGIONS	4
2 202	33	-	8 567	-	10 802	VARIATION DES STOCKS	5
8	-	-	116	-	125	TRANSFERTS INTER-PRODUITS	6
-5	-79	-	4	-	-81	AUTRES AJUSTEMENTS	7
193 026	386	259	99 776	1 789	...	DISPONIBILITE	8
31	-	-	366	-	398	TRANSFORME EN AUTRES COMBUSTIBLES:	
345	-	-	675	-	1 020	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
1 184	-	-	-	-	1 184	- PAR INDUSTRIES	10
96 865	-	-	-	-	96 865	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
94 601	386	259	98 735	1 789	195 769	D) PRODUCTION DE VAPEUR	13
-	-	-	4 080	†	7 523	DISPONIBILITE NETTE	14
-	-	-	4 533	†	4 533	AUTOCONSOMMATION	15
...	386	259	89 264	†	185 016	USAGE NON-ENERGETIQUE	16
...	-	-	X	†	X	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	2 343	†	6 464	MINES DE FER	18
...	-	-	7 641	†	21 900	TOTAL MINIER	19
...	-	259	3	†	522	PATES ET PAPIER	20
...	X	-	X	†	X	SIDERURGIE	21
...	X	-	X	†	X	FONTE ET AFFINAGE	22
...	X	-	X	†	X	FABRICANTS DE CIMENT	23
...	-	-	177	†	3 165	RAFFINAGE PETROLIER	24
...	-	-	1 599	†	10 311	PRODUITS CHIMIQUES	25
...	386	259	9 578	†	45 455	MANUFACTURIER - AUTRES	26
...	-	-	3 610	†	3 610	TOTAL MANUFACTURIER	27
...	-	-	899	†	899	FORESTIER	28
...	386	259	16 431	†	56 429	CONSTRUCTION	29
...	-	-	2 365	†	2 365	TOTAL INDUSTRIEL	30
...	-	-	4 897	†	4 897	SOCIETES FERROVIERS	31
...	-	-	9 915	†	9 915	LIGNES AERIENNES	34
...	-	-	81	†	3 445	MARITIMES	37
...	-	-	8 133	†	8 312	PIPELINES	38
...	-	-	29 466	†	29 466	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	54 857	†	58 400	VENTES AU DETAIL (POMPES)	40
...	-	-	1 614	†	2 123	TRANSPORT	41
...	-	-	8 231	†	36 424	AGRICULTURE	42
...	-	-	7 641	†	3 683	DOMESTIQUE	43
...	-	-	3 383	†	27 849	ADMINISTRATION PUBLIQUE	44
...	-	-	-222	†	-1 303	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-	†	-	DIFFERENCE STATISTIQUE	46

TABLE 12C. REFINED PETROLEUM PRODUCTS - BRITISH COLUMBIA - 1981 QUARTER 1

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MDTEUR	KEROSENE & STDVE OIL - MAZOUTS POUR PDELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIGHT FUEL OIL - MAZOUTS LEGERES
- QUARTER 1 -		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	45.1	80.3	1 062.9	144.2	667.8	6.1
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	48.7	-10.7	77.5	-13.1
5	STOCK VARIATION (CHANGE AND ADJ.)	-1.3	-	119.7	10.6	7.9	-7.9
6	INTER-PRODUCT TRANSFERS	-5.3	-	7.1	-83.4	-159.7	236.0
7	OTHER PRODUCTS USED	-	-	0.1	-	-	-
8	AVAILABILITY	41.1	80.3	999.2	39.5	577.7	236.9
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	9.3	-
10	- BY INDUSTRY	-	-	-	-	8.8	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	41.1	80.3	999.2	39.5	559.6	236.9
15	PRODUCER CONSUMPTION	-	80.3	0.1	0.1	1.8	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	978.9	40.1	565.6	239.1
18	IRON MINES	↑	-	-	-	X	-
19	TOTAL MINING	↑	-	-	1.4	54.8	1.0
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	0.1	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	0.5	-
26	OTHER MANUFACTURING	↑	-	-	1.9	13.1	15.8
27	TOTAL MANUFACTURING	↑	-	-	1.9	15.1	15.8
28	FORESTRY	↑	-	-	-	93.3	-
29	CONSTRUCTION	↑	-	-	0.1	21.3	1.2
30	TOTAL INDUSTRIAL	↑	-	-	3.4	184.5	17.9
31	RAILWAYS	↑	-	-	-	61.1	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	71.3	-
36	FOREIGN MARINE	↑	-	-	-	13.2	-
38	PIPELINES	↑	-	-	-	2.1	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	52.6	-	163.1	-
40	RETAIL PUMP SALES	↑	-	830.7	-	17.5	-
41	TRANSPORTATION	↑	-	883.2	-	328.4	-
42	AGRICULTURE	↑	-	23.9	-	20.3	-
43	RESIDENTIAL	↑	-	-	27.6	-	141.4
44	PUBLIC ADMINISTRATION	↑	-	14.3	0.8	29.6	9.0
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	57.5	8.4	-	30.8
46	STATISTICAL DIFFERENCE	↑	-	20.2	-0.8	-7.7	-2.3
		TERAJOULES					
1	PRODUCTION	1 195	3 350	36 842	5 433	25 829	236
2	EXPORTS	-	-	-	-	1	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	1 690	-404	2 998	-508
5	STOCK VARIATION (CHANGE AND ADJ.)	-36	-	4 150	400	304	-306
6	INTER-PRODUCT TRANSFERS	-152	-	247	-3 141	-6 176	9 128
7	OTHER PRODUCTS USED	-	-	3	-	-	-
8	AVAILABILITY	1 079	3 350	34 632	1 488	22 347	9 162
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	361	-
10	- BY INDUSTRY	-	-	-	-	341	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	1 079	3 350	34 632	1 488	21 645	9 161
15	PRODUCER CONSUMPTION	-	3 350	4	5	68	2
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	33 929	1 512	21 876	9 250
18	IRON MINES	↑	-	-	-	X	-
19	TOTAL MINING	↑	-	-	51	2 119	39
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	3	-
22	SMELTING AND REFINING	↑	-	-	-	X	-
23	CEMENT	↑	-	-	-	X	-
25	CHEMICALS	↑	-	-	-	18	-
26	OTHER MANUFACTURING	↑	-	-	71	506	610
27	TOTAL MANUFACTURING	↑	-	-	71	583	610
28	FORESTRY	↑	-	-	-	3 610	-
29	CONSTRUCTION	↑	-	-	5	825	45
30	TOTAL INDUSTRIAL	↑	-	-	127	7 137	694
31	RAILWAYS	↑	-	-	-	2 365	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	2 757	-
36	FOREIGN MARINE	↑	-	-	-	512	-
38	PIPELINES	↑	-	-	-	81	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	1 822	-	6 311	-
40	RETAIL PUMP SALES	↑	-	28 791	-	675	-
41	TRANSPORTATION	↑	-	30 613	-	12 701	-
42	AGRICULTURE	↑	-	829	-	785	-
43	RESIDENTIAL	↑	-	-	1 039	-	9 015
44	PUBLIC ADMINISTRATION	↑	-	494	29	1 145	347
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	1 992	317	-	1 193
46	STATISTICAL DIFFERENCE	↑	-	699	-29	-299	-90

TABLEAU 12C. PRODUITS PETROLIERS RAFFINES - COLOMBIE-BRITANNIQUE - 1981 TRIMESTRE 1

HEAVY FUEL OIL MAZOUTS LOUDS	PETROLEUM COKE COKE PETROLIER	AVIATION GASOLINE ESSENCE D'AVIATION	AVIATION TURBO FUEL CARBU-REACTEUR	NON-ENERGY PRODUCTS PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS TOTAL DES PRODUITS RAFFINES		
MILLIERS DE METRES CUBES						- TRIMESTRE 1 -	
276.8	10.6	0.4	174.6	85.6	2 554.4	PRODUCTION	1
-	-	-	-	0.2	0.2	EXPORTATIONS	2
52.9	0.2	-	-	2.5	55.6	IMPORTATIONS	3
105.7	30.9	6.2	-0.3	38.5	283.5	TRANSFERTS INTER-REGIONS	4
18.1	-	-1.4	24.4	59.2	229.3	VARIATION DES STOCKS	5
1.7	-	-0.2	-0.5	4.2	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	0.1	AUTRES MATIERES UTILISEES	7
419.0	41.7	7.8	149.5	71.4	2 664.1	DISPONIBILITE	8
0.1	-	-	-	-	9.5	TRANSFORME EN AUTRES COMBUSTIBLES:	
8.0	-	-	-	-	16.8	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
410.8	41.7	7.8	149.5	71.4	2 637.8	DISPONIBILITE NETTE	14
4.7	10.6	-	-	0.2	97.8	AUTOCONSOMMATION	15
-	31.1	-	-	81.0	112.2	USAGE NON-ENERGETIQUE	16
409.0	-	7.6	149.6	-	2 389.9	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
X	-	-	-	-	X	MINES DE FER	18
3.2	-	-	-	-	60.4	TOTAL MINIER	19
183.1	-	-	-	-	183.1	PATES ET PAPIER	20
-	-	-	-	-	0.1	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
3.8	-	-	-	-	4.3	PRODUITS CHIMIQUES	25
9.9	-	-	-	-	40.6	MANUFACTURIER - AUTRES	26
199.3	-	-	-	-	232.0	TOTAL MANUFACTURIER	27
-	-	-	-	-	93.3	FORESTIER	28
0.6	-	-	-	-	23.2	CONSTRUCTION	29
203.0	-	-	-	-	408.9	TOTAL INDUSTRIEL	30
-	-	-	-	-	61.1	SOCIETES FERROVIERS	31
-	-	1.6	114.9	-	116.5	LIGNES AERIENNES CANADIENNES	32
-	-	-	19.9	-	19.9	LIGNES AERIENNES ETRANGERES	33
113.8	-	-	-	-	185.0	LIGNES MARITIMES DOMESTIQUES	35
45.5	-	-	-	-	58.8	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	2.1	PIPELINES	38
-	-	-	-	-	215.7	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	848.1	VENTES AU DETAIL (POMPES)	40
159.3	-	1.6	134.8	-	1 507.2	TRANSPORT	41
-	-	-	-	-	44.2	AGRICULTURE	42
3.2	-	-	-	-	213.2	DOMESTIQUE	43
2.7	-	0.8	7.7	-	69.8	ADMINISTRATION PUBLIQUE	44
34.8	-	5.3	7.0	-	143.8	COMMERCES ET AUTRES INSTITUTIONS	45
-2.9	-	0.2	-0.2	-9.8	-3.2	DIFFERENCE STATISTIQUE	46
TERAJOULES							
11 551	449	15	6 274	3 510	94 682	PRODUCTION	1
-	-	-	-	8	9	EXPORTATIONS	2
2 209	8	-	-	97	2 315	IMPORTATIONS	3
4 410	1 311	207	-11	1 540	11 235	TRANSFERTS INTER-REGIONS	4
757	-	-47	877	2 468	8 567	VARIATION DES STOCKS	5
69	-	-7	-16	164	116	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	4	AUTRES MATIERES UTILISEES	7
17 483	1 768	263	5 370	2 835	99 776	DISPONIBILITE	8
5	-	-	-	-	366	TRANSFORME EN AUTRES COMBUSTIBLES:	
334	-	-	-	-	675	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
17 144	1 768	263	5 370	2 835	98 735	DISPONIBILITE NETTE	14
195	449	-	2	7	4 080	AUTOCONSOMMATION	15
-	1 319	-	-	3 214	4 533	USAGE NON-ENERGETIQUE	16
17 069	-	255	5 374	-	89 264	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
X	-	-	-	-	X	MINES DE FER	18
134	-	-	-	-	2 343	TOTAL MINIER	19
7 641	-	-	-	-	7 641	PATES ET PAPIER	20
-	-	-	-	-	3	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
159	-	-	-	-	177	PRODUITS CHIMIQUES	25
413	-	-	-	-	1 599	MANUFACTURIER - AUTRES	26
8 315	-	-	-	-	9 578	TOTAL MANUFACTURIER	27
-	-	-	-	-	3 610	FORESTIER	28
24	-	-	-	-	899	CONSTRUCTION	29
8 473	-	-	-	-	16 431	TOTAL INDUSTRIEL	30
-	-	-	-	-	2 365	SOCIETES FERROVIERS	31
-	-	52	4 128	-	4 181	LIGNES AERIENNES CANADIENNES	32
-	-	-	716	-	716	LIGNES AERIENNES ETRANGERES	33
4 747	-	-	-	-	7 504	LIGNES MARITIMES DOMESTIQUES	35
1 899	-	-	-	-	2 411	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	81	PIPELINES	38
-	-	-	-	-	8 133	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	29 466	VENTES AU DETAIL (POMPES)	40
6 856	-	52	4 845	-	54 857	TRANSPORT	41
-	-	-	-	-	1 614	AGRICULTURE	42
176	-	-	-	-	8 231	DOMESTIQUE	43
321	-	26	278	-	2 641	ADMINISTRATION PUBLIQUE	44
1 455	-	177	252	-	5 383	COMMERCES ET AUTRES INSTITUTIONS	45
- 119	-	8	-6	- 386	- 222	DIFFERENCE STATISTIQUE	46

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TABLE 12E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1				TRIMESTRE 1	
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	16.8	7.3	46.0	-0.5	15.9	85.6
2	EXPORTS	-	-	-	0.2	-	0.2
3	IMPORTS	-	0.1	-	1.6	0.7	2.5
4	INTER-REGIONAL TRANSFERS	-	0.5	4.1	16.9	17.0	38.5
5	STOCK VARIATION (CHANGE AND ADJ.)	-1.4	3.0	24.9	-4.0	36.7	59.2
6	INTER-PRODUCT TRANSFERS	-	0.2	-	4.4	-0.4	4.2
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	18.2	5.1	25.2	26.4	-3.5	71.4
15	PRODUCER CONSUMPTION	-	-	-	-	0.1	0.2
16	NON-ENERGY USE	18.2	6.9	26.4	27.5	1.9	81.0
29	CONSTRUCTION	-	-	11.5	0.9	-	12.3
30	TOTAL INDUSTRIAL	18.2	-	26.3	14.2	-	58.7
41	TRANSPORTATION	-	-	-	5.1	-	5.1
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	6.9	0.1	8.3	1.9	17.2
46	STATISTICAL DIFFERENCE	-	-1.9	-1.2	-1.2	-5.5	-9.8

TABLE 12F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1				TRIMESTRE 1	
		KILOTONNES					
1	PRODUCTION	2 863.6	-	-	-	-	2 863.6
2	EXPORTS	2 616.8	-	-	-	-	2 616.8
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	- 180.9	1.1	-	-	-	- 179.8
5	STOCK VARIATION (CHANGE AND ADJ.)	14.2	-	-	-	-	14.2
7	OTHER ADJUSTMENTS	0.6	-1.1	-	-	-	-0.5
8	AVAILABILITY	52.2	-	-	-	-	52.2
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	40.4	-	-	-	-	40.4
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	11.8	-	-	-	-	11.8
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	11.8	-	-	-	-	11.8
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	X	-	-	-	-	X
23	CEMENT	X	-	-	-	-	X
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	11.7	-	-	-	-	11.7
43	RESIDENTIAL	0.1	-	-	-	-	0.1
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 12G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGERS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL COKE GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	-	7	29	-	-	-
3	BY INDUSTRY	-	62	31	-	61	-
	TOTAL	-	70	60	-	61	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	-	7	29	-	-	-
6	BY INDUSTRY	-	62	31	-	61	-
	TOTAL	-	70	60	-	61	-

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TABLEAU 12E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX/ BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
16.8	7.3	46.0	-0.5	15.9	85.6	PRODUCTION	1
-	-	-	0.2	-	0.2	EXPORTATIONS	2
-	0.1	-	1.6	0.7	2.5	IMPORTATIONS	3
-	0.5	4.1	16.9	17.0	38.5	TRANSFERTS INTER-REGIONS	4
-1.4	3.0	24.9	-4.0	36.7	59.2	VARIATION DES STOCKS	5
-	0.2	-	4.4	-0.4	4.2	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
18.2	5.1	25.2	26.4	-3.5	71.4	DISPONIBILITE	8
-	-	-	-	0.1	0.2	AUTOCONSOMMATION	15
18.2	6.9	26.4	27.5	1.9	81.0	USAGE NON-ENERGETIQUE	16
-	-	11.5	0.9	-	12.3	CONSTRUCTION	29
18.2	-	26.3	14.2	-	58.7	TOTAL INDUSTRIEL	30
-	-	-	5.1	-	5.1	TRANSPORT	41
-	6.9	0.1	8.3	1.9	17.2	COMMERCES ET AUTRES INSTITUTIONS	45
-	-1.9	-1.2	-1.2	-5.5	-9.8	DIFFERENCE STATISTIQUE	46

TABLEAU 12F. DETAILS DE CHARBON

BITUMEUX CANADIEN	SOUS- BITUMEUX	LIGNITE	ANTHRACITE	BITUMEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
2 863.6	-	-	-	-	2 863.6	PRODUCTION	1
2 616.8	-	-	-	-	2 616.8	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-190.9	1.1	-	-	-	-179.8	TRANSFERTS INTER-REGIONS	4
14.2	-	-	-	-	14.2	VARIATION DES STOCKS	5
0.6	-1.1	-	-	-	-0.6	AUTRES AJUSTEMENTS	7
52.2	-	-	-	-	52.2	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
40.4	-	-	-	-	40.4	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
11.8	-	-	-	-	11.8	D) PRODUCTION DE VAPEUR	13
-	-	-	-	-	-	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
11.8	-	-	-	-	11.8	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
X	-	-	-	-	X	FONTE ET AFFINAGE	22
X	-	-	-	-	X	FABRICANTS DE CIMENT	23
-	-	-	-	-	-	PRODUITS CHIMIQUES	25
-	-	-	-	-	-	MANUFACTURIER - AUTRES	26
11.7	-	-	-	-	11.7	TOTAL MANUFACTURIER	27
0.1	-	-	-	-	0.1	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 12G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE I							
-	-	-	-	-	37	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	128	177	-	460	PAR SERVICES	1
-	-	128	177	-	497	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	37	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	128	177	-	460	PAR SERVICES	4
-	-	128	177	-	497	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

TABLE 13A. PRIMARY AND SECONDARY ENERGY - YUKON AND NWT - 1981 QUARTER 1

		COAL CHARBON	CRUDE OIL PETROLE BRUT	NATURAL GAS GAZ NATUREL	GAS PLANT NGL'S GNL DES USINES DE GAZ	HYDRO AND NUCLEAR ELECTRICITY ELECTRICITE (HYDRO ET NUCLEAIRE)	STEAM (SEE INTRO) VAPEUR (VOIR INTRO)	
- QUARTER 1 -		KILOTONNES	MEGALITRES	GIGALITRES	MEGALITRES	GWH	KILOTONNES	
1	PRODUCTION	-	57.5	2.1	-	149.1	-	
2	EXPORTS	-	-	-	-	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	-	-	-	10.3	-	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-	14.1	-	-	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-	-	-	-	-	-	
8	AVAILABILITY	-	43.4	2.1	10.4	149.1	-	
	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-	
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	44.0	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	-	-0.6	2.1	10.4	149.1	-	
15	PRODUCER CONSUMPTION	-	-	-	-	25.9	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	-	-	2.1	11.3	219.5	-	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	90.8	-	
20	PULP AND PAPER	-	-	-	-	-	-	
21	IRON AND STEEL	-	-	-	-	-	-	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	-	-	-	-	-	-	
24	PETROLEUM REFINING	-	-	-	X	-	-	
25	CHEMICALS	-	-	-	X	-	-	
26	OTHER MANUFACTURING	-	-	-	X	-	-	
27	TOTAL MANUFACTURING	-	-	-	4.7	-	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	-	-	-	4.7	90.8	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	-	-	
43	RESIDENTIAL	-	-	2.1	4.4	66.5	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	1.0	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	2.2	61.5	-	
46	STATISTICAL DIFFERENCE	-	-0.6	-	-1.0	-0.7	-	
		TERAJOULES						
1	PRODUCTION	-	2 214	78	-	537	-	
2	EXPORTS	-	-	-	1	-	-	
3	IMPORTS	-	-	-	-	-	-	
4	INTER-REGIONAL TRANSFERS	-	-	-	272	-	-	
5	STOCK VARIATION (CHANGE AND ADJ.)	-	543	-	-1	-	-	
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-	
7	OTHER ADJUSTMENTS	-	-	-	-	-	-	
8	AVAILABILITY	-	1 671	78	272	537	-	
	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-	
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-	
10	- BY INDUSTRY	-	-	-	-	-	-	
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-	
12	C) REFINED PRODUCTS	-	1 695	-	-	-	-	
13	D) STEAM GENERATION	-	-	-	-	-	-	
14	NET SUPPLY	-	-24	78	272	537	-	
15	PRODUCER CONSUMPTION	-	-	-	1	93	-	
16	NON-ENERGY USE	-	-	-	-	-	-	
17	ENERGY USE - FINAL DEMAND	-	-	78	297	790	-	
18	IRON MINES	-	-	-	-	-	-	
19	TOTAL MINING	-	-	-	-	327	-	
20	PULP AND PAPER	-	-	-	-	-	-	
21	IRON AND STEEL	-	-	-	-	-	-	
22	SMELTING AND REFINING	-	-	-	-	-	-	
23	CEMENT	-	-	-	-	-	-	
24	PETROLEUM REFINING	-	-	-	X	-	-	
25	CHEMICALS	-	-	-	X	-	-	
26	OTHER MANUFACTURING	-	-	-	X	-	-	
27	TOTAL MANUFACTURING	-	-	-	129	-	-	
28	FORESTRY	-	-	-	-	-	-	
29	CONSTRUCTION	-	-	-	-	-	-	
30	TOTAL INDUSTRIAL	-	-	-	129	327	-	
31	RAILWAYS	-	-	-	-	-	-	
34	AIRLINES	-	-	-	-	-	-	
37	MARINE	-	-	-	-	-	-	
38	PIPELINES	-	-	-	-	-	-	
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-	
40	RETAIL PUMP SALES	-	-	-	-	-	-	
41	TRANSPORTATION	-	-	-	-	-	-	
42	AGRICULTURE	-	-	-	-	-	-	
43	RESIDENTIAL	-	-	78	112	239	-	
44	PUBLIC ADMINISTRATION	-	-	-	-	4	-	
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	56	230	-	
46	STATISTICAL DIFFERENCE	-	-24	-	-26	-3	-	

TABLEAU 13A. L'ENERGIE, PRIMAIRE ET SECONDAIRE - YUKON ET TNO - 1981 TRIMESTRE 1

TOTAL PRIMARY SOURCES	COKE	COKE OVEN GAS	REFINED PETROLEUM PRODUCTS	THERMAL ELECTRICITY	TOTAL PRIMARY AND SECONDARY		
TOTAL DES SOURCES PRIMAIRES		GAZ DE FOURS A COKE	PRODUITS PETROLIERS RAFFINES	ENERGIE ELECTRIQUE (THERMIQUE)	TOTAL PRIMAIRE ET SECONDAIRE		
***	KILOTONNES	GIGALITRES	MEGALITRES	GWH	***	- TRIMESTRE 1 -	
...	-	-	32.9	95.6	...	PRODUCTION	1
...	-	-	-	-	...	EXPORTATIONS	2
...	-	-	-	-	...	IMPORTATIONS	3
...	-	-	82.3	-	...	TRANSFERTS INTER-REGIONS	4
...	-	-	-8.5	-	...	VARIATION DES STOCKS	5
...	-	-	-	-	...	TRANSFERTS INTER-PRODUITS	6
...	-	-	-	-	...	AUTRES AJUSTEMENTS	7
...	-	-	123.6	95.4	...	DISPONIBILITE	8
...	-	-	28.8	-	...	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	1.6	-	...	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	...	- PAR INDUSTRIES	10
...	-	-	-	-	...	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	...	C) PRODUITS RAFFINES	12
...	-	-	-	-	...	D) PRODUCTION DE VAPEUR	13
...	-	-	93.2	95.6	...	DISPONIBILITE NETTE	14
...	-	-	2.5	-	...	AUTOCONSUMMATION	15
...	-	-	1.0	-	...	USAGE NON-ENERGETIQUE	16
...	-	-	100.8	-	...	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	-	...	MINES DE FER	18
...	-	-	21.8	-	...	TOTAL MINIER	19
...	-	-	-	-	...	PATES ET PAPIER	20
...	-	-	-	-	...	SIDERURGIE	21
...	-	-	-	-	...	FONTE ET AFFINAGE	22
...	-	-	-	-	...	FABRICANTS DE CIMENT	23
...	-	-	X	-	...	RAFFINAGE PETROLIER	24
...	-	-	X	-	...	PRODUITS CHIMIQUES	25
...	-	-	X	-	...	MANUFACTURIER - AUTRES	26
...	-	-	1.1	-	...	TOTAL MANUFACTURIER	27
...	-	-	0.1	-	...	FORESTIER	28
...	-	-	1.7	-	...	CONSTRUCTION	29
...	-	-	24.7	-	...	TOTAL INDUSTRIEL	30
...	-	-	0.4	-	...	SOCIETES FERROVIERS	31
...	-	-	11.1	-	...	LIGNES AERIENNES	34
...	-	-	-	-	...	MARITIMES	37
...	-	-	-	-	...	PIPELINES	38
...	-	-	3.8	-	...	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	11.5	-	...	VENTES AU DETAIL (POMPES)	40
...	-	-	26.9	-	...	TRANSPORT	41
...	-	-	0.3	-	...	AGRICULTURE	42
...	-	-	10.1	-	...	DOMESTIQUE	43
...	-	-	12.0	-	...	ADMINISTRATION PUBLIQUE	44
...	-	-	26.7	-	...	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	-11.1	-	...	DIFFERENCE STATISTIQUE	46
						TERAJOULES	
2 829	-	-	1 249	344	...	PRODUCTION	1
1	-	-	-	-	1	EXPORTATIONS	2
272	-	-	3 079	-	3 350	IMPORTATIONS	3
542	-	-	- 271	-	271	TRANSFERTS INTER-REGIONS	4
-	-	-	4	-	4	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES AJUSTEMENTS	7
2 559	-	-	4 603	344	...	DISPONIBILITE	8
...	-	-	1 115	-	1 115	TRANSFORME EN AUTRES COMBUSTIBLES:	
...	-	-	63	-	63	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
...	-	-	-	-	-	- PAR INDUSTRIES	10
1 695	-	-	-	-	1 695	B) COKE ET GAZ MANUFACTURE	11
...	-	-	-	-	-	C) PRODUITS RAFFINES	12
...	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
863	-	-	3 425	344	4 633	DISPONIBILITE NETTE	14
...	-	-	103	-	198	AUTOCONSUMMATION	15
...	-	-	40	-	40	USAGE NON-ENERGETIQUE	16
...	-	-	3 753	-	4 919	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
...	-	-	-	-	-	MINES DE FER	18
...	-	-	830	-	1 157	TOTAL MINIER	19
...	-	-	-	-	-	PATES ET PAPIER	20
...	-	-	-	-	-	SIDERURGIE	21
...	-	-	-	-	-	FONTE ET AFFINAGE	22
...	-	-	-	-	-	FABRICANTS DE CIMENT	23
...	-	-	X	-	X	RAFFINAGE PETROLIER	24
...	-	-	X	-	X	PRODUITS CHIMIQUES	25
...	-	-	X	-	X	MANUFACTURIER - AUTRES	26
...	-	-	43	-	172	TOTAL MANUFACTURIER	27
...	-	-	4	-	4	FORESTIER	28
...	-	-	67	-	67	CONSTRUCTION	29
...	-	-	945	-	1 400	TOTAL INDUSTRIEL	30
...	-	-	15	-	15	SOCIETES FERROVIERS	31
...	-	-	399	-	399	LIGNES AERIENNES	34
...	-	-	-	-	-	MARITIMES	37
...	-	-	-	-	-	PIPELINES	38
...	-	-	140	-	140	TRANSPORT COMMERCIAL ET EN COMMUN	39
...	-	-	402	-	402	VENTES AU DETAIL (POMPES)	40
...	-	-	955	-	955	TRANSPORT	41
...	-	-	13	-	13	AGRICULTURE	42
...	-	-	820	-	820	DOMESTIQUE	43
...	-	-	685	-	685	ADMINISTRATION PUBLIQUE	44
...	-	-	759	-	1 046	COMMERCES ET AUTRES INSTITUTIONS	45
...	-	-	- 470	-	- 523	DIFFERENCE STATISTIQUE	46

TABLE 13C. REFINED PETROLEUM PRODUCTS - YUKON AND NWT - 1981 QUARTER I

		REFINERY LPG'S - GPL DES RAFFINERIES	STILL GAS - GAZ DE DISTILLATION	MOTOR GASOLINE - ESSENCE A MOTEUR	KEROSENE & STOVE OIL - MAZOUTS POUR POELES	DIESEL FUEL OIL - CARBURANT DIESEL	LIQUID FUEL OIL - MAZOUTS LEGERES
- QUARTER I -							
THOUSANDS OF CUBIC METRES							
1	PRODUCTION	-	1.0	3.9	-	11.3	0.2
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	15.7	18.1	25.3	14.9
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-0.7	-1.4	9.4	-13.9
6	INTER-PRODUCT TRANSFERS	-	-	-	-4.1	-3.2	7.4
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	-	1.0	20.3	15.4	23.9	36.4
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	28.8	-
10	- BY INDUSTRY	-	-	-	-	1.6	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-	1.0	20.3	15.4	-6.5	36.4
15	PRODUCER CONSUMPTION	-	1.0	-	-	-	-
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	15.9	23.2	14.5	27.7
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	11.1	7.7	2.9
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	-	-
22	SMELTING AND REFINING	↑	-	-	-	-	-
23	CEMENT	↑	-	-	-	-	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	-	X	-
27	TOTAL MANUFACTURING	↑	-	-	-	1.1	-
28	FORESTRY	↑	-	-	-	0.1	-
29	CONSTRUCTION	↑	-	-	0.2	0.9	0.6
30	TOTAL INDUSTRIAL	↑	-	-	11.4	9.8	3.6
31	RAILWAYS	↑	-	-	-	0.4	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	2.0	-	1.8	-
40	RETAIL PUMP SALES	↑	-	10.9	-	0.7	-
41	TRANSPORTATION	↑	-	12.9	-	2.9	-
42	AGRICULTURE	↑	-	0.3	-	-	-
43	RESIDENTIAL	↑	-	-	2.1	-	8.0
44	PUBLIC ADMINISTRATION	↑	-	1.4	4.7	1.9	8.6
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	1.2	5.0	-	7.8
46	STATISTICAL DIFFERENCE	↑	-	4.4	-7.8	-21.1	8.6
TERAJOULES							
1	PRODUCTION	-	40	134	-	436	7
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	543	683	978	575
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-25	-54	364	-540
6	INTER-PRODUCT TRANSFERS	-	-	-	-156	-125	285
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	-	40	702	581	925	1 406
TRANSFORMED TO OTHER FUELS:							
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	1 115	-
10	- BY INDUSTRY	-	-	-	-	63	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-	40	702	581	- 253	1 406
15	PRODUCER CONSUMPTION	-	40	-	1	-	1
16	NON-ENERGY USE	↑	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	↑	-	550	874	562	1 071
18	IRON MINES	↑	-	-	-	-	-
19	TOTAL MINING	↑	-	-	419	298	114
20	PULP AND PAPER	↑	-	-	-	-	-
21	IRON AND STEEL	↑	-	-	-	-	-
22	SMELTING AND REFINING	↑	-	-	-	-	-
23	CEMENT	↑	-	-	-	-	-
25	CHEMICALS	↑	-	-	-	X	-
26	OTHER MANUFACTURING	↑	-	-	-	X	1
27	TOTAL MANUFACTURING	↑	-	-	-	42	1
28	FORESTRY	↑	-	-	-	4	-
29	CONSTRUCTION	↑	-	-	9	34	24
30	TOTAL INDUSTRIAL	↑	-	-	428	377	139
31	RAILWAYS	↑	-	-	-	15	-
32	CANADIAN AIRLINES	↑	-	-	-	-	-
33	FOREIGN AIRLINES	↑	-	-	-	-	-
35	DOMESTIC MARINE	↑	-	-	-	-	-
36	FOREIGN MARINE	↑	-	-	-	-	-
38	PIPELINES	↑	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	↑	-	70	-	70	-
40	RETAIL PUMP SALES	↑	-	376	-	25	-
41	TRANSPORTATION	↑	-	446	-	111	-
42	AGRICULTURE	↑	-	12	-	1	-
43	RESIDENTIAL	↑	-	-	80	-	309
44	PUBLIC ADMINISTRATION	↑	-	50	177	73	333
45	COMMERCIAL AND OTHER INSTITUTIONAL	↑	-	42	188	-	290
46	STATISTICAL DIFFERENCE	↑	-	152	- 294	- 815	335

TABLEAU 13C. PRODUITS PETROLIERS RAFFINES - YUKON ET TNO - 1981 TRIMESTRE 1

HEAVY FUEL OIL MAZOUTS LOURDS	PETROLEUM COKE COKE PETROLIER	AVIATION GASOLINE ESSENCE D'AVIATION	AVIATION TURBO FUEL CARBU-REACTEUR	NON-ENERGY PRODUCTS PRODUITS NON-ENERGETIQUES	TOTAL REFINED PRODUCTS TOTAL DES PRODUITS RAFFINES		
						- TRIMESTRE 1 -	
MILLIERS DE METRES CUBES							
1.5	-	-	8.3	6.8	32.9	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	-	1.3	6.0	1.0	82.3	TRANSFERTS INTER-REGIONS	4
-	-	-8.5	0.1	6.7	-8.5	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
1.5	-	9.9	14.3	1.1	123.6	DISPONIBILITE	8
-	-	-	-	-	28.8	TRANSFORME EN AUTRES COMBUSTIBLES:	9
-	-	-	-	-	1.6	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	13
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
1.5	-	9.9	14.3	1.1	93.2	DISPONIBILITE NETTE	14
1.5	-	-	-	-	2.5	AUTOCONSOMMATION	15
-	-	-	-	1.0	1.0	USAGE NON-ENERGETIQUE	16
-	-	1.7	17.7	-	100.8	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	21.8	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FORTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	x	PRODUITS CHIMIQUES	25
-	-	-	-	-	x	MANUFACTURIER - AUTRES	26
-	-	-	-	-	1.1	TOTAL MANUFACTURIER	27
-	-	-	-	-	0.1	FORESTIER	28
-	-	-	-	-	1.7	CONSTRUCTION	29
-	-	-	-	-	24.7	TOTAL INDUSTRIEL	30
-	-	-	-	-	0.4	SOCIETES FERROVIERS	31
-	-	0.4	10.5	-	10.8	LIGNES AERIENNES CANADIENNES	32
-	-	-	0.3	-	0.3	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	3.8	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	11.5	VENTES AU DETAIL (POMPES)	40
-	-	0.5	10.8	-	26.9	TRANSPORT	41
-	-	-	-	-	0.4	AGRICULTURE	42
-	-	-	-	-	10.1	DOMESTIQUE	43
-	-	0.1	1.2	-	18.0	ADMINISTRATION PUBLIQUE	44
-	-	1.3	5.7	-	20.7	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	8.1	-3.4	0.1	-11.1	DIFFERENCE STATISTIQUE	46
TERRAJOULES							
61	-	1	300	271	1 249	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	-	44	216	40	3 079	TRANSFERTS INTER-REGIONS	4
-	-	-286	2	266	-271	VARIATION DES STOCKS	5
-	-	-	-	-	4	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
61	-	331	513	43	4 603	DISPONIBILITE	8
-	-	-	-	-	1 115	TRANSFORME EN AUTRES COMBUSTIBLES:	9
-	-	-	-	-	63	A) ENERGIE ELECTRIQUE - PAR SERVICES	10
-	-	-	-	-	-	- PAR INDUSTRIES	13
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
61	-	331	513	43	3 425	DISPONIBILITE NETTE	14
61	-	-	-	-	103	AUTOCONSOMMATION	15
-	-	-	-	40	40	USAGE NON-ENERGETIQUE	16
-	-	58	637	-	3 753	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	830	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FORTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	x	PRODUITS CHIMIQUES	25
-	-	-	-	-	x	MANUFACTURIER - AUTRES	26
-	-	-	-	-	43	TOTAL MANUFACTURIER	27
-	-	-	-	-	4	FORESTIER	28
-	-	-	-	-	67	CONSTRUCTION	29
-	-	-	-	-	945	TOTAL INDUSTRIEL	30
-	-	-	-	-	15	SOCIETES FERROVIERS	31
-	-	12	377	-	389	LIGNES AERIENNES CANADIENNES	32
-	-	-	10	-	10	LIGNES AERIENNES ETRANGERES	33
-	-	-	-	-	-	LIGNES MARITIMES DOMESTIQUES	35
-	-	-	-	-	-	LIGNES MARITIMES ETRANGERES	36
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	140	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	402	VENTES AU DETAIL (POMPES)	40
-	-	12	386	-	955	TRANSPORT	41
-	-	-	-	-	13	AGRICULTURE	42
-	-	-	-	-	390	DOMESTIQUE	43
-	-	3	44	-	681	ADMINISTRATION PUBLIQUE	44
-	-	43	206	-	769	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	37.1	-124	3	-470	DIFFERENCE STATISTIQUE	46

YUKON AND NWT - 1981 QUARTER 1

TABLE 13E. NON-ENERGY REFINED PETROLEUM PRODUCTS

		PETROCHEMICAL FEEDSTOCKS	NAPHTHA SPECIALTIES	ASPHALT	LUBRICATING OILS AND GREASES	OTHER PRODUCTS	TOTAL NON-ENERGY PRODUCTS
		QUARTER 1			TRIMESTRE 1		
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	-	-	-	-	6.8	6.8
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	0.1	-	0.9	-	1.0
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-0.1	6.8	6.7
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	-	0.1	-	1.0	-	1.1
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	0.1	-	0.9	-	1.0
29	CONSTRUCTION	-	-	-	0.1	-	0.1
30	TOTAL INDUSTRIAL	-	-	-	0.6	-	0.6
41	TRANSPORTATION	-	-	-	0.1	-	0.1
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	0.1	-	0.2	-	0.3
46	STATISTICAL DIFFERENCE	-	-	-	0.1	-	0.1

TABLE 13F. COAL DETAILS

		CANADIAN BITUMINOUS	SUB- BITUMINOUS	LIGNITE	ANTHRACITE	IMPORTED BITUMINOUS	TOTAL ALL TYPES
		QUARTER 1			TRIMESTRE 1		
		KILOTONNES					
1	PRODUCTION	-	-	-	-	-	-
2	EXPORTS	-	-	-	-	-	-
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-	-	-	-	-	-
7	OTHER ADJUSTMENTS	-	-	-	-	-	-
8	AVAILABILITY	-	-	-	-	-	-
	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
11	B) COKE AND MANUFACTURED GASES	-	-	-	-	-	-
13	D) STEAM GENERATION	-	-	-	-	-	-
14	NET SUPPLY	-	-	-	-	-	-
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	-	-
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	-	-	-	-	-	-
27	TOTAL MANUFACTURING	-	-	-	-	-	-
43	RESIDENTIAL	-	-	-	-	-	-
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	-	-	-	-	-	-

TABLE 13G. ELECTRICITY GENERATED FROM FOSSIL FUELS

		COALS CHARBON	NATURAL GAS GAZ NATUREL	DIESEL FUEL OIL CARBURANT DIESEL	LIGHT FUEL OIL MAZOUTS LEGRS	HEAVY FUEL OIL MAZOUTS LOURDS	TAR, PITCH, PETROL COKE GOUDRON, BRAI COKE DE PETR.
		GIGAWATT HOURS					
		QUARTER 1					
1	ELECTRICITY GENERATED:						
2	BY UTILITIES	-	-	90	-	-	-
3	BY INDUSTRY	-	-	5	-	-	-
	TOTAL	-	-	96	-	-	-
		YEAR TO DATE					
4	ELECTRICITY GENERATED:						
5	BY UTILITIES	-	-	90	-	-	-
6	BY INDUSTRY	-	-	5	-	-	-
	TOTAL	-	-	96	-	-	-

YUKON ET TNO - 1981 TRIMESTRE I

TABLEAU 13E. PRODUITS PETROLIERS RAFFINES NON-ENERGETIQUES

ALIMENTATION PETROCHIMIQUE	PRODUITS SPECIAUX / BASE-NAPHTHE	ASPHALTE	HUILES ET GRAISES LUBRIFIANTES	AUTRES PRODUITS	TOTAL DES PRODUITS NON- ENERGETIQUES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		MILLIERS DE METRES CUBES					
-	-	-	-	6.8	6.8	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	0.1	-	0.9	-	1.0	TRANSFERTS INTER-REGIONS	4
-	-	-	-0.1	6.8	6.7	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	0.1	-	1.0	-	1.1	DISPONIBILITE	8
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	0.1	-	0.9	-	1.0	USAGE NON-ENERGETIQUE	16
-	-	-	0.1	-	0.1	CONSTRUCTION	29
-	-	-	0.6	-	0.6	TOTAL INDUSTRIEL	30
-	-	-	0.1	-	0.1	TRANSPORT	41
-	0.1	-	0.2	-	0.3	COMMERCES ET AUTRES INSTITUTIONS	45
-	-	-	0.1	-	0.1	DIFFERENCE STATISTIQUE	46

TABLEAU 13F. DETAILS DE CHARBON

BITUMINEUX CANADIEN	SOUS- BITUMINEUX	LIGNITE	ANTHRACITE	BITUMINEUX IMPORTE	TOTAL TOUS GENRES		
YEAR TO DATE		CUMULATIF DE L'ANNEE					
		KILOTONNES					
-	-	-	-	-	-	PRODUCTION	1
-	-	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	-	-	-	-	-	TRANSFERTS INTER-REGIONS	4
-	-	-	-	-	-	VARIATION DES STOCKS	5
-	-	-	-	-	-	AUTRES AJUSTEMENTS	7
-	-	-	-	-	-	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	B) COKE ET GAZ MANUFACTURE	11
-	-	-	-	-	-	D) PRODUCTION DE VAPEUR	13
-	-	-	-	-	-	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	-	-	-	-	-	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	-	-	-	-	-	FABRICANTS DE CIMENT	23
-	-	-	-	-	-	PRODUITS CHIMIQUES	25
-	-	-	-	-	-	MANUFACTURIER - AUTRES	26
-	-	-	-	-	-	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	-	-	-	-	-	COMMERCES ET AUTRES INSTITUTIONS	45

TABLEAU 13G. ENERGIE ELECTRIQUE PRODUITE A PARTIR DES COMBUSTIBLES

MANUFACTURED GASES - GAZ MANUFACTURES	PROPANE	WOOD - BOIS	SPENT PULPING LIQUOR - LESSIVE DE PATE EPUISEE	OTHER - AUTRE	TOTAL ALL FUELS - TOTAL DES COMBUSTIBLES		
GIGAWATT HEURES							
TRIMESTRE I							
-	-	-	-	-	90	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	-	5	PAR SERVICES	1
-	-	-	-	-	96	PAR INDUSTRIES	2
-	-	-	-	-	-	TOTAL	3
CUMULATIF DE L'ANNEE							
-	-	-	-	-	90	PRODUCTION DE L'ENERGIE ELECTRIQUE:	
-	-	-	-	-	8	PAR SERVICES	4
-	-	-	-	-	96	PAR INDUSTRIES	5
-	-	-	-	-	-	TOTAL	6

TABLE 14. DETAILS OF NATURAL GAS LIQUIDS - 1981 QUARTER 1

		CANADA				NEWFOUNDLAND	
		PROPANE	BUTANE	ETHANE	TOTAL NGL'S	PROPANE	BUTANE
	-YEAR TO DATE-						
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	1 464.9	935.7	1 221.8	3 622.3	X	X
2	EXPORTS	1 009.5	519.3	973.4	2 502.3	X	X
3	IMPORTS	-	-	-	-	X	X
4	INTER-REGIONAL TRANSFERS	-	-	-	-	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	-20.9	35.1	- 130.6	- 116.4	X	X
6	INTER-PRODUCT TRANSFERS	-	-	-	-	X	X
7	OTHER PRODUCTS USED	-	-	-	-	X	X
8	AVAILABILITY	476.2	381.2	379.0	1 236.4	2.0	-
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
11	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	214.7	-	214.7	-	-
13	REFINERY PRODUCED LPG'S (NET)	224.5	-83.2	-	141.3	1.0	-
14	NET SUPPLY	700.7	83.4	379.0	1 163.0	3.0	-
15	PRODUCER CONSUMPTION	10.8	11.2	-	21.9	-	-
16	NON-ENERGY USE	-	59.4	378.9	438.3	-	-
17	ENERGY USE - FINAL DEMAND	706.3	12.1	-	718.4	3.3	-
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	X	-
26	OTHER MANUFACTURING	158.2	2.8	-	161.0	0.8	-
27	TOTAL MANUFACTURING	158.2	2.8	-	161.0	0.8	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	158.2	2.8	-	161.0	0.8	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	17.6	-	-	17.6	-	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	17.6	-	-	17.6	-	-
42	AGRICULTURE	51.5	-	-	51.5	-	-
43	RESIDENTIAL	288.2	5.0	-	293.2	1.6	-
44	PUBLIC ADMINISTRATION	1.8	3.4	-	5.2	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	189.1	0.8	-	189.9	0.8	-
46	STATISTICAL DIFFERENCE	-16.4	0.7	0.1	-15.6	-0.3	-
		TERAJOULES					
1	PRODUCTION	37 398	26 780	22 432	86 609	X	X
2	EXPORTS	25 773	14 863	17 872	58 508	X	X
3	IMPORTS	-	-	-	-	X	X
4	INTER-REGIONAL TRANSFERS	-	-	-	-	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	- 532	1 006	-2 399	-1 925	X	X
6	INTER-PRODUCT TRANSFERS	-	-	-	-	X	X
7	OTHER PRODUCTS USED	-	-	-	-	X	X
8	AVAILABILITY	12 158	10 911	6 958	30 027	51	-
9	TRANSFORMED TO OTHER FUELS:						
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
11	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	6 144	-	6 144	-	-
13	REFINERY PRODUCED LPG'S (NET)	5 730	-2 380	-	3 350	25	-
14	NET SUPPLY	17 888	2 386	6 958	27 233	75	-
15	PRODUCER CONSUMPTION	275	320	-	595	-	-
16	NON-ENERGY USE	-	1 699	6 957	8 656	-	-
17	ENERGY USE - FINAL DEMAND	18 032	346	-	18 379	83	-
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	-	-	-	-	-	-
22	SMELTING AND REFINING	-	-	-	-	-	-
23	CEMENT	-	-	-	-	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	X	-
26	OTHER MANUFACTURING	4 038	81	-	4 119	21	-
27	TOTAL MANUFACTURING	4 038	81	-	4 119	21	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	4 038	81	-	4 119	21	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	449	-	-	449	-	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	449	-	-	449	-	-
42	AGRICULTURE	1 314	-	-	1 314	-	-
43	RESIDENTIAL	7 358	144	-	7 502	42	-
44	PUBLIC ADMINISTRATION	46	98	-	145	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	4 827	23	-	4 850	21	-
46	STATISTICAL DIFFERENCE	- 419	20	2	- 397	-3	-

NOTE: LINES 1-12.15 FOR GAS PLANTS ONLY

TABLEAU 14. DETAILS DES LIQUIDES DE GAZ NATUREL - 1981 TRIMESTRE I

TERRE-NEUVE		PRINCE EDWARD ISLAND - ILE-DU-PRINCE-EDOUARD					
ETHANE	TOTAL NGL'S	PROPANE	BUTANE	ETHANE	TOTAL NGL'S		
MILLIERS DE METRES CUBES						-CUMULATIF DE L'ANNEE-	
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
-	2.0	-	-	-	-	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	1.0	2.7	-	-	2.7	LPG DE RAFFINERIES (NETTE)	13
-	3.0	2.7	-	-	2.7	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	3.3	2.7	-	-	2.7	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	X	-	-	-	-	FABRICANTS DE CIMENT	23
-	X	-	-	-	-	RAFFINAGE PETROLIER	24
-	-	X	-	-	X	PRODUITS CHIMIQUES	25
-	0.8	X	-	-	X	MANUFACTURIER - AUTRES	26
-	0.8	0.7	-	-	0.7	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	0.8	0.7	-	-	0.7	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	-	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	-	-	-	-	-	TRANSPORT	41
-	-	-	-	-	-	AGRICULTURE	42
-	1.6	1.3	-	-	1.3	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	0.8	0.7	-	-	0.7	COMMERCES ET AUTRES INSTITUTIONS	45
-	0.3	-	-	-	-	DIFFERENCE STATISTIQUE	46
TERAJOULES							
X	X	X	X	X	X	PRODUCTION	1
X	X	X	X	X	X	EXPORTATIONS	2
X	X	X	X	X	X	IMPORTATIONS	3
X	X	X	X	X	X	TRANSFERTS INTER-REGIONS	4
X	X	X	X	X	X	VARIATION DES STOCKS	5
X	X	X	X	X	X	TRANSFERTS INTER-PRODUITS	6
X	X	X	X	X	X	AUTRES MATIERES UTILISEES	7
-	51	-	-	-	-	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	25	68	-	-	68	LPG DE RAFFINERIES (NETTE)	13
-	75	68	-	-	68	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	83	68	-	-	68	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	-	-	-	-	-	FONTE ET AFFINAGE	22
-	X	-	-	-	-	FABRICANTS DE CIMENT	23
-	X	-	-	-	-	RAFFINAGE PETROLIER	24
-	-	X	-	-	X	PRODUITS CHIMIQUES	25
-	21	X	-	-	X	MANUFACTURIER - AUTRES	26
-	21	17	-	-	17	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	21	17	-	-	17	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	-	-	-	-	-	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	-	-	-	-	-	TRANSPORT	41
-	-	-	-	-	-	AGRICULTURE	42
-	40	34	-	-	34	DOMESTIQUE	43
-	-	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	21	17	-	-	17	COMMERCES ET AUTRES INSTITUTIONS	45
-	0	-	-	-	-	DIFFERENCE STATISTIQUE	46

NOTE: LIGNES 1-13 POUR USINES DE GAZ SEULEMENT

TABLE 14. DETAILS OF NATURAL GAS LIQUIDS - 1981 QUARTER 1

		NOVA SCOTIA - NOUVELLE-ECOSSE				NEW BRUNSWICK	
		PROPANE	BUTANE	ETHANE	TOTAL NGL'S	PROPANE	BUTANE
	-YEAR TO DATE-						
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	8.0	--	--	8.0	5.4	--
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	-	-	-	-	-
13	REFINERY PRODUCED LPG'S (NET)	15.5	--	--	15.5	12.5	--
14	NET SUPPLY	23.4	--	--	23.5	17.9	--
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	25.2	--	--	25.2	21.2	--
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	--	--	--	--	--	--
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	X	-	-	X	X	-
22	SMELTING AND REFINING	-	-	-	-	X	-
23	CEMENT	X	-	-	X	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	X	-
26	OTHER MANUFACTURING	6.3	-	-	6.3	5.3	-
27	TOTAL MANUFACTURING	6.3	--	--	6.3	5.3	--
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	6.3	--	--	6.3	5.3	--
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	--	--	--	--	--	--
42	AGRICULTURE	-	-	-	-	-	-
43	RESIDENTIAL	12.6	-	-	12.6	10.6	-
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	6.3	-	-	6.3	5.3	-
46	STATISTICAL DIFFERENCE	-1.7	--	--	-1.7	-3.3	--
		TERAJOULES					
1	PRODUCTION	X	X	X	X	X	X
2	EXPORTS	X	X	X	X	X	X
3	IMPORTS	X	X	X	X	X	X
4	INTER-REGIONAL TRANSFERS	X	X	X	X	X	X
5	STOCK VARIATION (CHANGE AND ADJ.)	X	X	X	X	X	X
6	INTER-PRODUCT TRANSFERS	X	X	X	X	X	X
7	OTHER PRODUCTS USED	X	X	X	X	X	X
8	AVAILABILITY	204	1	--	205	138	--
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	-	-	-	-	-
13	REFINERY PRODUCED LPG'S (NET)	395	--	--	394	318	--
14	NET SUPPLY	598	1	--	599	456	--
15	PRODUCER CONSUMPTION	-	-	-	-	-	-
16	NON-ENERGY USE	-	-	-	-	-	-
17	ENERGY USE - FINAL DEMAND	642	--	--	642	541	--
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	--	--	--	--	--	--
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	X	-	-	X	X	-
22	SMELTING AND REFINING	-	-	-	-	X	-
23	CEMENT	X	-	-	X	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	X	-
26	OTHER MANUFACTURING	161	-	-	161	135	-
27	TOTAL MANUFACTURING	161	--	--	161	135	--
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	161	--	--	161	135	--
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	-	-	-	-	-	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	--	--	--	--	--	--
42	AGRICULTURE	-	-	-	-	-	-
43	RESIDENTIAL	321	-	-	321	271	-
44	PUBLIC ADMINISTRATION	-	-	-	-	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	161	-	-	161	135	-
46	STATISTICAL DIFFERENCE	-44	1	--	-43	-85	--

NOTE: LINES 1-12,15 FOR GAS PLANTS ONLY

TABLEAU 14. DETAILS DES LIQUIDES DE GAZ NATUREL - 1981 TRIMESTRE 1

NOUVEAU-BRUNSWICK		QUEBEC					
ETHANE	TOTAL NGL'S	PROPANE	BUTANE	ETHANE	TOTAL NGL'S		
MILLIERS DE METRES CUBES						-CUMULATIF DE L'ANNEE-	
X	X	-	-	-	-	PRODUCTION	1
X	X	47.1	-	-	47.1	EXPORTATIONS	2
X	X	-	-	-	-	IMPORTATIONS	3
X	X	154.0	8.5	-	162.6	TRANSFERTS INTER-REGIONS	4
X	X	3.2	-0.2	-	3.0	VARIATION DES STOCKS	5
X	X	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
X	X	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	5.4	103.7	8.8	-	112.5	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	12.5	65.7	-1.0	-	64.7	LPG DE RAFFINERIES (NETTE)	13
-	17.9	169.4	7.8	-	177.2	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	16.3	-	16.3	USAGE NON-ENERGETIQUE	16
-	21.2	150.0	0.1	-	150.0	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	X	-	-	-	-	SIDERURGIE	21
-	X	-	-	-	-	FONTE ET AFFINAGE	22
-	X	-	-	-	-	FABRICANTS DE CIMENT	23
-	X	-	-	-	-	RAFFINAGE PETROLIER	24
-	X	-	-	-	-	PRODUITS CHIMIQUES	25
-	5.3	60.7	0.1	-	60.8	MANUFACTURIER - AUTRES	26
-	5.3	60.7	0.1	-	60.8	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	5.3	60.7	0.1	-	60.8	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	-	0.1	-	-	0.1	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	-	0.1	-	-	0.1	TRANSPORT	41
-	-	23.1	-	-	23.1	AGRICULTURE	42
-	10.6	35.3	-	-	35.3	DOMESTIQUE	43
-	-	0.8	-	-	0.8	ADMINISTRATION PUBLIQUE	44
-	5.3	29.9	-	-	29.9	COMMERCES ET AUTRES INSTITUTIONS	45
-	-3.3	19.5	-8.6	-	10.9	DIFFERENCE STATISTIQUE	46
TERAJOULES							
X	X	-	-	-	-	PRODUCTION	1
X	X	1 203	-	-	1 203	EXPORTATIONS	2
X	X	-	-	-	-	IMPORTATIONS	3
X	X	3 933	245	-	4 177	TRANSFERTS INTER-REGIONS	4
X	X	81	-7	-	75	VARIATION DES STOCKS	5
X	X	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
X	X	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	138	2 648	251	-	2 899	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	318	1 678	-28	-	1 650	LPG DE RAFFINERIES (NETTE)	13
-	456	4 326	224	-	4 549	DISPONIBILITE NETTE	14
-	-	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	468	-	468	USAGE NON-ENERGETIQUE	16
-	541	3 829	2	-	3 830	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	X	-	-	-	-	SIDERURGIE	21
-	X	-	-	-	-	FONTE ET AFFINAGE	22
-	X	-	-	-	-	FABRICANTS DE CIMENT	23
-	X	-	-	-	-	RAFFINAGE PETROLIER	24
-	X	-	-	-	-	PRODUITS CHIMIQUES	25
-	135	1 549	2	-	1 551	MANUFACTURIER - AUTRES	26
-	135	1 549	2	-	1 551	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	135	1 549	2	-	1 551	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	-	4	-	-	4	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	-	4	-	-	4	TRANSPORT	41
-	-	590	-	-	590	AGRICULTURE	42
-	271	901	-	-	901	DOMESTIQUE	43
-	-	22	-	-	22	ADMINISTRATION PUBLIQUE	44
-	135	763	-	-	763	COMMERCES ET AUTRES INSTITUTIONS	45
-	-85	497	- 246	-	251	DIFFERENCE STATISTIQUE	46

NOTE: LIGNE 1-3-5-6-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-34-37-38-39-40-41-42-43-44-45-46

TABLE 14. DETAILS OF NATURAL GAS LIQUIDS - 1981 QUARTER 1

		ONTARIO				MANITOBA	
		PROPANE	BUTANE	ETHANE	TOTAL NGL'S	PROPANE	BUTANE
	-YEAR TO DATE-						
					THOUSANDS OF CUBIC METRES		
1	PRODUCTION	-	-	-	-	2.1	-
2	EXPORTS	350.8	87.2	462.2	900.1	144.4	90.1
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	581.2	338.1	403.5	1 322.9	167.6	91.9
5	STOCK VARIATION (CHANGE AND ADJ.)	71.8	101.2	-58.6	114.4	0.3	-1.5
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	158.7	149.7	-	308.4	25.0	3.2
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	-	-	-	-	-
13	REFINERY PRODUCED LPG'S (NET)	4.2	- 116.1	-	- 111.9	4.8	-
14	NET SUPPLY	162.9	33.6	-	196.6	29.9	3.2
15	PRODUCER CONSUMPTION	7.9	-	-	7.9	0.1	-
16	NON-ENERGY USE	-	16.2	-	16.2	-	-
17	ENERGY USE - FINAL DEMAND	181.2	0.1	-	181.2	30.9	0.2
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	X	-
21	IRON AND STEEL	-	-	-	-	X	-
22	SMELTING AND REFINING	-	-	-	-	X	-
23	CEMENT	-	-	-	-	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	X	-
26	OTHER MANUFACTURING	41.8	-	-	41.8	8.1	-
27	TOTAL MANUFACTURING	41.8	-	-	41.8	8.1	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	41.8	-	-	41.8	8.1	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	0.4	-	-	0.4	0.6	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	0.4	-	-	0.4	0.6	-
42	AGRICULTURE	11.0	-	-	11.0	0.7	-
43	RESIDENTIAL	70.0	0.1	-	70.0	16.1	-
44	PUBLIC ADMINISTRATION	0.4	-	-	0.4	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	57.6	-	-	57.6	5.5	0.1
46	STATISTICAL DIFFERENCE	-26.2	17.3	-	-8.9	-1.1	3.0
					TERAJOULES		
1	PRODUCTION	-	-	-	-	55	-
2	EXPORTS	8 955	2 495	8 485	19 935	3 686	2 580
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	14 839	9 677	7 409	31 925	4 279	2 631
5	STOCK VARIATION (CHANGE AND ADJ.)	1 832	2 897	-1 076	3 653	7	-42
6	INTER-PRODUCT TRANSFERS	-	-	-	-	-	-
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	4 052	4 286	-	8 337	639	92
	TRANSFORMED TO OTHER FUELS:						
9	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
10	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	-	-	-	-	-
13	REFINERY PRODUCED LPG'S (NET)	108	-3 323	-	-3 215	124	-1
14	NET SUPPLY	4 160	982	-	5 122	763	92
15	PRODUCER CONSUMPTION	203	-	-	203	3	-
16	NON-ENERGY USE	-	465	-	465	-	-
17	ENERGY USE - FINAL DEMAND	4 625	2	-	4 627	790	6
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	X	-
21	IRON AND STEEL	-	-	-	-	X	-
22	SMELTING AND REFINING	-	-	-	-	X	-
23	CEMENT	-	-	-	-	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	X	-
26	OTHER MANUFACTURING	1 066	-	-	1 066	206	-
27	TOTAL MANUFACTURING	1 066	-	-	1 066	206	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	1 066	-	-	1 066	206	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	11	-	-	11	14	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	11	-	-	11	14	-
42	AGRICULTURE	280	-	-	280	18	-
43	RESIDENTIAL	1 787	2	-	1 789	412	-
44	PUBLIC ADMINISTRATION	11	-	-	11	-	-
45	COMMERCIAL AND OTHER INSTITUTIONAL	1 470	-	-	1 470	139	6
46	STATISTICAL DIFFERENCE	- 668	495	-	- 172	-29	86

NOTE: LINES 1-12,15 FOR GAS PLANTS ONLY

TABLEAU 14. DETAILS DES LIQUIDES DE GAZ NATUREL - 1981 TRIMESTRE I

MANITOBA		SASKATCHEWAN					
ETHANE	TOTAL NGL'S	PROPANE	BUTANE	ETHANE	TOTAL NGL'S		
MILLIERS DE METRES CUBES						-CUMULATIF DE L'ANNEE-	
-	2.1	14.0	7.2	-	21.2	PRODUCTION	1
-	234.5	155.2	37.0	511.3	703.5	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	259.5	134.4	-35.6	511.3	610.0	TRANSFERTS INTER-REGIONS	4
-	-1.2	-52.6	-47.3	-	-100.0	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	28.3	45.8	-18.2	-	27.6	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	4.8	12.1	16.7	-	28.9	LPG DE RAFFINERIES (NETTE)	13
-	33.1	57.9	-1.5	-	56.4	DISPONIBILITE NETTE	14
-	0.1	1.1	-	-	1.1	AUTOCONSUMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	31.1	51.2	-	-	51.2	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	X	X	-	-	X	PATES ET PAPIER	20
-	X	X	-	-	X	SIDERURGIE	21
-	X	X	-	-	X	FONTE ET AFFINAGE	22
-	X	X	-	-	X	FABRICANTS DE CIMENT	23
-	X	X	-	-	X	RAFFINAGE PETROLIER	24
-	X	X	-	-	X	PRODUITS CHIMIQUES	25
-	8.1	4.2	-	-	4.2	MANUFACTURIER - AUTRES	26
-	8.1	4.2	-	-	4.2	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	8.1	4.2	-	-	4.2	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	0.6	2.1	-	-	2.1	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	0.6	2.1	-	-	2.1	TRANSPORT	41
-	0.7	2.0	-	-	2.0	AGRICULTURE	42
-	16.1	34.6	-	-	34.6	DOMESTIQUE	43
-	-	0.1	-	-	0.1	ADMINISTRATION PUBLIQUE	44
-	5.7	8.2	-	-	8.2	COMMERCES ET AUTRES INSTITUTIONS	45
-	1.8	5.6	-1.5	-	4.1	DIFFERENCE STATISTIQUE	46
TERAJOULES							
-	55	358	205	-	562	PRODUCTION	1
-	6 266	3 963	1 060	9 387	14 410	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	6 909	3 430	-1 020	9 387	11 797	TRANSFERTS INTER-REGIONS	4
-	-34	-1 344	-1 355	-	-2 699	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	732	1 168	- 520	-	648	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	-	-	-	-	-	C) PRODUITS RAFFINES	12
-	123	310	479	-	788	LPG DE RAFFINERIES (NETTE)	13
-	855	1 478	-42	-	1 436	DISPONIBILITE NETTE	14
-	3	27	1	-	28	AUTOCONSUMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	796	1 307	-	-	1 307	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	X	X	-	-	X	PATES ET PAPIER	20
-	X	X	-	-	X	SIDERURGIE	21
-	X	X	-	-	X	FONTE ET AFFINAGE	22
-	X	X	-	-	X	FABRICANTS DE CIMENT	23
-	X	X	-	-	X	RAFFINAGE PETROLIER	24
-	X	X	-	-	X	PRODUITS CHIMIQUES	25
-	206	107	-	-	107	MANUFACTURIER - AUTRES	26
-	206	107	-	-	107	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	206	107	-	-	107	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	14	54	-	-	54	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	14	54	-	-	54	TRANSPORT	41
-	18	52	-	-	52	AGRICULTURE	42
-	412	882	-	-	882	DOMESTIQUE	43
-	-	3	-	-	3	ADMINISTRATION PUBLIQUE	44
-	145	210	-	-	210	COMMERCES ET AUTRES INSTITUTIONS	45
-	95	144	-43	-	101	DIFFERENCE STATISTIQUE	46

NOTE: LIGNES 1-14, 15 POUR USINES DE GAZ SEULEMENT

TABLE 14. DETAILS OF NATURAL GAS LIQUIDS - 1981 QUARTER 1

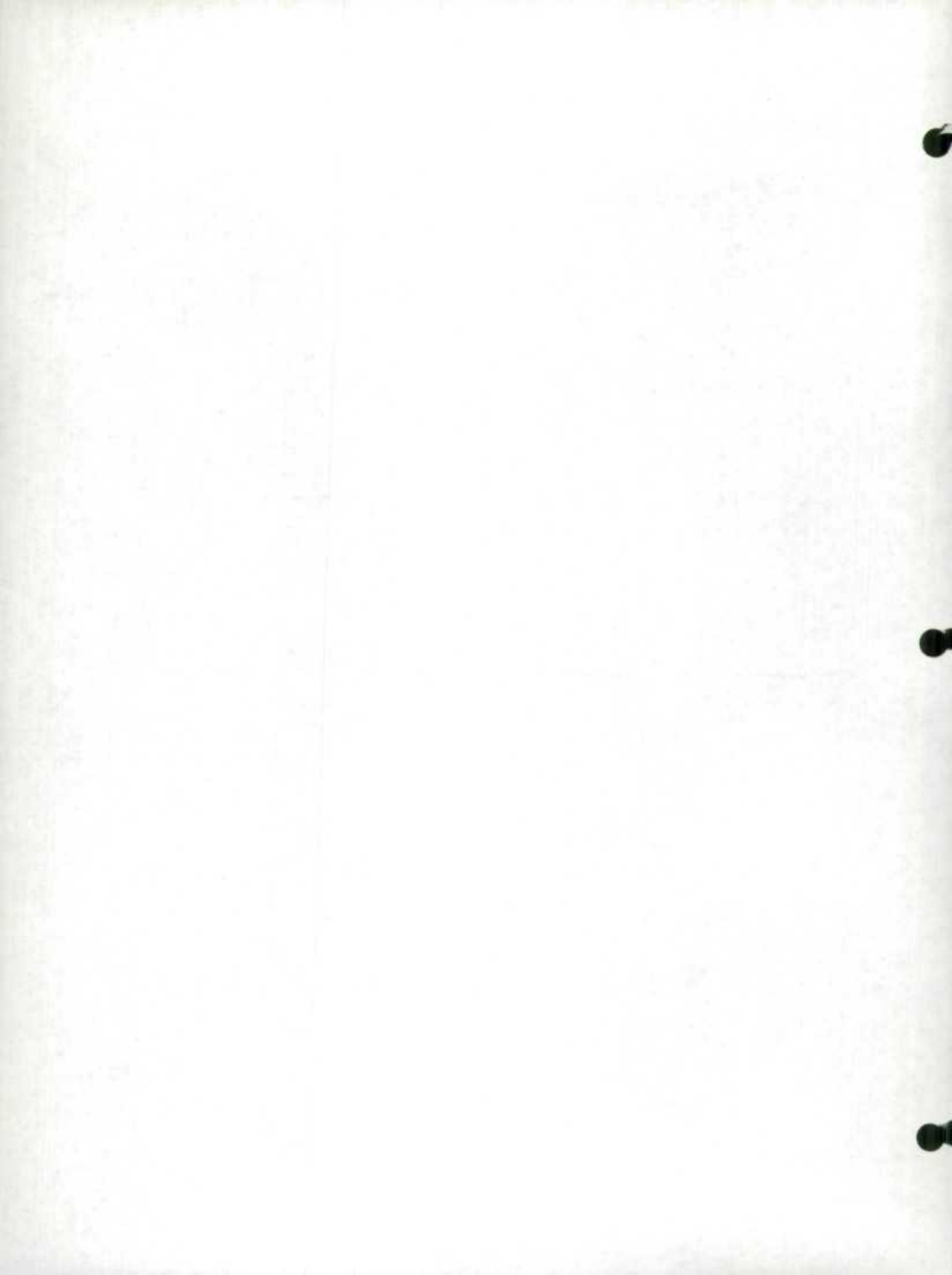
		ALBERTA				BRITISH COLUMBIA	
		PROPANE	BUTANE	ETHANE	TOTAL NGL'S	PROPANE	BUTANE
-YEAR TO DATE-							
		THOUSANDS OF CUBIC METRES					
1	PRODUCTION	1 435.9	909.0	1 221.8	3 566.7	12.8	19.6
2	EXPORTS	146.9	112.2	-	259.1	165.1	192.8
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-1 265.4	- 576.0	- 914.8	-2 756.2	203.9	170.5
6	INTER-PRODUCT TRANSFERS	-63.5	-16.2	-72.0	- 151.8	19.1	-0.9
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	87.2	237.0	379.0	703.2	32.5	-1.9
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
11	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	212.1	-	212.1	-	2.6
13	REFINERY PRODUCED LPG'S (NET)	74.4	7.7	-	82.1	31.6	9.5
14	NET SUPPLY	161.6	32.7	379.0	573.3	64.1	5.0
15	PRODUCER CONSUMPTION	1.2	-	-	1.2	0.4	11.2
16	NON-ENERGY USE	-	26.8	378.9	405.7	-	-
17	ENERGY USE - FINAL DEMAND	153.4	3.2	-	156.6	78.6	6.1
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	X	X	-	X	X	-
22	SMELTING AND REFINING	X	X	-	X	X	-
23	CEMENT	X	X	-	X	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	13.7	0.2	-	13.9	14.6	-
27	TOTAL MANUFACTURING	13.7	0.2	-	13.9	14.6	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	13.7	0.2	-	13.9	14.6	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	9.3	-	-	9.3	5.1	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	9.3	-	-	9.3	5.1	-
42	AGRICULTURE	13.4	-	-	13.4	1.2	-
43	RESIDENTIAL	75.7	2.9	-	78.6	26.0	2.1
44	PUBLIC ADMINISTRATION	0.2	-	-	0.2	0.2	3.4
45	COMMERCIAL AND OTHER INSTITUTIONAL	41.1	-	-	41.2	31.5	8.6
46	STATISTICAL DIFFERENCE	7.0	2.7	0.1	9.8	-14.8	-12.3
		TERAJOULES					
1	PRODUCTION	36 659	26 016	22 432	85 107	326	560
2	EXPORTS	3 749	3 211	-	6 961	4 214	5 518
3	IMPORTS	-	-	-	-	-	-
4	INTER-REGIONAL TRANSFERS	-	-	-	-	-	-
5	STOCK VARIATION (CHANGE AND ADJ.)	-32 306	-16 484	-16 796	-65 586	5 207	4 878
6	INTER-PRODUCT TRANSFERS	-1 622	- 463	-1 323	-3 408	488	-25
7	OTHER PRODUCTS USED	-	-	-	-	-	-
8	AVAILABILITY	2 227	6 783	6 958	15 969	831	-55
9	TRANSFORMED TO OTHER FUELS:	-	-	-	-	-	-
10	A) ELECTRICITY - BY UTILITIES	-	-	-	-	-	-
11	- BY INDUSTRY	-	-	-	-	-	-
12	C) REFINED PRODUCTS	-	6 069	-	6 069	-	75
13	REFINERY PRODUCED LPG'S (NET)	1 899	221	-	2 120	807	272
14	NET SUPPLY	4 126	935	6 958	12 020	1 638	142
15	PRODUCER CONSUMPTION	31	-	-	31	10	319
16	NON-ENERGY USE	-	767	6 957	7 723	-	-
17	ENERGY USE - FINAL DEMAND	3 916	90	-	4 007	2 006	174
18	IRON MINES	-	-	-	-	-	-
19	TOTAL MINING	-	-	-	-	-	-
20	PULP AND PAPER	-	-	-	-	-	-
21	IRON AND STEEL	X	X	-	X	X	-
22	SMELTING AND REFINING	X	X	-	X	X	-
23	CEMENT	X	X	-	X	X	-
24	PETROLEUM REFINING	-	-	-	-	X	-
25	CHEMICALS	-	-	-	-	-	-
26	OTHER MANUFACTURING	349	7	-	356	372	-
27	TOTAL MANUFACTURING	349	7	-	356	372	-
28	FORESTRY	-	-	-	-	-	-
29	CONSTRUCTION	-	-	-	-	-	-
30	TOTAL INDUSTRIAL	349	7	-	356	372	-
31	RAILWAYS	-	-	-	-	-	-
34	AIRLINES	-	-	-	-	-	-
37	MARINE	-	-	-	-	-	-
38	PIPELINES	-	-	-	-	-	-
39	ROAD TRANSPORT AND URBAN TRANSIT	237	-	-	237	130	-
40	RETAIL PUMP SALES	-	-	-	-	-	-
41	TRANSPORTATION	237	-	-	237	130	-
42	AGRICULTURE	342	-	-	342	31	-
43	RESIDENTIAL	1 933	83	-	2 016	664	39
44	PUBLIC ADMINISTRATION	5	-	-	5	5	36
45	COMMERCIAL AND OTHER INSTITUTIONAL	1 050	-	-	1 051	805	17
46	STATISTICAL DIFFERENCE	178	79	2	259	- 378	- 352

NOTE: LINES 1-12.15 FOR GAS PLANTS ONLY

TABLEAU 14. DETAILS DES LIQUIDES DE GAZ NATUREL - 1981 TRIMESTRE I

COLOMBIE-BRITANIQUE		YUKON AND N.W.T. - YUKON ET T.N.O.					
ETHANE	TOTAL NGL'S	PROPANE	BUTANE	ETHANE	TOTAL NGL'S		
MILLIERS DE METRES CUBES						-CUMULATIF DE L'ANNEE-	
-	32.3	-	-	-	-	PRODUCTION	1
-	357.9	-	-	-	-	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	374.4	7.8	2.5	-	10.3	TRANSFERTS INTER-REGIONS	4
-	18.2	-	-	-	-	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRODUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	30.6	7.8	2.5	-	10.4	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	2.6	-	-	-	-	C) PRODUITS RAFFINES	12
-	41.1	-	-	-	-	LPG DE RAFFINERIES (NETTE)	13
-	69.1	7.8	2.5	-	10.4	DISPONIBILITE NETTE	14
-	11.5	-	-	-	-	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	84.7	8.8	2.5	-	11.3	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	X	-	-	-	-	FONTE ET AFFINAGE	22
-	X	-	-	-	-	FABRICANTS DE CIMENT	23
-	X	X	X	-	X	RAFFINAGE PETROLIER	24
-	-	X	X	-	X	PRODUITS CHIMIQUES	25
-	14.6	X	X	-	X	MANUFACTURIER - AUTRES	26
-	14.6	2.2	2.5	-	4.7	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	14.6	2.2	2.5	-	4.7	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	5.1	-	-	-	-	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	5.1	-	-	-	-	TRANSPORT	41
-	1.2	-	-	-	-	AGRICULTURE	42
-	38.1	4.4	-	-	4.4	DOMESTIQUE	43
-	3.6	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	32.1	2.2	-	-	2.2	COMMERCES ET AUTRES INSTITUTIONS	45
-	-27.1	-1.0	-	-	-1.0	DIFFERENCE STATISTIQUE	46
TERAJOULES							
-	886	-	-	-	-	PRODUCTION	1
-	9 732	1	-	-	1	EXPORTATIONS	2
-	-	-	-	-	-	IMPORTATIONS	3
-	10 085	200	72	-	272	TRANSFERTS INTER-REGIONS	4
-	463	-1	-	-	-1	VARIATION DES STOCKS	5
-	-	-	-	-	-	TRANSFERTS INTER-PRDDUITS	6
-	-	-	-	-	-	AUTRES MATIERES UTILISEES	7
-	776	200	72	-	272	DISPONIBILITE	8
-	-	-	-	-	-	TRANSFORME EN AUTRES COMBUSTIBLES:	
-	-	-	-	-	-	A) ENERGIE ELECTRIQUE - PAR SERVICES	9
-	-	-	-	-	-	- PAR INDUSTRIES	10
-	75	-	-	-	-	C) PRODUITS RAFFINES	12
-	1 079	-	-	-	-	LPG DE RAFFINERIES (NETTE)	13
-	1 780	200	72	-	272	DISPONIBILITE NETTE	14
-	329	1	-	-	1	AUTOCONSOMMATION	15
-	-	-	-	-	-	USAGE NON-ENERGETIQUE	16
-	2 180	225	72	-	297	USAGE ENERGETIQUE - ECOULEMENT FINAL	17
-	-	-	-	-	-	MINES DE FER	18
-	-	-	-	-	-	TOTAL MINIER	19
-	-	-	-	-	-	PATES ET PAPIER	20
-	-	-	-	-	-	SIDERURGIE	21
-	X	-	-	-	-	FONTE ET AFFINAGE	22
-	X	-	-	-	-	FABRICANTS DE CIMENT	23
-	X	X	X	-	X	RAFFINAGE PETROLIER	24
-	-	X	X	-	X	PRODUITS CHIMIQUES	25
-	372	X	X	-	X	MANUFACTURIER - AUTRES	26
-	372	56	72	-	129	TOTAL MANUFACTURIER	27
-	-	-	-	-	-	FORESTIER	28
-	-	-	-	-	-	CONSTRUCTION	29
-	372	56	72	-	129	TOTAL INDUSTRIEL	30
-	-	-	-	-	-	SOCIETES FERROVIERS	31
-	-	-	-	-	-	LIGNES AERIENNES	34
-	-	-	-	-	-	MARITIMES	37
-	-	-	-	-	-	PIPELINES	38
-	130	-	-	-	-	TRANSPORT COMMERCIAL ET EN COMMUN	39
-	-	-	-	-	-	VENTES AU DETAIL (POMPES)	40
-	130	-	-	-	-	TRANSPORT	41
-	31	-	-	-	-	AGRICULTURE	42
-	723	112	-	-	112	DOMESTIQUE	43
-	104	-	-	-	-	ADMINISTRATION PUBLIQUE	44
-	821	56	-	-	56	COMMERCES ET AUTRES INSTITUTIONS	45
-	730	-26	-	-	-26	DIFFERENCE STATISTIQUE	46

NOTE: LIGNES 1-13 POUR USINES DE GAZ SEULEMENT





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