



Ministry of Energy, Mines and Petroleum Resources Hon. Anthony J. Brummet, Minister

MINERAL RESOURCES DIVISION

1984 SUMMARY OF OPERATIONS

oleum Resources Victoria, B.C.

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FOREWORD

The Summary of Operations, 1984, Mineral Resources Division provides a review of the mineral industry, detailed statistics of its performance, and a summary of the activities of the Mineral Resources Division. These three elements--review, statistics, and operations of the Division--form three chapters that follow the format of the equivalent chapters in the Annual Report of the Minister in 1979. The creation of a volume, Summary of Operations, parallels the practice in the Petroleum Resources Division and it is intended to eventually get the data of the industry to the interested public in a more timely manner while leaving the Annual Report of the Minister free of details and statistics.

The evolution of Ministry yearly reports continues as the mineral and fuel resources industry grows and diversifies. Annual Reports of the Minister of Mines have been published since 1874. Changes in name of the Ministry occurred in 1959, to Mines and Petroleum Resources, and in 1978, to Energy, Mines and Petroleum Resources. In addition, beginning in 1969 geological and technical reports previously published as part of the Annual Report were published as a separate volume entitled Geology, Exploration and Mining in British Columbia. Starting in 1975, this technical volume was divided into separate reports and were to be issued as prepared. Detailed information on mine safety, fatal accidents, dangerous occurrences, etc., was included in the Annual Report until 1973, for 1974 this information was issued separately and subsequently forms part of the separate volume Mining in British Columbia.

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THE MINERAL INDUSTRY IN 1984

CHAPTER 1

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SUMMARY OF OPERATIONS

REVIEW

The performance of the minerals market was mixed during 1984. Overall, demand for British Columbia mineral products showed an improvement during the year due to the higher levels of economic activity, particularly in the United States.

The total value of mineral production (including solid minerals, petroleum, and natural gas) was \$3 357.0 million in 1984, up \$497.9 million or 17.4 per cent from \$2 859.1 million in 1983. In terms of constant dollars the real value of mineral production increased by 12.2 per cent over 1983.

Solid mineral production in the province totalled \$2 359.2 million during 1984, representing an increase of over one-fifth from \$1 957.7 million in 1983.

The increase was primarily due to the increase in coal production in the Northeast Coalfields. Industrial minerals also contributed to the increase, while most base metals, except molybdenum and zinc, declined in the value of production during 1984.

The prices for such major minerals as copper, coal, asbestos, and precious metals decreased. The demand for base metals picked up in the first half of 1984, but the improvement was not sustained throughout the year as the rate of economic recovery slackened, putting a downward pressure on metal prices.

The share of solid minerals increased from 68.5 per cent in 1983 to 70.3 per cent in 1984.

The total value of 1984 and percentage change since 1983 for the various sectors are estimated as follows:

		198	4 VAI \$	LUE	PERCENTAGE CHANGE
Metals	1	036	900	793	-6.2
Industrial Minerals		114	669	521	+28.1
Structural Materials		200	097	295	-4.0
Coal	1	007	519	670	+81.3
Petroleum and Natural Gas		997	750	056	+10.9
Total Value	3	356	937	335	+17.4

Most British Columbia producers of metals operated at or below break-even levels as a result of weak metal prices due to over capacity, high interest rates, the strong United States dollar, and continued exports by producers in less developed countries.

During 1984, coal regained its position as the most valuable solid mineral produced in the province. Both production and the total value increased substantially, reflecting new production from the northeast and a major increase in production from Westar's Greenhills mine in the southeast.

Copper fell to third place (\$517.8 million) after coal (\$1 007.5 million) and natural gas (\$518.7 million) in value of production in 1984. Other major minerals in order of value of production during 1984 were: crude oil, \$434.6 million; silver, \$121.4 million; gold, \$118.1 million; zinc, \$115.2 million; molybdenum, \$113.8 million; asbestos, \$75.3 million; and cement, \$69.9 million.

Unit prices for most major minerals remained weak during 1984, with the exception of higher prices for lead, molybdenum, sulphur, and sand and gravel.



Figure 1-1. British Columbia Mineral Production, 1979-1984 (including solid minerals and natural gas and petroleum).

Details of mineral production during 1984 compared to 1983 are shown in Table 1-1. Figure 1-1 illustrates total mineral production in both current and constant dollars during 1979-1984. Major minerals and their proportional contributions to the total mineral production in British Columbia are illustrated on Figure 1-2.

		1983					1984								
	UNITS	Q	UANT	ITY		V,	ALUE		Q	UANT	ITY		V	ALUE	
							\$							\$	
METALS											ж.				
Copper	kg	282	864	697		561	111	733	280	070	497		517	765	234
Gold	g	- 7	981	354		130	872	318	7	244	440		118	137	206
Iron concentrates	+		496	823		13	078	465		198	464		6	584	179
Lead	kg	112	941	984		48	778	436	85	147	484		37	899	396
Molybdenum	kg	10	178	825		87	584	823	12	164	806		113	803	442
Silver	g	402	325	338		180	372	129	363	378	002		121	364	145
Zinc	kg	95	286	818		79	634	214	95	334	645		115	225	652
Others						4	583	744					6	121	539
Total Metals					1	106	015	862				1	036	900	793
INDUSTRIAL MINERALS															
Asbestos	+		81	653		53	395	853		92	123		75	295	765
Sulphur	+		488	733		24	862	954		508	917		27	215	071
Others						11	237	627					12	158	685
Total Industrial Minerals						89	496	434					114	669	521
STRUCTURAL MATERIALS	.40														
Cement	+		853	064		71	080	982		939	354		69	939	148
Sand and Gravel	+	39	560	744		99	919	233	34	628	047		85	156	975
Others						37	401	313					45	001	172
Total Structural															
Materials						208	401	528					200	097	295
COAL	+	11	480	298		555	789	196	20	739	725	1	007	519	670
PETROLEUM AND NATURAL GAS															
Crude oil	m ³	2	078	771		402	075	887	2	094	156		434	600	112
Natural gas to pipeline	10 ³ m ³	6	899	911		455	187	128	7	769	368		518	683	014
Others						42	088	264					44	466	930
Total Petroleum and															
Natural Gas						899	351	279					997	750	056
GRAND TOTAL					2	859	054	299				3	356	937	335

TABLE 1-1. MINERAL PRODUCTION IN BRITISH COLUMBIA, 1983 AND 1984



Figure 1-2. Major Mineral Commodities Produced in 1984 by Value.

OUTLOOK

The economic recovery that started in 1983 continued at a strong pace in the first half of 1984. After mid-year, however, market demand for minerals weakened. The rate of economic growth in 1985 is expected to be slow and metal consumers will continue to keep inventories low for fear of high interest rates and lower prices in terms of United States currency.

The outlook for 1985 is one of no major changes from 1984. Demand for zinc and industrial minerals is expected to continue at high levels.

Copper prices may recover somewhat. Precious metals are not likely to increase drastically. Coal production will continue to be high but prices are expected to remain weak.

The recent recession has closed a number of mines in British Columbia. It has also led to many cost-saving and limited production measures on the part of the current producers who have now positioned themselves to competitively face the challenges of cost containment and competition from less developed countries.

Emerging markets in the Pacific Rim countries hold great promise for British Columbia mineral producers who are stepping up marketing efforts in these areas.

The precious metals will continue to be the main areas of interest in mineral exploration in 1985. Other higher grade polymetallic deposits will also draw some special attention in the mineral exploration sector.



CHAPTER 2

ACTIVITIES OF THE MINERAL RESOURCES DIVISION

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The Mineral Resources Division has had a long history of development, with its mission evolving from being simply administration of titles under the Provincial Secretary in 1859 to today's role of administering mineral placer and coal tenure systems, providing inspection and engineering services, carrying out geoscientific surveys and studies, administering guidelines to new mine development, and providing mineral economic and policy analyses and statistical data. The objectives of the Mineral Resources Division are:

- to promote orderly development of the mineral resources of British Columbia;
- to facilitate the process of discovery and renewal of the province's mineral resources;
- to administer title to the mineral resources of the province in an efficient and effective manner;
- to ensure the extraction of the province's mineral resources in a manner consistent with worker and public safety, with resource conservation, and with minimum environmental degradation;
- to provide economic and statistical information, and analytical support and policy recommendations on the mineral sector, and on emerging issues on provincial mineral sector development opportunities and problems; and





Figure 2-1. Gross Value of Production and Expenditures.



MINERAL RESOURCES DIVISION

TABLE 2-1. ORGANIZATION CHART

To carry out these objectives, the division is organized into four branches as shown on the organization chart (Table 2-1); their functions are summarized in Table 2-2. The budget to carry out the operations of the division is shown on Figure 2-1 in relationship to the gross value of production of minerals and coal in the province.



TABLE 2-2. FUNCTIONS OF THE MINERAL RESOURCES DIVISION



TABLE 2-4

ORGANIZATION, MANPOWER, AND BUDGET GEOLOGICAL BRANCH

SUPPLEMENTARY PROGRAMS

REGIONAL GEOCHEMICAL SURVEYS RELATED RESEARCH

20

\$100

\$100.0

INTRODUCTION

The Geological Branch is one of four branches in the Mineral Resources Division. Its role is to provide accurate and current information on the geology and the mineral and coal resources of British Columbia for government and industry; to provide maps, databases, ideas, and interpretations useful in the search for new deposits; and to stimulate and facilitate the exploration, development, and use of these resources for the benefit of the province.

To carry out this the branch is organized into four sections: Geoscience Projects; Resource Data and Analysis; Applied Geology; and Analytical Laboratory. Three figures summarize the program responsibility matrix (Table 2-3), the organization (Table 2-4), and the objectives and tasks by section (Table 2-5). The interrelationship and cooperative nature of the work is shown in Table 2-6. Figure 2-2 shows the various projects that were active in 1984 together with the regional geochemical survey coverage.

TABLE 2-3

GEOLOGICAL BRANCH MANAGEMENT AND ORGANIZATION MATRIX

ORGANIZATION AND PROGRAM RESPONSIBILITY

				RESOURCE	
		PROJECT	APPLIED	DATA	LAB.
D	RESOURCE TYPE				
1	Metallic	*	*	*	*
S	Nonmetallic		-	*	+
С	Coal	*	*	*	*
l P	Geothermal	-			
L	RESEARCH AND DEVELOPMENT				
1	Geoscience research	*	+	-	-
N	Geological surveys	*	+	_	
Ε	Geochemical surveys and control	*		-	*
S	Analytical method development	-			*
А	FUNCTIONS				
N D	Land use analysis and management	-	+	*	
1	Resource Inventory analysis and management	-	+	*	
N	Industry Intelligence	+	*	*	
Т	Consultation service	*	*	*	+
E	Data processing	_		*	-
R	Core storage		*		
S	Prospector training	+	*	-	
Т	Geologist training	+	*	-	
S	Assayer certification				*

* = MAJOR ROLE; + = IMPORTANT ROLE; - = MINOR ROLE; (blank) = NO ROLE.



TABLE 2-5

GEOLOGICAL BRANCH

and the second				
RESOURCE DATA AND ANALYSIS	GEOSCIENCE PROJECTS	APPLIED GEOLOGY	ANALYTICAL LABORATORY	
 * DATA BASE CONSTRUCTION * LAND USE MANAGEMENT * RESOURCE DEVELOPMENT 	 DEVELOP EXPLORATION DATA AND CONCEPTS METALLOGENY AND DEPOSIT MODELLING 	 MONITOR EXPLORATION ACTIVITY FIELD AID TO INDUSTRY PROSPECTOR TRAINING 	* CHEMICAL BACK-UP * QUALITY CONTROL * ANALYTICAL RESEARCH	
	* REGIONAL AND COMMODITY EXPERTISE	* LAND USE MANAGEMENT	* AID TO INDUSTRY	
INVENTORIES	GEOLOGICAL MAPPING AND	EXPLORATION MONITORING AND	ASSAYS AND CHEMICAL ANALYSES	
REPORT APPROVALS	GEOSCIENCE REPORTS	GEOLOGISTS	ANALYTICAL RESEARCH AND METHOD DEVELOPMENT	
NON-METALLIC STUDIES	REGIONAL GEOCHEMICAL AND	MINERAL EXPLORATION INCENTIVE PROGRAM	CONTROL FOR GEOCHEM PROGRAM	
RESOURCE ANALYSIS	SECHTSTORE SURVETS	PROSPECTOR GRANTS AND COURSES	MINERAL SEPARATIONS	
		SITE-SPECIFIC LAND USE STUDIES		

TASKS



Figure 2-2. Geological Branch, Regional Geochemical Surveys and Project Sites.

MAP NO.	PROJECT	AREA (NTS)	GEOLOGIST	STAGE	MOST RECENT PUBLICATION
1	Northern Dominion Coal Block	82G/10	W. Kilby, D. Grieve	FC	GF 84
2	Harrison Lake Gold Coquihalla Gold Beit	92G, H 92H	G. Ray G. Ray	FC FC	GF 84 GF 84
3	TILLICUM Gold	82F, K	G. Ray, Y.T.J. Kwong	FC	GF 84
4	Hilton Rea Gold	82M	G.E.P. White	FC	GF 84
5	Butler Ridge Area	93	A. Legun	FC	GF 84
6	Wokkpash Park Proposal	94K	A. Legun	FC	GF 84
7	Toodoggone Precious Metal Deposits	94	A Panteleyev, T. Schroeter, (L. Diakow)	FC	GF 84
	Precious Metal Deposits in the Cordillera		A. Panteleyev, T. Schroeter, (L. Diakow)	1	
8	Tatshenshini Area Massive Sulphides		D. MacIntyre, T. Schroeter	I	GF 84
9	Dome Mountain Gold	93L	D. MacIntyre	I	GF 84
10	Buck Creek Area Greenwood/Midway	93L 82E	B•N• Church B•N• Church	FC FC	GF 84 GF 84
11	Seeley Lake Coal	93M	G. White, J. Koo	FC	GF 84
12	Mt. Klappan Anthracite Carbon Creek Area	104H 930	J. Koo A. Legun	l FC	GF 84 GF 84
13	Stewart Area Mineral Deposits	104B	D. Alldrick	FC	GF 84
14	Brooks Peninsula Vancouver s.	92L	R.W. Smyth	FC	GF 84
15	Quesnel Gold-Copper		A. Panteleyev	t	
16	Northeast Coalfield Correlation	93, 94	W. Kilby, (H. Oppelt)	١	GF 84
17	Metallogeny of S.E. B.C.	82	T. Höy, (F. Gautier)	1	GF 84
18	Regional Geochemical Sampling Program	93G/E, 93H/W	R. Schmitt, W.J. McMillan	FC	BCRGS 10,11 (GSC Open File 1000, 1001)
19	Precious Metal Deposits in British Columbia		A. Panteleyev T. Schroeter	, 1	
20	Carbonatites in British Columbia	82L, 8 <i>3</i> D, 931, 93N	J. Pell, D. Hora	1	GF 84

TABLE 2-6. SUMMARY OF MAJOR PROJECTS IN 1984

NOTE: I = In Progress; FC = Fieldwork Complete; C = Completed; GF 84 = Geological Fieldwork, 1984, Paper 1985-1 Names in brackets are graduate students. 1984/85 was a year of transition in the branch. Dr. Atholl Sutherland Brown retired as Chief Geologist after 33 years of distinguished service. Dr. W. R. Smyth was appointed his replacement in September 1984. The branch offices on Michigan Street were 'temporarily' relocated to 756 Fort Street. Government restraint policies initiated in 1983/84 continued into 1985 and presented an increased challenge for the branch to operate a meaningful field program. Staff was further reduced from 53 to 50, a 20-per-cent reduction in two years. However, on an optimistic note it appears likely that the province will join with the Federal Government in signing a five-year Mineral Development Agreement under E.R.D.A. to further the development of the province's exploration and mining industry. The pending agreement will greatly accelerate the branch's geological and geochemical surveys and the development of geoscience data systems.

The branch held its fourth annual Open House in Vancouver in January 1985 in conjunction with the Cordilleran Round-Up of the British Columbia and Yukon Chamber of Mines. Over 800 geoscientists and explorationists attended a lively day of talks and poster sessions.

GEOSCIENCE PROJECTS SECTION

Geoscientific mapping, surveys, and related research are provided by the Geoscience Projects Section in order to stimulate and facilitate effective exploration and production of provincial mineral and coal resources. The exploration industry has a particularly critical need for the products of field mapping and related research produced by the section.

1984 HIGHLIGHTS

Field projects undertaken by Geoscience Projects in 1984 continued at a relatively low level due to reduced operating funds and hiring restraints. Three of the eight Project Geologists, A. Panteleyev, B. N. Church, and G. Ray, had significantly shortened or no field seasons. Most projects focussed on precious metal and massive sulphide potential. Activity in coal continued at the same level as last year with efforts in north central British Columbia concentrated on the Mount Klappan anthracite deposit.

Cooperative programs carried out with Applied Programs and Resource Data geologists highlighted the year's activities. In the southeast coalfield

Ward Kilby and David Grieve analysed resource potential in part of the Northern Dominion Coal Block. In the north Andre Panteleyev worked with Tom Schroeter on precious metal deposits in the Toodoggone area and Don MacIntyre worked with Tom Schroeter on massive sulphide potential in the Tatshenshini area. In the northeast Ward Kilby and Andrew Legun continued efforts to improve stratigraphic definition and correlation of the coal measures, and in the northwest Jahak Koo and Gary White assessed the Seeley Lake Prospect. Don MacIntyre and Gary White also worked together in the Dome Mountain Gold Camp near Smithers.

Interaction with post graduate students has proven fruitful. Andre Panteleyev and Tom Schroeter worked with Larry Diakow of the University of Western Ontario in the Toodoggone area, and Trygve Höy with Francoise Gautier of The University of British Columbia in a study of the metallogeny of southeastern British Columbia.

Other projects included the precious metal potential of the Harrison Lake area by Gerry Ray, the Bob Creek area near Houston by Neil Church, the Salmon River area near Stewart by Dani Alldrick, and the area around the Mount Klappan anthracite deposit by Jahak Koo.

SELECTED ACHIEVEMENTS

Andre Panteleyev and Tom Schroeter have also begun a 1:2-million-scale compilation map of gold and silver occurrences in British Columbia; their work has led to development of a genetic model of ore deposition that spans the interval from porphyry copper to epithermal vein to hot spring deposits.

Work in the Cirque, Midway, and Tatshenshini areas enabled Don MacIntyre to construct comparative models for the settings of massive sulphide deposits in northern British Columbia.

Similarly, other studies are leading toward a genetic model for precious metal deposits in the Harrison Lake (Gerry Ray) and Stewart (Dani Alldrick) areas; volcanogenic massive sulphide deposits in southern British Columbia (Trygve Höy); and skarn and other deposits in south central British Columbia (Neil Church).

In coal, the focus is on tectonic and stratigraphic setting, coal measure and coal seam correlation, and resource evaluation. Coal petrography and computer analysis are well used tools in both the northern (Jahak Koo) and northeastern (Ward Kilby) coalfield studies.

APPLIED PROGRAMS SECTION

The Applied Programs Section is responsible for monitoring and assisting the field activities of the mineral exploration industry. Geological information on exploration activities and opportunities is provided by this section to industry. The section also offers technical aid and training assistance to prospectors, exploration personnel, and developers.

The Eighth Annual Mineral Exploration Course for Prospectors was successfully held at the Cowichan Lake Forestry Research Station, April 26 to May 12, 1984 under the direction of H. P. Wilton. Thirty-one students graduated from this 15-day advanced course which was jointly sponsored by the Ministry of Education, Malaspina College, and Ministry of Energy, Mines and Petroleum Resources. In addition, nine basic prospector's courses were delivered in seven locations throughout the province in 1984.

Highlights of the 1984 field season are:

- assessment of the mineral potential of the proposed Wokkpash Recreation area by A. Legun;
- assessment of the mineral potential of Tweedsmuir Park by E. L. Faulkner;
- assessment of the mineral potential of Syringa Creek and Deer Park proposed Ecological Reserves by G. G. Addie;
- assessment of the mineral potential of Sutton Creek Ecological Reserve by H. P. Wilton.

RESOURCE DATA AND ANALYSIS SECTION

The Resource Data and Analysis Section compiles and interprets exploration and development data gathered on coal and mineral resources. This data provides an important source of information that allows government and industry to increase exploration efficiency. The section also makes assessments of mineral potential of lands before various land use dispositions, which could alienate areas from exploration, are approved, thereby helping to ensure that mineral lands are properly managed. Most of the exploration industry information collected by the section is made available to the public after a 1-year confidential period. In 1984 the section carried or sponsored four field programs:

- mineral potential evaluation of the proposed ecological reserve on the Brooks Peninsula, Vancouver Island, by W. R. Smyth;
- mineral potential evaluation of the Penticton west-half map-area (NTS 82E/11) with goal of producing an updated and revised style of Mineral Deposit/Land Use Map by W. R. Smyth;
- in cooperation with The University of British Columbia the section gave logistical and limited financial support to post-doctoral researcher Dr. Jennifer Pell for a study of the Economic Potential of Carbonatities and Related Intrusives in British Columbia.

The section also assisted with the preparation for publication of the Ministry's Land Use Policy.

D. Hora compiled a major review of industrial minerals in British Columbia for publication in the May 1984 issue of Industrial Minerals journal coincident with the Sixth Industrial Minerals International Congress in Toronto.

ANALYTICAL LABORATORY

The Analytical Laboratory conducts a complete range of geochemical analyses in support of the projects conducted by Branch Geologists. Some custom laboratory work is performed for various other government agencies. The laboratory is further responsible for certifying assayers in the province, and through this program controls the quality of work done by commercial mining assay laboratories.

The results of a joint Federal/Provincial Regional Geochemical Survey of the Hazelton (93M) and Takla (93N) map sheets were released in July 1984. The 93G/E and 93H/W map sheets were sampled in 1984.

There was some method development and related work done in the Laboratory during 1984. Analyses on geochemical standards and a continuation of a study of the mineralogy of the Tillicum Mountain gold deposit were performed. These studies were as follows:

continuing development of methodology for the determination of major and trace elements using X-ray fluorescence techniques by Dr. V.V.B. Vilkos;

- a continuing combined field and laboratory study of the mineralogy of the Tillicum Mountain gold deposit by Dr. Y.T.J. Kwong in conjunction with Mr. G. G. Addie;
- a study of the possibility of extracting titanium from the mine tailings of copper mines in the province by Dr. Y.T.J. Kwong and Mr. Z. D. Hora;
- continued participation in interlaboratory standard reference material programs by Mr. B. Bhagwanani, Mr. M. A. Chaudhry, Dr. W. M. Johnson, and Mr. P. F. Ralph;
- continued participation by Dr. W. M. Johnson in Canada/Japan studies on the liquefaction of British Columbia coals.

PUBLICATIONS

The work of the branch is presented to the interested public by a series of formal publications and maps, as well as by technical talks and informal discussions. Published works include the following:

INFORMATION CIRCULARS

PAPERS

McMechan, R. D.: Geology of the Princeton Basin, Paper 1983-3.

Debicki, R. L.: An Overview of the Placer Mining Industry in Atlin Mining Division, Paper 1984-2.

Eastwood, G.E.P.: Geology of the Quinsam Lake Area, Vancouver Island, Paper 1984-3.

Geological Fieldwork, 1983, Paper 1984-1 contained the following papers:

Church, B. N.: Geology and Self-potential Survey of the Sylvester K Gold-Sulphide Prospect (82E/2E). Church, B. N.: The Farleigh Lake Radioactive Occurrence (82F/13).

Addie, G. G.: Discussion of Tillicum Mountain Self-potential Test Surveys to Date (82F/13). Addie, G. G.: Amazon Mine, Ainsworth Mining Camp (82F/15).

Höy, T.: Structural Setting, Mineral Deposits, and Associated Alteration and Magmatism, Sullivan Camp, Southeastern British Columbia (82F, G).

- Grieve, D. A.: Tonsteins: Possible Stratigraphic Correlation Aids in East Kootenay Coalfields (82G/15, 82J/2).
- Ray, G. E., Coombe, S., and White, G.: Harrison Lake Project (92H/5, 12; 92G/9).

Ray, G. E.: Coquihalla Gold Belt Project (92H/11, 14).

- McMillan, W. J.: Report on the East Pit of the Highmont Operation (921/7E).
- Smyth, W. R.: Mineral Evaluation Study of the Cluckata Ridge Area, Taseko Lakes Map-Area (930/3).
- Koo, Jahak: The Telkwa, Red Rose, and Klappan Coal Measures in Northwestern British Columbia (93 L, M).
- Schroeter, T. G.: AG Prospect (93M/7W).
- Schmitt, H. R.: Regional Geochemical Surveys, Hazelton and Manson River Map-Areas (93 M, N).
- Kilby, W. E.: Tonsteins and Bentonites in Northeast British Colmbia (93 O, P, I).

Kilby, W. E.: The Character of the Bluesky Formation in the Foothills of Northeastern British Columbia (93 O, P, I).

Kilby, W. E.: A Useful Micro-computer Program.

Legun, A.: Stratigraphic and Depositional Relationships between the Bluesky Marker Unit, Gething Marine Tongue, and Upper Coal Measures of the Gething Formation (93 0, P).

Legun, A.: Butler Ridge Map-Area, Peace River District (94B/1).

Schroeter, T. G.: Bill Prospect (94E/13).

Schroeter, T. G.: Toodoggone River Area (94E).

Panteleyev, A.: Stratigraphic Position of 'Toodoggone Volcanics' (94E/2, 3, 6, 7, 11, 12, 13).

- Diakow, L. J.: Geology between Toodoggone and Chukachida Rivers (94E).
- Legun, A.: Geologic Reconnaissance of the Wokkpash Park Proposal Area (94K).

Alldrick, D. J.: Geologic Setting of the Precious Metal Deposits in the Stewart Area (104B/1).

Alldrick, D. J. and Kenyon, J. M.: The Prosperity/Porter Idaho Silver Deposits (103P/13).

- MacIntyre, D. G.: Geology of the Alsek-Tatshenshini Rivers Area (114P).
- Johnson, W. M.: British Columbia Geochemical Reconnaissance Survey Data Summary.

Hora, Z. D. and Kwong, Y.T.J.: Industrial Zeolites and Rutile. Hora, Z. D.: Industrial Minerals and Structural Materials.

REGIONAL GEOCHEMICAL SURVEY

BC RGS 10-1983 (GSC Open File 1000) Hazelton area, NTS 93M.

REGIONAL GEOCHEMICAL SURVEY DATA RELEASE

BC RGS 11-1983 (GSC Open File 1001) Takla (Manson River), NTS 93N.

BULLETINS

Fyles, James T.: Geological Setting of the Rossland Mining Camp, Bulletin 74.

PRELIMINARY MAPS AND NOTES

- Höy, T.: Geology of the Cranbrook Sheet and Sullivan Mine Area, Preliminary Map 54, 1:50 000.
- Schiarizza, P., Preto, V. A., McLaren, G. P., Diakow, L. J., and Forster, D.: Geology of the Adams Plateau-Clearwater Area, Preliminary Map 56, 1:100 000.

JOURNAL PUBLICATIONS

- Church, B. N., Kowalchuk, J. M., Barakso, J. J., and Bradshaw, P.M.D.: Lithogeochemistry at the Equity Silver Mine, Western Miner, April 1984.
- Höy, T., Gibson, G., and Berg, N. W.: Copper-Zinc Deposits Associated with Basic Volcanism, Goldstream Area, Southeastern B.C., Economic Geology, Volume 79, pages 789-814.

ABSTRACTS AND CONFERENCE PUBLICATIONS

The following talks were presented at the Cordilleran Geology and Exploration Round Up in January:

- MacIntyre, D.: Stratigraphy and Geochemistry of the Alsek-Tatshenshini Area.
- Ray, G.: Geology and Gold Mineralization, Coquihalla Belt near Hope.
- Panteleyev, A., Schroeter, T. G., and Diakow, L. J.: A Review of the Toodoggone Precious Metal Project.

- Alldrick, D.: Geological Setting of Mineral Deposits in the Stewart Area.
- Smyth, R. W.: Preserving Mineral Lands: A Review of Mineral Land Use Projects and Problems.

Preto, V. A.: Exploration in British Columbia in 1983.

The following talks were presented at various scientific meetings throughout the year:

- Church, B. N.: Multiple Phases of Mineralization in the Greenwood Area, CIM District 6 Meeting, Kamloops, October, 1984.
- Church, B. N.: Tertiary Volcanic Rocks in the Okanagan, GAC Annual Meeting, London, Ontario, May, 1984.
- Church, B. N.: Gravity Surveys of Southern British Columbia Tertiary Basins, Victoria Section, GAC Symposium, April, 1984.
- Höy, T. and Kwong, Y.T.J.: The Mount Grace Carbonatite, a Pyroclastic Carbonatite Marble in the Shuswap Complex in Southeastern British Columbia, CIM District 6 Meeting, Kamloops, October, 1984.
- Höy, T. and Panteleyev: Advances in Regional Metallogeny in the Cordillera, GAC Cordileran Section Meeting, Vancouver, February, 1984.
- Monger, J.W.H. and McMillan, W. J.: Structural Evolution of the Southwestern Intermontane Belt and Adjacent Parts of the Coast Plutonic Complex, CIM District 6 Meeting, Kamloops, October, 1984.
- Preto, V. A. and Dickie, G. J.: Mineral Deposits of the Adams Lake-Barriere Area, CIM Distict 6 Meeting, Kamloops, October, 1984.
- Kilby, W.: Tonsteins and Bentonites in Northeastern B.C., Coal Conference, Fernie, September, 1984.
- Koo, J.: Economic Coal Measures of Northwest B.C., September, 1984.
- MacIntyre, D.: Comparison of Massive Sulphide Deposits in Northern B.C., Prospectors and Developers Association Meeting, Toronto, March, 1984.
- Ray, G.: Mineral Potential of the Hozameen Fault System, Pacific Geoscience Centre Symposium, April, 1984.
- Ray, G. and Mcdonald, J.: Fluid Inclusions as a Tool in Exploration for Gold Deposits, GAC Cordilleran Section Meeting, Vancouver, February, 1984.

TABLE 2-7. ORGANIZATION CHART

INSPECTION AND ENGINEERING BRANCH



INSPECTION AND ENGINEERING BRANCH

ORGANIZATION AND OBJECTIVES

The Inspection and Engineering Branch carries out activities to provide safe operations at all mines, to ensure worker health and safety, to ensure the suitable reclamation and conservation of land affected by mining and exploration, and to ensure that mining systems provide the maximum possible economic recovery of the province's mineral and coal resources. Most activities are required and carried out under the *Mines Act*, which was proclaimed on June 30, 1983, and the Mines Regulation and the Coal Mines Regulation which were enacted at the same time.

The branch, under the direction of Chief Inspector W. C. Robinson, is organized as shown in Table 2-7. During the year, inspectors stationed at various locations inspected coal mines, metal mines, sand and gravel pits, placer mines, and quarries in accordance with the Mines Act and the prescribed regulations. Specialized research and support for field inspections were provided by Victoria-based professionals in the areas of reclamation, environmental control, geotechnical engineering, mechanical/electrical engineering, and coal mining. The development and maintenance of access roads into areas of promising mineral potential were administered by a roads supervisor. Mine rescue training is a continuous program administered by coordinators for areas in which mine rescue stations are located.

STAFF

On December 31, the staff consisted of 58 1/2 permanent and 1 half-time auxiliary employee; two positions were vacant.

STAFF CHANGES

Early in 1984, the Prince George office was closed. The Inspectors were transferred March 31 to other branch offices: V. A. Pakalnis to Smithers and F.J.T. Hancock to Kamloops.

At the end of March, A. J. Richardson, Deputy Chief Inspector (Metal), resigned.

In May, H. J. Dennis, Senior Goal Inspector, resigned.

In November, J. A. Thomson, Inspector-Technician in Kamloops, retired after 16 years with the Ministry.
MINE INSPECTION AND SAFETY

It is the responsibility of the Inspection and Engineering Branch, under the provisions of the Mines Act, Mines Regulation, and Coal Mines Regulation, to ensure that the maximum possible recovery of natural resources from mining operations is achieved while keeping personal injury and environmental disturbance to a minimum. The branch maintains a province-wide network of district offices staffed by experienced professional personnel and supported by a team of specialist engineers based in Victoria.

Inspections are carried out at metal mines, coal mines, sand and gravel pits, placer mines, and quarries throughout the province on a regular basis by the inspection staff.

Every employee working in an underground mine or in open-pit workings is required to be under the supervision of a person holding an appropriate certificate of competency issued in accordance with the *Mines Act*. In order to obtain a certificate, a candidate has to pass an examination administered by either the coal mine or metal mine Board of Examiners. Members of these boards are appointed from branch staff and are responsible for ensuring that candidates meet the required standards of training and education.

In addition, miner's certificates and blasting certificates are issued by the Inspectors of Mines in the district offices.

The following is a review of the work of the various sections of the Inspection and Engineering Branch during the year.

COAL SECTION

MINE INSPECTION AND SAFETY

The Coal Section of the Inspection and Engineering Branch is responsible for carrying out inspections of all developing and operating coal mines and exploration sites. All fatal and non-fatal accidents are investigated, together with all reported dangerous or unusual occurrences. The investigations are made to establish the causes and make recommendations to prevent, or reduce, the occurrence of similar accidents or incidents at mines in the province. Environmental conditions at coal mines are monitored by inspectors. Special attention is paid to areas where there are likely to be noise, dust, or ventilation problems.

MINE QUALIFICATIONS

The following persons form the Board of Examiners:

- V. E. Dawson, P. Eng., Deputy Chief Inspector of Mines (Coal and Special Services), Victoria
- R. Bone, P. Eng., Acting Senior Inspector of Mines (Coal), Victoria
- T. Vaughan-Thomas, P. Eng., Inspector of Mines and Resident Engineer, Prince George.

The board is responsible for conducting examinations for the granting of First, Second, and Third Class Certificates of Competency, Mine Surveyor Certificates, and Shiftboss Certificates issued under the Mines Act. Following the examinations held in the latter part of 1983, one person was awarded a First Class Certificiate. The Board of Examiners upgraded the academic requirements for applicants wishing to sit the Surveyors examination, following a review of the past requirements and the poor academic standard of applicants presenting themselves.

MINING PROJECTS

In 1984 coal production was almost double that of the previous year, at approximately 20.5 million tonnes of clean coal, mainly due to Teck Corporation's Bullmoose mine and Denison Mines Ltd.'s Quintette mine coming into full operation in the northeast coal area. The Bullmoose mine increased its production quota but the Quintette mine fell short of its scheduled tonnage due to poor mining conditions.

In the southeast, the Line Creek mine production remained steady while the Byron Creek, Fording Coal, and Westar's Balmer mines increased production. The Westar Balmer South Hydraulic mine was sealed off following major underground heating in an adjacent abandoned section of the mine. The mine had been scheduled to close within a few months, the displaced miners being transferred to the open-pit mine.

Westar's Greenhills operation doubled its production capacity by extending the mine in a northerly direction along the Greenhills Range.

A reduction in the price per tonne of coal negotiated with their Japanese customers required the mines to initiate cost-cutting measures by re-evaluating the planned mining areas and reducing manpower requirements.

ACCIDENT STATISTICS

There were two fatal accidents during the year, both at coal mines.

The combined accident statistics for underground and open-pit operations for 1984 are shown below:

TOTAL HOURS
WORKEDSEVERITY
RATE*TOTAL WORK
DAYS LOST22 644 10718520 916*Severity Rate =Total days lost x 20 000
Total hour worked

NOTE: The total work days lost includes 6 000 days for each fatality occuring at a producing mine.

ENVIRONMENTAL CONTROL SECTION

The Environmental Control Section is responsible for the monitoring and maintenance of safe workings conditions in mines with respect to dust, gases, noise, and radiation.

Monitoring of dust, ventilation, and noise conditions continued at most mining operations. Where environmental conditions were found to be unsatisfactory, management was directed to take remedial action. Audiometric testing of mine employees was continued at most mining operations. Cooperation for mine management and employees has been good.

Personal gravimetric samplers were used to monitor dust at the mining operations. The filters were analysed for the mass of free silica present by the infra-red method. At the only asbestos mine in the province, the membrane filter method was used to measure the number of asbestos fibres per unit volume of air. At coal operations, personal gravimetric sampling was used to determine the mass of respirable coal dust per unit volume of air.

Ten sound surveys were performed at six gravel pits, at three underground mines, and at one open-pit mine. Approximately 90 per cent of the workers were wearing ear protection where required, all of the drills in use were muffled and with a few exceptions, all the properties surveyed were performing audiometric tests on the workers. In 1984, about 9 200 audiograms on British Columbia mine workers were completed and put on our computerized system. Fifty-seven mining companies and contractors submitted these hearing tests.

The audiologist held 30 training courses at mines throughout the province resulting in 42 new Industrial Audiometric Technicians, and renewal of 93 Technician certificates.

GEOTECHNICAL SECTION

Geotechnical engineering section reviews assignments relating to mining such as the inspection and review for Chief Inspector's approval of tailings impoundments and waste dumps or other deposits of refuse at mining operations.

Most of the effort in 1984 was devoted to inspections of geotechnical features at minesites throughout the province. Twenty-one inspections were made at 18 mining properties. The number of geotechnical features inspected increased from 21 per year in previous years to a high of 37 in 1984. Most of the inspections were routine in nature, but some were concerned with the investigation of special problems.

In addition to the increase in inspection activity at the mines, much time was spend reviewing the geotechnical features of mining systems or mining projects which had been submitted for the approval of the Chief Inspector of Mines. Sixteen such projects were recommended for his approval. In addition, three reviews were made of other mining projects to confirm the approvals recommended by other inspectors. The number of such approvals recommended has remained much the same as in previous years.

The number of active tailings impoundments decreased again in 1984, though there were 24 impoundments active at various times during the year. It was necessary at Taurus mine near Cassiar, at Brenda mine near Peachland, and at Quintette coal mine near Tumbler Ridge to discharge on an emergency basis and/or build the containing dam rapidly to cope with the normal runoff and operating tailings discharge. The discharge from the Brenda impoundment caused some public concern but it did not result in any harm to the environment. The impoundments at the Kimberley operations of Cominco and at Mosquito Creek mine near Wells were investigated for structural problems.

Failures of large waste rock dumps in mountainous terrain were again experienced at the Fording coal mine near Elkford and also at the Quintette coal mine. In neither place did damage or injury result.

MECHANICAL-ELECTRICAL SECTION

Over 200 minesite mechanical-electrical inspections were carried out during 1984. The approval and commissioning of new equipment and systems used in the coal mines in the northwest of the province highlighted deficiencies in both mobile equipment and coal conveying systems. These deficiencies in both equipment design and operation were addressed by manufacturers and mine operators to the satisfaction of this branch.

The approval and testing of braking and steering systems on new haul trucks in conjunction with the review of annual braking tests of all large haul trucks in use in the province continued to place a heavy demand on the section.

Technical evaluation of electrical distribution systems at new mines has continued throughout the year with special attention to the H-W mine project at Buttle Lake, which includes an 8-megawatt hydro generating facility, and the extensive electrical systems at the Bullmoose and Quintette mines. The installation of the 50-kilovolt electric railway into the Northeast Coalfield and onto the Quintette minesite was also of considerable interest to the section.

RECLAMATION SECTION

In British Columbia, lands used for mining, mine waste disposal, and exploration are required to be restored to a useful purpose compatible with appropriate land-use values. The Reclamation Section is responsible for ensuring that any lands disturbed by mining are reclaimed and revegetated. The Ministry requires, prior to any surface disturbance at a worksite, that a reclamation permit be issued and a security deposit be retained to ensure satisfactory reclamation. Reclamation permits are issued by the Minister for coal mines, coal exploration properties, and metal mines. The Chief Inspector of Mines is responsible for issuing reclamation permits for sand and gravel pits, quarries, mineral exploration properties, and placer mines.

A staff of six specialist reclamation inspectors and technicians provide detailed technical review of proposed reclamation programs and undertake field inspections. A total of 678 inspections were made by reclamation staff during 1984.

The annual British Columbia Mine Reclamation Symposium was again held in 1984. One hundred and twenty delegtes heard talks on wide ranging

reclamation topics. During this symposium, the British Columbia Mine Reclamation award was presented to Island Copper mine. Citations were presented to Crows Nest Resources Ltd. (Line Creek property) for coal mine reclamation, to Crows Nest Resources Ltd. (Telkwa project) for exploration reclamation, and to Equity Silver Mines Ltd. for metal mine reclamation.

The continued troubled economy in British Columbia has resulted in a large number of temporary and permanent closures of metal mines which has heightened final reclamation activity on several of these mines.

Mine Reclamation Guidelines were formally issued by the Minister on March 1, 1984.

During the year, nine applications for ministerial reclamation permits were received and issued. At year end, there were 53 metal mine permits, 9 coal mine permits, and 29 coal exploration permits. Eight applications for amendments to existing permits were processed during the year.

The metal mine properties reported a total area disturbed by mining of 13 589 hectares, of which 1 821 hectares were reclaimed. The coal mines reported a total disturbance of 6 605 hectares, of which 1 429 hectares were reclaimed. The coal exploration properties under reclamation permit reported a total disturbed area of 1 605 hectares, of which 1 081 hectares have been reclaimed.

Securities placed for performance of reclamation obligations for ministerial permits now total \$8 501 000.00.

Reclamation permits issued by the Chief Inspector of Mines continued to increase this year and at year end a total of 979 permits were in existence.

A total of 291 applications was processed, 250 permits were issued, and 147 permits were closed.

Securities placed for performance of reclamation obligations for Chief Inspector's permits now total \$2 657 027.05. Security was used to reclaim two properties.

MINE RESCUE AND FIRST AID

Each mine rescue station is capable of equipping one surface and two underground mine rescue teams with breathing apparatus. Major producing mines within the province maintain mine rescue equipment and suplies on site and train personnel in its use. In accordance with the Mines Act, the rescue facilities and training of personnel at the operating mines are monitored by the Inspection and Engineering Branch Mine Rescue Coordinators under the direction of an Inspector of Mines and Resident Engineer.

The type of training courses and the number trained, assisted, or examined by the Mine Rescue Coordinators in 1984, combined with comparable statistics for 1983, are:

	1983	1984
Underground Mine Rescue Certificates	99	52
Underground Mine Rescue (Refreshers)	47	9
Surface Mine Rescue Certificates	277	290
Surface Mine Rescue (Refreshers)	69	24
Survival Mine Rescue Certificates	379	376
Gravel Pit Mines Rescue Certificates	22	28
St. John Standard First Aid	250	256
Safety Oriented First Aid	174	63
Underground Mine Rescue Instructor's Certificates	1	3
Surface Mine Rescue Instructor's Certificates	5	5
Survival Mine Rescue Instructor's Certificates	3	1

MINE SAFETY ASSOCIATIONS

The four mine safety associations established throughout the province are again commended for their efforts in promoting mine rescue, first aid training, and safety education with their respective zones. The associations are:

Vancouver Island Mine and Industrial Safety Association; Central British Columbia Mine Safety Association; East Kootenay Mine and Industrial Safety Association; and West Kootenay Mine and Industrial Safety Association.

The associations are sponsored by grants from the Ministry of Energy, Mines and Petroleum Resources and the Workers' Compensation Board. The association members consist of representatives from industry, the Inspection and Engineering Branch, the Workers' Compensation Board, and St. John Ambulance. One of the important functions of each association is to organize and run the zone mine rescue and first aid competitions. The winners of various zones went on to compete in the provincial competition in Kamloops on June 23, 1984. Zone winners were:

ASSOCIATION	UNDERGROUND	OPEN PIT	THREE-PERSON FIRST AID
Vancouver Island Mine and Industrial Safety Association	Westmin Res. Ltd. Captain D. Glaeser	No Entry	No Entry
Central B.C. Mine Safety Association			
North Zone	No Entry	Quintette coal mine CaptainH. Latreille	Gibraltar Mines Ltd. CaptainL. Walley Equity Silver Mines Ltd. CaptainM. Jeffrey
South Zone	Teck Corporation Beaverdell CaptainT. Richards	Utah Mines Ltd. (Island Copper mine) CaptainJ. Pelletier	Newmont Mines Ltd. Similkameen Division CaptainW. Wallace
Central Zone	No Entry	Highmont Operating Corp. CaptainB. Duncan	Lornex Mining Corp. CaptainJ. Horvath
West Kootenay Mine and Industrial Safety Association	Cominco Ltd. (Sullivan mine) CaptainR. Gyurkovit	No Entry 's	No Entry
East Kootenay Mine and Industrial Safety Association	Westar Mining Ltd. Balmer Operation CaptainE. Taje	Westar Mining Ltd. Balmer Operation CaptainE. Hingston	Cominco Ltd. (Sullivan mine) CaptainM. Boisvert

In addition to the above zone winners, a guest underground mine rescue team from Kellog, Idaho participated in the provincial underground event on a non-competing basis. The American Smelting & Refining Co. (Coeur mine) was captained by Mr. Dave Turcotte.

The surface and underground mine rescue competitions were judged by personnel of the Inspection and Engineering Branch. The three-person first aid event was judged by St. John Ambulance personnel.

The winners of the provincial mine rescue and three-person first aid event were as follows:

UNDERGROUND	OPEN PIT	THREE-PERSON FIRST AID
Cominco Ltd.	Utah Mines Ltd.	Cominco Ltd.,
Sullivan mine	Island Copper mine	Sullivan mine
CaptainR. Gyurkovits	CaptainJ. Pelletier	CaptainM. Boisvert

MINING ROADS

Under the authority of the Ministry of Energy, Mines and Petroleum Resources Act, the road maintenance program was carried out to encourage and assist in the development of mineral resources in the province.

During 1984, expenditures of \$110 000 were made to provide annual general maintenance to the Omineca Road and limited maintenance of the Takla Spur access road.

Due to budgetary restraints, the shared-cost road grant program to assist in construction or maintenance of roads or trails to mining properties was not supported in 1984.

The Ministry of Energy, Mines and Petroleum Resources entered into a shared-cost agreement with Serem Inc. to review a route for possible extension of the Omineca Road from Moose Valley to the Lawyers gold-silver project. The total cost of this project was \$11 830.

MINERAL POLICY AND EVALUATION BRANCH

OBJECTIVES AND ORGANIZATION

The branch was re-organized in 1984 to encompass two distinct groups: a Mineral Policy and Analysis Group and a Project Evaluation Group.

The functions of the **Mineral Policy and Analysis Group** are the provision of economic, financial, and statistical analyses pertaining to provincial mineral sector policy, legislation and planning, and the collection, maintenance, and dissemination of comprehensive statistical data in support of Ministry resource management responsibilities. The group has three subgroups whose objectives are as follows:

- The Mineral Policy Group provides expertise on the economic aspects of mineral sector policy and planning, including assistance on the formulation of incentive programs, infrastructure support programs, taxation, and tenure systems, appropriate evaluation frameworks, and provincial and interprovincial mineral policies.
- The Financial and Economic Analysis Group performs selected mineral industry economic analyses including marketing, supply, financial, economic, and fiscal evaluations of mineral projects and government programs; environmental and socio-economic assessment; and medium to long-term forecasts.
- The Mineral Statistics Group undertakes the collection, maintenance, and dissemination of comprehensive British Columbia mineral industry statistics for use by the branch, the Ministry, and other users. These include producing metal, coal, industrial minerals, structural materials, and placer operations, and associated production, sales, and values of commodities produced from these operations.

The **Project Evaluation Group** provides coordination services and administrative support for implementing the province's main review process for new mines: the *Guidelines for Mine Development*. Through the review process, the group identified potential environmental, social, and economic impacts, and makes plans for adequate impact management to facilitate publicly acceptable mine development in British Columbia.

TABLE 2-8. ORGANIZATION, MANPOWER, AND BUDGET

MINERAL POLICY AND EVALUATION BRANCH, 1984



The branch is under the direction of Mr. Frank C. Basham who returned in October 1983 after a two-year posting at the Canadian High Commission in Canberra, Australia as Counseller (Metals, Minerals and Energy).

1984 saw a retirement from the branch; Keith Dornan retired from the Mineral Statistics Group after some 34 years of service with the Provincial Government. His position has not been filled.

During the summer of 1984, Barbara MacDonald returned on contract to the branch to work on the backlog on editing and auditing of the 1983 monthly survey of mines data.

The remainder of the permanent staff of the branch was unchanged during 1984. A summary of branch organization, manpower, and budget for 1984 is as shown in Table 2-8.

REVIEW OF ACTIVITIES

The functions of the four groups and subgroups in the branch are summarized in Table 2-9. Major activities of the branch during the year were as follows:

FINANCIAL AND ECONOMIC ANALYSIS GROUP

The **Financial and Economic Analysis Group** carried out numerous research studies and evaluations of new coal and metal-mining projects. Major projects during the year included:

- In depth mineral sector economic and market analyses such as reporting on the British Columbia Mineral Sector Current Conditions and Outlook, the preparation of mineral price and production forecasts, review and outlook of world metal markets, competitive position of British Columbia copper producers, long-term mineral supply forecast of major British Columbia minerals, etc.
- Financial analysis and mineral taxation studies such as the preparation of tax revenue forecasts, Highland Valley industrial tax sharing study, a pre-feasibility study of portable custom milling, a preliminary economic review of the Serem gold/silver projects, etc.

Table 2-9 MINERAL POLICY AND EVALUATION BRANCH

MINERAL POLICY

Analytical support on emerging issues pertinent to provincial mineral sector development, opportunities, and problems

Information and analysis of provincial, federal and international developments for dissemination and inclusion in policy papers, briefing materials, and Cabinet Submissions

Development of policy options, impact analysis, and program evaluation framework

Liaison with federal and provincial governments on mineral development initiatives

ECONOMIC AND FINANCIAL ANALYSIS

Financial and economic studies of the provincial and international mineral sectors to facilitate the development of policy options and to assist in economic decision making

Evaluation of new coal and metal-mining projects to support the Ministry's coal and metal mine approval systems

Performance of commodity studies

Production and price forecasts for the provincial mineral sector

Analysis of fiscal and tax measures on the mining sector Collection, compilation, and analysis and dissemination of monthly and annual statistics for the sector

MINERAL STATISTICS

Provision of statistical support for branch, division, and ministry

Publication of quarterly bulletin of mineral statistics

Assembly of statistical material for the ministry annual report

PROJECT EVALUATION

Review of new coal and metalmining projects, and major modifications to existing mines

Processing of approvals-inprinciple for mining ventures (4 completed in 1984)

Combining of the two original review procedures for mines (Guidelines for Coal Development and Procedures for Obtaining Approval of Metal Mine Development) into the Guidelines for Mine Development

Critical evaluation of provincial legislative and regulatory requirements for mining, in cooperation with other Division staff, partly under ELUTC sponsorship Reviews, briefings, and strategy on various aspects of mineral sector development, such as Cominco's lead moderization, costs recovery of the Mineral Resources Division including the cost of mine inspection by the British Columbia Government, etc.

MINERAL POLICY GROUP

The Mineral Policy Group continued to provide analytical support, investigation, and policy advice on current policy, legislative, and regulatory matters concerning the province's mineral sector. During 1984, these include:

- Policy and economic analysis leading to more efficient management of mineral resources in the province, including a review of mine reclamation bonding, initiation of projects to be considered under the proposed Federal/Provincial mineral development subsidiary agreement; development of Ministry strategy on revenue collection, comparisons of incentive programs in mining, etc.
- Planning studies on issues of multi-sector impacts, for example, a resource road policy, the closure of Granduc and its impact on the Stewart-Stikine area, a snow removal grant to Scottie Gold Mines Ltd., the Mining Association of British Columbia brief on taxation and economic development, etc.
- Cabinet submissions on policy issues of pertinent, long-term concern to British Columbia, for example, the disposition of the Dominion Coal Blocks, reviews and amendments to mineral-related legislation and regulations, provincial positions on the issues of uranium moratorium, offshore minerals, etc.
- Extensive reporting and briefing on certain current matters as Mines Ministers' Conferences, Western Premiers' Conference, briefings for various mining-related trade missions, Ministry annual report and summary of operations, and speeches for senior management, etc.

MINERAL STATISTICS GROUP

During 1984, the Mineral Statistics Group carried out its regular function--undertaking mineral statistical surveys, collection, editing, compilation, and dissemination of all mineral production activity and data for the province on a monthly and annual basis. Much of the data that are generated by the group is shared with Statistics Canada and the Department of Energy, Mines and Resources, Ottawa. Staff in the group participate regularly in joint consultative efforts with other governments to streamline the data collection process and to improve the accuracy and validity of the mineral statistics. Monthly metal-mine surveys have been computerized back to 1981; this led to greatly increased accuracy and timeliness of statistical reports.

Publication of the B.C. Mineral Quarterly, which contains key current and forecast indicators of performance of the mining industry, continued in 1984; it was widely distributed.

PROJECT EVALUATION GROUP

During the year, the ELUC and the ELUTC approved major changes to the review processes for mines. Most importantly, the two previous proceses (the Coal Guidelines Review Process and the Metal Mines Guidelines Review Process) were combined into a single unified Mine Development Review Process. Other important changes included the scheduling of an approval-in-principle decision at the end of Stage I for all projects and the adoption of a policy of greater custom-tailoring of individual reviews (with respect to both study terms of reference and involvement of agencies in reviews).

During 1984, approvals-in-principle were granted for: extensions or expansions of two existing coal mines (Line Creek and Sparwood operations); one new coal project (Sage Creek), and one small industrial minerals project (Lussier Gypsum).

Project Evaluation staff also became heavily involved in several deregulatory initiatives, including amendments to tenure and regulatory legislation and an investigation of overlapping agency jurisdictions at minesites.

BUDGET AND STAFF

The budget for the Mineral Policy and Evaluation Branch in 1984 was \$422 700. The branch staff in 1984 consisted of 10 full-time equivalent (FTE) positions.

MINERAL TITLES BRANCH

ORGANIZATION AND OBJECTIVES

The Mineral Titles Branch of the Mineral Resources Division is under the direction of the Chief Gold Commissioner and is responsible for the administration of provincial laws relating to the acquisition of and maintenance of tenure for minerals and coal.

Branch activities can be summarized as follows:

responsible for the issuance and management of all mineral, placer, and coal title records; develop and prepare appropriate mining titles legislation; resolve title disputes; provide claim map service and information; provide claims inspection service; maintain current mineral record information through 23 district offices; and

provide prospector education material and lectures.

REVENUE AND BUDGET

The branch was responsible for collection of \$6 942 716.46 from lode and placer fees and receipts, and \$2 816 773.46 from coal fees and rentals.

The branch budget in 1984 was \$1 189 193.00.

ORGANIZATION AND FUNCTION

The organization, manpower, and details of the branch in 1984 are shown in Table 2-10.

The Mineral Titles Branch, under the direction of the Chief Gold Commissioner, is responsible for administration of provincial laws and regulations relating to acquisition and maintenance of tenure for minerals and coal. Gold Commissioners and Sub-recorders are appointed for 24 mining divisions throughout the province (Table 2-11). Staking

Table 2-10. ORGANIZATION, MANPOWER, AND BUDGET

MINERAL TITLES BRANCH



STAFF:	MINERAL		DISTRICT		BRANCH
	OPERATIONS	VANCOUVER	OFFICE	MANAGEMENT	TOTAL
PERMANENT	20	10	4	3	37
PERMANENT VACANT	1	1	0	0	2
ACTING/SUBSTITUTE	2	1	0	0	3
BUDGET 84/85 \$	542 392	252 796	182 393	211 612	1 189 193

*BY STATUTE SECTION 56(2) MINERAL ACT, THESE EMPLOYEES UNDER GENERAL SUPERVISION OF CHIEF GOLD COMMISSIONER.

and all work on mineral claims and placer leases must be recorded at the Gold Commissioner's office in the division where the claim or lease is located. The statistics for the Gold Commissioner's offices are shown in Table 2-11.

VICTORIA AND VANCOUVER RECORDS OFFICES

Copies of recorded mineral claims are forwarded bi-monthly to the Chief Gold Commissioner's office in Victoria; information concerning claims and leases can be obtained from this office, from the division where the property is located, or from the Mineral Titles Office in Vancouver, which maintains a duplicate record system.

Maps and records showing approximate positions of mineral claims may be viewed by the public at the Gold Commissioner's or Ministry offices. Prints of titles maps for the entire province may be obtained in Victoria and Vancouver.

In 1984, the branch received 2 355 applications for placer leases in designated placer areas. There were 27 requests for designation of additional placer mining areas during this period.

Also in the branch, the Coal Administrator is responsible for reviewing applications for coal licences and leases, and maintaining and recording coal titles records.

The branch is currently embarked on a pilot project to computerize titles information from the Victoria and Liard Mining Divisions. Computerization of Mineral Titles Reference Maps is also underway. These projects are scheduled to continue until the entire provincial Gold Commissioner's network has been computerized; completion is scheduled for 1987.

Mineral Claims Inspectors are based at Kamloops, Smithers, and Nelson. Their duties include checking the locations of mineral claims to correlate them with the plotted positions of the claims, determining the validity of staking under the *Mineral Act* and *Mining (Placer) Act* and Regulations, investigation of possible misuse of mineral claims, and investigations of disputes. In order to fulfill the objectives of providing claim-holders with firm titles, and maintaining accurate and up-to-date records, the activities of the inspectors have increased with the use of the modified grid system and also as a result of the continued high volume of applications for placer leases.

MINING DIVISION	FREE CERT IF	MINER		L	DE MINING				PLACER	MINING					
	Individ		Mineral	Recording	Cash in Lieu	Decumpete	Mining	Lancor	Recording			REVENUE			
	ual	Company	Units	for Work \$	Rentals \$	Recorded \$	Leases	Issued	for Work	Payments \$	Recorded \$	Certificates \$	Receipts	Total \$	
Albernl	60	1	6 636	43 010	34 416	10 993				5 800		2 000	121 599	123 599	
Atlin	210	6	5 033	79 405	33 588	2 560		309	33 100	11 100	3 290	8 250	204 538	212 788	
Cariboo	819	12	10 262	141 265	35 806	8 810		1 235	127 950	300	8 350	26 475	471 041	497 516	
Clinton	51	1	1 934	68 565	21 774	2 326	1	40	3 200	1 200	90	1 775	108 725	110 500	
Fort Steele	230	5	3 629	56 920	18 824	2 132	1	60	8 050	250	266	8 250	109 737	117 987	
Golden	52	2	1 457	7 150	15 437	656		1	50	850	20	2 300	30 918	33 218	
Greenwood	100	6	1 037	36 550	16 776	3 184		14	1 550	1 150	70	5 500	65 145	70 645	
Kamloops	285	12	6 173	131 695	100 894	10 784		10	1 500	3 900	20	13 125	277 608	290 733	
Liard	39		2 765	147 170	143 794	5 466		153	11 250	2 100	1 450	975	337 565	338 540	
Lillooet	79	3	3 231	24 500	25 474	1 948		55	3 300	·	260	3 475	77 587	81 062	
Nanaimo	129	4	2 077	57 880	41 280	4 094			50		-	5 225	116 689	121 914	
Nelson	201	8	1 375	50 665	41 582	5 246		27	1 900		40	9 025	108 198	117 223	
New Westminster	470	13	2 924	34 640	17 344	2 764		91	5 150		490	18 250	81 378	99 628	
Nicola	57		880	20 740	14 390	1 292				2 700		1 425	40 822	42 247	
Omlneca	173	4	6 421	176 120	120 220	16 569		109	11 800		1 000	6 325	368 144	374 469	
Osoyoos	126	6	1 167	28 850	60 230	2 888		1	1010	300		6 150	97 873	104 023	
Revelstoke	87	3	3 726	54 605	26 906	2 334	-	27	3 350	300	200	3 675	108 215	111 890	
Similkameen	114	4	1 290	21 715	21 464	2 232		127	10 650		700	4 850	72 401	77 251	
Skeena	65	2	4 325	66 895	105 438	7 480		1	950		10	2 625	202 468	205 093	
Slocan	101	9	3 340	55 845	33 634	7 462			100		(maint)	7 025	113 741	120 766	
Trail Creek	37	1	221	2 290	4 400	400		2	150		- <u></u>	1 425	8 485	9 910	
Vancouver	10 446	437	916	21 705	55 620	1 360						479 650	133 265	621 915	
Vernon	231	6	2 070	37 280	25 834	2 339		10	13 200		30	8 775	89 733	98 508	
Victoria	444	96	2 328	32 410	14 740	2 382		83	5 650	600	1 220	59 100	94 418	153 518	
TOTALS 1984	14 606	641	75 217	1 397 870	1 029 865	107 701	2	2 355	242 900	30 550	17 506	685 650	3 440 293	4 125 943	
TOTALS 1983	10 256	1 088	106 683	876 600	976 692	88 750	1	945	178 450	39 600	9 850	766 675	3 436 121	4 202 796	

Table 2-11, GOLD COMMISSIONER'S OFFICE STATISTICS

During 1984, as a result of 98 complaints under Section 50 of the Mineral Act, 94 mineral claims were cancelled.

COAL

The Coal Administrator is responsible to the Chief Gold Commissioner for administration of the *Coal Act*. This involves reviewing applications for coal licences and leases and maintenance of records of title.

Statistics related to coal licences for 1984 are shown in Table 2-12.

Table 2-12

STATISTICS FOR COAL LICENCES, 1984

Number of coal licence applications		227
Approximate areas of coal licence applications	54	599 hectares
Number of coal licences issued		142
Approximate areas of coal licences issued	38	108 hectares
Annual rental	\$2 681	750.00
Application fees	\$ 3	750.00
Cash in lieu of work	\$112	398.46
Miscellaneous fees	\$18	875.00
Total	\$2 816	773.46

GOLD COMMISSIONERS

Gold Commissioners and Sub-recorders are appointed for the 24 mining divisions throughout the province and their duties are specified in writing by the Chief Gold Commissioner (Table 2-13).

Table 2-13

GOLD COMMISSIONERS

MINING DIVISION	TELEPHONE NUMBER	ADDRESS		NAME
Alberni	724-9203	4515 Elizabeth St., Port Alberni V9Y 6L5	G.	Mundell
Atlin	651-7577	Box 100, Atlin VOW 1A0	Ρ.	Welock
Cariboo	992-4234	102, 350 Barlow Ave., Quesnel V2J 2C1	R.	Campbell
Clinton	459-2268	Box 70, Clinton VOK 1K0	F.	Westergaard
Fort Steele	489-3521	102 - 11th Ave. South, Cranbrook V1C 2P2	W.	Anderson
Golden	344-5221	Box 39, Golden VOA 1HO	J.	Olson
Greenwood	442-5444	Box 850, Grand Forks VOH 1HO	S.	Matsuo
Kamloops	828-4547	Court House, Kamloops V2C 1E5	W.	Poohachoff
Liard	387-4417	Room 412, 617 Government St., Victoria V8V 1X4	Ρ.	Hogen
Lillooet	256-7548	Court House, Bag 700, Lillooet VOK 1VO	B.	Hall
Nanaimo	755-2200	Court House, Nanaimo V9R 5J1	B.	Hansen
Nelson	352-2211	310 Ward St., Nelson V1L 5S4	R.	McParlon
New Westminster	525-0375	100, 635 Columbia St., New Westminster V3M 1A7	G.	Townsend
Nicola	378-6141	Box 339, Merritt VOK 2B0	Ρ.	Lean
Omineca	847-7207	Bag 5000, Smithers VOJ 2NO	D.	McMillan
Osoyoos	493-1719	Room 112, Court House, Penticton V2A 5A5	J.	Bodard
Revelstoke	837-3222	Box 380, Revelstoke VOE 250	J.	Torrance
Similkameen	295-6957	Box 9, Princeton VOX 1WO	L.	Marshall
Skeena	627-0414	Court House, Prince Rupert V8J 1B7	۷.	Finnigan
Slocan	353-2219	Box 580, Kaslo VOG 1M0	J.	James
Trail Creek	362-7324	Box 910, Rossland VOG 1YO	A.	Sherwood
Vancouver	660-2672	800 Hornby St., Vancouver V6Z 2C5	R.	Conte
Vernon	545-2387	Court House, Vernon V1T 4W5	Ν.	Schulz
Victoria	387-4417	Room 412, Douglas Building, Victoria V8V 1X4	Ρ.	Hagen

CLAIMS INSPECTORS

Quesnel	992-5591	Room 213, 350 Barlow Ave., Quesnel V2J 2C1	E. Leneve
Kamloops	554-1445	212, 2985 Airport Dr., Kamloops V2B 7W8	H. Turner
Nelson	354-6134	403 Vernon St., Nelson V1L 4E6	D. Moule

CHAPTER 3

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The statistics of the mineral industry are collected, compiled, and tabulated for this report by the Mineral Policy and Evaluation Branch of the Mineral Resources Division.

In the interests of uniformity and to avoid duplication of effort, beginning with the statistics for 1925, Statistics Canada and the provincial ministries have cooperated in collecting and processing mineral statistics.

Producers of metals, industrial minerals, structural materials, coal, and petroleum and natural gas are requested to submit returns in duplicate on forms prepared for use by the province and by Statistics Canada.

As far as possible, both organizations follow the same practice in processing the data. The final compilation by Statistics Canada is usually published considerably later than the Annual Report of the Ministry of Energy, Mines and Petroleum Resources for British Columbia. Differences between the values of production published by the two organizations arise mainly because Statistics Canada uses average prices considered applicable to the total Canadian production, whereas the British Columbia mining statistician uses prices considered applicable to British Columbia production.

Peat, classified as a fuel by Statistics Canada, is not included in the British Columbia statistics of mineral production, being regarded as neither a fuel nor a mineral.

The statistics of the petroleum industry are collected, compiled, and tabulated for this report by the Petroleum Resources Branch. They are included here for comparative purposes.

METHODS OF COMPUTING PRODUCTION

The tabulated statistics are arranged to facilitate comparison of the production records for the various mining divisions, and from year to year. From time to time, revisions have been made to figures published in earlier reports as additional data became available or errors became known.

Data are obtained from the certified returns made by the producers of metals, industrial minerals and structural materials, and coal, and are augmented by data obtained from custom smelters. For petroleum, natural

gas, and liquid by-products, production figures supplied by the Petroleum Resources Branch of the Ministry of Energy, Mines and Petroleum Resources are compiled from the monthly disposition reports and the Crown royalty statement filed with the Ministry by the producers.

Values are in Canadian funds. Metric weights are used throughout.

METALS

AVERAGE PRICES

The prices used in the valuation of current and past production of gold, silver, copper, lead, and zinc are shown in the table on pages 79 and 80.

Prior to 1974 the price of gold used was the average Canadian Mint buying-price for fine gold.

The price used for placer gold originally was established arbitrarily at \$17 per ounce, when the price of fine gold was \$20.67 per ounce. Between 1931 and 1962 the price was proportionately increased with the continuously changing price of fine gold. Since 1962, Canadian Mint reports giving the fine-gold content have been available for all but a very small part of the placer gold produced, and until 1973 the average price listed is derived by dividing ounces of placer gold into total amount received. Starting in 1974 the price used for the valuation of gold, lode and placer, is the amount received by the producer.

Prior to 1949 the prices used for silver, copper, lead, and zinc were the average prices at the markets indicated in the table on pages 79 and 80 converted into Canadian funds. The abbreviations in the table are Mont. = Montreal; N.Y. = New York; Lon. = London; E. St. L. = East St. Louis; and U.S. = United States.

Starting in 1949 the price of silver, copper, lead, and zinc were average United States prices converted into Canadian funds. Average monthly prices were supplied by Statistics Canada from figures published in the Metal Markets section of Metals Week. Specifically, for silver it was the New York price; for lead it was the New York price; for zinc it was the price at East St. Louis of Prime Western; for copper it was the United States export refinery price. Commencing in 1970 the copper price is the average of prices received by the various British Columbia shippers and since 1974 this applies also to gold, silver, lead, zinc, and cadmium. For antimony and bismuth the average producers' price to consumers is used. For nickel the price used is the Canadian price set by Inco Limited. The value per tonne of the iron ore used in making pig iron at Kimberley was an arbitrary figure, being the average of several ores of comparable grade at their points of export from British Columbia.

GROSS AND NET CONTENT

The gross content of a metal in ore, concentrate, or bullion is the amount of the metal calculated from an assay of the material, and the gross metal contents are the sum of individual metal assay contents. The net contents are the gross contents less smelter and refinery losses.

In past years there have been different methods used in calculating net contents, particularly in the case of one metal contained in the concentrate of another. The method established in 1963 is outlined in the following table. For example, the net content of silver in copper concentrates is 98 per cent of the gross content, of cadmium in zinc concentrates is 70 per cent of the gross content, etc. Commencing in 1974 the quantities represent the actual net quantities of metals paid for.

	LEAD CONCENTRATES Per Cent	ZINC CONCENTRATES Per Cent	COPPER CONCENTRATES Per Cent	COPPER-NICKEL CONCENTRATES Per Cent	COPPER MATTE Per Cent
Silver	98	98	98		
Copper	Less 26 lb./ton		Less 10 lb./ton	85	Less 10 lb./ton
Lead	98	50			50
Zinc	50	90			
Cadmium		70			
Nickel				88	

VALUE OF PRODUCTION

For indium, iron concentrate, mercury, molybdenum, rhenium, and tin the value of production is the amount received by the shippers.

For gold, silver, copper, lead, zinc, antimony, bismuth, cadmium, some iron concentrate, and nickel the value of production was calculated from the assay content of the ore, concentrate, or bullion less appropriate smelter losses, and an average price per unit of weight. Since 1974 the values represent the settlement values received by the producers for the respective metals.

Prior to 1925 the value of gold and copper produced was calculated by using their true average prices and, in addition, for copper the smelter loss was taken into account. The value of other metals was calculated from the gross metal content of ores or concentrates by using a metal price which was an arbitrary percentage of the average price, as follows: silver, 95 per cent; lead, 90 per cent; and zinc, 85 per cent.

It is these percentages of the average price that are listed in the table on pages 79 and 80.

For 1925 to 1973 the values had been calculated by using the true average price (see pages 79 and 80) and the net metal contents in accordance with the procedures adopted by Statistics Canada and the Ministry of Energy, Mines and Petroleum Resources.

Since 1974 the total quantity and value of metal production include the quantities paid for to the mines, and the smelter and refinery production that can be attributed to the mines but is not paid for. The quantity and value paid for to the mines, excluding outward transportation costs, smelting and refining costs, penalties and deductions, are shown separately for comparative purposes.

INDUSTRIAL MINERALS AND STRUCTURAL MATERIALS

The values of production of industrial minerals and structural materials are approximately the amounts received at the point of origin.

COAL

The value of production of coal is calculated using a price per tonne which is the weighted average of the f.o.b. prices at the mine for the coal sold.

PETROLEUM AND NATURAL GAS

The values of production of natural gas, natural gas liquid by-products, and petroleum including condensate/pentanes plus are the amounts received for the products at the well head.

NOTES ON PRODUCTS LISTED IN THE TABLES

Antimony--Antimony metal was produced at the Trail smelter from 1939 to 1944; since 1944 it has been marketed alloyed with lead. The antimony is a by-product of silver-lead ores. In 1907 the first recorded antimonial ore mined in British Columbia was shipped from the Slocan area to England. Since then other out-of-province shipments have originated in the Bridge River, North Lardeau, Slocan, Spillimacheen, and Stuart Lake areas. In Table 3-7C the antimony assigned to individual mining divisions is the reported content of ore exported to foreign smelters; the antimony "not assigned" is that recovered at the Trail smelter from various ores received there. See Tables 3-1, 3-3, and 3-7C.

Arsenious Oxide--Arsenious oxide was recovered at foreign smelters from arsenical gold ores from Hedley between 1917 and 1931, and in 1942, and from the Victoria property on Rocher Deboule Mountain in 1928. No production has been recorded since 1942. See Tables 3-1 and 3-7D.

Asbestos--British Columbia has produced asbestos since 1952 when the Cassiar mine was opened. All British Columbia production consists of chrysotile from the Cassiar mine near the Yukon boundary. This deposit is noted for its high percentage of valuable long fibre and for the low iron content of the fibre. The original claims were located at Cassiar in 1950, and the first fibre was shipped two years later. The fibre is milled from the ore at Cassiar and now most is shipped by truck to Stewart. From 1953 to 1961 the fibre was valued at the shipping point in North Vancouver, but beginning in 1962 it has been valued at the mine, and values for the preceding years have been recalculated on that basis. See Tables 3-1, 3-3, and 3-7D.

Barite--Barite production began in 1940 and has been continuous since then, coming from several operations in the upper Columbia River valley. Some barite has been mined from lode deposits and the rest recovered from the mill-tailings ponds of the former Silver Giant and Mineral King silver-lead-zinc mines. See Table 3-7D.

Bentonite -- Small amounts of bentonite were produced between 1926 and 1944 from deposits in the coal measures near Princeton. There has been no production since 1944. See Tables 3-1 and 3-7D.

Bismuth--Since 1929 the Trail smelter has produced bismuth. It is a by-product of lead refining and thus the production cannot be assigned to specific properties or mining divisions. See Tables 3-1, 3-3, and 3-7C.

63

Brick--See Clay and Shale Products.

Building Stone--Dimensional stone for building purposes is quarried when required from a granite deposit on Nelson Island and an andesite deposit on Haddington Island. Other stone close to local markets is quarried periodically or as needed for special building projects. See Tables 3-1, 3-3, and 3-7E.

Butane--Butane is recovered as a by-product at the gas-processing plant at Taylor and at oil refineries. See Tables 3-1, 3-3, and 3-7A.

Cadmium--Cadmium has been recovered as a by-product at the Trail zinc refinery since 1928. It occurs in variable amounts in the sphalerite of most British Columbia silver-lead-zinc ores. In Table 3-7C the cadmium assigned to individual mining divisions is the reported content of custom shipments to the Trail and foreign smelters; that "not assigned" is the remainder of the reported estimated recovery at the Trail smelter from British Columbia concentrates. See Tables 3-1, 3-3, and 3-7C.

Cement--Cement is manufactured from carefully proportioned mixtures of limestone, gypsum, and other mineral materials. It has been produced in British Columbia since 1905. Present producers are Inland Cement Industries Ltd., with a 907 180-tonnes-per-year plant on Tilbury Island, and Canada Cement Lafarge Ltd., with a 476 000-tonnes-per-year plant on Lulu Island and a 191 000-tonnes-per-year plant at Kamloops. See Tables 3-1, 3-3, and 3-7E.

Chromite -- Two shipments of chromite are on record, 608 tonnes from Cascade in 1918 and 114 tonnes from Scottie Creek in 1929. See Tables 3-1 and 3-7C.

Clay and Shale Products--These include brick, blocks, tile, pipe, pottery, lightweight aggregate, and pozzolan manufactured from British Columbia clays and shales. Common red-burning clays and shales are widespread in the province, but better grade clays are rare. The first recorded production was of bricks at Craigflower in 1853 and since then plants have operated in most towns and cities for short periods. Local surface clay is used at Haney to make common red brick, tile, and flower pots. Shale and fireclay from Abbotsford Mountain are used to make firebrick, facebrick, sewer pipe, flue lining, and special fireclay shapes in plants at Kilgard, Abbotsford, and South Vancouver. A plant at Quesnel makes pozzolan from burnt shale quarried south of Quesnel. Several hobby and art potteries and a sanitary-ware plant are in operation, but these use mainly imported raw materials and their production is not included in the tables. See Tables 3-1, 3-3, and 3-7E.

Coal--Coal is almost as closely associated with British Columbia's early history as is placer gold. Coal was discovered at Suquash on Vancouver Island in 1835 and at Nanaimo in 1850. The yearly value of coal production passed that of placer gold in 1883 and contributed a major part of the total mineral wealth for the next 30 years.

First production, by mining divisions: Cariboo, 1942; Fort Steele, 1898; Kamloops, 1893; Liard, 1923; Nanaimo, 1836; Nicola, 1907; Omineca, 1918; Osoyoos, 1926; Similkameen, 1909; and Skeena, 1912.

The Nanaimo and Comox fields produced virtually all of the coal until production started from the Crowsnest field in 1898. The Crowsnest field contains coking coal and prospered in the early years of smelting and railroad building. Mining started in the Nicola-Princeton Coalfield in 1907, at Telkwa in 1918, and on the Peace River in 1923. The Nanaimo field was exhausted in 1953 when the last large mines closed, and only small operations on remnants were left. The colliery at Merritt closed in 1945 and at Coalmont in 1940. The closing of the large mine at Tsable River in 1966, and the last small one, near Wellington in 1968, marked the end of continuous production from the important Vancouver Island deposits. Recent exploration indicates the possibility of renewed coal mining on the island and small amounts from Wolf Mountain commenced in 1984.

Undeveloped fields include basins in the foothills of the Rocky Mountains south of the Peace River, the Groundhog basin in north-central British Columbia, the Hat Creek basin west of Ashcroft, and Sage Creek basin southeast of Fernie.

Undeveloped fields include basins in the foothills of the Rocky Mountains south of the Peace River, the Groundhog basin in north-central British Columbia, the Hat Creek basin west of Ashcroft, and Sage Creek basin southeast of Fernie.

The enormous requirements for coking coal in Japan created intense exploration in various areas of British Columbia since 1968. The signing of large contracts with the Japanese resulted in preparations for production at several deposits in the East Kootenays. First shipments to Japan via special port facilities at North Vancouver and Roberts Bank began in 1970. Production from the Northeast Coalfields began in 1983 with shipments being made through the port of Prince Rupert. All the coal produced, including that used in making coke, is shown as primary mine production. Quantity from 1836 to 1909 is gross mine output and includes material lost in picking and washing. From 1910 the quantity is the amount sold and used, which includes sales to retail and wholesale dealers, industrial users, and company employees; coal used under company boilers, including steam locomotives; and coal used in making coke. See Tables 3-1, 3-3, 3-7A, 3-8A, and 3-8B.

Cobalt--In 1928 a recovery of 1,730 pounds of cobalt was made from a shipment of arsenical gold ore from the Victoria mine on Rocher Deboule

Mountain. From 1971 to 1973, cobalt was shipped from the Pride of Emory mine at Hope. See Tables 3-1 and 3-7C.

Coke--Coke is made from special types of coal. It has been produced in British Columbia since 1895. Being a manufactured product, its value does not contribute to the total mineral production as shown in Table 3-1. Up to 1966, coke statistics had been included in the Annual Report as Table 3-9, but this table has been discontinued. The coal used in making coke is still recorded in Table 3-8B.

Condensate -- (a) Field -- Field condensate consists of liquid hydrocarbons separated and recovered from natural gas in the field before gas processing. (b) Plant -- Plant condensate is the hydrocarbon liquid extracted from natural gas at gas-processing plants. See Tables 3-1, 3-3, 3-7A, and 3-14.

Copper--From 1935 to 1978 no copper smelter operated in British Columbia and most of the copper concentrates were shipped to Japanese, eastern Canadian, and American smelters. From 1978 to 1983, Afton Mines Ltd. produced blister copper from its own concentrates. Most of the smelting in British Columbia in early years was done on ore shipped directly from the mines without concentration, but modern practice is to concentrate the ore first. Small amounts of gold and silver are commonly present and add value to the ore.

Ore was smelted in British Columbia first in 1896 at Nelson (from Silver King mine) and at Trail (from Rossland mines), and four and five years later at Grand Forks (from Phoenix mine) and Greenwood (from Mother Lode mine). Later, small smelters were built in the Boundary district and on Vancouver and Texada Islands, and in 1914 the Anyox smelter was blown in. Copper smelting ceased in the Boundary district in 1919, at Trail in 1929, and at Anyox in 1935. British Columbia copper concentrates were then smelted mainly at Tacoma, and since 1961 have gone chiefly to Japan. Most of the production has come from southern British Columbia--from Britannia, Copper Mountain, Greenwood, Highland Valley, Merritt, Nelson, Rossland, Texada Island, and Vancouver Island, although a sizable amount came from Anyox and some from Tulsequah. During the 1960's, exploration for copper became intense, interest being especially directed toward finding very large, low-grade deposits suitable for open-pit mining. The activity has resulted in the establishment of operating mines at Merritt (Craigmont) in 1961, in Highland Valley (Bethlehem) in 1962, on Babine Lake (Granisle) in 1966, near Peachland (Brenda) in 1970, Stewart (Granduc)--closed mid-1978 but reopened in late 1980, near Port Hardy (Island Copper) in 1971, near Babine Lake (Bell), McLeese Lake (Gibraltar), Highland Valley (Lornex), Princeton (Ingerbelle) in 1972, and near Kamloops (Afton) in 1977. See Table 3-12 for a complete list of copper producers currently in production. The Highmont mine in the Highland Valley commenced shipments in 1981.

Some of these mines have produced molybdenum as a by-product, for example, Bethlehem, Brenda, Highmont, Lornex, Gibraltar, and Island Copper. Copper is also produced as a by-product of iron mining at Tasu Sound, Queen Charlotte Islands (Wesfrob), and with ores containing zinc, gold, silver, lead, and cadmium, at Buttle Lake (Lynx and Myra, Western Mines).

Copper has been the most valuable single commodity of the industry since 1966 except in 1977, 1979, 1981, 1982, and 1984 when it was surpassed by natural gas and coal. See Tables 3-1, 3-3, 3-6, and 3-7B.

*Crude Oil--*Production of crude oil in British Columbia began in 1955 from the Fort St. John field, but was not significant until late in 1961, when the oil pipeline was built to connect the oil-gathering terminal at Taylor to the Trans Mountain Oil Pipe Line Company pipeline near Kamloops.

In Tables 3-1, 3-3, and 3-7A, quantities given prior to 1962 under "petroleum, crude" are total sales, but since 1962 the field and plant condensates are listed separately. Table 3-14 incorporates all revisions since the commencement of production.

Diatomite --Relatively large deposits of diatomite are found near the Fraser River in the Quesnel area, and small deposits are widespread throughout the province. Small amounts of diatomite have been shipped from Quesnel periodically since 1928. A plant to process the material is located in Quesnel. See Table 3-7D. Fluorite (Fluorspar) --Between 1918 and 1929, fluorite was mined at the Rock Candy mine north of Grand Forks for use in the Trail lead refinery. From 1958 to 1968, small quantities were produced as a by-product at the Oliver silica quarry. See Table 3-7D.

Flux--Silica and limestone are added to smelter furnaces as flux to combine with impurities in the ore and form a slag which separates from the valuable metal. In the past, silica was shipped from Grand Forks, Oliver, and the Sheep Creek area. Today, silica from near Kamloops and limestone, chiefly from Texada Island, are produced for flux. Quantities have been recorded since 1911. See Tables 3-1, 3-3, and 3-7.

Gold, Lode--Gold has played an important part in mining in the province. The first discovery of lode gold was on Morseby Island in 1852, when some gold was recovered from a small quartz vein. The first stamp mill was built in the Cariboo in 1876, and it seems certain that some arrastras (primitive grinding mills) were built even earlier. These and other early attempts were short-lived, and the successful milling of gold ores began about 1890 in the southern part of the province. By 1900 the value of gold production was second only to that of coal. At the start of World War II, gold mining attained a peak yearly value of more than \$22 million, but since the war it has dwindled until developments in the 1970's.

In the early years, lode gold came mostly from the camps of Rossland, Nelson, McKinney, Fairview, Hedley, and also from the copper and other ores of the Boundary district. A somewhat later major producer was the Premier mine at Stewart. In the 1930's the price of gold increased and the value of production soared, new discoveries were made and old mines were revived. The principal gold camps, in order of output of gold, have been Bridge River, Rossland, Portland Canal, Hedley, Wells, and Sheep Creek. In 1971 the Bralorne mine at Bridge River closed.

Since the closing of the Bralorne mine, most of the lode gold is produced as a by-product of copper, copper-zinc-silver, and other base metal mining. Because of the volume of this production the amount of gold produced is still at a fairly high level, and with the significant rise in the price of gold in the 1970's the value of production has exceeded the peaks reached during the era of gold mines in the 1930's. With the new high prices for gold, interest has reawakened in vein and bulk gold properties with new producing mines like Carolin, Baker, Erickson and Morris Summit (Scottie Gold). See Tables 3-1, 3-3, 3-6, and 3-7B. See Table 3-12 for a complete list of current producers. Gold, Placer -- The early explorations and settlement of the province followed rapidly on the discovery of gold-bearing placer creeks throughout the country. The first placer-miners came in 1858 to mine the lower Fraser River bars upstream from Yale.

The year of greatest placer-gold production was 1863, shortly after the discovery of placer gold in the Cariboo. Another peak year in 1875 marked the discovery of placer on creeks in the Cassiar. A minor peak year was occasioned by the discovery of placer gold in the Granite Creek area in the Tulameen in 1885. A high level of production ensued after 1899, when the Atlin placers reached their peak output. Other important placer-gold camps were established at Goldstream, Fort Steele, Rock Creek, Omineca River, and Quesnel River. The last important strike was made on Cedar Creek in 1921; coarse gold was found on Squaw Creek in 1927, and on Wheaton Creek in 1932.

Mining in the old placer camps revived during the 1930's under the stimulus of an increase in the price of fine gold from \$20.67 per ounce to \$35 per ounce in United States funds. Since World War II, placer mining declined under conditions of steadily rising costs and a fixed price for gold but is showing signs of revival in response to a freely floating gold price since 1972. Since 1858, more than 163 966 618 grams valued at \$111.9 million has been recovered.

A substantial part of the production, including much of the gold recovered from the Fraser River upstream from Yale (in the present New Westminster, Kamloops, and Lillooet Mining Divisions) and much of the early Cariboo production, was mined before the original organization of the Department of Mines in 1874. Consequently, the amounts recorded are based on early estimates and cannot be accurately assigned to individual mining divisions.

The first year of production for major placer-producing mining divisions was: Atlin, 1898; Cariboo, 1859; Liard, 1873; Lillooet, 1858; Omineca, 1869.

In 1965, changes were made in the allocation of placer gold in New Westminster and Similkameen Mining Divisions and "not assigned," to reconcile those figures with data incorporated in Bulletin 28, *Placer Gold Production of British Columbia*. See Tables 3-1, 3-3, 3-6, and 3-7A.

Granules--Rock chips used for bird grits, exposed aggregate, roofing, stucco, dash, terrazzo, etc., have been produced since 1930. See Tables 3-1, 3-3, and 3-7D.

Gypsum and Gypsite--Production of gypsum and gypsite has been recorded since 1911. Between 1925 and 1956, more than 907 000 tonnes were shipped from Falkland and some was quarried near Cranbrook and Windermere. Since 1956, nearly all production has come from Windermere. See Tables 3-1, 3-3, and 3-7D.

Hydromagnesite -- Small shipments of hydromagnesite were made from Atlin between 1904 and 1916 and from Clinton in 1921. See Tables 3-1 and 3-7D.

Indium--Production of indium as a by-product of zinc refining at the Trail smelter began in 1942. Production figures have not been disclosed since 1958.

Iron--Iron ore was produced in small quantities as early as 1885, commonly under special circumstances or as test shipments. Steady production started in 1951 with shipments of magnetite concentrates to Japan from Vancouver and Texada Islands. Most of the known iron-ore deposits are magnetite, and occur in the coastal area. On average they are low in grade and need to be concentrated. Producing mines have operated on Texada Island, at Benson Lake and Zeballos on Vancouver Island, and at Tasu and Jedway on Morseby Island. At Texada Island copper was a by-product of iron mining, and in the Coast Copper mine at Benson Lake, iron was a by-product of copper mining. The latest operation, and to date the largest, was the Tasu mine, operating from the end of 1967 to 1983. Copper was produced also as a by-product from this mine.

From January 1961 to August 1972, calcined iron sulphide from the tailings of the Sullivan mine was used for making pig iron at Kimberley. This was the first manufacture of pig iron in British Columbia. The iron occurs as pyrrhotite and pyrite in the lead-zinc ore of the Sullivan mine. In the process of milling, the lead and zinc minerals are separated for shipment to the Trail smelter, and the iron sulphides are separated from the waste rock. Over the years a stockpile has been built containing a reserve of about 18 million tonnes of iron ore. The sulphur was removed in making pig iron and was converted to sulphuric acid, which was used in making fertilizer. A plant built at Kimberley converted the pig iron to steel, and a fabricating plant was acquired in Vancouver. The iron smelter at Kimberley closed in August 1972. The entire production, credited to the Fort Steele Mining Division in Table 3-7C, is of calcine. See Tables 3-1, 3-3, 3-6, and 3-7C.

Iron Oxide--Iron oxide, ochre, and bog iron were mined as early as 1918 from several occurrences, but mainly from limonite deposits north of Squamish. None has been produced since 1950. See Tables 3-1 and 3-7D. Jade (Nephrite) --Production of jade (nephrite) has been recorded only since 1959 despite there being several years of significant production prior to that date. The jade is recovered from bedrock occurrences on Mount Ogden and near Dease Lake and as alluvial boulders from the Fraser River; the Bridge River and its tributaries, Marshall, Hell, and Cadwallader Creeks; O'Ne-ell, Ogden, Kwanika, and Wheaton Creeks. See Tables 3-1, 3-3, and 3-7D.

Lead--Lead was the most valuable single commodity for many years.

Lead and zinc usually occur together in nature although not necessarily in equal amounts in a single deposit. Zinc is the more abundant metal, but lead ore usually is more valuable than zinc ore because it contains more silver as a by-product. For a long time British Columbia produced almost all of Canada's lead, but now produces about 29 per cent of the total. Most of the concentrated ore is smelted and the metal refined at Trail.

Almost all of British Columbia's lead comes from the southeastern part of the province. The Sullivan mine at Kimberley is now producing about 90 per cent of the province's lead and has produced about 86 per cent of the grand total. This is one of the largest mines in the world and supports the great metallurgical works at Trail. Other mines are at Pend-d'Oreille River, North Kootenay Lake, Slocan, southwestern British Columbia, and Vancouver Island. In northwestern British Columbia less important parts of the total output have come from Tulsequah, the Premier mine, and several small mines in the general region of Hazelton. See Table 3-12 for current lead producers.

A small amount of high-grade lead ore is shipped directly to the smelter, but most of the ore is concentrated by flotation and the zinc content is separated from the lead. Generally all output from the Sullivan goes to the Trail smelter. Lead was first produced in 1887, and the total production amounts to approximately 8.4 million tonnes.

In 1958, revisions were made in some yearly totals for lead to adjust them for recovery of lead from slag treated at the Trail smelter. See Tables 3-1, 3-3, 3-6, and 3-7B.

Limestone--Besides being used for flux and granules (where it is recorded separately), limestone is used in agriculture, in cement manufacture, in the pulp and paper industry, and for making lime. It has been produced since 1886. See Tables 3-1, 3-3, and 3-7E.
Magnesium -- In 1941 and 1942, Cominco Ltd. produced magnesium from magnesite mined from a large deposit at Marysville. See Tables 3-1 and 3-7C.

Magnesium Sulphate -- Magnesium sulphate was recovered in minor amounts at various times between 1915 and 1942 from small alkali lakes near Basque, Clinton, and Osoyoos. See Tables 3-1 and 3-7D.

Manganese -- From 1918 to 1920, manganese ore was shipped from a bog deposit near Kaslo and from Hill 60 near Cowichan Lake, and in 1956 a test shipment was made from Olalla. See Tables 3-1 and 3-7C.

Mercury--Mercury was first produced near Savona in 1895. Since then small amounts have been recovered from the same area and from the Bridge River district. The main production to date was between 1940 and 1944 from the Pinchi Lake and Takla mines near Fort St. James. In 1968 the Pinchi Lake mine reopened and continued in operation until 1975 when it closed because of market situations. See Tables 3-1 and 3-7C.

Mica--No sheet mica has been produced commercially in British Columbia. Between 1932 and 1961, small amounts of mica schist for grinding were mined near Albreda, Armstrong, Oliver, Prince Rupert, and Sicamous. See Tables 3-1 and 3-7D.

Molybdenum--Molybdenum ore in small amounts was produced from high-grade deposits between 1914 and 1918. Recently, mining of large low-grade molybdenum and copper-molybdenum deposits has increased production to the point that molybdenum now ranks fourth in importance in annual value of metals produced in British Columbia. See Tables 3-1, 3-3, 3-6, and 3-7C.

Natro-alunite -- In 1912 and 1913, 363 tonnes of natro-alunite was mined from a small low-grade deposit at Kyuquot Sound. There has been no subsequent production. See Tables 3-1 and 3-7D.

Natural Gas--Commercial production of natural gas began in 1954 to supply the community of Fort St. John. In 1957 the gas plant at Taylor and the pipeline to serve British Columbia and the northwestern United States was completed.

The production shown in Tables 3-1, 3-3, 3-7A, and 3-14, is the total amount sold of residential gas from processing plants plus dry and associated gas from the gas-gathering system; that is, the quantity delivered to the main transmission-line. The quantity is net after deducting gas used on leases, metering difference, and gas used or lost

in the cleaning plant. The quantity is reported as millions of cubic metres at standard condition [99.2 kPa (kilopascals) pressure, 15°C temperature, up to and including the year 1960, and thereafter 101.3 kPa pressure, 15°C temperature]. Full details of gross well output, other production, delivery, and sales are given in the tables in the Summary of Operations, Petroleum Resources Division.

Nickel--One mine, the Pride of Emory near Hope, shipped nickel ore in 1936 and 1937 and began continuous production in 1958. From 1960 to 1974, bulk copper and nickel concentrates have been shipped to Japan and Alberta respectively for smelting. The mine closed in August 1974. See Tables 3-1, 3-3, and 3-7C.

Niobium --Niobium was produced from placer deposits on Vowell and Malloy Creeks in the Bugaboo area in 1956. A test shipment of 8 187 tonnes of gravel was shipped by St. Eugene Mining Corporation Limited to Quebec Metallurgical Industries. The placer contained a variety of minerals, including pyrochlore and uraninite. Recovery from the test shipment was as follows: 104.39 kilograms of niobium and 146.29 kilograms of uranium and thorium.

Palladium--Palladium was recovered in 1928, 1929, and 1930 as a by-product of the Trail refinery and is presumed to have originated in copper concentrates shipped to the smelter from the Copper Mountain mine. See Tables 3-1 and 3-7C.

Perlite--In 1953 a test shipment of 1 009 tonnes was made from a quarry on Francois Lake. Small shipments were made in 1983 and 1984. See Tables 3-1 and 3-7D.

Petroleum, Crude--See Crude oil.

Phosphate Rock--Between 1927 and 1933, Cominco Ltd. produced 3 485 tonnes of phosphate rock for test purposes, but the grade proved to be too low for commercial use. More test shipments were made in 1964, but there has been no commercial production. See Tables 3-1 and 3-7D.

Platinum--Platinum has been produced intermittently from placer streams in small amounts since 1887, mostly from the Tulameen and Similkameen Rivers. Placer platinum also has been recovered from Pine, Thibert, McConnell, Rainbow, Tranquille, Rock, and Government Creeks; from Quesnel, Fraser, Cottonwood, Peace, and Coquihalla Rivers; and from beach placers on Graham Island. Some platinum recovered between 1928 and 1930 as a by-product at the Trail refinery is presumed to have originated in copper concentrates shipped to the smelter from the Copper Mountain mine. Small amounts were contained in the placer gold in 1979. See Tables 3-1, 3-3, and 3-7C.

Propane--Propane is recovered from gas-processing plants at Taylor and Boundary Lake, and at oil refineries. See Tables 3-1, 3-3, and 3-7A

Rhenium--Rhenium occurs in significant quantities only with molybdenite associated with porphyry copper deposits. It was first produced in 1972 by the Island Copper mine and is extracted as rhenium oxide from fumes produced during roasting of the molybdenite concentrate.

Rock--Production of rubble, riprap, and crushed rock has been recorded since 1909. See Tables 3-1, 3-3, and 3-7E.

Sand and gravel--Sand and gravel is used as aggregate in concrete work. The output varies from year to year according to the level of activity in the construction industry. See Tables 3-1, 3-3, and 3-7E.

Selenium -- The only recorded production of selenium, 332 kilograms, was in 1931 from the refining of blister copper from the Anyox smelter. See Tables 3-1 and 3-7C.

Silver--Silver is recovered from silver ores or as a by-product of other ores. Most of it is refined in Trail, and some is exported in concentrated ores of copper, lead, and zinc to American and Japanese smelters. Silver bullion was produced by the Torbrit mine from 1949 to 1959.

Some silver is associated with galena, while other is recovered from gold and copper ores, and although the silver in such ores is usually no more than a fraction of an ounce per ton, even that amount is important in a large tonnage operation.

Production of silver began in 1887 from silver-copper and silver-lead ores in the Kootenays and has continued in this area to the present. A considerable amount of the silver is a by-product of lead-zinc ores and nearly all is refined at Trail, although some is exported with concentrates to foreign smelters. By 1983 the Sullivan mine has accounted for 44.4 per cent of the total silver production of the province. In 1983 Equity Silver produced 46.6 per cent of the total silver produced in that year. Significant amounts are contributed by the Lynx, Lornex, Island Copper, Afton, Silmonac, and Valley mines. Table 3-12 details current silver production. A former important mine, the Premier near Stewart, produced more than 1.3 million kilograms of silver between 1918 and 1968. See Tables 3-1, 3-3, 3-6, and 3-7B.

In 1984, silver totals include 20 134 grams, valued at \$7 855, recovered and paid for in placer gold.

Sodium antimonate -- In 1983 and 1984, Equity Silver was the sole producer of sodium antimonate.

Sodium carbonate--Sodium carbonate was recovered between 1921 and 1949 from alkali lakes in the Clinton area and around Kamloops. There has been no further production. See Tables 3-1 and 3-7D.

Sodium sulphate -- In 1983 and 1984, Equity Silver was the sole producer of sodium sulphate.

Stone (see Building-stone) --Cut stone for building purposes is prepared from rock produced at quarries in various parts of the province when required. Two of the most productive quarries have operated on Haddington and Nelson Islands. See Tables 3-1, 3-3, and 3-7E.

Structural materials -- In Table 3-7E the value of \$5 972 171 for unclassified materials is the total for structural materials in the period 1886-1919 that cannot be allotted to particular classes of structural materials or assigned to mining divisions, and includes \$726 323 shown against 1896 in Table 3-2 that includes unclassified structural materials in that and previous years not assignable to particular years. The figure \$3 180 828 in Table 3-7E under "Other Clay Products" is the value in the period 1886-1910 that cannot be allotted to particular clay products or assigned to mining divisions. See Tables 3-1, 3-2, 3-3, 3-7A, and 3-7E.

Sulphur--Production of sulphur has been recorded since 1916. From 1916 to 1927 the amounts include the sulphur content of pyrite shipped. From 1928 the amounts include the estimated sulphur content of pyrite shipped, plus the sulphur contained in sulphuric acid made from waste smelter gases. The sulphur content of pyrrhotite roasted at the Kimberley fertilizer plant is included since 1953. Elemental sulphur has been recovered from the Westcoast Transmission Co. Ltd. plant at Taylor since 1958 and the Fort Nelson plant of Petrosul International Ltd. since 1978. See Tables 3-1, 3-3, and 3-7D. Talc--Between 1916 and 1936, talc was quarried at Leech River and at Anderson Lake to make dust for asphalt roofing. There has been no production since 1936. See Tables 3-1 and 3-7D.

Thorium--See niobium.

Tin--Tin, as cassiterite, is a by-product of the Sullivan mine, where it has been produced since 1941. Tin is also produced in a lead-tin alloy at the Trail smelter. See Tables 3-1, 3-3, and 3-7C.

Tungsten--Tungsten, very largely as scheelite concentrates, was produced from 1937 to 1958, first from the Columbia Tungsten's (Hardscrabble) mine in the Cariboo in 1937 and during World War II from the Red Rose mine near Hazelton and the Emerald mine near Salmo. The Red Rose closed in 1954 and the Emerald in 1958. Small amounts of scheelite have been produced from the Bridge River, Revelstoke, and other areas when demand was high. In 1970, production began from the Invincible mine near Salmo; it closed in 1973.

A very small amount of wolframite came from Boulder Creek near Atlin. See Tables 3-1, 3-3, and 3-7C.

Uranium--See niobium.

Volcanic ash--The only recorded production of volcanic ash is 27 tonnes from the Cariboo Mining Division in 1954. See Table 3-7D.

Zinc--Zinc was first produced in 1905. For many years lead was the most valuable single metal, but in 1950 the annual value of production of zinc surpassed that of lead and in 1966 the total value of copper production exceeded that of zinc. In 1977 the production of zinc was exceeded by that of copper, molybdenum, asbestos, coal, crude oil, and natural gas. Zinc is invariably associated with lead. Most ores are mined for their combined values in zinc, lead, and silver, and rarely for their zinc content alone. Some zinc ores contain a valuable amount of gold, and zinc is associated with copper at Lynx mine. Modern practice is to concentrate and separate the zinc mineral (sphalerite) from the lead mineral (galena). Most of the zinc concentrates go to the zinc-recovery plant at Trail, roasted, then converted electronically to refined metal. Usually some concentrates are shipped to American or Japanese smelters.

About 83.7 per cent of the zinc that has been mined in British Columbia has originated in southeastern British Columbia, at the Sullivan mine, and at mines near Ainsworth, Invermere, Moyie Lake, Riondel, Salmo, Slocan, and Spillimacheen. Other production has come from mines at Portland Canal and Tulsequah and is coming from Buttle Lake and Callaghan Creek. The greatest zinc mine is the Sullivan, which has contributed about 71.7 per cent of the total zinc production of the province. See Table 3-12 for details of current zinc producers.

Records for the period 1905 to 1908 show shipments totalling 17 096 tonnes of zinc ore and zinc concentrates of unstated zinc content. In 1918, revisions were made to some yearly totals for zinc to adjust them for recovery of zinc from slag treated at the Trail smelter. See Tables 3-1, 3-3, 3-6, and 3-7B.





Figure 3-1. Value of Mineral Production, 1887-1984.



Figure 3-2. Production Quantities of Gold, Silver, Copper, Lead, Zinc, and Molybdenum, 1893-1984.

Year	Gold. Fine	Fine	Copper	Lead	Zinc	1
	\$/0	\$/0	\$/kg	\$/kg	\$/kg	
1	0 66457	0.01801 N.Y.	0.355 N.Y.	0.057 N.Y.		
2	0.00107	.01593	.258	.081		
3		.01633	.292	.084		
1		.01716	.283	.086 .,		
5		.01650	.344	.094 .,		
		.02040	.425	.106 .,		
7		.01995	.441	.106 .,		
{		.01615	.291	.083		
)		.01573	.286	.085		
)		.01634	.281	.088	10.101 E. St. L.	1
1		.01628	.273	.088	120 ,,	
2		.01858	.360	.089	.150 ,,	
8		.01826	.337	.087	.100 .,	
1		.01675	.300	.077	248	
5		.01518		136	240	1
6		.02006	.600	174	167	
7		.02487	.599	147	153	
8		.02956	.343	114	138	
9		.03394	385	158	.144	
0		.03080	.305	.090	.087	1
1		.01914	295	.114	.107	1
22		.02002	318	144	.124	
23		02040	287	.161	.119	1
4	••	02040	310	.173 Lond	.174 Lond.	1
		01907	304	.149	.163	1
26		01812	285	.116	.137	
27		01870	321	.101	.121	
28		01704	399	.111	.119	
29		01227	.286	.087	.079	
30		00923	179	.060	.056	
31	75459	01018	.141 Lond.	.047	.053 ,,	
22	91953	01216	.164	.053 .,	.071 .,	
2.4	1 10922	.01526	.164	.054 .,	.067	
	1 13140	02083	.172	.069	.068 ,.	
22	1 12626	01451	.209	.086	.073 ,,	
ло	1 12497	01443	.288	.113	.108	1
20	1 13108	.01398	.220	.074	.068 .,	
00	1 16195	.01302	.223	.070	.068 ,,	1
040	1.23782	.01230	.222	.074 ,.	.075 ,,	
41	1.23782	.01230	.222	.074	.075 .,	
47	1.23782	.01324	.222	.074 .,	.075	
943	1.23782	.01455	.259	.083 ,.	.088	
944	1.23782	.01383	.265	.099	.095	
945	1.23782	.01511	.277	.110	.142	
946	1.18156	.02689	.282	.149	.1/2 ,,	
947	. 1.12529	.02315	.450	.301 .,	.248	
948	1.12529	.02411 Mont.	.493 U.S.	.398	202 11 9	
949	1.15744	.02387 U.S.	.440	.348 U.S.	332	
50	. 1.22335	.02593	.51/	.519 .,	.332	1
51	1.18477	.03040 .,	.011	.400	350	
52	1.10182	.02674	.085	.555 .,	235	1
53	1.10665	.02693	.669	.292	230	1
54	1.09539	.02668	.042	320	267	1
955	1.10986	.02825	.044	347	293	
956	1.10729	.02873	574	310	246	
957	1.07867	.02/99	.5/4	250	221	
958	1.09250	.02//9	.510	257	242	
959	1.07932	.02812	.011	256	277	
960	1.09153	.02850	620	243	258	
961	1.14008	03720	672	227	.274	
62	1.20278	.03/30	676	265	290	
	1.213/1	.04430	.070	323	323	
64		01491	846	380	345	1
965	1.21307	.04481	.040	350	344	
966	1.21242	.04479	1.1/0		329	
967	1.21403	.053/3	1.125	321	312	
968	. 1.21242	.07429	1.195	354	347	
969	1.21178	.00190	1.470	., +0.0.		1
	1. 1.2 1	AC	195	105	17 -7	Ī

1 12 5

Prices¹ Used in Valuing Production of Gold, Silver, Copper, Lead, Zinc, and Coal

Prices ¹	Used in Valuing Production of Gold, Silver, Copper,
	Lead, Zinc, and Coal-Continued

Year	Gold, Fine	Silver, Fine	Copper	Lead	Zinc	Coal
1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	\$/g 1.17545 1.13622 1.84934 3.13185 5.34868 ² 5.20466 ² 4.03514 ² 5.29972 ² 7.32948 ² 12.58090 ² 22.77657 ² 17.61233 ² 15.41585 ² 16.44946 ² 16.39832	\$/g .05946 U.S. .05014 .05348 .08251 .15653 ² .13570 ² .13571 ² .15707 ² .19832 ² .44228 ² .44228 ² .44228 ² .31680 ² .31680 ² .44832 ² .33399	\$/kg 1.294 ² 1.030 ² .989 ² 1.835 ² 1.884 ² 1.283 ² 1.438 ² 1.398 ² 1.577 ² 2.412 ² 2.534 ² 2.10723 ² 1.769 ² 1.984 ² 1.849	\$/kg .360 U.S. .308 .359 .4222 .346 ² .342 ² .342 ² .541 ² .637 ² 1.043 ² .862 ² .725 ² .514 ² .432 ² .445	\$/kg .353 U.S. .359 .455 .767 ² .808 ² .615 ² .591 ² .544 ² .700 ² .732 ² .846 ² .846 ² .836 ² 1.209	\$/t 8.16 11.06 12.08 12.71 19.93 35.53 39.63 39.04 40.35 41.56 42.64 47.16 53.25 48.41 48.58

¹ See page 60 for detailed explanation. ² See page 61 for explanation.

CONVERSION TABLE

Metric	Symbol
Tonnes	t÷ .90718 = short tons.
Kilograms	
Grams	$g \div 31.103 = troy ounces.$
Cubic metres	$m^3 \times 6.29 = barrels.$
Thousand cubic metres	10^3 m ³ × 35,49373 = thousand standard cubic feet

Products ¹	Total Quan- tity to Date	Total Value to Date	Quantity, 1983	Value, 1983	Quantity, 1984	Value, 1984
Metals		s		s		5
Antimonykg	28 295 264	33 634 259	263 724	1 432 021	354 375	2 023 472
Bismuthkg	3 450 140	16 823 482	47 427	215 319	9 547	112 857
Cadmiumkg	21 316 250	90 602 321	138 171	423 843	114 420	552 726
Chromite	722	32 295				
Cobaltkg	114 484	376 661				
Copperkg	5 617 183 288	7 616 259 633	282 864 697	561 111 733	280 070 497	517 765 234
Gold—						
placerg	164 860 872	125 059 118	287 783	4 317 204	430 864	6 405 983
lode, fine g	614 220 693	1 435 849 407	7 693 571	126 555 114	6 813 576	111 731 223
Iron concentratest	36 497 593	423 452 316	496 823	13 078 465	198 464	6 584 179
Leadkg	8 363 784 353	1 962 002 231	112 941 984	48 778 436	85 147 484	37 899 396
Magnesiumkg	92 819	88 184				
Manganese t	1 564	32 668				
Mercurykg	6 094 387	49 218 263				
Molybdenumkg	232 149 803	2 037 124 822	10 178 825	87 584 823	12 164 806	113 803 442
Nickel	23 337 783	51 698 754				
Palladiumg	23 296	30 462				
Platinumg	44 042	138 801				
Seleniumkg	332	1 389				
Silverg	18 957 629 572	1 434 406 477	402 325 338	180 372 129	363 378 002	121 364 145
Tin	10 409 606	40 183 935	136 347	1 985 213	208 554	2 830 486
Tungsten (WO ₃)	9 194 /32	49 182 360	05 006 010	70 (21 214	05 00 1 415	
Zinc	7 923 116 429	2 305 084 8/4	95 286 818	/9 634 214	95 334 645	115 225 652
Others		43 097 219		527 348		601 998
Totals		17 714 379 937		1 106 015 862		1 036 900 793
Industrial Minerals						
Arsenious oxidekg	9 987 789	273 201				
Asbestost	2 044 263	871 680 228	81 653	53 395 853	92 123	75 295 765
Bentonitet	718	16 858				
Diatomitet	39 944	1 678 557	1 955	158 260	4 100	327 500
Fluorspart	47 180	795 950				
Fluxest	4 154 083	11 381 935	54 076	1 166 314	16 652	58 759
Granulest	773 498	21 847 994	51 919	1 056 863	13 293	520 579
Gypsum and gypsite t	10 961 218	60 060 618	459 815	4 917 144	411 829	4 075 967
Hydromagnesitet	2 044	27 536			······.	
Iron oxide and ochret	16 427	155 050				
Jadekg	2 946 040	10 463 697	96 268	577 172	123 969	1 040 713
Magnesitet	141 207	2 761 968	51 960	999 191	86 443	1 762 777
Magnesium suiphate t	12 603	254 352			••••••	····
Mica	5 815 954	185 818				•••••
Darlite	4/3	9 398	1 000	3	1 000	
Perille	2 009	10 120	1 000		1 000	5 000
Pumice	2 041	10 894	602	19 060	1 200	20.217
Sodium antimonata	2 041	2 002 602	1 021	522 221	1 300	30 317
Sodium carbonate	0 518	118 083	1 051	525 551	2 029	1 434 324
Sodium culphate	5 032	103 053	3 503	200 722	2 205	100 562
Sulphur t	11 350 508	272 658 006	183 733	24 862 054	508 017	27 215 071
Tale t	1 638	34 871	405 755	24 802 934	508 917	27 213 071
Volcanic ash	1 030	300				*****
Others	27	23 404 837	******	1 521 570		2 711 086
Tatala		1 220 202 641		80 406 424		114 ((0 52)
Iotais		1 200 392 041		89 490 434		114 009 321
Structural Materials	25 242 075	045 443 197	052.074	71 000 000	020.251	(0.020.170
Clau producto	25 263 975	945 442 186	853 064	71 080 982	939 354	69 939 148
Clay products		1/8 /6/ 690	0 711 550	/ 335 946	2 772 102	7 230 396
Dubble and limestone		153 854 340	2 /11 559	12 126 785	2 7/2 103	12 /85 416
Rubble, rip-rap, crushed rockt		203 225 974	3 3/1 /59	17 910 535	4 068 127	24 969 600
Duilding graver		1 098 830 033	39 300 774	99 919 233	34 628 047	85 156 975
Not assigned		9 400 829	181	28 047	170	15 /60
Totals		2 505 570 823		208 401 528		200 007 205
Totals		2 393 319 823		208 401 528		200 097 295
Coal						
Coal-sold and usedt	266 275 345	5 902 454 393	11 480 298	555 789 196	20 739 725	1 007 519 670
Totals-Solid Minerals.		27 492 806 794		1 959 703 020		2 359 187 279
	60 765 004	2 005 770 (02	2.070.771	102 035 005	2 004 155	124 (00.110
Petroleum and Natural Gas	60 765 984	2 905 779 693	2 078 771	402 075 887	2 094 156	434 600 112
Petroleum and Natural Gas Crude oilm ³		16 776 056	17 636	3 411 155	14 102	2 926 650
Petroleum and Natural Gas Crude oil	368 466	20 320 930	1	00 0 0 0		
Petroleum and Natural Gas Crude oil	368 466 3 927 468	144 515 043	113 984	20 225 321	131 441	25 023 699
Petroleum and Natural Gas Crude oil	368 466 3 927 468 175 923 067	144 515 043 5 195 000 656	113 984 6 899 911	20 225 321 455 187 128	131 441 7 769 368	25 023 699 518 683 014
Petroleum and Natural Gas Crude oil	368 466 3 927 468 175 923 067 2 084 239	20 320 930 144 515 043 5 195 000 656 77 685 585	113 984 6 899 911 80 291	20 225 321 455 187 128 12 897 946	131 441 7 769 368 81 972	25 023 699 518 683 014 11 076 111
Petroleum and Natural Gas Crude oil	368 466 3 927 468 175 923 067 2 084 239 1 638 821	20 320 950 144 515 043 5 195 000 656 77 685 585 45 656 156	113 984 6 899 911 80 291 62 494	20 225 321 455 187 128 12 897 946 5 553 842	131 441 7 769 368 81 972 59 687	25 023 699 518 683 014 11 076 111 5 440 470
Petroleum and Natural Gas Crude oil	368 466 3 927 468 175 923 067 2 084 239 1 638 821	20 320 930 144 515 043 5 195 000 656 77 685 585 45 656 156 8 394 964 089	113 984 6 899 911 80 291 62 494	20 225 321 455 187 128 12 897 946 5 553 842 899 351 279	131 441 7 769 368 81 972 59 687	25 023 699 518 683 014 11 076 111 5 440 470 997 750 056

Table 3-1—Mineral Production: Total to Date, Past Year, and Latest Year

 See notes on individual products listed alphabetically on pages 63 to 77.
 See page 82 for conversion table to old system.
 Test shipment — no value. 15 15 15 15 15

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27

Year	Metals	Industrial Minerals	Structural Materials	Coal	Petroleum and Natural Gas	Total
	S	\$	s	\$	\$	\$
1836-86	52 880 750		43 650	10 758 565		63 610 965
1887	729 381		22 168	1 240 080		1 991 629
1888	745 794		46 432	1 467 903		2 260 129
1889	685 512		77 517	1 739 490		2 502 519
1890	572 884		75 201	2 034 420		2 682 505
1891	447 136		79 475	3 087 291		3 613 902
1892	511 075		129 234	2 479 005	minimi	3 119 314
1893	659 969			2 934 882		3 594 851
1894	1 191 /28			3 038 859		4 230 587
1895	2 834 029		726 223	2 824 087		2 029 310
1890	7 575 262		150 000	2 093 901		8 394 033
1897	7 176 870		150 000	3 582 595		10 909 465
1899	8 107 509		200 000	4 126 830		12 434 312
1900	11 360 546		250 000	4 744 530		16 355 076
1901	14 258 455		400 000	5 016 398		19 674 853
1902	12 163 561		450 000	4 832 257		17 445 818
1903	12 640 083		525 000	4 332 297		17 497 380
1904	13 424 755	2 400	575 000	4 953 024		18 955 179
1905	16 289 165		660 800	5 511 861		22 461 826
1906	18 449 602		982 900	5 548 044		24 980 546
1907	17 101 305		1 149 400	7 05/ /13		25 888 418
1908	13 277 991		1 200 000	1 330 800		23 /84 85/
1909	13 768 731		1 500 000	11 108 335		26 377 066
1911	11 880 062	46 345	3 500 917	8 071 747		23 499 071
1912	18 218 266	17 500	3 436 222	10 786 812		32 458 800
1913	17 701 432	46 446	3 249 605	9 107 460		30 194 943
1914	15 790 727	51 810	2 794 107	7 745 847		26 382 491
1915	20 765 212	133 114	1 509 235	7 114 178		29 521 739
1916	32 092 648	150 718	1 247 912	8 900 675		42 391 953
1917	27 299 934	1/4 10/	1 097 900	8 484 343		37 056 284
1918	2/ 95/ 302	281 131	783 280	12 833 994		41 855 /0/
1919	19 687 532	508 601	1 962 824	13 450 169		35 609 126
1921	13 160 417	330 503	1 808 392	12 836 013		28 135 325
1922	19 605 401	251 922	2 469 967	12 880 060		35 207 350
1923	25 769 215	140 409	2 742 388	12 678 548		41 330 560
1924	35 959 566	116 932	2 764 013	9 911 935		48 752 446
1925	46 480 742	101 319	2 766 838	12 168 905		61 517 804
1926	51 867 792	223 748	3 335 885	11 650 180		67 077 605
1927	45 134 289	437 729	2 879 160	12 269 135		60 720 313
1928	48 640 158	544 192	3 409 142	12 633 510		65 227 002
1929	52 805 345	807 502	3 820 7321	11 256 260		68 689 839
1930	41 785 580	457 225	4 085 105	9 433 030		33 703 300
1931	23 530 469	480 319	3 538 519	7 684 155		35 233 462
1932	20 129 869	447 495	1 /05 708	6 523 644		28 806 716
1933	25 111 123	460 683	1 025 586	5 3/5 1/1		32 639 163
1934	33 177 224	480 334	1 018 /19	5 /25 135		42 407 630
1955	42 000 018	724 362	1 706 677	5 722 502		40 007 700
1930	65 224 245	976 171	2 098 339	6 139 920		74 438 675
1938	55 959 713	916 841	1 974 976	5 565 069		64 416 599
1939	56 216 049	1 381 720	1 832 464	6 280 956		65 711 189
1940	64 332 166	1 073 023	2 534 840	7 088 265		75 028 294
1941	68 807 630	1 253 561	2 845 262	7 660 000		77 566 453
1942	63 626 140	1 434 382	3 173 635	8 237 172		76 471 329
1943	35 005 394	1 5/8 337	3 025 255	7 742 030		6/ 151 016
1045	42 095 013	1 419 248	3 401 220	6 454 360		54 /42 515
1946	58 834 747	1 783 010	5 100 561	6 732 470		72 540 700
1947	95 729 867	2 275 972	5 896 803	8 680 440		112 583 082
1948	124 091 753	2 358 877	8 968 222	9 765 395		145 184 247
1949	110 219 917	2 500 799	9 955 790	10 549 924		133 226 430
1950	117 166 836	2 462 340	10 246 939	10 119 303		139 995 418
1.	10	16	16	11	16	16
iy i	14	17-	JXIL	(8	(7	(0
	1+11	e '	$(1)\psi$			

Table 3-2—Total Value of Mineral Production, 1836–1984

le g

Year	Metals	Industrial Minerals	Structural Materials	Coal	Petroleum and Natural Gas	Total
	s	s	s	2	¢	¢
1951	153 598 411	2 493 840	10 606 048	10 169 617	\$	176 867 016
1952	147 857 523	2 181 464	11 596 961	0 720 730		171 265 697
1953	126 755 705	3 002 673	13 555 038	9 528 279	********	152 841 605
1954	123 834 286	5 504 114	14 305 174	0 154 544	6 545	152 804 662
1955	142 609 505	6 939 490	15 200 254	8 986 501	18 610	172 852 260
1056	140 441 246	0 172 702	20 883 631	0 346 519	210 465	1/3 633 300
1057	125 353 020	11 474 050	25 626 030	7 340 310	1 107 591	109 103 032
1058	104 251 112	0 058 768	10 000 576	5 027 860	1 197 301	1/0 992 829
1050	105 076 520	12 110 286	19 999 370	5 472 064	4 800 233	144 953 549
1959	130 304 373	12 110 280	19 023 209	5 242 222	5 907 128	14/ 051 21/
1900	150 504 575	15 702 102	18 829 989	5 242 225	9 220 040	1// 305 333
1961	128 565 774	12 948 308	19 878 921	6 802 134	11 612 184	179 807 321
1962	159 627 293	14 304 214	21 366 265	6 133 986	27 939 726	229 371 484
1963	172 852 866	16 510 898	23 882 190	6 237 997	36 379 636	255 863 587
1964	180 926 329	16 989 469	26 428 939	6 327 678	36 466 753	267 139 168
1965	177 101 733	20 409 649	32 325 714	6 713 590	44 101 662	280 652 348
1966	208 664 003	22 865 324	43 780 272	6 196 219	54 274 187	335 780 005
1967	235 865 318	29 364 065	44 011 488	7 045 341	67 096 286	383 382 498
1968	. 250 912 026	26 056 782	45 189 476	7 588 989	75 281 215	405 028 488
1969	. 294 881 114	20 492 943	55 441 528	6 817 155	86 756 009	464 388 749
1970	309 981 470	22 020 359	46 104 071	19 559 669	90 974 467	488 640 036
1971	301 059 951	21 909 767	59 940 333	45 801 936	99 251 158	527 063 145
1972	372 032 770	25 764 120	66 745 698	66 030 210	105 644 978	636 217 776
1973	795 617 596	27 969 664	73 720 831	87 976 105	124 104 445	1 100 388 641
1974	764 599 451	33 676 214	78 088 393	154 593 643	233 275 505	1 264 222 206
1975	586 650 344	48 667 602	90 928 011	317 111 744	320 719 474	1 364 077 175
1976	646 750 403	52 917 142	100 938 648	298 683 679	420 973 564	1 520 263 436
1977	714 036 707	79 185 099	115 650 992	328 846 883	550 439 856	1 788 150 537
1978	819 778 518	59 471 361	142 105 285	381 895 241	568 031 051	1 072 191 456
1979	1 350 776 761	83 100 984	187 671 041	430 280 152	806 377 125	2 057 206 062
1980	1 429 002 180	115 026 007	242 325 657	461 402 857	828 302 626	2 937 200 903
1981	1 246 682 535	122 464 842	200 786 279	554 271 202	884 516 084	3 009 721 022
1982	1 057 488 380	95 644 218	164 156 644	566 878 240	012 002 555	2 707 070 027
1983	1 106 015 862	80 406 434	208 401 528	555 780 106	800 351 270	2 191 010 031
1984	1 036 900 793	114 669 521	200 097 295	1 007 519 670	997 750 056	3 356 037 335
Totals	. 17 714 379 937	1 280 392 641	2 595 579 823	5 902 454 393	8 394 964 089	35 887 770 883
1.	16	16	16	16	16	1.6

Table 3-2-Total Value of Mineral Production, 1836-1984-Continued

Description Quan Metals 3 Antimonykg 3 Bismuthkg 3 Copperkg 3 Codd—placergg 4.8 Iode, finegg 4.8 Ion concentratest 1.2 Ion concentratest 70.6 Molybdenumkg 13.0 Nickelkg 196.2 Silvergg 196.2 Tinkg 196.2 Silvergg 196.2 Silvergg 196.2 Tinkg 196.2 Jungsten (WO ₃)kg 99.0 Others Subtotals Subtotals t Industrial Minerals t Asbestos t Diatomite t Fluxes (quartz, limestone)t t Granules (quartz, limestone, granite)t t Subtotals	364 045 19 163 320 923 497 599 43 744 819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	Value \$ 1 467 928 261 931 1 971 035 331 693 850 232 204 25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	Quantity 447 001 20 261 356 422 263 618 197 26 064 5 393 477 1 255 277 15 267 14 088 686 239 720 882 102 262 106 498 987 90 443 2 737 11 378 31 476 556 134 483 796 231 704	- Value \$ 1 636 871 226 462 1 530 800 378 984 941 115 613 21 761 502 14 760 526 32 796 533 94 109 138 32 532 836 712 912 65 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	Quantity 596 207 18 540 320 711 275 224 115 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	Value \$ 2 519 739 187 612 1 720 051 384 736 661 289 075 31 301 931 7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	Quantity 459 521 28 172 253 803 273 692 676 36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	Value \$ 2 083 895 166 452 1 186 320 431 694 395 295 001 47 951 880 11 597 462 51 640 564 167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	Quantity 177 046 33 809 239 096 272 163 001 214 106 8 062 810 668 026 84 451 905 10 76 497 280 214 117 518 240 984 88 418 642 	Value \$ 916 081 173 667 1 417 506 656 359 923 2 649 918 101 481 156 13 008 475 88 100 363 321 228 104 3 793 94 94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 13 30 025 129 035 1 458 987 3 352 628 268
Metals Antimony	364 045 19 163 320 923 497 599 43 744 819 241 305 840 603 483 026 627 305 885 32 5111 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	\$ 1 467 928 261 931 1 971 035 331 693 850 232 204 25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	447 001 20 261 356 422 263 618 197 26 064 5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 102 262 106 498 987 11 378 90 443 2 737 11 378 31 476 556 134 483 796 231 704	\$ 1 636 871 226 462 1 530 800 378 984 941 115 613 21 761 502 14 760 526 32 796 533 94 109 138 32 532 836 712 912 65 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	596 207 18 540 320 711 275 224 115 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 626 621	\$ 2 519 739 187 612 1 720 051 384 736 661 289 075 31 301 931 7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 8 25 523	459 521 28 172 253 803 273 692 676 36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	\$ 2 083 895 166 452 1 186 320 431 694 395 295 001 47 951 880 11 597 462 51 640 564 167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	177 046 33 809 239 096 272 163 001 214 106 8 062 810 668 026 84 451 905 10 766 497 280 214 117 518 240 984 88 418 642 	\$ 916 081 173 667 1 417 506 656 359 923 2 649 918 101 481 156 13 008 475 88 100 363 321 228 104 3 793 94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Metals 3 Antimonykg 3 Bismuthkg 3 Cadmiumkg 3 Copperkg 258 4 Goldplacerg g lode, fineg 4 Eron concentratest 1 Leadkg 130 Molybdenumkg 130 Nickelkg 1963 Silverg 1963 Tinkg 1963 Tinkg 990 Others 990 Others 990 Subtotals Industrial Minerals Asbestost t Fluxes (quartz, limestone)t f Granules (quartz, limestone)t t Gypsum and gypsitet t Jadesubtotals Subtotals Subtotals t Clay products	364 045 19 163 320 923 497 599 43 744 819 241 305 840 603 483 3026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	\$ 1 467 928 261 931 1 971 035 331 693 850 232 204 25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 30 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	447 001 20 261 356 422 263 618 197 26 064 5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 	\$ 1 636 871 226 462 1 530 800 378 984 941 115 613 21 761 502 14 760 526 32 796 533 94 109 138 32 532 836 712 912 65 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	596 207 18 540 320 711 275 224 115 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 626 621	2 519 739 187 612 1 720 051 384 736 661 289 075 31 301 931 7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 8 2523	459 521 28 172 253 803 273 692 676 36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	2 083 895 166 452 186 320 431 694 395 295 001 47 951 880 11 597 462 51 640 564 167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	177 046 33 809 239 096 272 163 001 214 106 8 062 810 668 026 84 451 905 10 766 497 280 214 117 518 240 984 	916 081 173 667 1 417 506 656 359 923 2 649 918 101 481 156 13 008 475 88 100 363 321 228 104 3 793 94 700 656 3 818 948 <u>61 890 891</u> <u>1 350 776 761</u> 65 520 069 <u>33 025</u> 129 035 1 458 987 <u>3 782 628</u>
Antimonykg Bismuthkg Gadmiumkg Cadmiumkg Copperkg Jode, fineg Iode, fine	364 045 19 163 320 923 320 923 497 599 43 744 819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	$\begin{array}{c}1 \ 467 \ 928\\ 261 \ 931\\ 1 \ 971 \ 035\\ 331 \ 693 \ 850\\ 232 \ 204\\ 25 \ 082 \ 494\\ 15 \ 273 \ 878\\ 24 \ 450 \ 158\\ 71 \ 201 \ 391\\ \hline 30 \ 545 \ 947\\ 200 \ 669\\ \hline 80 \ 572 \ 872\\ 3 \ 695 \ 987\\ \hline 586 \ 650 \ 344\\ \hline 37 \ 849 \ 743\\ 229 \ 483\\ 174 \ 824\\ \hline 1 \ 144 \ 968\\ 1 \ 751 \ 799\\ 414 \ 123\\ 5 \ 738 \ 134\\ 1 \ 364 \ 528\\ \end{array}$	447 001 20 261 356 422 263 618 197 2 63 064 5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 102 262 106 498 987 11 378 31 476 556 134 483 796 231 704	$\begin{array}{c} 1 \ 636 \ 871 \\ 1226 \ 462 \\ 1 \ 530 \ 800 \\ 378 \ 984 \ 941 \\ 115 \ 613 \\ 21 \ 761 \ 502 \\ 14 \ 760 \ 526 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \\ \end{array}$	18 540 320 711 275 224 115 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	$\begin{array}{c} 137 \ 612 \\ 1 \ 720 \ 051 \\ 289 \ 075 \\ 31 \ 301 \ 931 \\ 7 \ 362 \ 345 \\ 42 \ 316 \ 293 \\ 142 \ 057 \ 947 \\ \hline 37 \ 934 \ 098 \\ 1 \ 912 \ 300 \\ \hline 61 \ 301 \ 001 \\ 397 \ 654 \\ \hline 714 \ 036 \ 707 \\ \hline 69 \ 729 \ 205 \\ 49 \ 595 \\ 95 \ 461 \\ 1 \ 238 \ 485 \\ 2 \ 357 \ 488 \\ 825 \ 523 \end{array}$	28 172 253 803 273 692 676 36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	$\begin{array}{c} 166\ 452\\ 1\ 186\ 320\\ 431\ 694\ 395\\ 295\ 001\\ 47\ 951\ 880\\ 11\ 597\ 462\\ 51\ 640\ 564\\ 167\ 714\ 272\\ \hline \\ 45\ 071\ 509\\ 3\ 675\ 508\\ \hline \\ 52\ 048\ 701\\ 4\ 652\ 559\\ 819\ 778\ 518\\ \hline \\ 47\ 066\ 170\\ 59\ 346\\ 56\ 894\\ 1\ 186\ 160\\ 3\ 110\ 695\\ \end{array}$	33 809 239 096 272 163 001 214 106 8 062 810 668 026 84 451 905 10 766 497 280 214 117 518 240 984 88 418 642 94 286 1 452 27 741 30 074 718 557	$\begin{array}{c} 173\ 667\\ 1\ 417\ 506\\ 656\ 359\ 923\\ 2\ 649\ 918\\ 101\ 481\ 156\\ 13\ 008\ 475\\ 88\ 100\ 363\\ 321\ 228\ 104\\ 3\ 793\\ 94\ 700\ 656\\ 3\ 818\ 948\\ \hline \hline \\ \hline \\ 61\ 890\ 891\\ \hline \\ 5\ 027\ 280\\ 1\ 350\ 776\ 761\\ \hline \\ \hline \\ 65\ 520\ 069\\ 33\ 025\\ 129\ 035\\ \hline \\ 1\ 458\ 987\\ 3\ 782\ 628\\ \hline \\ 3\ 782\ 628\\ \hline \\ \end{array}$
Bismuth	19 163 320 923 497 599 43 744 819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	261 931 1 971 035 331 693 850 232 204 25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	20 261 356 422 263 618 197 26 064 5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 	$\begin{array}{c} 226\ 462\\ 1\ 530\ 800\\ 378\ 984\ 941\\ 115\ 613\\ 21\ 761\ 502\\ 14\ 760\ 526\\ 32\ 796\ 533\\ 94\ 109\ 138\\ 32\ 532\ 836\\ 712\ 912\\ 65\ 499\ 108\\ 2\ 083\ 161\\ 646\ 750\ 403\\ \hline \\ 40\ 727\ 296\\ 182\ 159\\ 33\ 263\\ \hline \\ 1\ 219\ 884\\ 4\ 434\ 471\\ 1\ 535\ 030\\ 4\ 296\ 189\\ \end{array}$	10 340 320 711 275 224 115 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	$\begin{array}{c} 100 \ 051\\ 1\ 720 \ 051\\ 384 \ 736 \ 661\\ 289 \ 075\\ 31 \ 301 \ 931\\ 7 \ 362 \ 345\\ 42 \ 316 \ 293\\ 142 \ 057 \ 947\\ 37 \ 934 \ 098\\ 1 \ 912 \ 300\\ \hline 61 \ 301 \ 001\\ 397 \ 654\\ \hline 714 \ 036 \ 707\\ \hline 69 \ 729 \ 205\\ 49 \ 595\\ 95 \ 461\\ 1 \ 238 \ 485\\ 2 \ 357 \ 488\\ 825 \ 523\\ \end{array}$	233 803 273 692 676 36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	$\begin{array}{c} 1 & 186 & 320 \\ 431 & 694 & 395 \\ 295 & 001 \\ 47 & 951 & 880 \\ 11 & 597 & 462 \\ 51 & 640 & 564 \\ 167 & 714 & 272 \\ \hline \\ 45 & 071 & 509 \\ 3 & 675 & 508 \\ \hline \\ 52 & 048 & 701 \\ 4 & 652 & 559 \\ \hline \\ 819 & 778 & 518 \\ \hline \\ 47 & 066 & 170 \\ 59 & 346 \\ 56 & 894 \\ \hline \\ 1 & 186 & 160 \\ 3 & 110 & 695 \\ \hline \end{array}$	239 096 272 163 001 214 106 8 062 810 668 026 84 451 905 10 766 497 214 117 518 240 984 	$\begin{array}{c}1 \ 417 \ 506\\ 656 \ 359 \ 923\\ 2 \ 649 \ 918\\ 101 \ 481 \ 156\\ 13 \ 008 \ 475\\ 88 \ 100 \ 363\\ 321 \ 228 \ 104\\ 3 \ 793\\ 94 \ 700 \ 656\\ 3 \ 818 \ 948\\ \hline \begin{array}{c}61 \ 890 \ 891\\ 5 \ 027 \ 280\\ \hline 1 \ 350 \ 776 \ 761\\ \hline 1 \ 350 \ 776 \ 761\\ \hline \end{array}$
Cadmium kg Cadmium kg Copper kg Goldplacer. kg lode, fine g lode, fine kg Molybdenum kg Silver g gine kg Silver g Silver kg Subotals	320 923 497 599 43 744 819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	$\begin{array}{c}1 \ 971 \ 035\\331 \ 693 \ 850\\232 \ 204\\25 \ 082 \ 494\\15 \ 273 \ 878\\24 \ 450 \ 158\\71 \ 201 \ 391\\30 \ 545 \ 947\\200 \ 669\\\hline\hline 80 \ 572 \ 872\\3 \ 695 \ 987\\\overline{586 \ 650 \ 344}\\37 \ 849 \ 743\\229 \ 483\\174 \ 824\\1144 \ 968\\1 \ 751 \ 799\\414 \ 123\\5 \ 738 \ 134\\1 \ 364 \ 528\end{array}$	356 422 263 618 197 26 064 5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 	$\begin{array}{c} 1 & 530 \ 804 \ 941 \\ 115 \ 613 \\ 21 \ 761 \ 502 \\ 14 \ 760 \ 526 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \\ \end{array}$	275 224 115 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 633 126 266 621	$\begin{array}{c} 34736 \ 661 \\ 289 \ 075 \\ 31 \ 301 \ 931 \\ 7 \ 362 \ 345 \\ 42 \ 316 \ 293 \\ 142 \ 057 \ 947 \\ 37 \ 934 \ 098 \\ 1 \ 912 \ 300 \\ 61 \ 301 \ 001 \\ 397 \ 654 \\ 714 \ 036 \ 707 \\ \hline 69 \ 729 \ 205 \\ 49 \ 595 \\ 95 \ 461 \\ 1 \ 238 \ 485 \\ 2 \ 357 \ 488 \\ 825 \ 523 \end{array}$	273 692 676 36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 69 750	431 694 395 295 001 47 951 880 11 597 462 51 640 564 167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	272 163 001 214 106 8 062 810 668 026 84 451 905 10 766 497 280 214 117 518 240 984 	655 359 923 2 649 918 101 481 156 13 008 475 88 100 363 321 228 104 3 793 94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Copper	497 599 43 744 819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	$\begin{array}{c} 331\ 693\ 850\\ 232\ 204\\ 25\ 082\ 494\\ 15\ 273\ 878\\ 24\ 450\ 158\\ 71\ 201\ 391\\ \hline 30\ 545\ 947\\ 200\ 669\\ \hline 80\ 572\ 872\\ 3\ 695\ 987\\ \hline 586\ 650\ 344\\ \hline 37\ 849\ 743\\ 229\ 483\\ 174\ 824\\ \hline 1\ 144\ 968\\ 1\ 751\ 799\\ 414\ 123\\ 5\ 738\ 134\\ 1\ 364\ 528\\ \end{array}$	263 618 197 26 064 5 393 477 1 255 277 15 507 582 14 088 686 239 720 882 102 262 106 498 987 102 262 106 498 987 11 378 31 476 556 134 483 796 231 704	$\begin{array}{c} 378 \ 964 \ 941 \\ 115 \ 613 \\ 21 \ 761 \ 502 \\ 14 \ 760 \ 526 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \\ \end{array}$	213 224 113 46 170 5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	289 075 31 301 931 7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 8225 523	36 515 6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 9750	295 001 47 951 880 11 597 462 51 640 564 167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	214 106 8 062 810 668 026 84 451 905 10 766 497 280 214 117 518 240 984 	$\begin{array}{c} 2 \ 649 \ 918 \\ 101 \ 481 \ 156 \\ 13 \ 008 \ 475 \\ 88 \ 100 \ 363 \\ 321 \ 228 \ 104 \\ 3 \ 793 \\ 94 \ 700 \ 656 \\ 3 \ 818 \ 948 \\ \hline \hline \\ \hline $
$\begin{array}{c c} Gold _ placer$	43 744 819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	232 204 25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	26 064 5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 	$\begin{array}{c} 113\ 613\\ 117\ 61\ 502\\ 14\ 760\ 526\\ 32\ 796\ 533\\ 94\ 109\ 138\\ \hline 32\ 532\ 836\\ 712\ 912\\ \hline 32\ 532\ 836\\ 712\ 912\\ \hline 65\ 499\ 108\\ 2\ 083\ 161\\ \hline 646\ 750\ 403\\ \hline 40\ 727\ 296\\ 182\ 159\\ 33\ 263\\ \hline 1\ 219\ 884\\ 4\ 434\ 471\\ 1\ 535\ 030\\ 4\ 296\ 189\\ \end{array}$	5 906 336 445 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	31 301 931 7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	6 542 332 615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	47 951 880 11 597 462 51 640 564 167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	8 062 810 668 026 84 451 905 10 766 497 214 117 518 240 984 	101 481 156 13 008 475 88 100 363 321 228 104 3 793 94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
lode, fine g 4.8 lode, fine g 1.2 lead kg 70 f Molybdenum kg 13 f Wolybdenum kg 196 f Nickel kg 196 f Silver g 196 f Tin kg 196 f Others Subtotals 100 f Subtotals f 11 Granules (quartz, limestone) t f Gypsum and gypsite t t Ide Subtotals 11 Subtotals f 12 Sud and grave! t 28 <td< td=""><td>819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079</td><td>25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528</td><td>5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 </td><td>$\begin{array}{c} 21 \ 761 \ 502 \\ 14 \ 760 \ 526 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \\ \end{array}$</td><td>97 033 1 239 245 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 653 126 266 621</td><td>7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523</td><td>615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 </td><td>$\begin{array}{c} 11 597 462 \\ 51 640 564 \\ 167 714 272 \\ \hline 45 071 509 \\ 3 675 508 \\ \hline 52 048 701 \\ 4 652 559 \\ \hline 819 778 518 \\ \hline 47 066 170 \\ 59 346 \\ 56 894 \\ \hline 1 186 160 \\ 3 110 695 \\ \end{array}$</td><td>668 026 84 451 905 10 766 497 280 214 117 518 240 984 88 418 642 94 286 1 452 27 741 30 074 718 557</td><td>$\begin{array}{c} 13\ 008\ 475\\ 88\ 100\ 363\\ 321\ 228\ 104\\ 3\ 793\\ 94\ 700\ 656\\ 3\ 818\ 948\\ \hline \\ \hline \\ 61\ 890\ 891\\ 5\ 027\ 280\\ \hline 1\ 350\ 776\ 761\\ \hline \\ 65\ 520\ 069\\ 33\ 025\\ 129\ 035\\ \hline \\ 1\ 458\ 987\\ 3\ 782\ 628\\ \hline \\ 782\ 628\\ \hline \end{array}$</td></td<>	819 241 305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	25 082 494 15 273 878 24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	5 393 477 1 255 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 	$\begin{array}{c} 21 \ 761 \ 502 \\ 14 \ 760 \ 526 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \\ \end{array}$	97 033 1 239 245 317 78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 653 126 266 621	7 362 345 42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	615 569 81 064 539 13 055 203 227 271 890 261 863 95 618 111 	$\begin{array}{c} 11 597 462 \\ 51 640 564 \\ 167 714 272 \\ \hline 45 071 509 \\ 3 675 508 \\ \hline 52 048 701 \\ 4 652 559 \\ \hline 819 778 518 \\ \hline 47 066 170 \\ 59 346 \\ 56 894 \\ \hline 1 186 160 \\ 3 110 695 \\ \end{array}$	668 026 84 451 905 10 766 497 280 214 117 518 240 984 88 418 642 94 286 1 452 27 741 30 074 718 557	$\begin{array}{c} 13\ 008\ 475\\ 88\ 100\ 363\\ 321\ 228\ 104\\ 3\ 793\\ 94\ 700\ 656\\ 3\ 818\ 948\\ \hline \\ \hline \\ 61\ 890\ 891\\ 5\ 027\ 280\\ \hline 1\ 350\ 776\ 761\\ \hline \\ 65\ 520\ 069\\ 33\ 025\\ 129\ 035\\ \hline \\ 1\ 458\ 987\\ 3\ 782\ 628\\ \hline \\ 782\ 628\\ \hline \end{array}$
Iron concentratesiLeadkgMolybdenumkgNickelkgSilvergTinkgTungsten (WO ₃)kgZinckgOtherssubtotalsSubtotalsfDiatomitetFluxes (quartz, limestone)tGranules (quartz, limestone)tGypsum and gypsitetJadekgSubtotalsfSubtotalstGranules (quartz, limestone)tGypsum and gypsitetLime and limestonetSubtotalsf <td>305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079</td> <td>$\begin{array}{c} 15 \ 273 \ 878 \\ 24 \ 450 \ 158 \\ 71 \ 201 \ 391 \\ \hline \\ 30 \ 545 \ 947 \\ 200 \ 669 \\ \hline \\ 80 \ 572 \ 872 \\ 3 \ 695 \ 987 \\ \hline \\ 586 \ 650 \ 344 \\ \hline \\ 37 \ 849 \ 743 \\ 229 \ 483 \\ 174 \ 824 \\ \hline \\ 1 \ 144 \ 968 \\ 1 \ 751 \ 799 \\ 414 \ 123 \\ 5 \ 738 \ 134 \\ 1 \ 364 \ 528 \end{array}$</td> <td>1 253 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 102 262 106 498 987 103 262 106 498 987 11 378 31 476 556 134 483 796 231 704</td> <td>$\begin{array}{c} 14 \ 760 \ 326 \ 796 \ 533 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \end{array}$</td> <td>78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621</td> <td>42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523</td> <td>81 064 539 13 055 203 227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 498 750</td> <td>$\begin{array}{c} 51\ 640\ 564\\ 167\ 714\ 272\\ \hline \\ 45\ 071\ 509\\ 3\ 675\ 508\\ \hline \\ 52\ 048\ 701\\ 4\ 652\ 559\\ \hline \\ 819\ 778\ 518\\ \hline \\ 47\ 066\ 170\\ 59\ 346\\ 56\ 894\\ \hline \\ 1\ 186\ 160\\ 3\ 110\ 695\\ \end{array}$</td> <td>84 451 905 10 766 497 280 214 117 518 240 984 </td> <td>$\begin{array}{c} 88 \ 100 \ 363 \\ 321 \ 228 \ 104 \\ 3 \ 793 \\ 94 \ 700 \ 656 \\ 3 \ 818 \ 948 \\ \hline \hline \\ 61 \ 890 \ 891 \\ \underline{5 \ 027 \ 280} \\ 1 \ 350 \ 776 \ 761 \\ \hline \\ 65 \ 520 \ 069 \\ 33 \ 025 \\ 129 \ 035 \\ \hline \\ 1 \ 458 \ 987 \\ 3 \ 782 \ 628 \\ 5 \ 782 \ 628 \\ \hline \end{array}$</td>	305 840 603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	$\begin{array}{c} 15 \ 273 \ 878 \\ 24 \ 450 \ 158 \\ 71 \ 201 \ 391 \\ \hline \\ 30 \ 545 \ 947 \\ 200 \ 669 \\ \hline \\ 80 \ 572 \ 872 \\ 3 \ 695 \ 987 \\ \hline \\ 586 \ 650 \ 344 \\ \hline \\ 37 \ 849 \ 743 \\ 229 \ 483 \\ 174 \ 824 \\ \hline \\ 1 \ 144 \ 968 \\ 1 \ 751 \ 799 \\ 414 \ 123 \\ 5 \ 738 \ 134 \\ 1 \ 364 \ 528 \end{array}$	1 253 277 85 407 582 14 088 686 239 720 882 102 262 106 498 987 102 262 106 498 987 103 262 106 498 987 11 378 31 476 556 134 483 796 231 704	$\begin{array}{c} 14 \ 760 \ 326 \ 796 \ 533 \\ 32 \ 796 \ 533 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \end{array}$	78 172 646 15 521 970 241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	42 316 293 142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	81 064 539 13 055 203 227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 498 750	$\begin{array}{c} 51\ 640\ 564\\ 167\ 714\ 272\\ \hline \\ 45\ 071\ 509\\ 3\ 675\ 508\\ \hline \\ 52\ 048\ 701\\ 4\ 652\ 559\\ \hline \\ 819\ 778\ 518\\ \hline \\ 47\ 066\ 170\\ 59\ 346\\ 56\ 894\\ \hline \\ 1\ 186\ 160\\ 3\ 110\ 695\\ \end{array}$	84 451 905 10 766 497 280 214 117 518 240 984 	$\begin{array}{c} 88 \ 100 \ 363 \\ 321 \ 228 \ 104 \\ 3 \ 793 \\ 94 \ 700 \ 656 \\ 3 \ 818 \ 948 \\ \hline \hline \\ 61 \ 890 \ 891 \\ \underline{5 \ 027 \ 280} \\ 1 \ 350 \ 776 \ 761 \\ \hline \\ 65 \ 520 \ 069 \\ 33 \ 025 \\ 129 \ 035 \\ \hline \\ 1 \ 458 \ 987 \\ 3 \ 782 \ 628 \\ 5 \ 782 \ 628 \\ \hline \end{array}$
Lead	603 483 026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	24 450 158 71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	85 407 582 14 088 686 239 720 882 102 262 106 498 987 90 443 2 737 11 378 31 476 556 134 483 796 231 704	$\begin{array}{c} 32 \ 796 \ 353 \\ 94 \ 109 \ 138 \\ \hline 32 \ 532 \ 836 \\ 712 \ 912 \\ \hline 65 \ 499 \ 108 \\ 2 \ 083 \ 161 \\ \hline 646 \ 750 \ 403 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \end{array}$	97 033 1 239 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	142 057 947 37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	13 055 203 227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 498 759	167 714 272 45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	10 766 497 280 214 117 518 240 984 	321 228 104 3 793 94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Molybdenumkg 13 (Nickelkg 196 2 Silverkg 196 2 Tungsten (WO ₃)kg 196 2 Zinckg 99 0 Others 99 0 Subtotals 1 Industrial Minerals 1 Asbestos t Diatomitet t Fluxes (quartz, limestone)t t Gypsum and gypsitet t Iade kg Subtotals	026 627 305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	71 201 391 30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	14 088 686 239 720 882 102 262 106 498 987 90 443 2 737 11 378 31 476 556 134 483 796 231 704	94 109 138 32 532 836 712 912 65 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	97 033 1 239 27 10 780 228 97 033 1 239 28 624 29 551 653 126 266 621	37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 822 523	227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 498 759	45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	280 214 117 518 240 984 	3 793 94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Nickel kg Silver g Silver g Tungsten (WO ₃) kg Zinc kg Others Subtotals Subtotals Industrial Minerals Asbestos t Diatomite t Fluxes (quartz, limestone) t granite t Granules (quartz, limestone) t granite kg Subtotals t Others t Subtotals t Corenet t Clay products t Lime and limestone t Rubble, riprap, and crushed rock rock t Subtotals t Subtotals t Sold and gravel t Sold and used t	305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	239 720 882 102 262 106 498 987 90 443 2 737 11 378 31 476 556 134 483 796 231 704	32 532 836 712 912 65 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	241 503 007 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	37 934 098 1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	227 271 890 261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 499 759	45 071 509 3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	214 117 518 240 984 88 418 642 94 286 1 452 27 741 30 074 718 557	94 700 656 3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Silver	305 885 32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	30 545 947 200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	239 720 882 102 262 106 498 987 90 443 2 737 11 378 31 476 556 134 483 796 231 704	32 332 332 332 712 912 65 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	97 033 187 478 103 780 228 97 033 1 239 28 624 29 551 653 126 266 621	1 912 300 61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	261 863 95 618 111 68 266 2 184 22 475 26 849 733 080 9759	3 675 508 52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	240 984 88 418 642 94 286 1 452 27 741 30 074 718 557	3 818 948 61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Tin kg Tungsten (WO ₃) kg Subtotals 99 d Others Subtotals Industrial Minerals t Asbestos t Diatomite t Fluxes (quartz, limestone) t Gypsum and gypsite t Jade kg Subtotals Subtotals Subtotals Subtotals Subtotals t Cement t Clay products t Lime and limestone t Subtotals t Subtotals t Sold and gravel t Subtotals Subtotals	32 511 668 230 76 771 5 847 35 914 33 316 474 387 110 437 246 079	200 669 80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	90 443 2 737 11 378 31 476 556 134 483 796 231 704	40 727 296 182 159 33 263 1 219 884 4 34 471 1 535 030 4 296 189	97 033 1239 28 28 2951 653 126 266 621	61 301 001 397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	95 618 111 68 266 2 184 22 475 26 849 733 080 498 759	52 048 701 4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	88 418 642 94 286 1 452 27 741 30 074 718 557	61 890 891 5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
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Zinckg 99 0 Others Subtotals Industrial Minerals Asbestost Diatomite.t Fluxes (quartz, limestone, granite).t Granules (quartz, limestone, granite).t Granules (quartz, limestone, granite).t Subptotalst Otherst Subtotalst Subtotalst Cement.t Clay productst Lime and limestone.t Lime and limestone.t Building-stone.t Subtotals	76 771 5 847 35 914 33 316 474 387 110 437 246 079	80 572 872 3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	90 443 2 737 11 378 31 476 556 134 483 796 231 704	63 499 108 2 083 161 646 750 403 40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	97 033 1 239 28 624 29 551 653 126 266 621	397 654 714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	68 266 2 184 22 475 26 849 733 080 98 759	4 652 559 819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	94 286 1 452 27 741 30 074 718 557	5 027 280 1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Others Subtotals Industrial Minerals Asbestos Thistomite Fluxes (quartz, limestone) granite) t Granules (quartz, limestone) granite) t Gypsum and gypsite t Jade Subtotals Subtotals Subtotals Structural Materials Cement Clay products Lime and limestone t Subtotals rock Subtotals Subtotals Subtotals Subtotals Subtotals Can and gravel t Subtotals Subtotals	76 771 5 847 35 914 33 316 474 387 110 437 246 079	3 695 987 586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	90 443 2 737 11 378 31 476 556 134 483 796 231 704	$\begin{array}{c} 2 \ 035 \ 101 \\ \hline 646 \ 750 \ 403 \\ \hline 40 \ 727 \ 296 \\ 182 \ 159 \\ 33 \ 263 \\ \hline 1 \ 219 \ 884 \\ 4 \ 434 \ 471 \\ 1 \ 535 \ 030 \\ 4 \ 296 \ 189 \\ \end{array}$	97 033 1 239 28 624 29 551 653 126 266 621	714 036 707 69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	68 266 2 184 22 475 26 849 733 080 498 759	819 778 518 47 066 170 59 346 56 894 1 186 160 3 110 695	94 286 1 452 27 741 30 074 718 557	1 350 776 761 65 520 069 33 025 129 035 1 458 987 3 782 628
Subtotals	76 771 5 847 35 914 33 316 474 387 110 437 246 079	586 650 344 37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	90 443 2 737 11 378 31 476 556 134 483 796 231 704	40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	97 033 1 239 28 624 29 551 653 126 266 621	69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	68 266 2 184 22 475 26 849 733 080 488 750	47 066 170 59 346 56 894 1 186 160 3 110 695	94 286 1 452 27 741 30 074 718 557	65 520 069 33 025 129 035 1 458 987 3 782 628
Industrial Minerals Asbestost Diatomite Fluxes (quartz, limestone)t Granules (quartz, limestone, granite)t granite)t Gypsum and gypsitet Jadekg Sulphurt Others Subtotals Lime and limestonet Cementt Lime and limestonet Rubble, riprap, and crushed rockt Subtotals Subtotals Subotals Subbotals Subbotals Sold and gravelt Subtotals Sold and usedt	76 771 5 847 35 914 33 316 474 387 110 437 246 079	37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	90 443 2 737 11 378 31 476 556 134 483 796 231 704	40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	97 033 1 239 28 624 29 551 653 126 266 621	69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	68 266 2 184 22 475 26 849 733 080 488 750	47 066 170 59 346 56 894 1 186 160 3 110 695	94 286 1 452 27 741 30 074 718 557	65 520 069 33 025 129 035 1 458 987 3 782 628
Industrial Minerals Asbestost Asbestost Diatomitet Fluxes (quartz, limestone)t Granules (quartz, limestone, granite)t granules (quartz, limestone, granite)t Jade kg Sulphurt Others Subtotals Subtotals Lime and limestonet Lime and limestonet Rubble, riprap, and crushed rock. Subtotals Building-stonet Subtotals Grad Sold and usedt 8	76 771 5 847 35 914 33 316 474 387 110 437 246 079	37 849 743 229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	90 443 2 737 11 378 31 476 556 134 483 796 231 704	40 727 296 182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	97 033 1 239 28 624 29 551 653 126 266 621	69 729 205 49 595 95 461 1 238 485 2 357 488 825 523	68 266 2 184 22 475 26 849 733 080 488 750	47 066 170 59 346 56 894 1 186 160 3 110 695	94 286 1 452 27 741 30 074 718 557	65 520 069 33 025 129 035 1 458 987 3 782 628
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Asocsion to the second	5 847 35 914 33 316 474 387 110 437 246 079	229 483 174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	2 737 11 378 31 476 556 134 483 796 231 704	182 159 33 263 1 219 884 4 434 471 1 535 030 4 296 189	28 624 29 551 653 126 266 621	49 393 95 461 1 238 485 2 357 488 825 523	22 475 26 849 733 080	56 894 1 186 160 3 110 695	27 741 30 074 718 557	129 035 1 458 987 3 782 628
Fluxes (quartz, limestone)t Granules (quartz, limestone, granite)t Gysum and gypsitet Jade Sulphur Others Subtotals Structural Materials Cement Lime and limestonet Rubble, riprap, and crushed rock Subtotals Subtotals Lime and limestonet Lime and limestonet Subtotals Sold and gravel. Subtotals	35 914 33 316 474 387 110 437 246 079	174 824 1 144 968 1 751 799 414 123 5 738 134 1 364 528	11 378 31 476 556 134 483 796 231 704	33 263 1 219 884 4 434 471 1 535 030 4 296 189	29 551 653 126 266 621	1 238 485 2 357 488 825 523	26 849 733 080 488 759	1 186 160 3 110 695	30 074 718 557	1 458 987 3 782 628
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Granite's (quark), integratie) t granite's (quark), integraties t Gypsum and gypsitet t Jades kg Sulphurt t Others t Subtotals t Clay products t Lime and limestonet t Rubble, riprap, and crushed rockt Sand and gravelt t Building-stonet t Sold and usedt 8	33 316 474 387 110 437 246 079	1 144 968 1 751 799 414 123 5 738 134 1 364 528	31 476 556 134 483 796 231 704	1 219 884 4 434 471 1 535 030 4 296 189	653 126 266 621	2 357 488 825 523	733 080	3 110 695	718 557	3 782 628
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Subour	246 079	5 738 134 1 364 528	231 704	4 296 189	1 1 1 1 1 1 1 1 1 1	2 971 660	322 181	5 647 993	383 724	9 616 390
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Ciay products 1 Lime and limestonet 1 Rubble, riprap, and crushed 4 rockt 28 Building-stonet 1 Subtotals 5 Sold and usedt 8	10 210	6 593 189		6 955 917		4 909 799	2 512 967	6 020 484	2 880 138	8 037 476
Line and mesotic T Rubble, riprap, and crushed t rockt t Sand and gravelt t Building-stonet t Subtotalst Coal Sold and usedt 8	976 415	4 349 800	2 173 831	5 610 063	2 231 166	5 861 614	2 512 807	0 929 404	2 000 150	
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Building-stonet Subtotalst Sold and usedt 8	945 523	39 575 457	36 073 618	48 138 635	53 994 528	54 809 121	38 353 320	18 030	2 194	19 700
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Petroleum and Natural Gas	2 2 (0 000	04 220 725	2 367 450	116 595 050	2 200 303	132 859 085	2 004 699	145 005 524	2 139 963	168 928 6/1
Crude oil m ³ 2	2 269 896	669 002	18 309	901 711	24 465	1 477 248	25 386	1 836 217	32 549	2 309 410
Field condensate m ³	10 094	6 525 837	167 576	7 198 957	180 267	9 751 058	155 503	10 269 861	184 398	13 390 300
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pipeline 10 ⁵ m ³	9 230 405	2 577 205	109 781	4 591 832	111 357	5 358 167	106 580	5 932 766	112 085	1 951 609
Butanem3	81 074	1 985 087	88 195	3 688 955	5 91 297	4 392 944	85 732	4 513 447	84 804	4 001 090
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Total petroleum and		220 710 474		420 973 564	1	550 439 850	5	568 931 051		896 377 125
natural gas		320 /19 4/4		1 520 262 424	6	1 788 159 53	7	1 972 181 450	5	2 957 206 963
Grand totals				1 520 205 430		1 100 107 00				1
		. 1 364 077 175	and the second sec	and the second s					144	
2 2		. 1 364 077 175								

Table 3-3—Mineral Production for the 10 Years, 1975-1984

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Table 3-3-Mineral Production for the 10 Years, 1975-1984-Continued

	198	0	198		19	82	19	83	19	84
Description	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Metals Antimonykg Bismuthkg Cadmiumkg Copperkg Gold—placerg lode_fine_go	78 654 23 501 92 360 264 674 830 280 104 7 197 312	\$ 416 080 136 306 560 679 670 623 616 6 213 376 163 930 073	68 323 47 300 101 962 290 088 241 291 705 7 468 769	\$ 360 745 102 641 371 077 611 282 050 4 540 289 131 542 422	213 519 27 305 147 656 279 873 599 175 607 7 511 908	\$ 1 161 543 83 007 286 265 495 009 799 2 467 470 115 802 480	263 724 47 427 138 171 282 864 697 287 783 7 693 571	\$ 1 432 021 215 319 423 843 561 111 733 4 317 204 126 555 114	354 375 9 547 114 420 280 070 497 430 864 6 813 576	\$ 2 023 472 112 857 552 726 517 765 234 6 405 983 111 731 223
Iron concentratest Leadkg Molybdenumkg Platinumg	653 324 76 709 447 11 209 501	13 670 233 66 096 223 288 934 398	602 272 84 854 093 12 933 244	14 274 498 61 529 276 198 240 391	774 951 83 746 551 14 747 888	19 630 010 43 035 587 154 990 970	496 823 112 941 984 10 778 825	13 078 465 48 778 436 87 584 823	198 464 85 147 484 12 164 806	6 584 179 37 899 396 113 803 442
Silver	203 801 811 139 517 67 481 328	2 438 881 49 363 417	403 754 797 150 341 79 214 552	2 198 138 67 026 535	115 261 104 730 75 182 699	1 568 666 1 114 350 63 571 545	136 347 95 286 818	1 985 213 79 634 214	208 554 95 334 645	2 830 486 115 225 652
Others		10 070 592		2 793 757		506 368		527 348		601 998
Subtotals		1 429 002 180		1 240 082 333		1 057 466 560		1 100 015 002		
Industrial Minerals Asbestos t Diatomite t Fluxes (quartz, limestone)t	100 089 3 615 43 986	81 688 936 138 273 93 135	90 914 3 600 48 313	76 770 285 155 232 509 678	76 084 137 53 801	57 032 422 6 850 1 018 576	81 653 1 955 54 076	53 395 853 158 260 1 166 314	92 123 4 100 16 652	75 295 765 327 500 58 759
Granules (quartz, limestone, granite)t Gypsum and gypsitet Jadekg Sulphurt	31 393 751 067 449 156 359 413	1 694 947 5 387 949 1 580 241 21 712 359	28 297 684 924 59 208 507 566	1 756 810 5 804 770 133 598 33 337 562	20 962 415 458 78 681 423 892	1 400 812 5 468 093 320 861 29 115 860	51 919 459 815 96 268 483 733	1 056 863 4 917 144 577 172 24 862 954 3 361 874	13 293 411 829 123 969 508 917	520 579 4 075 967 1 040 713 27 215 071 6 135 167
Others		<u>3 630 167</u> 115 926 007		122 464 842		95 644 218		89 496 434		114 669 521
Structural Materials Cementt Clay productst Lime and limestonet Rubble circan and crushed	1 351 320 3 129 762	90 881 086 10 387 121 9 945 044	955 922 2 659 406	82 372 375 10 292 772 9 400 205	749 571	69 265 713 5 853 261 10 465 577	853 064 2 711 559	71 080 982 7 335 946 12 126 785	939 354 2 772 103	69 939 148 7 230 396 12 785 416
rock. t Sand and gravelt Building-stonet	7 019 167 45 278 202 91	32 436 456 98 666 100 9 850	3 168 694 42 361 930 383	11 100 383 87 603 864 11 875 200 786 479	2 652 976 26 702 329 145	12 898 647 65 648 899 24 547 164 156 644	3 371 759 39 560 774 181	17 910 535 99 919 233 28 047 208 401 528	4 068 127 34 628 047 170	24 969 600 85 156 975 15 760 200 097 295
Coal	10 823 530	461 492 857	11 752 621	554 271 292	10 645 742	566 878 240	11 480 298	555 789 196	20 739 725	1 007 519 670
Total solid minerals.	10 025 550	2 248 746 701		2 124 205 148		1 884 167 482		1 959 703 020		2 359 187 279
Petroleum and Natural Gas Crude oil	2 002 128 36 885 133 601	189 561 479 3 489 431 11 641 991	2 035 953 27 871 124 946	236 170 548 3 233 036 13 284 259	2 078 258 20 771 135 185	333 892 930 3 337 069 19 765 399	2 078 771 17 636 113 984	402 075 887 3 411 155 20 225 321	2 094 156 14 102 131 441	434 600 112 2 926 650 25 023 699
pipeline	8 931 833 89 556 75 507	612 545 107 6 491 914 4 572 704	8 062 681 84 635 64 118	616 795 096 9 953 076 5 080 069	7 188 561 89 443 68 783	542 664 470 9 436 236 3 806 451	6 899 911 80 291 62 494	455 187 128 12 897 946 5 553 842	7 769 368 81 972 59 687	518 683 014 11 076 111 5 440 470
Total petroleum and natural gas Grand totals		828 302 626 3 077 049 327		884 516 084 3 008 721 232		912 902 555 2 797 070 037		899 351 279 2 859 054 299		997 750 056 3 356 937 335

Metals	1 Total P	984 roduction	1984 Production Paid for to Mines		
	Quantity	Value	Quantity	Value	
Antimonykg Bismuthkg Cadmiumkg Copperkg Gold—Jacerkg Gold—Jacerkg Molydenumkg Molydenumkg Silverkg Tinkg	354 375 9 547 114 420 280 070 497 430 864 6 813 576 198 464 85 147 484 12 164 806 363 378 002 208 554 95 314 645	\$ 2 023 472 112 857 552 726 517 765 234 6 405 983 111 731 223 6 584 179 37 899 396 113 803 447 2 830 486 115 225 652	1 128 279 942 159 4 30 864 6 742 983 144 522 85 147 484 12 164 806 363 378 002 169 356 85 622 554	\$ 3309 375 230 344 6 405 983 89 904 254 5 006 411 22 858 133 113 803 442 84 191 965 2 298 569 61 089 106	
Cothers.		601 998 1 036 900 793		239 154 761 030 670	

Table 3-4—Comparison of Total Quantity and Value of Production, and Quantity and Value of Production Paid for to Mines

Nore: For metals, the total quantity and value of production include the quantities paid for to the mines, and the smelter and refining production that can be attributed to the mines but is not paid for. The quantity and value paid for to the mines, excluding outward transportation costs, smelting and refining costs, penalties and deductions, are shown separately for comparative purposes.

	Physical Work and Surveys	Administra- tion, Overhead, Land Costs, Etc.	Construction, Machinery and Equipment, Other Capital Costs	Totals
A. Exploration on Undeclared Mines	s	s	5	s
Metal mines-	18 773 326	6 525 878	128 144	25 427 348
1974	16 366 152	5 298 367	442 327	22 106 846
1976	20 437 180	6 365 331	381 416	27 183 927
1977	19 097 099	5 715 214	1 035 353	29 475 341
1978	42 789 552	10 438 163	583 114	53 810 829
1979	74 378 109	14 367 266	4 107 339	92 852 714
1981	88 908 669	19 060 910	10 976 496	118 946 075
1982	30 868 724	16 611 376	1 006 445	60 794 190
1983	70 840 901	22 875 067	1 142 710	94 858 678
1984			ALC A DESEMBLY STELL	
Coal mines—	3 450 746	884 849	18 958	4 354 553
1975	9 955 507	3 057 843		13 013 350
1976	9 234 269	3 678 893		19 539 213
1977	14 /41 425	4 511 572		19 800 923
1978	11 765 168	6 073 861		17 839 029
1979	9 830 425	5 703 387		15 533 812
1981	25 557 948	9 866 432	1 932	35 420 312
1982	7 596 523	4 194 832		13 127 098
1983	7 383 078	4 414 857		11 797 935
1984				
Others—	42 706	11 134	in in iteration	53 840
1975	90 025	35 679	**********	125 704
1976	73 453	47 760	222 092	559 065
1977	342 100	117 180	222 072	459 280
1978	135 062	149 131		284 193
1980	1 340 398	189 292	267.106	1 529 690
1981	808 742	30 870	307 100	1 130 923
1982	1 225 129	773 100	80 000	2 078 229
1983	1 117 773	63 646		1 181 419
Totals	And a star and a star and a start of	Contraction and		
1974	22 266 778	7 421 861	147 102	29 835 741
1975	26 411 684	10 091 984	381 416	40 218 302
1976	34 165 637	11 781 879	328 151	46 275 667
1977	38 356 225	10 343 966	1 035 353	49 735 544
1979	54 689 782	16 661 155	583 114	109 916 216
1980	85 548 932	28 958 212	11 345 534	155 579 105
1981	39 445 450	15 409 140	422 868	55 277 458
1962	51 614 741	23 298 331	1 086 445	75 999 517
1984	79 341 752	27 353 570	1 142 /10	107 838 032
P. D. J		1		1
B. Exploration on Declared of Operating mores				
Metal mines —	2 652 243	762 224	278 500	3 692 967
1975	2 792 378	3 090 135		5 882 513
1976	8 359 413	83 304		5 (0)8 625
1977	6 562 012	1 729 402		8 292 314
1978	6 946 143	1 585 176	263 586	8 794 905
1979	26 712 536	4 345 682	2 551 716	33 609 934
1981	7 559 289	466 704	8 000	8 033 993
1982	4 508 057	919 409	351 155	3 857 289
1983	4 608 602	1 250 945	16 345 671	22 205 218
Cool mines	ANNU CONTRACT CONTRACT			-
Loai mines— 1974	488 308	104 259		592 567
1975	1 000 000	30 00/	(693 000
1976	665 000 5 978 043	25 115 000		31 093 043
1977	4 052 774	510 612		4 563 386
1970	3 376 551	398 984		3 775 535
1980	12 504 905	8 510 426		6 357 154
1981	6 008 376	2 710 714		14 119 081
1982	10 019 044	1 067 005		11 086 049
1963	556 000			556 000

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	Physical Work and Surveys	Administra- tion, Overhead, Land Costs, Etc.	Construction, Machinery and Equipment, Other Capital Costs	Totats
B. Exploration on Declared or Operating Mines-Continued				
Others	4 236		101101000000	4 236
1975 1976	36 242 214 081	2 700 30 000		38 942 244 081
1977 1978	106 896	403 300		510 196 12 025
1977 1980 1981	187 332	7.360	1 300	36 500 187 332
1982	36 900	9 300		67 650 46 200
1984	154 168	13 000		154 168
1974	3 144 787	866 483	278 500	4 289 770
1976 1977	9 238 494	141 304		9 379 798
1978 1979	10 627 711	2 240 014	264 886	12 867 725
1980 1981	39 404 773	12 856 108 822 834	2 551 716	54 812 597
1982 1983	15 953 324 13 272 276	10 667 159 1 999 414	351 155	26 620 483 15 622 845
1984	5 318 770	1 250 945	16 345 671	22 915 386
C. Development on Declared Mines Metal mines—				
1974. 1975	1 280 513	1 028 199 57-166	1 985 000 840 344	4 293 712 897 510
1976 1977	512 197 380 419	974 985	12 447 569 33 672 153	13 934 751 35 184 888
1978 1979	133 335 3 482 962	895 892	54 559 204	1 029 227 59 393 733
J981 J982	19 072 107	6 888 019	23 446 243 29 993 101	107 302 759 55 953 227
1983 1984	91 500	449 460	4 377 961 8 008 517	540 960
Coal mines	2 200 008	200 000	6 996 937	12 147 941
1975 1976	1 425 312	583 304	111 300	2 009 616
1977 1978	1 725 484	247 313		1 972 797
1979 1980	981 517 3 296 000	350 157 69 000	43 280 261	1 331 674
1981 1982	7 812 359 323 078 469	1 771 320 341 915	115 229 391	124 813 070
1983 1984				
Others- 1974	23 242	37 988	2 883 584	2 944 814
1975 1976		3 155	18 001 500	18 004 655
1977 1978	64 689 7 045	708 2 159	40 000 10 000	105 397 19 204
1979 1980				
1981 1982				
1984 Tel	691 275	67 530	3 500	4 200 762 305
1974	1 623 853	1 322 242	4 980 084	7 926 179
1975 1976	1 937 509	57 166	840 344 30 449 069	897 510 33 948 022
1978 1979	171 337	936 961	10 000	1 118 298
1980	86 415 989 26 884 466	805 527	66 726 504	153 948 020
1982 1983	334 100 670 93 200	767 470 451 960	4 577 981	339 446 121 545 160
1984	3 285 529	622 680	9 002 037	12 910 246
D. Development on Operating Mines Metal mines-				
1974	20 933 501 9 013 375	1 722 680 5 804 924	46 732 326 24 548 602	69 388 507 39 366 901
1976 1977 1078	6 937 229 14 491 378	404 226	41 881 126 45 859 006	49 222 581 62 072 863
1979 1980	27 395 046	2 672 011	67 831 381	28 908 852 97 898 438
1981 1982	96 533 183	9 803 477	312 609 605	418 946 265
1983 1984	46 535 830 29 415 284	3 503 403	37 156 050	87 195 283
Coal mines-	0.027.818		16 607 506	25 635 324
1975 1976	3 300 000	55 377	59 000 000	62 300 000 36 866 157
1977 1978	30 466 894		25 943 377	56 410 271
1979 1980	46 473 678 63 173 491	628 021 762 244	40 698 097 68 817 158	87 799 796
1981 1982	6 092 432 85 297 885	18 779 550 1 335 060	247 123 358 281 426 140	271 995 340 368 059 085
1983 1984	86 751 744 217 331 846	8 800 780 55 841 871	236 220 864 198 886 831	331 773 388 472 060 548
Others	6 198 552	146 182	16 606 229	22 950 963
1975	17 350 175 58 980	124 860 79 300	18 077 384 1 389 956	35 552 419 1 528 236
1977 1978	432 731 102 248	108 500 9 579	931 521 1 256 869	1 472 752 1 368 696
1980	187 044	30 700 3 461	1 033 645 2 889 032	1 251 389 4 031 709
1982	367 968	221.246	858 800	1 974 915
1984	187 058	221 743	1 134 768	1 321 826
1974	36 159 871	1 868 862	79 946 061	117 974 794
1976 1977	29 663 550 23 039 592	5 929 784	101 625 986 64 038 479	137 219 320 87 616 974
1978 1979 .	45 391 003 41 749 648	584 743	72 733 904 34 787 442	77 121 833
1980 1981	97 691 722	3 307 327	322 432 256	423 431 305
1982 1983	124 829 834	4 304 095	353 386 362	482 520 291
1984	246 934 188	56 149 653	289 161 715	592 245 556

Table 3-5-Exploration and Development Expenditures, 1974-1984-Continued

3-6A

Table 3-6—Production	of Gold, Silver,	Copper, Lead	, Zinc,	Molybdenum,	and
	Iron Concentre	ates, 1858–198	34		

and the second second								
	Gold (P	lacer)	Gold (Fine)	Silve	r	Coppe	er
Year	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
		\$	0	s	g	\$	kg	s
1050 1000	100 078 522	55 102 162	5	9	6 876 531	214 152		
1858-1890	100 978 533	55 192 105	10 692 165	12 858 353	700 977 829	13 561 194	16 064 375	4 365 210
1891-1900	11 /03 /48	0 597 105	72 224 836	17 098 179	971 114 910	16 973 507	172 344 737	56 384 783
1901-1910	15 /8/ 201	8 028 000	62 112 005	41 042 862	994 340 920	22 572 682	231 326 501	100 770 459
1911-1920	8 030 273	4 /31 100	1 222 600	2 804 197	83 150 418	1 591 201	17 706 790	4 879 624
1921	420 733	255 200	6 153 015	4 089 684	220 872 076	4 554 781	14 678 125	4 329 754
1922	0/4 024	420 000	5 575 057	3 704 994	187 643 964	3 718 129	26 181 346	8 323 266
1923	768 333	420 000	7 704 711	5 120 535	259 454 010	5 292 184	29 413 222	8 442 870
1924	F12 452	280 002	6 522 800	4 335 069	238 088 613	5 286 818	32 797 475	10 153 269
1925	512 435	255 503	6 264 984	4 163 859	334 312 337	6 675 606	40 523 625	12 324 421
1920	285 868	156 247	5 536 365	3 679 601	325 654 164	5 902 043	40 461 530	11 525 011
1927	262 012	143 208	5 619 130	3 734 609	330 536 775	6 182 461	44 410 233	14 265 242
1920	217 192	118 711	4 516 871	3 002 020	309 791 230	5 278 194	46 626 180	18 612 850
1929	278 527	152 235	5 002 482	3 324 975	352 342 964	4 322 185	41 894 588	11 990 466
1930	534 225	291 992	4 545 175	3 020 837	234 837 945	2 254 979	29 090 879	5 365 690
1037	634 501	395 542	5 649 891	4 263 389	222 406 822	2 264 729	22 955 299	3 228 892
1933	744 233	562 787	6 954 289	6 394 645	218 397 615	2 656 526	19 572 164	3 216 701
1934	783 205	714 431	9 244 309	10 253 952	267 920 527	4 088 280	22 521 530	3 683 662
1035	961 985	895 058	11 363 263	12 856 419	288 323 068	6 005 996	17 884 241	3 073 428
1936	1 349 528	1 249 940	12 583 590	14 172 367	296 944 198	4 308 330	9 830 071	2 053 828
1937	1 684 321	1 558 245	14 331 671	16 122 767	351 630 830	5 073 962	20 891 260	6 023 411
1938	1 796 478	1 671 015	17 340 607	19 613 624	337 827 661	4 722 288	29 832 572	6 558 5/5
1939	1 547 250	1 478 492	18 267 912	21 226 957	336 577 786	4 381 365	33 227 590	7 392 802
1940	1 215 101	1 236 928	18 149 347	22 461 516	383 436 042	4 /15 315	35 3/1 049	/ 803 083
1941	1 361 534	1 385 962	17 760 622	21 984 501	378 700 797	4 658 545	30 134 310	5 052 856
1942	1 023 413	1 041 772	13 825 843	1/ 113 943	301 011 133	4 080 775	10 100 263	1 071 132
1943	454 104	462 270	6 979 607	8 639 516	205 193 820	3 838 490	19 190 203	4 356 070
1944	355 601	361 977	5 804 815	6 751 860	101 510 720	2 403 293	11 726 375	3 244 472
1945	391 556	398 591	3 434 626	4 222 241	107 004 264	5 324 959	7 938 069	2 240 070
1946	489 219	4/5 301	7 566 800	8 514 870	177 550 262	4 110 092	18 952 769	8 519 741
1947	622 286	585 200	8 902 612	10 018 050	209 016 328	5 040 101	19 515 886	9 616 174
1948	556 308	529 524	8 969 981	10 382 256	237 559 178	5 671 082	24 882 500	10 956 550
1949	595 125	598 717	8 832 723	10 805 553	295 772 610	7 667 950	19 147 001	9 889 458
1950	736 861	717 911	8 126 405	9 627 947	255 632 882	7 770 983	19 617 612	11 980 155
1952	545 982	494 756	7 955 805	8 765 889	274 042 530	7 326 803	19 053 280	13 054 893
1953	443 062	403 230	7 886 228	8 727 294	260 606 407	7 019 272	22 235 441	14 869 544
1954	270 098	238 967	8 036 642	8 803 279	305 630 613	8 154 145	22 747 578	14 599 693
1955	238 436	217 614	7 541 762	8 370 306	245 811 643	6 942 995	20 065 928	16 932 549
1956	120 213	109 450	5 963 782	6 603 628	261 423 017	/ 511 866	19 667 923	1/ 251 8/2
1957	. 91 318	80 990	6 948 504	7 495 170	252 847 111	/ 0// 100	5 741 927	2 064 520
1958	175 732	157 871	6 044 992	6 604 149	218 998 027	5 421 417	7 363 374	1 107 001
1959	235 450	208 973	5 385 360	5 812 511	192 119 333	6 600 183	14 007 604	9 583 724
1960	. 119 653	107 418	0 394 133	5 667 253	231 012 937	6 909 140	14 375 361	8 965 149
1961	106 248	99 884	4 9/0 913	5 942 101	192 521 474	7 181 907	49 431 850	33 209 215
1962	143 606	135 411	4 820 312	5 850 458	199 764 616	8 861 050	53 635 704	36 238 007
1903	57 202	55 191	4 307 361	5 227 884	163 901 675	7 348 938	52 414 456	38 609 136
1965	26 935	25 053	3 642 908	4 419 089	154 646 729	6 929 793	38 644 540	32 696 081
1966	47 743	44 632	3 717 057	4 506 646	172 594 622	7 729 939	47 990 080	56 438 255
1967	27 713	25 632	3 923 861	4 763 688	192 239 525	10 328 695	78 352 932	88 135 172
1968	20 839	19 571	3 853 537	4 672 242	221 791 325	16 475 795	73 024 968	87 284 148
1969	12 410	11 720	3 654 012	4 427 506	179 169 889	11 100 491	75 937 956	111 592 416
1970	. 15 272	14 185	3 135 462	3 685 476	202 521 462	12 041 181	96 329 694	124 657 958
1971	5 505	4 647	2 668 046	3 031 844	238 670 301	11 968 046	12/ 286 040	131 037 918
1972	. 21 492	26 905	3 782 871	6 995 448	215 420 498	11 519 660	211 832 288	209 403 82.
1973	. 119 156	311 524	5 784 723	18 117 268	236 987 318	19 552 997	317 603 055	541 644 01
1974	. 45 162	232 512	5 001 082	26 749 083	181 695 950	28 440 365	28/ 54/ 048	331 602 950
1975	43 744	232 204	4 819 241	25 082 494	190 305 885	30 545 947	250 497 599	378 081 04
1976	. 26 064	115 613	5 393 477	21 761 502	239 /20 882	37 024 009	203 018 197	384 736 66
1977	46 170	289 075	5 906 336	31 301 931	241 505 007	45 071 500	273 602 676	431 604 30
1978	. 36 515	295 001	0 542 532	47 931 880	214 117 519	94 700 656	272 163 001	656 359 92
19/9	214 106	6 212 276	7 107 212	163 030 073	203 801 811	156 548 306	264 674 830	670 623 610
1980	280 104	0 213 3/0	7 197 312	131 542 422	403 754 797	152 420 716	290 088 241	611 282 050
1981	291 /05	2 467 470	7 511 009	115 802 422	499 565 577	158 260 320	279 873 599	495 009 79
1982	1/3 00/	4 317 204	7 693 571	126 555 114	402 325 338	180 372 129	282 864 697	561 111 73
1965	430 864	6 405 983	6 813 576	111 731 223	363 378 002	121 364 145	280 070 497	517 765 23
1704 T 1	450 004	125 050 119	614 220 602	1 435 840 407	18 057 620 572	1 434 406 477	5 617 183 288	7 616 259 63

3-6B

Table 3-6—Production of Gold, Silver, Copper, Lead, Zinc, Molybdenum, and	!
Iron Concentrates, 1858–1984—Continued	

	Lea	ad	Zir	nc	Molyt	odenum	Iron Con	centrates
Year	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
	kg	s	kg	s	kg	\$	t	\$
1858_1800	473 729	45 527	-				27 097	70 879
1891_1900	93 002 804	7 581 619					11 820	45 602
1001_1010	184 989 089	17 033 102	5 753 423	894 169			17 738	68 436
1011_1020	191 859 042	21 991 616	118 086 182	19 303 993	11 946	36 698	3 358	18 510
1021	18 779 664	1 693 354	22 416 133	1 952 065			916	5 050
1022	30 593 731	3 480 306	25 921 103	2 777 322			1 089	3 600
1922	43 845 439	6 321 770	26 464 465	3 278 903			220	1 337
1923	77 284 607	12 415 917	35 893 017	4 266 741			220	. 557
1924	107 008 608	18 670 320	14 568 438	7 754 450				
1925	110 305 027	17 757 535	64 807 554	10 586 610				
1920	129 264 247	14 974 202	65 872 800	8 006 135				
1927	120 304 347	13 061 412	82 445 046	0 084 613			18	
1928	120 705 226	15 555 190	72 061 406	0 268 702			10	
1929	139 703 330	12 629 109	112 614 010	0.017.005				
1930	145 900 952	7 007 012	01 657 702	5 160 011				
1931	118 790 232	5 226 422	91 037 703	1 621 641				
1932	114 308 115	5 320 432	8/ 143 /32	4 021 041				
1933	123 235 512	0 497 719	88 88/ 198	0 291 410				•••••
1934	157 562 183	8 461 859	113 013 038	7 584 199				••••••
1935	156 156 723	10 /85 930	116 227 650	/ 940 860				••••••
1936	171 444 146	14 /90 028	115 475 574	8 439 373				••••••
1937	190 107 902	21 417 049	132 081 905	14 274 245				••••••
1938	187 323 227	13 810 024	135 395 388	9 1/2 822				
1939	171 794 338	12 002 390	126 283 585	8 544 3/5				
1940	211 758 089	15 695 467	141 529 456	10 643 026				
1941	207 218 262	15 358 976	166 861 962	12 548 031				
1942	230 060 714	17 052 054	175 646 590	13 208 636				
1943	199 196 604	16 485 902	152 474 485	13 446 018				
1944	132 866 893	13 181 530	126 126 765	11 956 725				
1945	152 849 156	16 848 823	133 714 538	18 984 581				
1946	156 879 853	23 345 731	124 406 109	21 420 484				
1947	142 306 192	42 887 313	114 761 068	28 412 593				
1948	145 165 821	57 734 770	122 610 001	37 654 211			616	3 735
1949	120 373 215	41 929 866	130 736 145	38 181 214			4 964	27 579
1950	128 830 683	41 052 905	131 697 238	43 769 392				
1951	124 037 181	50 316 015	153 091 761	67 164 754			102 997	790 000
1952	129 250 197	45 936 692	169 130 882	59 189 656			816 898	5 474 924
1953	135 004 129	39 481 244	173 407 848	40 810 618			899 240	6 763 105
1954	150 807 088	45 482 505	151 555 559	34 805 755			486 018	3 733 891
1955	137 241 656	45 161 245	194 680 177	52 048 909			554 223	3 228 756
1956	128 691 681	44 702 619	201 327 284	58 934 801			335 616	2 190 847
1957	127 732 462	39 568 086	203 787 462	50 206 681			324 174	2 200 637
1958	133 615 439	34 627 075	195 952 146	43 234 839			571 769	4 193 442
1959	130 372 360	33 542 306	182 498 693	44 169 198			770 421	6 363 848
1960	151 321 570	38 661 912	182 977 897	50 656 726	2 456	9 500	1 052 651	10 292 847
1961	174 307 617	42 313 569	175 970 780	45 370 891			1 211 147	12 082 540
1962	152 080 806	34 537 454	187 528 084	51 356 376			1 627 342	18 326 911
1963	142 869 197	37 834 714	182 734 698	53 069 163			1 869 009	20 746 424
1964	121 896 644	39 402 293	181 797 313	58 648 561	12 812	47 063	1 816 684	20 419 487
1965	113 480 704	43 149 171	141 179 547	48 666 933	3 306 274	12 405 344	1 964 410	21 498 581
1966	95 020 708	34 436 934	138 401 395	47 666 540	7 754 088	27 606 061	1 952 074	20 778 934
1967	94 406 546	31 432 070	119 217 472	39 248 539	7 945 782	31 183 064	1 954 468	20 820 765
1068	105 063 071	32 782 257	135 803 151	43 550 181	8 980 988	32 552 722	1 900 311	21 437 569
1960	05 286 815	33 603 520	134 565 100	46 639 024	12 064 350	47 999 442	1 882 266	19 787 845
1070	07 448 607	35 006 021	125 005 208	44 111 055	14 186 706	52 561 796	1 704 650	17 301 883
1970	112 965 575	34 711 409	138 540 620	49 745 780	0 026 604	36 954 846	1 750 738	18 153 612
19/1	112 803 3/3	28 906 544	121 710 069	47 172 804	12 710 301	43 260 340	1 130 600	11 642 370
1972	88 109 063	28 890 300	121 /19 908	62 564 751	12 705 364	51 951 500	1 139 098	12 006 062
1973	84 890 924	30 477 930	157 560 700	50 592 752	13 703 204	60 701 552	1 420 100	12 900 003
19/4	55 252 692	25 333 016	11 133 132	39 382 733	13 /89 823	71 201 201	1 300 930	12 142 221
19/5	/0 603 483	24 450 158	99 008 230	60 572 872	13 020 02/	04 100 120	1 303 840	13 2/3 8/8
19/6	85 407 582	32 196 533	100 498 98/	61 201 001	14 088 086	94 109 138	1 235 211	14 /00 526
1977	78 172 646	42 316 293	103 /80 228	52 040 701	13 521 9/0	142 05/ 94/	445 317	1 302 345
1978	81 064 539	51 640 564	95 618 111	52 048 /01	13 055 203	10/ /14 2/2	015 569	11 59/ 462
1979	84 451 905	88 100 363	88 418 642	61 890 891	10 /66 497	321 228 104	008 026	13 008 475
1980	76 709 447	66 096 223	67 481 328	49 363 417	11 179 501	288 934 398	653 324	13 670 233
1981	84 854 093	61 529 276	79 214 552	67 026 535	12 933 224	198 240 391	602 272	14 274 498
1982	83 746 551	43 035 587	75 182 699	63 571 545	14 747 888	154 990 970	114 951	19 630 010
1983	112 941 984	48 778 436	95 286 818	79 634 214	10 778 825	87 584 823	496 823	13 078 465
1984	85 147 484	37 899 396	95 334 645	115 225 652	12 164 806	113 803 442	198 464	6 584 179
Totals	8 363 784 353	1 962 002 231	7 923 116 429	2 305 084 874	232 149 803	2 037 124 822	36 497 593	423 452 316

Division	Deried	Placer	Gold	Matala	Industrial	Structural
Division	Period	Quantity	Value	Metals	Minerals	Materials
		g	s	S	s	s
Alberni	1983 1984			37 911 193 28 709 516		662 710 614 103
Atlin	10 Date 1983	50 294 166 942 272 893	2 504 125	20 538	9 398	14 342 961
Cariboo	To Date 1983	23 697 948 71 576	28 602 082	38 311 006 65 406 772	20 325 158 260	512 332 21 366 269
	1984 To Date	128 954 81 564 530	1 909 625 59 098 661	67 281 990 1 066 032 964	327 500 1 822 037	13 611 051 131 190 332
Clinton	1983 1984	210.057	200.052	040 577	5 000	1 752 368 714 295
Fort Steele	1983 1984	1 278	299 033	141 581 223 158 548 619	4 068 104	18 817 210 3 119 798 1 855 980
Golden	To Date 1983	640 519	492 808	3 653 301 002	51 443 765 6 997 599	26 584 194 1 654 438
Granwood	To Date	16 403	51 639	67 075 470	7 968 657 65 248 886	684 667 9 762 829
Greenwood	1983 1984 To Date	159 178	132 270	3 765 338 273 000 596	130 000 160 000 3 245 230	359 358 7 952 759
Kamloops	1983 1984			331 246 860 349 888 240		21 299 262 14 973 839
Liard	1983 1984	11 069	1 021 423	3 041 091 955 19 389 074 16 292 151	6 542 538 66 318 212 93 684 331	218 028 169 11 922 081 7 119 935
Lillooet	To Date 1983	1 609 902	2 045 372	96 412 438 19 237	977 959 466 18 060	69 680 489 980 274
Nanaimo	1984 To Date	2 895 325	1 965 519	148 522 318	30 317 521 472	900 695 9 312 536
Ivalianio	1983 1984 To Date	30 735	65 239	144 780 943 1 780 939 480	58 088 3 354 530	13 644 320 189 701 545
Nelson	1983 1984			38 699 337 320	906 851 338 805	1 582 300 2 594 662
New Westminster	10 Date 1983	111 535	89 026	410 091 230 9 921 926 8 869 217	14 874 401	27 326 791 30 225 133
Nicola	To Date 1983	975 418	597 152	86 617 621 1 024 361	1 614 284	496 681 413 1 142 454
Ominece	1984 To Date	7 278	4 764	2 321 088 519 880 763	10 050	4 152 655 10 136 880
Onimeca	1985 1984 To Date	16 472 1 855 501	235 878 3 037 827	116 620 296 114 283 504 2 061 606 580	1 003 053 1 825 087 5 222 033	3 353 457 2 706 408 45 306 279
Osoyoos	1983 1984			38 288 637 38 921 537	26 974 19 786	1 077 669 471 952
Revelstoke	10 Date 1983 1984	9 472 135	47 402 2 017 2 256	828 247 880 16 162 250 7 002 753	6 960 439	11 068 211 1 786 314 300 174
Similkameen	To Date 1983	241 773	272 448	38 688 905 51 048 450	••••••	13 706 890
Skeens	1984 To Date	1 418 222	916 258	45 722 972 708 726 831	18 558	7 746 859
Skona	1985 1984 To Date	143 447	108 951	26 068 085 919 802 161	1 240 215	2 067 508 64 048 198
Slocan	1983 1984			6 540 049 3 008 265	·····	2 338 733 448 914
Trail Creek	10 Date 1983 1984	11 384	9 397	326 942 453 57 850 25 046	••••••	8 716 827 299 354
Vancouver	To Date 1983	26 469	24 260	91 235 521		9 289 646 68 736 765
Vernor	1984 To Date	6 026	9 723	69 746 360 664 120	7 066 964	73 059 819 631 512 220
	1984 To Date	116 328	532 340	405 005	244 239	3 500 676 2 585 566 38 636 940
Victoria	1983 1984			3 074		11 330 559 11 910 536
Not Assigned	10 Date 1983 1984	19 533	15 680	24 815 360 34 630 555 14 590 750	190 811 9 791 233 7 469 555	455 373 428
Totals	To Date 1983	48 050 366	25 586 571 4 317 204	536 108 586	132 615 573 89 496 434	80 143 885
	1984 To Date	430 864 164 860 872	6 405 983 125 059 118	1 030 494 810 17 589 320 819	114 669 521 1 280 392 641	200 097 295 2 595 579 823

Table 3-7A—Mineral Production by Mining

Divisions, 1983 and 1984, and Total to Date

c	Coal	Crude Con	e Oil and densates	Natural G to F	as Delivered Pipeline	Buta Pro	ne and pane	Division
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Totals
t	\$	m ³	s	10 ³ m ³	\$	m ³	\$	S
······]		38 573 9
								29 323 0 524 337 6
								2 524 6
							·····	4 085 5
								67 445 7
								83 130 1
263	1 100							1 258 145 0
								1 752 3
						dimmente.		719 2
11 480 219	555 785 816							704 554 9
15 517 262	685 095 465							848 300 5
186 089 504	5 242 137 301]]				8 973 959 0
******								8 652 (
*************								142 138 8
								5 486 4
								4 284 6
**********								284 330 8
								364 862 (
13 687	59 765							3 266 743 8
6 212 742	222 102 046	2 210 391	425 712 363	6 899 911	455 187 128	142 785	18 451 788	996 980 6
5 420 735	322 192 046	65 061 018	462 550 461	175 923 067	518 683 014	141 659	16 516 581	1 437 204 3
	524 705 705	0,001,110	5 070 021 092	175 925 007	5 175 000 050	5 725 000	125 541 741	1 017 5
								931 (
**********								160 321 8
8 582	226 044							1/4 489 3
67 434 255	301 370 788							2 275 431 5
								2 527 8
•••••	·····							3 270 7
								452 381 4
								54 041 9
								585 510 4
								2 166 8
2 657 660	11 080 836							541 113 3
79	3 380							121 717 8
139	6 115							119 056 9
409 339	3 339 831							2 118 712 5
								39 413 2
1 018	5 008							846 328 9
								17 950 5
								52 668 2
								51 048 4
4 100 051	10 552 726							45 722 9
4 100 831	19 555 725		*****					736 962 2
								28 135 4
33	116							985 199 6
					·····			8 878 7
							*******	3 457 1
								357 2
								166 5
								100 549 4
	****************							73 129 5
								999 253 (
*****								3 506 9
	••••••							2 585 5
								11 330 5
								11 913 6
								480 395 2
								44 421 7
								774 454 6
11 480 298	555 789 196	2 210 391	425 712 363	6 899 911	455 187 128	142 785	18 451 788	2 859 054 2
20 739 725	1 007 519 670	2 239 699	462 550 461	7 769 368	518 683 014	141 659	16 516 581	3 356 937 3
266 275 345	5 902 454 393	65 061 918	3 076 621 692	1 175 923 067	5 195 000 656	3 723 060	123 341 741	35 887 770 8

		Lode	Gold	Silve	er	Сор	per	Lea	d	Zin	c	Division
Division	Period _	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Total
Alberni	1983 1984 To Date	533 456 371 500 18 368 774	\$ 8 955 988 5 352 353 80 330 755	24 277 134 16 857 276 420 434 876	\$ 11 152 715 5 328 415 90 007 924	kg 2 183 752 1 637 547 60 302 113	\$ 3 802 050 2 631 750 84 280 878	kg 1 903 175 1 484 759 30 385 886	\$ 338 827 702 519 16 126 269	kg 12 845 056 11 055 283 277 906 765	\$ 13 641 470 14 694 479 185 549 160	\$ 37 891 050 28 709 516 456 294 986 20 538
Atlin	1983 1984			44 649 11 651	20 538 4 656				2 464 697	41 212 775	10 869 006	4 656
Cariboo	To Date 1983 1984	10 706 876 205 591 46 741 38 291 373	12 135 261 3 404 366 673 276 58 592 884	106 098 356 3 760 807 4 668 089 47 267 323	3 119 281 1 867 126 1 631 488 15 325 489	11 239 185 26 917 380 30 745 307 440 085 747	8 160 621 54 122 879 56 875 218 800 920 208	20 718	11 194	2 445	1 241	59 394 371 59 179 982 874 851 016
Clinton	1983 1984											847 637
Fort Steele	To Date 1983 1984	727 499	827 328	982 833 115 089 302 87 877 679	14 397 51 250 592 28 426 499 493 324 924	7 163 855	12 534 149	102 319 448 86 471 011 7 088 017 578	44 641 992 38 339 786 1 650 444 655	55 292 024 73 826 751 5 348 671 591	42 925 701 87 905 997 1 429 546 944	138 818 285 154 672 282 3 586 600 035
Golden	1983 1984	390 707		8 008 824 913	495 524 724		271.840		26 466 805	152 500 635	33 583 756	65 874 038
Greenwood	To Date 1983 1984	14 199 4 600 4 692	28 757 69 588 69 654	145 133 213 9 264 884 11 183 069	5 422 871 3 903 928 3 523 370	534 700 345 17 273 353 033	506 13 153 551 114	90 467 96 096 12 410 027	20 400 805 29 737 38 380 3 182 762	27 874 103 382 12 208 716	77 191 133 921 3 278 100	4 080 950 3 765 338 272 786 601
Kamloops	1983 1984	43 591 256 533 736 1 043 460 9 865 002	6 911 714 15 688 634	36 216 541 40 743 968 371 043 857	15 834 449 13 464 457 104 831 389	136 096 790 144 026 502 1 402 751 290	265 608 961 270 821 510 2 431 431 121	401 661	122 799	245 844	53 511	288 355 124 299 974 601 2 656 104 473
Liard	. 1983 1984 To Date	1 235 566 1 055 511 4 732 664	19 389 074 16 169 271 76 867 590	477 312 1 026 216	122 880 393 886	13 570 392	19 147 861		2 736			16 292 151 96 412 359
Lillooet	. 1983 1984	1 356	19 237			101		28 413	2 587			148 436 219
Nanaimo	To Date 1983 1984	130 211 779 1 562 016 1 680 863 26 935 872	147 711 754 27 063 422 27 288 408 221 857 636	30 734 694 13 402 457 12 095 000 190 801 867	6 613 975 4 387 201 46 818 960	57 427 186 55 645 721 697 129 879	117 213 556 102 658 907 1 226 935 325					150 890 953 134 334 516 1 495 611 921
Nelson	. 1983 1984 To Date	2 410 22 610 41 787 073	37 880 316 393 42 913 715	2 518 45 100 324 162 644	819 16 236 9 159 559	6 765 621	1 689 384	3 898 240 841 820	1 793 69 421 530	3 220 686 791 788	2 898 223 725 054	337 320 346 909 242 9 921 926
New Westminster	1983 1984	597 443 168 424	9 895 881 8 860 238 22 939 645	62 746 31 031 576 118	26 045 8 979 48 276	11 333 143	11 553 105	12 893	1 119	5 786	481	8 869 217 34 542 626
Nicola	. 1983 1984	343 376	396 641	8 605 983	140 939	391 826 751	503 810 678	1 017 092	91 649	147 156	11 135	5 504 451 042

Table 3-7B—Production of Lode Gold, Silver, Copper, Lead, and Zinc by Mining Divisions, 1983 and 1984, and Total to Date

			T					P	the second se		and the second se	and the second second second second
Omineca	1083	1 115 702	10 206 000	154 118 024	49 69 1 505	6066 (10	14 191 704	25 (15	20.120	21.150	21.070	
Onnicea	1984	018 083	19 200 900	170 045 106	59 741 099	10 391 544	14 181 /00	35 045	20 420	31 158	34 850	102 125 4/1
	To Date	18 266 423	173 780 074	1 151 642 065	302 516 483	305 274 760	670 700 504	12 042 022	4019 971	13 30/	12 208	92 657 966
Osovoos	1983	114 917	1 963 727	5 623 540	2 634 180	9465 002	10 221 579	15 945 052	4010 8/1	19 /48 9/6	0 295 890	115/320912
000,003	1984	77 276	1073 953	4 837 074	1 460 101	7 403 572	12 665 700	6.951	2 207	2145		23 929 444
	To Date	53 969 441	67 751 866	237 443 658	38 711 106	187 148 542	303 637 851	312 756	105 492	2 145	23//	15 205 /0/
Revelstoke	1983	000000000000000000000000000000000000000	07751000	2 408 093	1 045 871	7 768 007	14 917 677	512750	105 462	150 074	02 300	410 288 071
	1984	947	13 788	1 266 659	449 053	3 728 948	6 531 523	17 022	4 662	139074	198 702	7 002 753
	To Date	1 164 790	1 102 096	132 010 398	4 328 581	11 566 665	21 500 237	16 429 408	3 884 763	12 478 818	3 520 411	24 226 089
Similkameen	1983	513 705	8 536 328	4 563 813	2 009 659	20 782 550	40 502 463	10 +27 400	5 00 + 705	124/0010	5520411	51 049 450
	1984	431 374	6 354 360	5 309 052	1 744 439	20 881 223	37 624 173					15 722 972
	To Date	15 506 622	103 066 624	175 942 300	15 644 192	533 669 781	589 863 507	178 550	15 137	36 494	5 258	708 594 718
Skeena	1983	1 166 037	19 358 267	10 881 283	5 152 189	15 068 455	31 194 844	3 237	2 287	1 931	1 801	55 709 388
	1984	914 138	14 220 889	4 183 557	863 367	5 400 711	8 297 426	1 080	500	642	580	23 382 762
	To Date	81 660 576	127 420 140	2 318 053 546	74 108 062	552 760 153	473 336 107	27 259 490	5 472 930	7 861 961	2 575 741	682 912 980
Slocan	1983	401	- 7878	10 619 900	5 034 859			1 000 427	553 086	723 207	942 599	6 538 422
	1984	856	12 653	5 640 860	1 805 614			776 576	475 267	612 354	709 282	3 002 816
	To Date	606 062	1 008 352	2 531 020 793	92 428 536	7 085	2 798	522 004 253	114 318 427	439 273 552	113 260 655	321 018 768
Trail Creek	1983	2 603	46 549	31 575	11 187			294	97	24	17	57 850
	1984	1 755	24 776	884	270							25 046
	To Date	92 891 524	63 746 669	117 219 203	2 543 861	55 592 776	18 245 404	175 923	61 757	198 067	87 767	84 685 458
Vancouver	1983		·····									
	1984	4 605	66 597	6 0 6 4	1 852	108	129			1 287	1 168	69 746
	To Date	20 567 386	66 233 011	198 400 913	10 062 928	507 113 639	243 157 224	13 158 882	5 157 827	114 014 382	34 847 054	359 458 044
Vernon	1983			18 659	6 298							6 298
	1984											
Vistaria	To Date	165 633	189 982	2 319 862	172 858	297	100	87 255	29 866	33 939	11 667	404 473
victoria	1983	* 40						***********				
	1984	1 275 205	2 251	2 315	821			4	2			3 074
Not Assigned	10 Date	1 375 305	1 238 9/1	29 480 /11	655 388	29 775 654	22 581 791	95 302	19 850	1 618 731	283 923	24 779 923
Not Assigned	1983	103 942	1 688 315	11 938 494	5 126 095	187 622	235 563	7 589 291	3 191 990	26 206 470	21 811 883	32 053 846
	1904 To Date	/0 593	1 064 275	-1903834	-616 731	128 338	241 968	- 3728725	-1 675 238	9 712 091	11 758 955	10 773 229
	10 Date	098 938	4 180 504	347 850 632	52 235 380	28 191 943	18 841 781	267 933 430	59 578 522	807 851 539	257 495 349	392 331 536
10[8]	1983	7 693 571	126 555 114	402 325 338	180 372 129	282 864 697	561 111 733	112 941 984	48 778 436	95 286 818	79 634 214	996 451 626
	1984	6 813 576	111 731 223	363 378 002	121 364 145	280 070 497	517 765 234	85 147 484	37 899 396	95 334 645	115 225 652	903 985 650
	To Date	614 220 693	1 435 849 407	18 957 629 572	1 434 406 477	5 617 183 288	7 616 259 633	8 363 784 353	1 962 002 231	7 923 116 429	2 305 084 874	14 753 602 622
	No. of California Contraction	Long and the second	and a second	and the second			and a state of the					

cw 15 ×12 16-

		Antir	nony	Bis	muth	Cadı	nium	Chro	omite	Iron Cor	ncentrates	Mang	anese	Mer	cury
Division	Period	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
Alberni	1983	kg	\$	kg	\$	kg 14 041	\$ 20.143	t	\$	t	\$	t	\$	kg	\$
	1984					649 263	4 022 340			A 203 517	49 634 711				
Atlin	1983									4 295 517					
Cariboo	To Date		••••••			144 799	561 790				•••••				
Carlooo	1985 1984										****				
Clinton	1983	******									********				
Fort Steele	To Date							114	900	30 511					
Tort Steer	1984					1 542 022	10 064 486			53 942	1 577 768				
Golden	1983 1984														
Greenwood	To Date	18 172	14 906			259 654	1 186 526								
Greenwood	1984 To Date					38 344	182.600	608	31 395						
Kamloops	1983 1984														
Liard	To Date 1983					99	641			19 204	95 851			4 984	5 795
Lillooat	1984 To Date											······		 	
Linooet	1985 1984	6 108	4 321								•••••••				41.30/
Nanaimo	1983													4 187	41 50-
Nelson	To Date									15 872 977	152 633 401				
	1984 To Date					4 059 962	19 859 034								
New Westminster	1983 1984														
Nicola	To Date 1983									23 906	1 024 361				
	1984 To Date									48 634 544 191	2 321 088 15 429 721				

Table 3-7C-Production of Miscellaneous Metals by Mining Divisions, 1983 and 1984, and Total to Date

Omineca	1983														
Osoyoos	To Date 1983	53 697	21 882			135 245	628 342					••••••	······	6 085 216	49 171 164
	1984														
Revelstoke	1983						**********				••••••	15			
	1984														
Similkameen	10 Date 1983	4 261	3 455			46 997	176 102		••••••		••••••				
	1984						***********								
Skeena	To Date				·····					112 107					
	1984						***********			442 406 95 888	2 685 323				
Slocan	To Date					64 360	316 764			14 229 079	185 496 328				
5.0can	1985					1 1992	5 449				••••••			·····	
Trail Creak	To Date	14 453	8 133	,		1 248 721	5 907 392					491	8 160		
Itali Cleek	1985														
Vanasiuus	To Date					52	210			499	1 925				
vancouver	1983							•••••			******				
¥	To Date					257 261	1 206 076								
vernon	1983							******					·····		
12	To Date					86	532				***********				
victoria	1983 1984	••••••							mini		······	·····			
	To Date					3 175	10 929					1 058	24 508		
Not Assigned	1983	263 724	1 432 021	47 427	215 319	122 070	402 021								
	To Date	28 198 573	33 581 562	3 450 140	16 823 482	12 866 210	46 478 557				************				······
Totals	1983	263 724	1 432 021	47 427	215 210	129 171	472 942			406.000	12.070.445				
	1984	354 375	2 023 472	9 547	112 857	114 420	552 726			496 823 198 464	6 584 179		••••••		
-	To Date	28 295 264	33 634 259	3 450 140	16 823 482	21 316 250	90 602 321	722	32 295	36 497 593	423 452 316	1 564	32 668	6 094 387	49 218 263

		Moly	bdenum	Nic	ckel	Palla	dium	Plat	inum	T	in	Tungste	n (WO ₃)	Other	Division
Division	Period	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Value	Total
Alberni	1983	kg	\$	kg	\$	kg	\$	g	\$	kg	\$	kg	\$	S	\$ 20 143
1.4°-	1984 To Date								·····			·····			53 657 051
Atlin	1983 1984												360		562 150
Cariboo	1983 1984	714 141 910 227	6 012 401 8 102 008												6 012 401 8 102 008
Clinton	To Date 1983	20 089 560	191 157 565					1 883	2 952			12 564	21 431		191 181 948
E . 0. 1	1984 To Date								·····	126.247	1.095.012				900
Fort Steele	1983 1984									169 356	2 298 569			88 1841	3 876 337 66 700 967
Golden	1983 1984									10 057 745					
Greenwood	To Date 1983														1 201 432 52
K-lana	1984 To Date	4 219 726	42 801 726												213 995
Kamioops	1983 1984	4 318 720 5 214 258 31 813 382	42 891 730 49 913 639 383 770 845									104 730	1 114 350		42 891 730 49 913 639 384 987 482
Liard	1983 1984														
Lillooet	To Date 1983							62	79						79
Nassimo	1984 To Date	666	2 440	·····				93	113			14 675	37 921		86 099
Ivanaimo	1983 1984 To Date	1 461 690 12 923 482	10 446 427 132 694 158												10 446 427 285 327 559
Nelson	1983 1984														
New Westminster	To Date 1983	6 819	18 378									8 056 095	43 304 576	······	63 181 988
Missie	1984 To Date			23 337 783	51 698 754									376 2412	52 074 995
NICOIA	1983 1984														2 321 088
	10 Date											1			15 429 121

Table 3-7C-Production of Miscellaneous Metals by Mining Divisions, 1983 and 1984, and Total to Date-Continued

and the second s		and the second se	the second se	and the second se						the second se					Contraction of the local division of the loc
CAN'T THE		St. Postministration	THE OF WARTE STRAND												NUMBER OF STREET
Omineca	1983	1 223 038	14 494 825							**********					14 494 825
	1984	1 822 689	21 625 538												21 625 538
	To Date	101 555 884	849 765 996					93	154			1 002 839	4 697 710	4202	904 285 668
Osoyoos	1983	2 250 143	14 359 193												14 359 193
	1984	2 755 942	23 715 830			1.011									23 715 830
	To Date	49 339 784	417 959 209												417 959 209
Revelstoke	1983														
	1984					1									
	To Date	1 190 713	4 167 573									3 531	5 687		4 352 817
Similkameen	1983														
	1984														
	To Date							40 246	132 113						132 113
Skeena	1983	1									Anne martin	20172			11 276 379
	1984	10000-0000000000				100000000		1000000000		100000000000000000000000000000000000000	el establist A takine	- 111.141.941.949			2 685 323
	To Date	13 576 543	51 074 369		11/00/05/00/22	- CONSCRIPTION OF		10000000		27/27/2201/1/0		166	331	1 3893	236 889 181
Slocan	1983											100	001		1 627
	1984					1									5 449
	To Date					10.000									5 923 685
Trail Creek	1983														0 720 000
nun ereek	1984							******							
	To Date	1 652 970	6 514 289	1		23 296	30 462	1 649	3 177				1		6 550 063
Vancouver	1983	1 002 710	0 511 205			20 200	50 402	1 042	5177						0 550 005
rancouver	1984											*********			
	To Date			1		1 3000									1 206 076
Vernon	1083														1 200 070
venion	1984					100000									
	To Date														537
Victoria	1010410						1					•••••		1	332
victoria	1084			- manual and a second second		ALC: NO	Acres 1	1.11.11.1							
	To Data											*********			25 427
Not Assigned	10 Date													527 240	2 576 700
Not Assigned	1965		***********							70 100	521 017	*********		527 540	2 917 521
	1904	***********						14	212	39 190	2 706 017	*********		12 007 210	142 777 050
	10 Date							10	213	351 863	3 /96 01/	******		43 097 219	143 777 050
Totals	1983	10 178 825	87 584 823	1						136 347	1 985 213			527 348	105 247 032
an or the second se	1984	12 164 806	113 803 442							208 554	2 830 486			601 998	126 509 160
	To Date	232 149 803	2 037 124 822	23 337 783	51 698 754	23 296	30 462	44 042	138 801	10 409 606	40 183 935	9 194 732	49 182 366	43 563 453	2 835 718 197
										500			102 000		

¹ Magnesium. ² Cobalt. ³ Selenium.

Division	Period	Asbe	estos	Bar	ite1	Diat	omite	Fluxes (and Lim	Quartz estone)	Granules Limesto Gran	(Quartz, one and iite)
	f	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
		t	\$		\$	t	\$	t	\$	t	\$
Alberni	1983										
liouni	1984							······	***********		
	To Date										
Atlin	1983										
	To Date										
Cariboo	1983					1 955	158 260				
	1984		••••••			39 944	1 678 557			44	168
Clinton	1983										
Chinese	1984										
D 0 1	To Date										
Fort Steele	1985										
	To Date			7	80			76 550	1 081 764		*********
Golden	1983			20 481	2 169 486			30 330	1 081 204		
	To Date			427 869	6 658 713			103 252	2 445 872		
Greenwood	1983									9 750	130 000
	1984			[1 624 308	1 540 319	30 218	921 333
Kamloons	10 Date										
Kannoops	1984										14.320
	To Date		62 205 952			1				105	14 230
Liard	1983	81 653	33 393 833	15 430	542 500						
	To Date	2 044 263	871 680 228	15 430	542 500						
Lillooet	1983										
	1984					[
Nanaimo	10 Date 1983							16 928	78 088		
140000000000000000000000000000000000000	1984							16 587	58 088	21 506	777 140
	To Date							1 142 408	6 962	40 804	899 889
Nelson	1983							65	671	4 209	338 134
	To Date							7 558	15 807	367 812	14 802 693
New Westminster	1983									483	2 659
	1984					1				99 973	1 614 284
Nicola	1983										
	1984										
0	To Date										
Omineca	1983										22.551
	To Date									1 365	22 551
Osoyoos	. 1983					•				601	19 786
	To Date							. 728 113	3 699 031	200 076	2 928 937
Similkameen	. 1983										
	1984										
Skeena	1983	1									
	1984							545 222	1 050 72		
01	To Date							. 343 232	1 050 72.		
Slocan	1983									.]	
	To Date										
Vancouver	. 1983										
	1983									26 936	418 606
Vernon	1983										
	1984							2 976	49 20	7 210	190 963
Victoria	To Date										
victoria	1983										157.000
	To Date							286	5 50	8 /13	15/ 080
Not Assigned	. 1983										
	To Date	e]								
Totals	1983	81 653	53 395 85	3		195	5 158 26	54 07	6 1 166 31	4 51 919	1 056 863
744929707417424545	1984	92 12	75 295 76	5 44 91	1 2 711 98	6 4 10	0 327 50	16 65	2 58 75	5 773 409	520 579
	To Date	e 2 044 26	3 871 680 22	8 443 30	6 7 201 29	13 39 94	4 16/8 5:	1 4 154 08	5 11 381 93	113 498	21 04/ 994

Table 3-7D—Production of Industrial Minerals by

 ¹ From 1972–1983, excludes production which is confidential. Other: See notes on individual materials listed alphabetically on pages 63 to 77.

 ² Natro-alunite.
 ⁴ Volcanic ash.

 ³ Hydromagnesite.
 ⁵ Magnesium sulphate.

⁶ Sodium carbonate.
 ⁷ Phosphate rock.

Mining Divisions,	1983	and	1984,	and	Total	to	Date
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Gypsu Gyp	m and osite	Ja	de	Mica		Si	ulphur	Other,	Division
Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value	Value	Iotal
t	\$	kg	\$	t	\$	t	\$	\$	\$
								9 3982	9 398
	·····			4 542 160	143 012	· · · · · · · · · · · · · · · · · · ·		20 3253	20 325 158 260 327 500 1 822 037
792	6 236				······	67 498	4 068 104	5 000 161 191 ^{3 5 6}	5 000 167 427 4 068 104
4 502 106 902 459 815 407 327 9 719 934	39 573 338 397 4 917 144 4 036 394 53 381 057					79 425 1 975 017	2 740 163 51 088 394	16 8947 999 191 1 762 777 2 763 2448 9 17 	2 779 736 51 443 765 6 997 599 7 968 657 65 248 886 130 000 160 000 3 245 230
l 131 179	6 323 178	41 837 83 650 1 813 164	397 172 840 713 7 255 849	192 640	2 075	279 025 277 436 2 382 470	12 525 187 17 005 353 98 480 889	203 0555 6 	6 542 538 66 318 212 93 684 331 977 959 466 18 060 30 317
			407 900	······	······			53 306° 14	521 4/2 78 088 58 088 3 354 530 906 851 338 805 14 874 401
·····	·····	······	······		······			······	2 659 1 614 284
2 184	10 050	54 431 40 319 879 485	180 000 200 000 2 739 882	·····	······			823 053 1 625 087 2 459 600 ¹¹ 12 15 16	10 050 1 003 053 1 825 087 5 222 033 26 974
	······		······	720 664	25 938	······	······	306 5335 10 11	19 786 6 960 439
227	1 700				······			16 85813	18 558
······	·····		·····	287 689	10 815	37 761	178 678	······	1 240 215
·····	·····	·····	************	······		623 773	6 550 969	97 3898	7 066 964
************				72 801	3 978				244 239
						137 210 152 056 6 340 487	8 269 663 7 469 555 116 359 166	30 226 ^{8 9} 1 521 570	190 811 9 791 233 7 469 555 132 615 573
459 815 411 829 10 961 218	4 917 144 4 075 967 60 060 618	96 268 123 969 2 946 040	577 172 1 040 713 10 463 697	5 815 954	185 818	483 733 508 917 11 359 508	24 862 954 27 215 071 272 658 096	3 361 874 3 423 181 23 234 405	89 496 434 114 669 521 1 280 392 641

⁸ Iron oxide and ochre. ⁹ Talc. ¹⁰ Fluorspar.
 ¹¹ Arsenious oxide.

¹² Perlite. ¹³ Bentonite. ¹⁴ Pumice. ¹⁵ Sodium Antimonate. ¹⁶ Sodium Sulphate.
 ¹⁷ Magnesite.

Division	Period	Cement	Lime and Lime- stone	Building Stone	Rubble, Riprap, and Crushed Rock	Sand and Gravel	Clay Products	Unclassi- fied Materials	Division Total
		5	s	\$	\$	\$	\$	\$	\$
Alberni	1983 1984				3 585	662 710 610 518 13 992 717			614 103 14 342 961
	To Date								0 263
Atlin	1984				102 453	9 263			512 332
	To Date	302 400	847 676		7 438 592	12 777 601			21 366 269
Cariboo	1985	380 450	365 045		9 228 273	3 637 283	332 457		131 190 332
	To Date	682 850	7 766 686		143 268	1 609 100			1 752 368
Clinton	1983				278	714 017			18 817 210
	To Date				3 513 230	3 100 712			3 119 798
Fort Steele	1983				848 486	1 007 494			1 855 980
	To Date		43 873	71 941	3 904 636	22 547 826	15 918		1 654 438
Golden	1983		358 250			326 417			684 667
	To Date		359 250	50 840	766 978	8 457 602	128 159		1 275 480
Greenwood	1983				4 973	354 385			359 358
	To Date		150 259	161 090	283 447	7 236 680	121 283		7 952 759
Kamloops	1983	10 377 304		19 672	5 957 638	2 697 135			14 973 839
A MARK STREET, A LOUIS CONTRACTOR TO A CONTRACTOR OF A	1984	6 581 157	37 385	59 144	40 056 215	43 131 093	72 379		218 028 169
Liard	1983				891 126	11 030 955			7 119 935
	1984	······			8 166 027	61 514 462			69 680 489
Lillooet	10 Date 1983		604 011		2 280	373 983			980 274
Linooct	1984		587 844	11 755	1 157 042	4 193 751			9 312 536
Manaima	To Date		8 629 536		1 144 190	3 920 072			13 693 798
Nanaimo	1984		9 621 237	2 450 725	1 087 340	2 935 743	1 178 992		189 701 545
10212	To Date		119 304 144	3 430 733	13 700 473	1 582 228			1 582 300
Nelson	1985		1 692 656		52 235	849 771	21.074		27 326 791
E	To Date		9 700 304	437 138	543 073	22 206 348	7 335 946	5	30 225 133
New Westminster	1983		153 484		4 621 309	33 164 876	7 230 390	§	45 170 065
	To Date		4 447 639	20 974	36 107 43	1 294 526 529	101 578 840		1 142 454
Nicola	. 1983				83 36	4 069 295			4 152 655
	To Date			. 8 000	314 813	3 9 814 067			3 353 457
Omineca	. 1983				58 34	8 2 648 060			2 706 408
	To Date		62 242	2 701	13 976 03	5 31 262 027	5 274	4	45 306 279
Osoyoos	. 1983				7 83	2 464 120			471 952
	To Date		43 774	4 33 018	363 79	1 10 627 628	3		11 068 211
Revelstoke	. 1983			8 375	839 00	1 104 41	3		300 174
	To Date		1 000	127 830	4 195 95	8 9 382 10	2		13 706 890
Similkameen	1983								
	1984	10.500	11 57	1 24 000	712 34	1 6 975 09	2 13 35	5	7 746 859
Skeena	1983				842 42	4 459 21	5		2 067 508
	1984		1 661 36	2 144 000	17 284 83	5 44 944 75	2 13 24	.9	64 048 198
Slocan	1983		1 905 79	6		432 93	7		2 338 733
Siddan IIIII	1984		2 117 03	115 143	160 76	5 322 99	4		8 716 827
Trail Crack	10 Date 1983					299 35	4		299 354
If all CICCK	1984			85 520	2 40	8 787 82	8		9 289 646
1/	To Date	60 401 27			33 54	8 301 94	4		68 736 765
vancouver	1984	62 977 54	1		394 34	18 9 687 93	0 1 088 59	92	631 512 220
	To Date	e 484 018 80	2 1 266 20	4 012 56	27	60 3 497 91	6		3 500 676
vernon	1983				10 6	48 2 574 91	8	54	2 585 566 38 636 940
	To Date	e	351 41	141 36	4430	14 11 321 14	5		11 330 559
Victoria	1983				53 5	56 11 856 98	10 955 1	36	455 373 428
tata da la se	To Dat	e 326 058 08	1 1 230 21	5	5 595 5	33 110 034 4	10 055 1		
Not Assigned	1983 1984						2 100 0	28 5 072 171	80 143 885
	To Dat	e	315 49	98 505 01	8 2 888 6	90 67 281 6	3 180 8	46	208 401 529
Totals	1983	71 080 98	2 12 126 7	85 28 04	7 17 910 5	35 99 919 2 00 85 156 0	75 7 230 3	96	200 097 295
	1984	69 939 14	12 785 4	40 9 460 82	9 203 225 9	74 1 098 856 6	33 178 767 6	90 5 972 171	2 595 579 823
	To Dat	te 945 442 18	153 834 3	70 7 400 82	200 220 9		and the second states of the	State of the second s	1

Table 3-7E—Production of Structural Materials by Mining Divisions 1983 and 1984,and Total to Date

Table 3-8A—Pro	oduction of	Coal,	1836-1984
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Year	Quantity ¹	Value	Year	Quantity ¹	Value
	t	S		t	\$
1836–59	37 985	149 548	1922	2 473 692	12 880 060
1860	14 475	56 988	1923	2 391 998	12 678 548
1861	13 995	55 096	1924	1 839 619	9 911 935
1862	18 409	72 472	1925	2 305 337	12 168 905
1863	21 687	85 380	1926	2 182 760	11 650 180
1864	29 091	115 528	1927	2 316 408	12 269 135
1865	33 345	131 276	1928	2 431 794	12 633 510
1866	25 518	100 460	1929	2 154 607	11 256 260
1867	31 740	124 956	1930	1 809 364	9 435 650
1868	44 711	176 020	1931	1 601 600	7 684 155
1869	36 376	143 208	1932	1 464 759	6 523 644
1870	30 322	119 372	1933	1 249 347	5 375 171
1871	50 310	164 612	1934	1 297 306	5 725 133
1882	50 310	164 612	1935	1 159 721	5 048 864
1873	50 311	164 612	1936	1 226 780	5 722 502
1874	82 856	244 641	1937	1 312 003	6 139 920
1875	111 912	330 435	1938	1 259 626	5 565 069
1876	141 425	417 576	1939	1 416 184	6 280 956
1877	156 525	462 156	1940	1 507 758	7 088 265
1878	173 587	522 538	1941	1 673 516	7 660 000
1879	245 172	723 903	1942	1 810 731	8 237 172
1880	271 889	802 785	1943	1 682 591	7 742 030
1881	232 020	685 171	1944	1 752 626	8 217 966
1882	286 666	846 417	1945	1 381 654	6 454 360
1883	216 721	639 897	1946	1 305 516	6 732 470
1884	400 391	1 182 210	1947	1 538 895	8 680 440
1885	3/1 461	1 096 788	1948	1 455 552	9 765 395
1886	331 875	979 908	1949	1 470 782	10 549 924
1887	419 992	1 240 080	1950	1 427 907	10 119 303
1000	497 150	1 46/ 903	1951	1 427 513	10 169 617
1800	589 133	1 /39 490	1952	1 2/2 150	9 729 739
1890	089 020	2 034 420	1953	1 255 662	9 528 279
1807	820 501	3 087 291	1954	1 186 849	9 154 544
1802	002 088	2 479 003	1955	1 209 157	8 986 501
1894	1 020 204	2 934 002	1950	1 285 004	9 346 518
1805	054 727	2 030 039	1957	984 886	7 340 339
1896	000 237	2 602 061	1950	122 490	5 937 860
1897	905 237	2 734 522	1959	715 455	5 4/2 004
1898	1 146 015	3 582 505	1900	922 927	5 242 225
1899	1 302 088	4 126 803	1967	748 731	6 122 096
1900	1 615 688	4 744 530	1963	771 504	6 227 007
1901	1 718 692	5 016 398	1964	826 737	6 327 678
1902	1 667 960	4 832 257	1965	862 513	6 713 500
1903	1 473 933	4 332 297	1966	771 848	6 106 210
1904	1 712 739	4 953 024	1967	874 436	6 045 341
1905	1 855 121	5 511 861	1968	870 180	7 588 989
1906	1 929 540	5 548 044	1969	773 226	6 817 155
1907	2 255 214	7 637 713	1970	2 398 635	19 559 669
1908	2 143 225	7 356 866	1971	4 141 496	45 801 936
1909	2 439 109	8 574 884	1972	5 466 846	66 030 210
1910	3 007 074	11 108 335	1973	6 924 733	87 976 105
1911	2 305 778	8 071 747	1974	7 757 440	154 593 643
1912	2 913 778	10 786 812	1975	8 924 816	317 111 744
1913	2 461 665	9 197 460	1976	7 537 695	298 683 679
1914	2 029 400	7 745 847	1977	8 424 181	328 846 883
1915	1 883 851	7 114 178	1978	9 463 920	381 895 241
1916	2 343 671	8 900 675	1979	10 570 370	439 280 152
1917	2 209 982	8 484 343	1980	10 823 530	461 492 857
1918	2 336 238	12 833 994	1981	11 752 621	554 271 292
1919	2 207 659	11 975 671	1982	10 645 742	566 878 240
1920	2 587 763	13 450 169	1983	11 480 298	555 789 196
1921	2 422 455	12 836 013	1984	20 739 725	1 007 519 670
			Totals	266 275 345	5 902 454 393
					1 - 102 151 575

¹ Quantity from 1836 to 1909 is gross mine output and includes material lost in picking and washing. For 1910 and subsequent years the quantity is that sold and used.

	Raw	Coal Product	tion		Coal Used	
Mine	Surface	Under- ground	Total	Clean Coal Production	Making Coke and Plant Use	
Fort Steele Mining Division	t	t	t	t	t	
Byron Creek Collieries Ltd.	1 107 502		1 407 592	1 227 707		
Thermal	1 497 582		1 497 582	1 337 787		
Crows Nest Resources			1 (07 000	1 114 470		
Metallurgical	1 607 088		1 607 088	1 114 4/9		
Thermal	1 101 042		1 101 042	1 148 3/5		
Fording Coal Ltd.			1 057 055	2 704 (70		
Metallurgical	6 057 255		6 057 255	3 /94 6/0		
Thermal	595 161		595 101	220 925		
Westar Mining Ltd. (Balmer)		045 (04	7 205 004	4 0/0 500		
UBLENCON Metallurgical	6 450 382	945 604	/ 395 986	4 908 583		
Thermal	81 518		81 218	240 170		
Westar Mining Ltd. (Greenhills)				1 702 400		
Metallurgical	2 214 121		2 214 121	1 782 490		
Thermal	/18 8/9		/18 8/9	/28 144		
Total Fort Steele	20 322 948	945 604	21 268 552	15 335 623		
Liard Mining Division		1			{	
Bullmoose Operating Com						
Metallurgical	2 437 000		2 437 000	1 719 031		
Thermal	149 000		149 000	66 780		
Quintette Coal Ltd				-		
Metallurgical	5 168 852		5 168 852	2 856 603		
Thermal	1 940 897		1 940 897	703 331		
Total Liard	9 695 749		9 695 749	5 345 745		
]	
Nanaimo Mining Division						
Wolf Mountain Management Ltd.		18 000	18 000			
Thermal		18 000	18 000			
Omineca Mining Division						
Bulkley Valley Coal I td	1					
Thermal	139		139		7	
Table 1094						
Iotals 1984	23 034 618	945 604	24 880 222	16 235 856		
Dea cont of 1084 totals	80	98	80	70		
Thermal	6 084 218	18 000	6 102 218	4 445 512	7	
I nermal	20	2	20	21	100	
	20 019 026	062 604	20 092 440	20 681 200	7	
lotals 1984	30 018 830	903 004	50 962 440	20 001 308	/	

Table 3-8B—Cod	l Production	and Distribution
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¹ Estimate.

V	Ra	w Coal Produc	ed	Clean Coal Produced					
Year	Metallurgical	Thermal	Total	Metallurgical	Thermal	Total			
	t	t	t	t	t	t			
1973	9 806 384	77 287	9 883 671	6 992 044	58 866	7 050 910			
1974	9 503 578	658 697	10 162 275	7 133 053	607 337	7 740 390			
1975	12 160 856	777 937	12 938 793	8 872 438	766 733	9 579 802			
1976	9 405 065	724 935	10 130 000	6 785 282	713 087	7 498 369			
1977	10 564 568	993 022	11 557 590	7 793 920	786 729	8 580 649			
1978	11 093 352	1 285 863	12 379 215	8 034 021	1 059 027	9 093 048			
1979	13 412 935	1 214 796	14 627 731	9 676 908	906 742	10 583 650			
1980	12 901 844	1 261 669	14 163 513	9 098 175	1 058 050	10 156 225			
1981	14 547 742	941 878	15 489 620	10 897 614	844 912	11 742 526			
1982	13 814 671	3 329 186	17 143 857	9 392 743	2 285 967	11 678 710			
1983	13 622 766	3 803 893	17 426 659	9 519 149	2 448 017	11 967 166			
1984	24 880 222	6 102 218	30 982 440	16 235 856	4 445 512	20 681 368			

Table 3-8C-Raw and Clean Coal Produced

			Coal S	ales			Total	Coal Sold and U	sed
	Canada		United						1
British Columbia	Other Provinces	Total	States	Japan	Others	Sales	Quantity	Total Value	Average Value
t	t	t	t	t	t	t	t	s	S/t
6 552	829 872	836 424	40 964	267 972	229 212	1 374 572	1 374 572		
	***********	······	5 549	847 511 38 614	190 543 1 027 858	1 038 054 1 072 021	1 038 054 1 072 021	C O	C O
15 348	16 443	31 791	621 36 324	2 637 329 159 936	1 072 389 64 091	3 742 130 260 351	3 742 130 260 351	N F I D	N F I D
229 517	739 1 215	968 1 732	24 78 490	3 064 771	2 125 904 170 022	5 191 667 250 244	5 191 667 250 244	E N T I	E N T I
51 616		51 616	29 745	638 795	1 135 571 732 496	1 774 366 813 857	1 774 366 813 857	E	î
/4 262	848 269	922 531	191 717	7 654 928	6 748 086	15 517 262	15 517 262	685 095 465	44.15
		······		1 779 499 60 054		1 779 499 60 054	1 779 499 60 054	116 748 894 952 306	65.61 15.86
······				2 776 697 597 492		2 776 697 597 492	2 776 697 597 492	196 897 787 7 593 059	70.91
***********			******	5 213 742		5 213 742	5 213 742	322 192 046	61.80
5 427		5 427	3 155			8 582	8 582	226 044	26.54
132		132				132	139	6 115	43 90
15 577 20	17 182	32 759	645	11 744 602	4 524 407	16 302 413	16 302 413	895 175 302	54.91
64 244 80	831 087 98	895 331 96	194 227 100	1 124 068 9	2 223 679 33	4 437 305 21	79 4 437 312 21	89 112 344 368	25.32
79 821	848 269	928 090	194 872	12 868 670	6 748 086	20 739 718	20 739 725	1 007 519 670	48.58

by Collieries and by Mining Divisions, 1984

and Coal Sold and Used, 1973-1984

				Coal Sold and Us	ed					
	Metallurgical			Thermal		Totals				
Quantity	Value	Average Price Per t	Quantity	Value	Average Price Per t	Quantity	Value	Average Price Per t All Types of Coal		
t 6 853 120 7 261 404 8 104 102 6 824 493 7 615 953 8 530 370 9 591 975 9 654 317 10 811 498 8 399 674 9 317 051 16 302 413	\$ 87 406 677 149 025 665 305 484 901 283 753 979 314 316 005 361 254 854 412 392 598 423 128 068 518 427 584 487 004 686 491 949 790 895 175 302	\$ 12.75 20.52 37.70 41.58 41.27 42.35 42.99 43.83 47.95 57.98 52.80 54.91	t 71 613 496 036 820 714 713 202 808 228 933 550 978 395 1 169 213 914 123 2 246 068 2 163 247 4 437 312	\$ 569 428 5 567 978 11 626 843 14 929 700 14 639 667 20 640 387 26 887 554 38 364 789 35 843 708 79 873 554 63 839 406 112 344 368	\$ 7.21 11.22 14.17 20.93 18.11 22.11 27.48 32.81 38.09 35.56 29.51 25.32	t 6 924 733 7 757 440 8 924 816 7 537 695 8 424 181 9 463 920 10 570 370 10 823 530 11 752 621 10 645 742 11 480 298 20 739 725	\$ 87 976 105 154 593 643 317 111 744 298 683 679 328 846 883 381 895 241 439 280 152 461 492 857 554 271 292 566 878 240 555 789 196 1 007 519 670	\$ 12.70 19.93 35.53 39.63 39.04 40.35 41.56 42.64 47.16 53.25 48.41 48.58		

	Bulkley Valley	Bullr	noose	Byron Creek	Crows	s Nest	Fordin	g Coal	Quintet	te Coal	Westar	Balmer)	Westar (G	reenhills)	Wolf Mtn.2	Total	Sales	Grand
Destination	Thermal	Metallurgical	Thermal	Thermal	Metallurgical	Thermal	Metallurgical	Thermal	Metallurgical	Thermal	Metallurgical	Thermal	Metallurgical	Thermal	Thermal	Metallurgical	Thermal	Totais
	t	t	1	t	t	t	t	t	t	t	t	t	t	t	t	t	t	i
Canada—									1		[14 STR.			14001000
B.C	132			6 552			15 348				229	517		51 616	5 427	15 577	64 244	79 821
Alberta						**********				aanomoni	739	998				739	998	1 737
Manitoba				63 747	·····		16 443					217				16 443	63 964	80 407
Ontario				766 125													766 125	766 125
Total Canadian	132	<u>.</u>		836 424			31 791				968	1 732		51 616	5 427	32 759	895 331	928 090
Forsian																		
Dataium									1				220 117			220 117		220 117
Dengium						***********	282 818				280 480		26 477			589 775		589 775
Chile	1						51 612	64 001			52 932		20 117			104 544	64 091	168 635
Danmark							51 012	04 031			52 352			330 155			330 155	330 155
Denmark				**********	35 270	54 428		**********		*************				000 100		35 379	54 428	89 807
Egypt				111 701	53 519	54 420					37 060		187 207			224 366	111 791	336 157
Company				40.034							31005		107 257			224 500	40 934	40 934
Germany				40 934								55 960					55 960	55 960
Holland		***********										55 900		192 144			192 144	192 144
Hong Kong		1 770 400	10.054	267.072	017 611	20 211	2 627 200	*******	2 776 607	507 402	3 064 771		619 705	192 144		11 744 602	064 132	12 708 734
Japan	·····	1 779 499	60 034	201912	155 164	28 014	2 037 329	150.026	2 //0 09/	397 492	809 070	114 043	521 257	163 662		1 055 320	1 265 502	3 220 012
Korea					155 104	821 952	309 829	159 930			126 200	114 002	551 557	105 002		136 200	1 205 592	176 200
Mexico						*************			**********		150 209		*******	**************		150 209	············	150 209
Pakistan	[a construction of the second s	158 524			16 525		130 524	16 575	136 324
Phillipines						**********		***********	- Commenter Commenter - Co					40 555		[40 555	40 330
Spain				49 190		*********	**********				105 714		20.000		***************	215 714	49 190	49 190
Sweden										***********	185 /14		30 000		************	213 /14	122 705	213 714
Taiwan				27 297		145 498	308 130		[······		184 042	*************	21 323		*************	573 495	172 795	140 290
U.K											164 338	70.100		20.745	2.100	104 338	101 222	104 556
U.S.A				40 964		5 549	621	36 324			24	78 490	110.000	29 745	3 155	645	194 227	194 872
Yugoslavia	[119 000	*************		119 000		119 000
Not specified		*********			*******						27 406					27 406		27 400
Total Foreign		1 779 499	60 054	538 148	1 038 054	1 072 021	3 710 339	260 351	2 776 697	597 492	5 190 699	248 512	1 774 366	762 241	3 155	16 269 654	3 541 974	19 811 628
Total all sales	132	1 799 499	60 054	1 374 572	1 038 054	1 072 021	3 742 130	260 351	2 776 697	597 492	5 191 677	250 244	1 774 366	813 857	8 582	16 302 413	4 437 305	20 739 718

Table 3-8D—Destination of British Columbia Coal1—1984

¹ Excludes coal used at plants. ² Estimated.

Class	Salaries and Wages	Fuel and Electricity	Process Supplies
	\$	\$	¢
Metal Mining Exploration and Development	220 874 810	112 871 988	195 700 953
Coal		01 244 057	
Petroleum and Natural Gas (Exploration and Development)	11 306 000	91 244 057	58 579 374
Industrial Minerals	16 393 305	8 015 501	16 202 205
Structural Materials	19 032 935	22 044 621	10 393 303
Totals	714	1 21	19 949 481
1984	. 699 036 834	234 176 167	290 623 113
1983	501.241.445		270 025 115
1982	591 361 447	193 420 434	308 510 743
1981	/38 103 508	195 477 056	364 539 992
1980	075 125 913	150 053 316	346 669 928
1979	387 135 371	07 166 089	267 065 783
1978	335 136 110	84 785 125	211 000 592
1977	337 382 149	71 149 313	109 133 09()
1976	. 277 736 828	59 220 204	170 075 616
1975	246 953 568	49 104 838	154 476 238
19/4	272 945 078	42 381 258	140 002 685
19/3	221 877 595	36 750 711	103 840 649
1972	199 351 449	31 115 621	77 092 955
1970	. 179 175 692	23 166 904	68 314 944
1969	172 958 282	19 116 672	59 846 370
1968	123 450 327	14 554 123	43 089 559
1967	113 459 219	13 818 326	38 760 203
1966	03 400 529	13 590 /59	34 368 856
1965	74 038 726	12 283 4//	28 120 179
1964	63 624 550	10 205 861	30 590 631
1963	57 939 294	10 546 806	12 022 225
1962	55 522 171	9 505 559	12 925 525
1961	50 887 275	8 907 034	17 787 127
1960	. 52 694 818	7 834 728	21 496 912
1939	. 49 961 996	7 677 321	17 371 638
1950	. 48 933 560	8 080 989	15 053 036
1956	. 56 409 056	8 937 567	24 257 177
1955	. 57 266 026	9 762 777	22 036 839
1954	- 51 890 246	9 144 034	21 131 572
1953	48 /02 /40	/ 128 669	19 654 724
1952	62 256 631	8 008 099	20 979 411
1951	52 607 171	7 283 051	27 024 500
1950	42 738 035	6 775 998	17 500 662
1949	41 023 786	7 206 637	17 884 408
1948	38 813 506	6 139 470	11 532 121
1947	32 160 338	5 319 470	13 068 948
1940	26 190 200	5 427 458	8 367 705
1945	22 620 975	7 239 726	5 756 628
1943	23 131 874	5 788 671	6 138 084
1942	26 051 467	7 432 585	6 572 317
1941	26 913 160	7 066 109	6 863 398
1940	20 050 491	3 //6 747	7 260 441
1939	23 391 330	3 4/4 /21	6 962 162
1938	22 765 711	3 200 000	6 544 500
1937	21 349 690	3 066 311	6 845 220
1936	17 887 619	2 724 144	4 434 501
1935	16 753 367	2 619 639	4 552 720

Table 3-9—Principal Items of Expenditures for Operations of all Classes
				Metals			Co	al Mines		Ma	terials	_		pu	d Natur ion ment	
Year	I.	Min	es es	centrates	elters	al	der	ovel	tal	tarries d Pits	ants	dustrial	laterials	xploration 2 evelopment	etroleum an as Explorat 1d Developi	otal
	Place	Unde	Abo	Con	Sme	Tota	Cuic	Ab	Tot	0 ii	Pla	1.5	X	<u>ش</u> م	201	F
1		2 736	1 212			3 948	3 041	933	3 974							7 922 7 356
2		2 219	1 126			3 345 2 750	3 101	1 127	4 264							7 014 7 759
3		2 143	1 163			3 306	3 278	1 175	4 453							8 117
5		2 470	1 240			3 710	3 415	1 390	4 805		1					8 788
6		2 680	1 303			3 943	2 862	907	3 769				anna 🖂			0 767
)7		2 704	1 127			3 694	4 432	1 641	6 073							9 672
		2 184	1 070			3 254	4 713	1 705	0 418		10 10 10 10 10 10 10 10 10 10 10 10 10 1	***			1	1 467
10		2 472	1 237			3 709	5 212	1 661	6 873						1	0 467
11		2 435	1 159			3 836	5 275	1 855	7 130							0 966
12		2 4/2	1 505			4 278	4 950	1 721	6 671							0 949
13		2 741	1 433			4 174	4 267	1 465	5 732			ne ke	en recei es			9 135
14		2 709	1 435			4 144	3 708	1 283	4 991							0 453
16		3 357	2 036			5 393	3 694	1 410	5 170						1	0 658
17		3 290	2 198			4 390	3 658	1 769	5 427							9 817
18		2 620	1 746			4 259	4 145	1 821	5 966	/				*******	*******	0 028
19		2 074	1 605			3 679	4 191	2 158	6 995							9 215
21		1 355	97:	5		2 330	4 722	1 032	6 644							9 393
22		1 510	1 239			3 618	4 342	1 807	6 149				inner			9 767
23		2 102	1 510	3	1	4 03	3 894	1 524	5 418			··				10 581
24		2 2 2 98	2 84	5		5 138	3 828	1 615	5 443			324	124	********		14 172
25	299	2 606	1 73	5 808	2 461	7 610	3 757	1 565	5 322	6	47	138	122			14 830
27	415	2 671	1 91	6 854	2 842	8 28.	3 814	1 520	5 334	4	12 :	368	120			15 424
28	355	2 707	2 46	9 911	2 948	8 89	3 675	1 353	5 028	3 4	92 :	544	268			15 505
	341	2 920	1 2 05	832	3 197	7 60	5 3 389	1 256	4 645	5 8	43	526	380			12 171
930	688	1 463	83	4 581	3 15	6 03	5 2 957	1 125	4 082	4 5	36	320	344			10 524
31	874	1 355	90	0 542	2 2 030	4 83	3 2 628	980	3 000		76	269	408			11 369
933	1 134	4 1 780	1 33	5 53	2 430	8 04	6 2 050	843	2 893	3 3	77	187	360			12 985
934	1 123	2 2 790	1 72	7 00	2 09	1 7 91	5 2 145	826	2 97	1 5	36	270	754			13 /3/
935	1 29	1 2 74	1 84	0 720	2 67	8 8 19	7 2015	799	2 814	4 9	31	288	038			16 129
936	1 37	1 3 60	3 1 81	8 1 16	3 3 02	7 9 61	6 2 286	86	3 15.	3 0	24	295	369			16 021
938	1 30	3 3 84	2 26	6 91	9 3 15	8 10 19	2 2 088	8/4	2 90	6 6	52	311	561			15 890
939	. 1 25	2 3 90	5 2 05	99	6 3 18	1 10 13	0 2 175	69	2 87	4 8	27	334	647			15 705
940	. 1 00	4 3 92	3 2 10	1 1 04	5 3 07	2 9 82	1 2 229	49	1 2 72	3 7	66	413	422			13 270
941	. 93	9 3 90	1 1 04	96	0 3 55	5 8 93	9 1 892	46	3 2 36	0 8	342	378	262			12 448
942	. 40	2 2 39	4 1 69	89 89	1 2 83	5 7 81	9 2 240	61	1 2 85		5/3	320	628			12 314 1
945	25	5 1 89	6 1 8	25 84	9 2 98	1 7 55		68	2 2 83		221	335	586			11 820
945	. 20	9 1 93	3 17:	50 82	2 2 83	4 / 32	0 1 773	53	2 2 30	15 1	327	555	679			11 933
946	. 34	7 1 91	8 18	38 96	0 3 46	1 9 68	3 1 694	73	1 2 42	5 9	977	585	869			16 397
947		8 3 14	3 24	29 1 12	6 3 88	4 10 58	32 1 594	87	2 2 46	6 1	591	542	626			16 621
949		3 3 03	4 27	24 1 20	3 3 76	3 10 7.		51	6 2 26		916	616	660			16 612
950	32	7 3 39	9 24	15 1 25	9 3 13	1 12 8	31 1 462	46	3 1 92	1 1	783	628	491			17 863
1951	20	15 3 /2	3 30	23 1 51	6 4 12	0 13 7	30 1 280	40	1 1 68	31 1	530	557	529			18 237
1952		32 3 14	5 25	89 1 37	1 3 90	01 11 0	06 1 154	4 39	6 1 55		861	638	584			14 128
1954	19	99 2 64	4 2 5	20 1 12	9 31	9 94	12 1 070		8 1 4	78 1	646	641	722			14 102
1955	10	3 2 50	4 2 5	33 1 09	13 3 30	39 93	46 96	3 39	8 1 36	56 1	598	770	854			14 539
1956	10	57 2 3	23 24	47 8	38 3 3	28 90	06 1 02	30	0 1 38	80 1	705	625	474			11 201
1957		75 19	19 18	09 63	25 3 0	81 74	34 82	5 20		56 1	357	484	440			10 779
1959		99 1 9	37 17	61 6	18 30	18 73	24 /6	4 25	8 1 1	82 1	704	557	589			11 541
1960		86 17	82 19	29 64	10 30	18 7 1	11 70	5 2	37 9	42 1	828	508	571			11 034
1961		14 17	77 10	76 9	49 33	56 79	58 54	8 2	28 7	76 1	523	481	517	27	0	10 952
1962		43 17	13 20	012 8	50 3 2	39 78	14 50	1 2	17 7.	48 1	293	400	509	77	2	11 645
1964		5 18	39 1 9	67 8	22 3 2	81 7 9	65 40	5 2	14 6	49 1	079	422	639	78	6 441	12 283
1965		2 17	52 20	019 9	65 3 5	54 82	70 34	7 5	67 6	14 1	269	393	582	1 89	4 478	14 202
1966		2 2 0	06 2	532 0	92 34	35 8 8	87 26	0 1	97 4	57 1	309	372	584	1 1 26	64 507	15 650
1967		19	23 2	369 1 0	72 32	83 8 5	47 19	5 3	58 5	53 1	207	380	582	1 4 27	400	16 437
1968		7 17	94 2	470 1 0	99 3 4	68 8 8	331 24	3 10	33 1 2	75 1	740	647	627	1 4 96	54 437	19 086
1970		21	60 3	167 1 3	31 37	38 10 .	24	4 10	13 1 4	57	846	794	666	5 4 04	40 495	18 423
1971		20	73 3	058 1 5	13 34	53 10	383 21	4 17	71 19	85 1	116	800	527	7 4 20	01 458	19 470
1972		18	33 3	403 1 /	94 3 3	90 11	193 20	5 19	51 2 2	16	898	802	66	7 3 39	454	19 922
1973		1	09 4	239 2 3	52 27	67 10	867 26	57 2 2	55 2 5	22	895	782	640	5 2 84	10 509	18 903
19/4		1	00 3	619 1 9	83 37	33 10	435 29	9 24	64 27	03	031	680	670	0 3 10	01 495	19 095
1975		i :	68 3	733 20	48 3 5	42 10	591 32	27 23	56 26	268 1	380	626	760	6 3 5	37 490	20 457
1977		1 1	208 3	768 2 2	224 3 5	90 10	750 3	77 26	06 20	283	734	460	61	8 3 2	32 496	19 273
1978		10	009 3	874 20	129 3 8	73 10	870 4	13 20	31 3	344	931	601	72	6 3 7	07 489	20 668
1979			598 3 112 A	173 24	163 4	300 12	448 3.	54 32	58 3 (512	473	940	72	8 58	01 362	24 303
1980			280 5	292 2 0	86 4	843 14	401 3-	43 3 2	77 3 6	520	131	562	67	4 66	51 437	25 450
1981		i 1	318 4	722 2	366 4	177 12	583 3	47 4 3	05 4 0	208	122	380	55	4 37	20 448	19 949
1983		1	176 3	788 1	846 3	506 10	416 2	18 5	63 5	781	117	375	43	7 47	89 327	21 034
			851 3	335 11	62 3	9 1000	200 2	10 3:	4 1 40				1			1

Table 3-10—Employment in the Mineral Industry, 1901–1984

¹ Commencing with 1967, does not include employment in by-product plants. NOTE—These figures refer only to company employees and do not include the many employees of contracting firms.

	To	nnes			А	verage Numb	er Employed	11	
Name of Operator and Mine			Days Operat- ing	Adminis-	M	ine			
	Mined	Milled	Mill	trative	Surface	Under- ground	Mill	Others	Total
Metal Mines									
Afton Mines Ltd. (Afton) Brenda Mines Ltd. (Brenda) Canada Wide Mines Ltd. (Granduc). Carolin Mines Ltd. (Carolin) ² . Cominco Ltd. (Sullivan). Cominco Ltd. (Sullivan). Cominco Ltd. (Sullivan). Dankoe Mines Ltd. (Craigmont). Dankoe Mines Ltd. (Craigmont). Dankoe Mines Ltd. (Guiyana). Equity Silver Mines Ltd. (Guiyana). Equity Silver Mines Ltd. (Guiyana). Erickson Gold Mining Corp. (Erickson) ² . Gibraltar Mines Ltd. (Gibraltar) Highmont Mines Ltd. (Correx). Maclaren Forest Products Inc. (Goldstream). Mosquito Creek Gold Mining Corp. (Eddstream). Mosquito Creek Gold Mining Corp. (Brickson)? Scottie Gold Mines Ltd. (Scottie) ² . Taurus Resources Ltd. (Taurus). Teck Corp. Ltd. (Highland Bell). Utah Mines Ltd. (Lynx and Myra).	$\begin{array}{c} 3 \ 771 \ 366 \\ 6 \ 341 \ 000 \\ 352 \ 630 \\ 292 \ 560 \\ 1 \ 662 \ 294 \\ 8 \ 450 \ 952 \\ \hline \\ \hline \\ 7 \ 659 \\ 2 \ 164 \ 683 \\ 83 \ 153 \\ 13 \ 142 \ 000 \\ 8 \ 565 \ 800 \\ 28 \ 036 \ 467 \\ 134 \ 255 \\ 2 \ 329 \\ 6 \ 615 \ 463 \\ \hline \\ \hline \\ 42 \ 456 \\ 48 \ 923 \\ 36 \ 795 \\ 16 \ 324 \ 287 \\ 203 \ 636 \end{array}$	$\begin{array}{c} 2\ 639\ 082\\ 6\ 109\ 067\\ 352\ 630\\ 292\ 560\\ 2\ 472\ 236\\ 8\ 437\ 148\\ \hline \\ \hline \\ 2\ 637\\ 7\ 381\\ 2\ 089\ 710\\ 83\ 153\\ 13\ 142\ 000\\ 8\ 565\ 800\\ 28\ 162\ 932\\ 134\ 255\\ 2\ 329\\ 6\ 516\ 307\\ \hline \\ \hline \\ \hline \\ 43\ 685\\ 36\ 795\\ 16\ 360\ 917\\ 203\ 636\\ \end{array}$	365 197 91 365 338 366 168 78 365 365 365 365 366 366 365 274 345 366 366 366 366 366 366 366 366 366 36	$\begin{array}{c} 26\\ 106\\ 15\\ 16\\ 209\\ 95\\ 7\\ 3\\ 2\\ 44\\ 10\\ 92\\ 55\\ 102\\ 9\\ 9\\ 1\\ 75\\ 28\\ 6\\ 3\\ 7\\ 133\\ 69\end{array}$	209 94 108 181 3 86 7 7 193 492 7 7 119 6 492 39	53 55 407 	59 85 51 34 197 141 201 79 224 11 1 10 25 17 17 16 10 183 24	15 12 45 100	294 285 119 120 921 429 7 7 4 21 305 127 353 327 918 38 2 304 53 34 9 34 41 808 289
totar Metar Mines				1 113	2 046	851	1 662	176	5 848
Coal Mines	Raw Coal								
Builmoose Operating Corp. Byron Creek Collieries Ltd. Crows Nest Resources Ltd. Fording Coal Ltd. Quintette Coal Ltd. Westar Mining Ltd. (Balmer). Westar Mining Ltd. (Greenhills).	$\begin{array}{c} 2 \ 586 \ 000 \\ 1 \ 497 \ 582 \\ 2 \ 708 \ 050 \\ 6 \ 652 \ 416 \\ 7 \ 109 \ 749 \\ 6 \ 531 \ 900 \\ 2 \ 933 \ 000 \\ 18 \ 000 \end{array}$		366 366 366 366 366 366 366	92 72 152 105 200 418 138	268 143 238 450 1 034 610 248	 210	44 26 225 131 224 135 66	 542	404 241 615 1 228 1 458 1 373 452
Total Coal Mines				1 179	2 991	218	851	542	<u>10</u> 5 781

Table 3-11-Employment at Major Metal and Coal Mines, 1984

¹ The average number of employed includes wage-earners and salaried employees. The average is obtained by adding the monthly figures and dividing by 12, irrespective of the number of months
 ² Estimated.
 ³ Mill operated for approximately 3 weeks.

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Table 3-12-Metal Production, 1984

Describe and Miss		Ore				Gross Metal	Content		
(and Location of Mine)	Owner or Agent	or Treated	Product Shipped	Gold	Silver	Copper	Lead	Zinc	Cad- mium
Alberni Mining Division Lynx and H-W (Buttle Lake)	Westmin Resources Ltd	t 203 636	Copper concentrates, 4 335 t; lead con- centrates, 3 615 t; zinc concentrates, 23 422 t	g 405 154	g 19 011 347	kg 1 945 768	kg 1 978 933	kg 14 056 197	kg
Atlin Mining Division									
Cariboo Minina Division									
Gibraltar (McLeese Lake)	Gibraltar Mines Ltd	13 142 200	Copper concentrates, 116 086 t; molybdic oxide, 1 666 t, containing 910 227 kg		5 165 354	32 026 361			
Mosquito Creek (Wells)	Mosquito Creek Gold Mining Co. Ltd.	2 329	Gold bullion	46 741	13 281				
Clinton Mining Division Nil									
Fort Steele Mining Division Sullivan (Kimberley)	Cominco Ltd	2 472 236	Lead concentrates, 140 556 t; zinc con- centrates, 163 732 t; tin concentrates, 484 t containing 169 356 kg of tin		102 983 487		95 172 159	91 670 301	
Golden Mining Division Nil									
Greenwood Mining Division Highland Bell (Beaverdell)	Teck Corporation	36 795	Lead concentrates, 329 t; zinc concen- trates, 201 t; jig concentrates, 345 t	4 043	12 019 441	421	109 440	138 317	
Jewel (Greenwood)	Dentonia Resources Ltd.	195	Crude ore	1 698	11 726				ine
Kamloops Mining Division									
Afton (Kamloops) Highmont (Highland Valley)	Afton Mines Ltd Highmont Mining Corp.	2 639 082 8 565 800	Copper concentrates, 32 643 t Copper concentrates, 46 402 t; molyb- denite concentrates, 4 003 t containing	972 015	7 855 930	15 802 578 16 321 000			
Lomex (Highland Valley)	Lornex Mining Corp. Ltd	28 162 932	2 131 692 kg of molybdenum Copper concentrates, 273 051 t; molyb- denite concentrates, 2 847 t; molybdic oxide, 2 928 t, containing 3 082 566 kg	•••••	22 580 533	77 744 825		******	
Valley (Highland Valley)	Cominco Ltd. (Valley Copper Mine)	8 437 148	Copper concentrates, 92 173 t	121 086	14 484 515	39 506 773			
Liard Mining Division Erickson (McDame Lake) Taurus (Cassiar)	Erickson Gold Mines Ltd Taurus Resources Ltd	83 153 93 398	Gold concentrates, 906 t Gold concentrates, 1 804 t	813 854 284 805	500 634				
Lillooet Mining Division Nil									
Nanaimo Mining Division Island Copper (Rupert Inlet)	Utah Mines Ltd	16 360 917	Copper concentrates, 230 323 t; molyb- denite concentrates, 3 046 t containing 1 461 690 kg of molybdenum; rhenium shipments are confidential	1 734 765	13 433 965	57 929 749			

					and the second s	and the second se			
Nelson Mining Division							1	[T
Bayonne (Salmo). Motherlode (Salmo). Referendum (Fortynine Creek)	Goldrich Resources Ltd Nugget Mines Ltd Tom Cherry, Nelson	1 000 724	Lead concentrates. 121 t	18 579 5 763	57 163 9 424	152	6 453 1 536	5 345 723	6
New Wastminster Minis - Division		¥.		391	1 0.38		153	192	
Carolin (Hope)	Carolin Mines Ltd	292 560	Gold bullion; slag, 571 t	576 471	34 479				1
Nicola Mining Division									
Craigmont (Merritt)	Craigmont Mines Ltd	2	Iron concentrates, 48 634 t						
Omineca Mining Division									
Endako (Endako)	Placer Development Ltd. (En- dako Mines Division)	2	Molybdenite concentrates, 197 t: molyb- dic oxide, 2 564 t; ferro-molybdenum, 252 t; containing 1 822 689 kg of						
Equity Silver (Houston)	Equity Silver Mines Ltd.	2 089 710	Copper-silver-gold concentrates, 59 016 t	978 983	180 133 000	10 990 901		5.0-5-90-5-05-03	
Silver Standard (Hazelton)	Paul Kindrat, Smithers	280	Crude ore	1 145	681 473		30 016	22 279	
Osoyoos Mining Division									
Brenda (Brenda Lake)	Brenda Mines Ltd	6 109 067	Copper concentrates, 26 920 t; molyb- denite concentrates, 4 904 t containing	79 505	4 488 838	7 790 650			manaa
Horn Silver (Keremeos)	Dankoe Mines Ltd	2 636	Silver concentrates, 181 t; lead concen- trates, 39 t	5 846	873 634		8 114	6 087	
Revelstoke Mining Division									
Beatrice (Beaton) Goldstream (Revelstoke)	W. Tyner, Kamloops Maclaren Forest Products Inc.	34 134 255	Crude ore	189	93 924 1 175 711	3 645 850	5 073	10 894 318 390	
Silver Cup (Ferguson)	Allen Matovich, Kaslo	77	Crude ore	830	130 423		20 501	9 505	110000000
Similkameen Mining Division					100 120	**********	20 501	8 505	111111111
Similkameen, Ingerbelle (Princeton)	Newmont Mines Ltd. (Similka- meen Division)	6 516 307	Copper concentrates, 72 416 t	526 489	6 435 247	21 677 799			
Skeena Mining Division							-		1
Gold Cliff (Stewart) Granduc (Stewart)	Nor-Con Exploration Ltd Canada Wide Mines Ltd	11 352 630	Crude ore Copper concentrates, 20 251 t	14 55 771	51 587 3 944 057	5 602 592	1 800	1 800	
Tasu (Tasu Sound)	Falconbride Nickel Mines Ltd. (Wesfob Mines Division)	43 685	Gold bullion Iron concentrates, 95 888 t ³	863 930	507 049	······			
Slocan Mining Division									
Chambers (Sandon)	Knie Resources Ltd.	2 288	Lead concentrates 110 to zinc concen-	155	797 627			10000000	9.085
Hall (Sandon)	Hallmac Minas I td	662	trates, 435 t	155	387 627	************	/3 417	235 738	1 611
Idaho (Sandon)	L. B. Goldsmith, Silverton	10	Crude ore	611	328 656	••••••	23 550	3 196	
Little Tim (Slocan)	Joseph D. Eimer, Kaslo	1 080	Crude ore		2 555		997	1 995	
Meteor (Slocan)	H. Sanders, Nelson	9	Crude ore	******	93 951 1 393	94	1 384	472	
Ottawa (Springer Creek)	E. H. Peterson, New Denver Roger Thickett, Slocan	15 1	Crude ore (clean-up) Crude ore		4 075 15 959		362	4 878	
the second		manual second		CULD COMPANY OF	100 1000				

Table 3-12-Metal Production, 1984-Continued

		Ore				Gross Metal	Content		
Property or Mine (and Location of Mine)	Owner or Agent	or Treated	Product Shipped	Gold	Silver	Copper	Lead	Zinc	Cad- mium
Republic No. 2 (Slocan) Silmonac, Silvana, Minniehaha (Slocan Lake) Victor (Slocan)	Don Roy, Slocan Dickenson Mines Ltd. E. H. Peterson, New Denver	t 7 381 13	Crude ore Lead concentrates, 1 046 t; zinc concen- trates, 640 t Crude ore	g 37 121	g 3 623 5 085 107 72 689	kg	kg 764 554 2 906	kg 405 948 3 658	kg
Trail Creek Mining Division IXL (Rossland) Midnight (Rossland)	IXL Gold Mining and Milling Co. Ltd. Carnellan Mines Ltd.	44 17	Dump clean-up (lead concentrates) Crude ore	333 1 534	49 901		52		
Vancouver Mining Division Ashlu, Hawk No. 1 and No. 2 (Squamish) Maggie (Squamish) Vernon Mining Division	Osprey Mining and Exploration Ltd. Maggie Mines Ltd.	36 52	Gold concentrates, 20 t	3 174 1 778	2 957 4 275	255	157	2 835	
Victoria Mining Division Blaze (Valentine Mountain)	Beau Pre Exploration Ltd	6	Crude ore	160	2 541		47		

¹ Estimated. ² No milling in 1984. ³ Mine closed in 1983, last shipment in early 1984.

Table 3-13A—Destination of British Columbia Ore and Concentrates, 1984

Destination	Ore	Gold/ Silver/Copper Concentrates	Copper Concentrates	Lead Concentrates	Zinc Concentrates	Iron Concentrates	Molybdenite Concentrates, Molybdic Trioxides, Ferro- Molybdenum	Tin Concentrates
CANADA	t	t	t	t	t	t	t	1
Trail	1 592	1 228	and the second second	145 947	185 204	26 921		
Other Canadian		2 975	19 543		818	75 655	836	
FOREIGN								
Australia							21	
Chile							828	
China			38 478					
Germany		5	46 402				2 090	
Holland		1.000020000	Conservation .				112	(Allows)
Janan		37 929	708 471		3 226	95 888	2 404	
Korea		51 727	67 912		5 220	1000	16	
Marico		6.023	01 712				10	
Taiman		0 025	52 207					
Taiwan			55 507					40.4
U.K.								484
U.S.A		2 023	30				123	
Europe (not specified)		12 089					9 774	
Unknown							5 639	
Totals	1 592	62 272	934 149	145 947	189 248	198 464	22 443	484

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Country	Go	ld	Sil	ver	Cop	oper	Le	ad
Canadian Shipments	g 1 710 802	\$ 32 756 617	g 122 291 976	\$ 40 346 981	kg 4 267 176	\$ 7 583 012	kg 85 539 883	\$ 38 431 288
Foreign Shipments								
Australia								
Chile					10 229 465	10.077.100	*******	
China	473 893	7 462 191	288 973	74 325	15 484 000	29 087 582		
Holland	3 871 430	57 770 684	180 936 615	57 024 323	218 483 369	403 189 607	- 127 089	44 588
Korea	60.002	1.005.023	2 202 376	730 401	15 628 164 949 963	27 246 353		
Mexico Taiwan	264 348	5 897 692	2 775 000	1 047 341	12 489 942	23 490 001		
U.K	199 953	2 867 393	- 14 916	- 29 846	181 144	819 018		
Europe (not specified)	233 058	3 971 623	37 918 124	$ \begin{array}{r} 16\ 058\ 341 \\ -221\ 691 \end{array} $	2 348 274	4 596 496	- 265 310	- 576 480
Other (not specified)								
Tetal Eastion	5 102 774	78 974 606	241 086 026	81 017 164	275 803 321	510 182 222	- 392 399	- 531 892
Total Shipments	6 813 576	111 731 223	363 378 002	121 364 145	280 070 497	517 765 234	85 147 484	37 899 396

Table 3-13B—Destination of Metals in Ores and Concentrates Shipped from British Columbia Mines—1984(Showing Metals Paid for and Values)

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Table 3-13B—Destination of Metals in Ores and Concentrates Shipped from British Columbia Mines—1984	
(Showing Metals Paid for and Values)	

Country	Zi	inc	Cadmium		Irc	on	Molyb	denum	T	in
	kg	\$	kg	\$	t	\$	kg	\$	kg	\$
Canadian Shipments	93 831 976	113 607 467	114 420	552 726	97 412	3 635 198	516 753	6 970 192		
Foreign Shipments										
Australia							11 218	105 699		
Chile							447 538	2 954 246		
China			***********							
Germany				annanna	**********		955 611	7 009 622		
Holland							51 138	423 777		
Japan	1 502 669	1 618 185			95 888	2 685 323	1 388 553	14 624 577		
Korea							7 403	58 782		
Mexico										
Taiwan										
U.K.	**********								208 554	2 830 486
U.S.A.					5 164	263 658	395 045	3 211 914		
Europe (not specified)							5 355 073	50 038 003		
Prior year adjustment										
Other (not specified)	101000000000000000000000000000000000000						3 036 474	28 406 630		
Total Foreign	1 502 669	1 618 185			101 052	2 948 981	11 648 053	106 833 250	208 554	2 830 486
Total Shipments	95 334 645	115 225 652	114 420	552 726	198 464	6 584 179	12 164 806	113 803 442	208 554	2 830 486

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	Cru	de Oil	Field C	Condensate	Plant C	ondensate	Natural Ga	s to Pipeline	Bu	tane	Pro	pane	Total	
Year	m ³	\$	m ³	\$	m ³	\$	10 ³ m ³	\$	m ³	\$	m ³	\$	Value	
1954							1 715	6 545					6 545	
1955	93	480					4 752	18 130					18 610	
1956	23 602	299 322					5 292	20 143					319 465	
1957	54 901	763 751			4 449	no value	233 138	433 830					1 197 581	
1958	81 675	1 009 609			39 915	380 072	1 635 204	3 368 327	12 980	26 115	10 985	22 110	4 806 233	
1959	137 484	1 573 227			81 554	367 797	1 817 945	3 928 839	32 916	66 249	15 410	31 016	5 967 128	
1960	137 981	1 531 049			119 377	459 741	2 257 170	7 101 949	46 643	93 878	19 888	40 029	9 226 646	
1961	161 462	1 900 104	25	297	129 349	737 761	2 703 776	8 818 891	51 148	102 946	25 928	52 185	11 612 184	
1962	1 415 772	16 827 118	1 530	18 184	133 206	674 644	3 062 513	10 226 323	61 618	124 019	34 500	69 438	27 939 726	
1963	1 989 747	24 900 381	2 174	27 205	133 828	536 193	2 973 071	10 719 298	65 041	130 908	32 619	65 651	36 379 636	
1964	1 832 404	23 396 716	4 192	63 436	146 622	587 685	3 351 574	12 192 816	73 415	147 763	38 921	78 337	36 466 753	
1965	2 141 679	28 696 841	5 053	67 696	150 632	576 106	3 910 948	14 493 255	75 996	152 956	57 042	114 808	44 101 662	
1966	2 645 259	36 268 683	6 291	86 265	154 946	312 360	4 543 460	17 339 587	79 650	160 311	53 153	106 981	54 274 187	
1967	3 125 181	44 748 477	6 450	92 357	161 541	267 941	5 596 092	21 667 136	93 505	188 197	65 672	132 178	67 096 286	
1968	3 521 783	50 082 837	8 611	122 408	152 670	247 455	6 317 544	24 531 445	83 870	168 814	63 723	128 256	75 281 215	
1969	4 023 815	58 176 213	12 425	180 520	150 104	263 278	7 218 831	27 897 585	66 385	133 613	52 069	104 800	86 756 009	
1970	4 032 130	60 405 941	17 052	277 829	159 489	253 009	7 678 940	29 804 411	49 074	98 772	66 828	134 505	90 974 467	
1971	3 999 185	66 471 856	17 331	287 781	177 137	293 287	7 685 055	31 946 372	50 590	101 822	74 547	150 040	99 251 158	
1972	3 788 849	63 166 717	16 619	277 069	161 854	327 820	9 939 498	41 616 824	54 200	106 533	76 323	150 015	105 644 978	
1973	3 368 902	68 306 032	20 114	407 807	180 088	222 463	10 789 269	54 762 105	109 057	212 640	99 188	193 398	124 104 445	
1974	3 012 501	103 335 328	16 561	568 075	178 534	924 549	9 016 996	128 018 726	105 426	232 085	89 373	196 742	233 275 505	
1975	2 269 898	94 229 725	16 094	668 092	185 272	6 525 837	9 236 489	214 733 528	106 427	2 577 205	81 975	1 985 087	320 719 474	
1976	2 367 450	116 595 050	18 309	901 711	167 576	7 198 957	8 799 508	287 997 059	109 781	4 591 832	88 195	3 688 955	420 973 564	
1977	2 200 303	132 859 085	24 465	1 477 248	180 267	9 751 058	8 895 663	396 601 354	111 357	5 358 167	91 297	4 392 944	550 439 856	
1978	2 004 699	145 005 524	25 386	1 836 217	155 503	10 269 861	8 003 029	401 373 236	106 580	5 932 766	85 732	4 513 447	568 931 051	
1979	2 139 963	168 928 671	32 549	2 569 418	184 398	13 396 500	11 392 641	699 508 127	112 683	7 122 711	84 864	4 851 698	896 377 125	
1980	2 002 128	189 561 479	36 855	3 489 431	133 601	11 641 991	8 931 833	612 545 107	89 556	6 491 914	75 507	4 572 704	828 302 626	
1981	2 035 953	236 170 548	27 871	3 233 036	124 946	13 284 259	8 062 681	616 795 096	84 635	9 953 076	64 118	5 080 069	884 516 084	
1982	2 078 258	333 892 930	20 771	3 337 069	135 185	19 765 399	7 188 561	542 664 470	89 443	9 436 236	68 783	3 806 451	912 882 555	
1983	2 078 771	402 075 887	17 636	3 411 155	113 984	20 225 321	6 899 911	455 187 128	80 291	12 897 946	62 494	5 553 842	899 351 279	
1984	2 094 156	434 600 112	14 102	2 926 650	131 441	25 023 699	7 769 368	518 683 014	81 972	11 076 111	59 687	5 440 470	997 750 056	
Totals	60 765 984	2 905 779 693	368 466	26 326 956	3 927 468	144 515 043	175 923 067	5 195 000 656	2 084 239	77 685 585	1 638 821	45 656 156	8 394 964 089	

Table 3-14—Petroleum and Natural Gas, 1954–1984