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BRITISH COLUMBIA

## DEPAR'MENI OF MINES

Ilon. Wm. Midan, Miniater.
 Thoman Grailam, Chlef Inmpector of Minec.

BULLETIN No. 2. 1917
bureau of mines report

ON

## HAZELTON-TELKWA DISTRICTT

A PORTHON OT THE
OMINECA MINING DIVISION

BY
JOHN D. GALLOWAY, M.Sc. Assistant Mineralogist


TIOTORIA, B.C. :
Printed by William II. Culin, Printer to the Kiag'e Most Excelleat Majealy. 1017.

To the Hon. William Aloan, Minister of Mines, British Columbla.

Sir,-I have the honour to submit herewith a Prellminary Report on the Mineral Rewources of the Hazeiton-Telkwa District, a portion of the Omineca Mining Division, by Jobn D. Galloway, Amistan'Mineraiogint, prepared this season under instructions for the Bureau of Mines.

I have the honour to be.
Bir,
Your ohedient servant,

## WILLIAM FLEFT ROBEIRTGON, <br> Provincial Mineralogist.

Burrau of Mines, Victoria, B.C., February, 1917.


# HAZELTON-TELKWA DISTRICT, 

A montion of the

## OMINECA MINING DIVISION.

<br>- mealooint.

## INTRODUCTORV.

 IRINS the summer of 1014 the writer ment two unathe and a half In the Ifazelton-Telikw rezion of the Omineca Mining IHvicion, examIning a number of the more finportani mineral propertles and notios the zeneral geological and phymicul features. The report on thitw was Inwiefl as Bniletiv No. 4, 1015, and wan also printed In the Annual llimort of the Mininter of Mines for the gear 1014. The writer's maln work daring the mummer of 101 n was to make a reconnalssance of the conntry mouth of the tirabi I'rumk lacific Rallway, and following. to some exient, the enstern contact of the Const rutige mouth to Ilella Coola. While thim was the ronte laid out, it was imponxllife to adhere to it metrictly owing to lack of traile.
lisfore councencing on this reconnalmance trip one month was apent in the llazeiton-Telkwa resion, noling new developmenta and examinlag some new campe. I mumber of the propertim examined in 1014 were revialted and nereral new onee wire examined. While the previous meport on the Omineca Dirioton was Incomplete in miny rexilecta, It in, neverthel' 4. not felt that it is necemary to here recapitniate the InIrolece.vry, hintorical, and minent of that report, and to it reader Is referice for such luformation. Thit done prior to 1014, whict is aiven in the 1014 report.

The imaln thea of thia jresent report is to prement an miaply and cicarly as powalile a dewcription $\cdot+$ :nin!ng operations in this regiou during the past two yeare,

 however, that, in examiniag abont thirty propertiee in one month scattered over a disiance of 150 mllen , bat ilttie time ln allowed for detall examination, and that the stalenents in regard to the geological featuren fall atrictly into the category of " nolen."

A word may be mald here in regard to amagr. It In, of course, imposalble that a Governuent engineer can take an many sauplem from a property as would a jrivatc englneer examining an indiridual property for purchase or cale. The writer has many tlues been told that one or two samplew taken from a properts are misleading and that it is better that none ahonid be taken. To thls view he cannot agres, as even one sample, 18 intelligently taken, will indicate the nature of the ore; at the same time the wriler think that in all cases it thould be made very. plain junt what the sample representa

It is a pleamare for the writer to expreas hila appreciation of the tindness and "ourtery shown to him by the remidents of the diutrict. The ready analstance given to him by the prospectors and mining men greatly facllitatel the work of examination.

## SUMMARY AND CONCLUSIONS.

The territory cmbraced in this report uay be best described as the IlazeltonTelkwa section of the Omineca Mining Division.

Some confusion exists in regard to the name "Omineca" which it seems best to clear up. The Omlueca Mining Division is an arbitrary division made some years ago, as were other minlug divisions, in order to divide the Province up into districts for administrative purposes. It so happens that this Omineca Dlvision, which contalns some $\mathbf{5 S}, 000$ square miles, includes the Hazelton-Telkwa region, and also a placer-mining region distant some $\mathbf{1 0 0}$ miles from IIazelton which is generaliy known as "The Omlneca." Popuiar custom the the Hazeiton-Telkwa section iimits the name Omlueca Mining Division to the phacer country only, hut it shouid be remembered that it takes $\ln$, as outlined above, a much larger district, inciuding the active lode-wising camps aiong the Skeena and Bulkley rivers.

Lode-miniug in the Hazelton-Telkwa region may be said to have had its commencement about 1902, hut little headway was made until 1913.

The following taile of mineral output shows how nining has grown in the iast few years:-

Metalliferols Output of tie Omineca Minino Divigion foe the Years 1013 то 1016.

|  | 1913. |  | 1914. |  | 1915. |  | 1916 (eatlmated). |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Quantity | Value. | Quantity. | Vame. | Quantity. | Value. | Quantity. | Value. |
| Gold, placer... | 30008. | -6,000 | 300 or | -6,000 | ${ }^{600} \mathrm{oz}$ | -12,000 | $0_{1000}^{008}$ | -12,000 |
| Cimhl, lode | 69. | 1,281 28.287 | ${ }_{135,2085}^{2015}$ | 4,106 70.483 | 1,524 ${ }^{\prime \prime}$ | 31,501 | 112,203 " 1 | 84, 70,271 |
| 1xad. | 154is823 it. | 6,165 | 323,432 lh. | 11,322 | 240,279 Ih | 10,206 | 264,481 lb. | 13,849 |
| Copper | 1,838 11 | 281 | 6,000 \% | 816 | 2,831,270 " | 489,245 | 1,619,145 " | 140.07 |
| Zinc |  |  |  |  |  |  | 168,610 $\quad 4$ | 18,346 |
| Total valuea |  | \$40,024 |  | *92,807 |  | \$690,502 |  | (670,676 |

During the summer of 1915 the Canadian Genioglcal Surrey carrled out further work in the vicinity of Telkwa river. This work was done by J. D. MacKenzie, and a short preliminary acconnt of his olservations is given in the Summary Report of the Geologleal survey for the sear 1916. His final rejort has not appeared yet.

The 1014 report of the writer contained a hililography of the reports on the district up to that time. This ilst is reproduced here, together with the additions sine that time:-


Mining in this district now seems to be in a healthy condition and promises well for the future. It is true that as yet there are only two important shippersthe Rocher Déboule and the silver standard-but the encouraging thing is that developinent-work is being carrled out in many places, and the writer has no hesitation in expressing hls conviction that many of these propertles now being leveloped will eveutually become prodnctive mines. As such properties are described farther on in the body of the report there is no need to enumerate them here.

As a rule, the ore-bodles in this district may be consldered as smali bodles of medimm to high-grade ore as distlnguished from the large low-grade ore-hodles found In other parts of the Province. For this reason thls section should prove attractive to sunll mining syndicates and individual operators, as such large amounts of capltal are not required as in developing and equiping large low-grade mines. At the same Hine, it may be pointed out that any form of mining is an expensive bnsiness, and that even a small mine requires quite an initlal outlay. $A$ prospect which gives promise of developing into a small high-grade mine can usnally be tested out with a small expenditure, and in such a case, if snccessful, retarns on the investment come quickly.

The writer would llke to relterate and to emphaslze that this distrlet contalns a vast area which is as yet virtually nnprospected, and which can be classed as a dlstluctly promising field for exploration. The whole Rabine range, which has not leell mueh prospected as yet, would seem to be a llkely section In which to find minerals in paying quantilies. A large tract of country which should be a likely firld for prospecting lles in the "blg loop" of the Grand Trunk Pactile Raliway from Copper City to Telkwa. This territory is drained by the Zymoetz, Kitsequekia, and Telkwa rlvers and many smaller streams; the country adjacent to these rivers has leen rmo over, but mach stlll remalns back from the maln streams which has scarcely lecu looked at.

In the urountalns on hoth sides of the Skeena river below Pacific Station the rurks of the Kitsalas series are of frequent oceurrence. In this formation many showings of copper ore have been discovered, but as a rule they are irregular and not continuous. It is josslble, though, that some of these may later be shown to have enough copper minerals dlsseminated through a large area of rock-matter to constitute a large low-grade ore-bodj.

## GENERAL GEOLOGY.

The writer is unable to add anything of material importance to the geology as onthned In hls 1014 report, which statement then was largely a compllation from the pmillshed works of the Geologleal Survey on the distriet. A complete geological study and geologle and topographle map of the Rocher Debonle monntalns would be uf very conslderable ralue lu assisting mining inf the district. The main formations of the illstrict have prevlously been ontlined and no change in the former description of them is to be made.

In the Hazelton-Telkwa region the important rocks are the great serle of 1 in roclastle, effusire, and sedimentary rucks called the Hazelton formation, the intrusive granltold rocks known as the Bulkley eruptives, and the sedlmentary, coal-liearling Skeena formation.

The lirst two are important as being the home of the metalliferous minerals and the skeena formation for its coal-seams. It wonld be well for prospectors to make theuselves famillar with these rocks in order to prospect more intelligently.

The rocks of the IIazelton formatlon cousist of quartzites, argillites, and schists, as well as partly altered volcanies whlch were orlginally andesites, rhyolites, diabases, basalt, porphyrites, brecclas, and a thlrd class of ash rocks and tntraceous sidlmentarles. Where thene rocks have been sheared, shepted, fesmred. or finsteâ, minural deposits have in some casen heen formed. This shearing, ctc., and subsepucut unineralization have apun reutly beeu caused by the intrusion of the granifuld rocks known as the Bulkley eruptlves., Minerallzation has generally, but not
always, taken place in the llazeltou formation rocks at polats not far distant from the granitold rocks. Minerallzation in the granitold rocks is also of frequent occurrence, generally In falrly definlte velns. The close relatlonship between orebodies. In the liazelton formation rocks and the granitold rocks and in contacts betweeu these roeks is the main reason for supposing that the intrusion of the granitold rocks was the maln cause of the mineralization throughout the district. It is evident, though, from the occurrence of ore-bolles wholly withln the granitold rocks, that minerailzation-that Is, the circulation of inineralizing solutions-was the last plase of the granitold intrusions. Very prohably the Intrusion of these rocks set $1 p$ strewes and stralns in the older rocks, causing shearing and fracturlige, thus providing sultabic places for the deposition of minerals when the last or minerallzing phase of the Intrusion took place. Probahly also the ore-hodes, now fonnd in the granitold rocks, nre filling fractures and eheared zones formed in those rocks ly the partlal coollng of the magma which took place hefore the mineralizing phase commenced. In some cases apophysal dykes thrown off from the main hatholiths of granitic rock are apparently responsible for the Introduction of mineral to the older rocks, and in several instances these dykes are minerallzed. Dykess such as these represent the cuminating phase of the intruslon, and are prohahly elther contemporaucons or bint silghtly antecedent to the mineralizing phase.

The Bulkley eruptives are granitold rocks, the most common varlety belng gramoderite, liut true dlorite or gnartz dlorlte is often seen. Wide variations in emmposition and textmre are found in different places, but at all times the rocks are easlly ludentified. In dyke form aeld phnses are common, such as felslte and granite porphyrys. The texture is as a rule granular, bit porphyritic facles are common.

For the prospector the Importaut thing to remember is that the most Ilkely place to find ore-bodies is near the contacts of the two rocks and also withli the granitold rucks. The two series of rocks are well shown on Kocher Deboule mountaln; the core of the mountalu is granodiorite, nad this rock is exposed on the surface in many places, having heeu exposed by the erosion of the overlying quartzites.

The Hazelton formatlon, conslsting here mainly of quartzltes, is represented by patches, some of great slze, which are the renmants of the nocks intruded hy the granodiorlte and which at one time completely surrounded the granodlorlte core.

Throughout the district many diferent types of orebolles are found. Uuder the heading of the Rochor léboule mine will be found a discmsslou of the orebodies on that property. They are ilstel as replaceunent velns in slienred tissure-zones and are of spectal hmportunce as leing typleal of a number of such deposits In the dlstrict.

The ore-bodles fomd on Clon and Nine-mile mominin belong to the true-fissure veln $t \mathrm{y}$ pr, and the tendency oftcu noted in other disirlets of a number of parallel quartz velnc is well exemplitiod at the Siluer standard mine.

In the western part of the IMvision remmants of the Kitsalas forination are fomid. These rocks are older than the Ilazelton formation and conslst of a highly afterel'complex of volcaulc, Intrusive, and some sedmentary rocks. The formation Is latruded, und over large areas olditerated, ly granitle dykes and stocks of grantic rock belonging to the Coast Range batholithic rocks.

The deposits In the rocks of the Kitsains formation on St. Crolx, Legate, aud other creeks are of an Irregular nature and correwpond more closely to minerallzathons in sheeted zomex aud along dykes than to anything else. In one way they may he Ilsted as replacemeut deposits, as the mineral was formed by the metasomatic replacenent of the eomentry-rock. In the Bnbine range the prevallug ore-hodles are of the veln type, but so:se contact replacement deposits also occur. The Dome Monntaln propertles have well-deflued quartz-filled fissure-velns.

The Ifudson lay momitiln, Ilmiter basin, Ilowson Iasia, and other depmeide are replacemeuts in nitered rocks of the Hazolton formation nud Intrusive dykes, and are directly comected witli not-far-distant intrusions of graultold rocks.

## mineralogy.

Throughout the Hazeiton-Teikwa region the mineralization may be broadly divided Into two groups which, however, grade Into one another. Onc may be called the copper goid group and the other the silver-lead-zine group. The predominating ininerals in the first group are chaicojyrite, pyrite, arsenopyrite, pyrrhotite, and loinite; the last mineral in most casem prohabiy being of secondary origin. In this group the predominating vaine is, of course, copper, but where arsenopyrite is plentifui and chalcopyrite of lesser importance, then the gold vaiues become of greatest importance. It is evident from many samples taken by the writer during (wo seasons that arsenopyrite in this district aimost invariably carrien good gold values. This minerai shouid therefore have uore particular attention pald to it ing prosiectors than it has in the past. Siver occurs with this gronp of minerais beneraliy in association with low goid vaiues in the chaicopyrite, but as a rule it is of very minor importance. In soune instances high gold vaines (i.e., up to 6 oz . in the tom) are found in the chalcopyrite, while some goid is often associated with the inyrite. I'yrrhotite as a ruie is valneless, and although several specimens have inell tested for nickei, no appreclable nickel percentages bave been noted. In one or two instances cobait bloom (erythrite) has been noted and cobalt percentages up to is per cent, have been found.

This cobait would seeus to ocenr in the arsenopyrite, probably isomorphously rpiacing some of the Iron. It is not likely that this is a mineral distinct from armuluyrite, bat when cobait occurs in quantities from 4 to 10 per cent. In arsenointite then the distinguishing naine of danaite is sometimes applied to it.

The secondary minerais belonging to this first group are bornite, chaicocite, hative copper, and native shiver. A iittle specuiar-iron ore (hæmatite) is aiso vimethes noted.

The minerals found in the second gronp are galena, sphalerite (zinc-biende), tetrahedirite (greycopper), stibnite, and very subordinate amounts of chalcopyrite, intite, arsenopyrite, and native siliver. Of these the first two are the most important. The galena, of conrse, carries the greater proportion of the sifiver values found in the ores of the district, but the ratio of sifer to lead in this gaiena varies within wife limits. As a ruie, the silver will run at least 1 oz , to the unit of lead, but hisher and lower ration than this are common. Sphaierite occurs nearly everywhere it assoclation with the gaiena, but it is as yet of minor importance. This minerai is ilentifil in the silver standard mine, the silver-lead shipments from that property ruming from 15 to 20 per cent. zinc. In shipping this ore to a lead-smeiter zinc is i derded detriment, as any zinc above 8 per cent. Is penalized at 50 cents a nolt. This yenr, however, a atart has been made in sorting out the zinc ore so as to make a liroduct rumning 40 to 45 per cent. zinc and aim carrying 40 to 60 oz . of sliver for the ton; about 200 tons of this class of ore was shipped to United States zincwhelters.

As a ruie, the zinc-blende doen not carry much silver, and in many instances line sliver valnes are negigible.

Tetraliedrite occurs in sparing quantities in many places associated with galeas ind sphalerite. It neariy aiways carries high sliver vaines, and is therefore of 1"isilifable economic importance. A littie of it scattered through the gaiena often thises higher siliver assays to be obtained than the average run of the gaiena will zive.

Stilmite is found princpaily in the clains on Nine-mile mountain, in association with rafeua aud subsidiary amounts of spialerite. It has not yet been found in large enongh quantitles to make it valuable for its antimony contents, but it, as a mind, enfrise aluut as high silver values us the galena does, and is therefore whipped with the lead ore.
('lalconyrite, pyrite, and arsencpyrite and oxidation products therefrom are sometimes found in very mali quantities with the silver-lead-zine ores, bnt are of
no economic importance. Native sifer is occasionaily fouti in the npper portlons of the ore-hodies, liaving been tormed in a secondary manner.

Tifis iroad classification into two kinds of mincrailization must be accepted as only geueral, as, for instance, at the fiddler property the ore is a complex mixtnre of chaicopyrite, iyrite, galena, and some zinc-hiente, thus sbowing a joinlog together of the two tyjes, llere the principal vaine is in gold, but silver, leat, and copper values are also quite noticeable.

Snificicnt information bas not yet lieen ohtained to he able to say wbether the two different ty[us of mineralization remreaent two diferent epoche of mineralizuthon, lut the writer is of the oplnion that the two were not selvarated by any grad time proriod.

Some molyiflente and tumsten have bern reported from cialme on Mud creek, Roeher Léboule nountain, but suticient develoument bas not been yet done to prove whether or not they oceur in commercial quantitieg.

Gold is fomsl in quartz veins in the Done Mountain eamp, probahiy occurring partiy In the quiritz and partly In association with pyrite in the quarts.

Oxilation of the surfuce outcroppling of veins and ore-hodles is of common occiarrence tbrougbont the district. Nome of the veins are very thorougbly leached out on the surface. This oxldation, however, rareiy extends downward more tban 10 to 30 feet, and often only a foot or two. Secondary enrichment la practleally absent.

The Santa Maria property. In Ilowson basin, has a vein in whlch tiv vainable minernl is mainiy chaieocite, but ln addition there is some bornite and smaller amonuts of cbalconsrite. It is quite probable that bere the higher gulpblies of copper are of secondary origln, having been formed from primory chalcopyrite.

## DESCRIPTIONS OF MINERAL PROPERTIES.

In describing the varlous cialms visited, they are given in geograpbical order froni west to east, going easterly along the Grand Trunk Pacific Railway. First of all, several propertles west of llazeiton were examined, starting with the Aufumn group at Amshury, then tbe, Diamond group at Pltman, propertles on Legate creek, the Fibller group on Fiddler creek, and clains on Skeena mountain.

In the vlclnlty of llazelton all the propertles wbicb were helng worked were exambed, besldes some other claims. Next came the coal property at Seaton, bome twenty mlles bevond Hazelton.

From Telkwa a number of camps lying at some distance back from tbe raliway-ilne were examined; these included Howson basin, Cronln's camp, and 1 home nomitain.

Thls group is situated five miles west of Amsbury Station and Autumn Group, alout haif a mile north of the rallway-track. It is owner by Edward Chesley, Philip Cheeley, Geo. W. Kerr, Samuel Alger, and llarry MeMann, unt consists of the Autumn No. 1, Aufumn No. 2, Happy, Wcllington, and lotife $M$. clains. Amsbury Station, a fiag-station on the Grand Trunk Pacifc Ialiway, is eighty-five miles east of Prince Rupert. The property bas a good cabln on it and the workings are only a few buntred feet away.

The rocks exposed on these elaims are voicanics and sediments, all considerably netanorphosed. and lelonging to the Kltsalas formatlon. Granltic dykes of a later age cut those rucks, but are not mimerous. The volcanic rocks are generaily lightcoioured and consist of porphyrites, andemites, aud voicanic tuff and hrecelas. These rockif are, fin places, so highly aitered as to make it quite lmpossinle in tbe field to determlne just what they are. They are characterized by an abundant develonment of eplidote aml chlorite. While as a rule these altered volcanics are of an acid type, some of tirem are tark-coioured end basic in composition.

The sedimentary jurt of the Kitsalas formation ls here represented by a band of erystalline limestone-practically marhle-whleb bas quite a distributlon, and by a light-coloured rock wbich may be a tuffaceous quartzite, but is possibly a true
volcunic ash bedded under water. This limestone-deposit was taken np by the Western Canada Por'laud Cement Company a few years ago with the intention of developing a Portland-cement industry at this point. A synopsis of the report of W. E. Losace to the holding company is given in the Annual Report of this Department for the year 1014 page 152. This report shows the llmestone-band to have a width of 400 feet and a length of four miles. An analysls of it shows that it is lighly suitable for censent purposes. Abundance of shale and ciay is aiso avallable on the property, which ls held hy : number of leasen, all of which have been surveyed.

This band of limestone is apparently overiain by the volcanic rocks, although the cmimiling and folding to whlch the region has been suhjected has, in places, transposed the regular order. It seems rather pecnliar that this body of limestoue lais not been mineralized to some extent hy the mineralining action which has taken pace in the volcanlcs. Limcstone is a particulariy e is soinble rock, and as a rule lenis itself nore reailly to metasor:atic and replacing processen than Igneous rock. llowever, as far as ls at present known, this limestone does not carry any me alliferous milnerals, but further prospecting of tb contacts might discover some.

The showings of ore on this group are confln. . $t$ a greenish-coionred, highly alterid volcanic rock. It is lmposible to say definitel, what it origlnally was, bnt it was evldently of mediun. i ldity, possibly a porphyi ci andesite. It now consists of iplidote, ciblorite, and silica.

The rocks here show considerable fracturing, there being many lines of s.hlistosity developed. Mineralization has taken place along these lines of shearing, ani :uso particles of mineral are disseminated through the nasheared rock. This mineralization is, however; slight, and only in a few places is there much of the ruk sufficiently minerallzed to constitute pay-ore. Pyrite and chalcopyrite are the irluclpal minerals, with some thin films of hornite developed is oxidation of the chalevipyrite.
lesacription of Fiorkings.-A tunnel 80 feet long, a surface cut with a shaft from it 10 feet deep, and a smaller open-cut constitute the principal wrikings on the property. The large cut shows a little mineralizsting, and in the shaft there is st the hottom a band of rock $21 / 2$ feet wide whinh is fairly well mineralized. The liest ore taken out from this open-cut and shaft has been roughiy sorted out and jilecl Into a dump which contains about 10 tons. An arerage sample of this was taken which returned the followligg assay: Gold, trace; silver, trace; copper, 1.5 inu cent.

The small open-cut contains the best showing of ore on the property. Id this wnici: there is a widill of 10 feet which shows mineralization; a sample cut arross the full widh assajed: Goid, trace; sllver, 0.4 oz.; copper, 1.9 per cent.

The tunnel ;as driven from a print 40 feet below the farge open-cut In direction $\mathrm{N} .03^{\circ} \mathrm{W}$ (mag.) at a point about 69 feet in it is underneath this cut and has lieen contluued 30 feet farther. At a point 66 feet $\ln$ the tunnel a crosscut lias ween driven to the right for 15 feet, whlch hrings the fac spproximately nncier the sunall open-cut in whleh the 10 -foot width of ore is exposed. T": tun. iel development has proven disappointing, as practically no mineralled ro en enionntered
in driving it. in drlving it.
bevelopment-work with one or two men was carried on durius, ae surmer and fall, and at letter irom one of the ownern says that thif work disclosed more re, and Hat it had been satisfactory.

This gronp, owned by Stanley Roes \& Sons, and conslsting Diamond Group. of the Ruby, Diamond, Earle, and Ranbow clalma, is sltuated un Hardscrabble creek a short distance above the Grand Trunk liacife Ra!lway. The trall to the property, which lenves the raliway about half a mile from Pitman Station, fe abint onethird of a mile long.

The property was staked two or three senri ago; since then some developmentwink bas been carried out and a 10 -ton shipment $\mathcal{O}$ ors was made to the Anyor sinolter during the aummer of 1016. A comfortahle cahin has been hulit on one of
the claims; this is at an eievation of 500 feet, whlle the workings are 100 to 200 feet lifher. The eicration of Iltmnn Station is 337 feet and it is situated 114 miliee east of Irince Itupert.

The ontcrops of ore and workiags ar, winated on the east bank of Mardscrahble creek nt a polnt where tie ereek flows throngh a rocky canyon with side nearly 200 feet figh. The maln showings are on the edge of, and down the alde of, thil woky wall, and the remainder are back a diort distance where the fand aurface is immparnilvely flat. The property is nicely situated for economical working, as it conid le developed for a tlme hy tunnel-working, nud aiso is practically on the rallway-llne.

This property is situntel in a district where the nredominating formation is that known as the Kitwalas formation, a highly altered ( , uplex of Intrusive, pyroclastic, and voleanle rocks. Iocally the rocks whowing are dlorlte, felsite, and some highis altered volcanle rocks. Thls dlorite and felsite probally belong to the intrusive stocks of grmitte rucks, which are contemporaneons with the Coast Range batholithic rocks, and lave a widespread distrihution in the western part of the Omineca Mlung Dlvision.

The volcanice wock is mainly dabnse, which, however, has been profonndly alterve to chlorlte, elldote, and talcose materlal. There are llaes of shearlng which run throngh alf the rocks and which have prodnced a schistose structure thoug epraln zones; sllckenslding seen bere denotes mome novement along these llues of shearlig. The felsite has npparently been intruled as a large Irregular dyke and carrles in It lucinslons of the diorite and niso of the Kitalas formation. Thls felsite ls probably a later intrusire dyke which has smashed across the older rocks and lacorporated fragments of them which the molten magma was unable to askimilate lefore cooling. These fragments have therefore preserved their ldently, but have at the same the been conslderably attered in chemical composition. Thls felsitic rock is impurtant economically, hasmed as the showlngs of ore on the property are confined to it . Tire lneal name for thls felsite is "pink quartz."

The ore-lodies which have been forment in thls feiste are somewhat irregular and the writor was mable to determine just how they ocenrred. The ore is developed along cracks and seams in the felsite, hat no definlte system of shearing or tissuring conld be determinul. The widest of these minemilzed seams is about 1 foot wlde, and In this there is a conslderable percentage of chalcopyrite and a little bornite. These meams aro mot comimions for more than a few feet and most of them are irregular and disjoluted. The felsitic rock is jolnted along a direction N . $\mathrm{ks}^{\circ} \mathrm{W}$. (mag.) and also in a direction approximately north and wonth (mag.). The general strike or dirertion of the pelisite it also N. $6 \mathbf{F i}^{\circ} \mathrm{W}$. (mag.).

The orgin of the ore wonld seem to have heen by means of a repiacing action from mineralizing solutions fowhg along cracks in the felsitle rock. Chalcopyrite is the main mineral present, but some bornite has bepi developel by secondary acthon from oxhlation of the chalenpyrite. Goll and silver values are practically negligltile.

The maln worklig on the property is a large Irregular-shaped cut which is ronghly $20 \times 20 \times 20$ feet. In this ent felsitic roek nud porphyritic diorite are very much mixed up and a certain amonnt of minerallzatlon cun be seen. Specks of chalcopyrite are scattered indiscriminately throngh the dlorlte and felsite, hut not in sutliclent quantly to constitnte commerclal ore. In nddition, there are a few senms whlch contain a larger percentage of chalcopyritc. None of these seams or velus are of sufficient slze or regularity to admit of profitable mining by themselven, and so the only thing to consider is whether or not any zone of the felsitle rock is sufficlently mineralized to be profitaliy mined.

Fifly feel beiow thas cnt and un the stie of the bint a tnnnel has heen commencel which 18 In afont 8 feet. This working does not show very much workalle ore, and again what there is is confined to mail Irregular seams. The ore extracted from these two workings was carefully band-sorted so as to make up
il $\mathbf{1 0} 3 / 2$-ton shipment which was shipped to the Anyox amelter. This gave returns of 65 cents In gold and silver to the ton and 5.2 per cent. copper. The rejected material from this hand-sorting has been plled in two dumpa, one about 20 tons and the other about 10 tons. These were carefnily sampled and returned the following assays:-


A selected sample of the richest ore on the property assayed: Gold, trace; wiver, 0.4 oz ; copper, 15 per cent.

To get to the tunnel a steejly sloping ladder has been lualit down the side of the bluff. Below the fimnel there is nearly a atraight drop to the crfek of 136 feet. Ore taken out of the tunnel wse hanied up to the bench above on bidds. Fron the ore-sorting shed the ore was lowered on skids for 100 feet 'fin is the sloping side-hlli, ami from this point it was hanled to the rallway on a go-devil.

The Diamond property has a certain amount of copper ore disseminated through a fissured zone in a felsitic rock. The ore in places is found in narrow irregular cracks, the widest noted being 1 foot wide, hut none of these seams are big enough th he individnally mined at a profit. The specks of chaicopyrite which are scattered through the feisite, together with a little malachite and azurite (oxidation products), are not !n sufficient quantity to make the whole rock-mass into low-grade ore.

The low grade ore now lying in the two dumps, together with the 10 tons whipect, lotals aln it 40 tons, which has an avernge assay of 2.5 per cert.; to get thls ore something like 500 tons of rock had to be handled.

The posslbility for the future of the property is that the whole feisite dyke may carry sufficient comper to make a large low-grade orebody, but the prement hevelopment has not yet shown this to be the case. Where there is evidence of milierniliztion on an extended scale, such as is shown here, it is always worth thorough Investigation te see whether or not a large low-grade ore-body nay be developed. The present showings are not promising, hut somewhere elve in he felsitic rock a more highly mineralized zoue might be fonnd.

## LEGATE CREEK.

Legate creek is a rapid mountain stream which enters the Skeena on the eastern shle opiosite the town of Pacific, a civisional point on the Grand Trunk Pacific. It riser in a mpur of the Coast range nud is fourteen milles long. The mountains at the head of the creek are rery rugged with sharr, jagged, and abrupt peaks and uften have suall glaclers on the higher levels. The regctation is rery dense, and while the trees are not particularly large they are quite numerous. The inflinence of the Coast rains and moisture is plainly shown, particulariy in the shrubs and small trees. This heary growth of small trees and hushes, together with the rough, lugged topography of the conntry, makes it extremely difficult country to get aronnd in : prospecting there is nost zrduons, and the wonder is that any men enn be found to tackle lt. Ehat this locality has been thought promieing for prospecting is evident froul the fact thnt diring this season about twenty prospeciors bave been searching the uountains surrounding the headwaters of the creek. In adilition to this, one group was bonded by J. J. Price and a force of twelve mpin put to work. The writer made a trip up, the creek f this initer property, and one other was also examined. At thint time the trall up he creek was only a trall in name, as it was not even properly cut ont and oftc: followed the bed of the creek. A road-gang, however, was at work and had by then bullt four nilles of a firstelass trall good enough for
a melgh-road. It is iadleved this trall was nulshed an far as the forks of the creek, roughly twelve milles. Froti tias trall prompetors can easlly make branch tralle to thelr owil clalms. A ferry was almo to be hullt across the Skeena at Panlfic, whlch would le of great asolstance to auybody operating up Jegate creek.

The rocks in thls diatrlct belong to two formatlong-rim, the Kltwalas serlem and Coast Itnuge grunttc rocks. The Kltaalan nerlen conslats of the usual type of highly alterel volcaule rockn, $n$ havaltle rock belug of most frequent occurrence. The granitic roks are intrusive luto the older volcanles In the form of dykes and losmen.

The group of chnims londel hy J. J. Price and Altien conslsis of the M. Thd $K$., $O$. and $W$., and some other clalma, which were stakel hy Whltmore * Orr. They are sltnated at the head of a small crefk cmulng lito degate creek near lts heal and ilstant abont three milen from the forks. From the creck-level Mr. I'rice has hullt a switchback all up the mountaln-glde to the clalms. A temporiry tent camp was put un whie this trall was belng bult, liut later it was latended to put In a perwaaent caup elose to the showlugs of ore.

The maln showiag of this property - the lf. and $K$. group-ls a zather pecnllar one, as the veln has not as yet leen definltely fonal In place. In a munll fiat gulch a large gutantity of foat-ore has been found for a distance of 150 feet un and down the hill. Some surface cuts have been put in and large pleces of the ore dug ont, but wille the velu or ore-hody from whleh the ore couses has not yet been deffallely fommo. It is possilite that ly further prospeetling it will be found. Mr. Price esilmates he lins 150 to $\mathbf{g}(\mathrm{m})$ tons of thls float-ore; this seems excesslve, hut at least there are several ear-loads "la sight." The ore Itself is pecullar, couslstlag of a finegralned wixture of galeoa and lorulte and carrying. It is clalated, good values in sliver. Nearly nil the float-ore is practically solld sulphide, and some of the pleces are of a slze such as to suggest that the veln from which they come is from 2 to 3 feet w!de. It may be dilficult to market the ore so as to get pald for both cepper and lead, bit with the copper and sllver valies aloue the ore is good grade ore.

A typleal analysls of the solid ore 1 s : Gold, trace; sllver, $\mathbf{2 0 . 5} \mathrm{oz}$.; copper, 25.5 per cwit. ; lead, $32 . \mathrm{T}$ per cent.

Besldes thls maln showlug, there are several sheared zones In the altered volcunte rock which show soate minerallzation with ehalcopyrite aud Iron snlphides. II one of these there is about 2 feet of ore at one place; a vample taken across this assayed : fold, trace; sllver, $6.3 \mathrm{oz} . ;$ copper, 0.5 per ceut.

None of these showhgs have had any appreclable work done on them.
The second group londed ly Irlce \& Attken is the Ilallday property. This is salal to have a lurge veln carrying sllver-lead minerals and is coasldered rery promishig by Mr. Price. This property was not exnmulned as the showlags were coverel with snow.

Whlmore \& Orr have a gronp of clahms uear the head of Lepate creek and on the enstern slde. The only work done is an open-cnt on the Frisco clalm, which shows a mineralized zone in altered basaltic rock. This veln lles almost flat and is from 1 to 2 feet wide. It is minernilzed with hornite, cilalcopyrite, aad coppes carbonates. In plares the whith of elenn lurnite in from 0 inches to ifoot. A sample which represents hand-sorted ure, of which there is about 10 tous on the dump, nssayed: Gold, trace; sllver, 33.5 oz ; copper, $\mathbf{4 2 . 2}$ per cent.

This group is sitnated oa Fldder creek, abont four miles aad
Fidder Group. a half from Dorreen Stntion, on the Grand Truak Pacific Rallway.
The property was described In detall hy W. M. Brewer $\ln$ 1014.* Slice tha' report was made only a small amount of further development has been done, chiety consistlng of opencuts exposing the rein on the sirface. It has also leevil defintely shown that the drift-tunnel, from a polat 100 feet from the portal luto the face, hns followed a strlager futo the foot-wall, and that the main veln

[^0] ficyond where the tunnel leaver $h$, and there In no doubt in eromsint from the gresent fice of the funel luto the hanging-wall wonld plek but the veln.

The promerty wan Inmiled in July, 10111, to an Eilmonton mymleate and work

 and the development of the property lig a lower drift-tannel. The ore will have to Io concelitrateal, and It is fiopeel that the development will prove mufticlent ore to warmat the erectlom of a concentrator. loring the latter montim of 1016 thin work Wian carrled on, in furre of alxty men lwelna emploged for a the. If la belleved work whll lwe centhinel all whoter.



 fur ceat. of the velu-fillug. The maln valoe In In gold occurring in the chalcopgrite.
 inlıurnllzed.

The followige sumplew ware tinken, which are acromen the full width of the veln,

 mincherceend *ion a tim.

| Deweription of Sample. | Fiembl | Sitver. | Copper. | Leed. |
| :---: | :---: | :---: | :---: | :---: |
|  | (1). | 0. | Per Cent. | Per Cent. |
|  | 4.54 | 3.) | 1.8 | 3.5 |
|  | 1.82 | 58 | 3.5 | 8.8 |
|  | 8.88 | 8.0 | Sit | 12.5 4.6 |

The matiure of sulphiden prowent lin thim ore will make the concentration of it, *) in to wave a higlo percentage of the different minerals, a rather alfficulic problem. (ibabloed water-concentration and olf-foratlon may, however, prove efficachous.

It bas lexill considermadasable to reprint W. M. Brewer's 1014 report on the intyrerts, us follows:--
 Imbicutor, and Intuxire, owned by l. C: Knauss. The clulum are staked in a ilne
 "th the wher two dalms staked in the order/ referred to. towards the south-west. The nowli-cust rad line of the Bowler claim is abont 2,000 feet sunth-westeriy from the: morth-wewt and line of the Joric cialin of the Brentford gronp, nt abont the same Whation, lint oll the opposite slde of a trlinutary of Fldaler creek.
"The ore-lunty Is exposel ouly on the Bouldre claim near the discovery post, at ill cleviton of $2,2=0$ fief, and occors as a belderl deposit, with Ith dip comformahle It that of Jedidigetplanes of the argllaceons counlry-rock. The Ine of strike of the vin Is approxhmaly s. $10^{\circ}$ F. and the dip Is at an angle of 30 degrees townards ㅅ. $: 10^{\circ} \mathrm{f}$.

- The ore In galena, Irom pyrites, chalcopyrite, and some tetrahedrlte in a quariz tinne. The whiths of the outcropping vary from 22 to 36 inches, and the veln In "xpowed in several ofrolicits for a distance of abont soo feet, starting from a point

"Fivo wamples were takert of theme outcroppinga, each one reprementiog an average of the ore-looly for the whifh mampled and at the point dedginted. The following llat ahows the valuce carrled by these:-

| Saxathen mampleot. | inay Valumat. |  |  |
| :---: | :---: | :---: | :---: |
|  | tlund. | Shiver. | Copper. |
|  | (m) | (1. | Per c'ent. |
|  | 0.4 | 2.3 | Trues. |
| Takell acromas feet at a point sixnit âl teet from name dimusery puot. <br>  pmit | 0. 2.5 | 16 | Truce. |
|  | 2.48 | 7.6 | 3.4 |
|  | 1.86 | 8.0 | $0{ }^{0}$ |
|  | 1.43 | 8.2 | 0.6 |

" Just morth from the discovery pont on the Houlder clalm there occurs a wlde, Intruslre granite dyke which apparently had cut off the orebody on the dip, but trospeethg late lat the mimmer at a polat about 400 feet northerly from the discovery toost and alout 150 feet lower exposed a veln carrying minerals having the name charneteristlen ns those In the veln on the opposite slde of the dyke, and also with lts line of strike and dip conformable with the strike and dip of that veln, wo that It wombld apmer that thls lant unmed is the extension of the veln.
"In July last, Martle Welsh, of Spokane, bonded thls gruup of clatms nad commenced develotment-work liy driving an ndit thnt In October was 140 feet In length. The portal of thls adlt ls located near the discovery post of the Boulder clalm, Immedlately sonth frome the granite dyke. The ore-bods, whleh had lieen left in the roof of the adit, atpurently lins a width varying from $\mathbf{2}$ to 4 feet for 00 feet In from the portal, where it becomes anrrower, the plneh appearing to have been causell ly in Intrualve granlte dyke, through whlch, however, the reln appeari to mnintaln contlnulty for 20 feet to where the granite dyke disnppears; there this veln widens to 15 Inches, whel whith it nptiarently malntalus for 30 feet to a welldefined fault which cuts nerose the ndit. Reyotid this fault and to the face of the adtt, n distance of 30 feet, nother fissure is exposed which, whlle continuous, is
'y about 4 lnches whe. At a few polnts along the adit for the frot 00 feet the we-hody has leen broken Into above the roof to prove lis continulty.
" Samples taken representlug averages of the wlaths sampled at the points deslguatcd assayed as follows :-

| Incation manipled. |
| :--- | :--- |

" A rough compass survey showerl that the ndit, beyond a polnt nbout co feet In from the portal, was not belng driven In a conrse conformable with the line of strike of the veln. From this point the course is alightly changed, so that the roof of the ault is placed so much below the orlginal ore-body as to conceal it completely and make It appear as though eut off. The Assure followed frum that puint appars to lnve no connectlou with the main fissure which outcrops at the surface. The supply of both thmber and water for all purposes is plentiful."

## GKEENA MOUNTAIN.

Nkena monniain is an looiated mountain mann lying len milew to the wouth if Nkeena Croastig and on the wonth mile of the KItwequekla river. It is reached ly in trali which ts hardiy good enough to take pack-hormew over. A number of dainis have been maked there by IB. II. Johem, J. K. Jamewon, and J. B. Bagg, but very Ittle developmeut-work has heen done.

The iong deep canyon which is occupled by the Kitmequekia river dividen the fiwher lichoule Mountaln range from another group of utountains to which no partlouiar name has jet been appilied. Thls group of mountalns fucludem the rageed muld juctaremue arouj of high peakis known as the Seven Sisters, which lle to the vintil-east of Miniskinisht, an Indian vilige on the Orand Trunk Pactic Haliway. Shenn monutain la aito part of this large gronp nad liem behind the Seven Ninterm, There mountains are placed ly McConnell an " in the Interlor region, although they nfr not epparated from the Coast Range mountaina by any marked depremsion." Illuy merge Indefiniteiy into the long spur of the Coant range whlch lien to the eant "f the Kitsumgainm valley, aud hence form a comecting phase of mountaln-building atilim between the Coast rauge and the Interior mountaina.

No "xact definition of the term "Interior mountala" can be given as yet, as the jhyslography of thin nection of British Columbia hay never been worked out in :114, difail. A very couslderabie amount of work has been doue by different offeers wif the deological Snrvey in the territory from Irrince Rupert and Teikwa, but thin Wrik has not yet bein gathered together, correiated, and Inked np.

This group consist of tha fole Pick, Esiension, Vailey Viece, Pole Plek Group. Eriendohip, and Outlet claims, und in owned by Jones, Jameson, and Jardine. The showings are at an elevation of 8,200 to 5,400 fird, Well above timber-ine. The main showing if a mall reln of arsenical iron irom 2 lnchen to 1 foot wide, exposed In a suali open-cut. This vein has an east-inul-west strike and dips to the south at 40 degrees. Where seen the vein is in :rimwilorite rock, but a contact between the granodiorite and quartaites in close by. 'thin" contuct is Irreguiar and bunehes of grauodiorite are exposed breaking throngh the jimartites in many places. The vein may not continue to lie in granodiorite Hirwighont its whole iength, but may pass Into quartzite or ile in the contact between He I wo rocks.

The main sulphide mineral present is arsenopyrite, bnt a lltie pyrite and Halcopyrite were aimo sen. A sample acrons 10 inches was taken at the bentliwiking piuce in the veln and assayed, with the following resuits: Gold, 02 oa ; - Hiscr, 9 oz, coprer, 4.4 per ceut. Ansther selfected sample of nearly solid arsenoiprite returned: Gold, 0.78 oz ; silver, 0.6 om ; copper, wil. Thim iatter assay is inturewilug in that it mows that the amenical Iron carrles very fair gold vaiues. It is, of course, evident that such a smail viln with comparatively fow vines is not "I mich laportance other than as an indicutor. The vein is as yet nodeveloped; but rimewhere it buight coutain an ore-shoot of tommercial value, or it can be taken as an indicution that this locality has been to some extent uinerailzed, and other more monnsing veins may be found. The writer would advise the owne. to symtematicaliy innirect the surface of thelr elaims rather than to undertake any development of this small vein.

On the Extension cialm there is a large "blow-ont " of quartz which does not ilinear to be in the form of a vein. It may not be true quarts, although it appears in le so; the exact nature of its occurrence wan not determ!ned by the writer. it shown sume very smatl streaks of arsenical iron and in places a littie finorite. It is problibie that this occurrence is in the natnre of an extremely actd dyke "unected with the intrusions of granitold rock. Samples taken ard assayed show that this "quarta" carries no appreclable percentages of the precious metals.















 Brillw.



## HAZELTON.



 "111" IT1m.








 of \|lowe Work was ayllluliliotl.

## ROCHER DEBOULE CAMP.




























 d. (arolopmentir.






 "ax lit :











 intulate commot lue kept froln falling linto the ore, and therefore lowern the grade of













 th. Inimger Willamm, II oriler lo keefi un ore prodigetion mulerhand moplige was



 "iss :Imbit in the centre of the known wre areas. A ercipacit from the Hrift ain ifiry Irlvin Intu the foot-wall for a dilmance of 7 feet: a slation was then cut

 al linkth was irfiren to ditermert the veln. Irrifing was cimmenced on the rel

[^1]both directions, and on July 10th (time of visiting the property) the east drift was in 234 feet and the west drift $\mathbf{2 5 t}$ feet. The shaft (winze) is fitted up in good shape with a conimressed -alr hoist, automatie skip, made at the mine, ore-bins, etc., and is eapable of handiling a farge tonnage of ore and waste.

The drifting on the 500-foot level from the bottom of the winze had falled to reveal any large oreshoots up to the tlme of examining the property, hut fater Information is that good ore has been found on this level. There is liftle douht lut that the shoots of ore iound on the 300 -foot level will have a downward conthmation somewhere; by thls it is meant that, though these shoots may end abruptiy, other shoots will be found not far distant.

The ore when taken out is holstel up the winze and run out the 300 -foot erossent tumel and dumied Into ore-hins. From these hins it is taken in a surface tramway alont 3,600 feet to ore-bins situated at the top of the mountain and facing the Carnaly slde. From here an aerlal tramway in two independently operatel sections takes the ore down to ore-bins at Tramsille, the compan's station on the Grand Trmm laclde hallway. Trambille is one mile and an elghth from Carnahy, the official Grand Trmuk I'acific station. As there is nothing at Carnaby, the Rocher behoule company has made many pfforts to get the raliway company to recognize Tramville as a stathon, but wlthout avall. The case has been before the Raliway Commisslon once or twice, and this lioard has ordered the rallway company to make some eoncesshons to the Rocher beloone Company. There is no doult in the mind of any lmpartal onserver that the statlon should be where the business is-wiz., at Tramville-and not at Carmaby.

The ino foot level timnel from which the main reln is worked is situated about :M0 feet above Junljer ereek. The compressor, camp huldings, ete., are all sttuated down In the Junjuer Creek valley (guich). The mine is therefore worked rom the himlier Creek shle of the momitaln, lint owlug to the configuratiou of Rocher bubule momitaln it was fomnd possille to run the ore around to a low part of the smmmit of the mountaln and down hy tramway to the rallway on the Skeena liver slde of liocher Déhomé mountain. This topographie feature of the momialn was a fortmmite ting which was $\mathrm{f}_{\mathrm{T}} \mathrm{T} \boldsymbol{y}$ taken advantage of, as it would have heen a quod deal more diticult to have taken the ore down to the rallway via Juniper rreek.

Between Jmifer creek and the maln vein there are two other velns roughly barallel to the uiper one. The work done on them was descrihed In the 1914 report, and sluve then no firther development has been done. In order to prospect all three velns at depth a crossent tmmel has heen startad at a point a short distance above the empressor. It is niont so0 feet below the $300-f$ foot level tunnel and will have to be driven half a mile or more to Intersect the upper velu. The lowest veln on the hill should le encountered In a distance of 1,100 to 1,200 feet. From the surface showings and small amount of work done on the two lower jelns it seems reasonable. to sippose that devefonment may revenf some good oreshoots. Eventually, If all three velis develop as expected, some sort of concentration scheme will have to be devised. Thas is jurticularly true for the two lower veins, as the surface indications are that if cieshoots are fond in them they will conslist in part at least of dissembated ore which would require concentration before shipping.

A short deserfition of the probahle origin of the ore-sodies was given in the 1014 report, and the writer sees no reason to change the general statement then mude. fint a more fill account can now be given. As there are so many velns in the Rocher ledoule monntalis that are similar to the Rocher Déboulé mine veins, a thorongli study of the latter wonld no dount he of considerable ecououne value to the distrlet. The writer regrets that he was unable to speud more than one day on the promerty during last season, but as much as possible was ascerfalned in that time.
 of the granodiorite formation, in which the velus occur, can be seen. In places the
rock is very acld, consisting almost entirely of quartz and reldspar, with littie or no fiornblende present; another phase conslsts of zones or bands of darl material whlch is nearly altogether hornblende. These extreme phases pass gradnaily and sometlmes sharply lato normai granodiorite and rock whlch is normal dlorlte or quartz diorite. The basic and acldic zones do not represent true intrusive dykes, althongh in places they look very much like thls, but were probably formed ly the segregation of bands of minerai dnring the cooling stages of the granodlortte magma.

The maln veln has been sald to be a replacement ore-body formed in a hornHendic dyke; but the writer conslders that the postulated "hornhiendic dyke" is onc of the segregatlon bands of bornblende and not a trne dyke. The veln follows this hornblendic band falrly closely, hut in some parts it is in normal granodiorite.

It would appear as if the fractured zone, produced by differentlal shearing, in which the ore has been formed had to some extent foliowed a hornblendle band, or, In other words, thls basic zone of rock formed a llne of weakness, so that when differentlal stresses were set np in the granodiorltc, fracturing and shearing took place in thls zone. Thls fractured zoue ronghly follows the hornblendle rock, but mot entirely. There wonld appear to have been two maln fractures varylng from 1 to 12 fect apart, with a fractnred zone between whicb varies from gonge-matter 10 normal granodiorlte.

The fractnres, seams, and possibly open fissnres in thls sheared zone allowed the clrcuiation of minerai-iaden solutions which formed the ore-body. The actions which took place were a partlal replacement of the rock-matter of the sheared anme by mineral sulphldc and an alteration of the mineralogical composition of the mek-matter-a metnsomatle process. In places there may have been definite open fismites which were filled with suiphldes and quartz whlch had precipltated and aystalled out from the nineral-bearing solutlons. As has heen before noted, the we urimes in very deflilte oreshoots, and it may he that these shoots were formed ill fhers where the rock was yery thoronghy fractured and hrecciated, or possihly these oreshoots were formed in zones where there were many small open fissures whlel allowed a thorongh clrculation of the ore-bearing solntlons. When the oreslocots cut off, as they do often very ahruptiy, the veln conslsts for the most part if' mearly mormal granodiorite with scams on elther wall, with but slight evidence if fructuring in the veln-natter. All stages between normal granodiorlte, partially attered and mincralized grantic rock to solld hands of chalcopyrite lying between the main walls of the veln, can be seen in different parts of the mine.

The hanging-wali ls nenrly always well defined wlth a considerable development if knoinized gongenratter and crushed granodiorlte against the wall, but the footwall is often very lidefinite. Ore-shoots more often follow the hanging-wall than the foot. but in piaces there is a shoot on both walls separated by a few feet of harren, partlaily slicified and altered granodiorite.

The vein is not quite a simple veln-that Is, a definte fracture-zone confined ittweentwo walls of varying width-but in places it spilts up or sends off subsidlary luminhing fracturen distlinct from the maln fracture which continnes. Apparently the linging-wall represents the directlon of the main fracturing force, but the footwall, while apmioximately parallel to the hanging-wail, is less definlte, and in places ionsists of several fractures in different directlons.

Thls group was described by the writer in hls 1914 report.* Highland Boy That report, aithough brlef, covers the main fucta, and but little Group. enrtlier need be sald here. In addition to the velus and bit iittle the earller report, there is another one outcropping on the lowice - Whe of the momitaln, which may prove to be a coutlnuation of one of the others. It has not been developed to any extent.

No work has been llone on the property dnring the last two sears. A Spokane whleate armired fil option on the gloup abont the end of 1014, but ald not commence work lmmeliately. Later a dispute arose as to the terms of the agreement

[^2]
 thomgh, that lefine lome urratuements will he made whith will pernat of the deverimburit and therongh testhg of the promerty.

This property, owned ly Jemings. Trhmble. if al., wis Great Ohlo. deserineel lin the 1 int repmet by the witter and was mot visited



 - theger hit the drifttimber.


 couthmerl for some distanee muth the main vell was thaily struck. This veln wins




 filliml.

Thls gromb of chalms was alsor examined and repmeted on lis. Red Rose Group. the writer the the $1: 14$ report. where detalls of the thrst work done are giren. In the fall of l:olt the led hase fromp was aequired




 lethrsund lik, the orlailail owners who stakeal the cialas. -









 Muriver.







 if the thmed and on the surface there is a good development of eqper minerals ous




 plfty fert below and werly an the lhe of conthutathon of the velu a tumel was
sturted and wan in 20 feet In slide-rock. This wan expectet to strlke the veln in

 the reln tion feet farther to the enst. Also if the velin was verticul, or hearly mo.

 as helug very dellulte work in proring or disproving the property.

Inother thmel, known as the Intermenlate mill to feet long, lles junt to the burth of the present thmel now belng drlien. It shows a contret between ditartalte

 the surface. lint there seemis ilttle donith that momernization la most pronominced uenr

 ure-lump.
 ifl deselopment is flisimphinthig. Int it is niso certalin that the property in not yot tharomgity: tenterl.

> New Hazelton Gold-Cobalt Mines, Ltd.

The clalum ow:aet by thas compmiy comprise the Hazilton
 oll the west side of lucher ibémonté monutaln, and at an elevation of from 4,000 to ti,hol fect. The promerty in reachen ly wenns of the odd Rocher Wibmali mane trall from carnaly, on the Grand
 (1) int ele vathon of fork) feet, where a branels trall hatf a mille long is taken to the
 the thme the property was examined--July 13 th-the company had wot commencerl worelopment-work on the property: hith during the last month had hillt three goond

 commencel. Elght men were euphoyevl miler the sujerlutendence of Dake Itarris.

There are two relin on the property. lint mily one is of sufficlent impmetance to


 withlu the gramoliorlte. Atrempts have lueen umile by means of ourfuce entu. which. however, are not condinive, to trace thls veln down the bill towards the camb and illo a thartzite arm, lint these have not berell sulccensful. The veln is a well-defiued
 Illo of co digrees. The loweat polut at which the veln is expmed is in an ikpoot thmiel at nu elevation of $\mathbf{5 , f 1 0}$ ) feet: from thas workhg the veln ean he traced at intervals to the tol of the ridge at an elevathon of $\mathbf{6}, 300$ feet (this rilige is a long
 licyond the thl of the rldge-l.e., down the other whe-the veln has inenn tracel for i short thstance. The momitaln-side up which the rell is exposerl has in slope of approximitely ion ingrees, and therefore $n$ drift-tumel would galn a foot in dejth for each foot irlven. It was promowell to atrive ahe ol on the prewent promect-tnnnel ;
 would give urarly a correwnouling depth.

The reht-filling consists of altered granite, horublende, chloritle umterhat, and sume quartz, and the onominerals are argenteal Iron and intrinotite and oceaslonad thakes of molyindente. Colatt bloom is of freqnent arcurrence, int no colnit sulphide mhinerais were hlentifled; It in jussible thint the colmit ocemrs in the arsenical iron,

 coloured Iron oxitu and rotten rock-matter.

In the tumel the reln is abont is laches wide and shows on the hanging-wall 4 to is inches of sulphide nineral, whlle the balance ls mainly hornblende. Sample No. 15 was taken across 8 Inches of the most mineralized portlon of the veln in thls worklag.

From thas tumnel golng on un the hill the vein is for the most part covered with wilderock nud suow to au elevntion of 6,250 feet, hut Mr. llarrls says that he has mecovered the velu at Intervals along thls distance. Sutficlent evideuce in the shape of Irou oxdde and flont eould be geen to make it certaln that the veln is continuous II the muntulu-side. At elevation 6.2an feet a prospect-cut has heen made whleh shows ahout 2 feet of oxldizeyl vela-imatter which is sald to carry good gold values. sample No, 1 i was taken across 20 lnches at inls point.

Fifty fert verifally above and right on the top of the ridge n small cut shows t. e veln to le dipilige at an angle of 45 degrees aud haring a width of 20 to 24 Inches; here the veln is well mineralized with arseulcal lron and is sald to assay well in gold and cobalt. Cohalt bloom occurs here plentifully along the seame of the rotton rock-matter, hut not on the sulphide uilnerals. Sample No. 15 was taken In this cut neross 2 feet.
simple No. 13 is highograde selected ore from the veln at the top of the ridge. Snmple No. 14 is rock-mater slowing colnalt bloon which will show whether any gold occurs in this material or only wil i. .ie sulphides.

On the other slde of the rldge the reln is exposed in an open-cnt 6 feet deep. The bottom of thls cut had water in 15 , but a sample (No. 12) was taken aeross If feet is luches (the full width of the veln) on the slde of the cut. Six lnches of the veln at this polat showed sulphldes; the balance is decomposed nad leached velu-matter.

The devolonment-work described above was all that had lieen done on the property at the time of examination, so that it was then an uudeveloped prospect. There is very little doult lut that the veln will he found to conthue at depth and to mantain an a verage slze of at least 2 feet.

The following llst glves the assoys of samples taken on the froperty; the sample mmbers correspond to mumbers previonsly mentloned. In the text:-

| Inewription of Stanple. | (iold. | Silver. | Copper. |
| :---: | :---: | :---: | :---: |
|  | 1 m | 12 | Per Cent. |
|  | $0.46)$ | 12 | 1.0 |
| No. Fick smatter with mme limonite. . . . . ${ }^{\text {ap of }}$ ridue | 3.6 | . | 3.4 |
| No. 13. Selected high-krale aremical iron, topp of rively de...... |  |  |  |
|  | 0.44 | 0.1 | 0.9 |
|  | 4.9 | Trace. | 3.9 0.7 |
| No. 15. Acrose 2 feet of gimy | 10.32 0.82 | Trace. | 1.4 |
| So. 1\%. Acroum 8 ierliem of pay-utreak in tunnel, whould he gowl ore ............ | 0.82 |  |  |

These assays show that the vela carrles gold valnes everywhere it was sampled. It is evident that most of the gold is carrled in the arsenlenl Iron and but little in the ginguc-filling of the veln. Where the vela-filling cilrries conslderable llmonite, resultigg from the oxidation of Iron sulphide, valnes are better than in the stralght gangue rock.

The assay reanlis show that this prosifect has some ore carrying goor, gold villies, and the buly question to be solvel is the amount of ore-l.e., whether or not there are commerelal-sized ore-shoots. With judlclous management this property may develop lito a productlve mine.

This group was described by the writer in hls 1914 report.*
Cap Group. The property is now owned hy Deals Comeau, Magnus Johnson, Hermes clalms, none of whleh is Crowu-granted. The workings consist of surface

[^3]cuts, a 20 -foot shaft, and a tumel. Of these, only the tunnel is new work in the lant two years; the other workings were described in the prevlously mentioned ieport, to which the reader is referred.

The tunnel was commenced at a point 40 feet below the collar of the shaft, and is a crosscut for 81 feet, at which point the veln was struck. $A$ drift was then run so feet tu the northeast, where a flat fault cuts of the vin. By drifting np the lill the continuation of the vein woukl probahis be found. A drift was then run to the south-west for 27 feet, which briags it under the 20 -foot shaft. At the time of visiting the property (July fth) a ralse was being put un from this drift to conuect with the bottom of the shaft.

Throughout thls worklng the veln consists for the most part of gangue-matter with int little ore li lt, except where the south west drift appronchew, and is under the shaft. This part of the tunnel is in a smali shoot of ore which is also shown at the surface and in the shaft. In the ralse this shoot of ore has a width of 30 inchew, and an average sample acrose thla width assayed: Gold, trace; sllver, 3.:2 oz.; conper 3.7 per cent. About 20 tons of the best are taken out in drifting on thls ore-shoot has been saved and plled on the dump. An arerage anmple of thls assulyerl: Gold, 0.08 oz . ; silver, 10 oz . ; copler 8 per cent. A. plece of solld arsenicad iroh was aswayed to see if it carried higher values in gold than the other sulphides; this returned: Gold, 0.14 oz ; silver, 10.5 om.

The contour of the ground is such that if the drift to the nouth-went were contlumed on the rein it would soon come out at the sarface. It is evident, thereforv, that this shoot of ore has not any great slze above the present working-tunnel. It is, of course, quite possible that this shoot of ore extends down, and if so conld lw reached by a lover tunnel.

From the expertence In a slmilar kind of veln on the Rocher Debould mine it is evident that the ore is mafined to well-defined ore-shoots, and that the interwoulng spaces on the vein are practically harren veln-filling. Reazoning from thls experience, it is likely that, while the northeast difft on the Cap property is in a barren zone of the reln, a further continuation of drifting might hring the drift into another ore-shoot. The fuult at the enl of the drift should present no serious olwtacle, as it is very likely that by following the fanit-plane up the hlll a short distance the rein would be found agaln.

This group $k$ sitnated two miles and a haif from New

> Daley West Group. Hazeliton, on the northern slope of Rocher Deboule mountalu. At a point half a mile from New Hazelton a wagon-road to the property leaves the main rond and extends to the camp and compressordite. From the compressor-site a trall leads up a rock-alide to the workings some 300 feet above.

The Spokane Rocher Dsboule Minlng and Copper Company secored this group a year ago and commencrd devclopment-work this summer (1016). Work was contlined for a short time, hut stopped in August, and it is not belleved anything has slice been done. The writer examlned the property on July 6th, at which tlme a tumnel was belng diven and the compressor helng lustalled.

The conpressor is a 3 -drill machthe and was to be driven hy a 25 -horse-power engine, using distllate as fuel; the machinery had been hauied in and concrete beds were being put down on whlch to place the engtne and compresmor. A frame inilding was belng erected over the compressor-site. The, blacksmith-thop is sltunted at the mouth of the tunnel. No camp bulldings had been erccted, the men at work walking to the miae from New Hazelton. Wm. Brady was in charge of the work.

Rocher Lebbonle monntaln conslsts of a core of granodorite, intrnslve into the older roiks of the Hazelton formation. On the northorn side this granodiorite is the most frequent rock seen, and on the Dalcy West group it is the only rock exposed. fotitig this graforlorite in a flreetion N, 12" W. (mag.) le a falry well-fenned vein. It is from 1 to 4 feet wide, with an arerage of about 3 feet, and etrikes up and down the hill, thus making it posslble to develop ty means of drift-tunnels.








 Ilithe rlallaripurlte.

















 reat.



" ame iewtev for niekel nul colbilt.

...s !ently expurterl that the b.rowile:il






## MUD CREEK.






 hasel wa hla oherrvitlons.









Black Prince Group.






















 billate.







 of granalte character: it mample of thim velu-fillug was nomilysed for tungsten. With

 rolli-linitior.





 extac, trace.

 "Mou-cints that luse imen mate.
 ing. and further prospectlug of the showhage should be carrled ont. The samples
 was uljurdut to the eje. It has leen detemblned, thongh, that the thugaten mineral
 of wolfrablte are fonnd la juces ln the wiln, welghlige np to an onnce or two.

The maneral wolframite is a tuggstate of Iron and manganese, with the formmin (fio, Aln) WO, In whith the Iron is gemerally prement in greater gunitity than the manginese. Wolframile is a dark browilsh-hlack to reddlsh-hack mineral, with a rosumons to smbmetallic Instre, and a harinews of :-i.s (seratclable with a kulte). while the spectic gravity is from. 7.2 to 7.5 tabont tiree times as heavy ny umarix,
 lighter to a greenish-grey. The mineral is usually opaque, lint wometimes transhicent.
nuil in mometime weakiy magnetle, 'She fracture in uneven, but generally there la one quml clearnge aml the mineral in liritle. The mineral coutalna from 75 to 76 pur cent. tungatle oxdid- $\mathbf{W}()_{n}$, it in pasily fumble before the blow-pipe rind liecomes mugnetic on furlur.

The market repulrements are mich that a tungaten ore to be ealeable mant contain alont colver cemt. tungetic oxide ( $\mathrm{WO}_{3}$ ). Thim meana that the ore must mintain it ienat wifer cent. woiframite, so that but little aangue rock is allowed.

It follows, therefore, that menrly all tungaten-bearing ore mast be concentrated (1) Eit rid uf the gangue before it is murketable. The price pald for tungsten ore,
 I toll of ore comtululigg fon jer cent. Wo, would therefore be worth from $\$ 100$ to \$1, $4(x)$. The price has risell comsilerably in the lant two genrs owing to the great dommal for tungsten th the mamfintore of apecinl ateels for war purposem. Tbe frice has thetuated conslderalily during the last yoar and is wtlll subject to sudden chmugen.

It in evident from the price pald for thagsten-benrlag ore that materlal carrying
 int, of course, wond repuire coneentratlon limfore leing saleable.

The decompowed grunitle veln-filing carrying wolframite at Mud creek would be onsy to concentrate, but it is inite probabile that where the vein is not oxidized It will be fonno to contalu mone sulphlics, and the concentration to rave the wolfrmalte wonld then be more lithentt.

A few other cindman neme the hemd of lorplisry creek were koked at, but they are ax yot mulmportunt ןrwernerts.

## FOUR-MILE MOUNTAIN.

Sone clatms on Four-mile monntain were nlso exumilised by D. A. Dlackinnon, and from his observitions the following uotes are written:-

The orinclinil groul) is the c'entre Star, owned by J. S. Martin
Centre star. and purthers. Sev: ral veing are exposed on the hill varying in whith front $\boldsymbol{i}^{\text {i }}$ helies to 4 feet; they are filled up with a quartz
 Vialues are prinelpalig in silver. 'The formation maslsts of sedmentary befk of the Hazelton formation intrudell by actdic granitic dyken.

The Hiper veln, which atrikes $\mathrm{N} .70^{\circ} \mathrm{W}$. and dipm at 3.3 degrees to the north, is triced on the surface for 140 feet hy means of open-cuts. Thls reln ls abont 3 feet Wille, but only currles some small stringers of ore; it is nt an elevation of 1,300 Pred. The lower vell strikes $\mathrm{N} .30^{\circ} \mathrm{W}$. and dijs to the north-eant at 60 degrees; It in at an elevation of 1.200 feet.

IThe No. 3 voin as shown in an opmor-cut is 12 inches wide, whille 30 feet weet of this a tunnel for feet long has been driven on the vein, whicts raries in width from $21 / 2$ feet to 1 foot at the face. The vein is sparingly mimeralized, principally with wim-iblende. A sample from the tunnel duny assaged: Gold, trace; sllver,


At un dovation of 1,240 feet an open-cut has been nade on the No. 3 reln, and from this a 16 -foot tunnel pint lu. A picked sample from the oredump aseayed: Gold. 0.02 oz.; sliver, 47.2 oz ; (r)pper, trace; zlne, 0.1 per cent.

Work was heing carrtexl on lu July, 1916, on nnother veln at an elevation of 1.(fiN) fivt. I shaft, which wh. then down gbout 20 fert, was being suwk on the intermetlon of a 4 -foot veln with a 12 -inch cros-veln. A sample across 4 feet of veln-matter in the shaft assayud: Gold, trace; sliver, 1.2 oz ; copper, trnce. I selected sample from the oredump returned: forld, 0.02 oz.; sllver, 17.2 oz .; colimer, trice.

This mine is altmated ou Glen mountain, atwut four miks sliver Standard. from Hazelton, connection with which is secured ly means of a good wagon-road. The mine was operated nearly continuously

Prom 1010 to Augunt, 1014, when, owing to war conditione, it was elomed down indefintiely. The 1014 refiort of the writer contalns an account of the mine, its develophent and proluction up to that time.

In the anmuer of 1018 thr mine wain reopened under the management of W. $\mathbf{O}$. Norrle and mbotrantial progrem han alnce been maile. The mame madicate, monato ink of Stewart, Mcilugh, Mcleod, and otherm, mill owna the mine, and the general unuaker in 1). Meleod, with oftion and headgnarters in Vancourer. Development of the mine has been ateadly carted ont hy Mr. Northe, and at the mame time (onthumon ore abljmenis have been made; durlug the past year (1010) the firm whinurum of zise ore from the mine were made, and this also is the frat alse ore to lie mhlpined from the Ontinecn Iivialon.

When work was recommenced at the mine one of the first thing startel wan a wywtemitle remorting of the mecond-clam ore prerluumb sorted out from the shippingorr. From theme old dimpe consderable tonnage of ahigpingere has been obtalned, a large part of the zinc mblgments belup obtalned in this ay. Mining and oreixtrictlou were also recommenced in the shaft, and a crosscut tunuel was driven whild 'vill te demeribed later.

The productlon for the year 1016 was about 051 tons of sifver-lead ore shipped In the 'Jrall mmelter, eontaluing 120 oz gold, $\mathbf{7 4 , 0 0 3}$ ox. silver, and $102,061 \mathrm{lb}$. lead; and $\boldsymbol{O}(8)$ tons of Eluc-aliver ore shlpped to the United Staten, containing $168,016 \mathrm{fh}$. rine aul $12,147 \mathrm{oz}$. nilver. The tolal production of the mine to dale in alven in the followhit table:-

| Year. | Tons | tokh. | sitiver. | Leat. | Zne |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \%. | (\%) | L. ${ }^{\text {a }}$ | Li. |
| 1913 | 289 | 59 | 38,839 | 134, 013 | $\ldots$ |
| 1914. | 738 | 241 | 121,044 | 248.0133 |  |
| 191.5 | t54 | 41 | 26,689 | 54,877 |  |
| 1916. | 860 | 126 | 57,240 | t62,05t | 168,816 |
| Totala | 2,032 | 428 | 274,722 | 633,014 | 168,016 |

lat all, tbere are about ulue velus on the bill which have approximately, but not citiruly, parallel strikea

This merles of velns is bent described as consisting of a number of true-fissure .velus which are filled with a white gnartz gangue carrying galena, zinc-blende, and subsidlary amonnts of tetrabedrite, pyrite, arsenopyrite, and chalcopyrite. It has hee'll noted in many parts of the world that where one quartz-flled fissure veln is fomud, there is quite often a merles of roughly parailel velns which are quite ciose forether; the velns on the sillver Standard form a typical example of this paralielism. It is hardly to be expected, and, Indeed, rarely happens, that ali the velns of such a serles can be proftably worked, hut where one is economically valuabie, some of the others in the merien generally repay exploltation. In the case of the silver situndard most of the work has been devoted to one veln, but at least three others have ylelded high-grade ore whlch has been shipped to the smelter.

The main veln has been described as "a compound vein, witb quartz velns developel on elther wall, and with bunches and stringers of quartz iying irregularig letween." From work done during the past year it is now evident that these two f flart\% velus, respectively called the foot-wail and hanglig-wall velns, are not quite pirallel, but that they Intersect at a polnt to the sonth-west of the shaft. At the shaft these velns are about 40 feet apart. The area between was evidentiy fractured in a subsldiary manner by the forces which made the maln velns; irregular seams aud flssuren were made which it many Instances are ronghly parallel to one of the main velns, but in other cases are atriking in varlous directions, and in these some goon, but small, shoots of ore have been discovered.


















 -



 has lumbt iltallued.






 firy lo Hor nesmel whtll.
















 Trimk l'aclthe lallway, and nlmut twenty-lwo milles from llazelton.






I'val was dimeorered here many years ago, the meame being expoed along the liank of the linlkley river. In all, ten or eleven amall mennus have been pmad,
 liew froblit to 3 k feet and are lyme quite regularly and with litile or no Amportion. The average alpike in N. $63^{\circ}$ to $7 t^{\circ}$ W. (mag.), with if northerly allp of about 3 Ingrewn.

On the maln mam a tunnel has lieen driven from the lank of the river for 200

 oll the rour, then $a$ layer of lwoes 8 to 10 Inehen thlek, and then 1 foot of coal ons. flim timir. A sample nerown liv. 2y feet of coal on the roof gare the paluwing allalyale: Molature, 1.2 imer cent.: V.ciMt, 17.2 prer cent,; F.C., 34.9 per cent.; ash,


It whar place thim matim shows nors lone or male, as the following meetion at the fure of the tannel nhows:-

Inches.
|ant 1 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Nlinle . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
|ทal . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8
Shale . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
('on! . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$$
Shale with a llttle coal mixed in it ................................ 18
Total . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 47
I mample wan taken cutting acrow the three liands of eloan conl and exeluding
 Musture, 0.0 iver cent.; V.C.M., 18.7 jer cent. : F.C., 45.4 per cent. ; ash, 34.8 per rint.

Imrlig inat summer the company made preparations to sluk a slope on this seam HIII jiromenct It thoroughiy. The siope breaka through from the murface Into the funidy at a polnt 100 feet from the thnnel-moulh. A donkey-engine han been inntalled on the lench above the worklugn and ouly a few hundred yards dintant from seaton sfl: 1 ml . Thin will holst the wante materlai up the slope to the surface and take liwe mail onl a Iramway up the slde-hill to the belich. b00 feet in distance and 170 fur himiter elevation. At the thue of visiting the property (July 12th) the donkey"Hughe wis ant up, the tramway liolig jut lin, and connection troken through from the mirface to tie tummel, lut work had not been atarted in sluking the alope below thin tumirl-leval. Nothing has sluce been heard an to how the work progressed.

Slurl prosject-tunnels have been rim on two or three other seams, hut it was init :antlejpated that any further work would he done on then in the inmediate filture. Gue of thene tunneim in $s 7$ feet long and shows a ream about 3 feet wide. I sample taken across 2 feet 10 luehes at the face gave the following annlysle: Mulature, 11.9 per cent. ; V.C.M., 18.2 per cent.; F.C., 48.0 per cent.; anh, 37 per cent.

Thu amalyses of the sanylies taken show an unduly high percentage of ash, allid miless fortlons of the neams can be found which have a much lower asts conthit the value of thls coalfield is problematical. Ooal with sueh high ash is not of micli cominercial value, and at least It would have to be cleaned by washing before luarkothig. It will be aiso noted that the seamg are barely above the economie linitt la widti.

The following talle of analyses of samples. taken hy W. W. Jeach, of the ('madlan feologionl Nurres,* also shows a high ash content for these seams:-

|  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |

## TELKWA.

Flue town uf Tolkwa ls slanated on the Grand Tronk Pacthe Ihtlway at the romblatue of the bulkley and Tolkwa rivers. Thls town has aparonly improwed a little in the last two vears, ame the rallway-frelght bislmess from this point is
 a mille hedtind Toikwa, has heill entrely abandoned, perybely moving down to
 now 'hrex gemeral stores there, whill keep a very complete stock of goods and


Thlkwa is surrombleal ly some very falr agrlentural country, and the promefion ls hurasing and will contime to stll further lneronse. An anmail fall falr


There are mo bining camps clase to Telkwa. but at lhe, vime the the town
 chrriad on lutermattenty during the last few years, purchase thedr sumbles from the Telkwa merchants.
 rival to prevent the centrallaition of the trade in one place. Hubert, fonr miles awiy-a rallway town-ls almont lin the same condithon as Aldermere.

The rallway divalomal polut (simlthers) is apmarently a larger place than Trikwa, Int the hasimess done ls alumt the sime in amonnt. There is rom for loth
 of rlvalre.


 of thowe In the labone range. The ranches ail along the Rulkley valley are gradnally
 ls slow.

## HUDSON BAY MOUNTAIN.

 writar In his l:Of report. Nime of these were revisited durlig the summer of 1016 , but some wher elatms were examined and the followlig deserlptlons of them written.

The chalms exmminet are loceted on the north-enstern slope of II udson Bay momataln, and most of them are as yet modeveloped prospects. The first property visted was that of Jominges limis., sltmated near Lake Kathlyn, and the others were the Selmerr and Martln clalms near the top of the mountaln.

A gronp of slx claims sltmated one mile and a half from Lake Lone Star Group. Kathly: In a somth-westerly direction, and owned by Jennings Brow., is known as the Lone Star gronp. Lake Kathlyn is a small
 north-west of smilliers, a rallway divislomal polnt. It is ald to have been the

[^4]Inteution of the Grand Truuk Paelic officials to make this Into a tourist resort, hut as yet nothing las been done and the place is only a flag-statlon. Nevertheiess, the place is very popular witli the sulthers people, who go there for summer camping. pline parties, cte.; it is a parilcularly pretty place and the lake provides lathing, louthig, and flshlug.

The old nume for the lake was Clicken's lake, but as it preliminary to advertisiut the place as a " scuile resort" the Grand Trunk Pacifle publicity agent succeedel fin induclug the Geographe Board to substitute the more artistle name of Lake Kathlyn; tins latter ls now therefore the officlal name for the lake and the statlon. It is therefore to lie hogerl that lu tire future the "fair Kathly" will not lie dublien al " Chlalcken."

Jemings IBros. own a conslderable plece of land around lake Kathlyn and rum, in a small way, a stopplag-place for visltors. They have quite an extensive garden it wheh they grow a larye varlety of market prodice. Amongst varlous other lines uf work the Jomnlngs lave taken if a proup of clams and carried out considerable avelopment-work, These clalus ure situatey one mlle and a half from thelr house on Latke Kathlyn In a direction right up Ifudson Bay mountaln, and are on a small rreklet known as Jemuluss creek. The worklngs are at an elevation of 2.575 feet, and the clalms are la the same locallity as the Empire gromp, described lyy the writer in hls 1914 report.

The formation consints of andesitic tuffs, breccias, and highly altered selimentarles: fil many places the rocks are decomposed, crumbly, and hally weathered. some lluss of shearlug amb sheeted zones can be scen, hut at no place ls there any tront whah of erushed roek. The most predominant strlke noticed was $\mathrm{N} .50^{\circ} \mathrm{W}$. (mati.), with a south-westerly dip of co degrees. Sllght mineralization has taken hate inloug cracks and unrow shears, hat no contlunous streak of ore of appreciable width has vet heen fomul. It was hoped ing the Jemnings Bros. that there was -otliclont mineral disseminateal all throngli the rock-matier to make a large lowsrade lomig of ore, int, wille thls is a possilinlity, It minnot be sall that such is get ןroven.

Three tunnels have heen driven In, two on the uorth slde of the creek and one on the south, whinh prosicet likely-looklige mineral-hearing zoucs. The thanel on the sonth slefe is 100 feet long, with a 22 foot crossent from the end. This working shows a little mheral in sean a an inch or two wide. The upper tannel on the noth -ifle is 70 fert long and the other one is $1: 50$ fcet long. The solld galena that is found becaslonally in the small semms carrles nearly an ounce of sllver to the nitt of lead. I little zinc-liende is sometimes also found.

This group of clalus. owned by reter Selinfer, is sltuated ou
Schufer
Property. the north-westeru slope of Hiblaon Ray mountain, abont nine milles ' ' pack-trall from Lake Kathlyn. This jrouerty was honded a rew years ago to the Ifudson Bay Mining Company, the first work luelog dine muler the muperintendence of Colonel Steple, and sone further work later inl ly Mr. Ifromly. Owlig to the refusal of tha owner to extend the time of and howr the price of the bond, Mr. Bromly gave up the company's option on the property Iwo sears azo. Sinee that time very litte work has lieen done.

The maln showing is a body of zinc-pyrrhotite ore occurring in a rein or míneralized zone in a formation consasting of altered ruicanie rock. This ore-body in expmod ly two open-cuts io feet apart and an 18 -foot shaft (full of water). The width is from 15 to 20 feet and the leught exposed abont 100 feet. Further work ming show that thls ore-bory has a greater length than 100 feet. The veln, whicli slows as a rusty iron-capplng, has been traced down the gulch from the maln showlug. and at an elevation 100 feet below the: malar of the shaft a tunnel was Iriven lu 13 s feet by Mr. Bromly. This tunnel apparenily is driven on the vein, hut It slows no appreciable aumont of sulphides, the rock from the tunnel helng silielfed conutry-rock. This tumel is 80 feet short of being under the maln showing, and

It was to drive this additional so feet that Bromly desired an extension of the company's option on the property.

The zinc-pyrrhotite ore in the main showing will assay from 10 to 15 per ceut. ziuc. and it is not belleved that it carries high values in elther gold or sliver. Sample No. 44 is an average across 14 fect of the main showing, and this assayed : (iold, 0.14 oz : sliver, $1 . \mathrm{it}$ oz. ; lcad, wll; zine, 10 per cent. An avcrage eampie of the whole dump fron the o , n-ent and shaft returned: Gold, 0.02 or ; si!-er, 1.4 oz .; lead, wil: ginc, 13 per cent These two samples give a falr ldea of the o de of ore ln the main showing.

There is another vein on the property whith is developed by open-cuts and an so-foot tmmel. This tunnel shows no ore aud this veln camot be consldered to be of as much value as the other one.

A crosseut tmmel at a print a long way below the main showing was drlven in fto feet liy Colonel steele. Thls is waste work and is of no value in proving any" of the ore-showlings on the property.

The ore now exposed on the property is low-grade zinc ore and cannot be marketed in Its present condition. It wonld have to be concentrated and such concentration may prove to be dificuit. As yet there is not sufficlent ore proved 11 , to warrant the ercetlon of a concentrator.

The property requires further development, and this development can be carrted ont itulte well ly hand-worh. As no pachinery is required, the present mode of transimertation by pack-trall is quite stfficient to allow development of the property for some the to conc.

This gronjo of fomr clalms is owned by Frank Martin and is White Heather sitnaterl alwo the sidufer property at an clevation of 0,000 feet. Group. The formation consists of a peculiar' redilish-coloured voleanic irecth, in some piaces porphyritle, and the ore is found-In sman Irregniar fissures which are oftell fanlted considerably in smail step-ike fauits.

The main showing is a vein whith varies in with from a mere senm up to nemly a foot, whid has been developed by open-cut strpping and one shrillow shaft or prospert-pit. The valuable minerals fonnd are bornite and grey-copper and oceaslonally some native silver. This veh is cut hito slabs if about 10 feet in lengtif iny fault-pianes, and it is very evident that the ore is better nenr where a finlt-plane intersects the velin. Dlincraization aiso occurs in places along the fauitplames. It would sem as if the ore now found was of a eecondary mature, formed after the funlting had taken place, but this is by no means certaln

Where the rein is well mincralized it is as $n$ ruie quite small, so that the fotal amount of ore is not great. A fcw tons of ore werc shlipled at different times in the bast from this property, and durlug the smmmer of 1916 Mr. Martlin had taken out a few more toms whidi he experted to park out in the fali. The ore is, of course, closely hand-sortell licfore shlpping, and this sorted ore contalus a high percentage of copper and often high values in sliver. A representative sample of this shlpping ore taken ly the wrlter assaycd: Gold, 0.45 oz.; sliver, 120.1 oz.; copper, 47.8 per cent.

Two hundred feet east of the main showing there is another vein striking S. $20^{\circ}$ s. wijleh is from a few linches up to 2 feet in width. The vein-filing is mahny gangue-matter sonnewhat decomposed and carrying a llttie chaicopyrite aud a lot of imonlte, and somewhat stalned with maiachlte and azurite. A sample across 2 feet of thls veln gave the foliowing assay: (inid, trace; silver, 1 oz. ; copper, 4 per cent.

This cialm is located farther over the ridge from the White
Bonanza. Heather group and on another slope of the mountain. There is on this claim a small velu very similiar to that on the White heathey, eximp that the bornite does not carry as high sliver values. 'The only development is some opren-cuts and stripping up and down the guich in which the rein is exposed.

## HUNTER BASIN.

As far as could be learned, there had been rery hittle new work done on the claims in Hunter and Hankin basins since they were examined and reported on by the writer in 1014, and therefore they were not revisited dnrlig 1016. Later in the year It was heard that the Hunter gronp, or hoidigg of Wm. Hunter, were bonded to a company whlch immedlateif commenced work on them. The report of J. D. Mackelzle, prettously mentioned, coutalns a good description of the more important showings in IIunter basin.

## HOWSON BASIN.

IIowson hasin ls situated at the head of IIowson creek, a tributary coming in from the west to the South fork of the Telkwa rivor. It is distant about twentselgit uniles frout Telkwa, and is renched hy a trall following up the main Teikra river and then the Sonth fork of tive river to its headwaters.

Dineral claims were ataked in this distriet many years ago, and also coalshowings were partially prospected, but the district was quiet for a long time. A ryport on the distritt was made hy W. W. Lenct in 190n, published in the Summary iunprort of the Geologleai survey for that year. From thls report the foliowing fuotation is taken:-
" Another and larger ann of Intrusive rocks acenrs near the head of Scaiton areek. an important tributary to the Sonth fork of the Toikwin from the west extenuling acrows the divide to the hendwaters of the Morle and main branch of the Telkwa. This rock has sent out uumerons dykes in all directions into the sitrounding voicanies, and has nlso caught up ond ineluded in it many patcties of the latter. Near the contuct of theac two formations nud along the dykes from the former, a Iarge numiker of minemal focations have been mnde, lncluding the Duchess, the Amnn-Lira, and the Erening groups on Howson creek, the Starr group on Starr ereek, and numerous other claims."

The canip was examined by W. Fleet Robertson in 1011 and a report on it can bo formd in the Annial Rejort of tiat year. The writer was unable to find time to personaliy visit IIowson basin, but his assistant. D. A. Mnekinnou, speut two diys there, nul from his notes the foliowing report has been prepared. The principai omerator is F. M. Dockrill, togetiter with assoclates, and it is understond that he will haul out thle winter on $n$ sleigh-road some 300 to 400 tons of high-grade copper ore.

Briefty, the geology of the ilstrict is that the rocks of the Hazelton formation, here cousisting large!y of volcanie and tuffaceous rocks, have been intruded hy dykes of a granitic rock which come from atocks of granodiorite beionging to the Buikiey eruptives. Mineralization has followed these dykew, sometlmes in the oider rocks nemir the dykes, hut unore often nlong the wails and through the body of the dykes. Some of the ore-bodles are of the repincement type and are characterized by a development of epldote and caiclte. The gangue consists largely of the decomposed and higlly altered wall-rocks, together with sunall quartz stringers. Chaicorite, lornite, nud chaleopyrite are the important oreminerais, and in addition pyrite allul hamatle are fonmi. Copper is the principai valuahle metai present, the values in preclous metais being quite low.

The Eanta Maria, Kathrlma, Telkue, and Hoteaon claims Santo viaria mugtitute the Kanta Maria grouj, whict !? nnder hond ts Jeffersiroup. son \& Dockrill. The property has a fairig weli-deftion reln avaraging ahout 4 feet $\ln$ wifth, and striking $\mathrm{N} .30^{\circ} \mathrm{W}$. and
 Open-cuts expose the vein at intermis for a distance of abont 250 feet. At an. elerntion of 4,350 feet a shaft bas been sunk on the reln, which, at the time of visiting the property, was down 38 feet. Work was being continued in sinkiug this shaft.
'The hanging wall of the vein is detinite, but the foot-wail is irregular and disqutimons. The rein as exposel the the siaft semes to be mate uif of n number of paraliei stringers, whis is are all. In phace, well mineralizell; fut the pay-strenks in each strluger are discontinums and break off nbruptly. Chaleocite is the uost inimurtant mineral fomed, but other suiphates of copiser and iron also oceor.

A simple across $41 / 2$ fert of the veln taken at. a jolitht 35 feet down the shaft insilyexl: Gold, trace: wilver, 7.5 oz.; copper, 12.2 por cent. From the unterlal
 the dump; $n$ grab mimple of this dump was taken which nssayed: Gold, trace; sllver, 13.2 oz.; copluer. 21.7 per cent.

Work was contmued steadly ou thls property all fuil, and it is believed several humbeal tolas of high-grade copliar will have leen shiphed during the whinter months. I rough siefigh-roul has been cunstructent, and over this the ore will ie hauled to Thot wa aul then silipperd.

This group wis one of the first lomitions in Ilowson hasin Duchess Group. and was held by the Telkwh Mhes (ompuny; it la now nuder lamil to Jeffermin is lockriii. Tise ore-bolles are found in dykes which cut through voleanle rocks of an andessitic character. Slincralizntlon with Copler mad lron sulphters hats takell phace aiong the walid of the dykes, and in plices throughont the dykes. These ore-bolles are ndmittediy low-grade-i.e., from 1 to 5 prer cent. (x)pher lint may be shown to be guite extensive. Furtier develogment is befig procerale: with in order to detormite the amount of ore existing.

The present developincut cmasists of two tunnels, one of which is 400 feet long, atbl some surface cuts. (imsiderable minerilization is evident in the long tunuel for iof feet, but no sampling was dune. It is clalmed that conslderahie ore in thls worklng averages 4 per cont. coprer, and that some streaks carry 11 per cent. vopper. The clams are at an elevatlon of 4,700 to 0,000 feet. The hill 18 murh whittered by the intrusive dykes, and thervforv shonld de a likely locality in which to tid large ore-inulies. These dykes are miled "green dykes," the name descrihing tieir prevailing colour. From an exmmination of a hand sieclmen they are finegratued mad only slightiy porphyritic: they now contain a good deal of ephlote aud some chlorite, and prolainly orighaliy had aimut the composition of a diarite. The rox-k through which they intrude has a generai reidish cotour, is in places porphyritle, sometimes brecelaterl. nud cxeaslonaily ungsdaioidai.

Abont two years ago the Cusslar crowu Copper Company Cassiar Crown secured a lease and lourl on the ciaims on Gronse umontain, Copper Co. whith are owned by Kannel Bush, Louis Schorn, and other purtners. These claius were despribel hy the writer two years ngo muler the name Bush group.* At that tlme they had only been staked a fow montis, and shortiy after the writer examinom themu they were bonded fy Trishle \& Anderson, who formed the aiore-named company,

In $1915 \mathrm{~J} . \mathrm{J} . \mathrm{Mackenzle} ,\mathrm{of} \mathrm{the} \mathrm{Geologimil} \mathrm{Survey}$, some detall. llis report on it lis in the 19015 Summary leport of the Geologleal Sirvey and lucludes a conturevl geologicai map of the claims. Ilis report is so complete that little further wead be sald. It may be pointed out that his accompanyling map las, prohably through a printer's error, a wroug scaie ou it. The seale as piven is 5 milies tu the limil, but it is evident that the actimi scale of the map is almout 5 luches to the nile.

The roncluding sentence of his requrt says: "This devosit, so far as it has hawil prosineted, is of a promising appearane, and is aiso favourably located with ropard to iransjortation, as it lles on the very eige of the Bulkley vabey, with the rallway actos the river only four wilies mul $n$ half distant in an air-line."

The frat wort dome thy the fasutat Crown Comer fompany was lo sink a shaft at a point where thene was a poobl showing of ore. This whaft is 50 feet deep, and lad water in it when the writer examined the property In July, 1018. This working

[^5]whows meral otreaks of good ore, hut in general the whole rock taken from the whaft is mineralized. To juige ly the eye, the rock taken out, which now forms the dump, would aseny from 3 to 4 per cent. confer. A rough grah sumple of the whole dimpl was taken which, however, will only give a very rough approximation at aa average sample; thls assayed: Gold, trace; sliver, 2.8 oz.; emper, 2.5 per ent.

The company nupurentiy consldered that the lidientloas of ore as shown by this jrosject-shaft were sufficlently encouragiag to warrant a more extenalve developuknt plan. A small gasolenedriven compressor was lostalled nul work commenced un 11 crosscut tamel, whild is 300 feet lower than the collar of the shaft and is fistant $\mathbf{U}(x)$ feet in a horizoutal direction. This tunnel may possihly strlk, rifugers of ore before getting vertically underneath the shaft. The face of the tunnel at the thme of exminination wns in about 100 feet aud was in a hard, dense, fint-like rock, whith is a highly sifieffed voleanle toff or tuffaceous quartzite.

The following is an excerpt from Mr. Mackenzle's report: "The metalllc minemis, which nre chatcopyrite and zinc-hlende, nre localized in a sheeted zone, which is in general marallel to the strike of the mediments and neariy vertleni. The finints (sheets) of the zone show ilttle or no shickensiding and are spacend from $n$ fraction of an inch to serernl Inches njart. The ore minerals are found la narrow liswure-vins, representing fillag of the ojenings in the sheeted zone, nid also ns irrouilar replacoment reins and unsses throughont the zone. There is a intle quartz gaugne nssoclated with the sulphides. Welldefined wnils were not observed f.ir the deposit as a whole, thongh they are present locally. This ore-bearing, -hiceted zone has been hroken hy post-maeral fanits, naunlly of only n few feet "lisplacement aud nearly vertleal. Those observed are roughly parallel to the strike ift the dykes and the directlon of the schistosity in the sediments. Proceeding east along the zone, it can be seen to be offset to the north along the faults, and from the arend distribution of the ore-uinerals it is thonght that the western portion of the zone may be affected hy faults of greater displacement than those observed Niswhere.
"With respect to the tenor of the ore hut little definite information is avallahle, in no systematic exploration nor assaying has been done. The following descriptions of simfe of the prosiect openings will serve to give an ldea of the character of the mure highly mineralized portions of the deposit:-
" It the initial yost of the Copper Croun cinim a sheeted zone 12 feet whe is himle of closely spaced joints from $1 / 2$ to 4 luches apart, most of which can be traced on the surface for 10 feet, and lu some cases two or three tlmes that far. Chalewwrite occurs in the fissures la this zone, forming ienticular and Irregular veinlets if the sulid mineral, the largest seen helng 3 inches thick hy 16 Inches long. A show It the zone, 3 feet thick and 10 feet long, contalaed ahont 20 jer cent. chalcopyrite, anil oher less-rich shoots also occurred. Twenty-two feet east of the pirce just disuribed a 2 -foot plt shows a shoot 4 feet thlek, vishlie for 10 feet, whlch contains whut 25 per cent. chalcopyrite, and a 10 -inch rein in the middle of the shoot, exposed for is feet, is nearly pure chaicopyrite. At a distanee of 100 feet from the initial inst meutloned the contlnuation of the same zone 1835 feet wide, prosprected hy n hatit on the south side of the zone and $n$ trenci on the north side. The shaft is $\therefore$ a $6 \times 8$ feet deep, and expoee a 5 -foot shoot that ulay run 20 jer cent. chatcopyrite. The rest of the 3 j feet is lower-grade ore, except for one or two snall shoots up to is inches thick. Enstward from here for a distance of about 100 feet are ma:!y

". It the east end of Coppermine lake, on the Eureka claim, a shaft $6 \times \overline{0} \times 8$ feet ifepl and some trenching expose a 10 -foot mineralized zone in greenlsh tuffs, which is proluhly the continuation of the one just described. The zone striked N. $80^{\circ} \mathrm{E}$. and
dips nbout 75 degrees north. Followlag is a sectlon of the zone, pront the hangingwall to the foot-wall:

$$
\begin{aligned}
& \text { "Chatropyrite, pyrite, and quartz } \\
& \text { loock, slighty and Itregularly minerallzed } \\
& \text { Mock, sllghtly and Irregularly minernilzed ................ } 2 \text { feet. } \\
& \text { Ore-shoot, } \text { nbout } 25 \text { fer cent. chaleopyrite ................... } 5 \text { feet. }
\end{aligned}
$$

Ruck river flows into the Buikley river at ilouston, :" antlon on the Grand Trunk Pactic luillway thirty-one nillee enst of Telkw. Ten milles un the Ruck river from from where It joins Buery comes in whith is calien hob creek. Abont taif a mille treen eut down by the creek. At different these through a narrow canyon whelt has on this creck, nmstly near thic foot of the thmew some ilacer-uinling bas been done recent years and some of it may date buck canyon: some of thls work was done in fieard as to the results of this work, back to forty sears ngo. Varlons stories are has been taken out of the croek. The orlyin of thls certaln that some placer gold of volemnle rocks souie 1,500 to 0.500 peet in width whith is suppored to be in a beit where it flows in the muyon. Ertdenet in whith whech are cut across by the creek no placer gold is found in the ereek-gravels fuls is sald to be shotin by the fact that

This helt of rocks is known lomally as anther up the strenna above these rocks. stakel covering the locallty of outcrons a " ${ }^{2}$ rorphyry dyke," and elalms have been rocks appear to be true voleanic rocks comsisting for the meting has been done. The and andesite. They have a general worth west strike mat atrif or solcanic breectas and fructureplanes can the seen golne to west strike. but strikes and dips of jolnts ean be seen nor can thes of separation of diferent tava. No distinct flow-structure rule, the rocks where shown on the sides of the cavi rocks be ensily seen. As a contuln a conslderable percentage of Iron ore canyon are soft and crumbly and resulted from the oxidatlon of orlplum tron or immontte, which has probahly that certnla zones or streaks in these reansalphlde. There seents to be no question was quite umable ia the ehort exaninatlen carry some gold values, but the writer ore bearing zones origluated. These racks prom in totermine just how these belong to a horizon of the Hinzelton rocks from their Itthological appearance may voleanle rocks, but they may be of muchina, which is alinost entirely made up of they belong to the IIazelton speries, then, in age-bosshly Tertlary. If, however, in other locallties, thify could have been smivected with these rocks as occurring ageneles.

No defintte welns, sheared zones, nor sheeted zones can be seen, and what mineralization there is is quite scattered, Irregular, and also very sllght. Metallic sulphides are wery senrec, but from the prescnce of considerable secondary frou oxide, it is evident that fron sulphide was present at one thue. Minnte amounts of zinc-blemule have bren fonnd ln concentrates from panning samplea from certaln zones of the rock. The only work which has been done is a nualber of prospect holes and ents from whech many samples have been taken.

As yet, howerer, no systematic snmpling to find ont the average grade of the whole loxily of velmante rock ("dyke") ins licen done which is musidered conclasive. It would not seemis if there was any small area or zone whleh carries sufficlent gold values to maike small-same minlig possible at a profit. The only possibility is that the whole "dyke" is sufficlently mlueralized to make a large low grade oreholy. While tils possibility is problematicen, further testlag is refuire?.

## BABINE RANGE.

The Bulkiey river rise., In Bulkley lake and flows nearly north-west to the Nkeena ther at lizizelton. It marks a divislonal line between the Rocher Deboule aud IIudson May monntains and the Rablue range, whill latter exteads from the

## Hazelton-Tele wa District.

Nuskwa river (a tributary of the Hulkley coming in ten miles sbove Hazelton) to Telkwa, from whence these mountalns gradually fade awsy. Thus range reaches elevatlons of 0,000 to 8,000 feet in the nelghbourhood of the Suakwa river, snd then gradually decreases in height towards Morlcetown, where it consints mbinly of rilges covered with scruh timber. Continning southeesteriy, it agnin rises to high jeaks in the vicinity of Driftwood, Deep, and Csnyon creeks. Immediately to the mast of the Bahise range ls Bablne lake, which parallels the range for a distance of $\mathbf{1 0 5}$ miles.

Mineral discovertes have been made In many places In the Babine range, but the difficulty in arranging for sultahle tranoportation bas retarded development, Cronin's mine was reexamined during the year; the Debenture group, netive development of which was started In July, was visited and aiso the gold-quartz camp at lome mountain. These will now be described.

The property owned by the Bahine-Bonanza Mining and Mill-Babine-Bonanza Ing Company is populariy known as "Cronln's mine," the reason Mining and being that James Cronin is heavily interested in the company Miling Co. and is also manager of the mine. Thls property was described in development-work hatll by the writer in his 1914 report. Since that tlme further probably be now commeen carrled out hy Mr. Cronin, and shipments of ore would

In his 1914 report the writer sald transportation srrangements were provided. and near the contact of a granite porphyry with arebodies on thls property occur at of the Ilazelton group." In this the oply with a serles of highly altered sediments of the Geological survey, was coninion previously expressed hy W. W. Leach, writer is not at ali so sure tbat therred in, hut from a second examination the rock in question is a hlehly alli the rock iabelied "granite porphyry" is so. The mens are nearly identical with ous, fairiy anegrsined rock, and some hard apecierystals of blotite mica, and this fsct math other specimens, however, show small porphyry. The writer, fand may have caused it to be called a granite cally in thin section and the peral specimens which whil be examined microscopiuot been done in time for thls prell character of the rock will be found. This has

No furtber work has his prelminary report, hut will be given later. the tumuel (No. A tunnel) which in the shafts described in the former report, hut work done on It. This tunnel went In for feet ln 1014 has had a good deal more for 25 feet crossent obliquely a body of good ohr distance in slide-rock and then for 173 feet nnd at that polnt atruy of good ore. The tunnel was then continued vein was small, but drifting on It wes No. 2 shaft vein. Where encountered thls gronnd.

The large ore-body cut near the mouth of this tunnel appeared so promising that the management decided to run a crosscut from the lower maln tunnel (Na. 1) to prospect the ore-body at greater depth. The iower niain tunnel is situated 100 feet below the No. $A$ tunnel, is in some 400 feet, and was driven several years ago as a drift prospecting the first vein found on the property. Accordingiy a crosscut was min from it to a point underneath the large ore-body, bnt whlle no appreciabie ore was found, this work is not conclusire proof that tbere ls no downward contimnation of the ore-body in No. A tunnel. More work is now being done on and luear tbe surface to find ont the exact strike and dip of this ore-body, so that it will be possible to calculate more exactly where the ore should be on the maln tumel level. In furtherance of thls idea a prospecting-tunnel was being driven at a point 60 feet from tnnnel $A$ and at $s n$ elevation 30 feet lower. This tunnel was oniy in a short distance, but showed ore in the face of a gnot millizat srade. Thls tumel is apmarenily running on the strike of the orebody in tunnel $A$, and it was the lutention before long to crosecut so as to determine the wldth, character of wall-rock, dlp, etc.

The orebody exponed in tunnel $A$ and the prompect-tunnel below has evidently been formed in the contact between a slliceous rock and a hlack schlstose rock of
argilitic composition. (This siliceons rock was in the writer'm 1914 report calied a prantte porphyry.) This name contact dejowit ! expowed at varlons places ou the nurfacs. It ocrims on the sloping side of the hill. and it would apyear an if in mowt plincos the 1 histowe rock had been eroded off and left the ore exposed iylug on top of the gill euns rack. The contonr of the hill than conforme ronghig to the dip, of the ore-holy and of the coutact.

Fron these showlign of ore a considerable tonmge of galena could be bandsortend and shlipued if nultable tramportation were avillnble, hut cventually with further ifevelopucit. If suthelent tonngge is demonstrated, a concentrating-mill wondd de the liest way of handiling this ore.

A veln on the eastarn wide of the hill which has heen develoqed ly a shallow shaft und tumnel has some ulce-lookligg ore exposed of it. Whrk is lielug done on thls veln ulso and it sechu to pronise well for the ?utner.

Stll another veln is exposed on the castern side of the hill ronghly parallel to the oue Jnst descrilied, lut nearer to the main workings. Iracticaliy no work han been done ou It , principaily berause Mr. Cronin has leen too bnsy elsewhere. It Is, however, a promising-looking veln alout 4 feet whe and carrylug in pilaces bands of gulena up to 2 feet luw widh. The galeua here in nald to assay 3 or 4 oz. of slives: (1) the mult of lead.

Mr. ('ronin is thoroughly familiar with the country and has sjell considerahle the in crinslug ont varions rontes for a wagon-rod from the mane to some polnt on the Grand Trmuk I'ncifte Itallway. The great dificulty to be overcome is that, as the proprerty in on the Hablue lake slope, there ls , therefore, on most routes an adverse grude agalnot the ore in taking it over the divide of the Babine range to the rallrond in the lulkley valley. 'The route of the present trall up Driftwood creek and over the divide was olwionsly impossinle, aud the route of the old trafl from Soricetown also proved to be luadvisable. For a time the possibility of taking the ore down to Imblue lake, thence to the head of the lake and out on a wagon-rod to lhurus lake on the rallway, was consldered, hut this also was finally considered fimiracticuile.

The route now decdide npon by Mr. Cronin is from the mine down Cronin creek for aliont tive miles in a muth-eqsterly direction (towards Babine lake), then swingIng sontheriy and westeriy and conlug out through a low jass in the Babine range lying hetwepu Derp, und Canyon creeks, and thence Iuto Telkwa, a total distance of alout thirty mulleg. In July, 1916, Mr. Jens, a Inblic Works engineer, surveyed out this route and reported it fcasible, and that at no pince would there be an adverse grade against the ore leing hauled out. This road will ai open uil abont ten miles of ugricultural conntry enst of Telkwa, in which there are now sone setviers, and alma will asalat further prospecting in the Balune range.

It is understood that Mr. Cronin diring the fail of 1916 had this road siashed ont and partlally completed so as to serve as a slelgh-road lu winter. The writer's luformation int the time of writing thim (In Inecember) is that the road lacks three or four miles of heing completed as a snow-road, and therefore it is not anticipated that any ore will le bauled out lu the winter of 1916-17.

There are several good velns und showings of ore on the property, and there is no dontit that, with a wagon-road, the property slould be able to ship hand-sorted ore steadly. Fventually, however, the buik of the ore will have to be concentrated before shlpment.

Thls group of five claims ts owned hy Ilenry Bretzins and Debenture Group. partner and is under bond to Thos. Rea and assoclates. It is organized as a stock company, with head office in Victoria, under the mane of the Delvoture Sining Company. The property is situated in the Babine range, on the Bablie Lake siope, ten milles north-went of Cronin's property, and is at present reached by a twenty-elght-mile pack-trail from Moricetown.

The property is a prospect with very ilttie devclopment-work done, hut has a most pronising surface showing. It has a iarge vein showing up to 10 feet of
milling-ore, and in mome placea nhoots of molld galena from 2 to 5 feet la widtl. The ore in galena carrylng alout an ome of sliver to the unit of lead and is very almilar to Cronlu's ore, with the exceplion that there is no zinc-hieude preseat.

The main showiage are in a bluff where it in innowalble to do any mymematic work, mo Mr. llea is now driving a cromacut tumel which will be froal 200 to 400 fect $\ln$ length before atrlking the reia; it wan in July $\ln \mathbf{C 0}$ feet. A camp with two gooll log hulldings has leeu bullt and nine men are at work.

## DOME MOUNTAIN CAMP.

At thome mountain, In the Babine range, a ummier of cialms have beeu staked on showings of quartz velns carrying gold. It was consliered advisabie from what land lueph heard as to the camp to make an examination of $!t$, hut the writer wan umable to fiad time to personally visit the camp; be therefore sent his assistant, 1). A. Mackinnon, who examised lie more Important ahowingm. The followlug relort on the camp is therefore hasel on notem writlen by Mr. Mackinnon. From his description and the assays obtained on samples taken liy hitn it is evident that the camp ls a promising one and should attract the altention of uining men.

Dome mountaln, all isolaled lone hili, deriving its name from its elmilarity in shape to an engine-dome, is altualec alont twenty milles easterly from Telkwa aud forms a part of the Bablae range. It risen to an elevation of ahout 5,300 feet, with Ilmber-line at about 4,700 feet. At the present time a ronndabout route ls used to get lo the camp, conslathg of fourteen alles of wngon-road and thirteen miles of irall. By huliding about thirteen milles of new trall or road from the north end of llound lake to the camp a practlcally direct ronte of abont twenty molles, from Tdikwa to Dome mountain, conid lee ohtalned.

## Geological Featuaes.

From an examinatiou of a unmber of roek samplee collected hy Mr. Mackinnon It would seem as if the main formation on Dome monntain was a serlee of couslderally aitered and metamorphosed sedlmeatary rocks. Many of the sampies are aimost impmsalhle to identlfy accurately from a hand sample, and a microscople examination of thin sections of the rocke would be required to ohtain an absolute ideatificatiou. Most of the rocks have some lime in then, and one of them, takeu from the Bullion group, is a slralght llmestone, although somewhat impure. The rocks have la piaces a partial schlstose structure, and some of this schist would appear to have been originally of voicanle origin. It is probahie that the rocks were originaliy a sedlmentary serles in which some volcanle fiows lad beeu lutercalatel aud Inlerbedded, and that now metanorphism has considerahly altered them from their original character. The sct of samples does not Include any which appear to be plutoulc rocks.

The formation on Dome mouatain doe not seem to bear wuch resemhlauce IIthologicaliy to the Harelton serien, and it is possliny au oider formation. The presence of interbedded limestoue would suggest that these rocks may be correlated with the Kltsalas series, but more fuformation must be ohtalaed before anythlug definite could be said.

The showings of ore are found in well-defined quartz-alled fissures, a number of which give evidence of being of a perminent nature. The velus vary in size from about 6 inches to 6 feet, and practlcally always contain a true quartz-illiag. The metallic miverals which are found lu the guartz are pyrlte, arsenopyrite, a little chaicopyrite, aud occaslonaliy a ilttle galeua. The malu vaines are in gold, hut iu some finstances the silver content becwmen appreciahle, aud assays showfug copper up to 2 per cent, have been obtalued. The camp must, however, be cousidered ar: a fold camp, as the other values are very subordinate to the gold.

No tests have beeu made yet to fud ont whether the goid is carried in the pyrite or other sulphides or is free in the quartz. It ia probahie, thongh, that some gold is
free, but that a large percentage of it will the found to be contalned in the pyrite. Sliver valuew ulaht be expected to run ins where there is some galena present.

The mixture of anlphlilen preapat will make the ore a little diftinlt to mill or concentrate, but tw very great trouble should be experienced.

This group, conafitlug of the tullion, Bha wek, Maple Leaf, Bullion Group. and rannll clalms, Is altuated on the easterly flope of Ihme mountaln; It is owned liy J. Bourgone. T. J. Thorpe, J. Probendite, and G. Ilazelton. The maln whowing in a well-deflucd guartz volu from $S$ to 5 feet Flde occurring In a band of altered sedlmentary rock whlcin might le claseed an an arglilacenus llmestone. The atrike of the vein in N. $35^{\circ}$ E. and it stamis approximately vertlealis. It is apparent that there are, bewldes the nualn vein, amall sulmolliuate ntringern of guartz through the rock which are in placem mineralized to mome extent ; thme are, however, of lemer Importance than the maln veln.

Hy means of two short tunnels and an open-cut the veln has been exponed along a length of 100 feet. In the open-cut, which if the farthest opening to the north-east, the ve!n in 33 Inches wile, and the following in the roant of the assay of a ample cint acrows the full width: Gold, 0.48 ow. ; allvar, 2 ox ; copper, trace; lend, nil.

Abont 80 feet sonth-west of thim open-cut a tumnel 30 feet long has lieen driven which cuts across the veln near the portal, and then goes on into the country-rock to where the argillaceons limestone is in contact with n more sillceons beti. The width of guartz showing in thin working is $51 / 2$ feet, a sample across which returned on assay: Gold, 0.10 oz . ; sllver, 1 oz. ; copper, trace.

About 45 feet farther to the mouth-went from this tmmel another tumel nas been started, which is In 12 feet. Here the vein shows In the npper part of the face; it is slightly bent over and is conslderably leached out and oxidized, the lowest part showing more quartz thau at the top. A sauple across 30 Inches of the leached matter assayel : Gold, 0.70 ox ; ; sllver, 4.0 oz ; copper, trace.

Thls group is also situated on the enstern slope of the moun-

Homestead Group. taln, and conslats of the Lucky Boy, Homestead, Cold Ntandard, nui smowfahe claims, the owners heing T. J. Thorie, J. Bourgone, J. Probendite, and G. Hazelton. The lowert showligg on this group In on the Lurky Boy clalm, at in elevation of 4,400 feet. Three open-cuts trace the veln for abont 120 feet, showing a atrong, well-minerallzed quartz veln $41 / 2$ feet wide, whlch strikes N. $45^{\circ}$ E. and dips to the southeast. The surface appars to he lying somewhat flatter than the real pitch of the veln. A sample taken nerons 18 laches of the veln on the foot-wall sifle returned the following values: Gold, $\mathbf{0 . 6 0} \mathbf{~ o z .}$; sllver, 3.0 ox. ; copper, 1.9 per cent.

At an clevation of 4, . 0 feet on the Enorofake clalm a 15 -fool open-cut shows a 24 -Inch quartz vein cuttlig through a schistose formation; this veln strikes N. $35^{\circ}$ W. and dlps to the eant. The veln is badly leached out on the surface and is not shown except in this cut. A sample taken here across 24 inches assayed: Gold, 2.7 oz ; sllver, 10.7 oz ; copper, 0.8 per cent.

About 100 feet north-west of this open-cut a tunnel has been started to croment this veln. It is In about 20 feet and has stlli 20 feet to go to reach the veln.

This group is also situated on the east slope of the monntain, Ploneer Group. and conalsts of the following claims: Mohark, sllver Fox. Lone Star, Bluck Hat, and Bllver Tip, owned by T. J. Thorpe, J. Bourgone, J. Probendite, and G. Hazelton. At an elevation of 4,750 feet an open-cut on the Mohack clalm shows several quartz stringers throngh the auin schistose rock, with a strike N. $70^{\circ}$ W. These stringers vary from 3 to 8 inches and some are well mineiallzet. A stuple taken herc across a f-luch quaitz siringer assayed : Gold, 0.46 oz .; silver, 3.3 oz ; copper, trace. Another from an 8 -lach stringer returned: Gold, 0.36 oz ; siliver, 25.4 oz ; copper, trace.

From thls open-cut, following along the llne of strike $\mathrm{N} .70^{\circ} \mathrm{W}$., the veln has been open-cut agaln about 800 feet to the west, bnt no Intermedlate cuta have been
made. This bo at an elevation of 4,780 feet, about 100 feet above timberilue, hut owing to the thick covering of earth over the hlifilde the veln ennoot be men exgept nt miencuts. This work is on the ground of the Eliver Foe ciain.

The veln here shows 20 Inches guarta, with 24 inchet of veln-matter mulxed with rock on the foct-will. The veln has the appearance of belng slld over ou the surface mul has $\mathrm{d} \| \mathrm{p}$ of $\mathbf{4 5}$ degreen lo the north. A samplo talion acrom this 20 inchen of quarts gave the following result: Gold, $0.5 \beta$ om.; silver, $150 \%$; coplper, 1.2 per cent.

This in the midilie veln on the hllidide, a veln telng found about 200 feet below, that in to the north-enst, and another one aboct 400 feet higher up tho hili. The velna are practically paralici and all are vertlcal. They are all very oimiliar in cheracter and mineralization.

At an ehevatlou of 4,810 feet an open-cit on the upper veln shows 18 Inchem of valu-matter. This rein is opened by cuta In several places; a sample taken acrose 15 Inchen of the veln at the fartheat north open-ent on the Poweer group gave the following raluew: Gold, 0.3 B on.; sllver, 1.0 oz ; comper, trace. The lower velu is viso exposed in a cut ou the Ploncer group, showing it to be the mame character of velu as the other two.

This clalm, owned liy T. J. Thorpe, fles Immediately to tha
La Potle north-went of tho Pioncer gronp. A vein, apparently tho npper Fraction. veln of the Pioncer group, as it is on the came strike, is openter on this property at an elevation of 4,720 feet. Abont CO feet west of this oreu-cut another veln is exposed, which is an offehoot of the main rein. It has a atrike due went and la lylug flatter on the surface than the other vein. I sample acrons 16 Inches in the open-cut on this velin assayed: Gold, 0.66 oz ; sllver, 10.2 oz. : copper, 2 per cent.

It is noteworthy that thls mample contained a muell higher percentage of wulphiles than the others from the camp. This may account for the high gold values and would tend to whow that the gold occurs la some of the mululdes.

What appars to be the lower veln of the Pioneer group is also found on this property. An open-ent and two 10 -foot shafts show a 14 -fuch velu, conslderahly leached out and decomposed. This veln also stands vertical and has the generml stilke of N. $\mathbf{7 0 ^ { \circ }} \mathrm{W}$. A equple taken from the most southerly shaft acroes 14 Inches of this leached rein-matter returned the following results: Golc, 1.20 oz ; sllver, t. 1 oz. ; copper, trace.

Aljoining the La Petite braction on the north-west is a gronp North Btar Group, of claims conmistlug of the Blue Grousc, North Star, Gold Seal, ant Goid Kiny clalms, and owned by T. Ityslop, B. Robinoon, Ira Mclafan, and J. Mckendrick. Three maln velus cross these clalms ronghly parallet ahl with the same generai strike- $\mathbf{N} .70^{\circ} \mathrm{W}$.-and about the same distance apart as the Pioncer group velns. They nre consldered to be ectenslons of the Hionecr velns, and probably are.

On the lower veln several open-cuts have teen made which show a well-tefmed vell frous 12 to 18 luches wide. A sample taken acroms 16 luches returned ou nesay : (illld, 0.68 oz. ; sllver, 2.2 oz. ; copper, trace.

On the central veln considerahle work has beet doue, consisting of several large upen-cnts and two shafts about 20 feet deep. This reln is from 2 to 4 feet wide and somewhat oxidized on the surface. In a cut at an elevation of 4,500 feet the veln ins 4 feet wide, of which 2 feet is minerallzed; a sample tuken across thls minerallsed imrtion assayed: Gold, 0.74 ox ; sllver, 1.8 oz ; copper, trace.

At an elevation of 4,600 feet an open-cut shows a strong well-minerallzed veln. I sample aerose 12 inches at thls place retnrned the follantirg resuits: foid, in.iit uz. ; silver, 6.4 oz . ; copper, 0.4 per cent.

The upper veln bas not as much work tone ou it as the other two reing. It is very similar to the upper veln as found on the La Petfe Fracifon, in that it to abont the same alze aud It la split, the offshoot golng of to the west, at practically the wime strike and dip. Ax elevation 4,550 feet a 10 -foot shaft is sunk on the veln.






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VICTOALA, B.C. :
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[^0]:    * Annual Report of the Minister of Mines, 1014, page 130.

[^1]:    

[^2]:    - Annual Report of the Mininter of Mines, 1014, page 189.

[^3]:    - Innual Report of the Mintster of Mines, 1014, par

[^4]:    * Summary Heport of Ficologtcal Survey Branch, 1010, page 100.

[^5]:    - Innual Report of Minister of Mines, 1014, page 227.

