

BRITISH COLUMBIA DEPARTMENT OF MINES

HON. R. E. SOMMERS, *Minister*

JOHN F. WALKER, *Deputy Minister*

INDEX No. 3

to

Publications of the British Columbia Department of Mines

(Annual Reports of the Minister of Mines
1937 to 1953 and Bulletins Nos. 1 to 35)

Tables listing the recorded production of
lode-metal mines and the occurrences
of metals in lode deposits are
appended to this index

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INTRODUCTION

This volume, entitled "Index No. 3 to Publications of the British Columbia Department of Mines," is the third such index published by the Department. It is intended to supplement the first index and to serve as the index to Department publications issued from the publication of the first index until December, 1954; consequently, it replaces the second index.

The first index, "Index to Annual Reports of the Minister of Mines, 1874-1936," for the years 1874 to 1936, inclusive, was published in 1938; and the second, "Index to Annual Reports of Minister of Mines, 1937-43," for the years 1937 to 1943 and Bulletins Nos. 1 to 17, was published in 1944.

The present volume is designed as an index of the publications indicated on the title page, and also to provide an index to some of the Department's earlier publications that were not covered in the Index to Annual Reports, 1874 to 1936, inclusive. A list of the titles of the publications indexed appears on pages v and vi.

Another function of this volume is to correct errors and supply omissions that have come to attention in the 1874-1936 index. Where an entry in that index has been found to be incorrect, or where a complete omission has been detected, the present volume is intended to supply the complete list of references to the particular subject, from the earliest Department publication in which the subject was mentioned to publications released in the latter half of 1954. Accordingly, the reader will find after some subjects (Instance A) references to Annual Reports of the Minister of Mines for 1936 and preceding years, e.g.:—

Albion, Paulson, 49° 118° S.E.—1932, 197; 1939,
40; 1940, 27; 1950, 118; Bul. 1, 1932, 124

For other subjects (Instance B) he will find no references to Annual Reports for the years preceding 1937, e.g.:—

De Long, Charles T.—1937, F38; 1938, F70; 1939,
112

In so far as the indexers have succeeded in avoiding errors and omissions, the indexing in this volume is to be interpreted as complete for subjects represented by Instance A, but for Instance B the indexing is only for references to publications listed on pages v and vi. The intention is that the reader will first consult the present volume, and if he finds references to Annual Reports for 1936 or earlier, he will consider it unnecessary to consult the 1874-1936 index. On the other hand, if he finds no pre-1937 Annual Report reference, he will conclude that the subject may be found in the 1874-1936 index and that references under that subject had not been found to be incomplete nor in error.

NOTES ON DEVICES USED AND ORDER OF LISTING

Alphabetical order of subjects. Names such as "A.M.," "F.L.," and "O.K. Leasing Co." are listed first under the proper letter (A, F, and O) preceding the usual word subjects arranged under that letter.

Names beginning with "Mc" or "Mac" are arranged together alphabetically before the "M's."

"No. 1 mine" or "Number Two" are alphabetically arranged under "Number."

Names such as "Blue Bell" and "Blue Bird" are listed with other combinations with "Blue" ahead of compound words such as "Bluebell" and "Bluebird" respectively.

Annual Report references are given by year and page number; e.g., 1942, 53.

Bulletin references are given by number, year, and page; e.g., Bull. 28, 1950, 13.

Other publications by the Department are given their full title and date; e.g., "Report on the Property of Goldside Mines Limited," 1935.

Geographical and claim names. Geographical names have been spelled in accordance with the usage of the Geographic Board of Canada as indicated in the British Columbia Gazetteer, 1953, with local or former usage in parentheses. Claim names are spelled as recorded. Where two or more claims or rivers, etc., have the same name, a qualifying name has been added to distinguish them.

Geographic position. The approximate position of each property has been given by recording the latitude and longitude of the southeast corner of the one-degree quadrilateral and the quarter of the quadrilateral in which the property is. The parallels of latitude and meridians of longitude are shown on the map of British Columbia bound in this index.

Subjects indexed. Indexing has been done under property, claim, company, and personal names, under selected geographic names, and under the other subject headings thought to be useful.

Because many minerals occur very widely, references to the common ore minerals have not been listed. In place of listing the common ore minerals, tables, beginning on pages 187 and 223, list property names alphabetically. The first table lists properties from which metal production has been recorded and presents the accumulated production data in simplified form. The second table lists properties where the presence of one or more metals is indicated in the publications indexed. Each table shows the metals known to be present in the product shipped or in samples of ore, subject to limits stated for each table. Thus a reader interested in the occurrences of scheelite should turn to the tables and note the properties where the occurrence of tungsten is indicated. On searching the references he would find a few occurrences of wolframite in addition to numerous references to scheelite. For the less common ore minerals—e.g., uraninite—entries have been made in the main index. The reader should bear in mind that the second table lists only the presence of metals indicated in 1937 and later publications. Notes on the compilation and intended use of the tables appear on pages 186 and 222.

For mineral substances other than the ores of metals, the references are listed fully under the name of the fuel, structural material, or industrial mineral.

Pyrite occurs so widely that it is impractical to list the occurrences. Pyrite and pyrrhotite have been used commercially as sources of sulphur from 1916 onward, and the references under sulphur give an indication of such use.

MISCELLANEOUS NOTES

Departmental officers. After the name of each Department officer—e.g., Gold Commissioner, Inspector, etc.—the first and last year of office are given.

Paging of Annual Reports. Reports of the Minister of Mines from 1874 to 1901 were numbered as parts of the sessional papers of the British Columbia Legislature and therefore do not necessarily start at page 1. Bulletins by the Department prior to 1918 were published as part of the Annual Reports, but pages were numbered separately from the report. For the years 1883, 1884, 1885, 1888, 1895, 1900 to 1924, the date at the top of each page is the year of publication. For other years the date at the top of the page is the year to which the report applies.

PUBLICATIONS INDEXED

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- Bulletin No. 2: Placer-gold Deposits, Wheaton (Boulder) Creek, Cassiar District. (By Stuart S. Holland.)
- Bulletin No. 3: Fraser River Tertiary Drainage - history in Relation to Placer - gold Deposits. I. (By Douglas Lay.)
- Bulletin No. 4: Saline and Hydromagnesite Deposits of British Columbia. (By J. M. Cummings.)
- Bulletin No. 5: Mercury Deposits of British Columbia. (By John S. Stevenson.)
- Bulletin No. 6: Geology of Camp McKinney and the Cariboo Amelia Mine. (By M. S. Hedley.)
- Bulletin No. 7: Lode-gold Deposits of the Upper Lemon Creek Area and Lyle Creek-Whitewater Creek Area, Kootenay District. (By R. J. Maconachie.)
- Bulletin No. 8: Preliminary Report on the Bedwell River Area. (By H. Sargent.)
- Bulletin No. 9: Molybdenite in British Columbia. (By John S. Stevenson.)
- Bulletin No. 10: Tungsten Deposits of British Columbia. (By John S. Stevenson and staff of the Department of Mines.) Revised.
- Bulletin No. 11: Fraser River Tertiary Drainage-history in Relation to Placer-gold Deposits. II. (By Douglas Lay.)
- Bulletin No. 12: Reconnaissance in the Area of Turnagain and Upper Kechika Rivers. (By M. S. Hedley and Stuart S. Holland.)
- Bulletin No. 13: Supplementary Report on Bedwell River Area. (By H. Sargent.)
- Bulletin No. 14: Coal Analyses of British Columbia. (By James Dickson.)
- Bulletin No. 15: Hydraulic Mining Methods. (By Stuart S. Holland.)
- Bulletin No. 16: Dragline Dredging Methods. (By Stuart S. Holland.)
- Bulletin No. 17: An Introduction to Metal-mining in British Columbia. (By Officers of the Department.)
- Bulletin No. 18: Specimens and Samples—Their Treatment and Use. (By Officers of the Department.)
- Bulletin No. 19: The Tuya-Teslin Area, Northern British Columbia. (By K. DeP. Watson and W. H. Mathews.)
- Bulletin No. 20: Lode-gold Deposits—
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Part III: Central Southern British Columbia. (By M. S. Hedley and K. DeP. Watson.)
Part IV: South-western British Columbia—exclusive of Vancouver Island. (By J. S. Stevenson.) Revised, 1946.
Part V: Vancouver Island. (By J. S. Stevenson.) Revised, 1946.
Part VI: North-eastern British Columbia and Cariboo and Hobson Creek Areas. (By S. S. Holland.) Revised, 1946.
- Bulletin No. 21: Notes on Placer-mining in British Columbia. (By Officers of the Department.)
- Bulletin No. 22: Geology of the Whitewater and Lucky Jim Mine Areas. (By M. S. Hedley.)
- Bulletin No. 23: Calcareous Deposits of the Georgia Strait Area. (By W. H. Mathews.)
- Bulletin No. 24: Geology and Coal Resources of the Carbon Creek-Mount Bickford Map-area. (By W. H. Mathews.)
- Bulletin No. 25: The Squaw Creek-Rainy Hollow Area. (By K. DeP. Watson.)

- Bulletin No. 26: Report on the Stanley Area, Cariboo Mining Division. (By Stuart S. Holland.)
- Bulletin No. 27: Geology and Mineral Deposits of the Zeballos Mining Camp, British Columbia. (By John S. Stevenson.)
- Bulletin No. 28: Placer Gold Production of British Columbia. (By S. S. Holland.)
- Bulletin No. 29: Geology and Ore Deposits of the Sandon Area, Slocan Camp, British Columbia. (By M. S. Hedley.)
- Bulletin No. 30: Clay and Shale Deposits in British Columbia. (By J. W. McCammon and J. M. Cummings.)
- Bulletin No. 31: Geology of the Sheep Creek Camp. (By W. H. Mathews.)
- Bulletin No. 32: Geology and Mineral Deposits of the Shulaps Range, Southwestern British Columbia. (By G. B. Leech.)
- Bulletin No. 33: Geology of the Crowsnest Coal Basin with Special Reference to the Fernie Area. (By C. B. Newmarch.)
- Bulletin No. 34: Geology of the Yanks Peak-Roundtop Mountain Area, Cariboo District, British Columbia. (By Stuart S. Holland.)
- Bulletin No. 35: Geology of the Stanford Range of the Rocky Mountains, East Kootenay District, British Columbia. (By G. G. L. Henderson.)

MISCELLANEOUS REPORTS

- Bull. No. 2, 1919 (Old Series): The Commercial Feasibility of Electric Smelting of Iron Ores in British Columbia. (By Alfred Stansfield.)
- Bull. No. 1, 1932 (Old Series): Lode-gold Deposits of British Columbia. (Compiled by John D. Galloway.)
- Bull. No. 2, 1932 (Old Series): Report on McConnell Creek Placer Area. (By Douglas Lay.)
- Bull. No. 1, 1933 (Old Series): Placer-mining in British Columbia. (Compiled by John D. Galloway.)
- Report on Snowflake and Waverley-Tangier Mineral Properties. (By J. D. Galloway.) 1928.
- Report on Mineral Properties of the Goldside Mining Company. (By B. T. O'Grady.) 1935.
- Possibilities for Manufacture of Mineral Wool in British Columbia. (By J. M. Cummings.) 1937.
- Lode-gold Deposits of the Zeballos Area. (By J. S. Stevenson.) 1938.
- Preliminary Investigations into Possibilities for Producing Silica Sand from British Columbia Sand Deposits. (By J. M. Cummings.) 1941.
- Prospecting for Uranium. (By J. S. Stevenson.) 1949.
- Expansible Perlite in British Columbia. (By W. H. Mathews.) 1949.
- Ground-water Paper No. 1: Ground-water Supply for Farm Use in the Quesnel-Prince George and Vanderhoof Agricultural Areas. (By Hugh Nasmith.) 1953.
- Ground-water Paper No. 2: Some Notes on Ground-water in Saanich. (By Hugh Nasmith.) 1953.

SPECIAL REPORTS

- Special reports on certain properties, advertised in the Annual Reports 1936 to 1941, inclusive, and the following additional unpublished reports:—
- Report on Oriole, by D. Lay, 1937, Special Report.
- Report on Canam Group and Lucky Strike (53° 127° N.E.), by B. T. O'Grady, 1938, Special Report.
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Table I is compiled from information supplied by the Mining Statistician of the Bureau of Economics and Statistics for claims, properties, or mines for which returns of production have been filed. The table gives the accumulative total to the end of 1953 of ore treated or shipped and of the gross metal contents of the products shipped to smelters or to the mint. The column headed "Year" indicates the period in which metal production was recorded; however, there may have been production in only a few years in the interval indicated.

Under "Metals Recovered" the table lists the gross contents of the products shipped; these figures do not include the metal lost in milling. It should be noted that zinc in lead ores and concentrates usually was not recorded before 1909; in milling silver-lead-zinc ore, zinc was generally discarded until 1916 or 1917, and and at some properties until a later time. It should also be noted that the cadmium shown in the table was contained in zinc concentrates, that the cadmium content was rarely recorded before 1949, and that for most properties the cadmium shown is that contained in zinc concentrates shipped in 1951 and subsequent years.

Ore treated and shipped in many cases includes crude ore, presumably high grade, shipped to a smelter and also ore milled at the property. Possibly in some cases a tonnage of concentrates shipped enters into the figure. Re-treated tailings have been excluded from the "Ore Shipped or Treated" figure, but the metals recovered have been included.

Latitude and longitude—the approximate position of each property has been given by recording the latitude and longitude of the southeast corner of the one-degree quadrilateral and the quarter of the quadrilateral in which the property is. The parallels of latitude and meridians of longitude are shown on the map of British Columbia bound in this index.

TABLE I.—RECORDED LODE-METAL PRODUCTION

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
A. U., Silvertown Creek	Slocan	49° 117° N.E.	1950	Tons 26		Oz. 794		Lb. 4,347	Lb. 13,458	
Abco	Alberni	49° 125° S.W.	1935-1938	86	232	103	583			
Aberdeen	Nicola	50° 120° S.W.	1907-1926	1,809	9	764	240,477			
Admiral	Vernon	50° 119° S.E.	1946	14		28		249	193	
Aftermath	Greenwood	49° 118° S.W.	1918	83	26	5	420			
Ainsmore ¹	Slocan	49° 116° N.W.	1944-1951	90,403	6	81,377		6,128,094	3,290,743	Cadmium, 8,486 lb.
Ajax	Revelstoke	50° 117° N.E.	1912-1914	539	13	18,901		552,696		
Ajax, Sandon	Slocan	49° 117° N.E.	1899-1900	30		2,614		23,051		
Alamo ²	Slocan	49° 117° N.E.	1920-1928	393	4	30,226		114,828	92,236	
Alaska	Nanaimo	50° 125° S.E.	1917	91	1	131	30,905			
Alberni Consolidated ³	Alberni	49° 124° S.W.	1898	213	47					
Alberta	Slocan	49° 117° N.E.	1900-1904	20		1,014				
Albion, Paulson	Trail Creek	49° 118° S.E.	1950-1951	113	28	162		446	382	
Albion, Ainsworth	Slocan	49° 116° N.W.	1917-1925	133		2,714		129,027	14,209	
Albion No. 2, Paulson	Trail Creek	49° 118° S.E.	1939-1940	306	91	480				
Alexandra	Nanaimo	50° 125° N.E.	1939-1940	1,868	715	1,305	3,883			
Alice	Nelson	49° 116° S.W.	1904-1952	7,618	2	17,309		1,222,459	1,043	
Alice L. ⁴	Trail Creek	49° 118° S.E.	1939	366	67	618				
Alice S.	Slocan	49° 117° N.E.	1915	16		1,324		4,899		
Alco	Revelstoke	51° 117° S.W.	1936-1937	213	11	11,286		144,833	29,120	
Alma	Slocan	49° 117° N.E.	1935	2		192		60	92	
Alma N.	Nelson	49° 117° S.E.	1934	2	3	1				
Almeda	Nicola	50° 120° S.E.	1926	3	1	55		640		
Alpha Grady ⁵	Slocan	49° 117° N.E.	1894-1938	2,210		236,438		2,643,974	1,582	
Alpine	Nelson	49° 117° N.E.	1940-1948	17,095	11,413	7,027		104,761	37,667	
Alpine	Slocan	49° 117° N.E.	1915	4		62		3,810		
Alps-Alturas	Slocan	50° 117° S.E.	1916							Antimony, 31,436 lb.
Altoona	Slocan	49° 117° N.E.	1951	4,228		5,027		66,377	319,077	
Amandy	Greenwood	49° 118° S.W.	1936-1941	1,167	342	6,305				
Amazon, Woodbury Creek	Slocan	49° 116° N.W.	1939-1940	33		346		30,625	4,270	
American	Revelstoke	50° 117° N.E.	1903	14		892		18,154		
American Boy	Greenwood	49° 118° S.W.	1893	3	3	690				
American Boy, Cody	Slocan	49° 117° N.E.	1896-1927	4,347	2	295,053		3,267,732	187,926	
American Boy, Hazelton	Omineca	55° 127° S.W.	1913-1918	363	16	14,351		76,419	15,740	
American Flag	Nelson	49° 117° S.E.	1907	92		1,073	4,606			
Ames Company	Greenwood	49° 118° S.W.	1926	3	5	11		141	84	
Ample (Golden Cache)	Lillooet	50° 122° N.E.	1897-1901	3,075	727					
Anderson (Golden Egg)	Fort Steele	49° 116° N.E.	1937-1940	420	102	167		442		

¹ See also Spokane-Trinkett, Florence, Maestro.

² See also Idaho-Alamo.

³ See also Vancouver Island Gold.

⁴ See also Berlin and Inland Empire.

⁵ See also Standard.

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Bay	Greenwood	49° 118° S.W.	1904-1941	492	546	465				
Bayonne	Nelson	49° 116° S.W.	1935-1951	88,933	41,556	118,474		79,686	39,523	
Bayview	Skeena	55° 129° N.W.	1925	10	1	1,539		2,970	3,870	
Beano	Alberni	49° 126° N.W.	1948-1949	23	106	45	74			
Bear	Nelson	49° 117° S.E.	1937-1942	126	134	61				
Bear, China Mountain	Quesnel	52° 121° N.E.	1950-1953	22	2	2,057		19,595	76	
Beatrice, Mohawk Creek	Revelstoke	50° 117° N.W.	1900-1917	585	6	45,410		359,384		
Beaver ⁵	Greenwood	49° 119° S.E.	1925-1939	1,112	35	169,955		121,550	188,005	
Bell (later Highland-Bell) ⁶	Greenwood	49° 119° S.E.	1913-1936	19,189	703	3,537,667		1,966,283	1,711,825	
Bell, Jackson Basin	Slocan	50° 117° S.E.	1938-1941	59	8	1,462				
Bell, Sunset, Trade Dollar ⁹	Slocan	49° 117° N.E.	1901-1918	1,127		3,631		32,174	1,422,126	
Belle Air	Slocan	49° 116° N.W.	1950	4		8		722	61	
Bemo	Nelson	49° 117° S.E.	1940	10	2	9				
Ben-My-Chree	Atlin	59° 134° S.E.	1911	8	3	1,000				
Berengaria	Slocan	49° 116° N.W.	1928	354		727		62,499	64,438	
Berlin and Inland Empire ¹⁰	Trail Creek	49° 118° S.E.	1912-1940	4,612	962	7,036	1,247			
Best	Slocan	50° 117° S.E.	1898-1934	107		11,596		31,953	322	
Big Boulder	Slocan	49° 117° N.E.	1893	40		5,200		56,000		
Big Boy	Alberni	49° 125° S.W.	1933-1941	70	163	95	469	448		
Big Bull and Tulsequah Chief	Atlin	58° 133° N.W.	1951-1953	292,939	23,805	824,913	6,538,968	7,346,937	32,480,358	Cadmium, 119,884 lb.
Big Bump	Nelson	49° 117° S.E.	1913	25	30	14				
Big Four	Skeena	55° 129° N.W.	1947-1950	48	3	9,128		15,184	13,214	
Big Missouri	Skeena	56° 130° S.E.	1927-1942	847,615	58,384	52,677		2,712	3,920	
Big Sioux	Nicola	49° 120° N.W.	1918	48		96	9,483			
Bingo	Skeena	56° 129° S.W.	1947	15		1,844		5,233	6,837	
Birdie L.	Fort Steele	49° 115° N.W.	1937	25	1	484		7,611		
Birdseye	Nelson	49° 117° S.E.	1940	4		309				
Bismark	Slocan	49° 117° N.E.	1898-1910	957		79,874		95,350		
Black Bear	Trail Creek	49° 117° S.W.	1919	1,448	176	318	9,240			
Black Bear, Keen Creek	Slocan	49° 117° N.E.	1922	5		60		2,082		
Black Bull, Terrace	Omineca	54° 128° N.E.	1940	2	1	2				
Black Colt	Slocan	49° 117° N.E.	1919-1948	792	14	42,750		567,437	279,496	
Black Diamond	Golden	50° 116° S.E.	1906-1907	47		1,930		58,801		
Black Diamond	Greenwood	49° 119° S.E.	1918	2		24				
Black Diamond, Ainsworth	Slocan	49° 116° N.W.	1949-1953	429	1	5,944		67,624	23,703	Cadmium, 58 lb.
Black Diamond, Oliver	Osyoos	49° 119° S.W.	1940	37	8	78				
Black Fox, Keen Creek	Slocan	49° 117° N.E.	1951-1952	899	6	1,441		10,164	152,832	
Black Grouse	Slocan	50° 117° S.E.	1915-1935	34	1	3,496		531	974	
Black Hill	Skeena	55° 129° N.W.	1930-1935	49	2	7,010	480	14,738		
Black Panther (Nitinat)	Alberni	48° 124° N.W.	1947-1950	1,891	409	953	499	12,320	4,478	
Black Prince, Glen Mountain	Omineca	55° 127° S.W.	1915	21		3,869		1,365		
Black Prince	Revelstoke	50° 117° N.E.	1904	30		4,643		8,532		
Black Prince	Slocan	49° 117° N.E.	1951	4		16		479	9	
Black Wolf	Skeena	54° 128° N.W.	1928	25	37	115		2,431	4,200	
Blackcock	Nelson	49° 117° S.E.	1899-1942	2,882	1,024	3,127		95,157	81,179	

⁵ 119 tons of ore, and 48 tons of concentrates from old mill.

⁷ 3,422 tons contained 32,851 lb. copper.

⁶ See also Highland-Bell.

⁹ See also Sunset and Trade Dollar.

¹⁰ See also Alice L.

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Buster	Greenwood	49° 119° S.E.	1919	8		634		496	1,792	
Buster, Silverton	Slocan	49° 117° N.E.	1935	2	1	76		331	381	
Butcher Boy	Greenwood	49° 119° S.E.	1902-1940	221	167	686		796	1,397	
Butte City	Greenwood	49° 118° S.W.	1942	35	9	49		350	840	
C.D. (Rey Oro)	Alberni	50° 126° S.W.	1938-1941	6,223	4,600	1,425	1,036	6,574		
Caledonia, Quatse Lake	Nanaimo	50° 127° N.W.	1929	1		15	146			
Caledonia, Retallack	Slocan	50° 117° S.E.	1914-1953	465	9	10,393		146,396	30,373	Cadmium, 32 lb.
Caledonia, Westbridge	Greenwood	49° 118° S.W.	1939	15	8	5				
California	Nelson	49° 117° S.E.	1910-1949	1,613	2,258	3,974		18,797	43,043	
California, Ainsworth	Slocan	49° 116° N.W.	1896	2		450		2,220		
California and Clipper	Slocan	49° 117° N.E.	1898-1907	337		28,706		332,409		
Cambrian Chieftain	Vancouver	49° 123° N.W.	1949-1952	682	15	2,592	97,604			
Canadian (and Adams)	Slocan	49° 117° N.E.	1904-1942	943	1	78,448		825,198	37,958	
Canadian Belle	Nelson	49° 117° S.E.	1939-1940	26	27	9	50			
Canadian Boy	Nelson	49° 117° S.E.	1941	4	2	15		643	776	
Canadian King	Nelson	49° 117° S.E.	1900-1912	485	1,221	2,589		2,698		
Canty Gold	Osoyoos	49° 120° S.E.	1939	29	32	1				
Cap	Omineca	55° 127° S.W.	1917	29	3	252	3,376			
Cape Comerell	Nanaimo	50° 127° N.W.	1916-1917	7	5					
Capella	Slocan	50° 117° S.E.	1899-1940	191	43	79,105		776	118	
Carey Fraction	Slocan	49° 116° N.W.	1950-1952	645		1,396		94,074	70,597	
Cariboo, Rossland	Trail Creek	49° 117° S.W.	1938-1940	65	19					
Cariboo Gold Quartz ¹⁵	Cariboo	53° 121° S.W.	1933-1953	1,407,354	520,235	45,046				
Cariboo Hudson	Cariboo	52° 121° N.E.	1938-1939	13,492	5,186	2,626				
Cariboo-McKinney	Greenwood	49° 119° S.E.	1894-1946	125,892	69,607	18,179		21,508	32,692	
Carmi	Greenwood	49° 119° S.E.	1901-1940	5,270	2,827	8,989		7,009	16,101	
Carnation	Slocan	49° 117° N.E.	1895-1951	642	6	18,292		196,687	43,206	
Cartref	Nelson	49° 117° S.E.	1938	7	3	8		107		
Cascade	Alberni	49° 125° S.E.	1904-1905	125		104	32,251			
Cascade ¹⁶	Trail Creek	49° 117° S.W.	1902-1905	396	293	683				
Cascade-Bonanza ¹⁷	Trail Creek	49° 118° S.E.	1939	214	82	332				
Casino Red Cap	Trail Creek	49° 117° S.W.	1951	6	2	8		142	59	
Castleton	Trail Creek	49° 117° S.W.	1939	18	13	23				
Castor Fraction	Greenwood	49° 119° S.E.	1919-1922	77	2	16,806		4,353		
Catherine	Nelson	49° 117° S.E.	1928-1941	147	180	490		8,195	4,343	
Cave	Golden	50° 116° S.E.	1937	1		13		1,313	49	
Central	Nelson	49° 117° S.E.	1907-1924	23	2	55	2,934			
Central Zeballos	Alberni	50° 126° S.W.	1938-1947	57,977	41,655	20,473	13,897	16,248	156,835	
Centre Star (group) ¹⁸	Trail Creek	49° 117° S.W.	1897-1917	2,276,651	1,097,434	744,205	29,467,501			
Chambers	Slocan	49° 117° N.E.	1896-1921	26		2,513		36,416		
Champion	Nelson	49° 117° S.E.	1921	20	44	10				
Chapleau	Slocan	49° 117° N.E.	1896-1941	326	947	13,105				

¹¹ See also Emma-Bluebell.¹² No returns for 60 tons mined in 1898.¹³ See also Cascade Bonanza.¹⁴ Includes tungsten production from Tungsten King. See also Coronation, Ida May, Woodchuck.¹⁵ See also Pinkerton.¹⁶ See also Cascade-Bonanza.¹⁷ See also Bonanza No. 3 and Cascade.¹⁸ After 1917 production recorded under Rossland Properties. See also Iron Horse, Virginia, Mabel, Iron Mask, War Eagle.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Charlemont.....	Golden	50° 116° S.E.	1907	13		861		12,247		
Charleston (and Keystone).....	Slocan	50° 117° S.E.	1898-1951	845	4	29,029		118,611	86,031	
Chataway.....	Kamloops	50° 120° N.E.	1916-1918	2,064		869	529,748			
Cherokee and Barber.....	Atlin	59° 133° N.W.	1916-1951	327	57	39,996	188	144,074	8,057	
Cherry Creek, Shuswap River.....	Kamloops	50° 118° S.W.	1939	41	2	3	1,523			
Chicago.....	Slocan	49° 117° N.E.	1938	3		224		4,292	208	
Chiefton.....	Slocan	49° 117° N.W.	1934	5	4	388		184	165	
Cinderella.....	Slocan	49° 117° N.E.	1904-1936	249		18,465		330,285	24	
City of Paris.....	Greenwood	49° 118° S.E.	1900-1940	2,124	856	4,480	133,137	1,293	285	
Clairdon ¹	Kamloops	50° 120° N.E.	1939		2	11				
Cliff.....	Slocan	49° 117° N.E.	1932-1936	23		1,032		5,022	7,808	
Cliff and Consolidated St. Elmo.....	Trail Creek	49° 117° S.W.	1898-1936	2,044	475	2,992	49,941			
Club.....	Slocan	49° 117° N.E.	1904	5	2	269				
Coin.....	Slocan	49° 117° N.E.	1899	8		470		5,828		
Colonial.....	Slocan	49° 117° N.E.	1906-1929	331	2	17,478		287,897	32,655	
Colorado.....	Omineca	54° 127° N.E.	1914	42		5,000	6,000			
Colorado, Twelve Mile Creek.....	Slocan	49° 117° N.E.	1904-1915	27		4,223				
Columario.....	Omineca	54° 128° N.E.	1934-1935		680	1,868				
Columbia, Dominion Mountain.....	Nelson	49° 117° S.E.	1932-1933	42	31	46				
Columbia, Waneta.....	Nelson	49° 117° S.W.	1937	1	1	3				
Columbia-Kootenay.....	Trail Creek	49° 117° S.W.	1896-1899	159	176					
Columbia Tungstens (Hardscrabble).....	Cariboo	53° 121° S.W.	1937-1941	1,281						Tungsten, 27,698 lb. WO ₃ .
Combination.....	Greenwood	49° 118° S.W.	1923-1924	12	21	1,940		1,591		
Comet.....	Fort Steele	49° 115° S.E.	1925-1926	24		38	11,721			
Comfort.....	Slocan	49° 116° N.W.	1916	500		2,500		250,000		
Commodore, Ymir.....	Nelson	49° 117° S.E.	1940	50	2	237				
Comstock.....	Golden	50° 116° S.E.	1907	21		690		24,668		
Comstock, Silverton.....	Slocan	49° 117° N.E.	1898-1920	469	1	45,628		373,836		
Comstock-Virginia.....	Slocan	49° 117° N.E.	1909	5		500		6,000		
Congress.....	Lillooet	50° 122° N.W.	1937	1,040	83	42	84			
Copper Basin.....	Similkameen	49° 120° S.W.	1931	21	3	139	122			
Copper Belle.....	Nicola	49° 120° N.W.	1913	44		325	5,073			
Copper Butte.....	Golden	50° 116° N.W.	1916-1917	34		1,700	3,400			
Copper Chief.....	Revelstoke	50° 117° N.W.	1905-1917	14		1,936		2,672		
Copper Cliff.....	Nanaimo	49° 123° S.W.	1906-1907	726		242	30,927			
Copper Creek Cinnabar.....	Kamloops	50° 120° N.W.	1896-1943							Mercury, 11,168 lb.
Copper Crown.....	Omineca	54° 126° N.W.	1915-1917	53		261	26,447			
Copper Farm.....	Similkameen	49° 120° S.W.	1919	17		32	5,180			
Copper King.....	Nicola	50° 120° S.W.	1908-1915	79	2	86	8,156			
Copper King.....	Similkameen	49° 120° S.W.	1908	57		23	3,269			
Copper King, Bull River.....	Fort Steele	49° 115° S.E.	1924-1928	14	1	105	906			
Copper King, Cherry Creek.....	Kamloops	50° 120° N.W.	1901-1940	7,460	1,183	2,290	405,689			
Copper Mine.....	Greenwood	49° 118° S.W.	1912-1918	2,432		1,371	156,713			

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Copper Mine	Nanaimo	49° 124° N.E.	1901-1905	442	90	712	60,940			
Copper Mountain	Similkameen	49° 120° S.W.	1917-1953	28,436,321	162,994	3,884,958	540,290,602			
Copper Queen	Nanaimo	49° 124° N.W.	1907-1917	827	318	2,419	71,467			
Copper Queen, Hudson Bay Mountain	Omineca	54° 127° N.E.	1917-1919	12	1	91	6,465			
Copper Road	Nanaimo	50° 125° S.W.	1953	178		247	33,558			
Copper Star	Nicola	49° 120° N.W.	1915	43		95	7,482			
Copperado (Guichon)	Nicola	50° 120° S.W.	1947	161						
Cordick	Greenwood	49° 118° S.W.	1918	22		66	993			
Cordillera	Omineca	54° 128° N.E.	1915-1922	80	37	221	35,013			
Cordova	Alberni	50° 126° S.W.	1939	1	5	1	8			
Corinth	Slocan	49° 117° N.E.	1900-1925	123		7,242		120,723		
Cork Province	Slocan	49° 117° N.E.	1900-1953	169,433	56	456,973		11,278,513	14,986,081	Cadmium, 105,791 lb.
Cornell	Nanaimo	49° 124° N.W.	1897-1919	44,849	15,146	70,555	3,017,070			
Coronado	Omineca	54° 127° N.E.	1905-1940	140	41	7,798		100,289	15,755	
Coronation ²⁰	Lillooet	50° 122° N.W.	1899-1927	12,297	7,052	1,004				
Cranberry Creek ²¹	Greenwood	49° 119° S.E.	1950	46		1,138		1,333	2,514	
Crescent	Greenwood	49° 118° S.W.	1905-1941	274	60	14,408		6,559	7,612	
Crescent, Ainsworth	Slocan	49° 116° N.W.	1916-1937	50		1,308		46,281		
Crickit No. 2	Nelson	49° 116° S.W.	1951-1952	4		66		1,126	56	
Cripple Stick	Slocan	49° 117° N.E.	1903-1904	11	1	214				
Cromwell	New Westminster	49° 122° S.W.	1897	3	8					
Cromwell	Revelstoke	50° 117° N.E.	1900-1953	15	64	223		13	19	
Cronin-Babine	Omineca	54° 126° N.W.	1917-1952	3,680	31	30,777		368,029	335,236	Cadmium, 3,752 lb.
Crow Fledgling	Slocan	49° 116° N.W.	1937-1949	62		564		15,015	15,598	
Crown Gold	Nanaimo	49° 124° S.E.	1938-1940	17	22	8	23			
Crown Point	Golden	51° 117° S.E.	1909-1929	6		264		8,396		
Crown Point	Trail Creek	49° 117° S.W.	1905-1906	787	304	195	7,937			
Crown Point, Rock Creek	Greenwood	49° 119° S.E.	1952	37		99		2,428	5,665	
Crusader	Slocan	49° 117° N.E.	1939	6	7	394				
Cub	Slocan	49° 117° N.E.	1935	9		450		353	313	
Cuba	Slocan	49° 117° N.E.	1940	6		409		8,639	221	
Curfew	Trail Creek	49° 117° S.W.	1908	7	2	116				
D.A.	Greenwood	49° 118° S.W.	1926-1940	43	13	915		445	402	
D. & N.	Omineca	54° 126° N.W.	1938-1940	3		366	188			
Daisy	Golden	50° 116° S.E.	1926	2		40		2,717		
Daisy Bell	Slocan	49° 116° N.W.	1948-1951	165		1,130		51,483	20,924	
Dandy	Skeena	56° 129° S.W.	1925	7	4	226		5,461	1,998	
Dandy and Ollie	Nelson	49° 117° S.E.	1906	67		1,038	3,367	18,591		
Daniel	Slocan	49° 117° N.E.	1917	18		158			13,868	
Danira (Dinera)	Slocan	49° 116° N.W.	1942	6		51		7,514	635	
Danzig	Alberni	49° 126° N.E.	1934-1938	143	179	331	192			
Dardanelles	Slocan	50° 117° S.E.	1892-1938	725		143,231		415,976	7,901	
Daryl	Trail Creek	1933		1	7	7				
Davne	Nelson	49° 117° S.E.	1938	4	11	173		425	149	
Daylight	Nelson	49° 117° S.E.	1937-1949	361	284	160		155	150	
Dayton	Greenwood	49° 119° S.E.	1916	9	22	3	151			

¹⁹ One ton of concentrates.²⁰ Includes Little Joe, Countless, Ben D'Or.²¹ See also Rambler, Beaverdell.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Dayton	Slocan	49° 117' N.E.	1903-1935	18	3	393		2,218		
Defiance	Greenwood	49° 118' S.W.	1893-1924	4	6	1,545		269		
Delaware	Nelson	49° 116' S.E.	1929-1951	285	1	1,242		61,807	1,179	
Della	Alberni	49° 125' S.W.	1906	5	43					
Delphine	Golden	50° 116' S.E.	1899-1905	187		19,751	6,670	103,353		
Delta, Highland Boy, etc.	Omineca	55° 127' S.W.	1917	75	4	35	10,493			
Dentonia ²²	Greenwood	49° 118' S.W.	1933-1948	95,884	23,731	157,620		344,856	403	
Dewey	Nelson	49° 117' S.E.	1949-1952	44	5	158		3,749	3,938	
Diadem	Omineca	54° 128' N.E.	1928	1		1	57			
Diamond, Usk	Omineca	54° 128' N.E.	1917	10			1,000			
Dibble	Fort Steele	49° 115' N.W.	1895-1934	32	11	1,205	240			
Director No. 5	Vernon	49° 118' N.E.	1948	10		235		1,620	4,617	
Discovery Fraction	Slocan	49° 117' N.E.	1951-1953	8		951		10,244	860	
Dividend-Lakeview	Osoyoos	49° 119' S.E.	1907-1949	122,636	16,217	2,805	161,716	156	156	
Divine	Osoyoos	49° 119' S.W.	1941	23	2	12				
Dixie Fraction	Slocan	49° 116' N.W.	1951	1		7		500	200	
Doherty	Slocan	50° 117' S.E.	1948-1949	6,037	7	3,901		51,208	783,087	Cadmium, 2,794 lb.
Dolly Varden	Skeena	55° 129' N.W.	1919-1940	36,854	1	1,364,847	420	2,047		
Dolphin	Osoyoos	49° 119' S.W.	1916-1918	160		203	15,929			
Dome Mountain	Omineca	54° 126' N.W.	1940	2	6	7				
Don Pedro	Greenwood	49° 118' S.W.	1906-1919	30	6	2,271				
Dora	Slocan	49° 117' N.E.	1926-1927	4		754		5,091	105	
Doratha Morton	Nanaimo	50° 125' S.E.	1898-1925	10,255	4,596	10,633	2,402			
Dorathalon (Lucky Seven)	Skeena	52° 131' S.E.	1916	42	6	218	8,336			
Dorreen (Fiddler)	Omineca	54° 128' N.E.	1952	622	186	730		14,983	4,818	
Dougherty	Slocan	49° 117' N.E.	1926	7		455		9,800		
Douglas	Trail Creek	49° 117' S.W.	1948-1950	10		19		1,305	1,058	
Douglas Pine	Nanaimo	50° 125' S.E.	1938-1940	341	214	334	3,459			
Driftwood	Omineca	54° 126' N.W.	1937	10	3	705	240	720	540	
Drumlummon	Skeena	53° 128' N.W.	1918-1926	1,035	57	1,573	73,686			
Dumac	Slocan	49° 117' N.E.	1948	6		208		652	1,454	
Duncan	Greenwood	49° 119' S.E.	1919-1930	42		3,873		3,263		
Dundee	Nelson	49° 117' S.E.	1899-1951	2,995	993	15,180		450,409	466,899	
Dunvegan ²²	Revelstoke	51° 117' S.W.	1896-1925	155		4,816		77,280	1,120	
Dunwell ²⁴	Skeena	55° 129' N.W.	1926-1941	50,387	9,876	329,805	27,014	1,847,838	2,444,627	
Duplex	Slocan	49° 117' N.E.	1902	6	7	520				
Dynamo	Greenwood	49° 118' S.W.	1914-1951	371	91	1,640		57,076	14,917	
E Pluribus Unum	Greenwood	49° 118' S.W.	1903-1947	630	1,434	7,378		16,808	2,516	
Eagle, Carpenter Creek	Slocan	50° 117' S.E.	1928	4		356				
Early Bird	Skeena	52° 132' N.E.	1913-1933	172	154	30				
Early Bird, Ainsworth	Slocan	49° 116' N.W.	1914-1951	165		1,520		127,083	2,787	
Early Bird, Sandon	Slocan	49° 117' N.E.	1908-1934	6		674		8,643	264	
East Gold	Skeena	56° 130' S.E.	1949-1953	30	984	2,816	60	3,334	1,231	

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Eastgate	Nanaimo	49° 124° N.E.	1907-1916	234	4	134	19,171			
Eastmount and Westmount	Slocan	49° 117° N.E.	1907-1929	2,011	58	326,358		356,231	20,130	
Echo and Almeda	Slocan	49° 117° N.E.	1903	14		1,676		17,230		
Echo and Graphic	Slocan	49° 117° N.E.	1917-1928	815	1	64,155		510,301	229,730	
Ed No. 8	Nelson	49° 117° S.E.	1953	2		5		2,357	44	
Edison	Slocan	49° 117° N.E.	1904	15	8					
Edye Pass	Skeena	54° 130° S.E.	1934-1937	158	241	78				
El Alamein	Similkameen	49° 120° N.W.	1949-1951		201	25				
El Toro (Marriner)	Quesnel	52° 121° N.E.	1947	4	8	42	102	145		
Elise	Nelson	49° 117° S.E.	1896	5		300				
Elkhorn	Greenwood	49° 118° S.W.	1905-1947	197	167	14,678		17,981	3,756	
Elkhorn, Sandon	Slocan	49° 117° N.E.	1907-1951	3,195	3	6,748		122,227	99,280	
Elkhorn Fraction	Greenwood	49° 118° S.W.	1925-1927	48	8	7,773		5,001	11,683	
Ellen, Shuttle Island	Skeena	52° 131° N.W.	1919	50	18					
Emancipation ²⁵	New Westminster	49° 121° S.E.	1916-1941	638	2,897	605		134	188	
Emerald ²⁶	Nelson	49° 117° S.E.	1944-1953	330,626						Tungsten, 5,287,965 lb. WO ₃ .
Emerald Glacier	Omineca	53° 127° N.E.	1951-1953	4,631	38	55,364		1,121,951	1,061,393	Cadmium, 54 lb.
Emerald Hill	Slocan	50° 117° S.E.	1907-1953	8		1,614		4,187	341	
Emily, Edith, and Standard ²⁷	Slocan	49° 117° N.E.	1899-1907	899		10,936		199,048	22,502	
Emma	Greenwood	49° 118° S.W.	1901-1921	254,597	6,804	78,065	5,132,118			
Emma-Bluebell ²⁸	Greenwood	49° 118° S.W.	1927	24	1	12	1,027			
Empire	Omineca	54° 127° N.E.	1914	3		644		1,540		
Empire	Slocan	49° 117° N.E.	1904	1		154		1,215		
Empire, Oliver	Osoyoos	49° 119° S.W.	1936-1942	645	141	1,449				
Empire Mercury Mines	Lillooet	50° 122° N.W.	1938-1939	156						Mercury, 1,196 lb.
Empress	New Westminster	49° 122° S.W.	1917	100			14,000			
Empress, Gribbell Island	Skeena	53° 128° S.W.	1903-1906	39	1	42	820			
Empress, Pingston Creek	Slocan	50° 118° S.E.	1903-1909	115	4	25,227		6,323		
Engineer	Atlin	59° 134° S.E.	1913-1952	17,157	18,058	8,950				
Enid-Julie	Nanaimo	50° 125° N.E.	1933	2	2	7				
Enterprise	Slocan	49° 117° N.E.	1896-1942	10,198	5	1,004,395		3,454,806	1,817,018	
Enterprise, Paulson ²⁹	Trail Creek	49° 118° S.E.	1932-1933	9	15	235		2,116	3,685	
Enterprise, Rhonc	Greenwood	49° 119° S.E.	1918-1948	62	8	104	3,400	813	1,179	
Esperanza	Skeena	55° 129° S.E.	1911-1948	4,987	257	143,115	2,623	13,303		
Estella	Fort Steele	49° 115° N.W.	1951-1953	66,660	35	93,084		6,378,713	12,286,623	Cadmium, 284 lb.
Ethel and Silver Crown	Revelstoke	50° 117° N.W.	1899-1918	76		9,251		12,664		
Ethiopia	Greenwood	49° 118° S.E.	1922-1940	37	10	753				
Euphrates	Nelson	49° 117° S.E.	1928-1941	326	457	2,393		17,837	11,451	
Eureka, Lyle Creek	Slocan	50° 117° S.E.	1898-1938	301	10	22,412		366,080		
Eureka, Summit Camp ³⁰	Similkameen	49° 121° S.E.	1927	23		395		6,038	7,726	
Eureka, Toad Mountain	Nelson	49° 117° S.E.	1905-1919	9,815	569	35,961	350,911			

²² See also Jewel-Denoro.²³ Shipment of 100 tons of ore in 1900 is recorded but not the metals contained.²⁴ Tonnage includes some retreated tailings.²⁵ Tonnage not complete.²⁶ See Jersey for silver, lead, and zinc.²⁷ See also Standard.²⁸ See also Blue Bell, Summit Camp.²⁹ Total tonnage unknown.³⁰ See also Silver Hill, Tulameen.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
Eva ²¹	Revelstoke	50° 117' N.W.	1903-1908	Tons 31,656	Oz. 7,561	Oz. 989	Lb.	Lb.	Lb.	
Evening and Jennie	Slocan	49° 117' N.E.	1913-1914	16		1,824		5,198		
Evening Star	Kamloops	50° 120' N.E.	1916-1917	53		29	5,628			
Evening Star	Skeena	55° 129' N.W.	1913	7	1	1,069	135	2,287		
Evening Star	Slocan	49° 117' N.E.	1896-1941	46	31	8,974				
Evening Star, Rossland	Trail Creek	49° 117' S.W.	1896-1939	3,150	1,822	692	2,812			
Ex No. 1	Kamloops	51° 119' S.W.	1952-1953	263	12	4,545		143,339	20,324	
Excelsior	Nelson	49° 117' S.E.	1938	4	1	2				
Exchange	Slocan	49° 117' N.E.	1896-1940	18	10	1,579				
Exchequer	Nelson	49° 117' S.E.	1899-1915	92	140	343				
Faith	Vernon	50° 119' S.E.	1935	2		186		340	114	
Fawn ²²	Nelson	49° 117' S.E.	1915-1935	74	131	13				
Fergus	Slocan	49° 116' N.W.	1907	8		158		6,822		
Fern	Nelson	49° 117' S.E.	1896-1942	12,430	6,316	531				
Fidelity	Revelstoke	50° 117' N.E.	1912-1918	44	28	2,867		24,185		
Fife	Greenwood	49° 118' S.E.	1911	30	3		2,500			
Firebrand	Slocan	49° 116' N.W.	1924	16		1,832		3,460		
Fisher Maiden	Slocan	49° 117' N.E.	1894-1935	726		65,171		105,098	34,410	
Flint	Slocan	49° 117' N.E.	1905-1953	339	1	11,450		149,279	11,672	
Flint, Scottie Creek	Kamloops	50° 121' N.E.	1929	126						Chromite, 13.3%.
Florence ²³	Slocan	49° 116' N.W.	1912-1953	126,890	91	184,713		13,733,728	2,774,918	Cadmium, 11,758 lb.
Florence, Salmo	Nelson	49° 117' S.E.	1937	2		74		61	182	
Florida	Slocan	50° 117' S.E.	1900	121		5,086		79,917		
Foggy Day	Revelstoke	50° 117' N.E.	1917-1918	9	39	125				
Foghorn	Kamloops	51° 119' N.W.	1916-1917	81		2,841		57,277		
Ford, Meadow Creek	Kamloops	50° 120' S.W.	1929-1930	51		14	2,711			
Forget	Slocan	49° 117' N.E.	1907	1		52		90		
Fourth of July, Robb Creek	Slocan	50° 117' S.E.	1898-1937	6		444		4,357	851	
Francis and Noel	Revelstoke	50° 117' N.W.	1909-1911	6		2,897		5,070		
Freddie Lee	Slocan	49° 117' N.E.	1892-1940	817	3	91,118		977,526	220	
Free Gold, Telkwa	Omineca	54° 126' N.W.	1951	3	6	12		120	334	
Fremont	Greenwood	49° 118' S.W.	1918	5	1	144				
Frisco	Omineca	54° 128' N.E.	1917	10		500	6,400			
G. and S.	Slocan	49° 117' N.E.	1938	35	20	635		12,518	9,047	
Galena Farm	Slocan	49° 117' N.E.	1900-1953	87,412	62	580,578		6,133,773	9,556,399	
Gallagher	Slocan	49° 116' N.W.	1889-1919	250		17,615		31,873		
Garner	Omineca	53° 126' N.E.	1935	1		80			191	
Geiler (group)	Nanaimo	50° 125' S.E.	1940-1941	119	61	16	504			
Gem	Nanaimo	49° 124' N.W.	1914	2	146	8				
Gem	Slocan	49° 117' N.E.	1917-1923	60		4,764		84,828		
Georgia	Trail Creek	49° 117' S.W.	1933-1939	54	15	21				
Georgia No. 2	New Westminster	1925		2	37					
Georgia River (group)	Skeena	53° 130' N.E.	1937	500	329	410		7,301		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Get There Eli.....	Slocan	49° 117° N.E.	1938	10	4	512				
Giant (Silver Giant).....	Golden	50° 116° N.E.	1908-1953	309,511	8	223,461	30	23,765,641	1,993,628	Antimony, 40,062 lb.; cadmium, 100 lb.
Giant-California.....	Trail Creek	49° 117° S.W.	1898-1913	4,555	3,641	748	2,932			
Gibson (Daybreak).....	Slocan	49° 117° N.E.	1895-1935	676	2	11,812		228,778	113,137	
Gillman.....	Revelstoke	50° 117° N.W.	1933	1	2	2		48	51	
Glacier Creek.....	Skeena	55° 129° N.W.	1937	13	4	250		6,157		
Glacier Gulch.....	Omineca	54° 127° N.E.	1933-1939	183	297	1,187		5,292	13,345	
Glacier Surprise.....	Slocan	50° 116° S.W.	1923-1951	1,276	17	38,469	638	20,102	21,534	
Gladstone.....	Revelstoke	51° 117° S.W.	1900	3		100		1,902		
Glen.....	Kamloops	50° 120° N.W.	1891-1902	16,773						Iron ore.
Glossie.....	Kamloops	50° 121° N.E.	1915	22	1	63		5,466		
Golconda.....	Osoyoos	49° 119° S.W.	1918-1930	44	5	432		13,221		Molybd'm, 1,771 lb. MoS ₂ .
Gold Bank.....	Nelson	49° 117° S.E.	1936	1	2					
Gold Bar, Terrace.....	Skeena	54° 128° N.W.	1940	11	12	18				
Gold Belt.....	Nelson	49° 117° S.E.	1934-1951	257,338	79,984	32,761				
Gold Boulder ³⁴	Skeena	55° 129° N.W.	1939	11	4	5	38			
Gold Bug.....	Greenwood	49° 118° S.W.	1901-1939	46	26	761		196	142	
Gold Crown.....	Nelson	49° 117° S.E.	1938-1939	42	38	31				
Gold Cure.....	Slocan	49° 117° N.E.	1909	20		2,000		20,000		
Gold Drop, Beaverdell.....	Greenwood	49° 119° S.E.	1926-1941	8	1	267		1,138	949	
Gold Drop, Greenwood ³⁵	Greenwood	49° 118° S.W.	1900	13	1	24	919			
Gold Drop, Jewel Lake.....	Greenwood	49° 118° S.W.	1900-1941	326	156	929		65		
Gold Drop, Marmot River ³⁶	Skeena	55° 129° N.W.	1936	1	6	7	6	10		
Gold Finch.....	Greenwood	49° 118° S.W.	1902-1944	331	582	2,843		17,721	4,298	
Gold Flake.....	Alberni	49° 125° S.W.	1940	21	26					
Gold Hill.....	Trail Creek	49° 117° S.W.	1894	10		1,000				
Gold Hill (Little Cariboo).....	Greenwood	49° 119° S.E.	1932	121	14	17		244	212	
Gold Hill, Fortynine Creek.....	Nelson	49° 117° S.E.	1903-1925	127	303	252	3,435			
Gold Hill, Rest Creek.....	Nelson	49° 117° S.E.	1932-1942	21	18	33				
Gold Hub.....	Nelson	49° 117° S.E.	1925	27	40					
Gold King.....	Slocan	49° 117° S.E.	1933	6	4	60				
Gold King, Hall Creek.....	Nelson	49° 117° S.E.	1931-1940	7	11	20	112			
Gold Knife ³⁷	Skeena	55° 129° N.W.	1940	21	22	17	73			
Gold Leaf, Anyox.....	Skeena	55° 129° S.W.	1938	9	44	16				
Gold Medal.....	Greenwood	49° 118° S.E.	1938	12	3	29				
Gold Mountain.....	Osoyoos	49° 120° S.E.	1937	6,500	946	430	1,865	1,965		
Gold Nugget.....	Greenwood	49° 118° S.W.	1938	21	2	13				
Gold Park (Marquis & Gilbert) ³⁸	Slocan	50° 117° S.E.	1903-1928	17	21	45		210		
Gold Pick Fraction.....	Greenwood	49° 118° S.W.	1926	3	2	145		234		
Gold Viking.....	Slocan	49° 117° N.E.	1932-1936	17	12	154		31		
Golden.....	Slocan	49° 117° N.E.	1905	1	6					

³¹ See also Meridian.³² See also Reno.³³ See also Ainsmore.³⁴ See also Gold Drop, Marmot River.³⁵ See also Granby Phoenix.³⁶ See also Gold Boulder and Gold Knife.³⁷ See also Gold Drop, Marmot River.³⁸ Includes Ochre, Ophir, Gold Park.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Golden Age	Nelson	49° 117° S.E.	1928-1945	20	29	185		133	137	
Golden Cache	Osoyoos	49° 119° S.E.	1937	3	4	40				
Golden Crown	Greenwood	49° 118° S.W.	1900-1941	2,742	1,239	2,250	83,891			
Golden Crown	Omineca	54° 128° N.E.	1904	5	3					
Golden Drip (Gold Drip)	Trail Creek	49° 117° S.W.	1923-1939	203	159	220	85	410		
Golden Eagle	Omineca	54° 126° N.E.	1934-1943	108	16	20,922	50	28,851	17,114	
Golden Eagle, Grand Forks	Greenwood	49° 118° S.E.	1900-1941	1,057	238	2,235	33,721			
Golden Eagle, Hall Creek	Nelson	49° 117° S.E.	1925-1940	45	23	89		3,839	2,102	
Golden Eagle, Rossland	Trail Creek	49° 117° S.W.	1938	154	49	389				
Golden Gate (Golden Portal)	Alberni	50° 126° S.W.	1940	24	12	5	97	87		
Golden Gate (Loughborough)	Nanaimo	50° 125° N.W.	1935-1939	135	114	457	185			
Golden Nib (Globe, Iron Hat)	Skeena	54° 128° S.E.	1926	32	52	43	665			
Golden Peak	Alberni	50° 126° S.W.	1934	3	3	24				
Golden Pheasant	Greenwood	49° 118° S.E.	1939	5	1	9				
Golden Sovereign	Nicola	49° 120° N.W.	1916	10			1,000			
Goldfinch	Revelstoke	50° 117° N.W.	1903-1904	1,450	671	180				
Goldie	Skeena	55° 129° N.W.	1925	2		82		648	270	
Goldside	Lillooet	50° 122° N.W.	1934	2	4		2			
Goldstream	Slocan	49° 117° N.E.	1938	40	22	23				
Golskeish	Skeena	55° 129° S.W.	1918-1929	50,895	4,794	26,430				
Good Hope, Bird Creek	Nelson	49° 117° S.E.	1934-1944	47	85	62				
Good Luck	Golden	51° 117° S.E.	1905	26			6,891			
Goodenough (Protection) ³⁰	Nelson	49° 117° S.E.	1898-1943	12,972	9,135	65,960		1,159,814	1,153,483	
Goodenough, Cody	Slocan	49° 117° N.E.	1895-1905	433		81,714		305,209	105,733	
Goulon	Kamloops		1899	5	1	15				
Granby Phoenix (Knob Hill-Iron-sides) ⁴⁰	Greenwood	49° 118° S.W.	1900-1942	13,724,774	640,074	3,843,912	312,000,646	1,169		
Granby Point	Skeena	55° 129° S.W.	1917-1938	62,048	5,795	196,260	173	947		
Grandoro	Osoyoos	49° 119° S.E.	1932-1942	13,075	3,906	1,213				
Grandview	Osoyoos	49° 119° S.E.	1941	30	7	85				
Grange ⁴¹	Clinton	50° 121° N.W.	1934-1940	7,984	1,378	2,467	15,231	120		
Granite Poorman	Nelson	49° 117° S.E.	1890-1953	197,749	64,565	27,442	3,488	49,441	31,451	
Grant	Slocan	49° 117° N.E.	1899-1921	24		9,604		5,489		
Graphic-Rosebud	Slocan	49° 117° N.E.	1905-1906	6		1,531		1,402		
Gray Rock ⁴²	Lillooet	50° 122° N.W.	1951	8						Antimony, 8,300 lb.
Great Eastern	Nelson	49° 117° S.E.	1934-1939	37	41	57				
Great Northern	Revelstoke	50° 117° N.W.	1896-1904	26	55					
Great Western	Slocan	50° 117° S.E.	1930	64		5,552		41,972	26,906	
Green Mountain	Osoyoos	49° 119° S.W.	1938	3	2	1				
Greenhorn	Nelson	49° 117° S.E.	1905-1906	303	156	1				
Grey Copper	Skeena	56° 129° S.W.	1916	1		361		407		
Grey Copper	Slocan	49° 117° N.E.	1917-1933	66	1	2,244		7,311	132	
Grid Iron	Atlin	59° 134° N.W.	1901	75	5	83				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Grizzly Bear	Nelson	49° 117° S.E.	1907	90		1,713	7,103			
Grotto (Bell)	Omineca	54° 128° N.E.	1953	69	40	1,386	5,075			
Guindon	Fort Steele	49° 115° S.W.	1919-1927	31		107		7,303	7,702	
Gypo	Osoyoos	49° 119° S.W.	1941	43	6	78				
H.B. ⁴³	Nelson	49° 117° S.E.	1912-1950	28,987	6	38,900		3,977,535	9,858,432	
Halifax	Greenwood	49° 118° S.E.	1948-1949	28		273		8,634	9,234	
Hamilton	Slocan	50° 117° N.E.	1903-1915	36	3	3,707		4,234		
Hampton	Slocan	49° 117° N.E.	1900-1940	100		48,662		3,943	254	
Hansa	Skeena	55° 129° N.W.	1948	5	1	1,004		1,050	931	
Happy Medium	Slocan	49° 117° N.E.	1905-1906	13	4	2,156		2,230		
Hardie	Slocan		1919	4		215		4,824		
Hardie, Tunkwa Lake	Kamloops	50° 120° N.W.	1940-1942							Mercury, 199 lb.
Harriet	Nelson	49° 117° S.E.	1936-1941	158	330	57				
Hartney	Slocan	49° 117° N.E.	1900-1917	282		16,809		180,506	17,417	
Harvey	Omineca	54° 127° N.E.	1917-1927	25		4,269	10,385			
Hattie	Trail Creek	49° 117° S.W.	1934-1939	23	10	35				
Hattie Brown	Trail Creek	49° 117° S.W.	1909	32		700		190		
Havilah	Alberni	49° 124° S.W.	1936-1939	1,046	259	1,404	4,244	12,677		
Hayden Bay	Nanaimo	50° 125° N.W.	1934	58	5	25	207			
Hector	Slocan	49° 116° N.W.	1949	12		99		5,187	1,630	
Hedley Mascot	Osoyoos	49° 120° S.E.	1936-1949	682,355	223,032	54,882	1,919,832			
Hedley Monarch	Osoyoos	49° 120° S.E.	1948	255	137	121	461			
Helen and Barbara	Greenwood	49° 118° S.W.	1906-1940	47	6	196		4,102	257	
Helena	Slocan	49° 116° N.W.	1915	6		1,069		7,322		
Hell Diver	Golden	50° 116° N.E.	1920	35		874		19,343		
Henderson (Duthie) ⁴⁴	Omineca	54° 127° N.E.	1923-1947	37,028	1,651	1,490,894		4,157,482	2,656,605	
Hercules	Nanaimo	50° 125° S.E.	1934	18	31	103	9			
Hesquiat	Alberni	49° 126° S.E.	1940	24	13	45	338			
Hetty Green	Alberni	49° 125° S.W.	1905	214	2	168	29,397			
Hewitt ⁴⁵	Slocan	49° 117° N.E.	1900-1947	114,420	99	1,731,014		3,315,944	5,040,350	
Hidden Creek	Skeena	55° 129° S.W.	1914-1936	23,948,419	121,299	6,638,088	708,891,739			
Hidden Treasure	Golden	50° 116° N.E.	1898-1916	17		350	11,600			
Hidden Treasure, Crawford Creek	Slocan	49° 116° N.W.	1896	5		750		3,700		
Hidden Treasure (Slocan King), Sandon	Slocan	49° 117° N.E.	1927	9		848		10,146	1,949	
High Grade	Revelstoke	50° 117° N.W.	1911-1915	5		959		1,658		
Highland, Ainsworth	Slocan	49° 116° N.W.	1890-1953	98,081	2	338,069		20,570,247	836,782	Cadmium, 1,210 lb.
Highland-Bell ⁴⁶	Greenwood	49° 119° S.E.	1936-1953	106,316	2,987	11,017,690		6,285,766	8,808,421	Cadmium, 11,119 lb.
Highland Chief	Greenwood	49° 119° S.E.	1922-1941	14		2,323		1,842	1,757	
Highland Lass ⁴⁷	Greenwood	49° 119° S.E.	1922-1936	5,219	191	994,278		690,865	1,074,820	
Highland Light	Slocan	49° 117° N.E.	1904-1918	11		2,842				

³⁹ See Protection.⁴⁰ See also Gold Drop, Greenwood; R. Bell; and Knob Hill.⁴¹ Tonnage includes concentrates.⁴² Shipment of sorted ore.⁴³ See also Zincton.⁴⁴ See also Sil-Van.⁴⁵ See also Lorna Doone.⁴⁶ See also Bell, Highland Lass, Beaver, Sally, and Rob Roy.⁴⁷ See also Highland-Bell.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Highland Silver ⁶⁸	Greenwood	49° 119' S.E.	1949	13		867		1,685	2,222	
Highland Surprise	Slocan	50° 117' S.E.	1938-1942	2,097	1,638	957		320	320	
Hill 60	Victoria	48° 123' N.W.	1919-1920	1,167						
Hill Top	Kamloops	50° 120' N.E.	1905	13	5	55				Manganese ore.
Hillside	Slocan	50° 117' S.E.	1900	2		439	934			
Hinckley	Slocan	49° 117' N.E.	1936-1937	3		260		4,002	30	
Holiday-Ranson	Liard	59° 130' N.W.	1948	5		187		6,116		
Home Gold (Pipestem)	New Westminster	49° 121' S.E.	1935-1937	1,650	272	37	121			
Home Rule	Slocan	49° 117' N.E.	1915	2		148		2,252		
Homestake	Trail Creek	49° 117' S.W.	1901-1908	260	30	2,409	200			
Homestake, Beaverdell	Greenwood	49° 119' S.E.	1940-1941	500	223	437		571	1,220	
Homestake, Skwaam Bay	Kamloops	51° 119' S.W.	1926-1941	7,675	362	281,350	20,146	311,504	448,222	
Homeward	Alberni	50° 126' S.W.	1941-1942	3,581	1,491	3,495	703	766		
Hope (see also Lone Silver)	Nelson	49° 117' S.E.	1909-1915	86	22	13,461	12,051			
Hope No. 2 ⁶⁹	Slocan	49° 117' N.E.	1928-1951	500		1,846		47,355	149,522	
Horn Silver	Osoyoos	49° 119' S.W.	1915-1933	5,824	667	245,406	131	753	85	
Horseshoe	Revelstoke	50° 117' N.W.	1902-1904	46		10,585	4,294	30,196		
Horseshoe	Slocan	49° 116' N.W.	1936	2		100		1,665		
Hot Punch (Silver Spray and Star)	Golden	50° 116' S.E.	1908-1926	80	2	3,491		60,115	1,992	
Howard (Durango)	Nelson	49° 117' S.E.	1937-1947	22,045	6,813	52,470		2,332,569	754,707	Cadmium, 149 lb.
Howard Fraction	Slocan	49° 117' N.E.	1895-1950	179	29	5,343				
Humboldt	Slocan	49° 116' N.W.	1948-1952	40		1,537		36,129	5,453	
Hummingbird	Slocan	49° 117' N.E.	1938-1939	68	3	1,835		5,951	1,955	
Humming Bird	Nelson	49° 117' S.E.	1933-1934	84	63	151		2,943	11,361	
Humming Bird, Grand Forks	Greenwood	49° 118' S.E.	1900-1950	1,039	758	1,688	561	180	83,337	
Hunter Basin	Omineca	54° 127' N.E.	1915-1941	296	238	8,265	94,157			
Hunter V and Double Standard	Nelson	49° 117' S.E.	1902-1929	62,634	1,010	272,141				
Hunter Group, Khutze Inlet	Skeena	53° 128' S.E.	1933	3	30	12	88			
Hustler Fraction	Slocan	50° 117' S.E.	1898-1901	83	22	20,748		74,540		
Hyland Basin	Omineca	54° 126' N.W.	1935-1940	11	11	2,729		7,488	876	
I.X.L., Rossland	Trail Creek	49° 117' S.W.	1899-1953	5,661	25,605	8,466	18,000			
I.X.L. and O.K.	Revelstoke	50° 117' N.E.	1905	7	8	390		3,777		
Ibex	Slocan	50° 117' S.E.	1906	10		901		15,965		
Ida	Skeena	56° 129' S.W.	1936	42	7	6,972				
Ida D.	Nelson	49° 117' S.E.	1900-1908	97	496	25	246			
Ida May	Lillooet	50° 122' N.W.	1918-1919	160	83	10				
Idaho	Greenwood	49° 118' S.W.	1906-1916	2,570	85	529	45,285			
Idaho-Alamo ⁶⁰	Slocan	49° 117' N.E.	1893-1922	29,580	23	1,624,699		5,070,482	490,159	
Ikeda (Lilly)	Skeena	52° 131' S.E.	1906-1920	14,780	1,646	27,732	1,265,581			
Imperial	Atlin	59° 133' N.W.	1899-1900	295	99					
Imperial, Rock Creek	Greenwood	49° 118' S.W.	1914-1949	815	63	8,562	266	18,585	23,732	
Independence	Kamloops		1924-1927	2	3	1				
Index	Lillooet	50° 121' S.W.	1916	9						Molybd'm, 2,448 lb. MoS ₂ .

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Index, Keen Creek	Slocan	49° 117° N.E.	1909-1949	17		1,101		17,456	3,168	
Indian	Skeena	56° 130° S.E.	1925-1953	14,187	1,258	49,514		1,246,894	1,559,405	
Indian Chief	Alberni	49° 126° S.E.	1904-1938	81,139	722	54,895	2,430,310			
Ingersoll and Copper Mountain	Nanaimo	50° 125° S.E.	1915-1919	3,095		811	171,018			
International	Greenwood	49° 118° S.W.	1916	19		5	1,997			
International (Lomond)	Nelson	49° 117° S.E.	1948-1949	19		38		9,702	962	Iron oxide, 3,792 tons.
International, Woodbury Creek	Slocan	49° 117° N.E.	1936	2	1	69		1,291	453	
Invermay Annex (Norwegian)	New Westminster	49° 121° S.E.	1936-1947	99	7	10,060		21,284	23,412	
Inyo and Ackworth	Greenwood	49° 119° S.E.	1918-1927	14	2	117		2,553	2,582	
Iota (Islay B)	Osoyoos	49° 120° S.E.	1950-1951	73	4	1,056		8,329	1,617	
Irene, Morning Mountain	Nelson	49° 117° S.E.	1939	17	8	12				
Iron Cap	Alberni	49° 125° S.W.	1898	19	30	26	373			
Iron Cap, Birk Creek	Kamloops	51° 119° S.W.	1896-1940	263	209	434	10,583			
Iron Cap (Revell)	Nelson	49° 117° S.E.	1914	5		186		4,630	1,000	
Iron Clad	Greenwood	49° 118° S.E.	1935-1939	80	16	1,010	214	2,735	1,028	
Iron Colt	Trail Creek	49° 117° S.W.	1936-1937	22	6	15				
Iron Hill, Quinsam Lake	Nanaimo	49° 125° N.W.	1951-1953							Iron ore, 1,398,123 tons.
Iron Horse	Trail Creek	49° 117° S.W.	1903	30	24		600			
Iron Mask	Kamloops	50° 120° N.E.	1901-1928	182,494	3,794	14,843	5,390,723			
Iron Mask	Trail Creek	49° 117° S.W.	1898-1904	15,673	14,406	13,954	417,399			
Isaac	Golden	50° 116° N.E.	1916-1924	476		13,123		334,667		
Island Copper	Alberni	49° 124° S.W.	1929	185	4	21	11,830			
Island Mountain	Cariboo	53° 121° S.W.	1934-1953	740,525	320,792	46,502				
Ivanhoe and Elgin	Slocan	49° 117° N.E.	1895-1935	44,416	1	456,681		5,218,302	728,191	
Jackson	Slocan	50° 117° S.E.	1894-1951	4,389	6	91,499		1,752,650	803,087	Cadmium, 4,746 lb.
Jagee	Lillooet	50° 122° N.E.	1939-1940	37	71	581	425	5,820		
Jeanette	Slocan	49° 117° N.E.	1926	11		95		11,027		
Jennie Lind	Slocan	49° 117° N.E.	1895	30		6,000		36,000		
Jenny Long	Nicola	50° 120° S.E.	1935	700	186	3,416		18,263	5,737	
Jersey (and Emerald) ⁵¹	Nelson	49° 117° S.E.	1906-1953	1,318,786		130,661		65,000,193	121,922,622	Cadmium, 935,516 lb.
Jessie-Bluebird	Slocan	49° 117° N.E.	1907-1921	178	1	52,172		32,748		
Jessie-Victoria	Nelson	49° 117° S.E.	1940-1942	42	75	41				
Jewel	Lillooet	50° 122° N.W.	1938-1940	56	120	13	439			
Jewel, Healy Creek	Slocan	50° 117° N.E.	1937	27		200		15,113		
Jewel Denero ⁵²	Greenwood	49° 118° S.W.	1900-1943	37,210	14,660	67,978	13,893		651	
Jitney	Skeena	54° 130° S.E.	1917	4	2	80	1,600			
Jo Jo	Slocan	50° 117° S.E.	1904-1947	144	2	19,390		21,286	1,164	
Joan	Slocan	49° 117° N.E.	1947	4	1	123		11		
Joshua	Nicola	50° 120° S.E.	1916-1920	205	122	4,897	2,121	16,834		
Judyiu	Fort Steele	49° 115° N.W.	1951	25		59		5,333	246	
Jumbo, Rossland	Trail Creek	49° 117° S.W.	1903-1942	33,945	14,005	397				
Jumbo, Vernon	Vernon	50° 119° S.E.	1940	54		12				
K.V. Gold (Dawson)	New Westminster	49° 121° S.E.	1937	4	16	4				
Kalamalka	Vernon	50° 119° S.E.	1935-1944	7,267	2,898	3,474	458	926	379	
Kalispell	Slocan	49° 117° N.E.	1896-1897	16		3,848				

⁴⁸ See also Rambler.⁴⁹ See also Piedmont.⁵⁰ See also Alamo.⁵¹ Old Emerald lead mine.⁵² See also Dentonia.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Kallapa	Alberni	49° 125° S.W.	1913-1914	1,512	569	3,544	60,363			
Kansas (Ketchum & Stop and Rest)	Skeena	56° 129° S.W.	1915	19	1	3,453		16,073		
Katharine	Skeena	55° 129° N.W.	1913	1		288	23	497		
Kelly	Vernon	49° 119° N.W.	1926-1927	2		89		153	141	
Kenneth	Skeena	55° 129° N.W.	1930	5	1	1,644	32	934		
Keno	Slocan	50° 117° S.E.	1921	3		150		3,000		
Keno, Phoenix	Greenwood	49° 118° S.W.	1935-1940	324	40	3,250		5,977	607	
Kettle Valley	Greenwood	49° 118° S.E.	1938	6		4				
Key (Silver Key)	Golden	50° 116° S.E.	1926	32		3,199		24,571	1,955	
Keystone, Erie Creek	Nelson	49° 117° S.E.	1901-1942	1,840	2,524	5,257		37,644	39,007	
Killarney	Greenwood	49° 118° N.W.	1919	1		70		793		
Kilo	Slocan	49° 117° N.E.	1900-1939	2,337	953	870		106	46	
Kimberley	Slocan	49° 117° N.E.	1906	6	4	287				
King Midas	Alberni	50° 126° S.W.	1940	1	5	1	23			
King Midas (Pender)	Vancouver	49° 124° N.E.	1940	95		93	5,166			
King Solomon	Greenwood	49° 118° S.W.	1901-1917	1,111	214	1,299	101,801			
King Solomon	Victoria	48° 123° N.W.	1904-1907	280		204	39,625			
King Solomon (Twilight)	Nelson	49° 117° N.E.	1938-1939	23	20	23		108		
King Solomon, Woodbury Creek	Slocan	49° 116° N.W.	1894-1947	40		878		7,932	1,331	
Kirby	Slocan	49° 116° N.W.	1920	9		243		3,919		
Klondyke	Greenwood	49° 119° S.E.	1941	16	3	6				
Knob Hill ⁵	Greenwood	49° 118° S.W.	1900	30,645	2,647	18,376	1,282,146			
Koh-i-noor	Osoyoos	49° 119° S.W.	1940	18	4	40				
Kokomo	Greenwood	49° 119° S.E.	1916-1921	61		11,532		13,094		
Kootenay Belle	Nelson	49° 117° S.E.	1904-1950	292,893	109,937	37,153		23,055	38,652	
Kootenay King	Fort Steele	49° 115° N.W.	1952-1953	14,617	23	28,367		1,567,199	1,943,129	Cadmium, 2,418 lb.
Krao	Slocan	49° 116° N.W.	1889-1946	1,493		122,859		376,147	8,060	
L.D.	Nicola	50° 120° S.W.	1935	3		21		2,407	138	
L.H., Silverton	Slocan	49° 117° N.E.	1939	216	111	62				
L. & L.	Skeena	56° 129° S.W.	1924-1926	67	6	12,161		18,148	21,095	
L.T. (Little Tim)	Slocan	49° 117° N.E.	1918-1952	136		22,838		31,838	7,432	
Lady of the Lake	Slocan	49° 116° N.W.	1895-1937	10		820		10,063		
Lakeshore, Ainsworth	Slocan	49° 116° N.W.	1926-1950	67		322		35,809	8,472	
Lakeside	Greenwood	49° 118° S.W.	1939-1941	172	58	519				
Lakevale	Greenwood	49° 119° N.E.	1918	5		100				
Lakeview	Skeena	56° 129° S.W.	1913-1936	66	9	5,274		14,747		
Lakeview ⁴	Slocan	49° 117° N.E.	1937-1939	174	48	996		1,931	523	
Lakeview, Sanca	Nelson	49° 116° S.W.	1935-1953	813	5	4,395		182,692	386,219	
Lanark	Revelstoke	51° 117° S.W.	1914-1922	883	7	33,385		645,476		
Lancaster	Golden	50° 116° S.E.	1890	30			33,000			
LaRose	Skeena	55° 129° N.W.	1918-1927	79	15	15,993		4,383	3,576	
Lasqueti	Nanaimo	49° 124° S.E.	1916-1940	151	39	162	12,017			
Last Chance, Boundary Falls	Greenwood	49° 118° S.W.	1904-1937	890	154	98,005		12,729	5,214	

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.
Last Chance, Buckley Creek	Cariboo	53° 122° S.W.	1927	1		12		40	26
Last Chance, Sanca	Nelson	49° 116° S.W.	1934	9	2	10			
Last Chance, Three Forks	Slocan	50° 117° S.E.	1895-1922	9,311		1,078,248		7,702,213	
Last Hope	Similkameen		1936	8	4	2			
Laura M.	Slocan	49° 116° N.W.	1950	29		290		21,191	4,139
Laurier	Slocan	49° 116° N.W.	1949-1951	23		439		13,202	3,748
Lavina	Slocan	50° 116° S.W.	1901-1927	232		8,678		269,508	
Law-Mac	Nelson	49° 117° S.E.	1939	14	1	28			
Lead King	Greenwood	49° 118° S.W.	1950	8		290		21,191	4,139
Lead Queen	Golden	50° 116° N.W.	1916-1929	429	1	14,120		321,582	2,630
Lead Star	Revelstoke	50° 117° N.W.	1930	13	1	621		6,844	2,785
Leadville	Nelson	49° 117° S.E.	1915	140		293		71,405	
Lenora	Victoria	48° 123° N.W.	1898-1907	78,983	10,349	279,935	5,951,227		
Leora	Alberni	49° 125° S.W.	1902-1915	422		282			
LeRoi ⁵⁵	Trail Creek	49° 117° S.W.	1893-1917	1,975,249	774,561	1,210,594	47,026,209		
LeRoi No. 2 ⁵⁶	Trail Creek	49° 117° S.W.	1900-1922	611,215	300,622	485,828	17,142,595		
Libby	Slocan	49° 116° N.W.	1907-1950	33		319		21,296	6,029
Liberty Hill	Slocan	49° 117° N.E.	1899-1925	6		300		6,468	
Lightning Peak ⁵⁷	Greenwood	49° 118° N.E.	1903-1936	152	3	13,984		79,281	7,409
Lilly B.	Slocan	49° 117° N.E.	1913-1922	45	1	3,623		5,088	
Lilly May	Slocan	49° 117° N.E.	1895	12		1,920			
Lily May	Trail Creek	49° 117° S.W.	1900-1935	40	4	595	1,210	897	1,274
Lincoln	Slocan	50° 117° S.E.	1918-1922	55		2,641		57,867	
Little Bertha	Greenwood	49° 118° S.E.	1900-1939	966	426	3,867	65	861	
Little Bess	Trail Creek	49° 117° S.W.	1936	4	2	4			
Little Billie ⁵⁸	Nanaimo	49° 124° N.W.	1896-1916	6,296	1,610	7,088	301,679		
Little Daisy	Slocan	49° 117° N.E.	1904-1936	48	83	89			
Little Joker	Skeena	56° 130° S.E.	1934-1950	15	21	1,729	36	140	
Little Mamie	Slocan	49° 116° N.W.	1921	11		550		11,000	
Little Phil	Slocan	49° 116° N.W.	1895-1920	599		14,002		623,139	
Little Sioux	Similkameen	49° 119° S.W.	1916	4			800		
Lizzard Creek	Greenwood		1926	1		11		232	
London Hill	Slocan	50° 117° S.E.	1893-1912	60		9,694			
Lone Bachelor	Slocan	49° 117° N.E.	1905-1923	1,068	25	117,570		927,038	21,427
Lone Silver (see also Hope)	Nelson	49° 117° S.E.	1936-1941	106	64	8,850		11,639	8,141
Lookout, Boulder	Kamloops	51° 120° S.E.	1937	5		624		6,239	
Lord Roberts	Trail Creek	49° 117° S.W.	1924	8		6	48		
Lordgordy (Evening Sun)	Skeena	55° 129° N.W.	1910	4		1,454		1,695	
Lorna Doone ⁵⁹	Slocan	49° 117° N.E.	1903-1906	341		45,682		59,768	
Lost (group)	Kamloops	50° 120° S.E.	1942	34		7	1,381		
Lost Cabin	Nelson	49° 117° S.E.	1918	13		150		12,000	
Lost Treasure	Vernon	50° 119° S.E.	1935	3		104		66	166
Loyal	Nanaimo	49° 124° N.W.	1917-1918	59	11	155	10,290		

⁵³ See also Granby Phoenix.

⁵⁴ Tonnage estimated.

⁵⁵ Production after 1917 under Rossland Properties.

⁵⁶ Production after 1922 under Rossland Properties.

⁵⁷ Includes First Chance, West Fork, Thunder Hill, Jim Hill.

⁵⁸ See also Vananda.

⁵⁹ See also Hewitt.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Lucky Boy	Revelstoke	50° 117' N.W.	1902-1942	421	1	86,882		217,285		Tungsten, 448 lb. WO ₃ .
Lucky Boy, Kaslo River	Slocan	50° 117' S.E.	1938-1948	165		304		5,379	30,996	Cadmium, 94 lb.
Lucky Dick	Nelson	49° 117' S.E.	1938	1		2				
Lucky Jack	Revelstoke	50° 117' S.E.	1904-1908	509	75	12				
Lucky Jim (Great Granite)	Nanaimo	50° 125' S.E.	1909-1927	527	236	229	24,855			
Lucky Jim, Zincton	Slocan	50° 117' S.E.	1893-1953	1,173,686	88	592,861		8,042,514	175,754,694	Cadmium, 428,555 lb.
Lucky Luke	Omineca	54° 128' N.E.	1924-1938	28	20	354	12,788			
Lucky Mike	Nicola	50° 120' S.W.	1917-1924	26	2	137	1,932	1,753		
Lucky Seven, Glacier Creek	Skeena	55° 129' N.W.	1911-1912	9,000	612	25,869		280,090		
Lucky Seven, Terrace	Skeena	54° 128' S.W.	1918	100	200					
Lucky Strike	Kamloops	50° 120' N.E.	1901	30		1	12,420			
Lucky Strike, Oliver	Osoyoos	49° 119' S.W.	1939-1940	9	8	86				
Lucky Strike, Salmo	Nelson	49° 117' S.E.	1938-1940	51	67	1,972		4,807	2,367	
Lucky Thought	Slocan	49° 117' N.E.	1914-1937	9,002	17	172,033		988,060	1,382,574	
Lucky Todd No. 1 (Leadville)	Nicola	50° 120' S.W.	1947	36		68		12,441	569	
Lyon-Advance	Greenwood	49° 119' S.E.	1938	3		655		633	695	
McAllister, Rowse, etc.	Slocan	50° 117' S.E.	1903-1950	23,194	98	1,049,383		30,626	5,409	
McDames Lake Mining Co. (Mary and Jennie)	Liard	59° 129' S.W.	1939	130	114	20				
McKinley	Greenwood	49° 118' N.E.	1949	145		913		32,489	49,654	
M.A.P.	Nelson		1907	11		15	449			
M. & K.	Omineca	54° 128' N.E.	1917-1921	234		4,663	92,741	75,276		
M.T. Fraction	Golden	50° 116' S.E.	1901-1903	36		8,187	3,649	87		
Mabel	Greenwood	49° 118' S.W.	1937	117	14	40	54			
Mabel	Trail Creek	49° 117' S.W.	1906	25	34	40	1,350			
Mabel R.	Golden	50° 116' N.E.	1918	17		133		19,904		
Mabou	Slocan	49° 117' N.E.	1947	4		154		300	436	
Maestro ^{oo}	Slocan	49° 116' N.W.	1907-1923	2,347		36,348		1,724,986		
Maggie	Kamloops	50° 121' N.E.	1907	45		73	7,000			
Maggie	Slocan	49° 117' N.E.	1908	2		143		2,246		
Maid of Erin	Atlin	59° 136' N.W.	1911-1922	157	6	5,849	77,678			
Majestic and Unexpected	Slocan	49° 117' N.E.	1904-1922	241		14,546		328,131		
Mak Siccar	Osoyoos	49° 119' S.E.	1934-1939	208	129	63				
Malaspina	Nanaimo	49° 124' N.W.	1928	43		132	4,165		10,540	
Mame	Greenwood	49° 118' S.W.	1939	28	27	6				
Mammoth	Revelstoke	50° 117' N.W.	1905-1907	83	8	15,550		51,075	4,304	
Mammoth, Castle Mountain	Greenwood	49° 118' S.E.	1918	670						Chromite, 38.5%.
Mammoth, Silvertown	Slocan	49° 117' N.E.	1925-1937	65,780	66	760,840		4,853,157	6,830,979	Cadmium, 25,657 lb.
Manganese	Slocan	49° 116' N.W.	1918-1929	541						Manganese ore.
Maple	Omineca	55° 127' S.W.	1928	1		62		342		
Maple Leaf, Granby River	Greenwood	49° 118' N.E.	1915-1916	40	2	199	6,031			
Maple Leaf, Warm Bay	Alberni	49° 125' S.W.	1940	3	4					
Maple Leaf Fraction	Slocan	49° 117' N.E.	1939	2		139		2,622	164	

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Marble Bay	Nanaimo	49° 124° N.W.	1899-1929	314,192	50,001	405,805	14,969,202			
Margaret	Kamloops	51° 119° N.W.	1917	19		139				
Margaret	Slocan	49° 117° N.E.	1913	4		309		590		
Margaret	Victoria	48° 123° S.W.	1917-1918	559	6	92	42,245			
Marion	Slocan	49° 117° N.E.	1899-1909	52		6,009		53,941		
Marjorie	Nanaimo	49° 124° N.W.	1903-1916	217	23	90	3,425			
Marmion and Maryland	Slocan	49° 117° N.E.	1938-1940	48	41	218				
Martin	Slocan	49° 117° N.E.	1915-1924	59		3,268		62,582	4,368	
Mary Reynolds	Nicola	50° 120° S.E.	1889-1919	131	26	6,474		3,415		
Mascot, Sandon	Slocan	49° 117° N.E.	1913	1		52		612		
Mastodon	Revelstoke	51° 118° S.E.	1926-1952	16,408		3,103		82,556	3,433,189	Cadmium, 12,575 lb.
Mavis	Greenwood	49° 118° S.W.	1906	32	19	56				
Maxine No. 2	Kamloops	51° 119° N.W.	1917-1918	33	1	37	6,705			
May and Jennie	Nelson	49° 117° S.E.	1906	300	39	30				
Maybe	Greenwood	49° 118° S.W.	1938-1950	664	320	1,677	261	25,415	21,183	
Mayflower	Skeena	55° 129° N.W.	1936	9	4	144				
Mayflower, Rossland	Trail Creek	49° 117° S.W.	1907-1949	965	133	12,114		56,844	108,885	Cadmium, 164 lb.
Mayou	Skeena	56° 129° S.W.	1929	2		233		952	1,327	
Melvin	Skeena	55° 129° N.W.	1929	4		776				
Mercury and Silver Bill	Slocan	49° 117° N.E.	1901-1937	198		32,846		150,170	990	
Meridian ⁶¹	Revelstoke	50° 117° N.W.	1935-1941	56,086	8,313	3,732				
Metallic	Slocan	49° 117° N.E.	1909-1950	230	3	15,810		56,933	51,259	
Meteor	Slocan	49° 117° N.E.	1897-1940	607	342	133,662				
Metropolitan	Revelstoke	50° 117° N.E.	1901	6	1	1,216		1,976		
Michael Silver (Red Rock)	Nelson	49° 117° S.E.	1935-1939	508	5	4,781		180,748	196,440	
Midas, Yanks Peak	Quesnel	52° 121° N.E.	1949	50	10	2				
Midnight, Beaverdell	Greenwood	49° 119° S.E.	1938	2	2	28		148		
Midnight, Memphis Creek	Slocan	49° 117° N.E.	1906-1907	22	14	1,396				
Midnight, Rossland	Trail Creek	49° 117° S.W.	1927-1952	4,085	6,501	3,777				
Midway	Fort Steele	49° 115° S.W.	1933-1940	932	225	1,657	238	3,418	1,664	
Mighty Midas	Trail Creek	49° 117° S.W.	1934-1936	20	22	16				
Mile Point	Slocan	49° 116° N.W.	1895	55		4,015		11,000		
Millie Mack	Slocan	49° 117° N.W.	1899-1924	302	288	20,562		41,784		
Miner Boy	Slocan	50° 117° S.E.	1893	3		1,185				
Mineral King	Golden	50° 116° S.E.	1928	1		5		189	203	
Minnie	Fort Steele	49° 115° N.W.	1917	1		60		370		
Minto	Lillooet	50° 122° N.W.	1934-1940	88,902	17,558	50,584	21,327	124,421		
Miracle	Nelson	49° 117° S.E.	1944	26	10	25				
Mobbs (Silver Crest)	Revelstoke	50° 117° S.E.	1916-1939	15	2	1,302		3,900		
Mobile	Skeena	55° 129° N.W.	1949	8	1	1,538		1,192	1,483	
Mogul, Horseshoe Mountain	Greenwood	49° 118° S.W.	1933-1940	232	308	167				
Moha	Lillooet	50° 122° N.W.	1935	13	3	1				
Mohawk, Hazelton	Omineca	55° 127° S.W.	1925-1929	141	3	16,634		39,027	51,589	
Mohawk, Twelve Mile Creek	Slocan	49° 117° N.E.	1918-1921	6		926		7,213		
Mohican	Revelstoke	50° 117° N.E.	1903	9	1	495		4,894		
Molly, Lost Creek	Nelson	49° 117° S.E.	1914-1917							Molybd'm, 25,058 lb. MoS ₂ .
Molly Gibson, Kokanee Creek	Nelson	49° 117° N.E.	1899-1950	61,575	12	998,626		4,991,560	20,376	
Molly Gibson, Paulson	Greenwood	49° 118° S.E.	1909-1940	316	332	141				

⁶⁰ See also Ainsmore.⁶¹ See also Eva, Oyster-Criterion.

TABLE I.—RECORDED LODI-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Molly Hughes	Slocan	50° 117' S.E.	1899-1940	2,828	829	303,520		38,137	34,584	
Monarch	Nelson	49° 117' S.E.	1918	170	17	1,000	10,200			
Monarch and Kicking Horse	Golden	51° 116' S.E.	1888-1953	813,277		807,052		101,863,443	157,115,568	Cadmium, 58,450 lb.
Monashee	Vernon	50° 118' S.W.	1939-1940	2,418	367	1,637		1,556	418	
Monday	Trail Creek	49° 117' S.W.	1937	70		433		4,907	7,643	
Moneyspinner stamp mill ^{a2}	New Westminster	49° 122' N.E.	1938	Clean-up	217	49				
Monitor	Alberni	49° 124' S.W.	1900-1918	1,420	2	1,194	257,824			
Monitor, Three Forks	Slocan	50° 117' S.E.	1896-1952	19,936	999	401,671		2,884,863	927,416	
Monocasy	Kamloops		1910	12		3	1,178	99		
Montana (Marmot Metals)	Skeena	55° 129' N.W.	1913-1930	25	5	4,688	21	7,481	6,534	
Monte Christo	Revelstoke		1917-1918	34	1	2,186		18,116		
Monte Christo	Slocan	50° 117' S.E.	1907-1927	28		826		18,769	2,716	
Monte Christo	Trail Creek	49° 117' S.W.	1899							Iron ore, 550 tons.
Montezuma, Keen Creek	Slocan	49° 117' N.E.	1898-1951	4,236		54,090		1,224,652	300,525	
Moonshine	Slocan	50° 116' S.W.	1951-1953	195		2,668		79,203	101,370	
Morning	Revelstoke	50° 117' S.W.	1909	3		120		2,690		
Morning, Salmon River	Skeena	56° 130' S.E.	1936	1		43		71		
Morning Star	Slocan	49° 117' N.E.	1935-1949	25	42	114		1,121	913	
Morning Star, Fairview	Osoyoos	49° 119' S.W.	1933-1941	121,518	13,949	152,330	22,075	201,263	5,311	
Morrison	Greenwood	49° 118' S.W.	1901-1903	2,918	230	837	23,629			
Mother Lode	Greenwood	49° 118' S.W.	1900-1920	3,772,723	159,349	632,652	70,101,047			
Mother Lode ^{a3}	Nelson	49° 117' S.E.	1906-1915	65,613	37,153	15,025		10,429		
Mother Lode, Poplar Creek	Revelstoke	50° 117' S.E.	1924	1		53		872		
Motherlode, Blaylock	Slocan	50° 117' S.E.	1951	3		492		3,836	189	
Mount Vernon	Slocan	49° 116' N.W.	1901	7		345		1,130		
Mount Vernon	Vernon	50° 119' S.E.	1950	11	3	219		2,779	138	
Mount Zeballos	Alberni	50° 126' S.W.	1939-1944	81,867	56,813	30,434	14,288	5,321	28,056	
Mountain Boomer ^{a4}	Slocan	49° 117' N.E.	1893-1906	150		14,590		22,294		
Mountain Boy	Skeena	56° 129' S.W.	1929-1938	60		32,810	3,843	3,773		
Mountain Chief	Slocan	49° 117' N.E.	1893-1942	2,497	10	213,960		1,814,954	403,560	
Mountain Chief	Trail Creek	49° 118' S.E.	1917-1922	1,086	3	2,592	75,830			
Mountain Chief No. 2	Slocan	49° 117' N.E.	1894-1895	800		136,000		1,200,000		
Mountain Con	Slocan	49° 117' N.E.	1899-1927	494	12	206,334		288,428	1,069	
Mountain Rose	Greenwood	49° 118' S.W.	1904-1910	11,629	6	178	48,514			
Mountain Trail	Trail Creek	49° 117' S.W.	1910	65	7	33	7,800			
Mowitch	Slocan	49° 117' N.E.	1902-1925	92	26	10,165				
Muskateer, Bedwell River	Alberni	49° 125' S.W.	1942	7,084	5,070	1,846	1,034	536	13,000	
Myrtle	Slocan	49° 117' N.E.	1907	13		1,405				
Myrtle, Ymir	Nelson	49° 117' S.E.	1934-1938	28	17	66		269	404	
Nameless Fraction	Slocan	49° 116' N.W.	1950-1953	3,079		4,982		363,796	236,796	
Napanee	Greenwood	49° 119' S.E.	1919-1920	2	3	212		445		
Nature Boy	Trail Creek	49° 117' S.W.	1949	4		31		118	90	
Neilson	Omineca		1913	1		56				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Neosho	Slocan	49° 116° N.W.	1922-1950	149		3,369		7,733	17,213	
Nest Egg	Trail Creek	49° 117° S.W.	1907-1934	79	14	50	1,583			
Nettie L.	Revelstoke	50° 117° N.E.	1899-1922	12,820	781	459,253		1,309,868	28,239	
Nettie M.	Golden	50° 116° S.E.	1905-1906	68	19	8,407	6,989	42,198		
Nevada, Porcupine Creek	Nelson	49° 117° S.E.	1937	10	2	57		1,204	841	
Nevada, Toad Mountain ⁶⁵	Nelson	49° 117° S.E.	1932-1941	37	47	47				
New England	Atlin	59° 136° N.W.	1908-1909	10		443	5,305			
New Jerusalem	Slocan	49° 116° N.W.	1907-1952	265	8	721		35,773	12,509	Cadmium, 84 lb.
New Springfield, Miller Creek	Slocan	49° 117° N.E.	1897-1952	189		9,565		106,081	54,189	
New Victor	Nelson		1899	5	6	8				
Newport	Slocan	50° 117° S.E.	1940	2		475		191	104	
Nicholson Creek	Omineca	54° 128° N.E.	1953	1		2	129			
Nickel Plate	Trail Creek	49° 117° S.W.	1901-1913	20,597	9,381	10,796	461,598			
Nickel Plate (including French)	Osoyoos	49° 120° S.E.	1904-1953	3,099,396	1,272,185	125,065	2,157,473			
Nicolet	Slocan	49° 116° N.W.	1916-1952	669		1,493		81,726	42,428	
Nip and Tuck	Golden	50° 116° S.E.	1916-1923	98	1	6,808		94,447		
Noah	Slocan	49° 116° N.W.	1952	385		502		32,400	20,820	
Noble Five	Revelstoke	50° 117° N.E.	1905-1923	11	3	794		3,858	546	
Noble Five ⁶⁶	Slocan	49° 117° N.E.	1893-1952	42,385	9	493,572		4,754,718	3,300,947	Cadmium, 2,126 lb.
Nodale	Nanaimo	50° 125° S.E.	1939-1940	14	29	46	62			
Nodaway	Greenwood	49° 119° S.E.	1923	7		721		914		
Noonday (Leadsmith), Cody	Slocan	49° 117° N.E.	1894-1931	379	1	17,491		321,814	10,296	
Noonday and Curley, Silverton	Slocan	49° 117° N.E.	1899-1951	508	3	47,186		216,505	11,341	
Norah	Liard	59° 129° S.W.	1940	45	40					
North Fork Basin	Skeena	55° 129° N.W.	1924	8		900		2,000		
North Star	Skeena	55° 129° N.W.	1919-1921	112		2,838				
North Star, Jewel Lake	Greenwood	49° 118° S.W.	1919-1939	6,812	762	15,281		20,183	11,700	
North Star, Mark Creek	Fort Steele	49° 115° N.W.	1895-1929	67,531		1,338,431		47,938,812	13,899	
Northern Light	Nelson	49° 117° S.E.	1907	34	2	59	274			
Norway	Trail Creek	49° 117° S.W.	1936	1		5				
Nugent Queen	Vancouver	51° 127° S.E.	1939	1	2	4	9			
Nugget ⁶⁷	Nelson	49° 117° S.E.	1907-1950	46,175	26,688	93,135				
Number One, Ainsworth	Slocan	49° 116° N.W.	1889-1929	40,169	237	1,993,849		298,779		
Number One, Sandon	Slocan	49° 117° N.E.	1916-1946	609	3	40,055		626,800	35,438	
Number Seven	Greenwood	49° 118° S.W.	1901-1945	15,152	2,971	99,987		213,926	13,727	
No. 37	Greenwood	49° 118° S.W.	1904	241	10	13	920			
O.K. (Ivanhoe)	Greenwood	49° 118° S.W.	1938	6	4	6				
O.K., Rossland	Trail Creek	49° 117° S.W.	1906-1939	388	676	782	1,839			
Observatory	Greenwood	49° 118° S.W.	1940	13		202				
Ocean	Slocan	50° 117° S.E.	1919	3		315		3,659		
Oceanic	Skeena	52° 131° S.E.	1913	15		7	1,178			
Octagon	Vernon	50° 119° S.E.	1923	2	2	82				
Ohio	Greenwood	49° 119° S.E.	1928	1		2		14		
Okanagan	Osoyoos	49° 119° S.W.	1948-1952	9	4	17		509	626	

⁶² No record of Moneyspinner production.

⁶³ See also Reno.

⁶⁴ See also Van Roi.

⁶⁵ See also Royal Canadian.

⁶⁶ Tonnage total incomplete. Includes production from Deadman.

⁶⁷ See also Reno.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Okanagan	Slocan	50° 117° S.E.	1949	8		323		3,076	1,429	
Olalla	Osoyoos	49° 119° S.W.	1935	20	10	45				
Old Bill	Nanaimo	49° 124° S.E.	1936	9	2	16	1,006	36		
Old Gold, Westfall River	Slocan	50° 117° N.E.	1907-1916	28		2,535		10,245		
Old Timer	Slocan	49° 117° N.E.	1899	1		72				
Olson	Slocan	49° 117° N.E.	1939	9	1	896		1,997	2,338	
Olympic	Nelson	49° 117° S.E.	1935	57	1	3,264	5,644	110		
Omega	Slocan	49° 117° N.E.	1900-1919	21		1,591		23,938		
Omineca (Erie)	Omineca	54° 128° N.E.	1913	45		5,175		11,763		
Ontario	Skeena	56° 129° S.W.	1937	20	1	3,034		12,615		
Ophir	Nelson	49° 117° S.E.	1911	6	5	18				
Ophir, Okanagan Lake	Vernon	50° 119° S.E.	1928	36	2	112	794	1,666		
Ophir Lade, Gainer Creek	Revelstoke	50° 117° N.E.	1932	13	13					
Oral M.	Skeena	55° 129° S.W.	1940-1941	320	22	112	4,575			
Ore Hill	Nelson	49° 117° S.E.	1906-1940	2,469	2,849	5,415		186,940	166,784	
Orinoco	Nelson	49° 117° S.E.	1915-1918	663	27	823	22,768			
Oro	Slocan	49° 117° N.E.	1927	8		234		1,161	249	
Oro Denero	Greenwood	49° 118° S.W.	1903-1917	136,447	3,744	30,652	3,727,194			
Oro Fino	Slocan	49° 117° N.E.	1940	4	2	31		105	247	
Orofino, Fairview	Osoyoos	49° 119° S.W.	1899-1930	181	71	4		174	10	
Ottawa, Springer Creek	Slocan	49° 117° N.E.	1903-1952	8,628	15	1,094,843		755,489	3,662	
Outland	Skeena	56° 130° S.E.	1926-1929	3		98	28	951		
Outsider	Skeena	55° 130° N.E.	1906-1928	138,854	66	4,882	5,266,430			
Oyster-Criterion**	Revelstoke	50° 117° N.W.	1904	10,102	1,613	600				
Paladora	Vernon	50° 118° S.E.	1935-1938	110	65	331				
Palmita	Slocan	49° 117° N.E.	1930-1951	783	9	51,829		817,942	77,030	
Panama	Slocan	50° 117° S.E.	1909-1916	380		47,981		4,138		
Paradise	Golden	50° 116° S.E.	1901-1952	71,247	32	737,189		15,979,124	7,988,687	Cadmium, 8,914 lb.
Paramount**	Nanaimo	50° 125° S.E.	1942	65	28	60	135			
Paris Fraction	Slocan	49° 117° N.E.	1938	13	4	581				
Park	Fort Steele	49° 115° N.W.	1916-1923	144		729		23,437		
Path Finder	Greenwood	49° 118° S.E.	1899-1916	264	24	130	5,136			
Pay Check?°	Greenwood	49° 118° N.E.	1949	3		20		2,609	376	
Pay Day	Slocan	49° 117° N.E.	1909	7		810		2,356		
Pay Roll	Fort Steele	49° 115° S.W.	1907	18	6	23				
Payne	Slocan	50° 117° S.E.	1893-1939	121,921		3,741,971		38,309,128	2,258,463	
Paystreak, Memphis Creek (see also White Hope)	Slocan	49° 117° N.E.	1897-1902	14	20	615				
Peerless	Vernon	50° 119° S.E.	1942	1		1		45	66	
Peg Leg	Slocan	49° 117° N.E.	1904-1925	506		59,322		20,372	1,660	
Perkins, Burns Mountain	Cariboo	53° 121° S.W.	1902	10	10					
Perriere	Nelson	49° 117° S.E.	1913-1946	2,233	1,115	3,048		31,707	46,615	
Phoenix, Rossland	Trail Creek	49° 117° S.W.	1912-1942	306	152	515	7,080			

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Phoenix Amalgamated Co.	Greenwood	49° 118' S.W.	1911	2,200	50	400	20,000			
Piedmont (Hope) ⁷¹	Slocan	49° 117' N.E.	1948	25		138		2,861	6,955	
Pilot-Good Hope	Nelson	49° 117' S.E.	1905	8	8	28				
Pinchi Lake	Omineca	54° 124' N.E.	1940-1944	691,624						Mercury, 4,018,804 lb.
Pinkerton ⁷²	Cariboo	53° 121' S.W.	1902	9	4					
Pioneer	Lillooet	50° 122' N.W.	1908-1953	1,876,251	1,011,959	178,413				
Pioneer (Rush)	Cariboo	53° 122' S.W.	1927	4		26		278	5	
Pioneer, Saimo	Nelson	49° 117' S.E.	1917	26	6	7,780		9,241		
Planet	Nicola	50° 120' S.E.	1926	78,601	8,186	249,932	109,266	2,292,592	517,709	Bismuth, 12 lb.
Pontiac and Tecumseh (see also Scranton)	Slocan	49° 117' N.E.	1898-1905	1,251	189	18,648		155,295		
Porcupine	Nelson	49° 117' S.E.	1926	18	1	173	2,319			
Porphyry and Iron Hill	Golden	51° 116' S.W.	1901	6		10	1,450			
Port Eliza	Alberni	50° 126' S.W.	1940	14	14	3	22			
Port Hope	Slocan	49° 117' N.E.	1904-1937	15	9	1,758				
Porter-Idaho	Skeena	55° 129' N.W.	1924-1931	5,256	276	563,466	5,235	723,781		
Portland	Trail Creek	49° 117' S.W.	1901	24	14	120	1,536			
Porto Rico	Nelson	49° 117' S.E.	1897-1946	6,329	5,709	1,401	709			
Pothook	Kamloops	50° 120' N.E.	1899	10	1	5	960			
Premier ⁷³	Skeena	56° 130' S.E.	1918-1937	2,817,327	1,380,906	33,652,118	2,329,630	22,673,075	3,194,284	
Premier Border	Skeena	56° 130' S.E.	1950-1953	42,995	3,104	86,695		3,586,976	4,344,069	Cadmium, 19,098 lb.
Premcott	Nanaimo	49° 124' N.W.	1885-1953	808	90	1,022	85,900			Iron ore, 662,722 tons.
Preston	Greenwood	49° 118' S.W.	1906-1923	17	2	593		674		
Pretty Girl	Golden	50° 116' N.E.	1904-1928	9		457	3,677			
Prident ⁷⁴	Alberni	50° 126' S.W.	1939	47	178	77	66	675		
Prince Henry	Greenwood	49° 118' S.W.	1906-1925	21	13	1,288		2,490		
Privateer ⁷⁵	Alberni	50° 126' S.W.	1934-1953	311,207	170,428	69,441	8,958	22,252		
Prosper	Alberni	49° 125' S.W.	1942-1950	99	215	202	81			
Prosperity, Marmot River	Skeena	55° 129' N.W.	1926-1939	24,648	568	1,765,598	52,444	2,277,658	6,070	
Protection ⁷⁶	Nelson	49° 117' S.E.	1944-1953	2,911	1,381	14,881		335,572	370,697	Cadmium, 1,134 lb.
Providence	Greenwood	49° 118' S.W.	1893-1952	11,451	5,867	1,361,433		400,288	258,100	
Providence	New Westminster	49° 121' S.W.	1896	100	150					
Providence, Black Bear Creek	Quesnel	52° 121' N.E.	1949	5		319		3,294	12	
Plarmigan	Golden	50° 116' N.E.	1900-1920	481	45	39,827	8,407	6,179		
Python	Kamloops	50° 120' N.E.	1899	30			4,800			
Quantrell	Fort Steele	49° 115' N.W.	1916-1917	75		1,446		67,160		
Queen Bess, Black Pool	Kamloops	51° 119' N.W.	1917-1919	80		1,679		30,399	27,564	
Queen Bess, Sandon	Slocan	49° 117' N.E.	1893-1937	18,254	27	1,379,860		18,848,935	42,032	
Queen Mary	Osyoos	49° 119' S.W.	1940	80	23	40				
Queen Victoria	Nelson	49° 117' S.E.	1907-1927	44,423	168	19,993	1,404,884			

⁶⁸ See also Meridian.⁶⁹ Tonnage is estimated.⁷⁰ See also Waterloo.⁷¹ See also Hope No. 2.⁷² See also Cariboo Gold Quartz.⁷³ See also Silbak Premier.⁷⁴ See also Privateer.⁷⁵ See also Prident, Van Isle.⁷⁶ See also Goodenough.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Quesnelle Quartz ⁷⁷	Cariboo	53° 122° S.W.	1938	2,258	207	275				
Quinitsa	Skeena	52° 131° S.E.	1916-1917	55		23	15,725			
R. Bell ⁷⁸	Greenwood	49° 118° S.W.	1901	294		3,559	45,927			
R. E. Lee	Trail Creek	49° 117° S.W.	1896	12	22					
R. E. Lee	Slocan	49° 117° N.E.	1895-1906	268		32,592		365,204		
Rabbit Mountain	Similkameen	49° 120° N.W.	1938	1	4	24				
Rainbow	New Westminster	49° 121° S.E.	1915	8		400				
Rainbow, Twelve Mile Creek	Slocan	49° 117° N.E.	1924-1926	6	1	553		6,533		
Rainier	Skeena	55° 129° N.W.	1940	1		121			86	
Ralph	Victoria	48° 123° S.W.	1900-1938	65	2	369	13,959			
Rambler, Beavercell ⁷⁹	Greenwood	49° 119° S.E.	1905-1939	117	2	21,069		14,128	6,827	
Rambler Cariboo	Slocan	50° 117° S.E.	1895-1951	208,801	27	3,503,197	720	23,651,029	5,857,039	Cadmium, 6,077 lb.
Rand	Cariboo	52° 121° N.E.	1937	4	30	10		152	48	Tungsten, 500 lb. WO ₃ .
Rawhide	Greenwood	49° 118° S.W.	1904-1916	943,180	33,941	222,149	18,610,304			
Read and Tenderfoot	Slocan	49° 117° N.E.	1906	38		3,686		33,440		
Reco	Slocan	49° 117° N.E.	1893-1935	6,592		1,090,588		5,835,401	64,039	
Red Buck ⁸⁰	Similkameen	49° 120° S.W.	1915-1939	30	9	69	13,336			
Red Cliffe	Skeena	56° 129° S.W.	1912-1940	1,283	160	38	88,949			
Red Eagle	Fort Steele		1927	1		8	133		32	
Red Eagle	Lillooet	50° 122° N.E.	1941-1942	25						Mercury, 512 lb.
Red Eagle	Trail Creek	49° 117° S.W.	1908	7		11,140		840		
Red Fox	Slocan	50° 117° S.E.	1899-1927	569		112,755		517,510	338	
Red Rose	Omineca	55° 127° S.W.	1942-1953	88,364	291	462	21,285			Tungsten, 1,705,860 lb. WO ₃ .
Redonda Island	Nanaimo	50° 124° S.W.	1893							Iron ore, 336 tons.
Redress	Slocan	49° 117° N.E.	1921	4		950		4,810		
Reeves MacDonald	Nelson	49° 117° S.E.	1949-1953	1,057,804		85,626		19,394,092	72,076,495	Cadmium, 455,051 lb.
Referendum	Nelson	49° 117° S.E.	1907	250	100					
Regal Silver	Revelstoke	51° 117° S.W.	1930-1953	778	2	9,930	242	207,945	52,174	Tungsten, 953 lb. WO ₃ .
Reliance, Salmo	Nelson	49° 117° S.E.	1940-1941	61	18	160				
Renfrew	Similkameen	49° 120° N.E.	1926	27	3	3,563	1,706			
Reno ⁸¹	Nelson	49° 117° S.E.	1929-1948	317,871	168,107	76,344		142,942	92,563	
Republic	Slocan	49° 117° N.E.	1902-1952	242	107	13,299		268	171	
Republic and Nonsuch	Greenwood	49° 118° S.W.	1903-1934	41	384	185				
Retriever	Nanaimo	49° 124° N.W.	1916-1917	368	9	310	25,040			
Revenge	Greenwood	49° 119° S.E.	1919-1934	126	10	18,135		12,099	7,614	
Revenue	Slocan	49° 117° N.E.	1913-1941	268	7	20,436		151,754	45,587	
Rex	Cariboo	53° 121° S.E.	1949	3	1	67		2,273	40	
Rhode Island	Kamloops	51° 119° S.W.	1926	5	1	77		3,303		
Richard III	Victoria	48° 123° N.W.	1903-1907	5,405	734	16,806	250,453			
Richmond	Trail Creek	49° 117° S.W.	1912	12	10	464		2,010		
Richmond Eureka	Slocan	49° 117° N.E.	1896-1951	39,289	13	789,006		4,997,071	1,468,024	Cadmium, 2,203 lb.
Rico	Greenwood	49° 118° S.W.	1938	10		578		779	1,107	
Rimy (Man O'War)	Alberni	50° 126° S.W.	1938	19	44	51				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.
Rio	Slocan	49° 117° N.E.	1903-1937	186	2	43,863		116,740	22,538
Rio Tinto	Nelson	49° 117° S.E.	1916-1917	132		107	6,061		
Riverside	Greenwood	49° 118° S.W.	1907-1933	196	12	7,956		709	508
Riverside	Kamloops	50° 120° N.E.	1941	71	26	215			
Riverside	Slocan	49° 117° N.E.	1935-1937	20		888		1,000	925
Roadside	Greenwood	49° 119° S.E.	1939	30		18			
Roadside	Vancouver	49° 124° N.W.	1935	9		68	574		
Rob Roy ⁷²	Greenwood	49° 119° S.E.	1922	5		716		508	
Rocher De Boule	Omineca	55° 127° S.W.	1915-1952	52,719	4,492	84,477	6,203,584	751	7,219
Roderick Dhu	Greenwood	49° 118° S.W.	1940	28	16	221			
Romana	Vancouver	50° 124° S.W.	1928-1929	12		6	1,295		
Roosevelt	Omineca	53° 126° N.E.	1935	1		72		1,180	161
Rose Marie	Alberni	49° 125° S.E.	1900	10	29	62			
Rose Marie, New Denver	Slocan	49° 117° N.E.	1949	11		280		2,522	1,804
Rosemont	Greenwood	49° 119° S.E.	1937-1941	118	47	62			
Rossland Properties ⁷³	Trail Creek	49° 117° S.W.	1918-1942	720,579	319,536	492,513	13,585,537		
Rover	Nelson	49° 117° S.E.	1935	1	3	6		132	248
Royal	Vernon	50° 119° S.E.	1952	4		81		152	548
Royal Canadian ⁷⁴	Nelson	49° 117° S.E.	1896-1940	87	61	64		34	59
Royal Flush	Nanaimo	49° 124° N.W.	1903	24	1	107	3,361		
Ruby Silver	Slocan	50° 117° S.E.	1896-1908	40		8,455		40,988	
Ruffled Grouse	Revelstoke	50° 117° N.W.	1901-1902	9		1,446		1,685	
Ruth, Alice Arm	Skeena	55° 129° N.E.	1939-1940	13	2	1,200			
Ruth, Cedar Creek	Slocan	49° 116° N.W.	1919-1921	906		10,737			
Ruth-Hope	Slocan	49° 117° N.E.	1895-1951	64,997	241	2,449,993		22,195,182	3,290,678
Ruth-Vermont	Golden	50° 116° N.W.	1892-1930	62	5	5,821		61,898	8,200
Saddle	Skeena	55° 129° N.W.	1929	3		84	97	3,165	
Sailor Boy	Slocan	49° 116° N.W.	1923	8		505		11,200	
St. Elmo, Red Mountain	Trail Creek	49° 117° S.W.	1908	77	3	221	3,188		
St. Elmo and Yankee	Revelstoke	50° 117° N.W.	1899	6	1	624		2,420	
St. Eugene ⁷⁵	Fort Steele	49° 115° S.W.	1899-1929	1,062,393	2,535	5,873,731		249,199,671	31,929,526
St. George	Similkameen	49° 120° N.W.	1916	30	30	466	869		
St. Joseph ⁷⁶	Nanaimo	49° 124° S.E.	1909-1937	48	16	44	3,946		
St. Keverne	Slocan	50° 117° S.E.	1902-1905	16		2,300		25,097	
St. Patrick	Nelson	49° 117° S.E.	1900	1		5	9		
St. Patrick	Slocan	50° 116° S.W.	1919-1938	42		1,227		30,792	14,789
St. Paul	Vernon	50° 118° S.E.	1914-1927	311	136	1,670		3,495	2,271
Sally and Rob Roy ⁷⁷	Greenwood	49° 119° S.E.	1901-1941	11,475	161	1,960,150		1,071,356	474,826
Sanca	Nelson	49° 116° S.W.	1933-1934	357	115	1,149			

⁷² Tonnage is estimated.

⁷³ See also Granby Phoenix.

⁷⁴ See also Cranberry Creek, Highland Silver.

⁷⁵ Tonnage not completely recorded.

⁷⁶ See also Nugget, Mother Lode, Fawn.

⁷⁷ See also Sally and Highland-Bell.

⁷⁸ Earlier production under property names, Le Roy, Centre Star, War Eagle.

⁷⁹ See also Nevada, Toad Mountain.

⁸⁰ Tonnage does not include 563,817 tons of tailings re-treated from 1926 to 1929.

⁸¹ Total tonnage not known.

⁸² See also Rob Roy and Highland-Bell.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Santa Anna	Nanaimo	50° 125° S.E.	1916	174	31	462	10,536			
Santa Maria	Omineca	54° 127° N.E.	1917	239		2,232	73,200			
Santiago	Nanaimo	49° 124° S.E.	1935-1939	39	18	75	2,937			
Sapphire, Payne Mountain	Slocan	49° 117° N.E.	1899	17		1,321		20,098		
Sapphire and Champion, Memphis Creek	Slocan	49° 117° N.E.	1903-1904	41	33	1,681				
Sappho	Greenwood	49° 118° S.W.	1916-1918	112		197	13,580			
Sarah B.	Nelson	49° 117° S.E.	1906	6	2	152				
Sarah B.	Slocan	49° 117° N.E.	1905	9	8	891				
Scranton ⁸⁸	Slocan	49° 117° N.E.	1948-1953	5,613	1,166	53,688		1,267,005	1,106,919	Cadmium, 5,539 lb.
Seattle	Greenwood	49° 118° S.E.	1903-1916	327	29	142	6,818			
Secondee ⁸⁹	Nanaimo	49° 124° N.W.	1938	11	14	7	341			
Second Chance	Nelson	49° 117° S.E.	1932-1934	10	9	5				
Second Relief	Nelson	49° 117° S.E.	1902-1948	228,107	98,736	27,345	44,387	2,245	295	
Selina	Nelson	49° 117° S.E.	1906	20	1	148		8,029	7,258	
Senator	Greenwood	49° 118° S.W.	1903-1905	5,467	311	716	22,488			
Senator	Slocan	49° 117° N.E.	1939-1940	14	6	577				
Shady Fraction	Slocan	49° 117° N.E.	1950	1		114		1,943	91	
Shamrock	Nelson	49° 117° S.E.	1937-1948	8	1	39		618	780	
Shamrock (Blue Ridge)	Similkameen	49° 120° N.W.	1913-1929	40		17	6,404			
Shannon	Slocan	49° 117° N.E.	1935	5		212		362	1,172	
Sheep Creek (Queen) ⁹⁰	Nelson	49° 117° S.E.	1902-1952	719,324	303,822	100,218		15,016	4,728	
Sherwood and P.D.Q.	Alberni	49° 125° S.W.	1942	22	60	100	111	861		
Shutty Bench	Slocan	49° 116° N.W.	1948	4		11		15	3,105	Cadmium, 10 lb.
Silbak Premier ⁹¹	Skeena	56° 130° S.E.	1936-1953	1,818,598	402,349	6,587,042	1,948,959	35,361,877	12,048,880	Cadmium, 173,629 lb.
Silta	Vancouver	51° 126° S.W.	1940-1941	666	668	1,384	3,870	21,488		
Sil-Van ⁹²	Omineca	54° 127° N.E.	1953	27,559	1,037	149,990	26,089	1,867,022	2,190,405	Cadmium, 13,555 lb.
Silver Bear, Keen Creek	Slocan	49° 117° N.E.	1919-1952	500	3	25,066		21,665	18,730	
Silver Bell	Omineca	55° 127° S.W.	1915	10		1,100		14,000		
Silver Bell	Revelstoke	50° 117° N.E.	1941	4		171		2,932	500	
Silver Bell, Keen Creek	Slocan	49° 117° N.E.	1898-1925	507		79,410		199,578		
Silver Bell and Hustler	Slocan	49° 117° N.E.	1899-1909	285	9	27,339		292,712		
Silver Bell No. 2	Slocan	50° 117° S.E.	1898-1899	106		15,834		96,837		
Silver Belt	Golden	50° 116° S.E.	1901-1918	108		4,782		39,574		
Silver Belt	Revelstoke	50° 117° N.E.	1899	1	1	33		1,537		
Silver Bounty ⁹³	Greenwood	49° 119° S.E.	1947-1952	223	13	13,183		26,969	41,337	
Silver Chief (Dolly Varden)	New Westminster	49° 121° S.E.	1926	1		115	48			
Silver Chief (Silver King, Mary E.) ⁹⁴	Similkameen	49° 121° S.E.	1929-1939	1,088	3	39,558		379,532	88,455	
Silver Coin	Slocan	49° 116° N.W.	1938-1946	32		4,597		7,111	1,958	
Silver Cord	Greenwood	49° 118° S.W.	1936	8	3	300		310	128	
Silver Creek	Omineca	54° 127° N.E.	1917	5	2	1,160		4,006		
Silver Crest (Silver Hill group)	Skeena	56° 130° S.E.	1925	1		282		92		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Silver Cup	Revelstoke	50° 117° N.E.	1895-1941	22,544	4,978	1,419,339		5,684,204	110,447	
Silver Cup, Hazelton	Omineca	55° 127° S.W.	1914-1937	6,243	18	112,877		498,219	269,475	
Silver Cup, Topley	Omineca	54° 126° N.E.	1938-1953	52	1	980		24,610	10,889	
Silver Cup, Woodbury Creek	Slocan	49° 117° N.E.	1940	4	1	142		1,964	260	
Silver Daisy	New Westminster	49° 121° S.E.	1916-1929	28	2	1,743		4,220	3,574	
Silver Dollar, Beavertell	Greenwood	49° 119° S.E.	1951	1		12		304	246	
Silver Dollar, Salmo	Nelson	49° 117° S.E.	1947	7		75		1,878	3,298	
Silver Glance	Slocan	50° 117° S.E.	1901-1920	304	13	50,649		57		
Silver Hill, Crawford Creek	Slocan	49° 116° N.W.	1950-1952	2,429	1	70,234	58	351,420	35,544	
Silver Hill, Tulameen ⁸⁵	Similkameen	49° 121° S.E.	1951	20		478		6,787	5,898	
Silver Hoard	Slocan	49° 116° N.W.	1889-1950	2,137		216,872		159,486	28,782	
Silver King	Golden	50° 116° S.E.	1915-1925	29		832		18,201		
Silver King	Omineca	54° 126° N.W.	1927	7	2	660	236	694	768	
Silver King, Nelson	Nelson	49° 117° S.E.	1889-1948	221,997	280	4,437,037	14,946,235	12,207	7,397	
Silver King, Oliver	Osoyoos	49° 119° S.W.	1939-1941	269	52	486				
Silver King, Twelve Mile Creek	Slocan	49° 117° N.E.	1916	3		600		1,000		
Silver Leaf, Speculator Creek	Slocan	49° 117° N.E.	1947-1951	43		770		5,800	6,270	
Silver Moon	Similkameen	49° 120° S.W.	1938-1940	7	33	12				
Silver Nugget	Slocan	49° 117° N.E.	1908	1		227				
Silver Pass	Revelstoke	50° 117° N.W.	1947	7		317		3,039	2,224	
Silver Pick, Nine Mile Mountain (formerly Little Joe)	Omineca	55° 127° S.W.	1927-1938	26	15	6,727	1,952	925	1,843	
Silver Queen	Revelstoke	50° 117° N.E.	1917	26		1,300		20,800		
Silver Queen	Slocan	51° 117° S.E.	1917	26	1	1,870		30,439		
Silver Reef	Nelson	49° 117° N.E.	1924-1935	10	3	58		2,331	2,347	
Silver Ridge (Lot 14624)	Slocan	49° 117° N.E.	1938-1942	61	1	4,797		69,159	6,971	
Silver Ridge Mining Co.	Slocan	49° 117° N.E.	1938-1951	395	2	3,074		64,376	18,325	
Silver Ring	Osoyoos	49° 119° S.W.	1940	26	4	28				
Silver Standard	Omineca	55° 127° S.W.	1913-1953	143,849	9,605	4,569,398	87,716	8,837,571	16,490,729	Cadmium, 193,859 lb.
Silver Star	Vernon	50° 119° S.E.	1948-1950	5		95		978	108	
Silver Star (Shipper)	Osoyoos	49° 119° S.W.	1923-1926	13		371				
Silver Star (United Metals) ⁸⁶	Skeena	55° 129° N.E.	1923	36	1	3,396		7,873		
Silver Tip, Blewett	Nelson	49° 117° S.E.	1941	2	1	3				
Silver Tip, Salmon River	Skeena	56° 130° S.E.	1915-1951	29	10	2,208		8,026	11,232	
Silverado	Skeena	55° 129° N.W.	1922-1932	106	17	22,009	2,357	34,675		
Silverine	Trail Creek	49° 117° S.W.	1934-1944	89	48	70				
Silversmith and Slocan Star ⁸⁷	Slocan	49° 117° N.E.	1893-1933	382,948	1,173	7,186,657		70,928,761	22,184,501	Cadmium, 30,735 lb.
Sitting Bull	Golden	50° 116° S.E.	1919	13		1,044		8,468		
Skookum	Vernon	50° 119° S.E.	1936-1951	71	38	1,625	100	695		
Skyark	Greenwood	49° 118° S.W.	1893-1940	2,030	721	169,826		56,804	10,600	

⁸⁸ See also Pontiac and Tecumseh.⁸⁹ Total tonnage not known.⁹⁰ See also Yellowstone.⁹¹ See also Premier.⁹² See also Henderson (Duthie).⁹³ See also Wellington.⁹⁴ Tonnage not completely recorded; see also Silver Hill, Tulameen.⁹⁵ See also Silver Chief and Eureka, Summit Camp.⁹⁶ Ore mined in 1919-20.⁹⁷ See also Slocan King.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Skylark and Ranger	Slocan	49° 117' N.E.	1934	3	4	332				
Skyline	Slocan	49° 117' N.E.	1889-1921	3,027		218,148		4,696		
Slocan Boy	Slocan	50° 117' S.E.	1896-1905	381		44,188		491,246		
Slocan Chief	Slocan	49° 117' N.E.	1923-1924	4		576		1,047		
Slocan King ⁹⁹	Slocan	49° 117' N.E.	1930	11		1,961		13,013	922	
Slocan Prince (Black Prince)	Slocan	49° 117' N.E.	1899-1922	1,663		192,304		126,943		
Smelters Steel	Skeena	52° 127' N.E.	1919							Iron ore, 1,200 tons.
Smeralda	Slocan	49° 117' N.E.	1934	3		607		310	679	
Smoky	Greenwood	49° 118' S.E.	1939	42	2	33				
Smuggler	Kamloops	51° 119' N.W.	1926	15		211		7,412		
Smuggler	Osoyoos	49° 119' S.W.	1939-1942	106	44	59				
Snowbird (Stuart Lake Antimony)	Omineca	54° 124' S.E.	1939-1953							Antimony, 104,485 lb.
Snowdrop, Rossland	Trail Creek	49° 117' S.W.	1931-1937	3	74	509				
Snowflake	Revelstoke	51° 117' S.W.	1927-1929	118	1	4,310	1,023	92,460	10,858	
Snowshoe	Greenwood	49° 118' S.W.	1900-1911	600,904	41,282	159,147	13,937,892			
Snowshoe, Hudson Bay Mountain	Omineca	54° 127' N.E.	1938	3	1	174		519	676	
Snowstorm, Highland Valley	Kamloops	50° 120' S.W.	1915-1916	136	8	789	76,754			
Society Girl	Fort Steele	49° 115' S.W.	1900-1952	9,289		13,891		1,101,558	52,721	
Soho	Slocan	50° 117' S.E.	1900-1930	237		15,045		148,998	5,695	
Sonny Boy	Nicola	50° 120' S.W.	1946	4	1	3		35	14	
South Easter ⁹⁹	Skeena	53° 132' S.E.	1919-1936	5	41	27	259	665		
Southern Belle	Nelson	49° 117' S.E.	1917	4		133		4,180		
Southern Cross, Nitinat	Alberni	48° 124' N.W.	1905-1906	320	165	13,458				
Sovereign	Slocan	49° 117' N.E.	1898-1938	4,954	3	115,515		1,522,987	306,720	
Speculator	Slocan	49° 117' N.E.	1901-1951	29		825		13,110	910	
Spider	Revelstoke	50° 117' N.W.	1911-1953	24,774	1,846	335,037	38,969	3,635,717	3,409,683	Cadmium, 19,058 lb.; antimony, 9,394 lb.
Spider (B.C. Bonanza)	Skeena	56° 129' S.W.	1925-1933	11	6	3,902		1,701	1,890	
Spitzee	Trail Creek	49° 117' S.W.	1900-1905	6,516	1,775	3,121	115,226			
Spokane, Wall Mountain	Nelson	49° 116' S.W.	1915-1953	1,783	915	17,745		651,177	26,703	
Spokane-Trinkett ¹⁰⁰	Slocan	49° 116' N.W.	1899-1953	2,938	1	54,276		3,276,447	56,564	
Spotted Horse	Greenwood	49° 118' S.W.	1927	21		64		3,152	1,617	
Spotted Horse	Nelson	49° 117' S.E.	1901-1937	52	53	67				
Spring Creek	Trail Creek	49° 117' S.W.	1933-1934	50	18	138		512	971	
Spud Valley	Alberni	50° 126' S.W.	1936-1951	210,271	54,106	18,494	20,272	17,843		
Standard ¹⁰¹	Slocan	49° 117' N.E.	1905-1953	775,257	521	8,228,009		81,019,551	103,868,158	Cadmium, 101,099 lb.
Standard Fraction	Greenwood	49° 119' S.E.	1914-1935	165	1	16,234		4,436	2,767	
Star	Golden		1926	3		155		2,938		
Star	New Westminster	49° 121' S.E.	1940-1941	74	75	194	4,065			
Star, Ainsworth	Slocan	49° 116' N.W.	1949-1951	606	16	4,806		122,723	114,601	
Star, Eagle Creek	Nelson	49° 117' S.E.	1904	1,280	180					
Star of the West	Alberni	49° 124' S.W.	1895	1	1					
Starlight, Nelson	Nelson	49° 117' S.E.	1937	12	12	61				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Starveout	Greenwood	49° 118° S.W.	1942	36		203		1,665		
Steele	Golden	50° 116° N.E.	1923	221	6	5,127		140,543		
Stemwinder	Fort Steele	49° 115° N.W.	1926	28,241		62,862		2,084,079	8,798,474	
Stemwinder, Fairview	Osoyoos	49° 119° S.W.	1898-1949	30,496	1,893	17,090		8,091	636	
Stewart and Federal	Lillooet	50° 122° N.W.	1941	30						
Strathmore (formerly St. Bernard)	Greenwood	49° 118° S.W.	1906-1925	218	154	17,125		9,131		Antimony, 6,466 lb.
Sudbury	Greenwood	49° 118° S.W.	1918	3	1	36	513			
Sullivan	Fort Steele	49° 115° N.W.	1900-1953	63,091,107	115	171,433,424		80,102,660,709	8,102,756,138	Tin, 8,792,448 lb.
Sumit (Summit), Sheep Creek	Nelson	49° 117° S.E.	1906-1938	1,205		870		1,218	30,264	
Summit, Penticton	Osoyoos	49° 119° S.W.	1926-1940	668	1,281	182				
Sun, Woodbury Creek	Slocan	49° 117° N.E.	1917	34		2,720			27,200	
Sun Fraction, Hall Creek	Nelson	49° 117° S.E.	1948-1952	62	69	44			570	228
Sunday	Golden	51° 116° S.W.	1901	7		123	301		6,987	
Sunnyside	Greenwood	49° 118° S.W.	1913-1934	48	12	2,625			9,569	926
Sunnyside, Cowichan Lake	Victoria	48° 124° N.E.	1917	115		7	9,170			
Sunnyside, Penticton	Osoyoos	49° 119° S.W.	1941	10	4	3				
Sunrise	Omineca	55° 127° S.W.	1915	74		8,268			66,115	
Sunrise, Grand Forks	Greenwood	49° 118° S.E.	1939	13	2	4				
Sunset	Greenwood	49° 118° S.W.	1900-1918	120,489	4,649	24,015	1,910,265			
Sunset	Omineca		1928	2		297			273	
Sunset, Rossland	Trail Creek	49° 117° S.W.	1952	2		20				116
Sunset, Whitewater Mountain	Slocan	50° 117° S.E.	1901	52		8,318			27,607	
Sunset and Trade Dollar ¹⁰²	Slocan	49° 117° N.E.	1901-1911	2,500		315,340			3,483,185	
Sunset No. 2	Trail Creek	49° 117° S.W.	1898-1906	33	12	26	218			
Sunset No. 5 and Mayflower, Woodbury Creek	Slocan	49° 117° N.E.	1899-1901	161	75	10,072			126,754	
Sunshine	Alberni	49° 125° S.E.	1916	6		7	1,915			
Sunshine	Skeena	56° 129° S.W.	1922	2		770				
Sunshine and Yakima	Slocan	49° 117° N.E.	1895-1928	116	1	9,340			117,882	
Surf Inlet	Skeena	53° 128° S.W.	1902-1943	1,012,067	388,881	201,210	6,248,943			
Surprise, Cody	Slocan	50° 117° S.E.	1893-1929	49,025	4	1,923,327			12,360,673	7,798,337
Surprise No. 3	Greenwood	49° 119° S.E.	1917-1918	96		9	8,194			
Swannell	Omineca	53° 127° N.E.	1926	1		34			262	25
Swansea	Slocan		1906	6		2			1,641	
Sweetgrass	Slocan	50° 117° S.E.	1900-1901	8		538				
Sylverite	Slocan	49° 117° N.E.	1919-1949	53		3,374			58,532	2,265
Taft	Nelson	49° 117° S.E.	1914	4	9	2				
Tagore	Alberni	50° 125° S.W.	1930-1939	16	40	65	50	45		
Takla Mercury	Omineca	55° 125° S.W.	1943-1944	11,250						Mercury, 132,088 lb.
Tam O'Shanter	Slocan	49° 116° N.W.	1918-1920	94		1,664				
Tamarac, Ymir	Nelson	49° 117° S.E.	1899-1933	182	113	13	22		18,718	
Tamarac	Slocan	49° 117° N.E.	1906-1907	92		11,839			1,462,424	11,280
Tariff	Slocan	49° 116° N.W.	1896-1926	1,054		34,840				
Tasu (Tassoo)	Skeena	52° 132° N.E.	1914	5,180	94	1,408	165,566			
Tecumseh and Paymaster	Golden	50° 116° S.E.	1904-1907	79		7,991			87,026	

⁹⁸ See also Silversmith.⁹⁹ Tonnage figure incomplete.¹⁰⁰ See also Ainsmore.¹⁰¹ See also Alpha Grady; Emily, Edith, and Standard.¹⁰² See also Trade Dollar and Bell.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Teddy Glacier	Revelstoke	50° 117' N.W.	1929	6	4	74		1,884	2,978	
Teko ¹⁰³	New Westminster	49° 121' S.E.	1940	61	7					
Ten Day Man	Slocan	49° 117' N.E.	1919	16		2,595		21,707		
Tenderfoot	Kamloops	50° 120' N.W.	1899	4	1	27	1,604			
Tennessee	Golden	51° 116' S.W.	1917	1			180			
Terminus	Skeena	55° 129' N.W.	1925-1949	27		5,897		8,695	11,102	
Thelma	Nicola	50° 120' S.W.	1926-1938	89	1	7,582		10,212	12,043	
Thirsk (Dixie Queen)	Similkameen	49° 120' N.E.	1918	5	5	21		125		
Thistle	Alberni	49° 124' S.W.	1938-1942	6,926	2,761	2,121	681,426			
Three Jays, Alberni Canal	Alberni	49° 124' S.W.	1898-1902	2,184	62	2,418	328,247			
Thurlow Gold (Hope) ¹⁰³	Nanaimo	50° 125' S.E.	1929-1941	422	95	133	297			
Tidewater Molybdenum	Skeena	55° 129' S.E.	1916	383						Molybd'm, 13,022 lb. MoS ₂ .
Tiger, Beaverdell	Greenwood	49° 119' S.E.	1925-1940	260	4	41,154		38,045	54,155	
Tiger, Cedar Creek	Slocan	49° 116' N.W.	1928	24	1	186		9,284	5,148	
Tin Horn ¹⁰⁴	Osoyoos	49° 119' S.W.	1898-1942	303	45	15				
Tipperary	Greenwood	49° 118' S.W.	1915	62	17	60				
Tommy K. (Kennedy Lake)	Alberni	49° 125' S.W.	1934	4	1	2	25			
Topsey	Revelstoke	50° 117' S.E.	1907	1		5		110		
Torbrit (Toric)	Skeena	55° 129' N.W.	1928-1953	558,734	98	9,344,803		3,715,853	611,198	
Torpedo	Osoyoos	49° 119' S.W.	1918	135	44	290				
Totem Pole (Lucky Tod Co.)	Similkameen	49° 120' N.W.	1916	28		24	2,229			
Towler	Revelstoke	50° 117' N.E.	1917	25	5	1,400		20,117		
Towser Fraction	Slocan	50° 117' S.E.	1948	12		287		4,898	5,156	
Trade Dollar ¹⁰⁵	Slocan	49° 117' N.E.	1900-1927	225		21,574		203,573	128,122	
Treasure Chest	Slocan	49° 117' N.E.	1930	2		242		195	29	
Treasure Vault	Slocan	49° 117' N.E.	1898-1899	149	1	7,714		93,674		
Triune	Revelstoke	50° 117' N.E.	1900-1918	653	335	144,928		494,867	9,749	
Trixie (Surf Point)	Skeena	54° 130' S.W.	1919-1939	67,724	20,333	7,188	9,174			
Trojan	Golden	50° 116' S.E.	1919	44		7	9,239			
True Blue	Slocan	49° 116' N.W.	1898-1902	106	4	181	18,836			
True Fissure	Revelstoke	50° 117' N.E.	1908-1944	5,638	198	42,148		533,019	286,570	
True Fissure, Connor Creek	Nelson	49° 117' S.E.	1927	26	2	1,801		3,731	9,588	
Tungsten Queen	Lillooet	51° 122' S.W.	1940-1953							Tungsten, 17,407 lb. WO ₃ .
Twilight	Slocan	49° 117' N.E.	1911-1912	66		4,320		65,557		
Twin	Greenwood	49° 118' S.W.	1922	2		30		1,163		
Twin	Slocan	49° 116' N.W.	1949-1953	445		1,254		48,029	29,356	Cadmium, 48 lb.
Twin Lakes	Osoyoos	49° 119' S.W.	1933-1942	10,177	3,589	995				
Two Friends	Slocan	49° 117' N.E.	1896-1929	168		30,161		150,353	18,944	
Tyce, Mount Sicker	Victoria	48° 123' N.W.	1901-1951	221,232	26,566	505,676	13,680,521	362,852	4,246,371	Cadmium, 9,853 lb.
U.S.	Slocan	49° 117' N.E.	1913-1914	180					18,800	
Union, Franklin Camp	Greenwood	49° 118' N.E.	1913-1946	188,680	55,098	1,379,962	27,922	371,579	660,255	
Union, Rossland	Trail Creek	49° 117' S.W.	1937-1952	35	6	1,220		11,065	5,638	
United	Slocan	49° 116' N.W.	1906-1924	856	3	3,069		178,927		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
United Empire	Skeena	55° 129' N.W.	1934-1936	169	10	4,418		23,451	16,918	
Ural	Trail Creek	49° 117' S.W.	1935-1936	8	7	10				
Utica	Slocan	49° 117' N.E.	1909-1953	6,315	7	754,469		1,746,890	371,130	Antimony, 186 lb.
V. & M.	Slocan	49° 117' N.E.	1901	12	4	693				
Valparaiso	Nelson	49° 116' S.W.	1900-1901	11	5	68				
Van Isle (Nootka Gold Syndicate) ¹⁰⁶	Alberni	50° 126' S.W.	1936	3,100	1,178	540				
Van Roi ¹⁰⁷	Slocan	49° 117' N.E.	1893-1953	297,342	270	2,569,910		16,464,116	14,948,647	Cadmium, 25,193 lb.
Vananda ¹⁰⁸	Nanaimo	49° 124' N.W.	1948-1952	63,934	10,066	31,439	1,504,135			
Vancouver	Omineca	54° 127' N.E.	1935	25		41		815	255	
Vancouver, Beaverdell	Greenwood	49° 119' S.E.	1942	2		42		983		
Vancouver, Sheep Creek	Nelson	49° 117' S.E.	1909-1933	383	964	412				
Vancouver Island Gold ¹⁰⁹	Alberni	49° 124' S.W.	1934-1936	190	256	54	195			
Velvet, Rossland	Trail Creek	49° 117' S.W.	1901-1953	57,904	17,159	14,851	1,640,144	22	36	
Venango	Nelson	49° 117' S.E.	1939-1950	829	366	414				
Venus	Nanaimo	49° 124' S.E.	1920-1921	148	106	650	48,508			
Venus and Juno	Nelson	49° 117' S.E.	1900-1941	5,967	3,444	3,070	13	952		
Verona	Nicola	50° 120' S.W.	1928	1		49		141	175	
Vertical	Slocan	49° 117' N.E.	1938	4	2	24		191	437	
Victor, Maus Creek	Fort Steele	49° 115' N.E.	1921	7	1	172		5,327		
Victor (Violamac)	Slocan	49° 117' N.E.	1923-1953	51,923	770	1,578,169		18,748,830	9,238,221	Cadmium, 40,362 lb.
Victoria, Babine Mountain	Omineca	54° 126' N.W.	1917	7		686		7,000		
Victoria (Oliver), Fairview	Osoyoos	49° 119' S.W.	1932-1934	30	18	46				
Victoria, Mount Sicker	Victoria	48° 123' N.W.	1904-1907	126	4	111	9,580			
Victoria, Rocher Déboulé Mountain	Omineca	55° 127' S.W.	1926-1940	83	263					Arsenic, 16,997 lb.; cobalt, 1,730 lb.; molybdenum, 1,600 lb. MoS ₂ .
Victoria, Sandon	Slocan	49° 117' N.E.	1917-1918	3		143		2,660		
Victoria-Jessie	Nelson	49° 117' S.E.	1907-1949	3,548	47	2,985	184,257			
Victory, Smithers	Omineca	54° 127' N.E.	1914-1939	58	18	2,481		37,612	3,920	
Vidette	Clinton	51° 120' S.W.	1933-1940	54,199	29,869	46,573	96,619	356		
View	Trail Creek	49° 117' S.W.	1904	68	3	208	3,400			
Vigilant	Slocan	49° 116' N.W.	1949-1953	5,163	2	13,615		841,441	369,174	Cadmium, 704 lb.
Viking	Osoyoos	49° 119' S.W.	1935	2		6				
Viking, Pitt Lake	New Westminster	49° 122' S.W.	1916	198		232	11,356			
Vimy Ridge	Nicola	50° 120' S.W.	1925	85		60	18,538			
Violet	Slocan	49° 117' N.E.	1921	4		1,049		1,068		
Virginia	Trail Creek	49° 117' S.W.	1899	105	77	60	2,080			
Virginia, Bayonne	Nelson	49° 116' S.W.	1936-1938	21	12	19				
Virginia K.	Skeena	56° 129' S.W.	1935	16		1,574	125	3,892		
Viva	Victoria	48° 123' N.W.	1916	239		32	12,291			
Voight	Similkameen	49° 120' S.W.	1920	27		5	1,300			

¹⁰² Tonnage estimated.

¹⁰⁴ Includes 103 tons of tailings from old stamp mill re-treated in 1942.

¹⁰⁵ See also Sunset and Bell.

¹⁰⁶ See also Privateer.

¹⁰⁷ See also Mountain Boomer.

¹⁰⁸ See also Little Billie.

¹⁰⁹ See also Alberni Consolidated.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
Voyageur	Slocan	50° 117' S.E.	1949	Tons 59	Oz. 11	Oz. 500	Lb. 17,770	Lb. 14,209		
Vulture	Slocan	49° 117' N.E.	1899-1953	585		52,245	812,683	460		
W.S., Coryell (formerly Carlton)	Greenwood	49° 118' S.E.	1925-1950	38	7	527	17,777	6,590		
W.S., Rhone	Greenwood	49° 119' S.E.	1939	33	7	56				
W.W.W.	Alberni	49° 124' S.W.	1899-1941	116	471	500	538	2,424		
Wakefield, Sandon	Slocan	49° 117' N.E.	1899-1929	9,858		193,951	2,449,846	12,276		
War Eagle ¹¹⁰	Trail Creek	49° 117' S.W.	1898-1905	330,882	181,968	386,992	11,070,428			
Ward ¹¹¹	New Westminster	49° 121' S.E.	1905		135					
Washington	Slocan	49° 117' N.E.	1893-1939	8,491		428,818	4,257,905	2,768		
Waterloo, Lightning Peak ¹¹²	Greenwood	49° 118' N.W.	1918-1939	232	85	48,286	25,884	31,964		
Wayside	Lillooet	50° 122' N.W.	1915-1937	43,094	5,341	842				
Wellington, Retallack	Slocan	50° 117' S.E.	1892-1934	1,961	4	123,240	510,324	192,434		
Wellington, Wallace Mountain ¹¹³	Greenwood	49° 119' S.E.	1920-1953	7,765	355	1,481,156	1,029,078	1,555,039		
Wesko (Ymir Centre Star)	Nelson	49° 117' S.E.	1936-1950	56,725	12,415	95,014	2,130,562	1,048,588		
Western	Slocan	50° 117' S.E.	1935	17	4	2,265	10,157	6,670		
Western Copper	Skeena	53° 128' S.E.	1928-1929	237	171	1,453	67,930			
Western Cross	Golden	51° 116' S.W.	1952	1		5	212	216		
Westmount	Slocan	49° 117' N.E.	1907-1929	255	1	59,722	34,950	20,130		
White Bear	Trail Creek	49° 117' S.W.	1903-1920	18,771	2,345	7,366	313,200			
White Cat	Golden	50° 116' S.E.	1924-1928	167		4,980	177,791			
White Eagle	Slocan	50° 117' S.E.	1928	9	3	198	5,880	3,989		
White Elephant	Vernon	50° 119' S.W.	1922-1935	5,673	2,031	367				
White Heather	Omineca	54° 127' N.E.	1913	2		174	1,838			
White Hope ¹¹⁴	Slocan	49° 117' N.E.	1935-1951	71	5	663	25,112	24,330		
White Star	Alberni	50° 126' S.W.	1935-1952	1,418	7,093	2,967	1,246	37,780		
Whitewater ¹¹⁰	Slocan	50° 117' S.E.	1892-1953	501,184	1,752	3,488,499	30,700,131	50,923,353	Cadmium, 87,829 lb.	
Whitewater, Rover Creek	Nelson	49° 117' S.E.	1890	2		6	12			
Whitewater (Polaris-Taku)	Atlin	58° 133' N.W.	1938-1951	753,255	231,604	11,760	176,277			
Wiarton	Greenwood	49° 119' S.E.	1940-1941	142	61	127	172	541		
Wilcox	Nelson	49° 117' S.E.	1901-1943	16,041	7,780	16,932	216,551	67,569		
Willow Grouse, Mount Maguire	Victoria	48° 123' S.W.	1915-1918	1,413	9	281	135,368			
Windfall	Clinton	51° 123' S.W.	1932-1953	611	465	5				
Windpass	Kamloops	51° 120' S.E.	1916-1944	102,996	34,456	1,719	173,959			
Winner	Greenwood	49° 118' S.W.	1934-1940	64	14	33				
Winnipeg	Greenwood	49° 118' S.W.	1900-1940	58,772	11,675	36,550	190,618	381		
Winnipeg	Revelstoke	50° 117' N.W.	1918	21		1,050	28,582			
Winona	Slocan	50° 117' S.E.	1948-1952	17		1,592	15,849	5,231		
Winslow	Revelstoke	50° 117' N.E.	1934-1941	1,788	596	312	477	28		
Wireless	Skeena	52° 131' S.E.	1916-1917	17	14	12	795			
Wolf	Skeena	55° 129' N.W.	1925-1953	50	8	4,948	162	768	726	
Wolframite	Atlin	59° 133' N.W.	1942-1943						Tungsten, 293 lb. WO ₃ .	
Wonderful, Sandon	Slocan	49° 117' N.E.	1896-1936	31,273	221	417,654	3,542,910	2,661,066		
Woodbine	Skeena	56° 130' S.E.	1929	5	8	80	292			

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Woodchuck	Lillooet	50° 122° N.W.	1902	90	50					
Woolsey	Revelstoke	51° 117° S.W.	1927	5		189		3,620	196	
Wynndell	Nelson	49° 116° S.W.	1928	9		64	235			
Yale (Highlander, Little Donald, Black Diamond)	Slocan	49° 116° N.W.	1889-1953	145,477	67	332,827		14,560,670	4,431,163	Cadmium, 1,634 lb.; anti- mony, 243 lb.
Yankee Boy, Hardy Mountain	Greenwood	49° 118° S.W.	1899-1942	3,488	2,505	2,672	277	613	472	
Yankee Boy, Tofino	Alberni	49° 125° S.W.	1940	1	5	2				
Yankee Girl, Ymir ¹¹⁶	Nelson	49° 117° S.E.	1907-1951	408,480	123,752	708,156		13,656,788	14,273,184	Cadmium, 79,395 lb.
Yellow Valley	Osoyoos	49° 119° S.W.	1939	40	10	15				
Yellowstone ¹¹⁷	Nelson	49° 117° S.E.	1899-1902	16,989	5,606	3,091				
Ymir	Nelson	49° 117° S.E.	1899-1950	366,983	109,606	458,909		10,531,644	1,777,780	
Yreka	Nanaimo	50° 127° S.W.	1902-1917	3,752	59	4,245	174,642			
Yukon Fraction ¹¹⁸	Nelson	49° 117° S.E.	1907-1908	58	34	338		8,270		
Zamora	Greenwood	49° 118° S.W.	1947-1951	442	2	1,425		25,059	29,493	
Zeballos Dome	Alberni	50° 126° S.W.	1939	1	3		5			
Zeballos Oh Boy	Alberni	49° 126° N.W.	1939	5	7		7			
Zincton ¹¹⁹	Nelson	49° 117° S.E.	1913-1919	1,775		1,990		329,286	1,000,071	

¹¹⁰ After 1905, production with that of Centre Star.

¹¹¹ No record of tonnage.

¹¹² See also Pay Check.

¹¹³ See also Silver Bounty.

¹¹⁴ See also Paystreak.

¹¹⁵ Includes metal from re-treated tailings.

¹¹⁶ See also Yukon Fraction.

¹¹⁷ See also Sheep Creek (Queen).

¹¹⁸ See also Yankee Girl, Ymir.

¹¹⁹ See also H.B.

Table II lists properties where the presence of the metal or metals indicated is shown through assays or mineralogical determination, mentioned in **Annual Reports, 1937 to 1953, and Bulletins Nos. 1 to 35**. For the principal metals the minimum assays for inclusion in the table were: Gold, 0.03 oz. per ton; silver, 1.0 oz per ton; copper, lead, or zinc, 0.5 per cent. A few of the properties are listed in Table I as producers of other metals. The names of these properties in Table II are marked with an asterisk, thus: *Gray Rock. They are included in Table II to indicate the presence of metals not included in the production record.

Latitude and longitude—the approximate position of each property has been given by recording the latitude and longitude of the southeast corner of the one-degree quadrilateral and the quarter of the quadrilateral in which the property is. The parallels of latitude and meridians of longitude are shown on the map of British Columbia bound in this index.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
A and B	Golden	50° 116° N.E.	---	---	---	X	---
A.M., Skagit River	New Westminster	49° 121° S.E.	---	---	X	---	U
Acme, Chisholm Creek	Cariboo	53° 121° S.W.	X	---	---	---	---
Ada	Cariboo	54° 122° S.E.	---	---	---	---	W
Adams, Rainy Hollow	Atlin	59° 136° N.W.	---	---	---	X	---
Allies, Mount Buttle	Victoria	48° 124° N.W.	---	---	---	---	Mo
Alps, Nelway	Nelson	49° 117° S.E.	---	---	---	X	---
Amco	Nelson	49° 117° S.E.	---	---	---	X	---
Anarchist	Greenwood	49° 119° S.E.	X	---	---	---	---
Ann	Lillooet	50° 122° N.W.	---	---	---	---	Sb
Answer	Alberni	49° 126° N.W.	X	---	---	---	---
Anticlimax	Kamloops	51° 120° N.E.	---	---	---	---	Mo
Apex and Badger	Atlin	58° 133° N.W.	---	---	---	X	---
Avon	Alberni	49° 125° S.W.	X	---	---	---	---
*B.C. Nickel	New Westminster	49° 121° S.W.	---	---	X	---	---
B. and K.	Alberni	49° 124° S.W.	X	---	---	---	---
B.W.M.	Atlin	58° 133° N.W.	---	---	X	---	---
Baby's Own	Kamloops	50° 121° N.E.	X	X	X	---	---
Bar	Nelson	49° 117° S.E.	---	---	---	X	---
Barnacle	Alberni	50° 126° S.W.	X	---	---	---	---
Barnett	Slocan	49° 117° N.E.	X	---	---	---	---
Bear Paw	Slocan	49° 117° N.E.	---	---	---	---	Mn
Beaver, Mayo Mountain	Skeena	54° 128° N.W.	---	---	---	X	---
Bell, Ainsworth	Slocan	49° 116° N.W.	---	---	---	X	---
Bell, Aspen Creek	Nelson	49° 117° S.E.	---	---	---	X	---
Benboe	Lillooet	50° 122° N.W.	X	---	---	---	---
Beveley	Omineca	56° 125° S.E.	---	---	---	X	---
Big Cayuse	Nelson	49° 117° S.W.	X	---	---	---	---
Big Ledge	Slocan	50° 118° S.E.	---	---	---	X	---
Big Star	Alberni	50° 126° S.W.	X	---	---	---	---
Billie Goat	Osoyoos	49° 119° S.W.	---	---	X	---	W
Black Diamond, Alice Arm	Skeena	55° 129° N.W.	---	X	---	---	---
Black Diamond, Boulder Creek	Atlin	59° 133° N.E.	---	---	---	---	W
Black Prince, Rocher Déboulé Mountain	Omineca	55° 127° S.W.	---	---	---	---	W
Black Rock	Nelson	49° 117° S.E.	---	---	---	X	---
Blue Bell, Sutter Creek	Similkameen	49° 121° S.E.	---	---	---	X	---
Blue Grouse, Glacier Creek	Skeena	55° 129° N.W.	---	---	---	X	---
Blue Ice	Kamloops	52° 119° N.W.	X	---	---	---	---
Blue Jay, McDonald Creek	Revelstoke	50° 117° N.E.	---	---	---	X	---
Blue Ribbon	Skeena	55° 129° N.W.	---	---	---	X	---
Bluebell, Perkins Peak	Clinton	51° 125° N.E.	X	---	---	---	---
Bluebird, Lumby	Vernon	50° 118° S.W.	X	---	---	---	---
Bob Creek	Omineca	54° 126° N.W.	X	---	---	---	---
Boden	Alberni	50° 126° S.W.	X	---	---	---	---
Boomerang	Greenwood	49° 119° S.E.	X	X	---	---	---
Bornite	Victoria	48° 124° N.W.	---	---	X	---	---
Boss Mountain	Quesnel	52° 120° S.W.	---	---	---	---	Mo
Boulder, Buttle Lake	Alberni	49° 125° N.W.	X	---	X	X	---
Boy Scout	Fort Steele	49° 116° N.E.	X	---	X	X	---
Bridge River Consolidated Mines Ltd.	Lillooet	50° 122° N.W.	X	---	---	---	---
Bristol	Lillooet	50° 122° N.W.	X	---	---	---	W
Britain River	Vancouver	50° 124° S.E.	---	---	---	X	---
Bruce	Omineca	56° 126° N.E.	X	---	---	---	---
Brunswick	Omineca	55° 127° S.W.	---	---	---	X	---
Burden	Liard	59° 128° S.E.	---	---	X	---	---
Burt	Fort Steele	49° 115° S.E.	---	---	---	X	---
California, Creston	Nelson	49° 116° S.W.	---	---	---	X	---
Canadian Verdee	Atlin	59° 136° N.E.	---	X	X	---	---
Canusa Cariboo Gold Mines Ltd.	Cariboo	53° 121° S.W.	X	---	---	---	---
Captain	Omineca	53° 127° N.E.	---	---	---	X	---
Cariboo Scheelite (Limestone Point)	Quesnel	52° 120° N.W.	---	---	---	---	W
Carlick	Liard	59° 129° S.E.	---	---	---	X	---
Caroline	Slocan	49° 117° N.W.	---	---	---	---	Sb
Cascade Falls	Skeena	55° 129° N.W.	X	---	---	X	---
Casino	Alberni	49° 125° S.W.	X	---	---	---	---
Cassiar Crown	Omineca	54° 126° N.W.	---	---	X	X	---
Cavaller	Alberni	50° 126° S.W.	---	---	---	---	Fe
Cecilia	Lillooet	50° 122° N.W.	---	---	---	---	Sb
Chalco	Lillooet	50° 122° N.W.	---	---	X	---	W
Chance, Kitsault Valley	Skeena	55° 129° N.W.	X	X	---	---	---
Chieftain	Slocan	50° 117° S.W.	X	---	---	---	---
Childhood Dream	Omineca	56° 124° S.W.	---	---	---	X	---
Christie, Bridge River	Lillooet	50° 122° N.E.	X	---	---	---	---
Christie, Yalakom	Lillooet	50° 122° N.E.	---	---	---	---	Hg
Chrome Pit	Kamloops	50° 121° N.E.	---	---	---	---	Cr

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Churchill	Alberni	50° 126° S.W.	---	---	---	---	Fe
Cinnabar No. 1 (Phillip's Cinnabar)	Lillooet	50° 122° N.E.	---	---	---	---	Hg
Climax	Skeena	55° 129° N.W.	---	---	---	X	---
Cobalt, Beaverdell	Greenwood	49° 119° S.E.	---	---	---	X	---
Columbia, Kitsault Valley	Skeena	55° 129° N.W.	---	X	---	---	---
Combination, Kitsault Valley	Skeena	55° 129° N.W.	---	X	X	---	---
Comego	Victoria	48° 124° N.E.	X	---	X	---	---
Comet	Omineca	55° 127° S.W.	---	---	X	X	---
Conbra	Lillooet	50° 122° N.W.	X	---	---	---	---
Conductor	Slocan	49° 117° N.E.	---	---	---	X	---
*Copper Chief	Revelstoke	50° 117° N.W.	---	---	---	---	W
Copper Cliff	Skeena	55° 129° N.W.	---	---	X	---	---
Copper King, Marguerite	Quesnel	52° 122° N.E.	---	---	X	---	---
Copper King, Pesika Creek	Omineca	57° 124° S.W.	---	---	X	---	---
Copper King, Sooke	Victoria	48° 123° S.W.	---	---	X	---	---
Copper King, Texada Island	Nanaimo	49° 124° N.W.	---	---	X	---	---
*Cordillera	Omineca	54° 128° N.E.	---	---	---	---	W
Cork	Slocan	49° 117° N.E.	---	---	---	X	---
Cornucopia	Liard	59° 129° S.E.	X	---	---	---	---
Cousin Jack	Similkameen	49° 120° N.W.	X	---	---	X	---
Crawford claims	Liard	59° 129° S.E.	X	---	---	---	---
Creston Hill	Nelson	49° 116° S.E.	---	---	X	---	---
Croydon	Omineca	56° 125° S.W.	X	---	X	---	---
Cunningham and Cutler (*Cariboo Hudson)	Cariboo	52° 121° N.E.	---	---	---	---	W
Curtis	Kamloops	51° 120° S.W.	X	---	---	---	---
D. and J.	New Westminster	49° 121° S.E.	---	---	X	---	---
Dan Patch	Skeena	55° 129° N.W.	---	X	X	---	---
Dardanelles	Omineca	54° 128° N.E.	X	---	---	---	---
Davies	Omineca	56° 124° S.W.	---	---	---	X	---
Davis	Liard	59° 129° S.W.	X	---	---	---	---
Daybreak	Slocan	49° 117° N.E.	---	---	---	X	---
Deadman	Slocan	49° 117° N.E.	---	---	---	X	---
Democrat	Slocan	49° 117° N.E.	---	---	---	X	---
Dictator	Greenwood	49° 118° N.W.	---	---	---	X	---
Dodge Copper	Nanaimo	50° 125° S.E.	---	---	X	---	---
Dominion, Lightning Creek	Cariboo	53° 121° S.W.	X	---	---	---	---
Dorothy, Duckling Creek	Omineca	55° 125° N.E.	---	---	X	---	---
Dorothy, Sandon	Slocan	49° 117° N.E.	---	---	X	X	---
Duchess	Omineca	54° 127° N.W.	---	---	X	X	---
Dud	Vancouver	50° 127° N.E.	---	---	---	X	---
Ecstall	Skeena	53° 129° N.W.	---	---	X	X	Fe, S
Ehlinger	Fort Steele	49° 115° N.W.	---	---	---	X	---
El Dorado	Lillooet	50° 122° N.W.	X	---	---	---	---
Elizabeth, Blue Creek	Lillooet	51° 122° S.W.	X	---	---	---	---
Elizabeth, Duckling Creek	Omineca	55° 125° N.E.	---	---	X	---	---
Emeline	Greenwood	49° 118° S.W.	X	---	---	X	---
Emma, Usk	Omineca	54° 128° N.E.	---	---	---	---	W
Empire, Fort Steele	Fort Steele	49° 115° S.E.	X	X	X	---	---
Empire Valley	Clinton	51° 122° S.E.	X	---	---	---	---
Erickson-Ashby	Atlin	58° 133° N.W.	---	---	---	X	---
*Eureka, Summit Camp	Similkameen	49° 121° S.E.	---	---	---	---	Cd, Mn
Eureka and Sailor Fr., Camp McKinney	Greenwood	49° 119° S.E.	X	---	---	---	---
Evening Star, Kelly Creek	Similkameen	49° 120° S.W.	X	---	---	---	---
Excelda	Golden	50° 116° S.E.	---	---	---	X	---
Extension, Finlay River	Omineca	57° 124° S.W.	---	---	X	---	---
F.L. (Ford, Anyox Metals)	Alberni	50° 126° S.W.	---	---	---	---	Fe
Fallside	Victoria	48° 123° N.W.	---	---	X	X	---
Fandora	Alberni	49° 125° S.W.	X	---	---	---	---
Fill	Alberni	50° 127° S.E.	X	---	---	---	---
Fontenoy	Greenwood	49° 119° S.E.	X	---	---	---	---
Friend	Alberni	49° 126° N.W.	X	---	---	---	---
Foster Ledge	Cariboo	53° 121° S.W.	X	---	---	---	---
G. Y. P. Fraction	Revelstoke	50° 117° N.E.	X	---	---	X	---
Gabbro	Victoria	48° 124° S.E.	---	---	X	---	---
Galena, Bedwell River	Alberni	49° 125° S.W.	---	---	X	---	---
Galena, Kitsault Valley	Skeena	55° 129° N.W.	---	---	---	X	---
Garner No. 1	Clinton	53° 127° S.E.	---	---	---	X	---
Gem, McNaughton Lake	Liard	59° 130° N.E.	---	---	---	X	---
Gem, Osoyoos	Osoyoos	49° 119° S.W.	---	---	---	---	Mo
*Gem, Texada Island	Nanaimo	49° 124° N.W.	---	---	X	---	---
George Enterprise Mining Co.	Skeena	56° 129° S.W.	---	---	---	X	---
Gerle Gold	Omineca	56° 126° N.E.	X	---	---	---	---
Gibson Girl	Skeena	53° 130° N.E.	---	---	X	X	---
Ginger B	Omineca	56° 126° N.E.	X	---	---	---	---
Gisco (Canyon Cariboo)	Cariboo	53° 121° S.W.	X	---	---	---	---

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Glengarry	Alberni	49° 126° N.W.	—	—	—	—	Fe
Globe, Terrace	Omineca	54° 128° S.E.	×	—	—	—	—
Gold Coin, Chikamin Mountain	Omineca	53° 127° S.E.	×	—	—	×	—
Gold Coin, Shawatum Creek	New Westminster	49° 121° S.E.	—	—	×	—	—
Gold Cord	Atlin	59° 136° N.E.	×	—	—	—	—
Gold Dome	Omineca	54° 128° N.E.	×	—	—	×	—
Gold Reef No. 1	Skeena	55° 129° N.W.	—	—	—	×	—
Gold Valley Mines Ltd.	Osoyoos	49° 120° S.E.	×	—	—	—	—
Golden Belle	Nelson	49° 117° S.E.	×	—	—	—	—
Golden Contact (National)	Lillooet	50° 122° N.E.	×	—	—	—	—
Golden Eagle, Alberni	Alberni	49° 124° S.W.	×	—	—	—	—
Golden Eagle, Yalakom	Lillooet	50° 122° N.E.	—	—	—	—	Hg
Golden Ledge Syndicate	Lillooet	50° 122° N.W.	×	—	—	—	—
Golden View	Atlin	59° 133° N.W.	×	—	—	—	—
Golden Zone	Osoyoos	49° 120° S.E.	×	—	—	—	—
Goldspring, Fault Creek	Alberni	50° 126° S.W.	×	—	—	—	—
Gordon, Osilinka River	Omineca	56° 124° S.W.	—	—	—	×	Fe
Gordon, Texada Island	Nanaimo	49° 124° N.W.	—	—	×	—	—
Granduc	Skeena	56° 130° S.E.	—	—	×	—	—
Granite Basin	Omineca	56° 125° S.W.	×	—	—	—	—
*Gray Rock	Lillooet	50° 122° N.W.	×	—	—	×	—
Greenhorn	Slocan	49° 117° N.E.	—	—	—	×	—
*Grotto (Bell)	Omineca	54° 128° N.E.	—	—	—	—	W
Groundhog	Nelson	49° 117° S.E.	—	—	—	—	W
Grull Wihksne Gold Mines Ltd.	Lillooet	50° 122° N.W.	×	—	—	—	—
Hackla	Greenwood	49° 118° S.W.	×	—	—	—	—
Halport Mines Limited	Skeena	56° 130° S.E.	×	—	—	—	—
Harrison, Lindquist Lake	Omineca	53° 127° N.E.	×	×	—	—	W
Hawk Creek	Golden	51° 116° S.E.	—	—	—	×	—
Hebson	Quesnel	52° 121° N.W.	—	—	—	—	W
Hedley Amalgamated Gold Mines Ltd.	Osoyoos	49° 120° S.E.	×	—	—	—	—
Hedley Yuniman Gold Fields Ltd.	Osoyoos	49° 120° S.E.	×	—	—	—	—
Hercules (Pataha)	Slocan	49° 116° N.W.	—	—	—	×	—
Hi-Do	Clinton	51° 123° S.E.	×	—	—	—	—
Higgins	Omineca	54° 126° N.W.	—	—	—	—	W
Highland Mary	Greenwood	49° 118° S.W.	×	—	—	—	—
Hilda	Slocan	49° 117° N.E.	—	—	—	×	—
Hillstake Mining Company Limited	Lillooet	50° 122° N.W.	×	—	—	—	—
Hoboe Creek	Atlin	59° 134° S.E.	—	—	—	—	—
Holland	Lillooet	50° 122° N.W.	×	—	—	—	—
Hollinger	Slocan	49° 117° N.E.	×	—	—	—	—
Homathko Gold Mines Ltd.	Clinton	51° 124° N.W.	×	—	—	—	—
Homestake, Alice Arm	Skeena	55° 129° N.W.	×	—	×	×	—
Homestake, French Snowshoe Creek	Quesnel	52° 121° N.E.	×	—	—	—	W
Horsefly	Osoyoos	49° 120° S.E.	×	—	—	—	—
Hudson's Bay Group	Slocan	49° 117° N.E.	—	×	—	—	—
Husselbee Uranium	Atlin	59° 133° N.W.	—	—	—	—	U
I.X.L., Usk	Omineca	54° 128° N.E.	—	—	—	—	W
I.X.L., Zeballos	Alberni	50° 126° S.W.	×	—	—	—	—
Independence	Revelstoke	50° 117° N.W.	—	—	—	×	—
Indiana	Similkameen	49° 121° S.E.	—	—	—	×	—
International, Harvey Creek	Cariboo	52° 121° N.E.	×	—	—	—	—
International, Skagit River	New Westminster	49° 121° S.E.	—	—	—	×	—
Iron King, Alta Lake	Vancouver	50° 122° S.W.	—	—	—	—	Fe
Iron King, Olalla	Osoyoos	49° 119° S.W.	—	—	—	—	Mn
Iron River	Nanaimo	49° 125° N.W.	—	—	—	—	Fe
J.G.	Slocan	50° 116° S.W.	—	—	—	×	—
J. and L.	Revelstoke	51° 118° S.E.	—	—	—	×	—
Jack Pot, Ymir	Nelson	49° 117° S.E.	—	—	—	×	—
Jane (Snowshoe Gold Mines Ltd.)	Quesnel	52° 121° N.E.	×	—	—	—	—
Jeno	Omineca	55° 125° N.E.	—	—	×	—	—
Jim, Yanks Peak	Quesnel	52° 121° N.E.	×	—	—	—	—
Josephine	Slocan	49° 116° N.W.	—	—	—	×	—
Jumbo, Lost Creek	Nelson	49° 117° S.E.	—	—	—	—	W
June	Alberni	49° 126° N.E.	×	—	×	×	—
Jupiter	Omineca	56° 125° S.W.	×	—	—	×	—
Kamloops	Greenwood	49° 119° S.E.	×	—	—	—	—
Klondike Fraction	Liard	59° 129° S.W.	×	—	—	—	—
Kokanee Chief	Slocan	49° 117° N.E.	—	—	—	×	—
Kontiki	Nelson	49° 117° S.E.	—	—	—	×	—
L.H., Malakwa	Revelstoke	50° 118° N.W.	—	—	—	—	Mo
Lakeshore, Upper Arrow Lake	Revelstoke	50° 117° N.W.	—	—	—	×	—
Lakeview Mines Ltd.	Skeena	56° 129° S.W.	—	—	—	×	—
Lamac	Slocan	49° 116° N.W.	—	—	—	×	—
Larry	Slocan	49° 117° N.E.	—	—	—	×	—
Last Chance, Alice Arm	Skeena	55° 129° N.W.	×	×	—	—	—

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Last Chance, King Island	Skeena	52° 127° S.W.	---	---	---	---	Mo
Last Chance, Sandon	Slocan	49° 117° N.E.	---	---	---	X	---
Last Chance, Ymir	Nelson	49° 117° S.E.	---	---	---	X	---
Lawrence	Atlin	59° 136° N.E.	---	---	---	X	---
Lead Empire	Omineca	53° 127° N.E.	---	---	---	X	---
Lead King, Hazelton	Omineca	55° 127° S.E.	---	---	---	X	---
Lead Mountain (Lucky Date)	Skeena	56° 129° S.W.	---	---	---	X	---
Leader	Fort Steele	49° 116° N.E.	---	---	---	X	---
Legal	Slocan	49° 117° N.E.	X	---	---	---	---
Lillomer	Lillooet	50° 122° N.W.	---	---	---	---	Hg
Little Donald	Slocan	49° 116° N.W.	---	---	---	X	---
Little Gem	Lillooet	50° 122° N.W.	X	---	---	---	U, Co, As, Mo
Little Keen	Nelson	49° 117° S.E.	---	---	---	---	---
Logan McPhee	Slocan	49° 116° N.W.	---	---	---	X	---
Lorraine, Duckling Creek	Omineca	55° 125° N.E.	---	---	X	---	---
Lorraine, Smithers	Omineca	54° 126° N.W.	X	---	---	X	---
Lucky Four	New Westminster	49° 121° S.E.	---	---	X	---	---
Lucky Jack	Slocan	50° 117° S.E.	---	---	---	X	U
*Lucky Luke	Omineca	54° 128° N.E.	---	---	---	---	W
Lucky Strike, Jellicoe	Similkameen	49° 120° N.E.	X	---	X	X	---
Lucky Strike, Kitsault Valley	Skeena	55° 129° N.W.	X	---	X	X	---
Lucky Strike Gold Mines Ltd.	Lillooet	50° 122° N.W.	X	---	---	---	---
Lucky Todd, Tulameen Valley	Similkameen	49° 120° S.W.	X	---	X	X	---
Lustdust	Omineca	55° 126° N.E.	X	X	---	---	---
Lynn Creek	Vancouver	49° 123° S.E.	---	---	---	X	---
Lynx, Buttle Lake	Alberni	49° 125° N.W.	X	---	X	X	---
McVicar-Manson	Vancouver	49° 123° N.E.	---	---	X	X	---
*Maid of Erin, Rainy Hollow	Atlin	59° 136° N.W.	---	---	---	---	Bi
Mammoth, Skagit River	New Westminster	49° 121° S.E.	---	---	---	---	W
Manitou	Lillooet	51° 122° S.W.	---	---	---	---	Hg
Maple Bay	Skeena	55° 130° S.E.	---	---	X	---	---
Maquinna	Alberni	50° 126° S.W.	X	---	---	---	---
Margaret, Boise Creek	New Westminster	49° 122° N.W.	---	---	---	---	Mo
Marie, Chikamin Mountain	Omineca	53° 127° S.E.	---	---	---	X	---
Marmot Lead & Zinc Mines Ltd.	Skeena	55° 129° N.W.	---	---	---	X	---
Matilda	Skeena	55° 129° N.W.	---	---	---	X	---
Metlakahtla	Slocan	50° 117° S.E.	---	---	---	X	---
Min	Slocan	49° 117° N.E.	---	---	---	X	---
Mineral Hill	Skeena	54° 128° S.W.	---	---	---	---	Fe
Minnesota Fraction	Slocan	49° 117° N.E.	---	---	---	X	---
Mint, Bridge River	Lillooet	50° 122° N.W.	---	---	---	---	Sb
Mocena	Alberni	49° 125° S.W.	X	---	---	---	---
Mogul, Kinbasket Lake	Golden	51° 118° N.E.	---	---	---	X	---
*Mohawk, Hazelton	Omineca	55° 127° S.W.	---	---	---	---	W
Molly B	Skeena	55° 129° N.W.	---	---	---	---	Mo, W
Molly Mac	Revelstoke	50° 117° N.E.	---	---	---	X	---
Moonlight	Skeena	56° 129° S.W.	X	---	---	X	---
Moose, Kitsault Valley	Skeena	55° 129° N.W.	X	---	---	X	---
Morris, Chilcotin	Clinton	51° 124° S.E.	X	X	---	---	---
Mosquito King	Kamloops	51° 119° S.W.	---	---	---	X	---
Mountain Boss	Clinton	51° 125° N.E.	X	---	---	---	---
Mountain View, Horseshoe Mountain	Greenwood	49° 118° S.W.	X	---	---	---	---
Muskateer, Kitsault Valley	Skeena	55° 129° N.W.	---	---	---	X	---
Neekas	Skeena	52° 128° N.E.	---	---	X	X	---
Neepawa	Slocan	49° 117° N.E.	---	---	---	---	---
Newman	Omineca	54° 126° N.E.	---	---	X	X	---
Nick of Time	Osoyoos	49° 120° S.E.	X	---	---	---	---
Noble and Noble B	Alberni	49° 125° S.W.	X	---	---	---	---
North Star, North Barriere Lake	Kamloops	51° 119° S.W.	---	---	---	X	---
Northern	Skeena	56° 129° S.W.	X	---	---	X	---
Nugget, Usk	Omineca	54° 128° S.E.	X	X	X	---	---
Number One, French Snowshoe Creek	Quesnel	52° 121° N.E.	X	---	---	---	---
Number Two, French Snowshoe Creek	Quesnel	52° 121° N.E.	X	---	---	---	---
O.K., Bedwell River	Alberni	49° 125° S.W.	X	---	---	---	---
Oakland	Slocan	49° 117° N.E.	---	---	---	X	---
Ohio, Enterprise Creek	Slocan	49° 117° N.E.	X	---	X	X	---
Olympic, Bridge River	Lillooet	50° 122° N.W.	X	---	---	---	---
Omega	Alberni	50° 126° S.W.	X	---	---	---	---
Ouray	Skeena	55° 129° N.W.	X	---	X	X	---
Oregon, Jan, Belle, Sandon	Slocan	49° 117° N.E.	---	---	---	X	---
Owen Lake	Omineca	54° 126° S.W.	X	---	---	---	---
Oxide	Nelson	49° 117° S.E.	---	---	---	X	---
Pacific Eastern (P.E. Gold)	Lillooet	50° 122° N.W.	X	---	---	---	---
Paradise, Lempriere	Kamloops	52° 119° S.E.	---	---	---	---	U, Nb
Paw	Alberni	49° 125° N.W.	X	---	X	X	---

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Paxton, Snowshoe Plateau.....	Quesnel.....	52° 121° N.W.	—	—	—	—	W
Peerless, Zeballos.....	Alberni.....	50° 126° S.W.	X	—	—	—	—
Peerless Gold Mines Ltd.....	Lillooet.....	50° 122° N.W.	X	—	—	—	—
Phoenix, Usk, and MacShannon.....	Omineca.....	54° 128° N.E.	X	—	—	—	—
Pilot Gold Mines Limited.....	Lillooet.....	50° 122° N.W.	X	—	—	—	—
Pluto.....	Omineca.....	56° 125° S.W.	X	—	—	—	—
Polaris.....	Omineca.....	56° 125° S.W.	X	—	—	—	—
Porcupine Mountain.....	Clinton.....	51° 122° S.E.	X	—	—	—	—
Portland.....	Skeena.....	56° 130° S.E.	X	—	—	—	—
Progress, Kitsault Valley.....	Skeena.....	55° 129° N.W.	—	—	—	X	—
Promise Well, Fish Egg Inlet.....	Skeena.....	51° 127° N.W.	—	—	—	—	W
Promise Well Nos. 1 and 11, King Island.....	Skeena.....	52° 127° N.W.	—	—	—	—	Fe
Proserpine Gold Mines Limited.....	Cariboo.....	53° 121° S.E.	X	—	—	—	—
Ptarmigan, Thornhill Mountain.....	Omineca.....	54° 128° S.E.	—	—	—	—	W
Ptarmigan and Big Interior.....	Alberni.....	49° 125° S.W.	—	—	X	—	—
Quartz Mountain.....	Lillooet.....	51° 122° S.W.	—	—	—	—	Hg
Quatsino Copper-Gold.....	Nanaimo.....	50° 127° S.E.	—	—	—	—	Fe
Queen Bess, Summit Camp (Tex No. 1).....	Similkameen.....	49° 121° S.E.	—	—	—	X	—
Racehorse.....	Skeena.....	55° 129° N.W.	—	X	X	—	—
Rainbow, Smithers.....	Omineca.....	54° 126° N.W.	X	X	X	—	—
Rainy No. 1.....	Omineca.....	53° 127° S.E.	X	—	—	X	—
Ranger, Truax Creek.....	Lillooet.....	50° 122° N.W.	X	—	—	—	—
Ray Creek.....	Vancouver.....	49° 123° N.E.	—	—	X	—	—
Red Point.....	Skeena.....	55° 129° N.W.	—	X	X	—	—
Red Star, Roche River.....	Similkameen.....	49° 120° S.W.	—	—	X	—	—
Relay Creek.....	Lillooet.....	51° 122° S.W.	—	—	—	—	Hg
Renata.....	Trail Creek.....	49° 118° S.E.	X	—	—	X	W
Rexspar Uranium.....	Kamloops.....	51° 119° N.W.	—	—	—	—	U
Richmond (Boomerang).....	Slocan.....	49° 117° N.E.	—	—	—	X	—
Ridge, Usk.....	Omineca.....	54° 128° N.E.	—	—	—	—	W
Ridge, Zeballos.....	Alberni.....	50° 126° S.W.	—	—	—	—	Fe
Riverside, Tahtsa River.....	Omineca.....	53° 127° N.E.	X	—	—	—	—
Robson.....	Lillooet.....	51° 122° S.W.	X	—	—	—	—
Rose, Chapeau Creek.....	Slocan.....	49° 117° N.E.	X	—	—	X	—
Ruby, Osilinka River.....	Omineca.....	56° 125° S.E.	X	—	—	X	—
Sabiston Flats (Independent).....	Kamloops.....	50° 120° N.W.	—	—	—	—	Hg
Sailor and Minnie Ha Ha.....	Greenwood.....	49° 119° S.E.	X	—	—	—	—
Salmon Gold.....	Skeena.....	56° 130° S.E.	X	X	—	—	—
Sampson.....	Revelstoke.....	50° 117° N.W.	—	—	—	X	—
Sands Creek.....	Kamloops.....	51° 120° N.E.	—	—	—	—	Mo
Sapples (Udville).....	Nelson.....	49° 117° S.E.	—	—	—	X	W
Scottie.....	Skeena.....	56° 130° S.E.	X	—	—	—	—
Seattle (Vancouver).....	Alberni.....	49° 125° S.W.	X	—	X	—	—
Sechart.....	Alberni.....	48° 125° N.E.	—	—	—	—	Hg
Second Thought.....	Skeena.....	55° 129° N.W.	—	X	—	—	—
Shamrock.....	Osoyoos.....	49° 119° S.W.	—	—	X	—	W
Shell.....	Omineca.....	56° 126° N.E.	X	—	X	—	—
Silver.....	Cariboo.....	54° 121° S.W.	—	—	—	—	W
Silver Bell, Ainsworth.....	Slocan.....	49° 116° N.W.	—	—	—	X	—
Silver Bell, Illiance River.....	Skeena.....	55° 129° N.E.	—	—	—	X	—
Silver Bell, Skagit River.....	New Westminster.....	49° 121° S.E.	—	—	X	—	—
Silver Bell Mining Syndicate.....	Greenwood.....	49° 119° S.E.	—	—	—	X	—
Silver Bow.....	Omineca.....	54° 128° S.W.	X	—	—	X	—
Silver Boy.....	Slocan.....	49° 116° N.W.	—	—	—	X	—
Silver Chief, Eholt.....	Greenwood.....	49° 118° S.W.	—	—	—	X	—
Silver Chief No. 2.....	Revelstoke.....	50° 117° N.E.	—	—	—	X	—
Silver Dollar, Lardeau.....	Revelstoke.....	50° 117° N.W.	—	—	—	X	—
Silver Horde.....	Skeena.....	55° 129° N.W.	—	—	—	X	—
Simpson.....	Greenwood.....	49° 118° S.E.	X	X	—	—	—
Skarn No. 1 and No. 2.....	Cariboo.....	52° 121° N.E.	—	—	—	—	W
Smith-Nash.....	Omineca.....	53° 127° S.W.	X	X	—	—	—
Snell.....	Omineca.....	55° 125° N.E.	—	—	—	—	Hg
Snelling.....	Slocan.....	49° 116° N.W.	—	—	—	X	—
Solo.....	Omineca.....	56° 126° N.E.	X	—	—	—	—
South Slope.....	Atlin.....	58° 133° N.W.	X	—	—	—	—
Southern No. 8 Fraction.....	Similkameen.....	49° 121° S.E.	—	—	X	—	Sb
Standard, McGrath Mountain.....	Skeena.....	55° 129° N.E.	—	—	—	X	—
Standard, Pitt Lake.....	New Westminster.....	49° 122° S.W.	X	—	—	—	—
Standard Location, Lucky Cap, and Side Location.....	Cariboo.....	53° 121° S.W.	X	—	—	—	—
Starlight, Kitsault Valley.....	Skeena.....	55° 129° N.W.	X	X	—	—	—
State of Montana.....	Atlin.....	59° 136° N.W.	—	X	X	—	Bi
Stella.....	Omineca.....	54° 125° S.E.	—	—	—	—	Mo
Sterling.....	Revelstoke.....	51° 118° S.E.	—	—	—	—	Mo
Stewart, Ymir.....	Nelson.....	49° 117° S.E.	—	—	—	—	W
Stillwater.....	Nelson.....	49° 117° S.E.	X	—	—	—	—

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Stormont	Alberni	49° 126° N.W.	---	---	---	---	Fe
Strathcona	Fort Steele	49° 115° S.E.	X	X	X	---	---
Success	Lillooet	50° 122° N.W.	X	---	---	---	---
Summit, Azure River	Kamloops	52° 119° N.W.	X	---	---	---	---
Summit, Kitsault Valley	Skeena	55° 129° N.W.	---	---	---	X	---
Summit, Sutter Creek	Similkameen	49° 121° S.E.	---	---	---	X	---
Summit Bell	Nelson	49° 116° S.W.	X	X	---	---	---
Sunloch	Victoria	48° 124° S.E.	---	---	X	---	---
Sunnyside, Kitsault River	Skeena	55° 129° N.W.	X	---	X	X	---
Sunrise, McGrath Mountain	Skeena	55° 129° N.E.	---	---	---	X	---
Sunset, Skagit River	New Westminster	49° 121° S.E.	---	---	X	X	---
Surprise, Glen Mountain	Omineca	55° 127° S.W.	X	---	---	X	---
Svanhild	Slocan	49° 117° N.E.	---	---	---	X	---
Syndicate	Skeena	55° 129° N.W.	---	X	---	---	---
Talmor Mines Limited	Slocan	49° 116° N.W.	---	---	X	X	---
Taylor Tungsten	Quesnel	52° 121° N.E.	---	---	---	---	W
Thane	Omineca	56° 125° S.E.	---	---	X	---	---
Three Hills	Quesnel	52° 121° N.E.	X	---	---	---	---
Thunderbird	Alberni	49° 125° S.W.	X	---	---	---	---
Tiger, Kitsault Valley	Skeena	55° 129° N.W.	---	X	---	---	Mn
Timbasket	Golden	51° 118° N.E.	---	---	---	X	---
Topley Richfield	Omineca	54° 126° N.E.	X	---	---	X	---
Trilobite and Ena	Cariboo	53° 121° N.W.	---	---	X	---	---
Trophy	Alberni	49° 125° S.W.	X	---	---	---	---
Truman (Mona)	Nelson	49° 117° S.E.	---	---	---	X	---
Tungsten King, Lost Creek	Nelson	49° 117° S.E.	---	---	---	---	W
Tungsten King, Tyaughton Creek	Lillooet	51° 122° S.W.	---	---	---	---	W
Tunkwa Lake (Summit)	Kamloops	50° 120° N.W.	---	---	---	---	Hg
Twin Mountain	Kamloops	51° 119° S.W.	X	---	X	X	---
Tyee, Kitsault Valley	Skeena	55° 129° N.W.	---	---	---	X	---
Unicorn	Skeena	56° 130° S.E.	X	---	---	X	---
United Victory	Revelstoke	50° 117° N.W.	---	---	---	---	W
Unknown	Cariboo	53° 121° S.W.	X	---	---	---	---
V. and G.	Slocan	50° 117° S.E.	---	---	---	---	Mo
*Valparaiso	Nelson	49° 116° S.W.	---	---	---	---	W
Vanguard	Skeena	55° 129° N.W.	X	X	X	---	---
Vega	Omineca	56° 125° S.E.	X	---	X	---	---
Velvet, Kitsault Valley	Skeena	55° 129° N.W.	X	---	X	X	---
Verity	Kamloops	52° 119° S.E.	---	---	---	---	U, Nb
Vernon, Nina Lake	Omineca	55° 124° N.W.	---	---	---	X	---
Vick	Clinton	51° 123° S.W.	X	---	---	---	---
Victor, Usk	Omineca	54° 128° N.E.	X	---	---	---	---
Victoria, Rainy Hollow	Atlin	59° 136° N.W.	---	---	---	X	---
*Victoria, Rocher Déboulé Mtn.	Omineca	55° 127° S.W.	---	---	---	---	U
Victory, Kitsault Valley	Skeena	55° 129° N.W.	X	X	---	---	---
Victory, San Juan River	Victoria	48° 123° N.W.	---	---	---	---	W, Sb
Victory, Sheep Creek	Nelson	49° 117° S.E.	---	---	---	---	W, Mo
Vollaug (Hurricane group)	Liard	59° 129° S.W.	X	---	---	---	---
Vulcan, Nanaimo River	Nanaimo	49° 124° S.E.	X	---	---	---	---
Wagner	Slocan	50° 117° N.E.	---	---	---	X	---
Warrior	Omineca	54° 128° N.E.	X	X	---	---	---
Warspite, Proserpine Mountain	Cariboo	53° 121° S.E.	X	---	---	---	---
Waverley-Tangier	Revelstoke	50° 117° S.W.	---	---	---	X	---
Weber	Omineca	56° 125° S.E.	---	---	---	X	---
Wellknown	Cariboo	53° 121° S.W.	X	---	---	---	---
Westport	Cariboo	53° 121° S.W.	X	---	---	---	---
Westville Mining Company	Kamloops	51° 119° S.W.	---	---	---	X	---
White Bluffs	Omineca	54° 128° N.E.	---	---	---	---	W
White Quail	Slocan	50° 117° N.E.	---	---	---	X	---
White Rock, Barriere River	Kamloops	51° 119° S.W.	---	---	---	X	---
White Water, Telkwa River	Omineca	54° 127° N.W.	X	---	---	X	W
William	Nanaimo	49° 124° N.W.	---	---	X	---	---
Wisconsin	Nelson	49° 116° S.W.	X	---	X	X	---
Wyoming, Miller Creek	Greenwood	49° 118° S.E.	---	---	---	---	W
X-Ray	Nelson	49° 117° S.E.	---	---	---	X	---
Yalakom	Lillooet	51° 122° S.W.	X	---	---	---	---
Yanks Peak	Quesnel	52° 121° N.E.	X	---	---	---	---
You	Alberni	49° 125° S.W.	X	---	---	---	---
Young Canuck	Revelstoke	50° 117° N.W.	---	---	---	X	---
Zeballos Gold Peak	Alberni	50° 126° S.W.	X	---	---	---	---
Zona May	Omineca	54° 128° N.E.	---	---	---	---	W
Zymoetz	Omineca	54° 128° N.E.	X	---	---	X	---

* See note on page 222.

VICTORIA, B.C.

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1955

Table I—Recorded Lode-metal
Production

and

Table II—Metals Present—Non-producers,
1937-53

by *Raymond*



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Table I is compiled from information supplied by the Mining Statistician of the Bureau of Economics and Statistics for claims, properties, or mines for which returns of production have been filed. The table gives the accumulative total to the end of 1953 of ore treated or shipped and of the gross metal contents of the products shipped to smelters or to the mint. The column headed "Year" indicates the period in which metal production was recorded; however, there may have been production in only a few years in the interval indicated.

Under "Metals Recovered" the table lists the gross contents of the products shipped; these figures do not include the metal lost in milling. It should be noted that zinc in lead ores and concentrates usually was not recorded before 1909; in milling silver-lead-zinc ore, zinc was generally discarded until 1916 or 1917, and and at some properties until a later time. It should also be noted that the cadmium shown in the table was contained in zinc concentrates, that the cadmium content was rarely recorded before 1949, and that for most properties the cadmium shown is that contained in zinc concentrates shipped in 1951 and subsequent years.

Ore treated and shipped in many cases includes crude ore, presumably high grade, shipped to a smelter and also ore milled at the property. Possibly in some cases a tonnage of concentrates shipped enters into the figure. Re-treated tailings have been excluded from the "Ore Shipped or Treated" figure, but the metals recovered have been included.

Latitude and longitude—the approximate position of each property has been given by recording the latitude and longitude of the southeast corner of the one-degree quadrilateral and the quarter of the quadrilateral in which the property is. The parallels of latitude and meridians of longitude are shown on the map of British Columbia bound in this index.

TABLE I.—RECORDED LODE-METAL PRODUCTION

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
A.U., Silverton Creek	Slocan	49° 117° N.E.	1950	Tons 26	Oz.	Oz.	Lb.	Lb.	Lb.	
Abco	Alberni	49° 125° S.W.	1935-1938	86	232	103	583	4,347	13,458	
Aberdeen	Nicola	50° 120° S.W.	1907-1926	1,809	9	764	240,477			
Admiral	Vernon	50° 119° S.E.	1946	14		28		249	193	
Aftermath	Greenwood	49° 118° S.W.	1918	83	26	5	420			
Ainsmore ¹	Slocan	49° 116° N.W.	1944-1951	90,403	6	81,377		6,128,094	3,290,743	Cadmium, 8,486 lb.
Ajax	Revelstoke	50° 117° N.E.	1912-1914	539	13	18,901		552,696		
Ajax, Sandon	Slocan	49° 117° N.E.	1899-1900	30		2,614		23,051		
Alamo ²	Slocan	49° 117° N.E.	1920-1928	393	4	30,226		114,828	92,236	
Alaska	Nanaimo	50° 125° S.E.	1917	91	1	131	30,905			
Alberni Consolidated ³	Alberni	49° 124° S.W.	1898	213	47					
Alberta	Slocan	49° 117° N.E.	1900-1904	20	23	1,014				
Albion, Paulson	Trail Creek	49° 118° S.E.	1950-1951	113	28	162		446	382	
Albion, Ainsworth	Slocan	49° 116° N.W.	1917-1925	133		2,714		129,027	14,209	
Albion No. 2, Paulson	Trail Creek	49° 118° S.E.	1939-1940	306	91	480				
Alexandra	Nanaimo	50° 125° N.E.	1939-1940	1,868	715	1,305	3,883			
Alice	Nelson	49° 116° S.W.	1904-1952	7,618	2	17,309		1,222,459	1,043	
Alice L. ⁴	Trail Creek	49° 118° S.E.	1939	366	67	618				
Alice S.	Slocan	49° 117° N.E.	1915	16		1,324		4,899		
Allco	Revelstoke	51° 117° S.W.	1936-1937	213	11	11,286		144,833	29,120	
Alma	Slocan	49° 117° N.E.	1935	2		192		60	92	
Alma N.	Nelson	49° 117° S.E.	1934	2	3	1				
Almeda	Nicola	50° 120° S.E.	1926	3	1	55		640		
Alpha Grady ⁵	Slocan	49° 117° N.E.	1894-1938	2,210		236,438		2,643,974	1,582	
Alpine	Nelson	49° 117° N.E.	1940-1948	17,095	11,413	7,027		104,761	37,667	
Alpine	Slocan	49° 117° N.E.	1915	4		62		3,810		
Alps-Alturas	Slocan	50° 117° S.E.	1916							Antimony, 31,436 lb.
Altoona	Slocan	49° 117° N.E.	1951	4,228		5,027		66,377	319,077	
Amandy	Greenwood	49° 118° S.W.	1936-1941	1,167	342	6,305				
Amazon, Woodbury Creek	Slocan	49° 116° N.W.	1939-1940	33		346		30,625	4,270	
American	Revelstoke	50° 117° N.E.	1903	14		892		18,154		
American Boy	Greenwood	49° 118° S.W.	1893	3	3	690				
American Boy, Cody	Slocan	49° 117° N.E.	1896-1927	4,347	2	295,053		3,267,732	187,926	
American Boy, Hazelton	Omineca	55° 127° S.W.	1913-1918	363	16	14,351		76,419	15,740	
American Flag	Nelson	49° 117° S.E.	1907	92		1,073	4,606			
Ames Company	Greenwood	49° 118° S.W.	1926	3	5	11		141	84	
Ample (Golden Cache)	Lillooet	50° 122° N.E.	1897-1901	3,075	727					
Anderson (Golden Egg)	Fort Steele	49° 116° N.E.	1937-1940	420	102	167		442		

¹ See also Spokane-Trinkett, Florence, Maestro.

² See also Idaho-Alamo.

³ See also Vancouver Island Gold.

⁴ See also Berlin and Inland Empire.

⁵ See also Standard.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
Anderson Lake H. & M. Co. (National Gold)	Lillooet	50° 122° N.E.	1900-1910	Tons 9,190	Oz. 681					
Anna	Slocan	49° 117° N.E.	1912-1928	135		28,140	242	2,559	60	
Annex Fraction	Nanaimo	49° 124° N.W.	1919	6			480			
Antoine	Slocan	49° 117° N.E.	1895-1927	1,541		240,468		1,119,408	5,967	
Anvil	Alberni	50° 126° S.W.	1936	4	1					
Apex	Osoyoos	49° 119° S.W.	1945	109	185	54	1,518			
Apex	Slocan	49° 117° N.E.	1912-1925	170	15	16,733		9,707		
Argenta	Slocan	49° 117° N.E.	1900	45		4,017		7,972		
Arizona	Nelson	49° 117° S.E.	1905-1946	326	254	148	232			
Arlington, Erie Creek	Nelson	49° 117° S.E.	1900-1953	32,736	49,211	118,145		787,518	529,533	
Arlington, Springer Creek	Slocan	49° 117° N.E.	1897-1948	13,684	2	906,342		1,501,444	24,442	
Ashloo	Vancouver	49° 123° N.E.	1932-1939	15,047	6,493	7,483	70,817			
Aspen	Nelson	49° 117° S.E.	1918-1934	32	1	1,169		951	804	
Athabasca	Nelson	49° 117° S.E.	1898-1943	46,055	20,314	6,488	29	20,574	30,744	
Athelstan-Jackpot	Greenwood	49° 118° S.W.	1900-1940	14,453	5,054	6,002	111,988	426		
Atlanta	Slocan	49° 116° N.W.	1949	12		80		3,798	1,972	
Atlin	Nelson	49° 117° S.E.	1903-1905	46	29	127				
Aufeas	New Westminster	49° 121° S.E.	1937-1940	463	365	392	5,915			
August Fraction ⁶	Slocan	49° 116° N.W.	1948-1951			1,457		99,181	18,922	
Aurora, Moyie Lake	Fort Steele	49° 115° S.W.	1910-1927	2,458		9,686		403,500	688,834	
Aurum, Hope	New Westminster	49° 121° S.E.	1930-1942	545	533	97				
Aysha	Slocan	49° 116° N.W.	1949-1952	81		924		39,312	20,518	
B.B. & M.	Alberni	49° 125° S.W.	1942	3	5					
B.C., Eholt	Greenwood	49° 118° S.W.	1900-1919	103,476	1,002	214,275	9,025,707			
B.C. & Tilbury	Golden	50° 116° S.E.	1905-1927	87		6,394		91,306	942	
B.C. Gold (Rabbit, Grasshopper)	Similkameen	49° 120° S.W.	1939-1941	1,432	1,057	584				
B.C. Nickel ⁷	New Westminster	49° 121° S.W.	1936-1937	5,218						Nickel, 281,453 lb.
B.C. Silver	Skeena	56° 130° S.E.	1924-1927	1,103	2,128	88,058	290	10,787		
B.D.Q.	Alberni	49° 124° S.W.	1940	1	2	5	24			
B.N.A.	Slocan	49° 117° N.E.	1900-1952	99	3	13,032		18,587	21,533	
B.R.X.	Lillooet	50° 122° N.W.	1938	4,787	15	10				
Badger	Greenwood	49° 118° S.W.	1939	27	4	717		1,584	2,677	
Badshot	Revelstoke	50° 117° N.E.	1904	28		3,859		24,200		
Baker-Stearns Company	Nicola	50° 120° S.W.	1916	36	1		1,679			
Baltic	Nelson	49° 117° S.E.	1931-1941	2	2	2				
Baltimore	Slocan	49° 117° N.E.	1902-1907	54	1	11,146		11,925		
Bank of Commerce	Skeena	52° 131° S.E.	1918	27			5,125			
Bank of England	Greenwood	49° 118° S.W.	1938	3	1	5				
Banker	Atlin	58° 133° N.W.	1935	6	2	1,015	1,199			
Banker	Slocan	49° 116° N.W.	1909-1937	4,591		57,033		1,989,226	38,803	
Barnato	Greenwood	49° 118° S.W.	1938-1939	285	298	61	774	263		
Bathfield Silver Lode	Osoyoos	49° 119° N.W.	1939	1		19		65	30	

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Bay	Greenwood	49° 118° S.W.	1904-1941	492	546	465				
Bayonne	Nelson	49° 116° S.W.	1935-1951	88,933	41,556	118,474		79,686	39,523	
Bayview	Skeena	55° 129° N.W.	1925	10	1	1,539		2,970	3,870	
Beano	Alberni	49° 126° N.W.	1948-1949	23	106	45	74			
Bear	Nelson	49° 117° S.E.	1937-1942	126	134	61				
Bear, China Mountain	Quesnel	52° 121° N.E.	1950-1953	22	2	2,057		19,595	76	
Beatrice, Mohawk Creek	Revelstoke	50° 117° N.W.	1900-1917	585	6	45,410		359,384		
Beaver ⁸	Greenwood	49° 119° S.E.	1925-1939	1,112	35	169,955		121,550	188,005	
Bell (later Highland-Bell) ⁸	Greenwood	49° 119° S.E.	1913-1936	19,189	703	3,537,667		1,966,283	1,711,825	
Bell, Jackson Basin	Slocan	50° 117° S.E.	1938-1941	59	8	1,462				
Bell, Sunset, Trade Dollar ⁹	Slocan	49° 117° N.E.	1901-1918	1,127		3,631		32,174	1,422,126	
Belle Air	Slocan	49° 116° N.W.	1950	4		8		722	61	
Bemo	Nelson	49° 117° S.E.	1940	10	2	9				
Ben-My-Chree	Atlin	59° 134° S.E.	1911	8	3	1,000				
Berengaria	Slocan	49° 116° N.W.	1928	354		727		62,499	64,438	
Berlin and Inland Empire ¹⁰	Trail Creek	49° 118° S.E.	1912-1940	4,612	962	7,036	1,247			
Best	Slocan	50° 117° S.E.	1898-1934	107		11,596		31,953	322	
Big Boulder	Slocan	49° 117° N.E.	1893	40		5,200		56,000		
Big Boy	Alberni	49° 125° S.W.	1933-1941	70	163	95	469	448		
Big Bull and Tulsequah Chief	Atlin	58° 133° N.W.	1951-1953	292,939	23,805	824,913	6,538,968	7,346,937	32,480,358	Cadmium, 119,884 lb.
Big Bump	Nelson	49° 117° S.E.	1913	25	30	14				
Big Four	Skeena	55° 129° N.W.	1947-1950	48	3	9,128		15,184	13,214	
Big Missouri	Skeena	56° 130° S.E.	1927-1942	847,615	58,384	52,677		2,712	3,920	
Big Sioux	Nicola	49° 120° N.W.	1918	48		96	9,483			
Bingo	Skeena	56° 129° S.W.	1947	15		1,844		5,233	6,837	
Birdie L.	Fort Steele	49° 115° N.W.	1937	25	1	484		7,611		
Birdseye	Nelson	49° 117° S.E.	1940	4	2	309				
Bismark	Slocan	49° 117° N.E.	1898-1910	957		79,874		95,350		
Black Bear	Trail Creek	49° 117° S.W.	1919	1,448	176	318	9,240			
Black Bear, Keen Creek	Slocan	49° 117° N.E.	1922	5		60		2,082		
Black Bull, Terrace	Omineca	54° 128° N.E.	1940	2	1	2				
Black Colt	Slocan	49° 117° N.E.	1919-1948	792	14	42,750		567,437	279,496	
Black Diamond	Golden	50° 116° S.E.	1906-1907	47		1,930		58,801		
Black Diamond	Greenwood	49° 119° S.E.	1918	2		24				
Black Diamond, Ainsworth	Slocan	49° 116° N.W.	1949-1953	429	1	5,944		67,624	23,703	Cadmium, 58 lb.
Black Diamond, Oliver	Osoyoos	49° 119° S.W.	1940	37	8	78				
Black Fox, Keen Creek	Slocan	49° 117° N.E.	1951-1952	899	6	1,441		10,164	152,832	
Black Grouse	Slocan	50° 117° S.E.	1915-1935	34	1	3,496		531	974	
Black Hill	Skeena	55° 129° N.W.	1930-1935	49	2	7,018	480	14,738		
Black Panther (Nitinat)	Alberni	48° 124° N.W.	1947-1950	1,891	409	953	499	12,320	4,478	
Black Prince, Glen Mountain	Omineca	55° 127° S.W.	1915	21		3,869		1,365		
Black Prince	Revelstoke	50° 117° N.E.	1904	30		4,643		8,532		
Black Prince	Slocan	49° 117° N.E.	1951	4		16		479	9	
Black Wolf	Skeena	54° 128° N.W.	1928	25	37	115		2,431	4,200	
Blackcock	Nelson	49° 117° S.E.	1899-1942	2,882	1,024	3,127		95,157	81,179	

⁶ 119 tons of ore, and 48 tons of concentrates from old mill.

⁷ 3,422 tons contained 32,851 lb. copper.

⁸ See also Highland-Bell.

⁹ See also Sunset and Trade Dollar.

¹⁰ See also Alice L.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Blackmore	Nelson	49° 116° S.E.	1948	5		12		19		
Blue Bell	Victoria	48° 123° N.W.	1907	193		116	20,905			
Blue Bell, Riondel	Slocan	49° 116° N.W.	1895-1953	894,816		1,266,630	388,840	90,042,719	48,159,541	Cadmium, 188,089 lb.
Blue Bell, Summit Camp ¹¹	Greenwood	49° 118° S.E.	1938-1939	389	259	122	930			
Blue Bird	Nelson	49° 117° S.E.	1926	5		290		1,140	60	
Blue Bird	Trail Creek	49° 117° S.W.	1908-1951	608	94	22,733		56,224	24,591	
Blue Bird, Sandon ¹²	Slocan	49° 117° N.E.	1892-1905	866		118,261		1,252,699		
Blue Devil	New Westminster	49° 122° S.W.	1939	1	2	3	4	15		
Blue Grouse, Cowichan Lake	Victoria	48° 124° N.E.	1917-1919	2,113	7	1,819	254,587			
Blue Hawk	Vernon	49° 119° N.W.	1934	5	5	18				
Blue Jay	Greenwood	49° 118° S.W.	1917	26	3					
Boadicea	Slocan	49° 117° N.E.	1937	9		401			5,307	
Bob Fraction	Slocan	50° 117° S.E.	1904-1905	26		3,634				
Bon Diable	Vernon	50° 119° S.E.	1899	1		16				
Bon Ton	Slocan	50° 117° S.E.	1917-1919	13		2,765		5,897		
Bonanza	Skeena	55° 129° S.W.	1928-1935	724,193	2,784	281,244	31,525,588			
Bonanza Fraction (English & French)	Greenwood	49° 118° S.E.	1925	31	1	93		1,533	2,793	
Bonanza No. 3 ¹³	Trail Creek	49° 117° S.W.	1902	76	45	444	288			
Bondholder	Slocan	49° 117° N.E.	1900-1904	69		14,431		9,701		
Bonny Etta	Kamloops	50° 120° N.E.	1929	33	8	26	6,386			
Boris Boy	Greenwood	49° 118° S.E.	1939	14	5	31				
Bosun	Slocan	49° 117° N.E.	1898-1952	69,516	101	1,938,812		10,795,026	6,873,851	Cadmium, 928 lb.
Boulder City (Clubine Comstock)	Nelson	49° 117° S.E.	1926-1942	3,986	3,964	7,699			1,804	
Bounty	Greenwood	49° 119° S.E.	1925-1942	220	3	35,337		28,354	30,647	
Bounty Fraction	Greenwood	49° 119° S.E.	1906-1949	317		34,511		37,741	2,985	
Bowen Island	Vancouver	49° 123° S.E.	1907-1917	70		186	5,011	662		
Bralorne (Lorne) ¹⁴	Lillooet	50° 122° N.W.	1900-1953	3,175,497	1,550,119	448,457				Tungsten, 14,946 lb. WO ₃ .
Britannia	Vancouver	49° 123° N.E.	1905-1953	41,330,270	388,481	4,493,925	869,174,971	26,917,729	144,634,793	Cadmium, 530,892 lb.
British Empire, Standard and Royal	Vernon	50° 119° S.E.	1903-1906	204	65	11				
Broadview	Revelstoke	50° 117° N.W.	1900-1906	238	19	8,668	1,145	169,042		
Brooklyn and Stemwinder	Greenwood	49° 118° S.W.	1900-1949	319,320	27,374	109,832	7,800,489			
Brown Bear	Osoyoos	49° 119° S.W.	1938	5	10	5				
Buccaneer, Bedwell River	Alberni	49° 125° S.W.	1941-1947	5,398	4,868	2,906	677	557		
Buck Fraction	Slocan	49° 117° N.E.	1914	3		168		847		
Buckeye	Slocan	49° 116° N.W.	1953	457		897		41,798	53,268	
Buckingham	Greenwood	49° 118° S.W.	1938	7	1	146		370	206	
Budweiser	Slocan	49° 116° N.W.	1895-1951	78		15,006		75,411	576	
Buffalo, Sandon	Slocan	49° 117° N.E.	1905-1928	113		15,451		56,866	29,187	
Bunker Hill	Nelson	49° 117° S.E.	1933-1942	375	106	310				
Bunyon	Golden	50° 116° S.E.	1904	15		105	2,795			
Burnett	Nelson	49° 117° N.E.	1914	9	6	672				
Burton	Fort Steele	49° 115° S.E.	1916-1918	228		4	17,101			

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Buster	Greenwood	49° 119° S.E.	1919	8		634		496		1,792
Buster, Silverton	Slocan	49° 117° N.E.	1935	2	1	76		331		381
Butcher Boy	Greenwood	49° 119° S.E.	1902-1940	221	167	686		796		1,397
Butte City	Greenwood	49° 118° S.W.	1942	35	9	49		350		840
C.D. (Rey Oro)	Alberni	50° 126° S.W.	1938-1941	6,223	4,600	1,425	1,036	6,574		
Caledonia, Quatse Lake	Nanaimo	50° 127° N.W.	1929	1		15	146			
Caledonia, Retallack	Slocan	50° 117° S.E.	1914-1953	465	9	10,393		146,396		30,373
Caledonia, Westbridge	Greenwood	49° 118° S.W.	1939	15	8	5				
California	Nelson	49° 117° S.E.	1910-1949	1,613	2,258	3,974		18,797		43,043
California, Ainsworth	Slocan	49° 116° N.W.	1896	2		450		2,220		
California and Clipper	Slocan	49° 117° N.E.	1898-1907	337		28,706		332,409		
Cambrian Chieftain	Vancouver	49° 123° N.W.	1949-1952	682	15	2,592	97,604			
Canadian (and Adams)	Slocan	49° 117° N.E.	1904-1942	943	1	78,448		825,198		37,958
Canadian Belle	Nelson	49° 117° S.E.	1939-1940	26	27	9	50			
Canadian Boy	Nelson	49° 117° S.E.	1941	4	2	15		643		776
Canadian King	Nelson	49° 117° S.E.	1900-1912	485	1,221	2,589		2,698		
Canty Gold	Osoyoos	49° 120° S.E.	1939	29	32	1				
Cap	Omineca	55° 127° S.W.	1917	29	3	252	3,376			
Cape Comerell	Nanaimo	50° 127° N.W.	1916-1917	7	5					
Capella	Slocan	50° 117° S.E.	1899-1940	191	43	79,105		776		118
Carey Fraction	Slocan	49° 116° N.W.	1950-1952	645		1,396		94,074		70,597
Cariboo, Rossland	Trail Creek	49° 117° S.W.	1938-1940	65	19	119				
Cariboo Gold Quartz ¹⁵	Cariboo	53° 121° S.W.	1933-1953	1,407,354	520,235	45,046				
Cariboo Hudson	Cariboo	52° 121° N.E.	1938-1939	13,492	5,186	2,626				
Cariboo-McKinney	Greenwood	49° 119° S.E.	1894-1946	125,892	69,607	18,179		21,508		32,692
Carmi	Greenwood	49° 119° S.E.	1901-1940	5,270	2,827	8,989		7,009		16,101
Carnation	Slocan	49° 117° N.E.	1895-1951	642	6	18,292		196,687		43,206
Cartref	Nelson	49° 117° S.E.	1938	7	3	8		107		
Cascade	Alberni	49° 125° S.E.	1904-1905	125		104	32,251			
Cascade ¹⁶	Trail Creek	49° 117° S.W.	1902-1905	396	293	683				
Cascade-Bonanza ¹⁷	Trail Creek	49° 118° S.E.	1939	214	82	332				
Casino Red Cap	Trail Creek	49° 117° S.W.	1951	6	2	8		142		59
Castleton	Trail Creek	49° 117° S.W.	1939	18	13	23				
Castor Fraction	Greenwood	49° 119° S.E.	1919-1922	77	2	16,806		4,353		
Catherine	Nelson	49° 117° S.E.	1928-1941	147	180	490		8,195		4,343
Cave	Golden	50° 116° S.E.	1937	1		13		1,313		49
Central	Nelson	49° 117° S.E.	1907-1924	23	2	55	2,934			
Central Zeballos	Alberni	50° 126° S.W.	1938-1947	57,977	41,655	20,473	13,897	16,248		156,835
Centre Star (group) ¹⁸	Trail Creek	49° 117° S.W.	1897-1917	2,276,651	1,097,434	744,205	29,467,501			
Chambers	Slocan	49° 117° N.E.	1896-1921	26		2,513		36,416		
Champion	Nelson	49° 117° S.E.	1921	20	44	10				
Chapleau	Slocan	49° 117° N.E.	1896-1941	326	947	13,105				

¹¹ See also Emma-Bluebell.¹² No returns for 60 tons mined in 1898.¹³ See also Cascade Bonanza.¹⁴ Includes tungsten production from Tungsten King. See also Coronation, Ida May, Woodchuck.¹⁵ See also Pinkerton.¹⁶ See also Cascade-Bonanza.¹⁷ See also Bonanza No. 3 and Cascade.¹⁸ After 1917 production recorded under Rossland Properties. See also Iron Horse, Virginia, Mabel, Iron Mask, War Eagle.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Charlemont	Golden	50° 116° S.E.	1907	13		861		12,247		
Charleston (and Keystone)	Slocan	50° 117° S.E.	1898-1951	845	4	29,029		118,611		86,031
Chataway	Kamloops	50° 120° N.E.	1916-1918	2,064		869	529,748			
Cherokee and Barber	Atlin	59° 133° N.W.	1916-1951	327	57	39,996	188	144,074		8,057
Cherry Creek, Shuswap River	Kamloops	50° 118° S.W.	1939	41	2	3	1,523			
Chicago	Slocan	49° 117° N.E.	1938	3		224		4,292		208
Chiefton	Slocan	49° 117° N.W.	1934	5	4	388		184		165
Cinderella	Slocan	49° 117° N.E.	1904-1936	249		18,465		330,285		24
City of Paris	Greenwood	49° 118° S.E.	1900-1940	2,124	856	4,480	133,137	1,293		285
Clairdon ¹⁹	Kamloops	50° 120° N.E.	1939		2	11				
Cliff	Slocan	49° 117° N.E.	1932-1936	23		1,032		5,022		7,808
Cliff and Consolidated St. Elmo Club	Trail Creek	49° 117° S.W.	1898-1936	2,044	475	2,992	49,941			
Coin	Slocan	49° 117° N.E.	1904	5	2	269				
Colonial	Slocan	49° 117° N.E.	1899	8		470		5,828		
Colorado	Slocan	49° 117° N.E.	1906-1929	331	2	17,478		287,897		32,655
Colorado, Twelve Mile Creek	Omineca	54° 127° N.E.	1914	42		5,000	6,000			
Columario	Slocan	49° 117° N.E.	1904-1915	27		4,223				
Columbia, Dominion Mountain	Omineca	54° 128° N.E.	1934-1935		680	1,868				
Columbia, Waneta	Nelson	49° 117° S.E.	1932-1933	42	31	46				
Columbia-Kootenay	Nelson	49° 117° S.W.	1937	1	1	3				
Columbia Tungstens (Hardscrabble)	Trail Creek	49° 117° S.W.	1896-1899	159	176					
Combination	Cariboo	53° 121° S.W.	1937-1941	1,281						Tungsten, 27,698 lb. WO ₃ .
Comet	Greenwood	49° 118° S.W.	1923-1924	12	21	1,940		1,591		
Comfort	Fort Steele	49° 115° S.E.	1925-1926	24		38	11,721			
Commodore, Ymir	Slocan	49° 116° N.W.	1916	500		2,500		250,000		
Comstock	Nelson	49° 117° S.E.	1940	50	2	237				
Comstock-Silverton	Golden	50° 116° S.E.	1907	21		690		24,668		
Comstock-Virginia	Slocan	49° 117° N.E.	1898-1920	469	1	45,628		373,836		
Congress	Slocan	49° 117° N.E.	1909	5		500		6,000		
Copper Basin	Lillooet	50° 122° N.W.	1937	1,040	83	42	84			
Copper Belle	Similkameen	49° 120° S.W.	1931	21	3	139				
Copper Butte	Nicola	49° 120° N.W.	1913	44		325	5,073			
Copper Chief	Golden	50° 116° N.W.	1916-1917	34		1,700	3,400			
Copper Cliff	Revelstoke	50° 117° N.W.	1905-1917	14		1,936		2,672		
Copper Creek Cinnabar	Nanaimo	49° 123° S.W.	1906-1907	726		242	30,927			
Copper Crown	Kamloops	50° 120° N.W.	1896-1943							Mercury, 11,168 lb.
Copper Farm	Omineca	54° 126° N.W.	1915-1917	53		261	26,447			
Copper King	Similkameen	49° 120° S.W.	1919	17		32	5,180			
Copper King	Nicola	50° 120° S.W.	1908-1915	79	2	86	8,156			
Copper King	Similkameen	49° 120° S.W.	1908	57		23	3,269			
Copper King, Bull River	Fort Steele	49° 115° S.E.	1924-1928	14	1	105	906			
Copper King, Cherry Creek	Kamloops	50° 120° N.W.	1901-1940	7,460	1,183	2,290	405,689			
Copper Mine	Greenwood	49° 118° S.W.	1912-1918	2,432		1,371	156,713			

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Copper Mine	Nanaimo	49° 124° N.E.	1901-1905	442	90	712	60,940			
Copper Mountain	Similkameen	49° 120° S.W.	1917-1953	28,436,321	162,994	3,884,958	540,290,602			
Copper Queen	Nanaimo	49° 124° N.W.	1907-1917	827	318	2,419	71,467			
Copper Queen, Hudson Bay Mountain	Omineca	54° 127° N.E.	1917-1919	12	1	91	6,465			
Copper Road	Nanaimo	50° 125° S.W.	1953	178		247	33,558			
Copper Star	Nicola	49° 120° N.W.	1915	43		95	7,482			
Copperado (Guichon)	Nicola	50° 120° S.W.	1947	161						
Cordick	Greenwood	49° 118° S.W.	1918	22		66	993			
Cordillera	Omineca	54° 128° N.E.	1915-1922	80	37	221	35,013			
Cordova	Alberni	50° 126° S.W.	1939	1	5	1	8			
Corinth	Slocan	49° 117° N.E.	1900-1925	123		7,242		120,723		
Cork Province	Slocan	49° 117° N.E.	1900-1953	169,433	56	456,973		11,278,513	14,986,081	Cadmium, 105,791 lb.
Cornell	Nanaimo	49° 124° N.W.	1897-1919	44,849	15,146	70,555	3,017,070			
Coronado	Omineca	54° 127° N.E.	1905-1940	140	41	7,798		100,289	15,755	
Coronation ²⁰	Lillooet	50° 122° N.W.	1899-1927	12,297	7,052	1,004				
Cranberry Creek ²¹	Greenwood	49° 119° S.E.	1950	46		1,138		1,333	2,514	
Crescent	Greenwood	49° 118° S.W.	1905-1941	274	60	14,408		6,559	7,612	
Crescent, Ainsworth	Slocan	49° 116° N.W.	1916-1937	50		1,308		46,281		
Cricklet No. 2	Nelson	49° 116° S.W.	1951-1952	4		66		1,126	56	
Cripple Stick	Slocan	49° 117° N.E.	1903-1904	11	1	214				
Cromwell	New Westminster	49° 122° S.W.	1897	3	8					
Cromwell	Revelstoke	50° 117° N.E.	1900-1953	15	64	223		13	19	
Cronin-Babine	Omineca	54° 126° N.W.	1917-1952	3,680	31	30,777		368,029	335,236	Cadmium, 3,752 lb.
Crow Fledgling	Slocan	49° 116° N.W.	1937-1949	62		564		15,015	15,598	
Crown Gold	Nanaimo	49° 124° S.E.	1938-1940	17	22	8	23			
Crown Point	Golden	51° 117° S.E.	1909-1929	6		264		8,396		
Crown Point	Trail Creek	49° 117° S.W.	1905-1906	787	304	195	7,937			
Crown Point, Rock Creek	Greenwood	49° 119° S.E.	1952	37		99		2,428	5,665	
Crusader	Slocan	49° 117° N.E.	1939	6	7	394				
Cub	Slocan	49° 117° N.E.	1935	9		450		353	313	
Cuba	Slocan	49° 117° N.E.	1940	6		409		8,639	221	
Curlew	Trail Creek	49° 117° S.W.	1908	7	2	116				
D.A.	Greenwood	49° 118° S.W.	1926-1940	43	13	915		445	402	
D. & N.	Omineca	54° 126° N.W.	1938-1940	3		366	188			
Daisy	Golden	50° 116° S.E.	1926	2		40		2,717		
Daisy Bell	Slocan	49° 116° N.W.	1948-1951	165		1,130		51,483	20,924	
Dandy	Skeena	56° 129° S.W.	1925	7	4	226		5,461	1,998	
Dandy and Ollie	Nelson	49° 117° S.E.	1906	67		1,038	3,367	18,591		
Daniel	Slocan	49° 117° N.E.	1917	18		158			13,868	
Danira (Dinera)	Slocan	49° 116° N.W.	1942	6		51		7,514	635	
Danzig	Alberni	49° 126° N.E.	1934-1938	143	179	331	192			
Dardanelles	Slocan	50° 117° S.E.	1892-1938	725		143,231		415,976	7,901	
Daryl	Trail Creek		1933	1	7	7				
Davne	Nelson	49° 117° S.E.	1938	4	11	173		425	149	
Daylight	Nelson	49° 117° S.E.	1937-1949	361	284	160		155	150	
Dayton	Greenwood	49° 119° S.E.	1916	9	22	3	151			

¹⁹ One ton of concentrates.²⁰ Includes Little Joe, Countless, Ben D'Or.²¹ See also Rambler, Beaverdell.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Dayton	Slocan	49° 117° N.E.	1903-1935	18	3	393		2,218		
Defiance	Greenwood	49° 118° S.W.	1893-1924	4	6	1,545		269		
Delaware	Nelson	49° 116° S.E.	1929-1951	285	1	1,242		61,807	1,179	
Della	Alberni	49° 125° S.W.	1906	5	43					
Delphine	Golden	50° 116° S.E.	1899-1905	187		19,751	6,670	103,353		
Delta, Highland Boy, etc.	Omineca	55° 127° S.W.	1917	75	4	35	10,493			
Dentonia ²²	Greenwood	49° 118° S.W.	1933-1948	95,884	23,731	157,620		344,856	403	
Dewey	Nelson	49° 117° S.E.	1949-1952	44	5	158		3,749	3,938	
Diadem	Omineca	54° 128° N.E.	1928	1		1		57		
Diamond, Usk	Omineca	54° 128° N.E.	1917	10				1,000		
Dibble	Fort Steele	49° 115° N.W.	1895-1934	32	11	1,205	240			
Director No. 5	Vernon	49° 118° N.E.	1948	10		235		1,620	4,617	
Discovery Fraction	Slocan	49° 117° N.E.	1951-1953	8		951		10,244	860	
Dividend-Lakeview	Osoyoos	49° 119° S.E.	1907-1949	122,636	16,217	2,805	161,716	156	156	
Divine	Osoyoos	49° 119° S.W.	1941	23	2	12				
Dixie Fraction	Slocan	49° 116° N.W.	1951	1		7		500	200	
Doherty	Slocan	50° 117° S.E.	1948-1949	6,037	7	3,901		51,208	783,087	Cadmium, 2,794 lb.
Dolly Varden	Skeena	55° 129° N.W.	1919-1940	36,854	1	1,364,847	420	2,047		
Dolphin	Osoyoos	49° 119° S.W.	1916-1918	160		203	15,929			
Dome Mountain	Omineca	54° 126° N.W.	1940	2	6	7				
Don Pedro	Greenwood	49° 118° S.W.	1906-1919	30	6	2,271				
Dora	Slocan	49° 117° N.E.	1926-1927	4		754		5,091	105	
Doratha Morton	Nanaimo	50° 125° S.E.	1898-1925	10,255	4,596	10,633	2,402			
Dorathkalon (Lucky Seven)	Skeena	52° 131° S.E.	1916	42	6	218	8,336			
Dorreen (Fiddler)	Omineca	54° 128° N.E.	1952	622	186	730		14,983	4,818	
Dougherty	Slocan	49° 117° N.E.	1926	7		455		9,800		
Douglas	Trail Creek	49° 117° S.W.	1948-1950	10		19		1,305	1,058	
Douglas Pine	Nanaimo	50° 125° S.E.	1938-1940	341	214	334	3,459			
Driftwood	Omineca	54° 126° N.W.	1937	10	3	705	240	720	540	
Drumlummon	Skeena	53° 128° N.W.	1918-1926	1,035	57	1,573	73,686			
Dumac	Slocan	49° 117° N.E.	1948	6		208		652	1,454	
Duncan	Greenwood	49° 119° S.E.	1919-1930	42		3,873		3,263		
Dundee	Nelson	49° 117° S.E.	1899-1951	2,995	993	15,180		450,409	466,899	
Dunvegan ²³	Revelstoke	51° 117° S.W.	1896-1925	155		4,816		77,280	1,120	
Dunwell ²⁴	Skeena	55° 129° N.W.	1926-1941	50,387	9,876	329,805	27,014	1,847,838	2,444,627	
Duplex	Slocan	49° 117° N.E.	1902	6	7	520				
Dynamo	Greenwood	49° 118° S.W.	1914-1951	371	91	1,640		57,076	14,917	
E Pluribus Unum	Greenwood	49° 118° S.W.	1903-1947	630	1,434	7,378		16,808	2,516	
Eagle, Carpenter Creek	Slocan	50° 117° S.E.	1928	4		356				
Early Bird	Slocan	52° 132° N.E.	1913-1933	172	154	30				
Early Bird, Ainsworth	Skeena	49° 116° N.W.	1914-1951	165		1,520		127,083	2,787	
Early Bird, Sandon	Slocan	49° 117° N.E.	1908-1934	6		674		8,643	264	
East Gold	Skeena	56° 130° S.E.	1949-1953	30	984	2,816	60	3,334	1,231	

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Eastgate	Nanaimo	49° 124° N.E.	1907-1916	234	4	134	19,171			
Eastmount and Westmount	Slocan	49° 117° N.E.	1907-1929	2,011	58	326,358		356,231	20,130	
Echo and Almeda	Slocan	49° 117° N.E.	1903	14		1,676		17,230		
Echo and Graphic	Slocan	49° 117° N.E.	1917-1928	815	1	64,155		510,301	229,730	
Ed No. 8	Nelson	49° 117° S.E.	1953	2		5		2,357	44	
Edison	Slocan	49° 117° N.E.	1904	15	8					
Edye Pass	Skeena	54° 130° S.E.	1934-1937	158	241	78				
El Alamein	Similkameen	49° 120° N.W.	1949-1951		201	25				
El Toro (Marriner)	Quesnel	52° 121° N.E.	1947	4	8	42	102	145		
Elise	Nelson	49° 117° S.E.	1896	5		300				
Elkhorn	Greenwood	49° 118° S.W.	1905-1947	197	167	14,678		17,981	3,756	
Elkhorn, Sandon	Slocan	49° 117° N.E.	1907-1951	3,195	3	6,748		122,227	99,280	
Elkhorn Fraction	Greenwood	49° 118° S.W.	1925-1927	48	8	7,773		5,001	11,683	
Ellen, Shuttle Island	Skeena	52° 131° N.W.	1919	50	18					
Emancipation ²⁵	New Westminster	49° 121° S.E.	1916-1941	638	2,897	605		134	188	
Emerald ²⁶	Nelson	49° 117° S.E.	1944-1953	330,626						Tungsten, 5,287,965 lb. WO ₃ . Cadmium, 54 lb.
Emerald Glacier	Omineca	53° 127° N.E.	1951-1953	4,631	38	55,364		1,121,951	1,061,393	
Emerald Hill	Slocan	50° 117° S.E.	1907-1953	8		1,614		4,187	341	
Emily, Edith, and Standard ²⁷	Slocan	49° 117° N.E.	1899-1907	899		10,936		199,048	22,502	
Emma	Greenwood	49° 118° S.W.	1901-1921	254,597	6,804	78,065	5,132,118			
Emma-Bluebell ²⁸	Greenwood	49° 118° S.W.	1927	24	1	12	1,027			
Empire	Omineca	54° 127° N.E.	1914	3		644		1,540		
Empire	Slocan	49° 117° N.E.	1904	1		154		1,215		
Empire, Oliver	Osoyoos	49° 119° S.W.	1936-1942	645	141	1,449				
Empire Mercury Mines	Lillooet	50° 122° N.W.	1938-1939	156						Mercury, 1,196 lb.
Empress	New Westminster	49° 122° S.W.	1917	100			14,000			
Empress, Gribbell Island	Skeena	53° 128° S.W.	1903-1906	39	1	42	820			
Empress, Pingston Creek	Slocan	50° 118° S.E.	1903-1909	115	4	25,227		6,323		
Engineer	Atlin	59° 134° S.E.	1913-1952	17,157	18,058	8,950				
Enid-Julie	Nanaimo	50° 125° N.E.	1933	2	2	7				
Enterprise	Slocan	49° 117° N.E.	1896-1942	10,198	5	1,004,395		3,454,806	1,817,018	
Enterprise, Paulson ²⁹	Trail Creek	49° 118° S.E.	1932-1933	9	15	235		2,116	3,685	
Enterprise, Rhone	Greenwood	49° 119° S.E.	1918-1948	62	8	104	3,400	813	1,179	
Esperanza	Skeena	55° 129° S.E.	1911-1948	4,987	257	143,115	2,623	13,303		
Estella	Fort Steele	49° 115° N.W.	1951-1953	66,660	35	93,084		6,378,713	12,286,623	Cadmium, 284 lb.
Ethel and Silver Crown	Revelstoke	50° 117° N.W.	1899-1918	76		9,251		12,664		
Ethiopia	Greenwood	49° 118° S.E.	1922-1940	37	10	753				
Euphrates	Nelson	49° 117° S.E.	1928-1941	326	457	2,393		17,837	11,451	
Eureka, Lyle Creek	Slocan	50° 117° S.E.	1898-1938	301	10	22,412		366,080		
Eureka, Summit Camp ³⁰	Similkameen	49° 121° S.E.	1927	23		395		6,038	7,726	
Eureka, Toad Mountain	Nelson	49° 117° S.E.	1905-1919	9,815	569	35,961	350,911			

²² See also Jewel-Denero.

²³ Shipment of 100 tons of ore in 1900 is recorded but not the metals contained.

²⁴ Tonnage includes some retreated tailings.

²⁵ Tonnage not complete.

²⁶ See Jersey for silver, lead, and zinc.

²⁷ See also Standard.

²⁸ See also Blue Bell, Summit Camp.

²⁹ Total tonnage unknown.

³⁰ See also Silver Hill, Tulameen.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
Eva ³¹	Revelstoke	50° 117° N.W.	1903-1908	Tons 31,656	Oz. 7,561	Oz. 989	Lb.	Lb.	Lb.	
Evening and Jennie	Slocan	49° 117° N.E.	1913-1914	16		1,824		5,198		
Evening Star	Kamloops	50° 120° N.E.	1916-1917	53		29	5,628			
Evening Star	Skeena	55° 129° N.W.	1913	7	1	1,069	135	2,287		
Evening Star	Slocan	49° 117° N.E.	1896-1941	46	31	8,974				
Evening Star, Rossland	Trail Creek	49° 117° S.W.	1896-1939	3,150	1,822	692	2,812			
Ex No. 1	Kamloops	51° 119° S.W.	1952-1953	263	12	4,545		143,339	20,324	
Excelsior	Nelson	49° 117° S.E.	1938	4	1	2				
Exchange	Slocan	49° 117° N.E.	1896-1940	18	10	1,579				
Exchequer	Nelson	49° 117° S.E.	1899-1915	92	140	343				
Faith	Vernon	50° 119° S.E.	1935	2		186		340	114	
Fawn ³²	Nelson	49° 117° S.E.	1915-1935	74	131	13				
Fergus	Slocan	49° 116° N.W.	1907	8		158		6,822		
Fern	Nelson	49° 117° S.E.	1896-1942	12,430	6,316	531				
Fidelity	Revelstoke	50° 117° N.E.	1912-1918	44	28	2,867		24,185		
Fife	Greenwood	49° 118° S.E.	1911	30	3		2,500			
Firebrand	Slocan	49° 116° N.W.	1924	16		1,832		3,460		
Fisher Maiden	Slocan	49° 117° N.E.	1894-1935	726		65,171		105,098	34,410	
Flint	Slocan	49° 117° N.E.	1905-1953	339	1	11,450		149,279	11,672	
Flint, Scottie Creek	Kamloops	50° 121° N.E.	1929	126						Chromite, 13.3%.
Florence ³³	Slocan	49° 116° N.W.	1912-1953	126,890	91	184,713		13,733,728	2,774,918	Cadmium, 11,758 lb.
Florence, Salmo	Nelson	49° 117° S.E.	1937	2		74		61	182	
Florida	Slocan	50° 117° S.E.	1900	121		5,086		79,917		
Foggy Day	Revelstoke	50° 117° N.E.	1917-1918	9	39	125				
Foghorn	Kamloops	51° 119° N.W.	1916-1917	81		2,841		57,277		
Ford, Meadow Creek	Kamloops	50° 120° S.W.	1929-1930	51		14	2,711			
Forget	Slocan	49° 117° N.E.	1907	1		52		90		
Fourth of July, Robb Creek	Slocan	50° 117° S.E.	1898-1937	6		444		4,357	851	
Francis and Noel	Revelstoke	50° 117° N.W.	1909-1911	6		2,897		5,070		
Freddie Lee	Slocan	49° 117° N.E.	1892-1940	817	3	91,118		977,526	220	
Free Gold, Telkwa	Omineca	54° 126° N.W.	1951	3	6	12		120	334	
Fremont	Greenwood	49° 118° S.W.	1918	5	1	144				
Frisco	Omineca	54° 128° N.E.	1917	10		500	6,400			
G. and S.	Slocan	49° 117° N.E.	1938	35	20	635		12,518	9,047	
Galena Farm	Slocan	49° 117° N.E.	1900-1953	87,412	62	580,578		6,133,773	9,556,399	
Gallagher	Slocan	49° 116° N.W.	1889-1919	250		17,615		31,873		
Garner	Omineca	53° 126° N.E.	1935	1		80		1,115	191	
Geiler (group)	Nanaimo	50° 125° S.E.	1940-1941	119	61	16	504			
Gem	Nanaimo	49° 124° N.W.	1914	2	146	8				
Gem	Slocan	49° 117° N.E.	1917-1923	60		4,764		84,828		
Georgia	Trail Creek	49° 117° S.W.	1933-1939	54	15	21				
Georgia No. 2	New Westminster		1925	2	37					
Georgia River (group)	Skeena	53° 130° N.E.	1937	500	329	410		7,301		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Get There Eli	Slocan	49° 117° N.E.	1938	10	4	512				
Giant (Silver Giant)	Golden	50° 116° N.E.	1908-1953	309,511	8	223,461	30	23,765,641	1,993,628	Antimony, 40,062 lb.; cadmium, 100 lb.
Giant-California	Trail Creek	49° 117° S.W.	1898-1913	4,555	3,641	748	2,932			
Gibson (Daybreak)	Slocan	49° 117° N.E.	1895-1935	676	2	11,812		228,778	113,137	
Gillman	Revelstoke	50° 117° N.W.	1933	1	2			48	51	
Glacier Creek	Skeena	55° 129° N.W.	1937	13	4	250		6,157		
Glacier Gulch	Omineca	54° 127° N.E.	1933-1939	183	297	1,187		5,292	13,345	
Glacier Surprise	Slocan	50° 116° S.W.	1923-1951	1,276	17	38,469	638	20,102	21,534	
Gladstone	Revelstoke	51° 117° S.W.	1900	3		100		1,902		
Glen	Kamloops	50° 120° N.W.	1891-1902	16,773						Iron ore.
Glossie	Kamloops	50° 121° N.E.	1915	22	1	63	5,466			
Goiconda	Osoyoos	49° 119° S.W.	1918-1930	44	5	432	13,221			Molybd'm, 1,771 lb. MoS ₂ .
Gold Bank	Nelson	49° 117° S.E.	1936	1	2					
Gold Bar, Terrace	Skeena	54° 128° N.W.	1940	11	12	18				
Gold Belt	Nelson	49° 117° S.E.	1934-1951	257,338	79,984	32,761				
Gold Boulder ³⁴	Skeena	55° 129° N.W.	1939	11	4	5	38			
Gold Bug	Greenwood	49° 118° S.W.	1901-1939	46	26	761		196	142	
Gold Crown	Nelson	49° 117° S.E.	1938-1939	42	38	31				
Gold Cure	Slocan	49° 117° N.E.	1909	20		2,000		20,000		
Gold Drop, Beaverdell	Greenwood	49° 119° S.E.	1926-1944	8	1	267		1,138	949	
Gold Drop, Greenwood ³⁵	Greenwood	49° 118° S.W.	1900	13	1	24	919			
Gold Drop, Jewel Lake	Greenwood	49° 118° S.W.	1900-1941	326	156	929		65		
Gold Drop, Marmot River ³⁶	Skeena	55° 129° N.W.	1936	1	6	7	6	10		
Gold Finch	Greenwood	49° 118° S.W.	1902-1944	331	582	2,843		17,721	4,298	
Gold Flake	Alberni	49° 125° S.W.	1940	21	26					
Gold Hill	Trail Creek	49° 117° S.W.	1894	10		1,000				
Gold Hill (Little Cariboo)	Greenwood	49° 119° S.E.	1932-35	121	14	17		244	212	
Gold Hill, Fortynine Creek	Nelson	49° 117° S.E.	1903-1925	127	303	252	3,435			
Gold Hill, Rest Creek	Nelson	49° 117° S.E.	1932-1942	21	18	33				
Gold Hub	Nelson	49° 117° S.E.	1925	27	40					
Gold King	Slocan	49° 117° S.E.	1933	6	4	60				
Gold King, Hall Creek	Nelson	49° 117° S.E.	1931-1940	7	11	20	112			
Gold Knife ³⁷	Skeena	55° 129° N.W.	1940	21	22	17	73			
Gold Leaf, Anyox	Skeena	55° 129° S.W.	1938	9	44	16				
Gold Medal	Greenwood	49° 118° S.E.	1938	12	3	29				
Gold Mountain	Osoyoos	49° 120° S.E.	1937	6,500	946	430	1,865	1,965		
Gold Nugget	Greenwood	49° 118° S.W.	1938	21	2	13				
Gold Park (Marquis & Gilbert) ³⁸	Slocan	50° 117° S.E.	1903-1928	17	21	45		210		
Gold Pick Fraction	Greenwood	49° 118° S.W.	1926	3	2	145		234		
Gold Viking	Slocan	49° 117° N.E.	1932-1936	17	12	154		31		
Golden	Slocan	49° 117° N.E.	1905	1	6					

³¹ See also Meridian.³² See also Reno.³³ See also Ainsmore.³⁴ See also Gold Drop, Marmot River.³⁵ See also Granby Phoenix.³⁶ See also Gold Boulder and Gold Knife.³⁷ See also Gold Drop, Marmot River.³⁸ Includes Ochre, Ophir, Gold Park.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Golden Age	Nelson	49° 117° S.E.	1928-1945	20	29	185		133	137	
Golden Cache	Osoyoos	49° 119° S.E.	1937	3	4	40				
Golden Crown	Greenwood	49° 118° S.W.	1900-1941	2,742	1,239	2,250	83,891			
Golden Crown	Omineca	54° 128° N.E.	1904	5	3					
Golden Drip (Gold Drip)	Trail Creek	49° 117° S.W.	1923-1939	203	159	220	85	410		
Golden Eagle	Omineca	54° 126° N.E.	1934-1943	108	16	20,922	50	28,851	17,114	
Golden Eagle, Grand Forks	Greenwood	49° 118° S.E.	1900-1941	1,057	238	2,235	33,721			
Golden Eagle, Hall Creek	Nelson	49° 117° S.E.	1925-1940	45	23	89		3,839	2,102	
Golden Eagle, Rossland	Trail Creek	49° 117° S.W.	1938	154	49	389				
Golden Gate (Golden Portal)	Alberni	50° 126° S.W.	1940	24	12	5	97	87		
Golden Gate (Loughborough)	Nanaimo	50° 125° N.W.	1935-1939	135	114	457	185			
Golden Nib (Globe, Iron Hat)	Skeena	54° 128° S.E.	1926	32	52	43	665			
Golden Peak	Alberni	50° 126° S.W.	1934	3	3	24				
Golden Pheasant	Greenwood	49° 118° S.E.	1939	5	1	9				
Golden Sovereign	Nicola	49° 120° N.W.	1916	10			1,000			
Goldfinch	Revelstoke	50° 117° N.W.	1903-1904	1,450	671	180				
Goldie	Skeena	55° 129° N.W.	1925	2		82		648	270	
Goldside	Lillooet	50° 122° N.W.	1934	2	4		2			
Goldstream	Slocan	49° 117° N.E.	1938	40	22	23				
Golskeish	Skeena	55° 129° S.W.	1918-1929	50,895	4,794	26,430				
Good Hope, Bird Creek	Nelson	49° 117° S.E.	1934-1944	47	85	62				
Good Luck	Golden	51° 117° S.E.	1905	26			6,891			
Goodenough (Protection) ⁸⁰	Nelson	49° 117° S.E.	1898-1943	12,972	9,135	65,960		1,159,814	1,153,483	
Goodenough, Cody	Slocan	49° 117° N.E.	1895-1905	433		81,714		305,209	105,733	
Goulon	Kamloops		1899	5	1	15				
Granby Phoenix (Knob Hill-Iron-sides) ⁸⁰	Greenwood	49° 118° S.W.	1900-1942	13,724,774	640,074	3,843,912	312,000,646	1,169		
Granby Point	Skeena	55° 129° S.W.	1917-1938	62,048	5,795	196,260	173	947		
Grandoro	Osoyoos	49° 119° S.E.	1932-1942	13,075	3,906	1,213				
Grandview	Osoyoos	49° 119° S.E.	1941	30	7	85				
Grange ⁸¹	Clinton	50° 121° N.W.	1934-1940	7,984	1,378	2,467	15,231	120		
Granite Poorman	Nelson	49° 117° S.E.	1890-1953	197,749	64,565	27,442	3,488	49,441	31,451	
Grant	Slocan	49° 117° N.E.	1899-1921	24		9,604		5,489		
Graphic-Rosebud	Slocan	49° 117° N.E.	1905-1906	6		1,531		1,402		
Gray Rock ⁸²	Lillooet	50° 122° N.W.	1951	8						Antimony, 8,300 lb.
Great Eastern	Nelson	49° 117° S.E.	1934-1939	37	41	57				
Great Northern	Revelstoke	50° 117° N.W.	1896-1904	26	55					
Great Western	Slocan	50° 117° S.E.	1930	64		5,552		41,972	26,906	
Green Mountain	Osoyoos	49° 119° S.W.	1938	3	2	1				
Greenhorn	Nelson	49° 117° S.E.	1905-1906	303	156	1				
Grey Copper	Skeena	56° 129° S.W.	1916	1		361		407		
Grey Copper	Slocan	49° 117° N.E.	1917-1933	66	1	2,244		7,311	132	
Grid Iron	Atlin	59° 134° N.W.	1901	75	5	83				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Grizzly Bear	Nelson	49° 117' S.E.	1907	90		1,713	7,100			
Groto (Bell)	Omineca	54° 128' N.E.	1953	69	40	1,386	5,075			
Gulidon	Fort Steele	49° 115' S.W.	1919-1927	31		107		7,303	7,702	
Gypso	Osoyoos	49° 119' S.W.	1941	43	6	78				
H.B.**	Nelson	49° 117' S.E.	1912-1950	28,987	6	38,900		3,977,535	9,858,432	
Hullfas	Greenwood	49° 118' S.E.	1948-1949	28		273		8,634	9,234	
Hamilton <i>See R. B. 11</i>	Slocan	50° 117' N.E.	1903-1915	36	3	3,707		4,234		
Hampton	Slocan	49° 117' N.E.	1900-1940	100		48,662		3,943	254	
Hansa	Skeena	55° 129' N.W.	1948	5	1	1,004		1,050	931	
Haggy Medium	Slocan	49° 117' N.E.	1905-1906	13	4	2,156		2,230		
Hardie	Slocan		1919	4		215		4,824		
Hardie, Tunkwa Lake	Kamloops	50° 120' N.W.	1940-1942							Mercury, 199 lb.
Harriet	Nelson	49° 117' S.E.	1936-1941	158	330	57				
Hartney	Slocan	49° 117' N.E.	1900-1917	282		16,809		180,506	17,417	
Harvey	Omineca	54° 127' N.E.	1917-1927	25		4,269	10,385			
Hattie	Trail Creek	49° 117' S.W.	1934-1939	23	10	35				
Hattie Brown	Trail Creek	49° 117' S.W.	1909	32		700		190		
Havilah	Alberni	49° 124' S.W.	1936-1939	1,046	259	1,404	4,244	12,677		
Hayden Bay	Nanaimo	50° 125' N.W.	1934	58	5	25	207			
Hector	Slocan	49° 116' N.W.	1949	12		99		5,387	1,630	
Hedley Mascot	Osoyoos	49° 120' S.E.	1936-1949	682,355	223,032	54,882	1,919,832			
Hedley Monarch	Osoyoos	49° 120' S.E.	1948	255	137	121	461			
Helen and Barbara	Greenwood	49° 118' S.W.	1906-1940	47	6	196		4,102	257	
Helena	Slocan	49° 116' N.W.	1915	6		1,069		7,322		
Hell Diver	Golden	50° 116' N.E.	1920	35		874		19,343		
Henderson (Duthie)**	Omineca	54° 127' N.E.	1923-1947	37,028	1,651	1,490,894		4,157,482	2,656,605	
Hercules	Nanaimo	50° 125' S.E.	1934	18	31	103	9			
Hewquat	Alberni	49° 126' S.E.	1940	24	13	45	338			
Hetty Green	Alberni	49° 125' S.W.	1905	214	2	168	29,397			
Hewitt**	Slocan	49° 117' N.E.	1900-1947	114,420	99	1,731,014		3,315,944	5,040,350	
Hidden Creek	Skeena	55° 129' S.W.	1914-1936	23,948,419	121,299	6,638,088	708,891,739			
Hidden Treasure	Golden	50° 116' N.E.	1898-1916	17		350	11,600			
Hidden Treasure, Crawford Creek	Slocan	49° 116' N.W.	1896	5		750		3,700		
Hidden Treasure (Slocan King), Sandon	Slocan	49° 117' N.E.	1927	9		848		10,146	1,949	
High Grade	Revelstoke	50° 117' N.W.	1911-1915	5		959		1,658		
Highland, Ainsworth	Slocan	49° 116' N.W.	1890-1953	98,081	2	318,069		20,370,247	836,782	Cadmium, 1,210 lb.
Highland-Bell**	Greenwood	49° 119' S.E.	1936-1953	106,316	2,987	11,017,690		6,285,766	8,808,421	Cadmium, 11,119 lb.
Highland Chief	Greenwood	49° 119' S.E.	1922-1941	14		2,323		1,842	1,757	
Highland Lass**	Greenwood	49° 119' S.E.	1922-1936	5,219	191	994,278		690,865	1,074,820	
Highland Light	Slocan	49° 117' N.E.	1904-1918	11		2,842				

** See Protection.

** See also Gold Drop, Greenwood; R. Bell; and Knub Hill.

** Tonnage includes concentrates.

** Shipment of sorted ore.

** See also Zincton.

** See also Sil-Van.

** See also Lorna Deane.

** See also Bell, Highland Lass, Beaver, Sally, and Rob Roy.

** See also Highland Bell.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Highland Silver ¹⁸	Greenwood	49° 119° S.E.	1949	13		867		1,685	2,222	
Highland Surprise	Slocan	50° 117° S.E.	1938-1942	2,097	1,638	997		320	320	
Hill 60	Victoria	48° 123° N.W.	1919-1920	1,167						Manganese ore.
Hill Top	Kamloops	50° 120° N.E.	1905	13	5	55				
Hillside	Slocan	50° 117° S.E.	1900	2		439	934			
Hinckley	Slocan	49° 117° N.E.	1936-1937	3		260		4,002	30	
Holiday-Ramson	Liard	59° 130° N.W.	1948	5		187		6,116		
Home Gold (Pipstem)	New Westminster	49° 121° S.E.	1935-1937	1,650	272	37	121			
Home Rule	Slocan	49° 117° N.E.	1915	2		148		2,252		
Homestake	Trail Creek	49° 117° S.W.	1901-1908	260	30	2,409	200			
Homestake, Beaverdell	Greenwood	49° 119° S.E.	1940-1941	500	221	437		571	1,220	
Homestake, Skwam Bay	Kamloops	51° 119° S.W.	1926-1941	7,675	362	281,350	20,146	311,504	448,232	
Homeward	Alberni	50° 126° S.W.	1941-1942	3,581	1,491	3,495	703	765		
Hope (see also Lone Silver)	Nelson	49° 117° S.E.	1909-1915	86	22	13,461	12,051			
Hope No. 2 ¹⁹	Slocan	49° 117° N.E.	1928-1951	500		1,846		47,355	149,522	
Horn Silver	Osoyoos	49° 119° S.W.	1915-1933	5,824	667	245,406	131	753	85	
Horseshoe	Revelstoke	50° 117° N.W.	1902-1904	46		10,585	4,294	30,196		
Horseshoe	Slocan	49° 116° N.W.	1936	2		100		1,665		
Hot Punch (Silver Spray and Star)	Golden	50° 116° S.E.	1908-1926	80	2	3,491		60,115	1,992	
Howard (Durango)	Nelson	49° 117° S.E.	1937-1947	22,045	6,813	52,470		2,332,569	754,707	Cadmium, 149 lb.
Howard Fraction	Slocan	49° 117° N.E.	1895-1950	179	29	5,343				
Humboldt	Slocan	49° 116° N.W.	1946-1952	40		1,537		36,129	5,453	
Hummingbird	Slocan	49° 117° N.E.	1938-1939	68	3	1,835		5,951	1,555	
Humming Bird	Nelson	49° 117° S.E.	1923-1924	84	63	151		2,943	11,361	
Humming Bird, Grand Forks	Greenwood	49° 118° S.E.	1900-1950	1,039	759	1,688	561	180	83,337	
Hunter Basin	Omineca	54° 127° N.E.	1915-1941	296	238	8,265	94,157			
Hunter V and Double Standard	Nelson	49° 117° S.E.	1902-1929	62,634	1,010	272,141				
Hunter Group, Kootenai Inlet	Skaena	53° 128° S.E.	1933	3	30	12	88			
Hunter Fraction	Slocan	50° 117° S.E.	1898-1901	83	22	20,748		74,540		
Hyland Basin	Omineca	54° 126° N.W.	1935-1940	11	11	2,729		7,488	876	
I.X.L., Rosland	Trail Creek	49° 117° S.W.	1899-1953	5,661	25,605	8,466	18,000			
I.X.L. and O.K.	Revelstoke	50° 117° N.E.	1905	7	8	390		3,777		
Ilex	Slocan	50° 117° S.E.	1906	10		901		15,965		
Ida	Slocan	56° 129° S.W.	1936	42	7	6,972				
Ida D.	Nelson	49° 117° S.E.	1900-1908	97	496	25	246			
Ida May	Lillooet	50° 122° N.W.	1918-1919	160	83	10				
Idaho	Greenwood	49° 118° S.W.	1906-1916	1,570	85	829	45,285			
Idaho-Alamo ²⁰	Slocan	49° 117° N.E.	1893-1922	29,580	23	1,624,699		5,070,482	490,159	
Ikeda (Lilly)	Slocan	53° 131° S.E.	1906-1920	14,780	1,646	27,732	1,265,581			
Imperial	Atlin	59° 133° N.W.	1899-1900	295		99				
Imperial, Rock Creek	Greenwood	49° 118° S.W.	1914-1949	815	63	8,562	266	18,585	23,732	
Independence	Kamloops	1924-1927	2	3	1					
Index	Lillooet	50° 121° S.W.	1916	9						Molybd'm, 2,448 lb. MoS ₂ .

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Index, Keen Creek	Slocan	49° 117° N.E.	1909-1949	17		1,101		17,456	3,168	
Indian	Skeena	56° 130° S.E.	1925-1953	14,187	1,258	49,514		1,246,894	1,559,405	
Indian Chief	Alberni	49° 126° S.E.	1904-1938	81,139	722	54,895	2,430,310			
Ingersoll and Copper Mountain	Nanaimo	50° 125° S.E.	1915-1919	3,095		811	171,018			
International	Greenwood	49° 118° S.W.	1916	19		5	1,997			
International (Lomond)	Nelson	49° 117° S.E.	1948-1949	19		38		9,702	962	Iron oxide, 3,792 tons.
International, Woodbury Creek	Slocan	49° 117° N.E.	1936	2	1	69		1,291	453	
Invermay Annex (Norwegian)	New Westminster	49° 121° S.E.	1936-1947	99	7	10,060		21,284	23,412	
Inyo and Ackworth	Greenwood	49° 119° S.E.	1918-1927	14	2	117		2,553	2,582	
Iota (Islay B)	Osoyoos	49° 120° S.E.	1950-1951	73	4	1,056		8,329	1,617	
Irene, Morning Mountain	Nelson	49° 117° S.E.	1939	17	8	12				
Iron Cap	Alberni	49° 125° S.W.	1898	19	30	26	373			
Iron Cap, Birk Creek	Kamloops	51° 119° S.W.	1896-1940	263	209	434	10,583			
Iron Cap (Revell)	Nelson	49° 117° S.E.	1914	5		186		4,630	1,000	
Iron Clad	Greenwood	49° 118° S.E.	1935-1939	80	16	1,010	214	2,735	1,028	
Iron Colt	Trail Creek	49° 117° S.W.	1936-1937	22	6	15				
Iron Hill, Quinsam Lake	Nanaimo	49° 125° N.W.	1951-1953							Iron ore, 1,398,123 tons.
Iron Horse	Trail Creek	49° 117° S.W.	1903	30	24		600			
Iron Mask	Kamloops	50° 120° N.E.	1901-1928	182,494	3,794	14,843	5,390,723			
Iron Mask	Trail Creek	49° 117° S.W.	1898-1904	15,673	14,406	13,954	417,399			
Isaac	Golden	50° 116° N.E.	1916-1924	476		13,123		334,667		
Island Copper	Alberni	49° 124° S.W.	1929	185	4	21	11,830			
Island Mountain	Cariboo	53° 121° S.W.	1934-1953	740,525	320,792	46,502				
Ivanhoe and Elgin	Slocan	49° 117° N.E.	1895-1935	44,416	1	456,681		5,218,302	728,191	
Jackson	Slocan	50° 117° S.E.	1894-1951	4,389	6	91,499		1,752,650	803,087	Cadmium, 4,746 lb.
Jagee	Lillooet	50° 122° N.E.	1939-1940	37	71	581	425	5,820		
Jeanette	Slocan	49° 117° N.E.	1926	11		95		11,027		
Jennie Lind	Slocan	49° 117° N.E.	1895	30		6,000		36,000		
Jenny Long	Nicola	50° 120° S.E.	1935	700	186	3,416		18,263	5,737	
Jersey (and Emerald) ⁵¹	Nelson	49° 117° S.E.	1906-1953	1,318,786		130,661		65,000,193	121,922,622	Cadmium, 935,516 lb.
Jessie-Bluebird	Slocan	49° 117° N.E.	1907-1921	178	1	52,172		32,748		
Jessie-Victoria	Nelson	49° 117° S.E.	1940-1942	42	75	41				
Jewel	Lillooet	50° 122° N.W.	1938-1940	56	120	13	439			
Jewel, Healy Creek	Slocan	50° 117° N.E.	1937	27		200		15,113		
Jewel Denero ⁵²	Greenwood	49° 118° S.W.	1900-1943	37,210	14,660	67,978	13,893		651	
Jitney	Skeena	54° 130° S.E.	1917	4	2	80	1,600			
Jo Jo	Slocan	50° 117° S.E.	1904-1947	144	2	19,390		21,286	1,164	
Joan	Slocan	49° 117° N.E.	1947	4	1	123		11		
Joshua	Nicola	50° 120° S.E.	1916-1920	205	122	4,897	2,121	16,834		
Judy Lu	Fort Steele	49° 115° N.W.	1951	25		59		5,333	246	
Jumbo, Rossland	Trail Creek	49° 117° S.W.	1903-1942	33,945	14,005	397				
Jumbo, Vernon	Vernon	50° 119° S.E.	1940	54	11	12				
K.V. Gold (Dawson)	New Westminster	49° 121° S.E.	1937	4	16	4				
Kalamalka	Vernon	50° 119° S.E.	1935-1944	7,267	2,898	3,474	458	926	379	
Kalispell	Slocan	49° 117° N.E.	1896-1897	16		3,848				

⁴⁸ See also Rambler.⁴⁹ See also Piedmont.⁵⁰ See also Alamo.⁵¹ Old Emerald lead mine.⁵² See also Dentonia.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Kallapa	Alberta	49° 125° S.W.	1913-1914	1,512	569	3,544	60,363			
Kansas (Ketchum & Stop and Rest)	Skeena	56° 129° S.W.	1915	19	1	3,453		16,073		
Katharine	Skeena	55° 129° N.W.	1913	1		288	23	497		
Kelly	Vernon	49° 119° N.W.	1926-1927	2		89		153	141	
Kenneth	Skeena	55° 129° N.W.	1930	5	1	1,644	32	934		
Keno	Slocan	50° 117° S.E.	1921	3		150		3,000		
Keno, Phoenix	Greenwood	49° 118° S.W.	1935-1940	324	40	3,250		3,977	607	
Kettle Valley	Greenwood	49° 118° S.E.	1938	6		4				
Key (Silver Key)	Golden	50° 116° S.E.	1926	32		3,199		24,571	1,955	
Keystone, Erie Creek	Nelson	49° 117° S.E.	1901-1942	1,840	2,524	5,257		37,644	39,007	
Killarney	Greenwood	49° 118° N.W.	1919	1		70		793		
Kilo	Slocan	49° 117° N.E.	1900-1939	2,337	953	870		106	46	
Kimberley	Slocan	49° 117° N.E.	1906	6	4	287				
King Mahas	Alberta	50° 126° S.W.	1940	1	5	1	23			
King Midas (Pender)	Vancouver	49° 124° N.E.	1940	93		93	5,166			
King Solomon	Greenwood	49° 118° S.W.	1901-1917	1,111	214	1,299	101,801			
King Solomon	Victoria	48° 123° N.W.	1904-1907	280		204	39,625			
King Solomon (Twilight)	Nelson	49° 117° N.E.	1938-1939	23	20	23		108		
King Solomon, Woodbury Creek	Slocan	49° 116° N.W.	1894-1947	40		878		7,932	1,331	
Kirby	Slocan	49° 116° N.W.	1920	9		243		3,919		
Klondyke	Greenwood	49° 119° S.E.	1941	16	3	6				
Knob Hill ²⁴	Greenwood	49° 118° S.W.	1900	30,645	2,647	18,376	1,282,146			
Kob-4-hour	Osoyoos	49° 119° S.W.	1940	14	4	40				
Kokomo	Greenwood	49° 119° S.E.	1916-1921	61		11,532		13,094		
Kootenay Belle	Nelson	49° 117° S.E.	1904-1950	292,893	109,937	37,153		23,055	38,652	
Kootenay King	Fort Steele	49° 115° N.W.	1952-1953	14,617	23	28,367		1,567,199	1,943,129	Cadmium, 2,418 lb.
Krao	Slocan	49° 116° N.W.	1889-1946	1,493		122,859		376,147	8,060	
L.D.	Nicola	50° 120° S.W.	1935	3		21		2,407	138	
L.H., Silverton	Slocan	49° 117° N.E.	1939	216	111	62				
L. & L.	Skeena	56° 129° S.W.	1924-1926	67	6	12,161		18,148	21,095	
L.T. (Little Tim)	Slocan	49° 117° N.E.	1918-1932	136		22,838		31,838	7,432	
Lady of the Lake	Slocan	49° 116° N.W.	1895-1937	30		820		10,063		
Lakeshore, Ainsworth	Slocan	49° 116° N.W.	1926-1930	67		522		35,809	8,472	
Lakeside	Greenwood	49° 118° S.W.	1939-1941	172	58	519				
Lakeside	Greenwood	49° 119° N.E.	1918	5		100				
Lakerview	Skeena	56° 129° S.W.	1913-1936	66	9	5,274		14,747		
Lakerview ²⁴	Slocan	49° 117° N.E.	1937-1939	174	48	996		1,931	523	
Lakerview, Sanca	Nelson	49° 116° S.W.	1935-1953	813	5	4,393		182,692	386,219	
Lanark	Revelstoke	51° 117° S.W.	1914-1922	883	7	33,385		645,476		
Lancaster	Golden	50° 116° S.E.	1890	30			33,000			
LaRosa	Skeena	55° 129° N.W.	1918-1927	79	15	15,993		4,383	3,576	
Lasqueti	Nanaimo	49° 124° S.E.	1916-1940	151	39	162	12,017			
Last Chance, Boundary Falls	Greenwood	49° 118° S.W.	1904-1937	890	154	98,005		12,729	5,214	

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.
Last Chance, Buckley Creek	Cariboo	53° 122' S.W.	1927	1		12		40	26
Last Chance, Sanca	Nelson	49° 116' S.W.	1934	9	2	10			
Last Chance, Three Forks	Slocan	50° 117' S.E.	1895-1922	9,311		1,078,248		7,702,213	
Last Hope	Similkameen		1936	8	4	2			
Laura M.	Slocan	49° 116' N.W.	1950	29		290		21,191	4,139
Laurier	Slocan	49° 116' N.W.	1949-1951	23		439		13,202	3,748
Lavina	Slocan	50° 116' S.W.	1901-1927	232		8,678		269,508	
Law Mac	Nelson	49° 117' S.E.	1939	14	1	28			
Lead King	Greenwood	49° 118' S.W.	1950	8		290		21,191	4,139
Lead Queen	Golden	50° 116' N.W.	1916-1929	429	1	14,120		321,582	2,630
Lead Star	Revelstoke	50° 117' N.W.	1930	13	1	621		6,844	2,785
Leadville	Nelson	49° 117' S.E.	1915	140		293		71,405	
Lenora	Victoria	48° 125' N.W.	1898-1907	78,983	10,349	279,935	5,951,227		
Leora	Alberni	49° 125' S.W.	1902-1915	422		282	91		
LeRoi ¹³	Trail Creek	49° 117' S.W.	1893-1917	1,975,249	774,561	1,210,594	47,026,209		
LeRoi No. 2 ¹⁴	Trail Creek	49° 117' S.W.	1900-1922	611,215	300,622	485,828	17,142,595		
Libby	Slocan	49° 116' N.W.	1907-1950	33		319		21,296	6,029
Liberty Hill	Slocan	49° 117' N.E.	1899-1925	6		300		6,464	
Lightning Peak ¹⁵	Greenwood	49° 118' N.E.	1908-1936	152	3	13,984		79,281	7,409
Lilly B.	Slocan	49° 117' N.E.	1913-1922	45	1	3,623		5,068	
Lilly May	Slocan	49° 117' N.E.	1895	12		1,920			
Lily May	Trail Creek	49° 117' S.W.	1900-1935	40	4	595	1,210	897	1,274
Lincots	Slocan	50° 117' S.E.	1918-1922	55		2,641		57,867	
Little Bertha	Greenwood	49° 118' S.E.	1900-1939	966	426	3,867	65	861	
Little Bear	Trail Creek	49° 117' S.W.	1936	4	2	4			
Little Billie ¹⁶	Nanaimo	49° 124' N.W.	1896-1916	6,296	1,610	7,088	301,679		
Little Daisy	Slocan	49° 117' N.E.	1904-1936	48		83	89		
Little Joker	Skeena	56° 130' S.E.	1934-1950	15	21	1,729	26	140	
Little Mamie	Slocan	49° 116' N.W.	1921	11		550		11,000	
Little Phil	Slocan	49° 116' N.W.	1895-1920	599		14,002		623,179	
Little Sioux	Similkameen	49° 119' S.W.	1916	4			800		
Lizzard Creek	Greenwood		1926	1		11		232	
London Hill	Slocan	50° 117' S.E.	1893-1912	60		9,694			
Lone Bachelor	Slocan	49° 117' N.E.	1905-1923	1,068	23	117,570		927,038	21,427
Lone Silver (see also Hope)	Nelson	49° 117' S.E.	1936-1941	106	64	8,850		11,639	8,141
Lookout, Boulder	Kamloops	51° 120' S.E.	1937	5		624		6,239	
Lord Roberts	Trail Creek	49° 117' S.W.	1924	8		6	48		
Lordgordy (Evening Sun)	Skeena	55° 129' N.W.	1910	4		1,454		1,695	
Lorna Doone ¹⁷	Slocan	49° 117' N.E.	1903-1906	341		45,682		99,768	
Lost (group)	Kamloops	50° 120' S.E.	1942	34		7	1,381		
Lost Cabin	Nelson	49° 117' S.E.	1918	13		150		12,000	
Lost Treasure	Vernon	50° 119' S.E.	1935	3		104		66	166
Loyal	Nanaimo	49° 124' N.W.	1917-1918	59	11	155	10,290		

¹³ See also Granby Phoenix.¹⁴ Tonnage estimated.¹⁵ Production after 1917 under Rosland Properties.¹⁶ Production after 1922 under Rosland Properties.¹⁷ Includes First Chance, West Fork, Thunder Hill, Jim Hill.¹⁸ See also Vananda.¹⁹ See also Hewitt.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered						
					Gold	Silver	Copper	Lead	Zinc	Other Metals	
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.		
Lucky Boy	Revelstoke	50° 117' N.W.	1902-1942	421		86,882		217,285			Tungsten, 448 lb. WO ₃ .
Lucky Boy, Kusto River	Stocan	50° 117' S.E.	1938-1948	165		304		5,379	30,996		Cadmium, 94 lb.
Lucky Dick	Nelson	49° 117' S.E.	1938	1		2					
Lucky Jack	Revelstoke	50° 117' S.E.	1904-1908	509	75	12					
Lucky Jim (Great Granite)	Nanaimo	50° 125' S.E.	1909-1927	527	236	229	24,855				
Lucky Jim, Zincton	Stocan	50° 117' S.E.	1893-1953	1,173,686	88	592,861		8,042,514	175,754,694		Cadmium, 428,555 lb.
Lucky Luke	Omineca	54° 128' N.E.	1924-1938	28	20	354	12,788				
Lucky Mike	Nicola	50° 120' S.W.	1917-1924	26	2	137	1,932	1,753			
Lucky Seven, Glacier Creek	Steeena	55° 129' N.W.	1911-1912	9,030	612	28,869		280,090			
Lucky Seven, Terrace	Steeena	54° 128' S.W.	1918	100	200						
Lucky Strike	Kamloops	50° 120' N.E.	1901	30		1	12,420				
Lucky Strike, Oliver	Osoyoos	49° 119' S.W.	1939-1940	9	8	86					
Lucky Strike, Salmo	Nelson	49° 117' S.E.	1938-1940	51	67	1,972		4,807	2,367		
Lucky Thought	Stocan	49° 117' N.E.	1914-1937	9,002	17	172,033		988,060	1,382,574		
Lucky Todd No. 1 (Leadville)	Nicola	50° 120' S.W.	1947	36		68		12,441	569		
Lyon-Advance	Greenwood	49° 119' S.E.	1938	3		655		633	695		
McAllister, Rowie, etc.	Stocan	50° 117' S.E.	1905-1950	23,194	98	1,049,383		30,626	5,409		
McDames Lake Mining Co. (Mary and Jennie)	Liard	59° 129' S.W.	1939	130	114	20					
McKinley	Greenwood	49° 118' N.E.	1949	145		913		32,489	49,654		
M.A.P.	Nelson		1907	11		15	449				
M. & K.	Omineca	54° 128' N.E.	1917-1921	234		4,663	92,741	75,276			
M.T. Fraction	Golden	50° 116' S.E.	1901-1903	36		8,187	3,649	87			
Mabel	Greenwood	49° 118' S.W.	1937	117	14	40	54				
Mabel	Trail Creek	49° 117' S.W.	1906	25	34	40	1,350				
Mabel R.	Golden	50° 116' N.E.	1918	17		133		19,804			
Mabou	Stocan	49° 117' N.E.	1947	4		154		300	436		
Maestro**	Stocan	49° 116' N.W.	1907-1923	2,347		36,348		1,724,986			
Maggie	Kamloops	50° 121' N.E.	1907	45		73	7,000				
Maggie	Stocan	49° 117' N.E.	1908	2		143		2,246			
Maid of Erin	Atlin	59° 136' N.W.	1911-1922	157	6	5,849	77,678				
Majestic and Unexpected	Stocan	49° 117' N.E.	1904-1922	241		14,546		328,131			
Mak Siccar	Osoyoos	49° 119' S.E.	1934-1939	208	129	63					
Malaspina	Nanaimo	49° 124' N.W.	1928	43		132	4,163		10,540		
Mame	Greenwood	49° 118' S.W.	1939	28	27	6					
Mammoth	Revelstoke	50° 117' N.W.	1905-1907	83	8	15,550		51,075	4,304		
Mammoth, Castle Mountain	Greenwood	49° 118' S.E.	1918	670							
Mammoth, Silverton	Stocan	49° 117' N.E.	1925-1937	65,780	66	760,840		4,833,157	6,830,979		Chromite, 38.5%. Cadmium, 25,657 lb. Manganese ore.
Manganese	Stocan	49° 116' N.W.	1918-1929	541							
Maple	Omineca	55° 127' S.W.	1928	1		62		342			
Maple Leaf, Granby River	Greenwood	49° 118' N.E.	1915-1916	40	2	199	6,031				
Maple Leaf, Warm Bay	Alberni	49° 125' S.W.	1940	3	4						
Maple Leaf Fraction	Stocan	49° 117' N.E.	1939	2		139		2,622	164		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Marble Bay	Nanaimo	49° 124° N.W.	1899-1929	314,192	50,001	405,805	14,909,202			
Margaret	Kamloops	51° 119° N.W.	1917	19		139				
Margaret	Slocan	49° 117° N.E.	1913	4		309		590		
Margaret	Victoria	48° 123° S.W.	1917-1918	559	6	92	42,245			
Marlon	Slocan	49° 117° N.E.	1898-1909	52		6,009		53,941		
Marjorie	Nanaimo	49° 124° N.W.	1903-1916	217	23	90	3,425			
Marmion and Maryland	Slocan	49° 117° N.E.	1938-1940	48	41	218				
Martin	Slocan	49° 117° N.E.	1915-1924	50		3,268		62,582	4,368	
Mary Reynolds	Nicola	50° 120° S.E.	1889-1919	131	26	6,474		3,415		
Mascot, Sandon	Slocan	49° 117° N.E.	1913	1		52		612		
Mastodon	Revelstoke	51° 118° S.E.	1926-1952	16,408		3,103		82,556	3,433,189	Cadmium, 12,575 lb.
Mavis	Greenwood	49° 118° S.W.	1906	32	19	56				
Maxine No. 2	Kamloops	51° 119° N.W.	1917-1918	33	1	37	6,705			
May and Jennie	Nelson	49° 117° S.E.	1906	300	39	30				
Maybe	Greenwood	49° 118° S.W.	1938-1950	664	320	1,677	261	25,415	21,183	
Mayflower	Skeena	55° 129° N.W.	1936	9	4	144				
Mayflower, Rosland	Trail Creek	49° 117° S.W.	1907-1949	965	133	12,114		56,844	108,885	Cadmium, 164 lb.
Mayou	Skeena	56° 129° S.W.	1929	2		233		952	1,327	
Melvin	Skeena	55° 129° N.W.	1929	4		776				
Mercury and Silver Bill	Slocan	49° 117° N.E.	1901-1937	198		32,846		150,170	990	
Meridian ⁶³	Revelstoke	50° 117° N.W.	1935-1941	56,086	8,313	3,732				
Metallie	Slocan	49° 117° N.E.	1909-1950	230	3	15,610		56,933	51,259	
Meteor	Slocan	49° 117° N.E.	1897-1940	607	342	133,662				
Metropolitan	Revelstoke	50° 117° N.E.	1901	6	1	1,216		1,976		
Michaely Silver (Red Rock)	Nelson	49° 117° S.E.	1925-1939	508	5	4,781		180,748	196,440	
Midas, Yanks Peak	Quesnel	52° 121° N.E.	1949	50	10	2				
Midnight, Beaverdell	Greenwood	49° 119° S.E.	1938	2	2	28		148		
Midnight, Memphis Creek	Slocan	49° 117° N.E.	1906-1907	22	14	1,396				
Midnight, Rosland	Trail Creek	49° 117° S.W.	1927-1932	4,085	6,501	3,777				
Midway	Fort Steele	49° 115° S.W.	1933-1940	932	225	1,657	238	3,418	1,664	
Mighty Midas	Trail Creek	49° 117° S.W.	1934-1936	20	22	16				
Mile Point	Slocan	49° 116° N.W.	1895	55		4,015		11,000		
Millie Mack	Slocan	49° 117° N.W.	1899-1924	302	288	20,562		41,784		
Miner Boy	Slocan	50° 117° S.E.	1895	3		1,185				
Mineral King	Golden	50° 116° S.E.	1928	1		5		189	203	
Missie	Fort Steele	49° 115° N.W.	1917	1		60		370		
Misto	Lillooet	50° 122° N.W.	1934-1940	88,902	17,558	50,584	21,327	124,421		
Miracle	Nelson	49° 117° S.E.	1944	26	10	25				
Mubbs (Silver Crest)	Revelstoke	50° 117° S.E.	1916-1939	15	2	1,302		3,900		
Mobilu	Skeena	55° 129° N.W.	1949	8	1	1,538		1,192	1,483	
Mogul, Horseshoe Mountain	Greenwood	49° 118° S.W.	1933-1940	232	308	167				
Moha	Lillooet	50° 122° N.W.	1935	13	3	1				
Mohawk, Hazelton	Ormineca	55° 127° S.W.	1925-1929	141	3	16,634		39,027	51,589	
Mohawk, Twelve Mile Creek	Slocan	49° 117° N.E.	1918-1921	6		926		7,213		
Mohican	Revelstoke	50° 117° N.E.	1903	9	1	495		4,894		
Molly, Lost Creek	Nelson	49° 117° S.E.	1914-1917							
Molly Gibson, Kokanee Creek	Nelson	49° 117° N.E.	1899-1950	61,575	12	998,626		4,991,560	20,376	Molybd'm, 25,058 lb. MoS ₂
Molly Gibson, Paulson	Greenwood	49° 118° S.E.	1909-1940	316	372	141				

⁶³ See also Armstrong.⁶⁴ See also Eva, Oyster-Criterion.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
Molly Hughes	Slocan	50° 117° S.E.	1899-1940	Tons 2,828	Oz. 829	Oz. 303,520	Lb. 10,200	Lb. 38,137	Lb. 34,584	
Monarch	Nelson	49° 117° S.E.	1918	170	17	1,000				
Monarch and Kicking Horse	Golden	51° 116° S.E.	1888-1953	813,277		807,052		101,863,443	157,115,568	Cadmium, 58,450 lb.
Monashee	Vernon	50° 118° S.W.	1939-1940	2,418	367	1,637		1,556	418	
Monday	Trail Creek	49° 117° S.W.	1937	70		433		4,907	7,643	
Moneyspinner stamp mill ⁶²	New Westminster	49° 122° N.E.	1938	Clean-up	217	49				
Monitor	Alberni	49° 124° S.W.	1900-1918	1,420	2	1,194	257,824			
Monitor, Three Forks	Slocan	50° 117° S.E.	1896-1952	19,936	999	401,671		2,884,863	927,416	
Monocasy	Kamloops		1910	12		3	1,178	99		
Montana (Marmot Metals)	Skeena	55° 129° N.W.	1913-1930	25	5	4,688	21	7,481	6,534	
Monte Christo	Revelstoke		1917-1918	34	1	2,186		18,116		
Monte Christo	Trail Creek	50° 117° S.E.	1907-1927	28		826		18,769	2,716	
Montezuma, Keen Creek	Slocan	49° 117° S.W.	1899							Iron ore, 550 tons.
Moonshine	Slocan	49° 117° N.E.	1898-1951	4,236		54,090		1,224,652	300,525	
Morning	Slocan	50° 116° S.W.	1951-1953	195		2,668		79,203	101,370	
Morning, Salmon River	Revelstoke	50° 117° S.W.	1909	3		120		2,690		
Morning Star	Skeena	56° 130° S.E.	1936	1		43		71		
Morning Star, Fairview	Slocan	49° 117° N.E.	1935-1949	25	42	114		1,121	913	
Morrison	Osoyoos	49° 119° S.W.	1933-1941	121,518	13,949	152,330	22,075	201,263	5,311	
Mother Lode	Greenwood	49° 118° S.W.	1901-1903	2,918	230	837	23,629			
Mother Lode ⁶³	Greenwood	49° 118° S.W.	1900-1920	3,772,723	159,349	632,652	70,101,047			
Mother Lode, Poplar Creek	Nelson	49° 117° S.E.	1906-1915	65,613	37,153	15,025		10,429		
Motherlode, Blaylock	Revelstoke	50° 117° S.E.	1924	1		53		872		
Mount Vernon	Slocan	50° 117° S.E.	1951	3		492		3,836	189	
Mount Vernon	Slocan	49° 116° N.W.	1901	7		345		1,130		
Mount Zeballos	Vernon	50° 119° S.E.	1950	11	3	219		2,779	138	
Mountain Boomer ⁶⁴	Alberni	50° 126° S.W.	1939-1944	81,867	56,813	30,434	14,288	5,321	28,056	
Mountain Boy	Slocan	49° 117° N.E.	1893-1906	150		14,590		22,294		
Mountain Chief	Slocan	56° 129° S.W.	1929-1938	60		32,810	3,843	3,773		
Mountain Chief	Slocan	49° 117° N.E.	1893-1942	2,497	10	213,960		1,814,954	403,560	
Mountain Chief No. 2	Trail Creek	49° 118° S.E.	1917-1922	1,086	3	2,592	75,830			
Mountain Con	Slocan	49° 117° N.E.	1894-1895	800		136,000		1,200,000		
Mountain Rose	Slocan	49° 117° N.E.	1899-1927	494	12	206,334		288,428	1,069	
Mountain Trail	Greenwood	49° 118° S.W.	1904-1910	11,629	6	178	48,514			
Mowitch	Trail Creek	49° 117° S.W.	1910	65	7	33	7,800			
Muskateer, Bedwell River	Slocan	49° 117° N.E.	1902-1925	92	26	10,165				
Myrtle	Alberni	49° 125° S.W.	1942	7,084	5,070	1,846	1,034	536	13,000	
Myrtle, Ymir	Slocan	49° 117° N.E.	1907	13		1,405				
Nameless Fraction	Nelson	49° 117° S.E.	1934-1938	28		66		269	404	
Napance	Slocan	49° 116° N.W.	1950-1953	3,079	17	4,982		363,796	236,796	
Nature Boy	Greenwood	49° 119° S.E.	1919-1920	2	3	212		445		
Neilson	Trail Creek	49° 117° S.W.	1949	4		31		118	90	
	Omineca		1913	1		56				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Neosho	Slocan	49° 116' N.W.	1922-1950	149		3,369		7,733	17,213	
Nest Egg	Trail Creek	49° 117' S.W.	1907-1934	79	14	50	1,583			
Nettle L.	Revelstoke	50° 117' N.E.	1899-1922	12,820	781	459,253		1,309,868	28,239	
Nettle M.	Golden	50° 116° S.E.	1905-1906	68	19	8,407	6,989	42,198		
Nevada, Porcupine Creek	Nelson	49° 117° S.E.	1937	10	2	57		1,204	841	
Nevada, Toad Mountain ^{**}	Nelson	49° 117° S.E.	1932-1941	37	47	47				
New England	Atlin	59° 136° N.W.	1908-1909	10		443	5,305			
New Jerusalem	Slocan	49° 116° N.W.	1907-1952	265	8	721		35,773	12,509	Cadmium, 84 lb.
New Springfield, Miller Creek	Slocan	49° 117° N.E.	1897-1952	189		9,565		106,081	54,189	
New Victor	Nelson		1899	5	6	8				
Newport	Slocan	50° 117° S.E.	1940	2		475		191	104	
Nicholson Creek	Omineca	54° 128° N.E.	1953	1		2	129			
Nickel Plate	Trail Creek	49° 117° S.W.	1901-1913	20,597	9,381	10,796	461,598			
Nickel Plate (including French)	Osoyoos	49° 120° S.E.	1904-1953	3,099,396	1,272,185	125,065	2,157,473			
Nicolet	Slocan	49° 116° N.W.	1916-1952	669		1,493		81,726	42,428	
Nip and Tuck	Golden	50° 116° S.E.	1916-1923	98	1	6,808		94,447		
Noah	Slocan	49° 116° N.W.	1952	385		502		32,400	20,820	
Noble Five	Revelstoke	50° 117° N.E.	1905-1923	11	3	794		3,858	546	
Noble Five ^{**}	Slocan	49° 117° N.E.	1893-1952	42,385	9	493,572		4,754,718	3,300,947	Cadmium, 2,126 lb.
Nodale	Nanaimo	50° 125° S.E.	1939-1940	14	29	46	62			
Nodaway	Greenwood	49° 119° S.E.	1923	7		721		914		
Noonday (Leadsmith), Cody	Slocan	49° 117° N.E.	1894-1931	379	1	17,491		321,814	10,296	
Noonday and Curley, Silverton	Slocan	49° 117° N.E.	1899-1951	508	3	47,186		216,505	11,341	
Norah	Liard	59° 129° S.W.	1940	45	40					
North Fork Basin	Skeena	55° 129° N.W.	1924	8		900		2,000		
North Star	Skeena	55° 129° N.W.	1919-1921	112		2,838				
North Star, Jewel Lake	Greenwood	49° 118° S.W.	1919-1939	6,812	762	15,281		20,183	11,700	
North Star, Mark Creek	Fort Steele	49° 115° N.W.	1895-1929	67,531		1,338,431		47,938,812	13,899	
Northern Light	Nelson	49° 117° S.E.	1907	34	2	99	274			
Norway	Trail Creek	49° 117° S.W.	1936	1		5				
Nugent Queen	Vancouver	51° 127° S.E.	1939	1	2	4	9			
Nugget ^{**}	Nelson	49° 117° S.E.	1907-1950	46,175	26,658	93,135				
Number One, Ainsworth	Slocan	49° 116° N.W.	1889-1929	40,169	237	1,993,849		298,779		
Number One, Sandon	Slocan	49° 117° N.E.	1916-1946	609	3	40,055		626,800	35,438	
Number Seven	Greenwood	49° 118° S.W.	1901-1945	15,152	2,971	99,987		213,926	13,727	
No. 37	Greenwood	49° 118° S.W.	1904	241	10	13	920			
O.K. (Ivanhoe)	Greenwood	49° 118° S.W.	1938	6	4	6				
O.K., Rossland	Trail Creek	49° 117° S.W.	1906-1939	388	676	782	1,839			
Observatory	Greenwood	49° 118° S.W.	1940	13		202				
Ocean	Slocan	50° 117° S.E.	1919	3		315		3,659		
Oceanic	Skeena	52° 131° S.E.	1913	15		7	1,178			
Octagon	Vernon	50° 119° S.E.	1923	2	2	82				
Ohio	Greenwood	49° 119° S.E.	1928	1		2		14		
Okanagan	Osoyoos	49° 119° S.W.	1948-1952	9	4	17		509	626	

^{**} No record of Moneyspinner production.

^{**} See also Reno.

^{**} See also Van Rai.

^{**} See also Royal Canadian.

^{**} Tonnage total incomplete. Includes production from Deadman.

^{**} See also Reno.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered						
					Gold	Silver	Copper	Lead	Zinc	Other Metals	
					Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Okanagan	Slocan	50° 117' S.E.	1949	8		323			3,076	1,429	
Oldala	Osoyoos	49° 119' S.W.	1935	20	10	45					
Old Bill	Nanaimo	49° 124' S.E.	1936	9	2	16	1,006	36			
Old Gold, Westfall River	Slocan	50° 117' N.E.	1907-1916	28		2,535		10,245			
Old Timer	Slocan	49° 117' N.E.	1899	1		72					
Olson	Slocan	49° 117' N.E.	1939	9	1	896		1,997	2,338		
Olympic	Nelson	49° 117' S.E.	1935	37	1	3,264	5,644	110			
Omega	Slocan	49° 117' N.E.	1900-1919	21		1,591		23,938			
Omameca (Erie)	Omameca	54° 126' N.E.	1913	45		5,175		11,763			
Ontario	Skeena	56° 129' S.W.	1937	20	1	3,034		12,615			
Ophir	Nelson	49° 117' S.E.	1911	5	5	18					
Ophir, Okanagan Lake	Vernon	50° 119' S.E.	1928	36	2	112	794	1,666			
Ophir Lode, Gairner Creek	Revelstoke	50° 117' N.E.	1932	13	13						
Oral M.	Skeena	55° 129' N.W.	1940-1941	320	22	112	4,575				
Ore Hill	Nelson	49° 117' S.E.	1906-1940	2,469	2,949	5,415		186,940	166,784		
Orinoco	Nelson	49° 117' S.E.	1915-1918	663	27	823	22,768				
Oro	Slocan	49° 117' N.E.	1927	8		234		1,161	249		
Oro Denoro	Greenwood	49° 118' S.W.	1903-1917	136,447	3,744	30,652	3,727,194				
Oro Fino	Slocan	49° 117' N.E.	1940	4	2	31		105	247		
Orofino, Fairview	Osoyoos	49° 119' S.W.	1899-1930	181	71	4		174	10		
Ottawa, Springer Creek	Slocan	49° 117' N.E.	1903-1952	8,628	15	1,094,843		755,489	3,662		
Outland	Skeena	56° 130' S.E.	1926-1929	3		98	28	951			
Outsider	Skeena	55° 130' N.E.	1906-1928	138,854	66	4,882	5,266,430				
Oyster-Criterion ¹⁰	Revelstoke	50° 117' N.W.	1904	10,102	1,613	600					
Paladera	Vernon	50° 118' S.E.	1935-1938	110	65	331					
Palmita	Slocan	49° 117' N.E.	1930-1951	783	9	51,829		817,942	77,050		
Panama	Slocan	50° 117' S.E.	1909-1916	380		47,981		4,138			
Paradise	Golden	50° 116' S.E.	1901-1952	71,247	32	717,189		15,979,124	7,988,687	Cadmium, 8,914 lb.	
Paramount ¹⁰	Nanaimo	50° 125' S.E.	1942	65	28	60	135				
Parts Fraction	Slocan	49° 117' N.E.	1938	13	4	581					
Park	Fort Steele	49° 115' N.W.	1916-1923	144		729		23,437			
Path Finder	Greenwood	49° 118' S.E.	1899-1916	264	24	130	5,136				
Pay Check ¹⁰	Greenwood	49° 118' N.E.	1949	3		20		2,609	376		
Pay Day	Slocan	49° 117' N.E.	1909	7		810		2,356			
Pay Roll	Fort Steele	49° 115' S.W.	1907	18	6	23					
Payze	Slocan	50° 117' S.E.	1893-1939	121,921		3,741,971		38,309,128	2,258,463		
Paystreak, Memphis Creek (see also White Hope)	Slocan	49° 117' N.E.	1897-1902	14	20	615					
Peerless	Vernon	50° 119' S.E.	1942	1		1		45	66		
Pez Leg	Slocan	49° 117' N.E.	1904-1925	506		59,322		20,372	1,660		
Perkins, Burns Mountain	Cariboo	53° 121' S.W.	1902	10	10						
Perriere	Nelson	49° 117' S.E.	1913-1946	2,233	1,115	3,048		31,707	46,615		
Phoenix, Rossland	Trail Creek	49° 117' S.W.	1912-1942	306	152	515	7,080				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Phoenix Amalgamated Co.	Greenwood	49° 118° S.W.	1911	2,300	50	400	20,600			
Piedmont (Hope) ¹³	Stocan	49° 117° N.E.	1948	25		138		2,861	6,955	
Pilot Good Hope	Nelson	49° 117° S.E.	1905	8	8	28				
Pinchi Lake	Omineca	54° 124° N.E.	1940-1944	691,624						Mercury, 4,018,804 lb.
Pinkerton ¹⁴	Cariboo	53° 121° S.W.	1902	9	4					
Pioneer	Lillooet	50° 122° N.W.	1908-1953	1,876,251	1,011,959	178,433				
Pioneer (Rush)	Cariboo	53° 122° S.W.	1927	4		26		278	5	
Pioneer, Salmo	Nelson	49° 117° S.E.	1917	26	6	7,780		9,241		
Planet	Nicola	50° 120° S.E.	1926	78,601	8,186	249,932	109,266	2,292,592	517,709	Bismuth, 12 lb.
Pontiac and Tecumseh (see also Scranton)	Stocan	49° 117° N.E.	1898-1905	1,251	189	18,648		155,295		
Porcupine	Nelson	49° 117° S.E.	1926	18	1	173	2,319			
Porphyry and Iron Hill	Golden	51° 116° S.W.	1901	6		10	1,450			
Port Eliza	Alberni	50° 126° S.W.	1940	14	14	3	22			
Port Hope	Stocan	49° 117° N.E.	1904-1937	15	9	1,758				
Porter Idaho	Skeena	53° 129° N.W.	1924-1931	5,296	276	563,466	5,235	723,781		
Postland	Trail Creek	49° 117° S.W.	1901	24	14	120	1,536			
Posto Rico	Nelson	49° 117° S.E.	1897-1946	6,729	5,709	1,401	709			
Pothook	Kamloops	50° 120° N.E.	1899	10	1	5	960			
Premier ¹⁵	Skeena	56° 150° S.E.	1918-1937	2,817,327	1,380,906	33,652,118	2,129,630	22,673,975	3,194,284	
Premier Border	Skeena	56° 150° S.E.	1950-1953	42,995	3,104	86,695		3,586,976	4,344,069	Cadmium, 19,098 lb. Iron ore, 662,722 tons.
Prescott	Nanaimo	49° 124° N.W.	1865-1953	808	90	1,022	85,900			
Preston	Greenwood	49° 118° S.W.	1906-1923	17	2	593		674		
Pretty Girl	Golden	50° 116° N.E.	1904-1928	9		457	3,677			
Prident ¹⁶	Alberni	50° 126° S.W.	1939	47	179	77	66	675		
Prince Henry	Greenwood	49° 118° S.W.	1906-1925	21	13	1,288		2,490		
Privateer ¹⁷	Alberni	50° 126° S.W.	1934-1953	311,207	170,428	69,441	8,958	22,252		
Prosper	Alberni	49° 125° S.W.	1942-1950	99	215	202	81			
Prosperity, Marmot River	Skeena	53° 129° N.W.	1926-1939	24,648	568	1,765,598	52,444	3,277,658	6,070	
Protection ¹⁸	Nelson	49° 117° S.E.	1944-1953	2,911	1,381	14,881		335,572	370,697	Cadmium, 1,134 lb.
Providence	Greenwood	49° 118° S.W.	1893-1952	11,451	5,867	1,361,633		400,289	258,100	
Providence	New Westminster	49° 121° S.W.	1896	100	150					
Providence, Black Bear Creek	Quatsnel	52° 121° N.E.	1949	5		319		3,294	12	
Parnigan	Golden	50° 116° N.E.	1900-1920	481	45	39,827	8,407	6,179		
Pyton	Kamloops	50° 120° N.E.	1899	30		4,800				
Quantrell	Port Steele	49° 115° N.W.	1916-1917	75		1,446		67,160		
Queen Bess, Black Pool	Kamloops	51° 119° N.W.	1917-1919	80		1,679		30,399	27,564	
Queen Bess, Sandon	Stocan	49° 117° N.E.	1893-1937	18,254	27	1,379,860		18,448,935	42,032	
Queen Mary	Osoyoos	49° 119° S.W.	1940	80	25	40				
Queen Victoria	Nelson	49° 117° S.E.	1907-1927	44,423	168	19,993	1,404,894			

¹³ See also Meridian.¹⁴ Tonnage is estimated.¹⁵ See also Waterloo.¹⁶ See also Hope No. 2.¹⁷ See also Cariboo Gold Quartz.¹⁸ See also Sillhak Premier.¹⁹ See also Privateer.²⁰ See also Prident, Van Isle.²¹ See also Goodenough.

TABLE I.—RECORDED LODGE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Questelle Quartz ¹⁷	Cariboo	53° 122' S.W.	1938	2,258	207	275				
Quinita	Skeena	52° 131' S.E.	1916-1917	55		23	15,725			
R. Bell ¹⁸	Greenwood	49° 118' S.W.	1901	294		3,559	45,927			
R. E. Lee	Trail Creek	49° 117' S.W.	1896	12	22					
R. E. Lee	Slocan	49° 117' N.E.	1895-1906	268		32,592		365,204		
Rabbit Mountain	Similkameen	49° 120' N.W.	1938	1	4	24				
Rainbow	New Westminster	49° 121' S.E.	1915	8		400				
Rainbow, Twelve Mile Creek	Slocan	49° 117' N.E.	1924-1926	6	1	553		6,533		
Rainier	Skeena	55° 129' N.W.	1940	1		121		160	86	
Ralph	Victoria	48° 123' S.W.	1900-1938	65	2	369	13,959			
Rambler, Beaverdell ¹⁹	Greenwood	49° 119' S.E.	1905-1939	117	2	21,069		14,128	6,827	
Rambler Cariboo	Slocan	50° 117' S.E.	1895-1951	208,601	27	3,503,197	720	23,651,029	5,857,039	Cadmium, 6,077 lb. Tungsten, 500 lb. WO ₃ .
Rand	Cariboo	52° 121' N.E.	1937	4	30	10		152	48	
Rawhide	Greenwood	49° 118' S.W.	1904-1916	943,180	33,941	222,369	18,610,304			
Read and Tenderfoot	Slocan	49° 117' N.E.	1906	58		3,686		33,440		
Reco	Slocan	49° 117' N.E.	1895-1935	6,592		1,090,588		5,835,401	64,039	
Red Buck ²⁰	Similkameen	49° 120' S.W.	1915-1939	30	9	69	13,336			
Red Cliffe	Skeena	56° 129' S.W.	1912-1940	1,283	160	38	88,949			
Red Eagle	Fort Steele	1927	3		8	133			32
Red Eagle	Lillooet	50° 122' N.E.	1941-1942	25						Mercury, 512 lb.
Red Eagle	Trail Creek	49° 117' S.W.	1908	7		11,140		840		
Red Fox	Slocan	50° 117' S.E.	1899-1927	569		112,755		517,510	338	
Red Rose	Omineca	55° 127' S.W.	1942-1953	88,364	291	462	21,285			Tungsten, 1,705,860 lb. WO ₃ . Iron ore, 336 tons.
Redonda Island	Nanaimo	50° 124' S.W.	1893							
Redress	Slocan	49° 117' N.E.	1921	4		950		4,810		
Reeves MacDonald	Nelson	49° 117' S.E.	1949-1953	1,057,004		85,626		19,394,092	72,076,495	Cadmium, 455,051 lb.
Referendum	Nelson	49° 117' S.E.	1907	250	100					
Regal Silver	Revelstoke	51° 117' S.W.	1930-1953	778	2	9,930	242	207,945	52,174	Tungsten, 953 lb. WO ₃ .
Reliance, Salmo	Nelson	49° 117' S.E.	1940-1941	61	18	160				
Renfrew	Similkameen	49° 120' N.E.	1926	27	3	3,563	1,706			
Reno ²¹	Nelson	49° 117' S.E.	1929-1948	317,871	168,107	76,344		142,942	92,563	
Republic	Slocan	49° 117' N.E.	1902-1952	242	107	13,299		268	171	
Republic and Nonsuch	Greenwood	49° 118' S.W.	1903-1934	41	384	185				
Retriever	Nanaimo	49° 124' N.W.	1916-1917	368	9	310	25,040			
Revenge	Greenwood	49° 119' S.E.	1919-1934	126	10	18,135		12,899	7,614	
Revenue	Slocan	49° 117' N.E.	1913-1941	268	7	20,436		151,754	45,587	
Rex	Cariboo	53° 121' S.E.	1949	3	1	67		2,273	40	
Rhode Island	Kamloops	51° 119' S.W.	1926	5	1	77		3,303		
Richard III	Victoria	48° 123' N.W.	1903-1907	5,405	734	16,806	250,453			
Richmond	Trail Creek	49° 117' S.W.	1912	12	10	464		2,010		
Richmond Eureka	Slocan	49° 117' N.E.	1896-1951	39,289	13	789,006		4,997,071	1,468,024	Cadmium, 2,203 lb.
Rio	Greenwood	49° 118' S.W.	1938	10		578		779	1,107	
Rimy (Man O'War)	Alberni	50° 126' S.W.	1938	19	44	51				

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.
Rio	Slocan	49° 117' N.E.	1903-1937	186		43,863			
Rio Tinto	Nelson	49° 117' S.E.	1916-1917	132	2	107	6,061		
Riverside	Greenwood	49° 118' S.W.	1907-1935	596	12	7,956		709	508
Riverside	Kamloops	50° 120' N.E.	1941	71	26	215			
Riverside	Slocan	49° 117' N.E.	1935-1917	20		888		1,000	925
Roadside	Greenwood	49° 119' S.E.	1939	30		18			
Roadside	Vancouver	49° 124' N.W.	1935	9		66	574		
Rob Roy**	Greenwood	49° 119' S.E.	1922	5		716		508	
Rocher De Boule	Omineca	53° 127' S.W.	1915-1952	52,719	4,492	84,477	6,203,584	751	7,219
Roderick Dhu	Greenwood	49° 118' S.W.	1940	28	16	321			
Romana	Vancouver	50° 124' S.W.	1928-1929	12		6	1,295		
Roosevelt	Omineca	53° 126' N.E.	1935	1		72		1,180	161
Rose Marie	Alberni	49° 125' S.E.	1900	10	29	62			
Rose Marie, New Denver	Slocan	49° 117' N.E.	1949	11		280		2,523	1,804
Rosemont	Greenwood	49° 119' S.E.	1937-1941	118	47	62			
Roadland Properties**	Trail Creek	49° 117' S.W.	1918-1942	720,379	319,536	492,513	13,585,537		
Rover	Nelson	49° 117' S.E.	1935	1	3	6		132	248
Royal	Vernon	50° 119' S.E.	1952	4		81		152	548
Royal Canadian**	Nelson	49° 117' S.E.	1896-1940	87	61	64		34	59
Royal Flush	Nanaimo	49° 124' N.W.	1903	24	1	107	3,361		
Ruby Silver	Slocan	50° 117' S.E.	1896-1908	40		8,455		40,988	
Ruffled Grouse	Revelstoke	50° 117' N.W.	1901-1902	9		1,446		1,685	
Ruth, Alice Arm	Skeena	55° 129' N.E.	1939-1940	13	2	1,200			
Ruth, Cedar Creek	Slocan	49° 116' N.W.	1919-1921	906		30,737			
Ruth-Hope	Slocan	49° 117' N.E.	1895-1951	64,997	241	2,449,993		22,195,182	3,290,678
Ruth-Vernon	Golden	50° 116' N.W.	1892-1930	62	5	5,821		61,898	8,200
Saddle	Skeena	55° 129' N.W.	1929	3		84	97	3,165	
Sailor Boy	Slocan	49° 116' N.W.	1923	8		505		11,200	
St. Elmo, Red Mountain	Trail Creek	49° 117' S.W.	1908	77	3	221	3,188		
St. Elmo and Yankee	Revelstoke	50° 117' N.W.	1899	6	1	624		2,420	
St. Eugene**	Fort Steele	49° 115' S.W.	1899-1929	1,062,393	2,535	5,873,731		249,199,671	31,929,526
St. George	Sonikamern	49° 120' N.W.	1916	30	30	466	869		
St. Joseph**	Nanaimo	49° 124' S.E.	1909-1937	48	16	44	3,946		
St. Keverne	Slocan	50° 117' S.E.	1902-1905	16		2,300		25,097	
St. Patrick	Nelson	49° 117' S.E.	1900	1		5	9		
St. Patrick	Slocan	50° 116' S.W.	1919-1938	42		1,227		30,792	14,789
St. Paul	Vernon	50° 118' S.E.	1914-1927	311	136	1,670		3,495	2,271
Sally and Rob Roy**	Greenwood	49° 119' S.E.	1901-1941	11,475	161	1,960,150		1,071,356	474,826
Samca	Nelson	49° 116' S.W.	1933-1934	357	115	1,149			

** Tonnage is estimated.

** See also Granby Phoenix.

** See also Cranberry Creek, Highland Silver.

** Tonnage not completely recorded.

** See also Nugget, Mother Lode, Fawn.

** See also Sally and Highland-Bell.

** Earlier production under property names, Le Roy, Centre Star, War Eagle.

** See also Nevada, Toad Mountain.

** Tonnage does not include 563,817 tons of tailings re-treated from 1926 to 1929.

** Total tonnage not known.

** See also Rob Roy and Highland-Bell.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Santa Anna	Nanaimo	50° 125° S.E.	1916	174	3	462	10,536			
Santa Maria	Omineca	54° 127° N.E.	1917	239		2,232	73,200			
Santiago	Nanaimo	49° 124° S.E.	1935-1939	39	18	75	2,937			
Sapphire, Payne Mountain	Slocan	49° 117° N.E.	1899	17		1,321		20,098		
Sapphire and Champion, Memphis Creek	Slocan	49° 117° N.E.	1903-1904	41	33	1,681				
Sappho	Greenwood	49° 118° S.W.	1916-1918	112		197	13,580			
Sarah B.	Nelson	49° 117° S.E.	1906	6	2	152				
Sarah B.	Slocan	49° 117° N.E.	1905	9	8	891				
Scranton ⁸⁸	Slocan	49° 117° N.E.	1948-1953	5,613	1,166	53,688		1,267,005	1,106,919	Cadmium, 5,539 lb.
Seattle	Greenwood	49° 118° S.E.	1903-1916	327	29	142	6,818			
Secondee ⁸⁹	Nanaimo	49° 124° N.W.	1938	11	14	7	341			
Second Chance	Nelson	49° 117° S.E.	1932-1934	10	9	5				
Second Relief	Nelson	49° 117° S.E.	1902-1948	228,107	98,736	27,345	44,387	2,245	295	
Selina	Nelson	49° 117° S.E.	1906	20	1	148		8,029	7,258	
Senator	Greenwood	49° 118° S.W.	1903-1905	5,467	311	716	22,488			
Senator	Slocan	49° 117° N.E.	1939-1940	14	6	577				
Shady Fraction	Slocan	49° 117° N.E.	1950	1		114		1,943	91	
Shamrock	Nelson	49° 117° S.E.	1937-1948	8	1	39		618	780	
Shamrock (Blue Ridge)	Similkameen	49° 120° N.W.	1913-1929	40		17	6,404			
Shannon	Slocan	49° 117° N.E.	1935	5		212		362	1,172	
Sheep Creek (Queen) ⁹⁰	Nelson	49° 117° S.E.	1902-1952	719,324	303,822	100,218		15,016	4,728	
Sherwood and P.D.Q.	Alberni	49° 125° S.W.	1942	22	60	100	111	861		
Shutty Bench	Slocan	49° 116° N.W.	1948	4		11		15	3,105	Cadmium, 10 lb.
Silbak Premier ⁹¹	Skeena	56° 130° S.E.	1936-1953	1,818,598	402,349	6,587,042	1,948,959	35,361,877	12,048,880	Cadmium, 173,629 lb.
Silta	Vancouver	51° 126° S.W.	1940-1941	666	668	1,384	3,870	21,488		
Sil-Van ⁹²	Omineca	54° 127° N.E.	1953	27,559	1,037	149,990	26,089	1,867,022	2,190,405	Cadmium, 13,555 lb.
Silver Bear, Keen Creek	Slocan	49° 117° N.E.	1919-1952	500	3	25,066		21,665	18,730	
Silver Bell	Omineca	55° 127° S.W.	1915	10		1,100		14,000		
Silver Bell	Revelstoke	50° 117° N.E.	1941	4		171		2,932	500	
Silver Bell, Keen Creek	Slocan	49° 117° N.E.	1898-1925	507		79,410		199,578		
Silver Bell and Hustler	Slocan	49° 117° N.E.	1899-1909	285	9	27,339		292,712		
Silver Bell No. 2	Slocan	50° 117° S.E.	1898-1899	106		15,834		96,837		
Silver Belt	Golden	50° 116° S.E.	1901-1918	108		4,782		39,574		
Silver Belt	Revelstoke	50° 117° N.E.	1899	1	1	33		1,537		
Silver Bounty ⁹³	Greenwood	49° 119° S.E.	1947-1952	223	13	13,183		26,969	41,337	
Silver Chief (Dolly Varden)	New Westminster	49° 121° S.E.	1926	1		115		48		
Silver Chief (Silver King, Mary E.) ⁹⁴	Similkameen	49° 121° S.E.	1929-1939	1,088	3	39,558		379,532	88,455	
Silver Coin	Slocan	49° 116° N.W.	1938-1946	32		4,597		7,111	1,958	
Silver Cord	Greenwood	49° 118° S.W.	1936	8	3	300		310	128	
Silver Creek	Omineca	54° 127° N.E.	1917	5	2	1,160		4,006		
Silver Crest (Silver Hill group)	Skeena	56° 130° S.E.	1925	1		282		92		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Silver Cup	Revelstoke	50° 117' N.E.	1895-1941	22,544	4,978	1,419,339		5,684,204	110,447	
Silver Cup, Hazelton	Omineca	55° 127' S.W.	1914-1937	6,243	18	112,877		498,219	269,475	
Silver Cup, Topley	Omineca	54° 126' N.E.	1938-1953	52	1	980		24,610	10,889	
Silver Cup, Woodbury Creek	Stocan	49° 117' N.E.	1940	4	1	142		1,964	260	
Silver Daisy	New Westminster	49° 121' S.E.	1916-1929	28	2	1,743		4,220	3,574	
Silver Dollar, Beaverdell	Greenwood	49° 119' S.E.	1951	1		12		304	246	
Silver Dollar, Salmon	Nelson	49° 117' S.E.	1947	7		75		1,878	3,298	
Silver Glance	Stocan	50° 117' S.E.	1901-1920	304	13	50,649			57	
Silver Hill, Crawford Creek	Stocan	49° 116' N.W.	1950-1952	2,429	1	70,234	38	351,420	35,544	
Silver Hill, Tulameen ²³	Similkameen	49° 124' S.E.	1951	20		478		6,787	5,898	
Silver Hoard	Stocan	49° 116' N.W.	1889-1950	2,137		216,872		139,486	28,782	
Silver King	Golden	50° 116' S.E.	1915-1925	29		832		18,201		
Silver King	Omineca	54° 126' N.W.	1927	7	2	660	236	694	768	
Silver King, Nelson	Nelson	49° 117' S.E.	1889-1948	221,997	280	4,437,037	14,946,235	12,207	7,397	
Silver King, Oliver	Osoyoos	49° 119' S.W.	1939-1941	269	52	486				
Silver King, Twelve Mile Creek	Stocan	49° 117' N.E.	1916	3		600		1,000		
Silver Leaf, Speculator Creek	Stocan	49° 117' N.E.	1947-1951	43		770		5,800	6,270	
Silver Moon	Similkameen	49° 120' S.W.	1938-1940	7	33	12				
Silver Nugget	Stocan	49° 117' N.E.	1908	1		227				
Silver Pass	Revelstoke	50° 117' N.W.	1947	7		313		3,039	2,224	
Silver Pick, Nine Mile Mountain (formerly Little Joe)	Omineca	55° 127' S.W.	1927-1938	26	15	6,727	1,952	925	1,843	
Silver Queen	Revelstoke	50° 117' N.E.	1917	26		1,300		20,809		
Silver Queen	Stocan	51° 117' S.E.	1917	26	1	1,870		30,439		
Silver Reef	Nelson	49° 117' N.E.	1924-1935	10	3	58		2,331	2,347	
Silver Ridge (Lot 14624)	Stocan	49° 117' N.E.	1938-1942	61	1	4,797		69,159	6,971	
Silver Ridge Mining Co.	Stocan	49° 117' N.E.	1938-1951	395	2	3,074		64,376	18,323	
Silver Ring	Osoyoos	49° 119' S.W.	1940	26	4	28				
Silver Standard	Omineca	55° 127' S.W.	1913-1953	143,849	9,605	4,569,398	87,716	8,837,571	16,490,729	Cadmium, 193,859 lb.
Silver Star	Vernon	50° 119' S.E.	1948-1950	5		95		978	108	
Silver Star (Shipper)	Osoyoos	49° 119' S.W.	1923-1926	13		371				
Silver Star (United Metals) ²⁴	Skerna	55° 129' N.E.	1923	36	1	3,396		7,873		
Silver Tip, Blewett	Nelson	49° 117' S.E.	1941	2	1	3				
Silver Tip, Salmon River	Sketna	56° 130' S.E.	1915-1951	29	10	2,208		8,026	11,232	
Silverado	Sketna	55° 129' N.W.	1922-1932	106	17	22,009	2,357	34,675		
Silverline	Trail Creek	48° 117' S.W.	1934-1944	89	48	70				
SilverSmith and Stocan Star ²⁵	Stocan	49° 117' N.E.	1893-1953	382,948	1,172	7,186,657		70,928,761	22,184,501	Cadmium, 30,735 lb.
Sizing Bull	Golden	50° 116' S.E.	1919	13		1,044		8,468		
Skookum	Vernon	50° 119' S.E.	1936-1951	71	38	1,623	100	695		
Skyark	Greenwood	49° 118' S.W.	1893-1940	2,030	721	169,826		56,804	10,600	

²² See also Pontiac and Tecumseh.²³ Total tonnage not known.²⁴ See also Yellowstone.²⁵ See also Premier.²⁶ See also Henderson (Duthie).²⁷ See also Wellington.²⁸ Tonnage not completely recorded; see also Silver Hill, Tulameen.²⁹ See also Silver Chief and Eureka, Summit Camp.³⁰ Ore mined in 1919-20.³¹ See also Stocan King.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered						
					Gold	Silver	Copper	Lead	Zinc	Other Metals	
					Oz.	Oz.	Lb.	Lb.	Lb.		
				Tons							
Skyhawk and Ranger	Slocan	49° 11' N.E.	1934	3	4	332					
Skyline	Slocan	49° 11' N.E.	1899-1921	3,027		218,148		4,696			
Slocan Boy	Slocan	50° 11' S.E.	1896-1905	381		44,188		491,246			
Slocan Chief	Slocan	49° 11' N.E.	1923-1924	4		576		1,047			
Slocan King ⁸⁸	Slocan	49° 11' N.E.	1930	11		1,961		13,013	922		
Slocan Prince (Black Prince)	Slocan	49° 11' N.E.	1899-1922	1,663		192,304		126,943			
Smelters Steel	Skema	52° 12' N.E.	1919								Iron ore, 1,200 tons.
Smeralda	Slocan	49° 11' N.E.	1934	3		607		310	679		
Smoky	Greenwood	49° 11' S.E.	1939	42	2	33					
Smuggler	Kamloops	51° 19' N.W.	1926	15		211		7,412			
Smuggler	Osoyoos	49° 11' S.W.	1939-1942	106	44	59					
Snowbird (Stuart Lake Antimony)	Omineca	54° 12' S.E.	1939-1953								Antimony, 104,485 lb.
Snowdrop, Rossland	Trail Creek	49° 11' S.W.	1931-1937	3	74	509					
Snowflake	Revelstoke	51° 11' S.W.	1927-1929	118	1	4,310	1,023	92,460	10,856		
Snowshoe	Greenwood	49° 11' S.W.	1900-1911	600,904	41,282	159,147	13,937,892				
Snowshoe, Hudson Bay Mountain	Omineca	54° 12' N.E.	1938	3	1	174		519	676		
Snowstorm, Highland Valley	Kamloops	50° 12' S.W.	1915-1916	136	8	789	76,754				
Society Girl	Fort Steele	49° 11' S.W.	1900-1952	3,289		13,891		1,101,558	52,721		
Soho	Slocan	50° 11' S.E.	1900-1930	237		15,045		148,998	5,695		
Sonny Boy	Nicola	50° 12' S.W.	1946	4	1	3		55	14		
South Easter ⁸⁸	Skema	53° 13' S.E.	1919-1936	5	41	27	259	665			
Southern Belle	Nelson	49° 11' S.E.	1917	4		133		4,180			
Southern Cross, Nitinat	Alberni	48° 12' N.W.	1905-1906	320	165	13,458					
Sovereign	Slocan	49° 11' N.E.	1898-1938	4,954	3	115,515		1,522,987	306,720		
Speculator	Slocan	49° 11' N.E.	1901-1951	29		825		13,110	910		
Spider	Revelstoke	50° 11' N.W.	1911-1953	24,714	1,846	355,037	38,969	3,635,717	3,409,683		Cadmium, 19,058 lb.; antimony, 9,394 lb.
Spider (B.C. Bonanza)	Skema	56° 12' S.W.	1925-1933	11	6	3,902		1,701	1,890		
Spitox	Trail Creek	49° 11' S.W.	1900-1905	6,516	1,775	3,121	115,226				
Spokane, Wall Mountain	Nelson	49° 11' S.W.	1915-1953	1,783	915	17,745		651,177	26,703		
Spokane-Trinkett ¹⁰⁰	Slocan	49° 11' N.W.	1899-1953	2,930	1	54,276		3,276,447	56,364		
Spotted Horse	Greenwood	49° 11' S.W.	1927	21		64		3,152	1,617		
Spotted Horse	Nelson	49° 11' S.E.	1901-1937	52	53	67					
Spring Creek	Trail Creek	49° 11' S.W.	1933-1934	50	18	138		512	971		
Spud Valley	Alberni	50° 12' S.W.	1936-1951	210,271	54,106	18,494	20,272	17,843			
Standard ¹⁰⁰	Slocan	49° 11' N.E.	1905-1953	775,237	521	8,228,009		81,019,531	103,868,158		Cadmium, 101,099 lb.
Standard Fraction	Greenwood	49° 11' S.E.	1914-1935	165	1	16,234		4,436	2,767		
Star	Golden		1926	3		155		2,938			
Star	New Westminster	49° 12' S.E.	1940-1941	74	75	194	4,065				
Star, Aimsworth	Slocan	49° 11' N.W.	1949-1951	606	16	4,806		122,723	114,601		
Star, Eagle Creek	Nelson	49° 11' S.E.	1904	1,280	189						
Star of the West	Alberni	49° 12' S.W.	1895	1	1						
Starlight, Nelson	Nelson	49° 11' S.E.	1937	12	12	61					

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Starveout	Greenwood	49° 118' S.W.	1942	36	6	203		1,665		
Steele	Golden	50° 136' N.E.	1923	223		5,127		140,543		
Stemwinder	Fort Steele	49° 115' N.W.	1926	28,241		62,862		2,084,079	8,798,474	
Stemwinder, Fairview	Osoyoos	49° 159' S.W.	1898-1949	30,496	1,890	17,090		8,091	636	
Stewart and Federal	Lillooet	50° 122' N.W.	1941	30						Antimony, 6,466 lb.
Strathmore (formerly St. Bernard)	Greenwood	49° 118' S.W.	1906-1925	218	154	17,123		9,131		
Sodbury	Greenwood	49° 118' S.W.	1918	3	1	36	513			
Sollivan	Fort Steele	49° 115' N.W.	1900-1953	63,091,307	115	171,433,424		10,102,448,791	8,802,736,138	Fin, 8,792,448 lb.
Sumit (Summit), Sheep Creek	Nelson	49° 117' S.E.	1905-1938	1,205	#70	1,218		30,264	28,634	
Summit, Penticton	Osoyoos	49° 119' S.W.	1928-1940	668	1,281	382				
Son, Woodbury Creek	Slocan	49° 117' N.E.	1917	34		2,720		27,200		
Son Fraction, Hall Creek	Nelson	49° 117' S.E.	1948-1952	62	69	44		570	228	
Sunday	Golden	51° 116' S.W.	1901	7		123	301	6,987		
Sunnyside ORLESNOR	Greenwood	49° 118' S.W.	1913-1934	48	12	2,625		9,569	926	
Sunnyside, Cowichan Lake	Victoria	48° 124' N.E.	1917	115		7	9,170			
Sunnyside, Penticton	Osoyoos	49° 119' S.W.	1941	10	4	3				
Sunrise	Omineca	55° 127' S.W.	1915	74		8,268		66,115		
Sunrise, Grand Forks	Greenwood	49° 118' S.E.	1939	13	2	4				
Sunset STOCCOIL	Greenwood	49° 118' S.W.	1900-1918	120,489	4,649	24,015	1,910,265			
Sunset	Omineca		1928	2		297		373		
Sunset, Rossland	Trail Creek	49° 117' S.W.	1952	2		20		1,146	186	
Sunset, Whitewater Mountain	Slocan	50° 117' S.E.	1901	52		8,318		27,607		
Sunset and Trade Dollar ¹⁰⁰	Slocan	49° 117' N.E.	1903-1911	2,500		315,340		3,482,185		
Sunset No. 2	Trail Creek	49° 117' S.W.	1898-1906	33	12	26	218			
Sunset No. 5 and Mayflower, Woodbury Creek	Slocan	49° 117' N.E.	1899-1901	161	75	10,072		126,754		
Sunshine	Alberni	49° 125' S.E.	1916	6		7	1,915			
Sunshine	Skeena	56° 129' S.W.	1922	2		770				
Sunshine and Yakima	Slocan	49° 117' N.E.	1895-1928	116	1	9,340		117,882		
Surf Inlet	Skeena	53° 128' S.W.	1902-1943	1,012,067	368,881	201,210	6,248,943			
Surprise, Cody	Slocan	50° 117' S.E.	1891-1929	49,025	4	1,923,327		12,360,613	7,798,137	
Surprise No. 3	Greenwood	49° 118' S.E.	1917-1918	96		9	8,194			
Swannell	Omineca	55° 127' N.E.	1926	1		34		262	25	
Swansea	Slocan		1906	6		2		1,641		
Sweetgrass	Slocan	50° 117' S.E.	1900-1901	8		538				
Sylvrite	Slocan	49° 117' N.E.	1919-1949	53		3,374		58,532	2,263	
Taft	Nelson	49° 117' S.E.	1914	4	9	2				
Tagera	Alberni	50° 125' S.W.	1930-1939	16	40	63	50	45		
Takla Mercury	Omineca	55° 125' S.W.	1943-1944	11,250						Mercury, 132,088 lb.
Tam O'Shanter	Slocan	49° 116' N.W.	1918-1920	94		1,664				
Tamarac, Ymir	Nelson	49° 117' S.E.	1899-1933	182	113	13	22			
Tamarac	Slocan	49° 117' N.E.	1906-1907	92		11,839		18,718		
Tariff	Slocan	49° 116' N.W.	1896-1926	1,094		34,840		1,462,424	11,280	
Tasu (Tasoo)	Skeena	52° 132' N.E.	1914	5,180	94	1,408	165,566			
Tecumseh and Paymaster	Golden	50° 116' S.E.	1904-1907	79		7,991		87,026		

⁹⁹ See also Silversmith.¹⁰⁰ Tonnage figure incomplete.¹⁰¹ See also Alimmore.¹⁰² See also Alpha Grady; Emily, Edith, and Standard.¹⁰³ See also Trade Dollar and Bell.

TABLE I.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
Teddy Glacier	Revelstoke	50° 117' N.W.	1929	Tons 6	Oz. 4	Oz. 74		Lb. 1,864	Lb. 2,978	
Teko ¹⁹³	New Westminster	49° 121' S.E.	1940	61	7					
Ten Day Man	Slocan	49° 117' N.E.	1919	16		2,995		21,707		
Tenderfoot	Kamloops	50° 120' N.W.	1899	4	1	27	1,604			
Tennessee	Golden	51° 116' S.W.	1917	1			180			
Terminus	Skeena	55° 129' N.W.	1925-1949	27		5,897		8,695	11,102	
Thelma	Nicola	50° 120' S.W.	1926-1918	89	1	7,582		10,212	12,043	
Thinsk (Disie Queen)	Similkameen	49° 120' N.E.	1918	5	5	21		125		
Thistle	Alberni	49° 124' S.W.	1938-1942	6,926	2,761	2,121	681,426			
Three Jays, Alberni Canal	Alberni	49° 124' S.W.	1898-1902	2,184	62	2,418	328,247			
Thurlow Gold (Hops) ¹⁹³	Nanaimo	50° 125' S.E.	1929-1941	422	95	133	297			
Yidewater Molybdenum	Skeena	55° 129' S.E.	1916	383						Molybd'm, 13,022 lb. MoS ₂
Tiger, Beaverdell	Greenwood	49° 119' S.E.	1925-1940	260	4	41,154		58,045	54,155	
Tiger, Cedar Creek	Slocan	49° 116' N.W.	1928	24	1	186		9,284	5,148	
Tin Horn ¹⁹⁴	Osoyoos	49° 119' S.W.	1898-1942	303	45	15				
Tipperary	Greenwood	49° 118' S.W.	1915	62	17	60				
Tommy K. (Kennedy Lake)	Alberni	49° 125' S.W.	1934	4	1	2	25			
Topsey	Revelstoke	50° 117' S.E.	1907	1		5		110		
Torbrit (Toric)	Skeena	55° 129' N.W.	1928-1953	558,734	98	9,344,803		3,715,853	611,198	
Torpedo	Osoyoos	49° 119' S.W.	1918	135	44	290				
Totem Pole (Lucky Tod Co.)	Similkameen	49° 120' N.W.	1916	28		24	2,229			
Towser	Revelstoke	50° 117' N.E.	1917	25	5	1,400		20,117		
Towser Fraction	Slocan	50° 117' S.E.	1948	12		287		4,898	5,156	
Trade Dollar ¹⁹⁵	Slocan	49° 117' N.E.	1900-1927	225		21,574		203,573	128,122	
Treasure Chest	Slocan	49° 117' N.E.	1930	2		242		195	29	
Treasure Vault	Slocan	49° 117' N.E.	1898-1899	140	1	7,714		93,674		
Triune	Revelstoke	50° 117' N.E.	1905-1918	653	335	144,928		494,867	9,740	
Trixie (Sart Point)	Skeena	54° 130' S.W.	1919-1939	67,724	20,333	7,188	9,174			
Trojan	Golden	50° 116' S.E.	1919	44		7	9,239			
True Blue	Slocan	49° 116' N.W.	1898-1902	106	4	181	18,836			
True Fissure	Revelstoke	50° 117' N.E.	1908-1944	5,638	198	42,148		533,019	286,570	
True Fissure, Connor Creek	Nelson	49° 117' S.E.	1927	26	2	1,601		3,731	9,588	
Tungsten Queen	Lillooet	51° 122' S.W.	1940-1953							Tungsten, 17,407 lb. WO ₃
Twilight	Slocan	49° 117' N.E.	1911-1912	66		4,320		65,557		
Twin	Greenwood	49° 118' S.W.	1922	2		30		1,163		
Twin	Slocan	49° 116' N.W.	1949-1953	445		1,254		48,029	29,356	Cadmium, 48 lb.
Twin Lakes	Osoyoos	49° 119' S.W.	1933-1942	10,177	3,589	995				
Two Friends	Slocan	49° 117' N.E.	1896-1929	168		30,161		150,353	18,944	
Tye, Mount Sicker	Victoria	48° 123' N.W.	1901-1951	221,232	26,566	505,676	13,680,521	362,852	4,246,371	Cadmium, 9,853 lb.
U.S.	Slocan	49° 117' N.E.	1913-1914	180					18,800	
Union, Franklin Camp	Greenwood	49° 118' N.E.	1913-1946	188,680	55,098	1,319,962	27,922	371,579	660,255	
Union, Rosland	Trail Creek	49° 117' S.W.	1937-1952	35	6	1,220		11,065	5,638	
United	Slocan	49° 116' N.W.	1906-1924	856	3	3,069		178,927		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
United Empire	Skeena	55° 129' N.W.	1934-1936	169	10	4,418		23,431	16,918	
Ural	Trail Creek	49° 117' S.W.	1935-1936	8	7	10				
Ulex	Stocan	49° 117' N.E.	1909-1953	6,315	7	754,469		1,746,890	371,130	Antimony, 186 lb.
V. & M.	Stocan	49° 117' N.E.	1901	12	4	693				
Valparaiso	Nelson	49° 116' S.W.	1900-1901	11	5	68				
Van Isle (Nootka Gold Syndicate) ¹⁴⁰	Alberni	50° 126' S.W.	1936	3,100	1,178	540				
Van Roi ¹⁴¹	Stocan	49° 117' N.E.	1893-1953	297,342	270	2,569,910		16,464,116	14,948,647	Cadmium, 25,193 lb.
Vananda ¹⁴²	Nanaimo	49° 124' N.W.	1948-1952	63,934	10,056	31,439	1,504,135			
Vancouver	Omineca	54° 127' N.E.	1935	25		41		815	255	
Vancouver, Beaverfell	Greenwood	49° 119' S.E.	1942	2		42		983		
Vancouver, Sheep Creek	Nelson	49° 117' S.E.	1909-1933	383	964	412				
Vancouver Island Gold ¹⁴³	Alberni	49° 124' S.W.	1934-1936	190	256	54	195			
Velvet, Roseland	Trail Creek	49° 117' S.W.	1901-1953	57,904	17,159	14,851	1,640,144	22	36	
Venango	Nelson	49° 117' S.E.	1939-1950	829	366	414				
Venus	Nanaimo	49° 124' S.E.	1920-1921	148	106	650	48,508			
Venus and Juno	Nelson	49° 117' S.E.	1900-1943	5,967	3,444	3,070	13	952		
Verona	Nicola	50° 120' S.W.	1924	1		49		141	175	
Vertical	Stocan	49° 117' N.E.	1938	4	2	24		191	437	
Victor, Maus Creek	Fort Steele	49° 115' N.E.	1921	7	1	172		5,327		
Victor (Violamac)	Stocan	49° 117' N.E.	1923-1953	31,923	770	1,578,169		18,748,930	9,238,221	Cadmium, 40,362 lb.
Victoria, Babine Mountain	Omineca	54° 126' N.W.	1917	7		686		7,000		
Victoria (Oliver), Fairview	Osoyoos	49° 119' S.W.	1932-1934	30	18	46				
Victoria, Mount Sicker	Victoria	48° 123' N.W.	1904-1907	126	4	111	9,580			
Victoria, Rocher D'Éboulé Mountain	Omineca	55° 127' S.W.	1926-1940	83	263					Arsenic, 16,997 lb.; cobalt, 1,730 lb.; molybdenum, 1,600 lb. MoS ₂ .
Victoria, Sandon	Stocan	49° 117' N.E.	1917-1918	3		143		2,660		
Victoria-Jessie	Nelson	49° 117' S.E.	1907-1949	3,548	47	2,985	184,257			
Victory, Smithers	Omineca	54° 127' N.E.	1914-1939	58	18	2,481		37,612	3,920	
Vidette	Clinton	51° 120' S.W.	1933-1940	34,199	29,869	46,373	96,619	356		
View	Trail Creek	49° 117' S.W.	1904	68	3	208	3,400			
Vigilant	Stocan	49° 116' N.W.	1949-1953	5,163	2	13,615		841,441	369,174	Cadmium, 704 lb.
Viking	Osoyoos	49° 119' S.W.	1935	2		6				
Viking, Pitt Lake	New Westminster	49° 122' S.W.	1916	198		232	11,316			
Vimy Ridge	Nicola	50° 120' S.W.	1925	85		60	18,538			
Violet	Stocan	49° 117' N.E.	1921	4		1,049		1,068		
Virginia	Trail Creek	49° 117' S.W.	1899	105	77	60	2,080			
Virginia, Bayona	Nelson	49° 116' S.W.	1936-1938	21	12	19				
Virginia K.	Skeena	56° 129' S.W.	1935	16		1,574	125	3,892		
Viva	Victoria	48° 123' N.W.	1916	239		32	12,291			
Voigt	Similkameen	49° 120' S.W.	1920	27		5	1,300			

¹⁴⁰ Tonnage estimated.

¹⁴¹ Includes 103 tons of tailings from old stamp mill re-treated in 1942.

¹⁴² See also Sunset and Bell.

¹⁴³ See also Privateer.

¹⁴⁴ See also Mountain Boomer.

¹⁴⁵ See also Little Billie.

¹⁴⁶ See also Alberni Consolidated.

TABLE 1.—RECORDED LODE-METAL PRODUCTION—Continued

Property	Mining Division	Latitude and Longitude	Year	Ore Shipped or Treated	Metals Recovered					
					Gold	Silver	Copper	Lead	Zinc	Other Metals
				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Voyageur	Slocan	50° 117' S.E.	1949	59	11	509		17,770	14,209	
Vulture	Slocan	49° 117' N.E.	1899-1953	585		52,245		812,683	460	
W.S., Coryell (formerly Carlton)	Greenwood	49° 118' S.E.	1925-1950	38	7	527		17,777	6,590	
W.S., Rhone	Greenwood	49° 119' S.E.	1939	33	7	56				
W.W.W.	Alberni	49° 124' S.W.	1899-1941	116	471	500	538	2,424		
Wakefield, Sandon	Slocan	49° 117' N.E.	1899-1929	9,858		193,951		2,449,846	12,276	
War Eagle ¹¹⁹	Trail Creek	49° 117' S.W.	1898-1905	330,882	181,968	386,992	11,070,428			
Ward ¹²¹	New Westminster	49° 121' S.E.	1905		135					
Washington	Slocan	49° 117' N.E.	1893-1939	8,491		428,818		4,257,905	2,768	
Waterloo, Lightning Peak ¹¹⁸	Greenwood	49° 118' N.W.	1916-1919	232	85	48,286		25,884	31,964	
Wayside	Lillooet	50° 122' N.W.	1915-1937	43,094	5,341	842				
Wellington, Retallack	Slocan	50° 117' S.E.	1892-1934	1,961	4	123,240		510,324	192,434	
Wellington, Wallace Mountain ¹¹²	Greenwood	49° 119' S.E.	1920-1953	7,765	355	1,481,156		1,029,078	1,535,039	
Wesku (Ymir Centre Star)	Nelson	49° 117' S.E.	1936-1950	56,729	12,415	95,014		2,130,962	1,048,588	
Western	Slocan	50° 117' S.E.	1935	17	4	2,265		10,157	6,670	
Western Copper	Skeena	53° 128' S.E.	1928-1929	237	171	1,453	67,930			
Western Cross	Golden	51° 116' S.W.	1952	1		5		212	216	
Westmount	Slocan	49° 117' N.E.	1907-1929	255	1	59,722		34,950	20,130	
White Bear	Trail Creek	49° 117' S.W.	1903-1920	18,771	2,348	7,366	313,200			
White Cat	Golden	50° 116' S.E.	1924-1928	167		4,980		177,791		
White Eagle	Slocan	50° 117' S.E.	1928	9	3	198		5,680	3,989	
White Elephant	Vernon	50° 119' S.W.	1922-1935	5,673	2,031	367				
White Heather	Omineca	54° 127' N.E.	1913	2		174	1,838			
White Hope ¹¹⁴	Slocan	49° 117' N.E.	1935-1951	71	5	663		25,112	24,330	
White Star	Alberni	50° 126' S.W.	1935-1952	1,418	7,093	2,967	1,246	37,780		
Whitewater ¹¹⁵	Slocan	50° 117' S.E.	1892-1953	501,184	1,752	3,488,499		30,700,131	50,923,353	Cadmium, 87,829 lb.
Whitewater, Rover Creek	Nelson	49° 117' S.E.	1890	2	6	12				
Whitewater (Polaris-Taku)	Atlin	58° 133' N.W.	1938-1951	753,255	231,604	11,760	176,277			
Wiarton	Greenwood	49° 119' S.E.	1940-1941	142	61	127		172	541	
Wilcox	Nelson	49° 117' S.E.	1901-1943	36,041	7,780	16,932		216,551	67,569	
Willow Grouse, Mount Maguire	Victoria	48° 123' S.W.	1915-1918	1,413	9	281	135,368			
Windfall	Clinton	51° 123' S.W.	1932-1953	611	465	5				
Windpass	Kamloops	51° 120' S.E.	1916-1944	102,996	34,456	1,719	173,959			
Winner	Greenwood	49° 118' S.W.	1934-1940	64	14	33				
Winnipeg	Greenwood	49° 118' S.W.	1900-1940	58,772	11,675	56,550	190,618	381		
Winnipeg	Revelstoke	50° 117' N.W.	1918	21		1,050		28,582		
Wintona	Slocan	50° 117' S.E.	1948-1952	17		1,592		15,849	5,231	
Wintlow	Revelstoke	50° 117' N.E.	1934-1941	1,788	596	312		477	28	
Wireless	Skeena	52° 131' S.E.	1916-1917	17	14	12	795			
Wolf	Skeena	53° 129' N.W.	1925-1953	50	8	4,948	162	768	726	
Wolframite	Atlin	59° 133' N.W.	1942-1943							Tungsten, 293 lb. WO ₃
Wonderful, Sandon	Slocan	49° 117' N.E.	1896-1936	31,273	221	417,654		3,542,910	2,661,066	
Woodbine	Skeena	56° 130' S.E.	1929	5	8	80		292		

				Tons	Oz.	Oz.	Lb.	Lb.	Lb.	
Woodchuck	Lillooet	50° 122' N.W.	1902	90	50					
Woolsey	Revelstoke	51° 117' S.W.	1927	5		189		3,620	196	
Wynndell	Nelson	49° 116' S.W.	1928	9		64	235			
Yale (Highlander, Little Donald, Black Diamond)	Slocan	49° 116' N.W.	1889-1953	145,477	67	332,827		14,560,670	4,431,163	Cadmium, 1,634 lb.; anti-mony, 243 lb.
Yankee Boy, Hardy Mountain	Greenwood	49° 118' S.W.	1899-1942	3,488	2,505	2,672	277	613	472	
Yankee Boy, Torino	Alberni	49° 125' S.W.	1940	1	5	2				
Yankee Girl, Ymir ¹¹⁸	Nelson	49° 117' S.E.	1907-1951	408,480	123,752	708,156		13,656,788	14,273,184	Cadmium, 79,395 lb.
Yellow Valley	Osoyoos	49° 119' S.W.	1939	40	10	15				
Yellowstone ¹¹⁷	Nelson	49° 117' S.E.	1899-1902	16,989	5,606	3,091				
Ymir	Nelson	49° 117' S.E.	1899-1950	366,983	109,606	458,909		10,531,644	1,777,780	
Yreka	Nanaimo	50° 127' S.W.	1902-1917	3,752	59	4,245	174,642			
Yukon Fraction ¹¹⁹	Nelson	49° 117' S.E.	1907-1908	58	34	338		8,270		
Zamora	Greenwood	49° 118' S.W.	1947-1951	442	2	1,425		25,059	29,493	
Zeballos Dome	Alberni	50° 126' S.W.	1939	1	3					
Zeballos Oh Boy	Alberni	49° 126' N.W.	1939	5	7	3				
Zincton ¹¹⁸	Nelson	49° 117' S.E.	1913-1919	1,775		1,990		329,246	1,000,071	

¹¹² After 1905, production with that of Centre Star.

¹¹³ No record of tonnage.

¹¹⁴ See also Pay Check.

¹¹⁵ See also Silver Bounty.

¹¹⁶ See also Paystreak.

¹¹⁷ Includes metal from re-treated tailings.

¹¹⁸ See also Yukon Fraction.

¹¹⁹ See also Sheep Creek (Queen).

¹²⁰ See also Yankee Girl, Ymir.

¹²¹ See also H.B.

Table II lists properties where the presence of the metal or metals indicated is shown through assays or mineralogical determination, mentioned in **Annual Reports, 1937 to 1953, and Bulletins Nos. 1 to 35**. For the principal metals the minimum assays for inclusion in the table were: Gold, 0.03 oz. per ton; silver, 1.0 oz per ton; copper, lead, or zinc, 0.5 per cent. A few of the properties are listed in Table I as producers of other metals. The names of these properties in Table II are marked with an asterisk, thus: *Gray Rock. They are included in Table II to indicate the presence of metals not included in the production record.

Latitude and longitude—the approximate position of each property has been given by recording the latitude and longitude of the southeast corner of the one-degree quadrilateral and the quarter of the quadrilateral in which the property is. The parallels of latitude and meridians of longitude are shown on the map of British Columbia bound in this index.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
A and B	Golden	50° 116' N.E.	—	—	—	×	—
A.M., Skagit River	New Westminster	49° 121' S.E.	—	—	—	—	U
Acme, Chisholm Creek	Cariboo	53° 121' S.W.	×	—	—	—	—
Ada	Cariboo	54° 122' S.E.	—	—	—	—	W
Adams, Rainy Hollow	Atlin	59° 136' N.W.	—	—	—	×	—
Allies, Mount Buttle	Victoria	48° 124' N.W.	—	—	—	—	Mo
Alps, Nelway	Nelson	49° 117' S.E.	—	—	—	×	—
Amco	Nelson	49° 117' S.E.	—	—	—	×	—
Anarchist	Greenwood	49° 119' S.E.	×	—	—	—	—
Ann	Lillooet	50° 122' N.W.	—	—	—	—	Sb
Answer	Alberni	49° 126' N.W.	×	—	—	—	—
Anticlimax	Kamloops	51° 120' N.E.	—	—	—	—	Mo
Apex and Badger	Atlin	58° 133' N.W.	—	—	—	×	—
Avon	Alberni	49° 125' S.W.	×	—	—	—	—
*B.C. Nickel	New Westminster	49° 121' S.W.	—	—	—	—	—
B. and K.	Alberni	49° 124' S.W.	×	—	—	×	—
B.W.M.	Atlin	58° 133' N.W.	—	—	×	—	—
Baby's Own	Kamloops	50° 121' N.E.	×	×	×	—	—
Bar	Nelson	49° 117' S.E.	—	—	—	×	—
Barnacle	Alberni	50° 126' S.W.	×	—	—	—	—
Barnett	Slocan	49° 117' N.E.	×	—	—	—	—
Bear Paw	Slocan	49° 117' N.E.	—	—	—	—	Mn
Beaver, Mayo Mountain	Skeena	54° 128' N.W.	—	—	—	×	—
Beil, Ainsworth	Slocan	49° 116' N.W.	—	—	—	×	—
Bell, Aspen Creek	Nelson	49° 117' S.E.	—	—	—	×	—
Benbow	Lillooet	50° 122' N.W.	×	—	—	—	—
Beveley	Omineca	56° 125' S.E.	—	—	—	×	—
Big Cayuse	Nelson	49° 117' S.W.	×	—	—	—	—
Big Ledge	Slocan	50° 118' S.E.	—	—	—	×	—
Big Star	Alberni	50° 126' S.W.	×	—	—	—	—
Billie Gnat	Osoyoos	49° 119' S.W.	—	—	×	—	W
Black Diamond, Alice Arm	Skeena	55° 129' N.W.	—	×	—	—	—
Black Diamond, Boulder Creek	Atlin	59° 133' N.E.	—	—	—	—	W
Black Prince, Rocher Débonné Mountain	Omineca	55° 127' S.W.	—	—	—	—	W
Black Rock	Nelson	49° 117' S.E.	—	—	—	×	—
Blue Bell, Sutter Creek	Similkameen	49° 121' S.E.	—	—	—	×	—
Blue Grouse, Glacier Creek	Skeena	55° 129' N.W.	—	—	—	×	—
Blue Ice	Kamloops	52° 119' N.W.	×	—	—	—	—
Blue Jay, McDonald Creek	Revelstoke	50° 117' N.E.	—	—	—	×	—
Blue Ribbon	Skeena	55° 129' N.W.	—	—	—	×	—
Bluebell, Perkins Peak	Clinton	51° 125' N.E.	×	—	—	—	—
Bluebird, Lumby	Vernon	50° 118' S.W.	×	—	—	—	—
Bob Creek	Omineca	54° 126' N.W.	×	—	—	—	—
Boden	Alberni	50° 126' S.W.	×	—	—	—	—
Boomerang	Greenwood	49° 119' S.E.	×	×	—	—	—
Bornite	Victoria	48° 124' N.W.	—	—	×	—	—
Boss Mountain	Quesnel	52° 120' S.W.	—	—	—	—	Mo
Boulder, Buttle Lake	Alberni	49° 125' N.W.	×	—	×	×	—
Boy Scout	Fort Steele	49° 116' N.E.	×	—	×	×	—
Bridge River Consolidated Mines Ltd.	Lillooet	50° 122' N.W.	×	—	—	—	—
Brishol	Lillooet	50° 122' N.W.	×	—	—	—	W
Britain River	Vancouver	50° 124' S.E.	—	—	—	×	—
Bruce	Omineca	56° 126' N.E.	×	—	—	—	—
Brunswick	Omineca	55° 127' S.W.	—	—	—	×	—
Burden	Lard	59° 128' S.E.	—	—	—	×	—
Burt	Fort Steele	49° 115' S.E.	—	—	—	×	—
California, Creston	Nelson	49° 116' S.W.	—	—	—	×	—
Canadian Verde	Atlin	59° 136' N.E.	—	×	×	—	—
Canux, Cariboo Gold Mines Ltd.	Cariboo	53° 121' S.W.	×	—	—	—	—
Captain	Omineca	53° 127' N.E.	—	—	—	×	—
Cariboo Scherlite (Limestone Point)	Quesnel	52° 120' N.W.	—	—	—	×	—
Carlisk	Lard	59° 129' S.E.	—	—	—	—	W
Caroline	Slocan	49° 117' N.W.	—	—	—	×	—
Cascade Falls	Skeena	55° 129' N.W.	×	—	—	×	Sb
Casino	Alberni	49° 125' S.W.	×	—	—	—	—
Cassiar Crown	Omineca	54° 126' N.W.	—	—	×	—	—
Cavalier	Alberni	50° 126' S.W.	—	—	—	×	—
Coclin	Lillooet	50° 127' N.W.	—	—	—	—	Fe
Chalco	Lillooet	50° 122' N.W.	—	—	×	—	Sb
Chance, Kitsuik Valley	Skeena	55° 129' N.W.	×	×	—	—	W
Chieftain	Slocan	50° 117' S.W.	×	—	—	—	—
Childhood Dream	Omineca	56° 124' S.W.	—	—	—	×	—
Christie, Bridge River	Lillooet	50° 122' N.E.	×	—	—	—	—
Christie, Yalakom	Lillooet	50° 122' N.E.	—	—	—	—	Ha
Chrome Pit	Kamloops	50° 121' N.E.	—	—	—	—	Cr

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Churchill	Alberni	50° 126' S.W.	—	—	—	—	Fe
Cinnabar No. 1 (Phillip's Cinnabar)	Lillooet	50° 122' N.E.	—	—	—	—	Hg
Climax	Skeena	55° 129' N.W.	—	—	—	×	—
Cobalt, Beaverdell	Greenwood	49° 119' S.E.	—	—	—	×	—
Columbia, Kitsault Valley	Skeena	55° 129' N.W.	—	×	—	—	—
Combination, Kitsault Valley	Skeena	55° 129' N.W.	—	×	×	—	—
Comego	Victoria	48° 124' N.E.	×	—	×	—	—
Comet	Omineca	55° 127' S.W.	—	—	—	×	—
Conbra	Lillooet	50° 122' N.W.	×	—	—	—	—
Conductor	Slocan	49° 117' N.E.	—	—	—	×	—
*Copper Chief	Revelstoke	50° 177' N.W.	—	—	—	—	W
Copper Cliff	Skeena	55° 129' N.W.	—	—	×	—	—
Copper King, Marguerite	Questel	52° 122' N.E.	—	—	—	—	—
Copper King, Pesika Creek	Omineca	57° 124' S.W.	—	—	×	—	—
Copper King, Sooke	Victoria	48° 123' S.W.	—	—	—	—	—
Copper King, Texada Island	Nanaimo	49° 124' N.W.	—	—	×	—	—
*Cordillera	Omineca	54° 128' N.E.	—	—	—	—	W
Cook	Slocan	49° 117' N.E.	—	—	—	×	—
Cornucopia	Liard	59° 129' S.E.	×	—	—	—	—
Cousin Jack	Similkameen	49° 120' N.W.	×	—	—	×	—
Crawford claims	Liard	59° 129' S.E.	×	—	—	—	—
Creston Hill	Nelson	49° 116' S.E.	—	—	×	—	—
Croydon	Omineca	56° 125' S.W.	×	—	×	—	—
Cunningham and Cutler (*Cariboo Hudson)	Cariboo	52° 121' N.E.	—	—	—	—	W
Curtis	Kamloops	51° 120' S.W.	×	—	—	—	—
D. and J.	New Westminster	49° 121' S.E.	—	—	×	—	—
Dan Patch	Skeena	55° 129' N.W.	—	×	×	—	—
Dardanelles	Omineca	54° 128' N.E.	×	—	—	—	—
Davies	Omineca	56° 124' S.W.	—	—	—	×	—
Davis	Liard	59° 129' S.W.	×	—	—	—	—
Daybreak	Slocan	49° 117' N.E.	—	—	—	×	—
Deadman	Slocan	49° 117' N.E.	—	—	—	×	—
Democrat	Slocan	49° 117' N.E.	—	—	—	×	—
Dictator	Greenwood	49° 118' N.W.	—	—	—	×	—
Dodge Copper	Nanaimo	50° 125' S.E.	—	—	×	—	—
Dominion, Lightning Creek	Cariboo	53° 121' S.W.	×	—	—	—	—
Dorochoy, Duckling Creek	Omineca	55° 125' N.E.	—	—	×	—	—
Dorochoy, Sandon	Slocan	49° 117' N.E.	—	—	—	×	—
Duchess	Omineca	54° 127' N.W.	—	—	×	×	—
Dud	Vancouver	50° 127' N.E.	—	—	×	×	—
Ecstall	Skeena	53° 129' N.W.	—	—	×	×	Fe, S
Ehlinger	Foot Steele	49° 115' N.W.	—	—	—	×	—
El Dorado	Lillooet	50° 122' N.W.	×	—	—	—	—
Elizabeth, Blue Creek	Lillooet	51° 122' S.W.	×	—	—	—	—
Elizabeth, Duckling Creek	Omineca	55° 125' N.E.	—	—	×	—	—
Emeline	Greenwood	49° 118' S.W.	×	—	—	×	—
Emma, Uak	Omineca	54° 128' N.E.	—	—	—	—	W
Empire, Fort Steele	Foot Steele	49° 115' S.E.	×	×	×	—	—
Empire Valley	Clinton	51° 122' S.E.	×	—	—	—	—
Erickson-Ashby	Atlin	58° 133' N.W.	—	—	—	×	—
*Eureka, Summit Camp	Similkameen	49° 121' S.E.	—	—	—	—	Cd, Mn
Eureka and Sailor Fr., Camp McKinney	Greenwood	49° 119' S.E.	×	—	—	—	—
Evening Star, Kelly Creek	Similkameen	49° 120' S.W.	×	—	—	—	—
Excelida	Golden	50° 116' S.E.	—	—	—	×	—
Extension, Finday River	Omineca	57° 124' S.W.	—	—	×	—	—
F.L. (Ford, Anyox Metals)	Alberni	50° 126' S.W.	—	—	—	—	Fe
Fallside	Victoria	48° 123' N.W.	—	—	×	×	—
Fandora	Alberni	49° 123' S.W.	×	—	—	—	—
Fil	Alberni	50° 127' S.E.	×	—	—	—	—
Fontenoy	Greenwood	49° 119' S.E.	×	—	—	—	—
Friend	Alberni	49° 126' N.W.	×	—	—	—	—
Foster Ledge	Cariboo	53° 121' S.W.	×	—	—	—	—
G.Y.P. Fraction	Revelstoke	50° 117' N.E.	×	—	—	×	—
Gabbro	Victoria	48° 124' S.E.	—	—	×	—	—
Galema, Bedwell River	Alberni	49° 125' S.W.	—	—	×	—	—
Galema, Kitsault Valley	Skeena	55° 129' N.W.	—	—	—	×	—
Garner No. 1	Clinton	53° 127' S.E.	—	—	—	×	—
Gem, McNaughton Lake	Liard	59° 130' N.E.	—	—	—	×	—
Gem, Osyoos	Osyoos	49° 119' S.W.	—	—	—	—	Mo
*Gem, Texada Island	Nanaimo	49° 124' N.W.	—	—	×	—	—
George Enterprise Mining Co.	Skeena	56° 129' S.W.	—	—	—	×	—
Gerle Gold	Omineca	56° 126' N.E.	×	—	—	—	—
Gibson Girl	Skeena	53° 130' N.E.	—	—	×	×	—
Ginger B	Omineca	56° 126' N.E.	×	—	—	—	—
Gisen (Canyon Cariboo)	Cariboo	53° 121' S.W.	×	—	—	—	—

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Glengarry	Alberni	49° 126' N.W.	—	—	—	—	Fe
Globe, Terrace	Omineca	54° 128' S.E.	X	—	—	—	—
Gold Coin, Chikamin Mountain	Omineca	53° 127' S.E.	X	—	—	X	—
Gold Coin, Shawatum Creek	New Westminster	49° 121' S.E.	—	—	X	—	—
Gold Cord	Atlin	59° 136' N.E.	X	—	—	—	—
Gold Dome	Omineca	54° 128' N.E.	X	—	—	X	—
Gold Reef No. 1	Skeena	55° 129' N.W.	—	—	—	X	—
Gold Valley Mines Ltd.	Osoyoos	49° 120' S.E.	X	—	—	—	—
Golden Belle	Nelson	49° 117' S.E.	X	—	—	—	—
Golden Contact (National)	Lillooet	50° 122' N.E.	X	—	—	—	—
Golden Eagle, Alberni	Alberni	49° 124' S.W.	X	—	—	—	—
Golden Eagle, Yalakom	Lillooet	50° 122' N.E.	—	—	—	—	Hg
Golden Ledge Syndicate	Lillooet	50° 122' N.W.	X	—	—	—	—
Golden View	Atlin	59° 133' N.W.	X	—	—	—	—
Golden Zone	Osoyoos	49° 120' S.E.	X	—	—	—	—
Goalspring, Fault Creek	Alberni	50° 126' S.W.	X	—	—	—	—
Gordon, Osiliska River	Omineca	56° 124' S.W.	—	—	—	X	Fe
Gordon, Texada Island	Nanaimo	49° 124' N.W.	—	—	X	—	—
Granduc	Skeena	56° 130' S.E.	—	—	—	—	—
Granite Basin	Omineca	56° 125' S.W.	X	—	—	—	—
*Gray Rock	Lillooet	50° 122' N.W.	X	—	—	X	—
Greenhorn	Slocan	49° 117' N.E.	—	—	—	X	—
*Groto (Bell)	Omineca	54° 128' N.E.	—	—	—	—	W
Groundhog	Nelson	49° 117' S.E.	—	—	—	—	W
Graff, Wiksne Gold Mines Ltd.	Lillooet	50° 122' N.W.	X	—	—	—	—
Hackla	Greenwood	49° 118' S.W.	X	—	—	—	—
Halport Mines Limited	Skeena	56° 130' S.E.	X	—	—	—	—
Harrison, Lindquist Lake	Omineca	53° 127' N.E.	X	X	—	—	W
Hawk Creek	Golden	51° 116' S.E.	—	—	—	X	—
Hebston	Quesnel	52° 121' N.W.	—	—	—	—	W
Hedley Amalgamated Gold Mines Ltd.	Osoyoos	49° 120' S.E.	X	—	—	—	—
Hedley Yuniman Gold Fields Ltd.	Osoyoos	49° 120' S.E.	X	—	—	—	—
Hercules (Pataba)	Slocan	49° 116' N.W.	—	—	—	X	—
H+Do	Clinton	51° 123' S.E.	X	—	—	—	—
Huggins	Omineca	54° 126' N.W.	—	—	—	—	W
Highland Mary	Greenwood	49° 118' S.W.	X	—	—	—	—
Hilda	Slocan	49° 117' N.E.	—	—	—	X	—
Hillstake Mining Company Limited	Lillooet	50° 122' N.W.	X	—	—	—	—
Hoboe Creek	Atlin	59° 134' S.E.	—	—	X	—	—
Holland	Lillooet	50° 122' N.W.	X	—	—	—	—
Hollinger	Slocan	49° 117' N.E.	X	—	—	—	—
Humathko Gold Mines Ltd.	Clinton	51° 124' N.W.	X	—	—	—	—
Homestake, Alice Arm	Skeena	55° 129' N.W.	X	—	—	—	—
Homestake, French Snowshoe Creek	Quesnel	52° 121' N.E.	X	—	X	X	W
Horsety	Osoyoos	49° 120' S.E.	X	—	—	—	—
Hudson's Bay Group	Slocan	49° 117' N.E.	—	X	—	—	—
Hushebee Uranium	Atlin	59° 133' N.W.	—	—	—	—	U
I.X.L., Usk	Omineca	54° 128' N.E.	—	—	—	—	W
I.X.L., Zebalon	Alberni	50° 126' S.W.	X	—	—	—	—
Independence	Revelstoke	50° 117' N.W.	—	—	—	X	—
Indiana	Similkameen	49° 121' S.E.	—	—	—	X	—
International, Harvey Creek	Cariboo	52° 121' N.E.	X	—	—	—	—
International, Skagit River	New Westminster	49° 121' S.E.	—	—	—	X	—
Iron King, Alta Lake	Vancouver	50° 122' S.W.	—	—	—	—	Fe Mn
Iron King, Olalla	Osoyoos	49° 119' S.W.	—	—	—	—	Fe
Iron River	Nanaimo	49° 125' N.W.	—	—	—	—	—
J.G.	Slocan	50° 116' S.W.	—	—	—	X	—
J. and L.	Revelstoke	51° 118' S.E.	—	—	—	X	—
Jack Pot, Ymir	Nelson	49° 117' S.E.	—	—	—	X	—
Jane (Snowshoe Gold Mines Ltd.)	Quesnel	52° 121' N.E.	X	—	—	—	—
Jeno	Omineca	55° 125' N.E.	—	—	X	—	—
Jim, Yanks Peak	Quesnel	52° 121' N.E.	—	—	—	—	—
Josephine	Slocan	49° 116' N.W.	—	—	—	X	—
Jumbo, Lost Creek	Nelson	49° 117' S.E.	—	—	X	—	W
Jute	Alberni	49° 126' N.E.	X	—	—	—	—
Jupiter	Omineca	56° 125' S.W.	X	—	—	X	—
Kamloops	Greenwood	49° 119' S.E.	X	—	—	—	—
Kiosdike Fraction	Lard	59° 129' S.W.	X	—	—	—	—
Kokanee Chief	Slocan	49° 117' N.E.	—	—	—	X	—
Kontiki	Nelson	49° 117' S.E.	—	—	—	X	—
L.H., Malakus	Revelstoke	50° 118' N.W.	—	—	—	X	—
Lakeshore, Upper Arrow Lake	Revelstoke	50° 117' N.W.	—	—	—	—	Mn
Lakeview Mines Ltd.	Skeena	56° 129' S.W.	—	—	—	X	—
Lamae	Slocan	49° 116' N.W.	—	—	—	X	—
Larry	Slocan	49° 117' N.E.	—	—	—	X	—
Last Chance, Alice Arm	Skeena	55° 129' N.W.	X	X	—	—	—

* See note on page 222.

TABLE II—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Last Chance, King Island	Skeena	52° 127' S.W.	—	—	—	—	Mo
Last Chance, Sandon	Slocan	49° 117' N.E.	—	—	—	×	—
Last Chance, Ymir	Nelson	49° 117' S.E.	—	—	—	×	—
Lawrence	Atlin	59° 136' N.E.	—	—	—	×	—
Lead Empire	Omineca	55° 127' N.E.	—	—	—	×	—
Lead King, Hazelton	Omineca	55° 127' S.E.	—	—	—	×	—
Lead Mountain (Lucky Date)	Skeena	56° 129' S.W.	—	—	—	×	—
Leader	Fort Steele	49° 116' N.E.	—	—	—	×	—
Legal	Slocan	49° 117' N.E.	×	—	—	—	—
Lilamer	Lillooet	50° 122' N.W.	—	—	—	—	Hg
Little Donald	Slocan	49° 116' N.W.	—	—	—	×	—
Little Gem	Lillooet	50° 122' N.W.	×	—	—	—	U, Co, As, Mo
Little Keen	Nelson	49° 117' S.E.	—	—	—	—	—
Logan McPhoe	Slocan	49° 116' N.W.	—	—	—	×	—
Lorraine, Duckling Creek	Omineca	55° 125' N.E.	—	—	×	—	—
Lorraine, Smithers	Omineca	54° 126' N.W.	×	—	—	×	—
Lucky Four	New Westminster	49° 121' S.E.	—	—	×	—	—
Lucky Jack	Slocan	50° 117' S.E.	—	—	—	×	U
*Lucky Luke	Omineca	54° 128' N.E.	—	—	—	—	W
Lucky Strike, Jellicoe	Similkameen	49° 120' N.E.	×	—	×	×	—
Lucky Strike, Kitsault Valley	Skeena	55° 129' N.W.	×	—	×	×	—
Lucky Strike Gold Mines Ltd.	Lillooet	50° 122' N.W.	×	—	—	—	—
Lucky Todd, Yulameen Valley	Similkameen	49° 120' S.W.	×	—	×	×	—
Lustdast	Omineca	55° 126' N.E.	×	×	—	—	—
Lynn Creek	Vancouver	49° 123' S.E.	—	—	—	×	—
Lynn, Butte Lake	Alberni	49° 125' N.W.	×	—	×	×	—
McVicar-Manson	Vancouver	49° 123' N.E.	—	—	×	×	—
*Maid of Erin, Rainy Hollow	Atlin	59° 136' N.W.	—	—	—	—	Bi
Mammoth, Skagit River	New Westminster	49° 121' S.E.	—	—	—	—	W
Manitou	Lillooet	51° 122' S.W.	—	—	—	—	Hg
Maple Bay	Skeena	55° 130' S.E.	—	—	×	—	—
Maquima	Alberni	50° 126' S.W.	×	—	—	—	—
Margaret, Boise Creek	New Westminster	49° 122' N.W.	—	—	—	—	Mo
Marie, Chikamin Mountain	Omineca	55° 127' S.E.	—	—	—	×	—
Marmot Lead & Zinc Mines Ltd.	Skeena	55° 129' N.W.	—	—	—	×	—
Matilda	Skeena	55° 129' N.W.	—	—	—	×	—
Metakahitta	Slocan	50° 117' S.E.	—	—	—	×	—
Min	Slocan	49° 117' N.E.	—	—	—	×	—
Mineral Hill	Skeena	54° 128' S.W.	—	—	—	—	Fe
Minnesota Fraction	Slocan	49° 117' N.E.	—	—	—	×	—
Mint, Bridge River	Lillooet	50° 122' N.W.	—	—	—	—	Sb
Mocena	Alberni	49° 125' S.W.	×	—	—	—	—
Mogul, Kinbasket Lake	Golden	51° 118' N.E.	—	—	—	×	—
*Mohawk, Hazelton	Omineca	55° 127' S.W.	—	—	—	—	W
Molly B	Skeena	55° 129' N.W.	—	—	—	—	Mo, W
Molly Mac	Revelstoke	50° 117' N.E.	—	—	—	×	—
Moonlight	Skeena	56° 129' S.W.	×	—	—	×	—
Moose, Kitsault Valley	Skeena	55° 129' N.W.	×	—	—	×	—
Morris, Chilcotin	Clinton	51° 124' S.E.	×	×	—	—	—
Mosquito King	Kamloops	51° 119' S.W.	—	—	—	×	—
Mountain Boss	Clinton	51° 125' N.E.	×	—	—	—	—
Mountain View, Horseshoe Mountain	Greenwood	49° 118' S.W.	×	—	—	—	—
Muskateer, Kitsault Valley	Skeena	55° 129' N.W.	—	—	—	×	—
Neekas	Skeena	52° 128' N.E.	—	—	×	×	—
Neepawa	Slocan	49° 117' N.E.	—	—	—	×	—
Newman	Omineca	54° 126' N.E.	—	—	×	×	—
Nick of Time	Osoyoos	49° 120' S.E.	×	—	—	—	—
Noble and Noble B	Alberni	49° 125' S.W.	×	—	—	—	—
North Star, North Barriere Lake	Kamloops	51° 119' S.W.	—	—	—	×	—
Northern	Skeena	56° 129' S.W.	×	—	—	×	—
Nugget, Usk	Omineca	54° 128' S.E.	×	×	×	—	—
Number One, French Snowshoe Creek	Quesnel	52° 121' N.E.	×	—	—	—	—
Number Two, French Snowshoe Creek	Quesnel	52° 121' N.E.	×	—	—	—	—
O.K., Badwell River	Alberni	49° 125' S.W.	×	—	—	—	—
Oakland	Slocan	49° 117' N.E.	—	—	—	×	—
Ohio, Enterprise Creek	Slocan	49° 117' N.E.	×	—	×	×	—
Olympic, Bridge River	Lillooet	50° 122' N.W.	×	—	—	—	—
Omega	Alberni	50° 126' S.W.	×	—	—	—	—
Ortay	Skeena	55° 129' N.W.	×	—	×	—	—
Oregon, Jan, Belle; Sandon	Slocan	49° 117' N.E.	—	—	—	×	—
Owen Lake	Omineca	54° 126' S.W.	×	—	—	—	—
Oxide	Nelson	49° 117' S.E.	—	—	—	×	—
Pacific Eastern (P.E. Gold)	Lillooet	50° 122' N.W.	×	—	—	—	—
Paradise, Lempriere	Kamloops	52° 119' S.E.	—	—	—	—	U, Nb
Paw	Alberni	49° 125' N.W.	×	—	×	×	—

* See note on page 222.

TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Paxton, Snowshoe Plateau	Quesnel	52° 121' N.W.	—	—	—	—	W
Peetless, Zeballos	Alberni	50° 126° S.W.	X	—	—	—	—
Peetless Gold Mines Ltd.	Lillooet	50° 122° N.W.	X	—	—	—	—
Phoenix, Usk, and MacShannon	Omineca	54° 128° N.E.	X	—	—	—	—
Pilot Gold Mines Limited	Lillooet	50° 122° N.W.	X	—	—	—	—
Pluto	Omineca	56° 125° S.W.	X	—	—	—	—
Polaris	Omineca	56° 125° S.W.	X	—	—	—	—
Porcupine Mountain	Clifton	51° 122° S.E.	X	—	—	—	—
Portland	Skeena	56° 130° S.E.	X	—	—	—	—
Progress, Kitsault Valley	Skeena	55° 129° N.W.	—	—	—	X	—
Promise Well, Fish Egg Inlet	Skeena	51° 127° N.W.	—	—	—	—	W
Promise Well Nos. 1 and 11, King Island	Skeena	52° 127° N.W.	—	—	—	—	Fe
Proserpine Gold Mines Limited	Cariboo	53° 121° S.E.	X	—	—	—	—
Ptarmigan, Thornhill Mountain	Omineca	54° 128° S.E.	—	—	—	—	W
Ptarmigan and Big Interior	Alberni	49° 125° S.W.	—	—	X	—	—
Quartz Mountain	Lillooet	51° 122° S.W.	—	—	—	—	Hg
Quatsino Copper-Gold	Nanaimo	50° 127° S.E.	—	—	—	—	Fe
Queen Bees, Summit Camp (Tex No. 1)	Similkameen	49° 121° S.E.	—	—	—	X	—
Racehorse	Skeena	55° 129° N.W.	—	X	X	—	—
Rainbow, Smithers	Omineca	54° 126° N.W.	X	X	X	—	—
Rainy No. 1	Omineca	53° 127° S.E.	X	—	—	X	—
Ranger, Truxax Creek	Lillooet	50° 122° N.W.	X	—	—	—	—
Ray Creek	Vancouver	49° 123° N.E.	—	—	X	—	—
Red Point	Skeena	55° 129° N.W.	—	X	X	—	—
Red Star, Roche River	Similkameen	49° 120° S.W.	—	—	—	—	—
Relay Creek	Lillooet	51° 122° S.W.	—	—	—	—	Hg
Renata	Trail Creek	48° 118° S.E.	X	—	—	X	W
Rexspar Uranium	Kamloops	51° 119° N.W.	—	—	—	—	U
Ridgwood (Boomerang)	Slocan	49° 117° N.E.	—	—	—	X	—
Ridge, Usk	Omineca	54° 128° N.E.	—	—	—	—	W
Ridge, Zeballos	Alberni	50° 126° S.W.	—	—	—	—	Fe
Riverside, Tahsta River	Omineca	53° 127° N.E.	X	—	—	—	—
Robson	Lillooet	51° 122° S.W.	X	—	—	—	—
Rose, Chapleau Creek	Slocan	49° 117° N.E.	X	—	—	X	—
Ruby, Ovilinka River	Omineca	56° 125° S.E.	X	—	—	X	—
Sabiston Flats (Independent)	Kamloops	50° 120° N.W.	—	—	—	—	Hg
Sailor and Minnie Ha Ha	Greenwood	49° 119° S.E.	X	—	—	—	—
Salmon Gold	Skeena	56° 130° S.E.	X	X	—	—	—
Sampson	Revelstoke	50° 117° N.W.	—	—	—	X	—
Sands Creek	Kamloops	51° 120° N.E.	—	—	—	—	Mo
Sapples (Udville)	Nelson	49° 117° S.E.	—	—	—	X	W
Scottie	Skeena	56° 130° S.E.	X	—	—	—	—
Seattle (Vancouver)	Alberni	49° 125° S.W.	X	—	X	—	—
Sechart	Alberni	48° 125° N.E.	—	—	—	—	Hg
Second Thought	Skeena	55° 129° N.W.	—	X	—	—	—
Shamrock	Osoyoos	49° 119° S.W.	—	—	X	—	W
Shell	Omineca	56° 126° N.E.	X	—	X	—	—
Silver	Cariboo	54° 121° S.W.	—	—	—	—	W
Silver Bell, Ainsworth	Slocan	49° 116° N.W.	—	—	—	X	—
Silver Bell, Blance River	Skeena	55° 129° N.E.	—	—	—	X	—
Silver Bell, Skagit River	New Westminster	49° 121° S.E.	—	—	X	—	—
Silver Bell Mining Syndicate	Greenwood	49° 119° S.E.	—	—	—	X	—
Silver Bow	Omineca	54° 128° S.W.	X	—	—	X	—
Silver Boy	Slocan	49° 116° N.W.	—	—	—	X	—
Silver Chief, Eholt	Greenwood	49° 118° S.W.	—	—	—	X	—
Silver Chief No. 2	Revelstoke	50° 117° N.E.	—	—	—	X	—
Silver Dollar, Lardem	Revelstoke	50° 117° N.W.	—	—	—	X	—
Silver Horde	Skeena	55° 129° N.W.	—	—	—	X	—
Simpson	Greenwood	49° 118° S.E.	X	X	—	—	—
Skarn No. 1 and No. 2	Cariboo	52° 121° N.E.	—	—	—	—	W
Smith-Nash	Omineca	53° 127° S.W.	X	X	—	—	—
Snell	Omineca	55° 125° N.E.	—	—	—	—	Hg
Seedling	Slocan	49° 116° N.W.	—	—	—	X	—
Solo	Omineca	56° 126° N.E.	X	—	—	—	—
South Slope	Atlin	58° 133° N.W.	X	—	—	—	—
Southern No. 4 Fraction	Similkameen	49° 121° S.E.	—	—	X	—	Sb
Standard, McGrath Mountain	Skeena	55° 129° N.E.	—	—	—	X	—
Standard, Pitt Lake	New Westminster	49° 122° S.W.	X	—	—	—	—
Standard Location, Lucky Cap, and Side Location	Cariboo	53° 121° S.W.	X	—	—	—	—
Starlight, Kitsault Valley	Skeena	55° 129° N.W.	X	X	—	—	—
State of Montana	Atlin	59° 136° N.W.	—	X	X	—	Bi
Stella	Omineca	54° 128° S.E.	—	—	—	—	Mo
Sterling	Revelstoke	51° 118° S.E.	—	—	—	—	W
Stewart, Ymir	Nelson	49° 117° S.E.	—	—	—	—	—
Stillwater	Nelson	49° 117° S.E.	X	—	—	—	—

* See note on page 222.

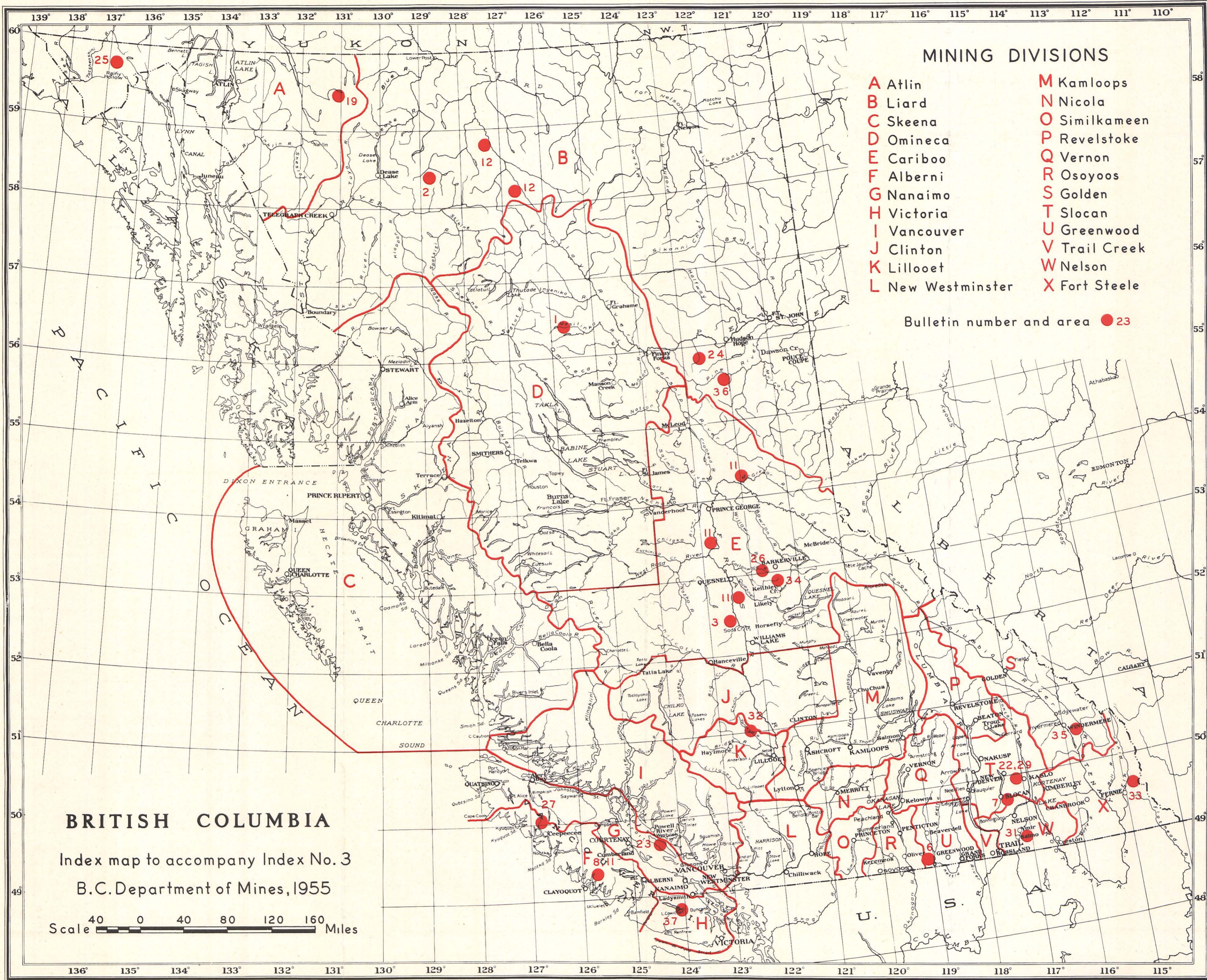
TABLE II.—METALS PRESENT—NON-PRODUCERS, 1937-53—Continued

Property	Mining Division	Latitude and Longitude	Gold	Silver	Copper	Silver-Lead-Zinc	Other Metals
Storvont	Alberni	49° 126' N.W.	—	—	—	—	Fe
Strathcona	Fort Steele	49° 115' S.E.	×	×	×	—	—
Success	Lillooet	50° 122' N.W.	×	—	—	—	—
Summit, Azure River	Kamloops	52° 119' N.W.	×	—	—	—	—
Summit, Kitsault Valley	Skeena	55° 129' N.W.	—	—	—	×	—
Summit, Sutter Creek	Similkameen	49° 121' S.E.	—	—	—	×	—
Summit Bell	Nelson	49° 116' S.W.	×	×	—	—	—
Sunloch	Victoria	48° 124' S.E.	—	—	×	—	—
Sunnyside, Kitsault River	Skeena	55° 129' N.W.	×	—	×	×	—
Sunrise, McGrath Mountain	Skeena	55° 129' N.E.	—	—	—	×	—
Sunset, Skagit River	New Westminster	49° 121' S.E.	—	—	×	×	—
Surprise, Glen Mountain	Omineca	56° 125' S.W.	×	—	—	×	—
Svanhild	Slocan	49° 117' N.E.	—	—	—	×	—
Syndicate	Skeena	55° 129' N.W.	—	×	—	—	—
Talmor Mines Limited	Slocan	49° 116' N.W.	—	—	×	×	—
Taylor Tungsten	Quesnel	52° 121' N.E.	—	—	—	—	W
Thane	Omineca	56° 125' S.E.	—	—	×	—	—
Three Hills	Quesnel	52° 121' N.E.	×	—	—	—	—
Thunderbird	Alberni	49° 125' S.W.	×	—	—	—	—
Tiger, Kitsault Valley	Skeena	55° 129' N.W.	—	×	—	—	Ma
Timbasket	Golden	51° 118' N.E.	—	—	—	×	—
Topley Richfield	Omineca	54° 126' N.E.	×	—	—	×	—
Tribble and Ina	Cariboo	53° 121' N.W.	—	—	×	—	—
Trophy	Alberni	49° 125' S.W.	×	—	—	—	—
Truman (Mona)	Nelson	49° 117' S.E.	—	—	—	×	—
Tungsten King, Lost Creek	Nelson	49° 117' S.E.	—	—	—	—	W
Tungsten King, Tyanghton Creek	Lillooet	51° 122' S.W.	—	—	—	—	W
Tunkwa Lake (Summit)	Kamloops	50° 120' N.W.	—	—	×	—	Hg
Twin Mountain	Kamloops	51° 119' S.W.	×	—	×	×	—
Tyee, Kitsault Valley	Skeena	55° 129' N.W.	—	—	—	×	—
Unicorn	Skeena	56° 130' S.E.	×	—	—	×	—
United Victory	Revelstoke	50° 117' N.W.	—	—	—	—	W
Unknown	Cariboo	53° 121' S.W.	×	—	—	—	—
V. and O.	Slocan	50° 117' S.E.	—	—	—	—	Mo
*Valparaiso	Nelson	49° 116' S.W.	—	—	—	—	W
Vanguard	Skeena	55° 129' N.W.	×	×	×	—	—
Vega	Omineca	56° 125' S.E.	×	—	×	—	—
Velvet, Kitsault Valley	Skeena	55° 129' N.W.	×	—	×	×	—
Verity	Kamloops	52° 119' S.E.	—	—	—	—	U, Nb
Vernon, Nina Lake	Omineca	55° 124' N.W.	—	—	—	×	—
Vick	Clinton	51° 123' S.W.	×	—	—	—	—
Victor, Uak	Omineca	54° 128' N.E.	×	—	—	—	—
Victoria, Rainy Hollow	Atlin	59° 136' N.W.	—	—	—	×	—
*Victoria, Rocher D'Éboulé Mts.	Omineca	55° 127' S.W.	—	—	—	—	U
Victory, Kitsault Valley	Skeena	55° 129' N.W.	×	×	—	—	—
Victory, San Juan River	Victoria	48° 123' N.W.	—	—	—	—	W, Sb
Victory, Sheep Creek	Nelson	49° 117' S.E.	—	—	—	—	W, Mn
Vollang (Harricans group)	Lard	59° 129' S.W.	×	—	—	—	—
Vulcan, Nanaimo River	Nanaimo	49° 124' S.E.	×	—	—	—	—
Wagner	Slocan	50° 117' N.E.	—	—	—	×	—
Warrior	Omineca	54° 128' N.E.	×	×	—	—	—
Warspite, Proserpine Mountain	Cariboo	53° 121' S.E.	×	—	—	—	—
Waverley-Tangier	Revelstoke	50° 117' S.W.	—	—	—	×	—
Weber	Omineca	56° 125' S.E.	—	—	—	×	—
Wellknown	Cariboo	53° 121' S.W.	×	—	—	—	—
Westport	Cariboo	53° 121' S.W.	×	—	—	—	—
Westville Mining Company	Kamloops	51° 119' S.W.	—	—	—	×	—
White Bluffs	Omineca	54° 128' N.E.	—	—	—	—	W
White Quail	Slocan	50° 117' N.E.	—	—	—	×	—
White Rock, Barriere River	Kamloops	51° 119' S.W.	—	—	—	×	—
White Water, Telkwa River	Omineca	54° 127' N.W.	×	—	—	×	W
William	Nanaimo	49° 124' N.W.	—	—	×	×	—
Wisconsin	Nelson	49° 116' S.W.	×	—	—	×	—
Wyoming, Miller Creek	Greenwood	49° 118' S.E.	—	—	—	—	W
X-Ray	Nelson	49° 117' S.E.	—	—	—	×	—
Yalakom	Lillooet	51° 122' S.W.	×	—	—	—	—
Yank Peak	Quesnel	52° 121' N.E.	×	—	—	—	—
You	Alberni	49° 125' S.W.	×	—	—	—	—
Young Canuck	Revelstoke	50° 117' N.W.	—	—	—	×	—
Zebulon Gold Peak	Alberni	50° 126' S.W.	×	—	—	—	—
Zona May	Omineca	54° 128' N.E.	—	—	—	—	W
Zymostz	Omineca	54° 128' N.E.	×	—	—	×	—

* See note on page 222.

VICTORIA, B.C.

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1955



MINING DIVISIONS

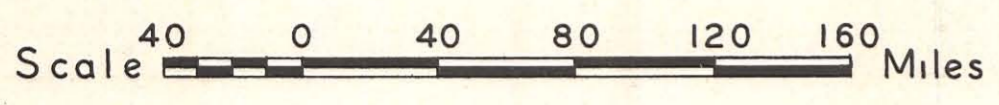
- | | |
|--------------------------|----------------------|
| A Atlin | M Kamloops |
| B Liard | N Nicola |
| C Skeena | O Similkameen |
| D Omineca | P Revelstoke |
| E Cariboo | Q Vernon |
| F Alberni | R Osoyoos |
| G Nanaimo | S Golden |
| H Victoria | T Slokan |
| I Vancouver | U Greenwood |
| J Clinton | V Trail Creek |
| K Lillooet | W Nelson |
| L New Westminster | X Fort Steele |

Bulletin number and area ● 23

BRITISH COLUMBIA

Index map to accompany Index No. 3

B.C. Department of Mines, 1955



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