CIHM Microfiche Series (Monographs)

ICMH Collection de microfiches (monographies)



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques



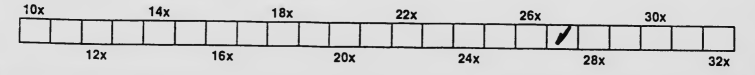
The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming are checked below.

D)

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

$\overline{\mathbf{V}}$	Coloured covers / Couverture de couleur		Coloured pages / Pages de couleur
			Pages damaged / Pages endommagées
	Covers damaged /		
	Couverture endommagée		Pages restored and/or laminated / Pages restaurées et/ou pelliculées
	Covers restored and/or laminated /		
	Couverture restaurée et/ou pelliculée	<u> </u>	Pages discoloured, stained or foxed /
			Pages décolorées, tachetées ou piquées
\square	Cover title missing / Le titre de couverture manque	لينا	rages decolorees, lachelees ou piquees
	outer file missing / Le file de convertore manque		Dense data had / D
	Coloured mana / Contas adapter times a		Pages detached / Pages détachées
	Coloured maps / Cartes géographiques en couleur		
			Showthrough / Transparence
	Coloured ink (i.e. other than blue or black) /		
	Encre de couleur (i.e. autre que bleue ou noire)		Quality of print varies /
			Qualité inégale de l'impression
	Coloured plates and/or illustrations /		
	Planches et/ou illustrations en couleur		Includes supplementary materials
	Bound with other material /		Comprend du matériel supplé pentsira
$V \mid$	Relié avec d'autres documents		
	nelle avec d'autres documents		Pages wholly or partially obscured by errata slips,
			tissues, etc., have been refilmed to ensure the best
	Only edition available /		possible image / Les pages totalement ou
	Seule édition disponible		partiellement obscurcies par un feuillet d'errata, une
			pelure, etc., ont été filmées à nouveau de façon à
∇	Tight binding may cause shadows or distortion along		obtenir la meilleure image possible.
	interior margin / La reliure serrée peut causer de		
	l'ombre ou de la distorsion le long de la marge		Opposing pages with varying colouration or
	intérieure.		discolourations are filmed twice to ensure the best
	Blank leaves added during restorations may appear		possible image / Les pages s'opposant ayant des
	within the text. Whenever possible, these have been		colorations variables ou des décolorations sont
	omitted from filming / lies post our parts is as		filmées deux fois afin d'obtenir la meilleure image
	omitted from filming / II se peut que certaines pages		possible.
	blanches ajoutées lors d'une restauration		
	apparaissent dans le texte, mais, lorsque cela était		
	possible, ces pages n'ont pas été filmées.		
	Additional comments /		
	Commentaires supplémentaires:		

This item is filmed at the reduction ratio checked below / Ce document est filmé au taux de réduction indiqué ci-dessous.



The copy filmed here has been reproduced thanks to the generosity of:

University of British Columbia Library Vancouver

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impresaion, and ending on the last page with a printed or illustrated impresaion.

The last recorded frame on each microfiche shell contain the symbol \longrightarrow (meaning "CON-TINUED"), or the symbol ∇ (meening "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction retios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:



L'exemplaire filmé fut reproduit grâce à la générosité de:

University of British Columbia Library Vancouver

Les imagas suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont le couverture en papier est Imprimée sont filmés en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, selon le cas. Tous les autres exemplaires originaux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants appereître sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur geuche, de gauche à droite. et de haut en bes, en prenent le nombre d'images nécesseire. Les diegremmes suivants illustrent la méthode.



1	2	3
4	5	6

BRITISH COLUMBIA DEPARTMENT OF MINES

THE LIBRARY

R. F. TOLMER, Deputy Minister. GRO. WILKINSON, Chief Inspector of Mines.

BULLETIN NO. 1. 1918

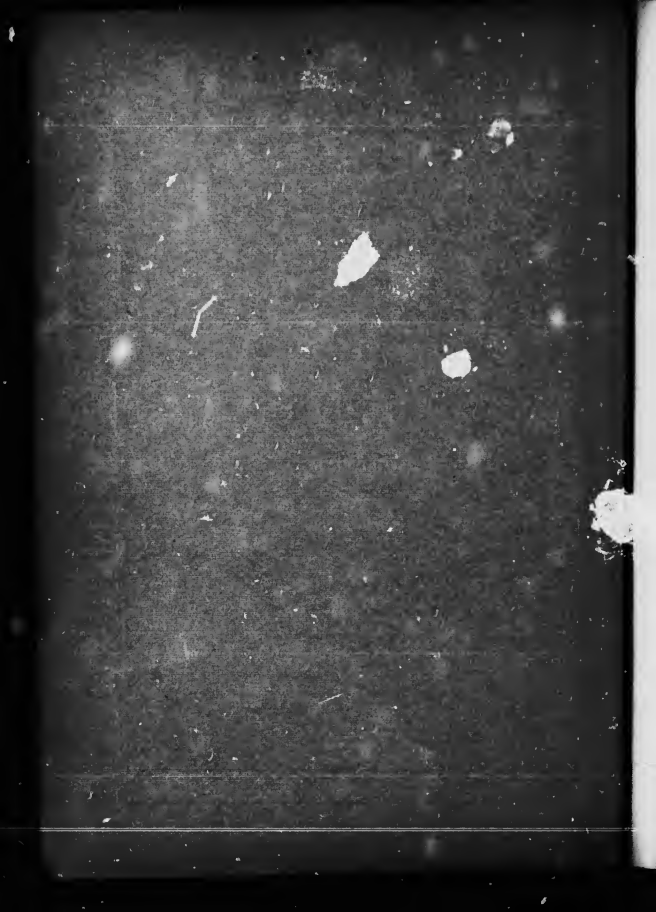
PRELIMINARY REVIEW AND ESTIMATE OF

MINERAL PRODUCTION 1917

WM. FLEET ROBERTSON, Provincial Mineralogist.

PRINTED BY

VIOTORIA, R.C. ; thiss by Writian H. Outany, Printer to the Emg's Clost Excellent Majority.



BRITISH COLUMBIA DEPARTMENT OF MINES

HON. WM. SLOAN, Minister. R. F. TOLMIE, Deputy Minister. GEO, WILKINSON, Chief Inspector of Mines.

BULLETIN NO. 1, 1918

PRELIMINARY REVIEW AND ESTIMATE OF

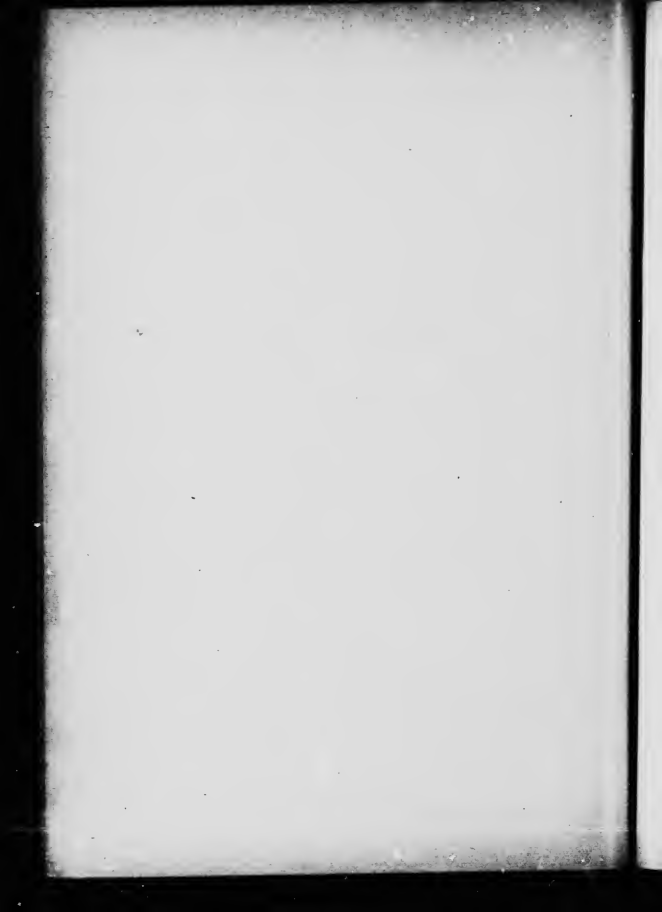
MINERAL PRODUCTION 1917

BY WM. FLEET ROBERTSON, Provincial Mineralogist.



PRINTED BY AUTHORITY OF TI'E LEGISLATIVE ASSEMBLY.

VICTORIA, B.C.: Printed by WILLIAM H. CULLIN, Printer to the King's Mor: Excellent Majesty. 1918.



To the Hon. William Sloan,

Minister of Mines, British Columbia.

Sin,--1 beg to submit herewith a preliminary estimate of the mineral production of the Province for the year 1917, together with some notes on the progress of the mining and metallurgical industries during the year just closed; the information herein presented is, of course, subject to revision.

The object of this preliminary estimate and review is to give, as promptly as possible after the close of the year, an upproximate statement of the condition of the mining interests, without waiting until the official returns from the mines have been received, and without the delay that of necessity must take place in carefully preparing the detailed information given each year in the Annual Report of the Minister of Mines.

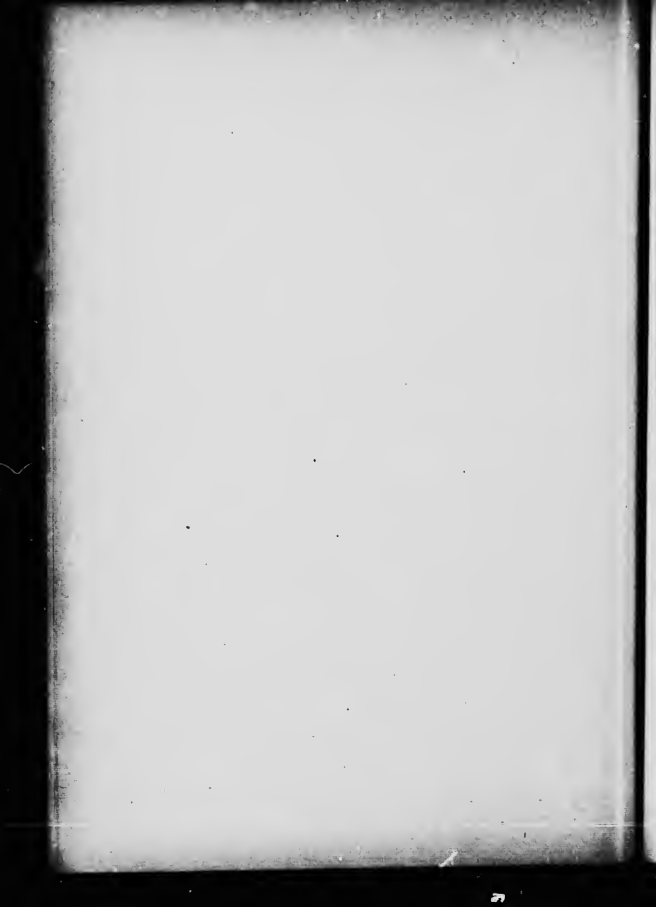
The reviews herein given of the various mining districts have been submitted by the Resident Engineers of such districts.

> I have the honour to be, Sir, Your obedient servant,

WILLIAM FLEET ROBERTSON,

Provincial Mineralogist.

Burcau of Mines, Victoria, B.C., January 3rd, 1918.



PRELIMINARY REVIEW AND ESTIMATE

07

MINERAL PRODUCTION FOR THE YEAR 1917



His buildent has been prepared before the receipt of the official reports for " vola 1017 of the field Commissioners and Hesident Engineers of the Provide customary returns of mineral production annually made by mana." and and reduction-works; consequently, it must necessarily be regarded as apply a preliminary review of the progress of the past year, together with the sumate

of the quantilies and value of the several mineral products of the Province, which it is believed will prove to be approximately correct.

The accompanying table shows an estimated mineral production during 1017 of a total value of \$37,182,570. It will be seen that the total value of the production of 1017 as estimated in \$5,107,802 less than that of 1016, equivalent to a decrease of about 12 per cent.

The decrease in total value of the 1917 mineral production as compared with that of the previous year would appear at first sight to show a very se ions decline in the mining industry; this condition, however, was not due to any decline in mining itself, but to the committive effect of several adverse influences acting on the mining industry as a whole. It must be remembered that the year 1916 was a record one of high metal prices and of demand for metals, which therefore made that year a banner one for mining, not only for British Columbia, but for the whole American continent. In comparing the estimated 1917 production with any previous year excepting 1916, it is seen that the 1917 output easily exceeds any other; for instance, it is nearly \$5,00,000 greater than the former record year of 1912.

The adverse influences which retarded mineral production in 1917 may be summarized as irdustrial troubles, reduced metal prices in the last quarter of the year, a very much lessened demand for lead and ainc for munition purposes, and the momie conditions which severely haudicapped the mining of gold.

industrial tronbles in 1917 were more frequent and ϵ saive than naual; 'u the early months of the year a protracted strike in the Crowsnest district not only cut down the output of coal and coke, but forced the copper and lead specters to close for lack of fuel, and, as a direct cause, stopped mining in the most productive parts of the Province. This strike was followed by another one at Rousian: ' which stop is production from the big gold-producers of that camp.

The great decrease in gold production this year is mainly due to the heavy falling-off in the Rossiand output, which usually makes over one-half the yearly output of the Frovince. Early in November another serious strike occurred at the Trail smeiter, which closed the whole plant until practically the end of the year; this in turn stopped productive mining during that time ' throughout East and West Kootenay.

The reduction in metal prices was confined mainly to lead and ainc, as the average price for copper was practically the same as for the previous year, while aliver advanced in price. A larger production of lead, however, could have been made by the Trail amelter but for the inability to market the product, due to the curtailment of orders by the Imperial Munitions Board.

Gold-mining suffered also from increased costs of labour and supplies, with no corresponding increase in the value of the metal produced, thereby causing a smaller margin of profit, and, in many cases, making it unprofitable to mine gold.

But for these untoward circumstances the hope anticipated at the commencement of the year, that the mineral-output of the Province for 1917 would reach the \$50,000,000 mark, would probably have been realized. Taken in the aggregate, our mineral production and development in the year 1917 and the future prospects of the industry are conditions for congratulation at this time.

In 1914 the average market price of copper for the year was 13.6 cents; in 1915 it was 17.3 cents; in 1916 it was 27.2 cents; and in 1917 it was 27.18 cents. The "bigh-water mark" for the year was in February, when the high monthly average of 31.75 cents a poind was reached; a steady, although somewhat irregular, decline thereafter set in. In September the United States Government, after conferring with the representatives of the hig copper-producers, fixed a price of 23.5 cents a poind, and since that time this price has prevalled as the standard on the New York market; the New York price in turn is standard for the American conlinent, is sales and ore-nurchases are governed by it. This fixed price is apparently satisfactory to all, as the present supply and demand are about equal.

The lead market is at the present time in a very duil and fentureless condition. The high price prevailing for lead during the first nine months of the year so stimulated production that the supply soon exceeded the demand, with the natural result that stocks accumulated and the price commenced to decline. In Canada the chief producer of lead is the Consolidated Company at Trail, which company delivered a large part of its output to the Imperial Munitions Board. Towards the end of the year, however, these orders were largely reduced, which caused the Trail Company to have difficulty in marketing its lead; as a result the company had to curtail lead production.

The average price for lead in January was 7.626 cents a pound in New York; in June It was 11.171 cents—the highest; and in December about 6.25 cents.; the average for the year was about 8.78 cents (absolute figure not yet obtainable).

Silver was the one metal which did not rise in price in the early stages of the war, as it was not directly used in war munitions or materials. In time, however, n serious shortage of silver occurred owing largely to the henvy demands for currency, occasioned by the rapid expansion of the world's monetary systems, and the almost complete withdrawal by the Governments of gold as a circuinting medium of exchange. As might be expected with a steady and even abnormal demand for silver, the price rose, gradually at first and afterwards more quickly.

The market price of silver in 1914 was 54.8 cents an ounce; in 1915, 49.7 cents; in 1916, 65.7 cents; nucl in 1917, 81.38 cents (December estimated). The highest monthly average reached was 100.740 cents, nucl sales at 115 to 120 cents were recorded. During the last three months the price has been fairly steady at somewhere about 85 cents an onnce.

The high prices paid for zinc in 1915 and 1916 resulted in such an increased production that the supply far exceeded the demand, with the inevitable result that the market price declined very materially in 1917. The present market price of zinc of from 7.5 to 8 cents a pound cannot be considered as being any better than the before-the-war price, when it is remembered that operating costs are correspondingly higher.

The average price of zlac for the year 1917 was S.854 cents a pound (December estimated), which compares with 12.804 cents in 1916 and 13.23 cents in 1915. The Provincial output of zinc for the year 1917 is, however, only slightly less than in the previous year.

The various metals and their production are reviewed in detail iater in this report, but it might be noted here that the following table shows the gross value of the metallic minerais recovered in 1917 as leing \$27,663,786, which represents a decrease from the year 1916 of nearly \$5,000,000.

The value of coal produced in 1917 shows an increase of \$267,135 as compared with the previous year, but the coke production shows the large decrease of \$649,026. The coal production in the Coast District was considerably greater than in 1916, but labour troubles materially decreased the output in the Crowsnest of both coal and coke; it is in this latter district that most of the coke production of the Province is made.

As (or as can be ascertained at present, there is a small decrease in the item of building materials, due to the cessation of hullding operations in the larger cities.

MINERAL PRODUCTION FOR TWO YEARS, 1916-1917.

The following table shows the quantities and value of the several minerals produced in the year 1916, and the estimated production in 1917. It may here be explained that the prices used in calculating the estimated value for 1917 of silver, lead, copper, and zinc are the average prices for the year, as published in *The Engineering and Mining Journal*, New York, less a deduction of 5 per cent. off silver, 10 per cent. off lead, and 15 per cent. off silve.

6

MINERAL PRODUCTION, 1917.

	PRODUCTION, 1916.		ESTIMATED PRODUCTION, 1917.			
	Quantity.	Value.	Quantity.	Value.	Increase.	Decrease.
Goid, placer	221,932	\$ 580,500 4,587,334		\$ 550,000 2,444,000		\$ 30,500 2,143,334
Total gold	•••	\$ 5,167,834	•••	\$ 2,994,000		\$2,173,834
Silver	3.301.923 48.727,516 65.379,364 37,168,980		3.069,021 38.661.811 61.416.617 33,776,335	3,054,283 16,693,037	\$312,614 46,821	
Totai value of metalliferous		\$32,063,514		\$27,663,786		\$4.309,728
Coaltons Coke	2,084,093 267,725	\$ 7.294,325 1,606,350	2,160,417 159,554	\$ 7,561,460 957,324	267,135	\$ 649,026
Totai from collieries		\$ 8,900,675		\$ 8,518,784		\$ 381.891
Miscellaneous, building mater- lais, etc.	•••	\$ 1,326,273		\$ 1,000,000		\$ 326,273
Total value of production		\$42 290,462		\$37,182,570		\$5,107,892

MINERAL PRODUCTION FOR TWO YEARS, 1916-17.

PRODUCTION OF VARIOUS MINERALS BRIEFLY REVIEWED.

In order to indicate in a general way the sources of the various minerals mined in the Province and to give an idea of some of the conditions that affected their production, and, incidentally, hrief information concerning the larger known mineral deposits occurring in British Columbia, the next following comments are submitted.

- Gold,

Placer Gold.—The recovery of placer gold for 1917 is estimated at \$550,000, of which practically all is obtained in the Cariboo and Cassiar Districts, only about one-tenth of the total coming from the other districts. An approximate apportionment is as follows: From Cariboo District, \$170,000; Atlin Division of Cassiar District, \$320,000; Stikine and Liard, \$15,000; remaining parts of the Province, \$45,000. It may be that a larger yield will be shown, but this cannot be definitely stated until after the final returns of the season's operations shall have been received. This estimated production for 1917 shows a decrease from the preceding year of \$30,500.

In hydraniic placer-mining, from which about 90 per cent. of the placer gold obtained in British Columbia is derived, it has been pretty well demonstrated that the gold-ontput is in direct proportion to the number of days in which water was available for piping.

In the Atlin Division water conditions were normal, so far as is known, but the shortage of labour handlcapped operations. So many men have left the district for active service in the war that not only were the larger companies short of labour, but also the number of individuals mining in a small way was materially less than in former years.

In the Cariboo District water conditions were good in the early part of the season owing to the heavy snowfail of the previous winter, which melted off gradually. This was followed by a dry summer, with some compensation by reason of heavy fail rains. The output for the Cariboo and Quesnel Divisions is expected to have been approximately the same as in 1916.

Goid-mining in all forms has suffered by the war, due to the fact that the cost of labour and supplies has materially increased, while the price of the product remains standard; hence operating costs are higher and profits lower.

Due to the greatiy enhanced market price of the base metals, such mines operating on a siiding scale of wages, regulated by the prices of metals, have been paying abnormally high wages, which has drawn miners away from gold-mining, both placer and lode.

In addition to the increased cost of all supplies, etc., the war conditions have also rendered it almost impossible to obtain new equipment at any price. There has therefore been no inducement for capital to enter into new placer-mining enterprises, either hydraujic or dredging. The development of new placer enterprises in the Cariboo and Atlin fields and elsewhere in the Province can therefore hardly be expected until the world war is over.

Lode Gold.—The quantity of lode gold produced in 1917 is very considerably less than in the previous year. The output, which is estimated at \$2,444,000, as compared with \$4,587,334 in 1916, is the lowest in the record of production since 1808. The explanation of this very serious drop in output is the large decrease in the lode gold produced in Rossiand camp, the ' mines of which usually produce over 50 per cent, of the total gold production of the Province. This year the Rossiand mines only made one-quarter of their usual production owing to the ' numerous industrial troubles which forced the total suspension of ore shipments for five months, and reduced below normal the output during the remainder of the year. Further details of this are given under the hending "Trail Creek Mining Division."

There is also n considerable decrease this year in the production from the Boundary-Yale District, due to a smaller tonnage of copper ore, entrying low gold values, heing treated by the Grand Forks smelter of the Granby Company. The Crowsnest coal strike also noisersely affected this company's operations by shutting off the supply of coke.

Nelson Division also made a much smaller output than in the previous year owing to no production having been made from the Sheep Creek camp.

A considerable increase from the Skeena District is anticipated, which is necounted for by the initial production from the Surf Inlet mine of Belmont Canadian Mines, Limited, and the increased tounage of orc, carrying low gold values, treated at the Anyox smelter of the Granby Consolidated Company.

The following table shows the gold production of 1916 and the estimated production for 1917:-

Rossland	1916. Oz. 129,790	1917. Oz. 32,416
Bonndary-Yale	76,230	59,685
Neison	4,107	1,284
Skeena	3,806	17,511
Coast	3.204	2,612
Llilooet	2,625	3,000
All others	2,170	1,731
Totals	221,932	118,239

The *Nickel Plate* mine, in the Osoyoos Division, is expected to have made approximately the same production as in the previous yenr—viz., 36,000 oz. of gold.

The Yankee Girl miue, near Ymir, recommenced shipments to the Greenwood smelter after not shipping for n period of nearly three years, during which time low-level development was carried on.

The Lilicoet production comes from the Bridge River section and almost entirely from the Pioneer and Lorne mines.

The first production from the Surf Inlet mine since its acquisition by the present owning company is interesting and important, a considerable output being expected, the result of four months' operation. The property is equipped with a 250-ton mill which commenced milling in August; a considerable gold production in the future from this property seems assured.

Silver.

The quantity of silver produced is estimated to have been about 3,060,021 oz., worth \$2,372,353, a decrease from the production of 1916 of 232,902 oz., but, owing to the higher market value of silver, an increase in value of \$312,614. The increase in the market price of silver which commenced in the last months of 1915 continued throughout 1916, and on into 1917, steadily rising until in September the high monthly average of 100,74 cents an ounce was reached. Since then the price has dropped somewhat, the average for December being about \$5.5 cents: The average for the year 1917 was approximately \$1.35 cents an ounce, which compares with 65.66 cents in 1916 and 49.68 cents in 1915.

The approximate sliver production of the various districts for the year is estimated to have

heen as follows :---

Siocan and Siocan City	Os.
Siocan and Siocan City	1,722,2
Skeena Boundary-Yale Alusworth	
Alnsworth	
Alnsworth Fort Steele	
Coast	
Junlneca	128,6
Julneca Frali Creek	104,8
Frail Creek	51,5
All others	142,5
Totai	

The Slocan District is again far in the lead of all other districts in silver production, 56 per cent, of the total being credited to the Siocan. The figures for this year indicate an increased production for the Siocau, as compared with last year, of over 200,000 oz., which shows the beneficial infinence of the high price of sliver. The Siocan output would have been still larger but for the curtailment of ore shipments at different times throughout the year, caused by the hability of the Trail smelter to handle the ore.

The largest producer in the Slocan was again the Standard, with an output estimated at about 374,000 oz., followed by the l'an-Roi, Queen Bess, and Surprise, each over 200,000 oz. The total number of shipping mines in the district was about thirty-five.

Alusworth and Fort Steele Divisions both show decreases as compared with the previous year.

About 50 per cent, of the sliver-output from the Boundary District comes from the Granhy Company's mines at Phoenix. Other mines contributing are the Mother Lode, Sally, and Union.

The sliver production from Trali Creek comes from the smeiting of the goid-copper ores of Rossiand camp, which carry about 1/2 oz. of sliver to the ton.

The Skeena production comes almost entirely from the Granby Company's Hidden Creek nuine, at Auyox. The Omineca production is expected to be about the same as in 1916.

The Const production of sliver comes from the smeiting of copper ores currying iow values in the precious metals. As a inrger tonnage of copper ore was smelled, the sliver-output shows

About 85 per cent, of the total Provincial output of sliver comes from the treatment of silver-lead-ziuc ores and the halance mainly from the smelting of gold-copper ores carrying sliver.

Lead.

The total amount of lead produced in 1917 is estimated to have been 38,661,811 ib., valued at \$3,054,283. This represents, as compared with the previous year, a decrease in quantity of 10,005,705 lb., hnt owing to the higher market price of iead an increase in value of \$46,821. This 1917 output is in value the highest in the history of lead-mining in the Province,

The market price of lead rose and feil during the year; the average for January was 7.626 cents a pound; the high mark was reuched in June with 11.171 cents a pound, after which there was a decline to about 1.25 cents in December. The average price for the year

The following table shows the estimated production of lead according to districts :-

		districts,
Slocan		Lb,
Slocan		13,667,762
Fort Steele	• • • • • • • • • • • • • • • • • • • •	13,101,200
Alnsworth	• • • • • • • • • • • • • • • • • • • •	6,877,377
Neison	• • • • • • • • • • • • • • • • • • • •	2,708,400
Windermere-Golden Reveistoke-Trout Lake-Lardeou	• • • • • • • • • • • • • • • • • • • •	1,528,600
Omineca		
	• • • • • • • • • • • • • • • • • • • •	80,100
Total		
		38 681 911

The Fort Steele production this year fails slightly below that of the Slocan District, which is due to a considerable decrease from Fort Steele, the 1916 output of which was 24,156,143 lb. The Fort Steele production comes almost entirely from the Sullivan mine, and during 1917 lead-ore shipments from this mine were greatly enrtalled. This lessened output was partly due to industrial troubles at the Trail smelter, partly to excess of custom lead ore at the smelter, and partly owing to the fact that the efforts at the Sullivan were concentrated on getting out zhie ore.

The Slocari production shows a slight decrease (final tigures may alter this) from the previous year, which is accounted for by the suspension of ore shipments during part of the year through inability to get the ore smelted. The heavlest contributor was again the Standard -which, however, dld not make quite half of the previous year's production-followed by the Surprise, Galena Farm, Slocan Star, and Queen Bess, all with a production approximating 2.000,000 lb.

The production from Ainsworth shows a decrease of about 1,000,000 lb. as compared with 1916, but the estimate on this Division is very approximate. The Bluebell is the heavlest shipper and is credited with having produced about 4,000,000 lb., followed by the Highland with 1,200,000 lb, and the Florence with 700,000 lb. About twenty shipping mines are listed in this Invision.

The lead production of Nelson Division is estimated at 2,708,400 lb., as compared with 1.240,784 lb. In 1916, the increase being due to a larger production from the Emerald mine, which makes practically all the output of this Division.

The Windermere-Golden Division is expected to have produced nearly three times as much lead as in 1916, due to a largely increased production from the Paradisc mine; the output of this mine was approximitely 1,000,000 ib. Other shippers were the Courceapec, Lead Queen, and Monarch.

.The Omineca lead production for 1917 is expected to have been a little larger than that of 1916. The Silver Standard is the largest producer, with half a dozen small shippers. The lead output from this ivision should be larger in the year 1918.

Copper.

The amount of copper estimated to have been produced during the year 1917 shows somewhat of a decrease as compared with the previous year, but considering the industrial troubles of 1917 the showing made is very satisfactory. A production of 61,416,617 lh., worth \$16,603,037, is estimated, as compared with 05,379,364 lb., worth \$17,784,494, in the preceding year. The 1917 ontput, however, is higher than any other year excepting 1916.

The market price of copper was subject to considerable fluctuations during the year. The New York average price for January was 28.673 cents a pound, and rose in February to 31.750 cents, thereafter gradually declining to 25.073 in September. On September 21st, 1916, the War Industries Board of the United States, with the sanction of the President, officially fixed the market price of copper at 23.5 cents a pound. This price has ruled ever since and apparently is satisfactory, as, according to the leading authorities ou the copper market, the supply at present just about equals the demand. The average price of copper for the year 1917 was 27.18 cents, as compared with 27.202 in 1916.

The copper production from the several districts is expected to have been approximately as follows :-

	Lb.
Skeena Division	27,251,323
Sonthern Coast District	20,253,210
Boundary-Yale District	1,035,361
Trail Creek Division	1,658,090
Omineca Division	1,058,943
All other districts	
Total	61,410,617

The Hidden Creek mines and the smelter at Anyox of the Granby Consolidated Mining and Smelting Company were operated continuously throughout the year, even although at times some difficulty was experienced from shortage of coke and labour. A larger tonnage was treated than

10

MINERAL PRODUCTION, 1917.

ia 1916, amonating to approximately 775,000 tous of ore, and in addition 37,000 tons of quartz flux and 53,000 tons of llmestone flux. With the increased tounage handled there was a corresponding increase in the output of copper, approximately 27,100,000 lb. being produced, as compared with 23,890,896 lb. ia 1916.

In the Boundary District the Graaby Company's mines at Phoenix and smelter at Grand Forks were not operated continuously nor to full capacity throughout the year owing to the strike in the Crowsnest coalfield shutting off the supply of coke. Only a fittle over half the 1916 tonnage was handled, and, as the grade of ore remained practically the same, the copper-ontput shows a proportionate decrease. An output of approximately 7,000,000 th. is expected to have been made, as compared with 13,795,151 lb. in 1916. Similarly, the British Columbia Copper Company (now absorbed by the Canada Copper Corporation) treated a smaller toanage during the past year than in 1916, with consequent decrease in copper-output.

The Britannia mine had a very successful year, the tonuage of ore milled and milled being about 500,000 tons, containing 19,000,000 lh. copper, 112,000 oz. silver, and 900 oz. gold. The ore reserves at this wine are large-clalated to be about 17,000,000 tons-and it is expected the yearly tonnage treated will increase still further, as the ultimate pla of the company are to have nilling capacity to handle 4,000 tons a day.

The copper-mines on Texada Island are expected to have made about the same output as in 1916; the most important producer is again the Marble Bay.

Several small shipments of copper ore were made from Vaaconver island and along the Coast. The high price of copper has stimulated the work of developing copper-showings on the Coast, and while this has not resulted in any great quantity of ore being shipped in 1917, It is likely that a considerable increase of production will take place in 1918.

The encouraging feature as regards copper in the Southern Coast District is the very satisfactory results being obtained from serious development, which as yet has not found expression in actual production, but argues well for substantial output in the near future. Development, to be successful, would seem to be so extensive as to be out of reach of any

The production of copper from Nelson Division during 1917 was very low, amounting to about 110,140 lh., mainly from the Eureka mine.

The Omineca Division produced slightly less copper in 1917 than in 1916, due malaly to suspeasion of shipments from the Rocher Déboulé miae during the early atonths of the year.

During the last three years copper-anning has attained the positior, of being the most Important form of mining in the Province, and from sll indications it should maintain this promiaent place for years to come, as last year the value of the copper mined exceeded the total value of all other motalliferous minerals indued in the Province, and was also nearly double the combined value of coal and coke production. It formed about 60 per cent of the total value of the metalliferous mines and 45 per cent, of the total mineral production. In the working of the large, low-grade copper-deposits and the subsequent smelting of the ores produced, a great number of meu are employed and a large proportion of the money value is retained in the country in the payment of wages and purchase of supplies.

All the copper ores carry small amounts of the precious metals, and therefore any increase in the copper production also increases the output of gold and silver. The high priduring the past year has stimulated prospecting and the development of copper copper there is no doubt that the Provincial ontput will steadily grow in future years. , and

Zinc.

The quantity of zinc estimated to have been produced in 1917 amounted to 33 776,335 ib., which, compared with 37,138,980 lb, produced in 1916, shows a decrease of 3,392,645 lb. This production is valued at \$2,550,113, which shows a still further proportionate decrease, as compared with the 1916 value of \$4.0.3,585, due to the decreased market price of the metal.

The following lable shows the zirc production from 1914 oawards :----

1913 1914 1915	2 000 ton	Value. \$ 324.421
1915	12.982,440	346,125 1,460,524 4,043,985 2,550,113

The high market price of zinc which prevailed during 1015 and 1016, thereby greatly stimulating production everywhere, did not continue in 1017. The average price for the month of Junuary was 0.619 cents a poind and in March 10.3 cents; thereafter a steady decline in price set in nutil an average for November of 7.847 cents was reached. The final verage for December is not available, but it was about 7.5 cents. The average for the year is taken as 8.884 cents.

Slocan	13,800,000 1,800,000 859.4 . 1
Total	

These figures show, as compared with the year 1916, a very slight decrease in the Slocan, a decrease of about 1,000,000 ib. In Fort Steele, a decrease of nearly 50 per cent. In Nelson, au increase of about 200,000 lb. In Ainsworth, and an increase of 70,000 lb, in Omineca.

In the Slocan District the heaviest shipper is the Standard mine, which is credited with about 9,300,000 lb, of zinc, followed by the Lucky Jiai and the Surprise, each with about 2,000,000 lb.; then the Galena Farm, Van Roi, and Slocan Star.

The Fort Steele production comes entirely from the Sullivan mine : the ore is shipped to the Trail electrolytic refinery.

The Nelson production is a zinc-carbonate ore shipped to United States smelters for treatment, and comes from the H.B. group of mines, near Salmo.

The Aiusworth production comes mainly from the *Whitewater* and *Bell* mines, both credited with a production of about 400,000 lb.

The Omlneca production comes from the *Silver Standard* mine and consists of hand-sorted ore shipped to United States smelters, carrying about 60 oz, silver to the ton and 40 per cent. zhec.

Other Mineralc.

Iron.—The past year has seen a very great demand for iron and steel on the Pacific Coast, the normal demand having been greatly increased by the need for steel in ship-building and munifors work, while the usual outside sources have been monopolized by war needs in other parts of the world and the high freight rates have made the lack of local production more pronounced. Consequently, it has been strongly advocated in many quarters that the conditions are favourable for the establishment of an iron-smelting plant somewhere on the British Columbia coast. So far nothing definite has materialized, although there is apparently a prospect of such a plant being established on this Coast. As is well known, there is on the Coast, in the aggregate, an accurate supply of magnetite-iron ore, quite sufficiently free from impurities as to be within the "Bessemer limit," to supply ore for such a plant.

The magnetite-deposits of the Coast have therefore had some attention hestowed on them during the past year; this, however, was mainly confined to examination, with hut little development. Builtetin No. 3, 1917, of this Department describes the more important magnetite-deposits of the Coast,

A small quantity of ernde (datinum is obtained from placer-mining operations in the Similkameen District, but, although such platinum occurs with the placer gold in the Dease Lake country, no effort has been made this last year to save any appreciable amount.

Molybdenite.—The urgent demand for war purposes for antimony, molybdenite, and tungsten continued throughout the year, but, so far as is known, the only one of these three minerais to be produced in the Province in 1917 was a small tomage of molybdenite.

The Molly mine, on Lost creek, Nelson Division, shipped about 150 tons of ore carrying from 3 to 10 per cent, melybdenite. The New Hazelton Gold-Cobait Company shipped a car-load of ore which is expected will run about 7 per cent, melybdenite. Some other small shipments may have been made, but no details are available.

12

At the Molly and Index miaes and at Alice arm there are considerable tonnages of lowergrade ore, and if these miaes were equipped with small but suitable concentrating-mills a regular production could ito maintained.

Tale, etc.—There has been affparent a considerable demand during the year for tale and other fillers for pull, in paper-making; also iron pyrites for sniphuric-acid making, arsenic, manganese, chromite, and magnesite. Some tale was shipped from Lillooet Division, but details are not yet known.

A few hundred tous of magnesium sulphate (Epsom sait) was shipled from Spotted lake, Osoyoos Division, 'o the United States market.

For the first time in the history of the Province there was a production of arsenic; this was made from the Nickel Plate mine of the Hedley Gold Mining Company and amounted to \$20,000. The arsenic occurs as arsenical-iron pyrites in the concentrates shipped to the Tacoma smelter by this company. These concentrates have been going to the smelter for years, but until the receat installation of au arsenic-burner the arseulc content was not recovered.

Structural Materiais, stc.

The output during 1917 of all structural inaterials, such as cement, lime, building-stone, sand and gravel, brick, and other clay products, will probably show a slight decrease form that of previous years.

The ontput for 1917 is estimated at \$1,000,000, as against \$1,209,558 in the preceding year, \$2,852,017 in.1014, and \$3,308,100 in 1913.

Since 1912, when a production amonating to \$3, \$35, 722 was recorded, the output of huilding materials has steadily declined, due to the cessation of the building trade, brought about by the continued financial depression, and the war. It is probable that the figures have now reached a minimum, and that an output amounting from \$1,000,000 to \$1,250,000 represents the steady yearly demand for these materials for nse in repairs, renewals, and various small demands, without any new construction-work. * may be expected, therefore, that the production will province.

Portland rement is at present the most important item in the production of building materials, amounting this year to a little over \$500,000.

The outputs of building-stone, crushed rock, saud and gravel, and red brick have failen to very low figures. A considerable quantity of firebrick and similar material is made, principally by the large plant of the Clayburn Company.

Coal and Coke.

It is estimated that the gross production of coal was 2.402.410 long tons. of which 241,003 tons was made lato coke, leaving the net production at 2.160.417 tons. These figures show a decrease, as compared with 1916, of 83,170 tons gross and an increase of 76,324 tons net. The quantity of coke made was about 159,554 tons, which is a "ecrease of about 108,171 tons as compared with 1916. For purposes of comparison the following table is shown :---

		Est. 1917.	1916.	1915.	1914.	1913.	1912.
Coal. grosstons, Less made lato coke	2,240 lb.	2.402,410 241,993	2.485,580 401,487	1,972,580 361,451	2,166,428 355,461	2.570,760 433,277	3,025,700 396,105
Coal, net	**	2.160,417	2.084,003	1,611,129	1.810,987		
Coke made	**	139,554					-

In these figures for 1017 the output for the month of December has had to be estimated, consequently the final figures may vary from them slightly.

en to

ιđ

Summarizing the Provincial production of coal, the following table shows the estimated output for 1917:--

		Tonn of 2,240 (b.
From V	anconver Island collierles	1,098,235
From N	icoln and Similkameen colleries	151,817
From C	rowsnest District collicries	552,358
	Total quantity of coal mined	2.402.410
	Loss made luto coke (calculated)	
	Net quantity of coal produced	2,100,417
In addition	to the above net production of coal, there was made the coke	production shown
he following	table :	
		Tons of 2,240 15.

From Vancouver Island collerles From Nicola and Similkameen collerles From Crowsnest District collerles		
Tatul	159.554	

As will be seen by the above figures, the net coal production this year is expected to be some 70,324 tons (2,240 lb.) greater than it was in 1910, and again about reaches the figures prevailing before the war began.

This output would have been considerably greater had not the Crowsneet Collieries met with a series of misfortunes during the year that interfered with production, and in addition to this there was a serious shortage of labour—partly caused by the heavy enlistment of the younger men—and in the fail there were labour troubles.

All these contributed to occasion a shortage of both coal and coke, when the demand was most keen.

Coke.—The production of coke in 1917 was about 159,554 tons (2.240 ib.), which is 108,171 tons less than the preceding year, a decrease of 40.5 per cent.

VANCOUVER ISLAND COLLIERIES.

The Vancouver Island collierles made a gross output of 1,608,235 tons of coal, or about 205,474 tons more than in 1916.

Western Fuel Co.—This combany mined this past year about 658,000 tons of coal, an increase over the previous year of 103,391 tons.

The Nanaluo Colliery, in the city of Nanaluo, is entered by No. 1 or Espianade shaft, which is connected by underground workings with a shaft on Protection Island and also on Newcastie Island. The workings are at a depth of from 600 to 1,200 feet, and are very extensive, including a large submarine area. On the North side both the Douglas and Newcastle seams are operated; on the South side only the Douglas or Upper seam is worked. This property has been in operation since 1881, and is still the largest producing coal-mine in the Province.

The Reserve Colliery is situated abont five miles from Nanalmo; the Douglas seam is reached through two shufts 950 feet in depth. This property because a producer in 1914; development has been retarded owing to familed and much-disturbed condition of the seam.

The Harewood mine, which has been closed down for a number of years, was reopened during the year, and at the present time is producing about 600 tons of coal daily.

Canadian Collicrics (Dunsmuir), Ltd. — This company operates two collieries — Comox Colliery, situated at Cumberland, seventy miles north of Nanalmo, and Wellington-Extension Colliery, at Extension, six miles south-west of Nanalmo.

The mines of the Compx Colliery are situated around Cumberland and are connected by a standard-gauge railway with the seaboard at Union bay, where are situated the loading-piers, a coal-washery, and a battery of 200 coke-ovens.

The mines operated during the year were Nos. 4 and 7 slopes and Nos. 5 and 6 shafts. No. 6 shaft however, has not been producing coal since June.

The gross output of coal for this colliery during the year was 510,956 tons (2,240 lh.), an increase of 61,942 tons over 1910.

14

la th

The mines of the Weilington-Extension Colliery are situated around Extension, and are connected by a standard-gauge railway with tide-waler, and the E. & N. Railway at Ladysmith, where a coal-washery, hunkers, and loading-piers are situated.

Four mines were operated during the year, Nos. 1, 2, and 3, entered by a tunnel 5,000 feet in length, and No. 4 entered by shaft. The output for the year was 280,302 tons, an increase of about 32,440 tons over that of 1916.

A new slope known as No. 5 mine is being driven at Sonth Weilington, which is expected to be a substantial producer before the close of 1918.

Pacific Coast Coal Mines, Lid.-This company operated the Morden mine throughout the year; the South Weilington mine was closed down early in the year. The Morden mine is situated about six miles south of Nanaimo.

The output for the year was 150,517 tons, a decrease of 2,505 tons from the previous year. The Suquash Colliery, situated on the north-eastern coast of Vanconver island and owned by this company, was not in operation during the year.

Brilish Columbia Coat Mining Co.—This company was formerly known as the Vancouver-Nanaimo Coal Mining Company, and operated the East Weilington Colliery until October 6th, when it was necessary to seal up the mine owing to signs of fire. The output for the past year was 61,547 tons, a decrease of 16,806 tons from the previous year.

Nanamose Collieries, Ltd.—This colliery is situated at Nanoose bay, about ten mlies north of Nanaimo, and commenced operations towards the close of 1016 in the Old Weilington seam. The output for this colliery during the past year was 27,822 tons, an increase of 27,192 tons from the previous year.

NICOLA-SIMILKAMEEN COALFIELDS.

These coalidelds produced in 1917 about 151,817 tons, an increase over the previous year of 41,208 tons.

In the Nicola District three companies produced coal during 1917-viz., the Middleaboro Collieries, Limited; the Merritt Collieries, Limited; and the Inland Coal and Coke Company.

The Middlesboro Colliery produced \$3,459 tons during the year, an increase of 34,454 tons over the previous year. The mines in operation were Nos. 4, 4 East, and 7.

The Merritt Collieries, Limited, operated the Diamond Vale mine throughout the year until the middle of December, when the mine was closed down. The production for this colliery was about 14,000 tons, an increase over the previous year of about 13,662 tons.

The Inland Coal and Coke Company operated the Coal Hill mine during the first three months of the year only. The production for this colliery was 7.439 tons, a decrease from the previous year of 23.856 tous.

The Pacific Ccal Syndicate did not produce any coal during the year.

At Princeton, the Princeton Coal and Land Company produced 46,919 tons, an increase of 17,461 tons over the previous year.

EAST KOOTENAY COALFIELD.

There were only two companies producing in this field during 1917--the Crow's Nest Pass Coal Company, operating collieries at Coal Creek, sitnated five miles east of Fernie, and Michel, situated twenty-three miles north-east of Fernie; and the Corbin Coal and Coke Company, with its colliery at Corbin.

There was mined in the district during the year 552,358 tons of coal, a decrease of 320,012 tons from the previous year.

Of this tonnage, about 187.275 tons was used to make coke and yielded about 129,155 tons of the commodity; as compared with the 1916 output, these figures show the largo decrease of 110,000 tons.

The early portion of the year gave promise of a much larger production than the previous year, but the ontput in this district was seriously affected from April nutil July, through a prolonged strike and other labour troubles, together with an explosion in No. 3 mine, Coal Creek Colliery, early in April, which cut off the production of that mine for the balance of the year; scarcity of labour was also responsible for some of the decreased production.

The mines which were in operation throughout the year at Coal Creek Colliery were Nos. 1 North, 1 Sonth, 1 East, B North, and No. 2; the largest producing mine at the present time being No. 1 South.

Michel Colliery had two mines in operation throughout the year-viz., Nos. 3 East and New No. 8. Old No. 3 mine was closed early in the year owing to shortage of inbour.

Corbin Coal and Coke Co.--The output of this company for the year was 101,083 tons, being an increase of 32,083 tons over the previous year. The major portion of this production was from the open-cut workings of No. 3 mine, or "Big Showing," No. 4 mine was also in operation during the year.

16

PRELIMINARY REVIEW.

17

MINING DISTRICTS OF BRITISH COLUMBIA.

In order to give a general idea of the mineral deposits, mines, and reduction-works of British Columbia, a summary of these, together with an outline of the chief features of the operations during 1016, will now be presented. As the mining districts are numerous and cover a large area of territory, the information that follows is, necessarily, incomplete, for it is not practicable, in a preliminary review, to give particulars of all that should have notice. The various districts and their respective subdivisions will here be briefly dealt with in the preliminary reports submitted by the Resident Engineers of the various districts.

At the session of 1017 an Act was passed dividing the Province np into six Mineral Survey Districts, to each of which a Resident Engineer was appointed, with inrisdiction over that district. After the Act was passed—in March—it took necessarily some time before all the Engineers could be appointed and located, and as some of them were new to their districts, they necessarily were working under a handicap for this first season.

NORTH-WESTERN MINERAL SURVEY DISTRICT, No. 1.

PRELIMINARY REPORT BY GEO. A. CLOTHIER, RESIDENT ENGINEER. (Headquarters, Prince Rupert.)

District No. 1 is the old Cassiar District and incindes seven Mining Divisions of the Province --viz., Beila Coola, Queen Charlotte, Skeena, Portland Canal, . Iin, Stikine, and Liard. It has 300 uiles of direct coast-line, from Seymonr inlet to Portland canal, 'which forms the sontheastern boundary between Alaska and British Coinmhia. In this distance there are hundreds of islands, aud thousands of miles of canals and inlets enting into the Coast range, affording the best possible conditions for prospecting. Shipping facilities and transportation are, of conres. ideal, aud it is because of these natural advantages that the large mining companies operating on the Coast have engineers in the field in search of sultable properties. The prospector on the Coast has therefore the double advantage of comparatively easy prospecting and a ready market for a prospect of merit.

The district in 1917 produced about \$30,000 tons of ore, of which amount, all, except about 1,700 tons, was treated at the Granby Company's swelter at Anyox; this company producing and treating from their own mines alone about \$12,000 tons, which incindes the low-grade quarta mined and shipped to the smelter for flux. The important new shipper added to the list this year is the Belmont-Surf Liket Mines, Limited.

Balle Coola Division.

The Belia Coola Division has had no mining ontside of a little prospecting and the recording of about forty ciaims. The only portion of the Division which I was able to visit was Seymonr iniet, to look over some iron groups. I examined two properties and found some good surface showings of fine, clean magnetite, well located for economical production and handling.

Skeena Mining Division.

The Skeena Mining Division has made an exceptionally good record during 'be year 1917, due to the very successful operations of the Granby Consolidated Mining, Smelting, and Power Company.

It has added one more producing property to its list in the Belmont-Surf Inlet Mines. This company has expended upwards of \$1,000,000 in purchasing, developing, and equipping the quarts property on Princess Royal Island. The placing of this property on a shipping basis presented some difficult problems, and credit is due to the staff of the company for the installation of the up-to-date plant now in operation, and which will be dealt with more fully in a later report. The concentrator was put in operation in October, and to date the company has shipped to the Tacoma smelter 700 tons of concentrates, which will give returns of between \$90 and \$100 a ton in gold, silver, and copper values. With the additional tube-mill now being installed, the ndii will treat 300 tons every twenty-four hours, producing between 500 and 100 tons of concentrales a month. The flow-sheet is partly water-concentration and partly oil-flotation, thé latter using the Belmont-Jones type of muchine. The saving is from 92 to 94 per cent, and will be improved.

The company has also under option and development a very promising-looking property, with similar one to and adjoining its present holdings. The management expects to ship a total of 1,700 tons this year,

There are several groups of claims in the immediate vicinity on which there are sold to be fine surface showings, but which 1 was mable to examine on account of the heavy snowfull.

1 have been reliably informed that up Kimtze, Aaltanhash, and Kiekane hilets, off Graham channel, on the mainland, are several promising surface showings.

About twenty-five miles from Hurtley bay, on the north-west side of Douglas channel, the Frum Lummon Copper Mines, Limited, a Vancouver company, is developing a property which shows bunches of high-grade copper ones of chalcocite, covellite, and bornite in "artz, which itself lbs in more or bass regular bunches, replacing the granite on either side or a fracture-zone through it. They have installed a very serviceable small equipment of gasolene-engine and compressor which will run a couple of hammer-machines, also an engine and fan for ventilating. Development to date consists of 365 feet of crossent tunnel to the velu and 59 feet beyond, with 101 feet of drifting on the velu. The drift shows continuous ore for the whole distance, pinching In places to a foot in width and widening to 10 feet. The face at present looks very promising indeed, being 10 feet in width of quartz entrying disseminated high-grade copper sulphides which would concentrate probably 10 into 1, making a very high-grade product. 1 was unable to examine the surface on account of the snow. The Mines Department has assisted the company to build a wagon-road from the beach to the mine, a distance of about a male. The property looks very promising and is just at the critical stage now, where the next few thousand dollars can be spent to the very best advantage. The company has just sent a trial shipment of about 8 tons to the smelter, of ore sorted from development-work.

There is a possibility of the revival of the old iron-sulphide property on the Ecstall river, a branch of the Skeena flowing in at Port Essington. A number of tons were shipped about fifteen years ago to the Victoria Chemical Company for the manufacture of sulphuric acid. It is controlled by storia interests and is, 1 anderstand, under bond to the Granby Company, which will diamond-drill it in the spring to prove its copper content.

Considerable prospecting and development work was done on mineral claims along the Grand Trank Pacific during the past sensor, with very encouraging results. The same applies to the smaller islands adjacent to Prince Rupert, where a large number of new locations were made.

Farther north at Alley arm, up the Klisault and Illiauce rivers, several prospects are developing into ulues, and with the completion of the railroad for twenty miles up the Klisault valley and trails from the railroad up the main creeks, this district will be a mining centre in the near future. The principal company operating here, the Holly Varden Mines Company, has had a very busy season, spent in railroad-building, underground development, and diamonddrilling.

It was the corention of the company to complete the railroad for fourteen miles this year and ship over it, handing by team from the mine to the end of rall; however, the extremely beavy rainfail and the early heavy snowfall compelled them to ahandon the plans ∞ is close all work down for the whiter. The mine has plenty of good-grade milling ore in sight, and the company's plans for the immediate future include a 300-fon concentrator and a hydro-electric plant. The company has also taken over the Wolf group, after diamond-drilling it, about three miles above the *beilty Varden*. The ores of the two properties are identical, and the concentrator will be so located as to treat the ores from both mines. This company will be a heavy shverproducer within the next year or two.

The Granby Consolidated Minlug, Smelting, and Power Company at Anyox, B.C., has had a very satisfactory year in every respect. The tonnage of ore mined and smelted was about 775,000 tons, averaging 2.12 per cent. copper, the gold and silver amounting to appreximately \$240,000. The tonnage of low grade quarks ore mined and used as flux was about 37,000 tons, or a total of \$12,000 tons. Improvements in all departments and the erection of a 100-ton experimental concentrator puts the company abreast of any on the continent. The company's progressive policy in keeping engineers in the field has stimulated the prospector and put mining

Pertland Cans' Mining Division.

in the Portland Canal Mining Division the Stewart district is in a fair way to fulfill the predictions of the old-timers and a "come-back" looks reasonable.

The Granby Company has bonded the Nt. John group of claims, on the west side of Bear river, about three miles from Stewart. Winter camps have been erected and diamond-drilling will be carried on throughout the winter. A local syndicate has bonded the Lakcelew group, on Glacler creek, and is driving a crossent tunnel to tap the vein at depth. Farther up Bear river there are several very promising copper properties. Over the divide, on the Nass slope, some fine specialens of molyndenite were found last summer and some little work done.

The Salmon "lyer valley has been given a great deal of attention the past summer. The Bush property, on which a New York company had done some 1,500 feet of development in tunnels and crosscuts and then quit, was taken over on a boml by Ferate-Spokane people, and with comparatively little work has developed a sufficient tomage of high-grade milling-ore to justify an equipment of a power plant and concentrator. The ore is a silicified rock carrying iron pyrites with argentite, ruby silver, nucl, in places, native silver. The orn-zone varies in width from 50 to 140 feet. The most important work at present is the upper tunnel, which is prospecting the ground under the high-grade surface showing. This tunnel is now in over 300 feet, in ore all the way, the last 100 feet being high grade. Crosscuts have been driven at intervals of about 35 feet, the first one being 85 feet from the portal. The longest of these is 75 feet and has as yet encountered no wall. Several humired tons of ore, taken only from development-work, are on the dump ready for shipment this winter. This ore will average over \$150 a ton in gold and silver values. Work has been started in the tunuel below, 250 feet lower than the upper tuanel, with the intention of making it the main working-tunnel. The face of the upper tunnel is now 175 feet vertically below the surface, making the main tunnel 425 feet. There is niready in sight sufficient ore to feed a 100-ton-a-day concentrator for three years. A Government-assisted road was started from Eleven-mile to the mine to enable the company to haul out ore and take in some machinery this winter; the work had to be abandoned, however, on account of the abnormally had weather. The manager, R. K. Neill, informs me that he intends raw-hiding the ore to Eleven-mile, and hauling from there on "double-enders" to the

Adjoining the Bush on its lower boundaries, and d "htiess containing the continuation of the ore-zone, lies the property of the ohl Cascade Mining Supany.

Abont a mile beyond, on the opposite skie of Cascade creek, are the holdings of the Indiau Mines Company, Limited, on which has been done some 000 feet of development-work, consisting of two tunnels. The upper or main tunnel has gone through two small ore-bodies showing on the surface, and has apparently just encountered the ore from the larger surface showing for which the tunnel was driven. There are two crosscuts at the face exposing the ore-body for 14 feet in width, one wall only having been reached. Two sectional samples across the face averaged 16 per unit, sinc, 10 per cent, lead, 3.5 oz. silver, and \$2 gold a ton. North of the

"ian group, and adjoining it, lies the Boundary group, and just beyond that the Big Missour birteen claims. This property has been described by every engineer who has examined in a most wonderful surface showing. The ore has been exposed by numerous shallow cuts for width of at least 1.000 feet, and apparently extends for two claims in length. The ore-body lies in the greenstones and is a complex mineralization of iron, zine, lead, aud copper sniphiles carrying small gold and sliver values, the whole averaging from \$8 to \$12 a ton in all values. With the ore proven at depth by diamond-drilling, and a process devised for the separation and recovery of the different sulphides, this property will make one of the biggest

North of the Big M-securi group are the Yellowstone and Hercules groups, each with big surface ore-exposures, but practically dependent on the future of the Big Missouri,

To the east of the Big Missouri, and occupying a contact-zone between the greenstones on the west and a slate belt on the east, are the four claims of the Joker group. It was discovered in the late summer and very little work had been done when I visited, it. I took nine samples across 60 feet where the ore had been exposed by blasting off the surface rock, and obtained an average of \$30 a ton in gold and aliver values. The ore is identical with that of the Bush

property, which lies three miles south. It is a remarkable surface showing. I have been informed that a hulf-interest has been disposed of and arrangements made to start work in March, when the hard crust on the snow makes fine transportation in the north.

The Georgia River Mining Company has been developing all summer the claims on Georgia river, about tweaty miles south of Stewart, on Porthund eanal. This is a very promising-looking gold showing, but the company has been budly handicapped by lack of transportation. A trail was recommended by use and approved by the Department, but scarcity of inbour and had weather made it impossible to get anything done on it.

Stiking Division.

In the Stikine Division no mining operations occurred during the past year. I made a trip up the 1skut river, a tributary of the Stikine, flowing into it about six miles above the Boundaryline. The river is unvigable for thirty-six miles to the eauyon. Several claims have been staked from time to time, but only one group of eight claims and one group of four claims have been kept up by the owners, the Iskut Mining Company, of Wrangell. It is my intention to examine the country next spring us soon us weather conditions will ullow. I was unfortunate this year in running into a snow-storm, which, of course, prohibited the examination of the higher ground where the claims are located. So far as I was able to observe, the district hus the characteristic formation found along the contact-zone between the Coast granit, and the older Interior rocks.

Queen Chariotte.

The Queen Charlotte Division has had a regular shipper in the Ikedn Mines, which has produced 904 tons of copper ore containing 133 oz. gold, 1.500 oz. silver, and 135,720 lh. copper. A later shipment of 50 tons has been made, from which no returns have been received. I understand that the property may be equipped next summer with suitable power and concentrating plants.

The owners of the Quinitsa claim, on Copper Island just outside of Jedway harbour, shipped 40 tons of copper ore to the Granby smelter, assaying 13.7 per cent. copper.

An Eastern company has bonded the *South* Easter group of elahus, situated about a mile from Skidegate. They have done considerable hand development-work and are now installing drilling-machinery to give the property a thorough testing.

About twenty-two leases have been applied for for beach elaims east and west of Rose spit. The leasers propose to work the black sand for its gold and platinum content, and to that end have done considerable prospecting-work. Lut to date have made no production.

No further developments in the oil situation on the west coast of Graham island have taken place.

Atlin Division.

Be lder creek was worked from May 15th to October 15th, employing on an average of about sixteen men, and producing: Miller, \$26,235; J. H. Biaek, \$5,700; a total of \$31,985.

Pine Creek: The Columbian Mines Company, operating from April 10th to October 25th, employing an average of forty-two men for three months and thirty men for the balance of the time, produced \$41,000.

Ruby creek: The Placer Gold Mines Company, operating from May 1st to October 14th, employing an average of seventeen men, produced \$77,550.

Otter creek. Mr. Malnin, operating from May 1st to October 30th, employing an average of nine men, produced \$15,000.

Sprace creek: Mr. Matthews, operating from January 1st to October 22nd, employing an average of thirty men, produced \$57,400; Morse, operating from January 1st to October 15th, employing six men, produced \$15,000; Foley, operating from October 7th, 1916, to November 5th, 1917, employing on average of four men, produced \$9,300; Tintinger, with three men, from January 1st to October 30th, produced \$5,500; Smith & Carlson produced \$3,400; Tobacco Boz produced \$1.560; and Falconer, \$1,200. Total from Sprace creek, \$93,460.

Birch ereek produced \$2,000.

Various properties employing from two to five men for different periods bring up the total number of men employed to about 250 and the total production to \$305,000, as mentioned above. No returns have been received from the *Engineer* mines, though producing all year.

20

PRELIMINARY REVIEW.

Liard Division.

The Liard Division produced about \$5,750 in placer gold: From Bonider creek, Dease lake, \$1,975; from Dease creek, \$2,925; individuals, the halance.

In conclusion, I wish to express my thanks for and appreciation of the many courtesies extended me throughout the district, and also my regrets that I have been unable, because of shortage of time, to cover the district more thoroughly.

NORTH-EASTERN MINERAL SURVEY DISTRICT, No. 2.

PRELIMINARY REPORT AY JOHN D. GALLOWAY, RESIDENT ENGINEER.

(Headquarters, Hazelton.)

INTRODUCTORY.

Under the provisious of the "Minerai Survey and Development Act." which came into force about May, 1917, the four Mining Divisions of Omineca. Peace River. Cariboo, and Quesnei were made to constitute the North-eastern Minerai Survey District, with the permanent survey station and office at Hazeltou. The Resident Engineer assumed office about the middle of Jane and at oace commenced field-work in the district, continuing until the middle of October, when weather conditions made further examinations impracticable.

Applications for assistance in huilding roads and trails to mineral claims and mining camps, as provided for in the "Mines Development Act." were numerous in various parts of the district. Examinations and reports on these applications occupied nearly the whole of the field season; but when going into a section to examine a particular claim or group for road requirements, portanity was afforded for the examination of most of the more important claims in that vicinity; and, generally, in visiting the different parts of the district where applications for roads and trails had been made, it was possible to acquire all the aceded information regarding the active mining going on.

The field season in this district was particularly short this year owing to the snow of the previous winter remaining in the mountains above timber-line until iate in July, and also to the fact that winter caue unusually early, the mountains being covered with snow early in October, which remained for the winter. Had the season been inger opportually would have been afforded for examination of several camps and districts of which at present but little definite information is available, but which are believed to be of some promise.

An important geological investigation was carried out during the season by Dr. J. J. O'Nelli, of the Canadian Geological Survey. This consisted of the topographic and geologic mapping of a fifteen-mile sheet, taking in Glen, Nine-mile, and part of the Rocher Déhouié mounialas and including the towns of Hazelton and New Hazelton. The topographic work was under the direction of S. S. Faiconer, of the Survey staff, and Dr. O'Nelli was assisted by V. Dolmage with the geological work, which included, as well as the areal geology, a special economic investigation of the ore-deposits in this district.

The North-castern District is so large, nearly 100,000 square miles of territory, that for the purposes of this report and succeeding ones it is advisable to subdivide it into a number of smaller nreas.

In the first place, it is already divided into the four Mining Divisions as already mentioned. . The following subheads are proposed and will be used in this report :--

Omineca Division-Skeena River Sub-district; Hazelton Sub-district; Telkwa Subdistrict.

Cariboo Division-Barkervlile Sub-district; Fort George-Fraser River Sub-district, Quesnel Division-Quesnel River Sub-district; Timothy Mountaia Sub-district.

PRODUCTION OF DISTRICT AND GENERAL SUMMARY.

The mineral production of the North-eastern Mineral Survey District is not, as yet, very large, but it has steadily increased during the last four years. The lode-mineral production of the district comes almost entirely from the Hazelton-Telkwa section, while the bulk of the placer production is from the Barkerville section. Lode-mining in the vicinity of Hazelton and Telkwa has not progressed as rapidly during the inst three or four years as had been anticipated in 1913, when the first ore shipments were made. The Graud Trank Paelfic Raliway was completed in 1014, and it was expected that following this a rapid development of the minerul showings would ensue. While the boom predictions have not been realized, still it must be remembered that many reasons for this slow development can be advanced. Chief amongst these are the lack of capital for new mining enterprises owing to the war, and the fact that many of the showings in this district are not large enough to attract the attention of the large mining companies. Several properties in the district which have undonbted merit have been taken up by individuals or small companies which have lacked sufficient capital to carry out a vigorous development policy. Many properties are situated at some distance from the raliway-line, and the transportation problem is therefore a difficult one to overcome. The vigorous policy of the Government in building, or assisting towards building, roads and trails to these at present inaccessible properties will undonbtedly within a short time give results in the shape of increased production.

As before noted, the pla er production comes mainly from the Barkerville section of the Cariloo Division, although each year some production is recorded from Quesnei Division and the Omineea-Ingenika Sub-district. The production comes mainly from half a dozen hydraulic mines, the percentage of the total returns which is made by the aggregate of small-scale individual operators being small.

OMINECA. QUESNEL. CARIBOO. Quantity. Value. Quantity. Value. Quantity. Value. \$150,000 1,000 Gold, placer \$50 \$ 17.000 7.500\$20,000 1.200 24,804 104.838 81,040 287,672 Leadlb. 22.726 287.821 Copperlb. 1.058.943. **. . . 1**b. Zipe 236.184 17.832. Molybdenite ... 2.500. 16. Building materials. . 3,000 3,000 3,000 Total values. . \$456,723 \$153,000 \$23,000

The official returns for the year 1917 are not yet available, but the following estimate it is believed will approximate the actual production :—

Total value of mineral production of North-cust Mineral Survey District, \$032,723 (estimated),

It will be noted that in the above table Peace River Division does not figure nt all; so far as is known, up minered production has ever been officially recorded from this Division. Prospecting for placer gold has been done on the Peace river and tributary streams, and probably small amounts of placer gold have been taken out in this way: it is certain, however, that this ins never amounted to more than a few inudred dolines in a season. As a hopeful sign for the future, it may be noted that fifteen dredging lenses were taken up in this Division during the summer of 1917. Systematic prospecting of these lenses, to test them for dredging possibilities, will be carried cal next year by the lessees, Whiley & Galbraith.

The production of molyidenite came from the property of the Hazelton Goid-Cobalt Company. The production of zinc was entirely from the Silver Standard mine.

The copper production comes dargely from the Rocher Déboulé Copper Company's mine. This property made a smaller production than in 1916 owing to shipments being suspended atmost entirely during the first built of the year. Development during that time was successful in finding ore-hodies from which shipments were made in the latter months of the year.

The production of sliver, lead, and zinc from the *Silver Standard* was about the same as in the previous year, but only represents operation on a small scale. During the latter half of the year practically no mining was done, as all the available labour was placed on the work of equipping the property with a new power plant and the new buildings of various kinds at the mine, and the building of a 50-ton concentrator to trent the ore. A much larger production from this mine next year is confidently expected.

A little over 75 per cent, of the i.de-mineral production credited to the North-eastern District comes from the vicinity of Hazelton. Of the remainder most of it comes from the Telkwa Subdistrict, with, this year, two shipments recorded from the Skeena River Sub-district.

22

Sub-district.	Mine,	Tonnage.	Character of Ore
Hazelton	M. & K. Frisco Rocher Débonié Cap Highland Boy Silver Standard Hazelton View Santa Maria Cronin Harvey Higgins Vietory Schufer	$\begin{array}{r} 123\\ 10\\ 4,500\\ 28\\ 75\\ 825\\ 20\\ 234\\ 70\\ 10\\ 12\\ 20\\ 6\\ \hline 5,942\\ \end{array}$	Silver-lead-copper. Silver-copper. Copper. ". Silver-lend-zinc. Molybdenite. Copper-silver Silver-lead. Silver-copper. Silver-lead. "

In the following table is given a list of the shipping properties, with estimates of tonnage produced :--

It will be noted that as yet there are ouly two important shippers—viz., the Rocher Déboulé and the Silver Standard, both situated in the Huzeiton Sub-district. The Telkwa Sub-district contains a larger number of shippers than elsewhere, but the tounage produced is small. With the improvement of transportation conditions there is every reason to look for a larger production in the future from this sub-district.

Omineca Division.

SKEENA RIVER SUB-DISTRICT.

Cordillera.—This group of ciaims, situated one nile from Usk Statiou and owned by the Kitsaias Mountain Copper Company, was operated during part of the summer with a small force of men nuder the superlutendeucy of A. J. Thompson. There are three or four velns on the property, only on one of which has there been much development. The velns are quartz-filied, but are extremely irregular in their nature, varying from a few inches up to 20 feet in width. The main valuable unberais present are bornite and chalcoelte, but gold and silver values occur in the ore. It would seem that the filling of the elm with quartz occurred first, and that this from which the copper university were deposited. Varying amounts of gold and silver accompanied these minerais, and occasional particles of free gold are found, occurring either in the bornite or in the quartz, close to a uniss of the copper minerais, the distribution of which is very irregular and bunchy.

The work done this past year consisted of driving a crosscut tunnel to strike the main vein; this will require to be several hundred feet in length to strike the velu, and as yet only about 100 feet has been driven. Two blind reins were struck in this work, and on one of them a short winze was put down which is suid to have disclosed some nice ore. Work was discontiaued in the late fail, but in a letter from the president of the company. J. D. Weils, on November 5th, he says: "We have things so arranged with the Kitsaias Mountain Copper Company that we can put in our compressor plant before spring." Timber and water are plentiful and the property is well situated for easy working, as it is only a few hundred feet above the railway-track.

Legate Creek.—Some activity was apparent on Legate creek during the summer, abont eight prospectors being engaged in developing their claims. The M, and K, group, owned by Whitmore & Orr, was bonded in the fail of 1916 by J. J. Price, who extracted 130 tons of ore and shipped it in the early months of 1917. Later he threw np his bond on the property. During the summer, development by means of tunnels was carried on by the owners. The property gives promise of contailing a fair tonnage of concentrating-ore as well as some high-grade, but will require capital for development.

The Frisco property was sold to Wm. Tuttle in the winter of 1916, and from it 10 tons of high-grade ore was shipped early in 1917.

Other properties in this camp, which is situated at the head of Legate creek, about ten miles above the town of Pacific, worked on during the year were: The M. & M. group, owned by Bell and partners, and the *Regina* group, owned by Jones. Brown, and partners.

Fiddler Creek.—The Fiddler group, situated about four mlles from Dorreen Station, was fully reported on by the writer in the 1916 Annual Report of the Minister of Mines. In the fall and winter of 1916 a wagon-road was built to the property, a temporary camp erected, and a crossent tunnel commenced, which is expected to ent the velo and from which the mine would be developed; this tunnel was driven in 100 feet in slide-rock, clay, and gumbo, and for a few feet into solid rock, when operations were discontinued. The property is under bond from the owner to the Fiddler Creek Gold Mining Company, an Edmonton syndicate. It was expected that work would be resumed this summer, but this failed to materialize, and now nothing will be done null the summer of 1918. The property has undonbted merit, and it is probable that the cessation of development was due to financial reorganization of the company.

HAZELTON SUB-DISTRICT.

Rocher Déboulé Miac.—This mine, situated on Rocher Débonié monntain aud distant about ten miles from Hazeiton, is the most important productive mine in the district; it has been described at length in the Annnai Reports of 1914, 1915, and 1916.

This year the low level, or 1,200-foot level, crosscat tunnel was completed to the point where It should have encountered the main vein, and was continued for some distance berond, a total of over 3,000 feet. A fracture-zone was encountered which may or may not be t_{c0} downward continuation of the main vein, but drifting on it to the east and west failed to reveal any ore. The management is apparently hopeful of still finding the main vein, and so a raise is to be put up from the 1,200-foot level to the 500-foot workings. This raise will be on the incline and will be a little over 900 feet in length. It will follow somewhat approximately the position wherein surveys indicate that the main vein should lie, and frequent crossents from it will be made. It is confidently expected that this work will reveal the whereabouts of the missing vein and the ore-shoots contained therein.

The 1.200-foot level has, however, proved very successful in developing other velus on the property. One of these, the No. 2 vein, gives promise of being quite as commercially important as the main vein. All the ore shipped from the mine in the last six months of the year came from this vein. In addition to the good shoots of shipping-ore exposed in this velu, a tonnage of concentrating-ore has been opened up which is nearly sufficient to warrant the installation of a small mill. The grade of shipping-ore from this No. 2 velu is the best that has been sent ont from the mine, much of it averaging \$5 in gold and 10 oz, sliver to the ton, with 10 per cent.

The No. 3 velo as exposed in the main tunnel also shows promise of hecoming productive, but development of it has not yet been carried very far. Generally, conditions at this mine are quite satisfactory and a considerable productive period seems reasonably assured.

The tonnage of ore shipped during 1917 was considerably less than in the previous year. Most of the 1917 production was made in the last six months of the year, when steady shipments were made, mining in the first six months being mainly confided to development.

Delta Copper Co.—This company, which owns or controls the Delta, Highland Boy, and other groups of claims iying to the east of the Rocher Déboulé mine, has not been able to do very much this year. Some favourable showings on the upper vein on the Delta group were exposed by means of surface ents, but no other development of importance was carried ont.

The property of the company is situated in a somewhat inaccessible place, with the result that transportation arrangements are difficult. A wagon-road was completed this year from the *Rocher Déboulé* main camp in Juniper creek to the terminal of the *Highland Boy* 2-hneket train, and over this road ore will be hanied this winter.

In the *Highland Boy* workings from 1.000 to 1.500 tons of shlpping-ore is blocked out, and further development may be expected to show much more ore. There are two main veius, known as the "Upper" and "Lower" veius, which are exposed on the surface for some distance and partially developed; both of these veius have indications of being of considerable value.

In general, it may be said that ' .e property of the heita Copper Company gives promise of becoming a productive mine if sufficient capital is forthcoming to carry out the necessary development.

DRELIMINARY REVIEW.

New Haddlood Gold-Cobatt Co.—This company earried on steady development on its property during the year with a crew of from four to ten men. The main working consists of a long tunnel driven on the vein. Several raises and a winze from this level were made during the year.

An interesting occurrence during the year was the increased percentage of molybdenite occurring in the ore-shoots in the vein. The ore consists mainly of arsenical iron earrying gold values and varying percentages of cobait, but the molybdenite content in some of the ore is sufficient to make it of importance.

A car-load of ore was packed down from the mine to Carnaby Station, on the Grand Trunk Pacific Railway, about four miles and a haif distant, in November, but so far as is known has not yet been shipped to Ottawa, where it will go for treatment. It is expected that this shipment will carry from 6 to 10 per cent. molybdenite (MoS_2), and in addition some goid values. Another ear-load of this ore is ready at the mine. A small force will be kept stoping during the winter, and it is expected that, besides the molybdenite ore, a car-load of high-grade gold ore will soon be mined.

Golden Wonder.—This property, which is situated elose to the railway-track and within a mile of Carnaby Station, was nequired abont a year ago by M. W. Sutherland from Harris, Comeau, *ct al.* After some development-work had been done the showlags were sufficiently favourable to induce J. B. Tyrrell to become associated with Mr. Sutherland in financing the development of the property. A contract for a shaft 100 feet deep was let and this work is proceeding. There are three veins on the property carrying chalcopyrite, arsenopyrite, and pyrrhoite in varying amounts; the arsenopyrite earries fair gold values and occasionally the pyrrhoite also carries a little gold. These veins are very similar to those of the *Rocher Déboule*

Cap Group.—This group has been worked intermittently during the year by the owners. Comeau & Johnson. A shipment of 30 tons was made, and the driving of a development tunnel is being proceeded with.

Silver Standard.—TI : steady progress of this mine during the last two years, under the superintendency of W. β . Norrie, has been most gratifying. The crosscut tunnel started last year to tap the 250-foot level of the main shaft has been completed, and much other development and general bettermeuts to the property have been accomplished. The crosscut tunnel ent several velus before reaching the main shaft venus, and some of these give promise of being of considerable economic importance. The No. 4 vein especially is showing up well and contains some

In the fail of the year the conclusion was reached by the management that the mine had reached a stage of development which made it advisable to erect a concentrator to treat the milling-ore already blocked out in the mine. After some experimenting and consideration it was decided to erect.a 50-ton plant on Two-mile creek about three miles from the mine. The Faust system is to be used, which is, in principle, a water-concentrator with some special features in the crushing-rolls, tables, etc. The plant will be run by steam-power, with cordwood as fuel; mill-water will be secured from Two-mile creek. The ore will be delivered at the mill by means of a 3-ton anto-truck, the road being sufficiently good for this means of transportation. Erection of buildings and installation of plant is being rapidly proceeded with, and it is expected that the mill will be in operation in February.

When the crosscut tunnel was completed the power-plant arrangements at the mine were changed. The old steam plant at the shaft was dismantied and taken away. A 75-horse-power distillate-engine and 6-drill compressor were installed at the tunnel. Blacksmith-shop, warehouse, power-house, ore-blus, etc., have been erected and new buildings put up at the main camp as well as at the new camp at the mill-site.

Mining operations were snspended during the last haif of the year on account of the construction-work and various rearrangements. The only ore shipments made during this period were from the leasers who were at work hand-sorting old dumps. The production, however, for the year is approximately the same as in 1916, and will be greatly increased in 1918.

American Boy.—This mine lay idle during most of the year, but in November preparations were being made to again commence mining operations. An arrangement has been entered into with the Sliver Standard Company whereby ore from the American Boy will be treated at the company's mil¹ the extent of 150 to 300 tons a month. A few hundred tons of ore on the

damps will first be shipped, and after that the main velu, which is developed by a shaft to the 200 foot level, is expected \pm yield considerable milling-ore. It is hoped by the owning company, the H., ris Mines, Limited, that these operations will provide sufficient funds to carry on the further development of the property. The distance from the mine to the *Silver Standard* millisite is about two miles and a half, and the handing charges on the ore should not exceed \$2.50 a ton.

Nine-mile Mountain.—None of the properties on Nine-mile mountain were worked to any appreciable extent during the year. The *Barber Bill* group was bonded to Mr. Carieton, but the bond was relinquished within a few weeks. The *Sumrise* group has a good showing of sliver-lead ore and is well worth further development, but the property has remained idle for two or three years, apparently from lack of funds.

Higgin's Property.—This property is situated in the Babine range, about thirty-one miles from Hazelton, and is reached by the old Babine pack-trail. It is owned by Fred Higgin and is now under option to the Exploration Department of the Goldfields Consolidated Company, with J. B. Rowley in charge. Work was commenced in September, a camp erected, and a crew of six to eight men will be kept at work all winter.

The showings consist of several quartz velus varying in width from a few inches to several feet, which are exposed on the surface for considerable distances. Guicna, zinc-blende, and grey-copper form the ore, and high silver values are associated with the grey-copper. The property apparently has promise, but is as yet undeveloped; but a winter's work will probably prove the velus to some extent.

TELKWA SUN-DISTRICT.

Santa Maria Mine .-- During the summer the sleigh-road to this property was unterially improved, and now it is a wagou-road to within about eight uiles of the pro-Mining The shaft operations were stopped at the property in the spring, but were resumed in Augus has been sunk to the 120-foot level and drifting commenced. I'p to the present the rich oreshoots occurring from the surface to the 80-foot level have not been found below that level, although what is presumed to be the veln lying in the contact between andesite and quartz porphyry is well defined. Surface showings south of the shaft, however, indicate that further prospecting from the 120-foot level in a southerly direction may succeed in finding new ore-shoots, and this development is being carried out. The north drift on the 60-foot level shows ore, and further driftlag on this level is being proceeded with; from this level ore will be stoped this winter. Development with a crew of a dozen men will be carried on during the winter. When stelghing comes some ore shipments may be expected. The property is well equipped now with n distillate-driven eagine, holst, small compressor, and comfortable camp buildings.

Cronin's Minc.—During the year au excellent sleigh-road was constructed to this property by the Public Works Department, a distance from Telkwa to the mine of thirty miles. This road forms a main trunk road opening up one section of the Babbie range and will, in time, be gradually improved until it is a good wagon-road. The main property served at the p^{-1} — t time is the Cronin mine, but other properties in process of development will use the road. The wing in supplies and handing out ore.

The mine was developed steadily all year until November, when o the were filly suspended. In October, before the completion of the sielgh-road, 79 to the of hands 795 packed out from the mine to Smithers by way of the trail over the Driftwood value wilvide. This are shipment was in the nature of a test to see what grade the are would average. The property has reached a stage of development where a fair tange of concentrating ore has been proven, and the installation of a small mill is being considered. This would seem to be the best policy, as the ore contains considerable zinc and hand-sorting cannot product a shipping sliverlead product sufficiently low in zi c for the present so liter requirements. The machinery for the mill will probably be taken in over the sielgh-road this where, and a considerable production from this mine in the future may be expected.

Other properties in this section which were worked on a small scale this year, and from which small ore shipments were packed out, are the Harvey & Higgin's cluims.

Cassiar Croice Copper Co.—The properly of this company is sililated on Grouse mountain, about eighteen miles from Telkwa. During the last two years the driving of a crossent tunnel to prospect the surface showings at depth has been proceeded with. Owing to the failure to locate the ore-body where it was expected, a good deal of interal drifting and crosscutting was

 26°

PRELIMINARY REVIEW.

done, which it is now apparent was wasted work. The company's finances were reorganized this summer and new management put in; careful surveys were made which showed the errors in the past work, and a fresh start was made. The tunnel was deflected at a considerable angle from hs previous course, and a crew of three men put to work to drive ahead. It was reported in November that the tunnel had entered into some low-grade ore, and as the drift is now in over 1,000 feet. If appreciable ore-bodies exist they should soon be encountered. The property is equipped with a 1-drill gasolene-driven air-compressor.

Wilson Property .- D. M. Haynes, acting as agent for the Tonopah Mining Company, has acquired the group of claims owned by Wilson and partners, sitnated about three miles from Knockholt Station, some thirty miles from Telkwa. Work was commenced in August with a crew of half a dozen men, a temporary but comfortable tent camp was erected, and the sinking of a shaft commenced. It is expected that development will be continued all winter. The ore

is maluiy chalcopyrite, and carrying, in addition to the copper, some values in gold and sliver. Bussinger Property.-This property, situated within half a mile of the Home ranch, has been lensed by the Chisholm Bros., who are extracting ore and hope to ship one or two car-loads this winter. The main values are in copper, together with low values in gold and sliver.

Hudson Bay Mountain .- Several properties on this mountain, including the Victory and Mamic groups on the southern slope and the Schufer and Carroll properties on the north-western slope, were worked in a small way during the year. A small shipment was made by Schufer, and it is believed a car-load was sent out from the Victory. Work was stopped on all when winter

Emerald Group .- This property is situated on Sweeney monntain, in the Sibola district, some sixty miles south of Honston, on the Grand Trunk Pacific Railway. It was reported on hy the writer in the 1916 Annual Report, and during the past summer was further developed and examined by several engineers for intending purchasers. In November the property, together with an adjoining group, was seenred under lease and bond by James Crouin, the well-known sliver-lead operator, who is acting as agent for New York capitalists. Development will be commenced as early in the spring of 1918 as is practicable. Several parties of prospectors were in this district during the season.

Carlboo Mining Division,

FRASER RIVER SUB-DISTRICT.

Tertiary Gravel Co.-The Killam gravel-mine at Cottonwood canyon, about eighteen miles above the town of Quesnel, was acquired during the year by a Chicago syndicate, the deal being effected by S. J. Marsh. Work was commenced in the snmmer.

This gold-bearing deposit is a cemented gravel lying on bed-rock and carrying values throughout a thickness of 10 to 12 feet. Development has been by a tunnel with lateral drifts from it, and the workings total several hundred feet; the gravel-deposit is of considerable size, but the gold vaines may be variable throughout it.

This deposit of cemented gravel is so hard that it cannot he successfully worked by ordinary placer-mining methods. The system to be used is to mine the ground as in a lode mine, using compressed-air driven drills, and then the product will be treated in a mill in much the same manner as gold-bearing quartz. This mill consists essentially of a jaw-crusher, ball-mill, and Pearce amalgamators, together with accessory hins, elevators, screens, etc.

The company has put in a sawmill, gravei-treatment mill, camp buildings, etc., and built two miles of wagon-road. It is believed the mili was in operation towards the end of the year, but no information as to results has been received.

Bar diggings on the Fraser river are worked intermittently by individuals each year.

BAAKERVILLE SUB-DISTRICT.

The hydraulic placer mines in the vicinity of the old town of Barkerville made about the same production this year as in 1916. The production as a rnie varies directly with the supply of water, and this year the water-supply was a little better than usual. A heavy snowfall during the previous winter provided a pientiful supply of water for the first part of the season, which was in part offset by a dry fall. The ground handled was of about the same grade as in former

Hopp Mines.—The mines operated by John Hopp—viz., Lowkee, Stouts Gulek, and Mosquito Creek almes—were worked as usual, and from them comes the major portion of the production of the district. The Stouts Gulek mine was not worked as much as in former years, as it has been worked up to nearly the bead of the guleh; the ground still remaining to be worked lies on benches and tributary gulehes. Mosquito Creek again yielded some very rich ground; the water-supply on this mine is small, which prevents any large-scale operation. L these mine was operated at full capacity throughout the season and made a good return, some of the ground being richer than usual.

Point Minc.-This property, owned by Loo Gee Wiag, of Vancouver, was worked during the season under Chinese management, and made about the same output as in former years.

Chisholm Creek.—The Carlboo-Chisholm Creek Mialng Company, operating on Chisholm creek just above the town of Stanley, continued development during the year.

Hydraulicking was continued along Chisholm creek, the surface gravels being siniced off. Shorings of water handleaps this work.

The drifting work which was started some time ago to prospect an old channel on one side of Chisholm creek was continued. On breaking into the rim of the old channel a heavy waterpressure was encountered, which caused some difficulties for a time; these, however, were successfully overcome. Development was being continued, but nothing has been heard as yet regarding the results attained.

Small-scale individual placer operations were carried on as usual.

Proscrpine Mountain.—Gold-quartz claims on Proscrpine mountain, owned by Armstrong, Baker, Tregilius, Biair, and others, nitrueted attention during the year, and prospecting of the claims was carried out by the owners. The properties were examined by two or three prospective purchasers, but no deals were effected.

The quartz velus are large—from 10 to 30 feet—and earry small quantities of pyrite, arsenical iron, and galena. The gold values are variable and extensive sampling would be required to ascertain average values. The writer examined a number of the more important showings in Angust, and is of the opinion that these claims are worthy of serious investigation, as it is probable that at least some portions of the velus earry sufficient gold to pay to work The quartz is partially oxidized on the surface, and small lots of gold are taken out by Armstrow working with a rocker.

Quesnel Division.

QUESNEL RIVER SUB-DISTRICT.

Very little information is available about the mining operations in this section, which consist entirely of placer-mining. Small-scale work as in previous years was probably carried on.

The Quesnel Hydrauile Mining Company, which a few years ago constructed a very elaborate and expansive water system to hamile ground on Twenty-mile creek, Quesael river, continued operations on a small scale. The work carried out in 1912 and 1914 on this property showed that the hydraulic plant worked excellently, but that the gravel handled contained but little gold. Since 1914 the company has been engaged in carefully prospecting its holdings in order to determine where pay-ground is situated, and this prospecting was continued during the past season. The manager says this work is turning out satisfactorily.

TIMOTHY MOUNTAIN SUB-DISTRICT.

A few years ago a number of claims were staked on Thuothy mountain by Ryan, Foster, and others. This mountain is distant about thirty miles in a north-easterly direction from Lae la Hacke Post-office, which latter is 103 miles northerly from Asheroft, on the Carlboo road. The elaims were staked on small showings of copper ore and a fair amount of development was done. Considering their remote location and low grade of the ore, these elaims are not considered by the writer to be of value.

During the past summer, showings of undyidenite were discovered, and these, while as yet quite undeveloped, may prove to be of some importance. The undyidenite occurs, in part, disseminated through a gravitic rock, along joint planes and fractures in an irregular manner. There is a possibility of there being a considerable tominge of low-grade ore. Some of the molybdenite also occurs as stribgers of the pure milaeral in quartz veins while cut the graalite rock; these stringers vary from $\frac{1}{4}$ to 2 inches in width, and, although not close together, appear to be

numerous. A shipment of 800 ih. of the pure mineral was packed out in the fail, but the commencement of the winter's snow prevented further operations. It seems likely that these ciaims will be prospected during the coming summer, either by the owners or some one eise.

CENTRAL MINERAL SURVEY DISTRICT, No. 3.

PRELIMINARY REPORT BY R. W. THOMSON, Itesment Engineer.

(Headquarters, Kamloops.)

I herewith enclose the reports from the Mining Recorders of the seven Mining Divisions in this district.

I have very little to add which will be of assistance to you in making up the preliminary estimate, as my work has been almost entirely connected with non-producing properties, my own information on the producing mines being obtained from the reports of the Mining Recorders in the different Divisions. At present I mm working on the report of my summer's work for the Annual Report of the Minister of Mines, 1917.

A few notes which may be of interest.

Lilloost Mining Division.

On account of a considerable amount of staking having been done about twenty miles from Bridge river up Gun creek, it was recommended that a trail be built up this intter stream; work was started in the autumn and about six miles has been constructed. The balance will he completed in the spring. The output return from this Division has not yet been received.

The following notes have been received from the Mining Recorder of the Division :----

"I expected milling returns from the Pioncer and Lorne mines, Bridge river, this week. Owing to a break-down in connection with the Pacific Great Eastern Italiway, the mail service in consequence will be delayed eight days. The returns arc somewhat inter this season, as the unexceptional mild fail and the continued duration of same in this section enabled the stamp-milis to operate much longer. I am sorry that I am unable to comply with your request at the present

"Several new discoveries of ore-bodies were reported during the year, but no development to speak of was undertaken. I shall be pleased to communicate with you later on, and so soon as I get some information from reliable miners and prospectors."

Clinton Mining Division.

I have nothing to report further than the uotes of the Mining Recorder of the Division, which are as follows :--

"In reply, I am enclosing herewith the form supplied, from which it will be seen that no shipments have been made during the year. With regard to general development in this Division, I regret to point out that it is very small. Certain prospecting has been done, and one or two placer claims on creeks tributary to the Fraser river have been worked on a paying basis. The only new development is that in connection with a lake sitnated about haif a mile south of Clinton, which was recently staked as a soda-deposit. A considerable quantity of Epsom saits is being extracted, and I am informed arrangements are being made for shipment to the Seattle

Kamloopa Mining Division.

The Fortuna group of claims, situated about ten miles east of Louis Creek Station, Canadian Northern Pacific Railway, and owned by G. N. Richmond, of Philadelphia, is being operated under the superintendence of W. J. Smith. The ore on these claims is iron pyrites, said to contain between 0.2 and 0.3 oz. a ton of piatinum. A syndicate with beadquarters in the United States has taken an option on 100,000 tons, agreeing to pay \$20 n ton f.o.b. Lonis Creek Station, and depositing \$5,000 as security for ore "in transit."

The ore is to be shipped to Republic, Wash., U.S.A. A trial shipment of 20 tons was made during the summer. Arrangements are now being made to start shipping early in the year. This is a synopsis of a verbai report by Mr. Smith, the superintendent.

"A very large amount of development-work has been in progress in this district during the year 1917, and while the Iron Mask is still the only claim on a producing basis, there are other claims which hid fair to become producers of merchantable ore in the uear fature.

"The from Mask Company, in addition to shipping 2,074 tons of ore (which shipments would have been considerably increased if the Trail smelter had not closed down part of the year owing to coke shortage), has done a considerable amount of diamond-drill work, with very satisfactory results.

"The Granby Consolblated Company, Edulted, has been working on the Copper King and McLeod groups of copper claims, situated on Grace momitain, Seymonr arm, doing over 180 feet of tunnelling. These claims have splendid showings; there is a large body of good ore in sight; the main difficulty, however, is the need of about twenty-three nilles of road from the eapp to the head of Seymonr arm.

"The Queen Box group, at Biack Pool, North Thompson river, has been optioned to a Senttle syndicate and development is actually in progress. These are silver-lead and zinc properties. It is proposed to erect a concentrating plant, and the claims are expected to be in active production during 1918.

"The *Lydia* group of copper claims, owned by G. Fennell *et al.*, of Chu Chua, has been bouded to W. H. Aldridge, of New York, the conditions being immediate and continuous development of the properties. Shipments on a large scale are also expected to be made during 1918."

Vernon Mining Division,

Some prospecting has been done in the Garnet valley, eight miles west of Summeriand, on silver-lead indications; also some work is being done tweive miles up Mission creek from Kelowna on a molybdenite-gold showing.

Nicola Mining Division.

The Mining Recorder's report covers this Division. Interest is reviving in the Stump Lake vicinity.

The following is the report of the Mining Recorder ;---

"While there does not appear to have been any great activity in this district, there has been a great deni of quiet prospecting, over 130 new claims being located, and assessment-work to the value of \$14,000 completed on oid claims.

"Great things are still expected from the *Aberdeva* mine, which was the largest shipper from here in 1916, and a large amount of money is being spent in developing this property. The shipments up to date this year are 330 tons, but no returns are at present available.

"The *Donohue* mine, in which considerable capital has been invested, is scrapping its machinery, intending to replace same by a heavier plant.

"The Lucky mine, which is a shipper for the first time this year, is a silver and copper proposition; 21 tons sent to Trail as a sample shipment resulted in a return of 4.6 per cent, copper and 3 oz, silver to the ton. This claim has been bonded by the owners, O. Schmidt et al., "o the North-western Mines, Limited, of Spokane, who propose commencing mining operations on March 1st, 1918.

"There are a number of harmatite-iron elaims near Nieola, owned by W. McNell ct al., which have attracted the attention of a Japanese syndicate, which has scenred an option on same, the particulars of which are not yet to hund. As there is a large body of this ore in sight and any big move to handle it would considerably benefit the town of Nicola, there is loca , quite n little excitement."

Yale Mining Division.

This is covered by Recorder's report, which is as follows ;----

"Assessment and development work has been carried on generally throughout the Division, particularly at 23-Mile, Coquihalla valley, Siwash creek, and Gold ereek. The only ore shipments were made from the *Emancipation*, owned by Merrick. Beech & Thomson, situated in the Coquihalla valley, which sent some 61 tons to the Taeoma smelter, uetting a illtic over \downarrow 21,000. A small stamp-mill has been bought for this property and will shortly be installed.

"Fagan Bros. are also installing a shall mill on the *Emigrant* group, on the South fork of Siwash ereck. I understand they intend to bring out a few tons of ore for a smelter test.

"On the *Pittsburg* group, which adjoins the *Emancipation* group, on Ladner creek, John O'Connell has taken in a winter's supplies and is running a tunnel. Fritz, Robinson & Bears and others have done considerable work on their claims at 23-Mile, Princeton trail. McDonald and the Miller Mining Parinership have had a small crew at work all summer and intend to continue nntil April next at least, when they hope to cut their lead by a tunnel on their Admiral group, on Gold creek, opposite Spuzzum.

"There have been some 178 new locations recorded during the year. Placer-mining seens to be at a standstill."

Ashoreft Mining Division.

Considerable interest is being taken in the Highinnd Valley neighbourhood, not only in the immediate vicinity of the O.K. mine, but also on the northerly side of the valley along the line of the Glosny, Highland, Transvaal, Keystone, and Snowstorm groups. Improvements to the wagon-road from the main Ashcroft road to the Highland and Trunsraal have been carried out.

The following is a report received from the Mining Hecorder of the Division ;--

"I enclose copy of report received from the Highland Valley Mining Company, the only company which is shipping ore in this district. Apart from this particular mine, the usual development-work has been done, but no shipments made, and the general situation regarding

The following report is from the Highland Valley Mining Company :----

"Gross value of product shipped during the year ending October 31st, 1917, was \$03,512. This has been shipped since January 1s', 1017, and consists for the most part of concentrate, only a very small amount of ore inving been shipped direct. The total tonuage shipped during the same period was 1,039; total tons (wel) mined, 10,550.

Tons from mine (wet weight) Tons concentrate to species	November. 1,276	December, 1,200
Tons concentrate to smelter	141	150
Gross value of shipments	\$12,775	\$13,580 "

SOUTHERN MINERAL SURVEY DISTRICT, No. 4.

PRELIMINARY REPORT BY PHILIP B. FREELAND, HESIDENT ENGINEER.

(lleadquarters, Grand Forks.)

Grand Forks Mining Division.

The greatest activity in mining development in this Division for 1917 was shown up the Granby river (North fork of Kettle), prospects which have lain idle for a great many years having received the attention of their owners and some of the oid workings cleaned out and samples taken. The Union mine has shipped approximately 600 tons (dry) to the Granby

The Original cialm, also up the Granby river, has shipped some 38 tons.

The owners of the Maple Leaf claims, adjoining the Union on the north side, have stripped off nn area on the surface about 200 feet wide, from which a small amount of native copper intermingled with the country-rock was found. On driving a tunnel about 20 feet into the formation the native copper has disappeared, giving place to sulphides. The owners have purchased a second-hand 50-tou furnace and intend to smelt their own ores, thereby saving

The Inland Mining Company has done a small amonut of development-work on the Berlin claim, four miles east of Paulson, and have shipped one car-load of high-grade silver and gold

The Molly Gibson mine was leased by the company to two Swedes, who threw up their contract after a few weeks' work.

The lime-quarries at Fife have been shipping fairly regularly to the Trail smelter for a finx, no estimate of tonnage having been received up to date.

Waterloo Claim. Lightwing Peak .- This claim is being developed under difficulties owing to a lack of transportation. A few hundred pounds of high-grade sliver ore has been packed out on horses to Edgewood, on the Arrow lakes, a distance of approximately thirty miles over the

West Fork .--- This claim has also shipped a few huadred pounds of fairly high-grade sliverlead ore o. er the same trail as the Waterloo.

B.C.-This old property has been leased by the Canada Copper Corporation, of Greenwood, to A. Luciani, of Phoenix. Abont 600 tons of second-grade copper ore has been shipped.

Oro Demon.-This mine has shipped shout 243 tons of how-grade ore carrying gold, sliver, and copper values.

Lemma.—About 30,102 tons of ore has been mined and shipped from this mine to the Trail smeller. This ore carries gold, silver, and copper values, and also a fairly high percentage of from. The mine is not in operation at this date, December 12th, owing to the strike at Trail.

Grasnwood Mining Division.

Grauby Consolidated Mining, Swelting, and Power Co., Phoenix.—This company has shipped approximately 500,000 tons of one to the smelter at Grand Forks. This tonnage is considerably below the output for 1010 owing chiefly to labour troubles in the Crowsnest coalicids, which created a shortage in coke at the smelter, thereby causing the closing-down of the mines at Phoenix.

Canada Copper Corporation.—The Mother Lode mines have been running steadily throughout the year, with the exception of a few weeks on account of coke shortage at the smelter at Greenwood. The Mother Lode has shipped 174,500 tons of copper ore (mine-run) and 8,941 tons of sulphides to becember 1st. The Sanset mine shipped 2,180 tons.

The Rig Copper mine has been mider lease to J. Poggi, who shipped 683 tons of copper ore some to Grand Forks and some to the Greenwood smelter.

The King Solomon, which adjoins the Big Copper, shipped 267 tons of high-grade copper ore to Greenwood smelter.

The Surprise No. 3 mine, about two miles west of Phoenix, is under lease to Mike Kanex. Joe Cunningham, and Axel Gustufsen. The lessees opened up a copper-ore body averaging about 2 feet wide, by stripping, and sunk a shaft on the ledge 40 feet in ore. Some assays from the shaft showed values to the extent of 1 oz. silver and 7 per cent, copper. This seems to be a promising prospect, and has shipped 7 tons to Grand Forks averaging 6 per cent.

The Elkhorn, near Greenwood, has been leased for some months to Rowe & Matthews. The lessees have shipped 8 tons of sliver ore to Trail.

The Prince Henry mine was leased for a few months to Johnson, Sorturne, Nelson & Christensen, of Phoenix. Seven tons of gold and sliver ore was shipped to Trall.

The Tip-top shipped 25 tons gold and copper ore to Greenwood.

There has been considerable activity in Wallace monotain, Reaverdell, owing to the high prices of sliver and lead.

The Sally has been leased to Geo, Hambly, and about 117 tons of medium-grade sliver-lead ore taken out and shipped to Truil smelter and Grand Forks.

The Bell is also under lease to Oliver & Melutosh, and 192 tous of mixed-grade silver and lead ores has been shipped to Trail and Grand Forks.

The Kokowo chilms, owned and worked by C. M. Barrett, also silver-lead, shipped 24 tons to Trail.

The Standard claim, owned by W. H. Raulo, Beaverdell, shlpped 41 tons of falr-grade silver-lead ore to Grand Forks smelter.

the Bounty Praction shipped 17 tons to Grand Forks.

Several other prospects in the vicinity of Wallace mountain have been developed, including the following: Scandia, 40 feet of tunnel; Rambler, open-ents; Standard Fractional: Standard, tunnel; Naponce group, tunnel and open-ents; Black Diamond, tunnel and open-cuts; Beaver, tunnel and open-cuts; Revenge and Swaset Fractional, Bell Fractional, tunnel and open-cuts.

Two miles in a south-westeriy direction from Carmi, some work has been done to develop the *Inpo* claim, a tunnel having been run 65 feet, also a shaft 10 feet, showing a good lead of sliver-lead ore.

The *Nipper* claim has had considerable development-work done upon it, though no ore in-place has been discovered as yet.

The Blue Jay, near Phoenix, has shipped 26 tons of second-class gold ore to Grand Forks smelter.

Osoyoos Mining Division.

Spotted Lake. The Stewart, Calvert Company, Inc., Industrial Chemists, of Croville, Wash, U.S., has been operating during the year at Spotted lake. Some 412 tons of magnesium sulphate has been shipped to the company's chemical-works at Oroville, Wash, U.S. This amount represents the tonnage for 1917 up to December 1st. The company estimates that about 350 to 400 tons will be shipped during December, providing weather conditions allow for transportation. This tonnage has been moved by means of motor-trucks.

Nickel Plate,—This mine, bonded to the late M. K. Rogers in the fall of 1808 for \$00,000, has been in steady operation since. In 1900-1 a concentration and cyanide plant was installed. Up to 101d the concentrates were shipped to Tacoma smelter for treatment and the tailings cyanided. This proved expensive, latterly, owing to the increased baseness of the ore with depth, which in turn increased the tomage of concentrates and lowered the grade. To of set this the company commenced to treat its ore by total cyanidation, dispensing with concentration, and np to the present time this method has proved most satisfactory.

Oregon Group.—This group consists of the Oregon, Winchesier, Si. Barnard, Savage, Two Sisters, Oregon Fraction, and Winchesier Fraction. The Granby Company had a bond on the property during the year and has done considerable development to try and locate a continuance of the ore-body. Assays as high as 3.9 per cent. copper, 3,40 oz. silver, and 0,12 oz. gold have been obtained across the iedge.

Copper King Group.—This group consists of the Copper King, Copper Hill, Monsiain Lion, and Copper King Extension, and is owned by 11. Northey, Olalia, and leased and bouded to A. Hagelberg. Tunnels were driven in lbis property to develop the ore-body at depth. At the time of writing this report no ore had been struck. Surface showings contained fair values in copper sniphides.

Golconds.-This mine is owned and worked by Dan and Archie McEachern, of Oisila. During the year, 4.380 lb, of molybdenite was shipped from this mine, containing 751.1200 lb, of MoS; ; also a few hundred pounds of copper sniphide.

Dolphin.-This claim, owned by C. W. Jordan, of Olalia, shipped about 72 tons of gold and copper ore to the Granby smeller at Grand Forks,

Horn Silver-mise.—This mine has been producing silver ore periodically since September 10th, 1015, and has shipped eighteen car-loads to Grand Forks smelter. One of the car-loads assayed as high as 300 oz, silver and some gold. The owners have been handlcapped considerably owing to the lack of proper means to develop and transport their ore. If the high price of silver should continue and proper means to develop and transport their ore. If the high price of silver will become a steady producer.

Camp McKinscy.--A revival of interest was shown in this camp when a number of people from Rossland and Trait restaked and hought some thirty-odd claims in and around the old camp. It is generally underst of that the high-power electric line from Greenwood will pass through this camp in the near. ture, which may offer better conditions for power for operating purposes. In the next year or so some development may be looked for.

Similkamsen Mining Division.

Canada Copper Corporation, Ltd.—This company, formerly known as the British Columbia Copper Company, has been absorbed by the Canada Copper Corporation, Limited, during the last few months. This new corporation intends to spend the necessary amount to put its group of mines on Copper monntain on an operating hasis.

The work of blocking out the ore-bodies, also driving a working-tunnel at a lower elevation, the huliding of a sawnill, and concentralion plant are already under way. A railway up to the mine has also been surveyed. A new bunk-house has been built, and every facility for carrying ou the work in a modern way has been considered.

This company expended approximately \$1,250,000 on development up to November 1st, 1917. This included diamond-drilling, 118,060 feet; tunnelling, 00 per cent. of which is 9-x 10-foot tunnels, 12,800 feet; raising, 3,000 feet; sinking, 030 feet; surface trenching, 32,000 feet.

In connection with the above company, the old cement plant near Princeton has been put iulo use for experimental purposes and ascertaining the possibilities of nodniking concentrates from the company's plant. Up to date these experiments were satisfactory, coal-dust heing used

Treasure Mountain.—A considerable amount of interest has been shown in the vicinity of Treasure mountain, the high price of sliver and lead attracting several operators to the locality. Some good leads of sliver-lead were nucovered in R. Stevenson's claims whilst doing the

Princelon Coal and Land Co.-This company has been operating steadily during the year, at about 200 tons of coal per diem.

Tulameća River.—The high price of plathum has stimulated a certain amount of work la the placer claims in the Tulameen river. No large amount of the metal has been taken ont up to the present time.

There has been some activity in the coalideids in the Tulameen coal-busins during the year, and it is probable that these fields will be put on an operating busis in the near future.

Osopoos Coal Co.-This company has opened up a good-sized seam of coal six miles southeast of Princeton.

EASTERN MINERAL SURVEY DISTRICT, No. 5.

PRELIMINARY REPORT BY A. G. LANGLEY, RESIDENT ENGINEER.

(11eadquarters, Revelstoke.)

This district includes all of both East and West Kootenay.

Golden Mining Division.

.tt Field.—Mr. Adkins, the owner of the Conversape mineral chain, adjoining the Monarch, has shipped 272 tons of silver-lead ore during the year.

Monarch .- A small shipment was made from this property, but work has been discontinued.

Tarheel Group.—This group is situated on the Middle fork of the Spillimueheen river. C. J. Lincke, of Golden, has been endeavouring to interest capital in order to earry on further prospecting-work. The ore is chalcopyrite ussociated with a quartz gaugue, but as yet no orebody of commercial importance has been developed.

Last summer a small enup was established at Spruce Tree camp, and some work was done on the trails leading up to the old workings.

Tennessee Group.—This group adjoins the Tarheel and is owned by J. W. Conners, of Golden. A tunnel 18 feet in length was driven along the vein, but so far the showings have not been in accordance with expectations. The character and occurrence of the ore are similar to the Tarheel.

I.X.L. and Conder.—These claims are situated near Castledale and are owned by R. McKeeman and A. W. Logan. Very little work has been done, but according to reports there is a strong surface showing of low-grade ore. Assays received show the ore to run as follows: $\frac{1}{2}$ to 1 oz. silver, 4 to 6 per cent, lead, with zine values varying from 3 to 37 per cent. The owners anticipate work being done on this property next spring.

Windermere Mining Division.

Paradise,—Robert Randolph Bruce has recently bought this property from the Hammond Estate and is now the sole owner. During the year, 2,100 tons of ore has been shipped to the Trail smelter. The t; pleal ore is what is known as "sand earbonates." The average values of the shipments are approximately 30 oz, silver and 30 per cent. lead.

BOULDER CREEK.

Sitting Ball Group.--F. W. Wonn, of Seattle, and associates are operating this property. E. D. Smith is in charge of the mine. According to latest reports, the development which is being earried on is giving encouraging results, but so far no ore has been shipped. Assay returns indicate that the ore, which generally speaking. Is a fine-grained galena, will average about 46 oz. sliver and 45 per cent, lead. A light aerial trainway is under construction, and arrangements have been made for carrying on work at the mine during the winter. Six or seven menare employed.

Relief Group,—This property is situated on Boulder mountulu at an elevation of between 9,000 and 10,000 feet, just over the ridge above the Sitting Bull group. Mr. Chamberlain, of Wilmer, and partner have been working this property under a lease and boud. Twenty to as of ore has been packed and hunded down to Wilmer. The ore is similar to that at the Sitting Bull.

In order to appreciate the difficulties that have to be contended with in these outlying districts, the following facts may be of interest: This ore had to be packed down a steep mountain-trail from an attitude of 9,000 feet to Boulder ereek; then again packed over a rough trail for a distance of about also in wagon-road; then have for eight miles to Wilmer.

Delos Group .-- This group, consisting of three Crown-granted mineral claims, is located on the Bouider Creek trail and is easily accessible. The property is controlled by E. J. Scovil, of Golden. The ore is principally chalcopyrite associated with a quartz gangue. Assays on selected ore from surface cuts r.r 9.8 oz, silver and 27.6 per ceut, copper. It is a prospect worthy of

Acabel R., on Law & r. ek.-Frank Anderson, the lessee, has about 20 tons ready for shipment. Theore is said to sun 5 to 12 oz, silver and 80 per cent, lead.

Lord Queen, or F. mees Creek .- Tom Brown and two men are working and expect to get out twe car loads this wipler.

isaac, on Lien of Creek .- This property belongs to H. E. Forster, who reports that there is 80 tons ready for shipment. The property is now closed down for the winter. The ore is an

Fort Steele Mining Division.

Stemicinder, Ontario, and North Star .-- These properties have been bounded to the Federal Mining and Smelting Company. This company intends to systematically exploit the mountainside with the diamond-drill, and is reported to have two drills working at the present time. The ore at the Stemirinder is a fine-grained mixture of galenn and zine-blende, occurring in quartzite, and resembling the Suttivan ore in composition and occurrence.

Burton .--- Sitnated at Elko. A syndicate principally composed of Calgary people has financed the development of this property. The ore consists principally of copper carbonates. Small shipments made to Trall are said to have assayed approximately 6 per cent. copper. Latest reports would indicate that recent development-work is being continued.

The Park group, on Luke creek, owned by W. A. Chisholm, is being worked by Spokane interests under lease and lond.

At Skookumchuck a new tind has been reported. It is said to be a large snrface showing of pyrrhotite and pyrite, carrying uative copper in seams and druses. The owners intend patting

Victor .-- Sitnated at Fort Steele. Eimer Abernetby has been actively engaged in the development of this property, and reports that they will make shipments to Trail as soon as the strike is settled. A sample of the sorted ore for shipment ran: Sliver, 21.5 oz.; lead, 43 per cent.; zine, 9 per cent. Six miles of uew road has been built, connecting the mine with the main road to Steele. A small compressor and gas-engine have been installed at the mine. Four or five men will be working this winter.

St. Eugene.-Situated at Moyie. During the year approximately 2,000 tons has been shipped to Trali.

Sullivan .- Situated at Kimberly. This mine, which is by far the largest producer in the Kootenays, shows a production for the year of 110,000 tons. The ore runs about as follows: Zine, 20 per cent.; lead, 15 to 20 per cent.; silver, 5 to 10 oz. Work is being continued on the long adit tunnel, which is being driven from Mark er ek to tap the ore-body at about 700 feet below the upper workings. The tunnei was commenced in 1915, and when completed will be over 8,000 feet long, . nd will connect the mine-workings with the hins at the rallway on Mark creek, thus greatly reducing the present cost of handling the ore.

Both these properties are operated by the Consolidated Mining and Smelting Company, of Traii.

Ainsworth Mining Division.

NEAR AINSWORTH.

Albion .- During the year some work has been done on this property. Shipments to Trail, 44 tons,

Florence.--I'nder the management of G. R. Wolffe, the mine has been operating steadily during the year. The new mill has given satisfactory results. Tounage shipped to Trail, 852

Gallagher .- Four men are being employed at the property, which is being operated by A. D. Wheeler. Shipments to Trail, 31 tons concentrates.

Highland .- Operated by the Cousolidated Mining and Smeiting Company. The shipments to Trall show 1,480 tons concentrates. Banker-Macstro .-- A little work has been done on this property. Shipments to Trail, 27 tons.

Little Phil.—This property has been worked nuder a lease. Shipments made, 34 tons. Silver Hoavd.—A small concentrating phint has been installed at this property and allaling

has been earried on during the year. Shipmei ts to Trall, 84 tons concentrates.

The Spokanc-Trinket Truil receipts show 136 tons.

Eden and Crescent.--This property is situated at Coffee creek. Systeamtic levelopmentwork has been carried on nader the supervision of Yolen Williams. It is the intention of the company to install a compressor plant this winter in order that the work can be carried on to better advantage.

8kydine,-Development-work has been done on a fairly large scale during the summer, but latterly the property has been closed down, pending the settlement of labour troubles.

AT RIONDEL.

Bluebell.--This induce has been operating stendily during the year and has produced the largest tonnage in the district. Tomage shipped, 4,178 tons concentrates.

Comfort,-This property adjoins the Bluebell and has been worked during the year by A. D. Wheeler. Shipped 51 tons.

Silver Hill.—This mine is situated near Crawford bay. Last whiter a little work was done under the direction of R. McAllister, and a small trial shipment was made to the Trall smelter, which gave a net return of \$64.35 a ton. It is an old property on which extensive mining and development work has been done. The old workings are in good condition and there is a considerable tomage of ore exposed underground, besides the second-grade ore on the old damps, which are roughly estimated to contain between 2,000 and 3000 tons. The vein lies almost flat, having a dlp of only 10 degrees. The mineralization consists of tetrahedrite, chalcopyrite, iron pyrites, and galena, the galeoa predominating. The gaugue consists principally of quartz.

WOODDURY CREEK.

Sacramento Group.—This property has been worked under lease and bond by C. F. Caldwell, four men being employed. Cabins have been crected and everything is in readiness to commence operations next season. The second everythic situation operations are season.

8µn,---This property has been worked by B. H. Neills. Shipment to Trall, 34 tons.

Lavina Group .-- Three or four men have been working on this property.

St. Patrick Group.—This property is being developed by the British Aiberta Mining Company, of which A. J. Flood, of Vulcan, Alberta, is president and W. R. Allea, of Nelson, secretary, Active development-work has been carried on and substantial camp buildings erected.

silver tiable.--This property is situated half a nulle north of Dancan lake. Developmentwork has been carried on nuder the direction of W. R. Smith, of Kuslo.

Argenta,-This property is situated on Hall creek. Two men have been working here during the season.

NEAR KASLO,

Cork-Province.—Systematic development and mining work has been carried on with satisfactory results, and the future prospects are encouraging. An addition to the addit is being made with the view of installing a selective flotation plant for the separation of the concentrates carrying lend and zinc. Shipments to the Trail smelter total 410 tons,

Gibson.—This property is slimited about two miles up the creek from the Cork-Province almes. Active development has been carried on under the direction of D. K. May, and eacouraging results have been obtained.

Index.—This property is being developed under the supervision of C. F. Caidwell. Four menare now employed.

Gold Cure Group.—Some development-work has been done on this property by a company organized by C. F. Caldwell.

Flint and Martin.—A little development-work was done during the season. Shipment to the Trail smelter, 7 tons,

Recenue.-Two men were employed at this property.

Manganese Group.—This property is owned by A. J. Curle, of Kaslo, and A. G. Larson, and is situated on the Kaslo & Nakusp Rallway, six miles and a half from Kaslo. Very little development and mining work has been done as yet. Some 600 sacks are ready for shipment, and the owners claim that a considerable tomage is available for extraction at low cost. Average assays run as follows: Mauganese, 42.06 per cent.; iron, 1 per cent.; moisture, 13.12 per cent.; silica, 4 per cent.; phosphorus, 0.0i per cent.

The limited exploratory work done would indicate that the ore occurs as a blanket deposit lying on or usar the surface and having a thickness of from 1 to 3.5 feet. This property has possibilities and further work should be done to determine the extent and character of the deposit.

⁴*ico.*—The work on this property has principally been confined to driving a long crossent to tap the ore-body at a greater depth. Eight men have been employed. Shipment to Trail, 396 tons,

Helen.—This property, which has been lying idle for some years, is now being developed on a small scale by W. English, of Kaslo. It is a sliver-lead ore carrying high sliver values.

Bell.—This property is being operated by the Jackson Basin Zine Company. Shipment to Trail, 569 tons.

Whitewater.-Ten men have been working at this property during the year mader lease. Shipment made, 900 tons.

Charleston.-This property is slimated above the Whitewater. A. J. Harris is doing some development-work.

Eureka.--This property is being developed by J. C. Ryan.

Slocan Mining Division.

SANDON CAMP.

The Surprise Mining Company, which has been an active shipper during the year, has recently acquired the *Bosun* mine, near New Denver. The old workings are being cleaned out and the property is being systematically developed, with the result that a considerable quantity of zine ore is now available for extraction. This ore runs high in silver values.

It is estimated that there is 15,000 tons of ore on the old dumps; the average values of numerons samples taken run as follows: Silver, 10 oz.; lead, 2 per cent.; zhu, 7 per cent. The ore from this property v ... be treated at the Roseherry nill, which has recently been leased by the company. Improvements are now being made at the null and a flotation plant is being installed. The flotation units will consist of n K. & K. and a Hypes machine.

The ore from the Surprise mine is being milled at Sendon.

Noble Five (iroup.—Development-work in the lower tranel has proved the existence of ore in commercial quantities at a depth of 3,000 feet below the apex of the velus. This, being the deepest exploratory work done, is of great importance to the whole camp, as it throws a new light on the character of the ore-shoots and proves their continuity with depth.

A four-compartment vertical raise is now being started from the lower tunnel to connect with the upper workings. The length of this raise will be 1.300 feet, and it will consist of two chutes, a manway, and a skipway. At every 200 feet hopper-bottom pockets will be built to break the fail of the ore.

Clarence Cunniaghum, who has been actively engaged during the year, has done a lot to resuscitute mining in the Sandon and Silverton camps, and reports that satisfactory progress is being made at the various properties which he controls. He is now operating the following properties: The Queen Bess, Idaho-Alamo, Sovereign, Wonderful, Van-Roi, and Hewitt.

Au aerial tramwny is now nearing completion to transport the ore from the *Idaho-Alamo* and *Gueen Bess* to the rallway at Alamo. An important strike was made at the *Queen Bess*, when a little crosscutting from the old worklags disclosed a large high-grade ore-shoot. Mr. Cuuningham has about 250 men on his pay-roll.

Carnation (irosp.-This group is being reopened ad systematically exploited by George Clarke, of Sandon. Good trails have been constructed to the property, and a camp with accommodation for twenty men has been built near the mine. Five men are at present employed.

Ruth.—Development-work has been confined to the driving of a long crosscut to tap the vein a greater depth.

Payne.--W. H. Burgess, of Kaslo, is working this property under a lease, and has had six meu steadily employed during the season; 21 tons of silver-lead ore has been shipped, and there is now 30 tons of zinc ore ready for shipment at Sandon.

Sumset.-The Jackson Basin Zinc Company has a lease and bond on this property, and reports that there is a car-load of silver-lead ore at Sandon ready for shipment.

Soho .-- J. C. Ryan is carrying on development-work at this property.

BUREAU OF MINES.

Echo.- Development-work has been carried on with satisfactory results. A new camp has been established with accommodation for forty men. The present development-work consists principally of driving another tunnel along the veln at a vertical distance of 130 feet below the upper worklogs. A shipment of 79 tons has been made to Trall.

The following is a list of the principal shippers of this Division, giving the approximate tomage shipped by each property during the year:—

Name of Property.	Lead Concentrates.	Zine. Concentrales,	Ure,	
Silverton Camp.				
	Tons.	Tons.	Tons.	
Standard Silver Lead	5,200	11,000		
Jalence Farm	1.307	1,490		
fim-Roj	1.739			
lewitt	157	200		
acky Thought			923	
Scho			79	
Sandon Camp.				
Surprise Mining Co	1.830	2,523		
North Star	1.000	800		
• • • • • • • • • • • • • • • • • • • •			2.005	
Aleen Bess	902			
tambler-Carilton		2.600	• • •	
areky Jim		2.000	• • •	
vankoe	770		• • •	
Vonderful			250	
Sovereign			169	
daho-Alamo			164	

Siocan City Mining Division

Although there has not been any prononneed activity in this district during the year, the production compares very favourably with that of the previous year.

The following shipments were made to Trail during the year: *Ottawa* group, 182 tods; $Blac_{\kappa}$ Prince, 17 tons; *Metcor*, 14 tons; *Enterprise*, 112 tons.

Nelson Mining Division.

YMIA CAMP.

Yankee Girl.—The Hobson Silver Lead Company, of which W. T. McDowell is manager, has been actively engaged in the mining and development of this property during the year, with results that apparently are highly satisfactory. The work done during the year consists of approximately 450 feet of drifting on the vehi and 155 feet of erossentting.

The manager reports that an ore-body consisting of lenses of henvy sulphides was developed near the end of the drift, and stoping was commenced on this at a distance of 35 feet from the face. The stope at present extends 65 feet above the drift and is 55 feet long. The ore, which is reported to have a width of 6 feet, runs about 8 per cent, zhue, 25 per cent, pyrite, and pyrrhotite carrying gold and silver values, which show average returns of \$17,50 a ton. Since September 18th fifty-five cars having a total dry weight of 2,300 tons have been shipped to the Canada Copper Corporation at Greenwood.

HALL'S SIDING.

Lost Cabin Group.—This preperty is mider lease and hand to Frank Stoner, of Chokeville, Wyoming. Mining operations have been carried on under the direction of F. H. Shoemaker. Two men have been steadily employed and work will be earried on all whiter. Average assays aeross a 29-foot width of vehi on the surface are said to show a value of \$50, the principal values being in gold and silver.

Monarch Group,-This property is being prospected by J. E. Fisher and S. E. Coulter, of Rossland. The one so far discovered is a low-grade copper one, carrying small quantities of gold.

38

SHEEP CREEK CAMP.

H.B.—This property has shipped a considerable tounage of zinc ore during the year, but latterly has been closed down.

Emerald.—This property has been a steady producer during the year, and has shipped more one than any other property in the district. Good judgment has been displayed in the development of this mine, and there is a coulderable amount of ore available for shipment. The company is also doing some work on the Jersey Lilly group. About forty-five men have been steadily employed. Shipments to Trall, 4.371 tous.

Ore Hill.—This property is being developed under the direction of Mr. De Witt. A small 2-stamp mill is installed near the mine, which promises to become a producer in the near future. The ore is galena, carrying gold and sliver values. Eight men are employed at the mine.

Aspen.—P. Horton is developing this property and intends shipping during the winter. Assay returns of sorted ore for shipment ran as follows: Sliver, 123.4 oz.; gold, 0.68 oz.;

Southern Bell Group.—C. E. Wilson, of Salmo, has done a considerable amount of work on this property and is reported to have a good showing. The ore is argentiferous galena.

Relief.—This mine is situated at Erie. A. D. Westby, the manager, reports that mining and development work have been carried on during the year. The cyuaide plant has been closed during 1917 owing to the inability of being able to secure cyanide, zinc shavings, and other chemicals. New equipment, including a concentrating and sliming table, an amaigar, tor, and a 45-horse-power gus-engine, has been recently purchased, with the kiea of saving the free gold and shipping the concentrates until such time as they can again operate their cyanide plant. Nine men are working.

OTHER PROPERTIES.

Orlnoco.-M. Egan and partner made a shipment of 66 tons to the Greenwood smelter. The assay values ran as follows: Silver, 0.73 oz.; copper, 2.5 per cent.

Monarch Group.—This property is situated at Fulis creek and is being operated by the Spokane Mining and Development Compuny, of Nelson. Development-work will be proceeded with during the winter months. The ore is a fairly low-grade copper, carrying small values in gold and silver.

California.-Slx men are employed at the property. Twenty-seven tons was shipped to Trall during the season.

Spokane Group,—This property is situnted on Wall mountain, in what is known as the Bayonne section. The original owners, with Laib Bros., are continuing with the developmentwork, which consists principally of two drifts on the veln. The upper drift has been driven along the veln for a distance of 120 feet and the lower drift for 285 feet. The vertical distance between the two drifts is 135 feet. The veln shows continuity, has a uniform dip of 80 degrees and an average width of 2.5 feet. There is a considerable quantity of ore exposed in the two drifts. The average values at present prices of metals would run about \$22 a ton in gold, sliver, and lead, the principal values being in gold and sliver. It is a promising prospect, which at present is handleapped by lack of transportation facilities.

Iva Fern Group.—This property is situated en Cultus creek, at a distance of six miles from Kootenay lake. J. Mulholland, the owner, who has been developing the property during the year, has now bonded it to the Consolidated Mining and Smelting Company.

Euroka.—Work is being carried on inder the direction of J. Malone, of Nelson. Shipments will probably be resumed this whiter. Shipping facilities have been greatly improved by building a short trainway to connect the mine with a new road leading to the terminal of the Granite-

Poorman trainway. One thousand two hundred and forty tons was shipped to Trail last spring. Granite-Poorman.—This property was operating all summer, but closed down in the fail. The ore was treated by a 20-stamp mill. Eighty-four tons of concentrates was shipped to Trail.

Trout Laks Mining Division.

Circle City Mines, Ltd.—The ' ad office of this company is in Scattle, the company being incorporated under the laws of the 'tate of Washington. George Brown is president and N. Ross is secretary. The properties being operated are a group of clahus near Circle City, at a distance of seven miles and a half from Ferguson.

BUREAU OF MINES.

Present work is being contined to the development of the *Elsmerc* group. The ore is galena, currying values in sliver, and occurs replacing the linestone near and along the contact between the linestone and the scalist. The development-work, which has been steadily carried on during the year, will be continued during the winter months. A new trail was built to the mine from Circle City; permanent camp buildings have been creeted; a small compressor plant has been purchased, and is on the ground.

Eight to ten men are working at the mine. The management reports that it is the purpose of the company to purchase a concentrating plant and aerial transway this winter, with a view of making the installation us early as possible next spring.

Old Gold Group.—This property is owned by Conaway & Birch and is situated on the Duncan River slope at a distance of six miles from Circle City. A considerable amount of developmentwork has been done on this property, and some high-grade silver-lead ore was packed out last fuil. The ore has to be packed over a divide and down to Ferguson, a distance of about thirteen niles. The formation consists of slates and graphilic schists, with internitient bands of limestone. The ore occurs in the graphilic schists along the contact of and replacing the limestone. The mine is now closed down, being innecessible in winter. Eight to ten men were working during the senson.

True Fissure.—This mine is situated near Fergnson. Active mining and development work was carried on during the year under the management of A. Huston. It is reported that the mine is now closed down. I understand that ten to twelve men were working steadily during the season.

Trianc.—Mr. Battey has been carrying out the development of this property, but 1 have no information as to the number of men employed or the nature of the work.

The Copper Chief, near Trout lake, was operated for a short time by Mr. Featherstonhaugh.

Arrow Lake Mining Division.

The *Millic Mack*, near Burton Clty, is the only property in this vicinity on which any work will be done this whiter. Two men are working and expect to rawhide ont 30 tons. The ore is an argentiferons galena.

Lardeau Mining Division.

Multiplex Mining, Milling, and Power Co., I.td., of Revelstoke.—This company, of which O. T. Bibb is president and F. G. Wrightson is secretary, reports that progress is being made with the development-work, which is giving satisfactory results. They are contemplating the erection next spring of a concentrator, which will also treat enstoms ore. The property is situated on Poole creek, at a distance of one mile and three-gnarters from Combourne, and is easily accessible. Eleven men are working at the mine.

Winnipeg Group.—This property is situated near the end of the Cambourne wagon-road, and has been operated by Arthur Evans, who is reported to have about 20 tons of high-grade silver-lead ore ready for shipment.

Goldfinch Group.-Three men are reported to be working at this property, the work at present being confined to development.

Trail Creek Mining Division.

ROSSLAND CAMP.

The production of the Rossland mines for the year 1917 is far below normal owing to labour troubles at the mines, combined with smelter troubles, caused by a shortage of coke during the Fernle strike, and lattering by the smeltermen going on strike, which forced the closing-down of the works at Trail for a little over a month; the result being that no shipments were made from the Rossland mines during five months in the year.

It may be of interest to point out thut during the previous four years the average annual gold production of the cump is nearly 60 per cent, of the total annual gold production of British Cohumbia.

40

2011			The second s	1
1.06	e following table gives a comparison of the			_
	e following table gives a comparison of shipmeats made d	uring the i	ast two years :	
	Ceutre Star	1916. Tons.	1917. Tops.	
	Le Roi group	168,000	37.431	
	Le Roi group Josie group	130,000	50,464	
	Velvet	15,800	7.777	
	White Bear	124		
			1,540	
	Totais			
The	Mountain Chief GroupThis property is altered	308,924	97,212	

his property is sitaated at Renata. A considerable amount of prospecting has been done, disclosing irregular ore-bodies in a limestone formation. The average value of the ore is \$14 a ton, the values being in copper and sliver.

TRAIL SMELTER.

The unstable conditions of the load market in Canada, brought about by the Imperial Munitions Board heing unable to place any more lead orders, caused the Consolidated Mining and Smeiting Company to take drastic steps in the beginning of October to curtail lead-ore shipmeats to the smeltery.

A circular letter was sent to all the shipping properties, informing them that lead ores coataining more than 4 per cent. zinc would not be acceptable to the smelter. This meant the ciosing-down of numerous properties and the outputs of others being greatly diminished.

The situation had such serious aspects that a meeting of mining men was called at Nelson on October 24th to discuss the matter with the representatives of the Coasolidated Miniag and Smelting Company, who finally consented to accept shipments after November 1st. This meant the immediate resumption c? shipments, and everything appeared to be running amoothly, when a strike was called on about November 15th, and the smelter was again forced to close down until the middle of December. At a meeting of the lead-mine operators and the officials of the Consolidated Mining and Smelting Company, held at Nelson on December 27th, the company agreed to again accept shipmenta on and after February 1st, limiting the amount to be shipped each month by the various mines to the average of last year's monthly abipmecontents and 25 per cent, of the lead contents will be settled for according to the terms specified in the circular issued by the company on November 5th. The remaining 75 per cent, of the lead contents will be stored and settled for only after the lead now on hand has been sold. As far as can be ascertained, the present situation will continue to exist until more lead is required

Reveistoke Mining Division.

BIG BEND DISTRICT.

Mastodon,-This property is situated on La Forme creek, which enters the Coinmhia river nineteen miles north of Reveistoke. During the year a good trail has been hullt for a distance of six miles to connect the mine with the main trail np the Columbia river. Development-work, which has been actively carried on through the year, will be proceeded with daring the winter months. About 20 tons of ore is sacked and ready for shipment. A sample of the ore sorted

for shipment carried the following values: Sliver, 36.8 oz.; lead, 00 per cent.; zinc, 7.6 per cent. J. W. Evans, the manager, reports that he is well satisfied with the season's operations, and that recent development-work has disclosed a nice showing of ore near the shaft and at a depth of 110 feet below the surface. New cabins have been built at the mine. Six men will be employed

Montgomery Group.-Situated on Downie creek, which flows into the Coinmbia at a distance of thirty-six miles north of Reveistoke. The property consists of eight claims and is owned by J. C. Montgomery, of Reveistoke. The Granhy Consolidated Mining and Smeiting Company hold an option on this property, and daring the summer had a gang of men stripping and trenching the surface. From reports received there is a large showing of pyrrhotite, carrying values in copper and gold. No definite information is to hand as to whether the Granhy Company will continue

The Government road which is being built up the Columbia river to the 19-Mile post is now completed to the 16-Mile post, and is already proving to be a great henefit to the miners and

Lanark.—Situated near lifeciliewaet, on the main line of the Canadian Pacific Railway. This mine has been working steadily during the year under the management of W. B. Dornberg, of Revelstoke. A little over 200 tons of concentrates has been shipped to Trail. It is "sported that there is a good showing of ore in a 130-foot winze sunk from the bottom of the old w wrkings, and that the ore runs: Lead, 10 per cent.; silver, 9 oz.; zinc, 7 to 8 per cent.

Mr. Dornberg is planning to add to the mill, thereby increasing the capacity to 150 tons. The additions will include a ball-mill, three tables, and a Zeigler flotation plant. The lastaliation of a water-power plant is also being contemplated. Twenty-five men have been employed during the season, but very little work will be attempted during the winter months.

 Key of Wealth Group.—Situated near the headwaters of Cariboo creek, which flows into the Iliecillewater river at Fiat Creek Station, on the main line of the Canadian Pacific Railway.
W. A. Thomason, of Revelstoke, has been doing some work ou this property.

D. Wooisey is developing some cialms up Silver creek not far from Albert canyon. A trall has been built to the property, which is approximately seven miles from the Canadian Pacific Italiway.

WESTERN MINERAL SURVEY DISTRICT, No. 6.

PRELIMINARY REPORT BY W. M. BREWER, RESIDENT ENGINEER.

(Headquarters, Nanaimo.)

Under an Act passed by the Provincial Legislature during the 1917 session, that section of the Province which had heretofore been included in the Minister of Mines' Reports under the "Coast District" is now known as the "Western Mineral Survey District," and cousists of the following Mining Divisions: Vancouver, New Westminster, Victoria, Nanalmo, Alberni, Clayoquot, and Quatsino, with the headquarters of the Resident Engineer at the city of Nanalmo.

Vancouver Mining Division.

The operations carried on by the Britannia Mining and Smelting Company, Limited, on Howe sound, about twenty-eight miles from the city of Vancouver, during 1917 reached a record both with regard to the amount of development-work performed in the mines and the quantity of one treated in the mill at Britannia Beach. The tonnage of one sent to the mill is estimated to be greater than in any previous year, and would have exceeded 500,000 tons but for the fact that during the early fail there was only a limited supply of water for power purposes, and the further fact that on the night of November 10th a freshet damaged the incline tramway to such an extent as to company to close down the plant for several days for repairs, using only the acrial tramway in the meantime for transporting ore from the mine to the milli. This reduced the tonnage transported from 2.100 tons a day to about 700 tons.

In addition to the extensions of the development-work in the mines, the company had diamond-drilling plants boring on adjacent aliaeral claims near the headwaters of Seymour creek. As a result of this prospecting-work the Britannia Company during 1917 acquired by purchase several mineral claims in that locality.

Some idea of the great extent of the underground workings can be formed when it is considered that such aggregate approximately twenty miles, and are connected up by a system of main and transfer raises between the levels from the 2.200-foot level, at an elevation of 2,100 feet above sen-level, to the surface glory-holes at an elevation of 4,350 feet above sen-level.

The new adits, one on the 2,700-foot level or 500 feet lower elevation than the 2,200-foot level, and the other, known as the 4,100-foot level, or at an elevation of about 250 feet above sea-level, and on the same level as the top of the concentrating-mill, have been advanced, nutil each is now about 3,000 feet in length.

Eventually the lower adit, which is $\vartheta \ge 13$ feet in dimension, will be the main haniage-adit for transporting ore from the mine to the mill, and would have been advanced still farther during the past year but for the shortage of water in the fail, which curtailed the power.

The hydro-electrical plant has been very much increased during the past year, and a great deal of concrete-work has been done on the tunnel that carried the water from Furry creek, on the South Valley side of the Britaunia Company's property.

The "giory-hole" system of mining was very considerably extended during 1917, until the total leagth of the main giory-hole is about 400 feet and the maximum width about 175 feet. The depth is 250 feet, or from the surface to the 250-foot level, from which the broken ore

passes into a "hulidozing" chamber, and down the system of rock raises to the 2,200-foot level, the main haninge-level at the present time.

The adit on the 2,200-foot level is 9 x 13 feet in dimension and 4,712 feet in length. The haulage system is hy electric motors, which haul trains of loaded cars either to the rock-house at the upper terminus of the aeriai tramway on the 2,200-foot level, or along the switchhack rallway to the upper terminsi of the surface incline, which is equipped with skips having a capacity of 18 tons of ore each. This incline is one mile in length and extends from the 2,700-foot level, or about 1,000 feet above sea-level to the top of the mill, or 250 fect above sca-level.

OTHER PROPERTIES.

Except at the Britannia mines, there was comparatively little aerions mining development in the Vancouver Mining Division during 1017, but there was quite considerable prospecting-work carried on, and, due to the improvements made by the Department of Mines to some of the main tralls, prospectors extended their investigations.

0

The Bowens mine, on Bowen island, was worked during a portion of the past year.

The most extensive prospecting done was on Jervis inict, about thirty-five miles from Britannia in a north-westerly direction, where the following named operators did serious work :-----

Hy. W. Treat, of Seattle, had a force of miners working on the Treasure Mounte mineral claims the entire summer. group of R. J. MacLeau and associates worked on the Norman group, owned by the Norman Copper

Company, of Vancouver. This group is sitnated on Britain river, which empties into Jervis lnict at the head of Prince of Wales reach.

The Jolley group and the Baramba group, on Hotham sound, an arm of Jervis inlet, were well prospected during 1917, the first named by Geo. A. MacLeod and associates, of Vancouver, and the last named by the Baramba Mining Company, of the same city.

In addition to this work, there was considerable prospecting done in the mountains that border the Jervis ialet and neighbouring waters, especially by E. Prendergast, of Vanconver, and

Seymour and Lynn creeks and Indian river, all of which flow into Burrard inlet on the north side, were popular fields for prospectors and received more attention than for several years past, which resulted in numerous mineral claims being staked.

New Westminster Mining Division.

The greatest activity in the New Westminster Mining Division during 1917 was in the vicinity of Jones lake, in the Chcam range of mountains, about eighty miles cast of Vancouver City.

A group of mineral claims was located in the summer of 1915 by a party of prospectors from the town of Hope, owing to the discovery of outcroppings of high-grade chalcopyrite ore. The group of claims was bounded to the Foley, Welch & Stewart Interests in 1916, and a diamonddrilling plant was installed and prospecting commenced. This work was carried on more extensively during the past season, and was only anapended when the snow interfered, but will be resumed next spring, when it is expected that a transportation system will be lastalled to connect the mlue-workings with the Canadian Northern Pacific Railway at St. Elmo Station.

A discovery of molyhdenite ore was reported during the summer at a point about seven miles east of Agassis Station, on the Canadian Pacific Rallway, and about one mile and a half from

The operations at the Empress group, situated about three hilles east of Agassiz, were suspended during last summer on account of litigation, after shipments of about 100 tons of high-grade ore had been made to the Trail amelter.

Prospecting-work was performed near the head of Pitt lake during the past season on five groups of mineral claims by Paul Brlant, of Vanconver.

Minerai-hearing outcroppings near Elkina point, on Gambler island, Howe sound, were prospected by James N. Carlyle during the summer of 1917.

Victoria Mining Division.

There have teen several noticeable features in the progress made in the mining industry in

Sunlock Group.-This group of mineral claims, located on the Jordan river, about two miles from the British Columbia Electric Railway Company's power plant, by Geo. E. Winkler in 1916,

HUREAU OF MINES.

was bonded during the spring of 1917 by R. H. Slewurt and associates, who have carried on systematic development-work and opened up a very wide shear-zone in the "Metchosin volcanics" country-rock near the coulact between that rock and the Sooke and Carmanah subdatone and conglomerale. In this main shear-zone there occur several zones mineralized with chalcopyrite. The width of each of the mineralized zones is so great as to give promise of possibly developing into a big mine. The fact that the workings are located within about two miles from the power-station, and within about 0,000 feet of the end of a logging-railway, ensures cheap power and transportation.

Ou the southern slope of Mount Maguire, on the East Sooke peninsula, O. 11. Gurle and associates have been developing the ore-bodies on the *Margaret* group of mineral chims and have made several shipments of cimicopyrite of commercial grade to the Ladysmith smeller. Development-work has demonstrated that at the point where the mine-workings are located there is an ore-body of about 250 feet in length which is exposed for a maximum width of about 40 feet and a minimum width of about 12 feet by a depth of about 25 feet, with all indications pointing to the lepth continuing persistently.

Late in the fall of 1917 the Willow Grouse group, at East Sooke, was bonded by the Ladysmith Smelthig Company, from which property ore had been shipped to the Taconia smelter.

About one nile from the southerly shore of Cowichin like and about six niles from like outlet, the *Blue Grouse* and *Sumyside* groups of inheral chilus have been worked during 1917. From the former about 1,400 tous of chalcopyrite ore has been shipped, and some shipments were made from the last-mentioned group, but most of the work done on that group is of a development mature.

Nanalmo Mining Division.

Ontside of the old-established colliery companies, there has been considerable activity in the cost winning district on Vancouver Island, all of which are located in the Nanaimo Mining Divisio

The st huportant new work done is that performed by the Granby Cousolidated Mining, Smelting, and Dower Company, Limited, in the vicinity of Cassidy's Crossing, on the Esquimait & Nanahuo Raliway, about eight miles from the town of Nanahuo, where several diamond-drill holes were mude on tructs of land secured from old settlers, and late in the fail the construction of buildings for a permanent camp was commenced.

Dumond-drill borings were also made by Hy. Whitney Treat and associates on the foreshore near the month of the Chemainns river.

At Name γ , about ten miles north-westerly from Nunalmo, the coal-mining property known as the "Of $\gamma_{\rm eff}$, ck " property was acquired by the Namocse Collieries, Limited, and opened up early in 1917, where shipment of coal to outside markets was commenced and has been continued on an increasing scale during the year.

The collicrics operated by the Western Fuel Company at Nanalmo; the Canadian Collicries (Punsmulr), Limited, at Extension and Camberland; the Pacific Coast Coal Mines, Limited, at South Wellington; and the Vancouver-Nanalmo Coal Mining Coupany, which operates the Jingle Pot mine, near Nanalmo, produced a greater tonnage of coal than during 1916, but the two first-named companies were considerably handleapped by a shortage of coal-miners and the limitation of the production of the old mines. The last-named company was compelled to seal up their mine, the Jingle Pot, in November owing to the breaking-out of a fire.

The Western Fnel Company reopened the old Harewood mine, south of Nanaimo, during the summer of 1917, and also carried on extensive diamond-drilling operations, with a view of locating advantageous positions at which to sink new slopes, in order to increase the ontput of coal to meet the greater demand that hus suddenly arised owing to the shortage of fuel-oil.

The Canadian Collieries (Dunsmidr), Limited, opened a new slope at South Wellington in the fall of 1917, usar the old Alexandra mine, which has been closed down for the last fifteen ' years, and will commence shipping coal after the railroad is built to connect the new mine with the Esquimait & Nanalmo Railway tracks.

The metalliferous-mining industry in the Nanaluso Mining Division is principally confined to Texada and Quadra Islands, but there has been some further prospecting-work carried on in the mountains adjacent to the many inlets and flords that penetrate the mainland as far north as Seymour inlet, the most sontherly arm of Queen Charlotte sound, and also near the headwaters of Little Campbell river and on Adams river, in the north-easterly portion of Vancouver island.

44

On Texada island the Marble Bay mine has been a regular shipper during 1917, and the company has opened stopes on the ore-bodies exposed by diamond-drilling below the 1,300-foot level, sml in addition has extended the development-work on the 1,400- and 1,500-foot levels. It is encourag! to note that the are-bodies at these depths maintain the same average values

The Retriever mineral claim, near the west coast of Texada island, was bonded in the spring of 1917 by Wm. II. Lee ami Wm. McDonald, of Vananda, the owners, to H. F. Raymond and associates, of Phyaliup, Wash. Since then the property has been actively operated and developed by several humired feet of working openings. On this property there occurs a system of fissurevoins in porphyrite country-rock. The vein-filling is quartz carrying some galena, iron, pyrites,

Late in the fall of 1917 the Loyal mineral claim, one of the properties owned by the boudhohlers of the old Vanandu Copper and Gold Company, was leased, and the lessees commenced serions prospecting and development work. This property was first worked by the Vananda Company in 1860, when a considerable tonnage of bornite and chaicopyrite ore was shipped to the old Vananda smelter; later the Loyal mineral cinim was leased to Charles Jacobs, of Seattle,

On Quadra island steady shipments were made by Jones & Rant, of Victoria, for most of the year 1917, from the Ingersoli group of mineral chains, the property of the Vaides Island Company, but during the fall the property was worked by the owners, who extended the development-work and commenced systematic prospecting in an endeavour to determine more fully the conditions at greater depth than the ore has yet been found.

Quateino Mining Division.

The development-work commenced in 1916 by the Coast Copper Company, a subsidiary company to the Consolidated Mining and Smelting Company, of Trail; on the Old Sport group of mineral cialus was continued through 1917, and a survey was made for a railway from Elk iake, near the shore of which the mineral claims are located, to the South-east arm of Quatsino sound, a distance by survey of sixteen miles. An incline winze has been such 480 feet deep below the main adit level, and long drifts siriven on the ore-body from a station which was made at

The water-power on the Marble Canyon creek has been developed and furnishes the power to drive the compressor plant, hoist, and pnmps, and the mining camp has been enlarged to accommodate the increased force of miners.

The Grauby Consolidated Mining, Smelting, and Power Company commenced prospecting with a diamond-drilling plant on the Teets River group of mineral cialms, located on the west side of the South-east arm of Quatsino sound, about saree miles above Freka landing. This group of claims contains an occurrence of quartz, apparently of considerable extent and carrying iow-grade values in gold, sliver, and copper. It is being developed to furnish a slilceous finx for the smeiters of the company at Anyox.

At the Yreka group of mineral claims a new wharf, bunkers, and aerial tramway were erected during the spring of 1917, and a shipment of about 1,000 tons of ore was made, but later all work was suspended owing to some tronble between the owners of the mine and N. S. Clarke, of Seattle, who held an option on the property, and Sam Sliverman, of Seattle, who built the

There was considerable prospecting-work done during the season of 1917 in the mountains in the vicinity of the West arm of Quatsino sound, and also in the neighbourhood of Holberg, where some specimens of high-grade hornitc ore were found.

Claynquot Mining Division.

The most uotable event in connection with the mining industry in the Ciayoquot Mining Division during 1917 is the installation of a concentrating-mill on the Indian Chief group of mineral claims, ou Sidney Iniet, on the west coast of Vancouver Island. The Tidewater Capper Company, of which Sam Silverman, of Scalific, is manager, has had a force of miners employed continuously on development-work in the mine in order to open up as much ore as possible to supply the concentrating-mill to its capacity.

Except the work heing carried ou at Sidney Inlet, and some investigations made by the B. L. Thaue Exploration Company, of Scattie, into the deposits of magnetite in Nootka sound, as

well as examinations made by mining engineers representing varions mining and smelting companies searching for copper properties, there has not been any marked activity in the Ciayoquot Mining Division during 1917.

Alberni Mining Division.

In the Alberni Miuing Division the most important development-work done during 1917 is that which has been carried on at the *Monitor* mine, on Alberni canal, where under the management of J. A. Skene au ore-body was discovered outeropping close to high water on the canal. This was developed by a drift-ndit about 200 feet in length, with crosscuts at frequent intervals.

The results from this work were sufficiently satisfactory to Samuel Ryder, of England, for him to purchase outright the *Monitor* as well as the adjoining *Happy John* group of mineral chains, and to have a hunker, wharf, and compressor plant installed.

The *Marble Cove* group of inheral claims, owned by George E. Smith and associates, of Alterni, was paritally developed by the owners during the summer of 1917, and inter bonded, when the development was continued and a wagon-road constructed connecting the mine-workings with the beach.

The Canadian mineral claim, on Alkerni canal, was further prospected by Wm. Hutton for the owners--himself and Geo. Diel. on--who went overseas with a battallon in 1916, and a considerable tommage of chalcopyrite ore of a good grade mined ready for shipment.

PROFITS OF MINING COMPANIES.

The following statement shows the dividends declared by operating metalliferous-mining companies during the calendar years 1913, 1914, 1915, 1916, and 1917:---

Name of Company,	1913.	1914.	1915.	1916.	1917.
British Columbia Copper Co., Greenwood	\$ \$5,756				
Consolidated Mining and Smelting Com- trany, Trail	348,201	\$ 401,376	\$ 493,425	\$ 841,050	\$1,258,4384
To, Grand Forks	800,911	449,955	449,055	1,040,806	\$1,874.210
Ibilley Gold Mining Co., Hedley	310,000	300,000	300,000	240,000	240,000
Le Roi No. 2, Ltd., Rossland	41,830		58,440		29,199
Itandler Cariboo Mines, Ltd., Three Forks			35,000	70,000	35,000
Standard Silver-Lead Mileg Co., Sliverton	656,000	475,000	250,000	600,000	300,000
Utles			•••		64,000
Totals	\$2,390,761	\$1,689,331	\$1,580,820	\$2,800,046	\$3,800,847

 This includes \$261,935 earned and declared in 1917, but payable January, 1918, † Tids includes \$374,362 earned and declared in 1917, but payable January, 1918,

The amount of \$3,800,847 shown above as distributed profits for the year 1917 by no means represents the total of net profits earned during their year. A glance at the published accounts of several of the companies for their respective last liseal years will make it clear that in these several instances there was us well a substantial sum placed to the credit of Profit and Loss Account.

For instance, the number of the Company for the fiscal year ended Jane 30th, 1917, shows not predistrior the year of \$4,196,529, and a total surplus of the company as 'sing ut that time \$9,434,030. Similarly, the net prefits of the Consolidated Company for the year base greater than the dividend disbursements.

Profits accreding to small compaules and individual mining enterprises as a rule are not given publicity as dimensional states and individual mining enterprises as a rule are not given publicity as dimensional states are compared on the second of these profits, which in the $a_{f,a,s}$ equate are considerable, is available.

VICTOBIA, B.C.: Prinled by WILLIAM II. CULLIN, Prinler to the King's Most Excellent Majesty. 1918.



