<table>
<thead>
<tr>
<th>Name</th>
<th>Department of Mines and Petroleum Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Victoria, British Columbia</td>
</tr>
<tr>
<td>1. Grotto Group</td>
<td></td>
</tr>
<tr>
<td>2. Napco Gold Mines</td>
<td></td>
</tr>
<tr>
<td>3. Vision Group</td>
<td></td>
</tr>
<tr>
<td>4. Coronation Group</td>
<td></td>
</tr>
<tr>
<td>6. Campsall Group</td>
<td></td>
</tr>
<tr>
<td>7. Golden Dream Group</td>
<td></td>
</tr>
<tr>
<td>8. Mountaineer Group</td>
<td></td>
</tr>
<tr>
<td>9. Geiler Group</td>
<td></td>
</tr>
<tr>
<td>10. Rebecca Group</td>
<td></td>
</tr>
<tr>
<td>11. Solyman-Freja Group</td>
<td></td>
</tr>
<tr>
<td>12. Canam Group and Lucky Strike</td>
<td></td>
</tr>
</tbody>
</table>
GROTTO GROUP. This property comprising the Gwen, Gwen No. 1, Pose, Grotto, Grotto No. 2, Senaca, Coselite, Gap, Eagle, Talus, Monsoon, Canyon and Minerva mineral claims, is held by location by J. Bell, Lee Bethurem, George Alger and L. Brash of Usk. The property includes ground formerly known as the Diamond and Diorite groups. It is referred to in the Annual Reports of the Minister of Mines for the years 1916, 1929, 1931, 1937, Bulletin No. 1, 1932 and in the Department of Mines and Resources, Ottawa, Paper 36 - 20, 1936, and Memoir 212, 1937. The property is adjoined on the south by the AB group which is also owned by J. Bell and associates of Usk.

The portion of the property known originally as the Diamond, subsequently as the Diorite and now included in the present holdings as the Canyon claim, contains the old "Dechene showing" discovered many years ago. From this a shipment of 10½ tons of ore assaying 5.2 per cent. copper and containing combined gold and silver values to the extent of 65 cents, was made by Stanley Ross and associates in 1916. Ownership of this showing then passed to J. M. Dechene who prospected it for some years. In 1929 the present owners acquired the adjoining ground, on which the new mineral-showings now being prospected were discovered and subsequently also acquired the ground covered by the Diorite or Diamond and incorporated in the present property as the Canyon claim.

The mineral-showings on the Canyon claim (formerly Diamond or Diorite) are described in detail in the Annual Reports of the Minister of Mines for the years 1916, 1929 and 1931 and also in the Department of Mines and Resources, Ottawa paper 36 - 20, 1936, and Memoir 212. As no
are not included in this report which is confined to the new showings presently being prospected and developed on the Gap, Eagle, Grotto and Poes claims.

The property is in the valley of Hardscrabble Creek about 2 miles south-westward from Pitman station on the Canadian National Railway.

It is reached by a fair wagon-road from Pitman (357 feet elevation) for three-quarters of a mile; thence "go-devil" trail for a mile to the top of a ridge at 850 feet elevation; then for half a mile the trail descends on a fair grade across rock-slides to the cabin on a bench at 610 feet elevation. The cabin is 125 feet north from and 30 feet above the creek. There is a trail on good grade extending for about three-eighths of a mile directly to the railway from the junction with the road.

Hardscrabble Creek flows eastward and in the vicinity of the showings the valley is confined by 20- to 40-degree, densely-timbered slopes deeply covered by glacial clay and boulder overburden to at least 1000 feet elevation. Occasional rock ridges outcrop through the overburden along the slopes. Glaciated, rock bluffs confine the creek itself along appreciable distances and in the creek-bottom bed-rock, forming frequent riffles and low falls, is generally exposed. Immediately below the cabin the creek enters a steep rock-walled gorge about three-quarters of a mile long, then cuts its way for three-eighths of a mile through deep glacial boulder-moraine to its confluence with the Skeena River at 350 feet elevation.

The main showings are along the rocky confines of both sides of the creek-bank between elevations of 575 and 615 feet. New discoveries have been made at elevations of 1010 feet, 1300 feet and 1450 feet on the steep slope of the south bank.
The locality is near the south contact of a boss or possible eastward trending spur of granodioritic rock, relative to the eastern contact-margin of the Coast Range batholith. This boss-like intrusive is about 7 miles wide along its north-south cross-section. Its south contact is parallel to Hardscrabble Creek on its north bank and about 750 to 1500 feet north of the main workings. The locality of the showings is underlain by andesitic volcanics intruded by porphyritic granodiorite tongues and by basic and acid dykes. The volcanics are composed of tuffs, breccias, and flows striking north-westward across the creek and dipping steeply south-westward. Small shears and slips conformable to the strike and dip of the formation, incipient faulting and fault-dislocations with generally small offsets of the veins, are characteristic. The main veins strike north-eastward across the trend of the volcanics and dip 35 to 70 degrees north-westward. They are in the andesitic rocks adjacent to their contact with porphyritic granodiorite tongues or dykes and sometimes in the intrusive itself. Details of the claims and showings are illustrated on the accompanying map.

The main showings along the creek consist of quartz veins ranging from a few inches to about 3.5 feet wide, striking north-eastward and dipping north-westward. These are mineralized with pyrite, chalcopyrite, specularite and sparse sphalerite.

Of decided interest is the discovery in 1938, through the medium of ore shipments to the Sampling Plant at Prince Rupert, of petzite (silver gold telluride), hessite (silver telluride) and cosalite (lead-bismuth sulphide). Chemical analysis and microscopical work carried out at the Department of Mines' laboratories at Victoria indicate transitional compositions between petzite and hessite with resultant high gold or high silver content. These minerals occur in blebs, streaks, or finely disseminated,
sulphide mineralization, but frequently close to or associated with chalcopyrite. Frequently a yellowish earthy incrustation of possibly tellurium oxide is associated with these minerals.

The following is from the Department of Mines, Canada, "Report of the Ore Dressing and Metallurgical Laboratories," November 2nd, 1938:

"Gold-Silver-Copper Ore from the Grotto Mines, Usk, British Columbia.

"Shipment:

One box of ore, weighing 150 pounds, was received on July 29th, 1938, from R. L. Brash, Usk P.O., British Columbia.

"Sampling and Analysis:

After cutting, crushing and grinding by standard methods, a representative sample of the shipments was obtained which assayed as follows:

Gold: 0.695 oz. per ton.
Silver: 28.325 oz. per ton.
Copper: 4.12 per cent.
Iron: 21.26 per cent.
Tellurium: 0.21 per cent.
Sulphur: 22.09 per cent.
Lead: nil
Zinc: trace
Arsenic: nil

"Characteristics of the ore:

Six polished sections were prepared and examined microscopically in order to determine the general character of the ore.

"Gangue:

In the sections examined the gangue is relatively small in amount as compared to the metallic minerals. It consists essentially of white, fine-textured quartz, which, in the hand specimen, shows local stains of iron and copper.

"Metallic Minerals:
are: pyrite, chalcopyrite, "limonite", sphalerite, pyrrhotite and Mineral "X". The pyrite is brecciated and healed with chalcopyrite and gangue. Locally it has been altered to "limonite" and contains inclusions of gangue, chalcopyrite, pyrrhotite and two tiny grains of mineral X. Chalcopyrite is present principally as veins in shattered pyrite and is younger than the latter mineral; in some places it appears to have attacked and partially replaced pyrite. This mineral also occurs as small grains and masses in gangue and as irregular stringers along fractures in quartz. In it are small occasional grains of gangue, sphalerite and pyrite.

"As already noted, the ore shows signs of oxidation. In places "limonite" is present in considerable quantity as small grains and masses resulting from the alteration of pyrite. Occasional small irregular grains of sphalerite are visible in chalcopyrite as already mentioned and also in the interstices between fragments of pyrite. Some contain dots of chalcopyrite and tiny irregular particles of pyrite. Rare small inclusions of pyrrhotite are present in pyrite, as are two tiny grains of a bright, white unidentified mineral "X". The amount of both of these latter minerals, of course, is negligible.

"No gold is visible in the sections.

"Investigational work:

Flotation concentration followed by regrinding and cyanidation of the flotation tailing constituted the method of metallurgical procedure in the treatment of this ore. By a combination of these methods, an overall recovery of 96 per cent. of the gold, 96 per cent. of the silver and 96 per cent. of the copper in the ore was obtained.

"The shipment was somewhat oxidized and showed the presence of several oxidation products including "limonite". Partly on this account, the consumption of cyanide in the regrinding and agitation of the flot-
Details of a series of tests to determine a metallurgical procedure in the treatment of this ore are cited in this report. These tests comprised: "Test No.1 - Jig Concentration", and "Tests No.2, No.3, No.4, No.5, No.6, No.7 - Flotation and Cyanidation". The results of these tests are summarized in this report as follows:

"Summary and Conclusions:"

"The investigative work on the ore sample shows that 75 per cent. of the gold, 74.0 per cent. of the silver and 96.0 per cent. of the copper can be recovered in a rougher flotation concentrate. On cleaning, a shipping product was made, assaying over 3.5 ounces gold per ton, 125.0 ounces silver per ton and 25 per cent. copper.

"Agitation of the reground flotation tailing in cyanide solution gave an added recovery of 21 per cent of the gold and 22 per cent of the silver, giving an overall recovery of 96 per cent of the gold, 96 per cent of the silver and 96 per cent of the copper contained in the ore.

"The flotation concentration, as set out in the different tests, is a comparatively simple procedure and should occasion no difficulty in mill practices. A grind of 75 to 80 per cent minus 200 mesh is necessary, order to free the chalcopyrite sufficiently to float from the iron and gangue material.

"The cyanidation of the flotation tailing gave more difficulty, owing to the refractory nature of the gold and silver tellurides. Extremel fine grinding in cyanide solution, preceded by aeration in a lime pulp, was necessary to obtain a cyanide residue assaying 0.035 ounce gold and 1.20 ounces silver per ton.

"The addition of the PbNC3 assisted in the extraction. The consumption of cyanide was high, due partially to somewhat oxidized condition
It can also be seen from the different tests, that finer grinding increases the cyanide consumption noticeably. It is possible that in a freshly broken ore sample, free from oxidation products, the consumption would show a marked decrease."

Copies of this report containing details of this investigation can be obtained on application to the Department of Mines, and Resources, Ottawa.

Characteristic of the main veins are slight westerly bends for short distances along north-westward striking slips and shears. At these points, mineralization and vein-width are generally increased and sometimes the slip is mineralized for short distances, forming a small branch vein. This characteristic could be ascribed to incipient faulting or, where the vein follows a sheared contact between the intrusive and the volcanics, to an irregularity or slight swing of the contact. No. 1, No. 2, No. 3, and No. 4 veins are of this type.

A second type of deposit along the creek is discontinuous and reticulated tightly-frozen quartz stringers and patches from $\frac{3}{4}$ to 12 inches in width, distributed across a width of 8 to 10 feet in andesitic or hybridized-andesitic volcanic rocks, in the vicinity of porphyritic granodiorite dykes. These stringers are very irregularly mineralized with patches of massive chalcopyrite from about 1 inch to 8 inches in diameter.

A third type of deposit, No. 5 vein, occurs between 635 and 645 feet elevation and consists of a quartzose shear-zone striking north-westward (transverse to the main veins) and dipping south-westward and sparsely mineralized with pyrite and chalcopyrite where exposed.

A fourth type of deposit, occurring at 1010 feet elevation, is disseminated chalcopyrite in a highly siliceous and cherty rock,
A fifth type of deposit occurs at 1350 and 1450 feet elevation and comprises No.6 and No.7 veins discovered in 1938. These appear to be similar to the first type of vein with the exception that where exposed on the surface, they carry only low gold values and No.7 vein contains appreciable galena. They strike north-eastward and dip north-westward, as also do No.1 and No.2 veins.

Along the north bank of the creek and about 150 feet south-east from the cabin on the Grotto No.2 claim, a quartz vein (No.1 vein), 1 foot to 2.7 feet wide, striking north-eastward and dipping 35 to 60 degrees north-westward outcrops on and adjacent to the contact of a porphyritic granodiorite tongue in andesite. It can be traced on the surface by natural outcrop at No.1 adit-portal, and by an open-cut, for a distance of 84 feet in a north-easterly direction from the creek. In a caved stripping in deep glacial debris, 20 feet north-eastward from the open-cut and at 5 feet lower elevation, the owner reports intersecting the vein showing good mineralization. Vein material typical of the deposit is seen on the dump. About 33 feet north-easterly from this stripping and at about 5 feet lower elevation are an old caved open-cut and adit in deep glacial debris adjacent to the creek, about which there is no accurate history; some typical vein material on the dump leads to the supposition that the vein was also located in this working. In the 84 feet definitely traced, about 30 feet of the vein-structure at its south-westerly end and extending to the creek consists of an unmineralized fissure 4 to 8 inches wide.

At 590 feet elevation and about 150 feet south 47 degrees east from the cabin is an open-cut 15 feet long and 8 feet deep in 1937, No.1 vein 1.5 to 2.7 feet wide, striking north 55 degrees east and dipping 35 degrees north-westward, was exposed in the floor. At
this point the hanging-wall is andesite and the foot-wall is porphyritic granodiorite. The vein is well mineralized with aggregates of massive pyrite and chalcopyrite associated sometimes with specularite and very sparse sphalerite. Three samples taken from this open-cut in 1937, assayed as follows:

<table>
<thead>
<tr>
<th>Location and width of sample</th>
<th>Gold oz. per ton</th>
<th>Silver oz. per ton</th>
<th>Copper %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Across 40 inches centre of cut</td>
<td>0.10</td>
<td>15.0</td>
<td>0.8</td>
</tr>
<tr>
<td>Across 40 inches west end of cut</td>
<td>0.11</td>
<td>8.0</td>
<td>0.6</td>
</tr>
<tr>
<td>1.5 tons of ore on dump</td>
<td>0.30</td>
<td>25.0</td>
<td>3.6</td>
</tr>
<tr>
<td>Selected specularite</td>
<td>0.20</td>
<td>25.0</td>
<td>nil</td>
</tr>
</tbody>
</table>

At 575 feet elevation, distant 24 feet south 54 degrees west from this open-cut, No. 1 vein outcrops on the 12-foot high face of a bluff. It strikes north 52 degrees east, dips 40 degrees north-westward and is well mineralized with pyrite, chalcopyrite, and some specularite. Here an adit is driven north 40 degrees east, angling slightly across the vein, which is between andesite on the hanging-wall and porphyritic granodiorite on the foot-wall. For 22 feet the vein is well mineralized across widths of from 1 foot to 3.8 feet. At 22 feet from the portal a shear 1.5 feet wide, strikes north 5 degrees west, dip 60 degrees westward, cuts across the adit. The vein continues through this shear, striking north 48 degrees east and is well mineralized across a width of 3.5 feet for 2 feet beyond the shear. During 1938, the vein was stope to surface along this stretch of about 22 feet and the cobbled product from this shipped to the Sampling Plant at Prince Rupert. At 22 feet from the portal the working forks with closely parallel banches bearing north-eastward. The right-hand or south-easterly branch is
accessible for 26 feet, beyond which point the owner reports that it extends about 6 feet. The direction of the working is first north-eastward and then more northward. Along 24 feet of this branch the vein is crushed, averages 1.5 feet in width in the roof and is very sparsely mineralized and has porphyritic granodiorite on the hanging-wall, with andesite on the foot-wall. Beyond the shear the vein appears to be faulted between the roof and floor of the working by a fault striking north 32 degrees east and dipping from 10 to 20 degrees north-westward. The fault shows halfway up the south-east side of the working and dips into the north-west side at about the floor. This fault does not appear to cut the shear, in which case the well-mineralized section of the vein, 24 feet long between the portal and the shear, would not be affected by it. The owner reports that the vein shows a sparsely-mineralized width of about 12 inches above the flat fault, beyond the muck-pile blocking access to the rest of the working.

At 22 feet from the portal a branch vein on the east side of the shear follows the contact of the porphyritic granodiorite tongue in a north-easterly direction. This is followed in the left-hand working in a north-easterly direction for a distance of 26 feet, at which point the fracture angles acutely into the north-west wall. For the first 10 feet of this length this branch-vein contains a width of 8 to 12 inches of fair chalcopyrite and pyrite mineralization in a quartz gangue. Beyond this, to its point of entry into the north-west wall, the fracture pinches to a width of from 1 inch to 2 inches and is not mineralized.

The working swings more eastward and continues along the contact on a bearing of north 53 degrees east, with porphyritic granodio-
diorite on the south-east wall and andesite on the north-west wall, the contact being coincident with a shear-plane 12 inches wide striking north 24 degrees east and dipping 60 degrees north-westward. A shear in the south-east wall strikes north 74 degrees east and dips 40 degrees southward. This comes up from the floor and is cut off in the roof by the shear along the contact at a point 53 feet along the working. At a point 28 feet along the working a crosscut extends into the porphyritic granodiorite of the south-east wall. This is filled with muck, but is reported by the owner to have intersected the south-easterly or right-hand branch-working and main vein in a distance of 7 feet. The vein is on the contact of porphyritic granodiorite and andesite and still exhibits the irregular, crushed, and sparsely-mineralized character above the flat fault previously described.

At 50 feet the working turns into the porphyritic granodiorite along a bearing of north 75 degrees east and 16 feet farther it intersects what is probably the main vein on the south-easterly contact of the porphyritic granodiorite tongue. Owing probably to the proximity of the flat fault below the floor of the drift, the vein here is crushed and disturbed, but is well mineralized with pyrite, chalcopyrite and specularite across a width of 3.2 feet. It strikes north 45 degrees east, dips from 60 to 70 degrees north-westward and conforms in attitude to the granodiorite-andesite contact. The vein is followed for 18 feet to the face, showing a continuing width of 1 foot to 1.5 feet in the roof with fair mineralization. The last 10 feet of the working turns slightly across the vein to a bearing of north 55 degrees east; the vein in the face sparsely mineralized across a width of 10 inches, swinging to a strike of north 50 degrees...
east and dipping 70 degrees north-westward into the north-westerly corner of the face. About 10 feet back from the face an unmineralized shear 6 inches wide, strike north 10 degrees east, dip 60 degrees westward, cuts the vein at an acute angle.

It should be noted that both the right and left workings in No. 1 adit appear to be practically on or just slightly above the flat fault described in the south-easterly one. The face of the north-west working, which is 86 feet long, is roughly less than 20 feet northward from the old caved adit. The back is consequently not more than 10 to 15 feet thick at any place, which, allowing for an average thickness of 6 feet of glacial debris and soil on top, leaves a maximum of only about 9 feet of rock or vein.

The following samples were taken in this adit in 1937:

<table>
<thead>
<tr>
<th>Description</th>
<th>Gold oz. per ton</th>
<th>Silver oz. per ton</th>
<th>Copper %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Across 13 inches at portal</td>
<td>0.18</td>
<td>5.6</td>
<td>1.4</td>
</tr>
<tr>
<td>Across 2.75 feet, 8 feet from portal</td>
<td>0.36</td>
<td>13.5</td>
<td>1.6</td>
</tr>
<tr>
<td>Across 15 inches, 13 feet from portal</td>
<td>0.16</td>
<td>7.5</td>
<td>2.1</td>
</tr>
<tr>
<td>Across 3.5 feet, 4 feet along south-easterly working</td>
<td>0.16</td>
<td>7.5</td>
<td>1.0</td>
</tr>
<tr>
<td>Across 15 inches at face, north-westerly working</td>
<td>0.04</td>
<td>2.2</td>
<td>0.3</td>
</tr>
<tr>
<td>Across 3.5 feet, 18 feet from face, north-westerly working</td>
<td>0.20</td>
<td>31.2</td>
<td>1.4</td>
</tr>
</tbody>
</table>

At the portal a dump of vein-matter having a volume of 135 cubic feet, equivalent to 11\(\frac{1}{2}\) tons, has been accumulated. The owner
rest having been carried away by the creek in high water. A representative sample of this dump, taken in 1937, assayed: Gold, 0.20 oz. per ton; silver, 12 oz. per ton; copper, 1 per cent.

No. 2 vein outcrops in altered andesite on the edge of the creek at 582 feet elevation, about 300 feet south 63 degrees west from No. 1 adit and on the opposite or southerly side of the creek. It strikes north 48 degrees east, dips 70 degrees north-westward and in 1937 could be traced for about 20 feet on the bluff-face bordering the creek to about 10 feet above the water-level. Further possible continuity up the hill is obscured by thick timber and heavy overburden. In the roof of an adit (No. 2) at 590 feet elevation the vein ranges from 6 to 12 inches in width, with free walls, and is well mineralized with aggregates of massive pyrite and chalcopyrite associated with some specularite. No. 2 adit at 590 feet elevation is driven along a bearing of south 45 degrees west into the 38-degree hill-slope. In 1937 it extended for 21 feet at 590 feet elevation. For 14 feet of this distance the vein-width in the roof ranges from 12 inches at the portal to 2 inches at 7 feet from the face. For the last 7 feet to the face it pinches and disperses in a disturbed area and at the face is cut off by a well-defined fault, striking north 45 degrees west and dipping 75 degrees south-westward. A sample taken in 1937 of selected mineralization from the 14-foot length in the adit-roof and the surface exposure on the bank of the creek, from vein-widths ranging from 2 to 12 inches assayed: Gold, 0.80 oz. per ton; silver, 24 oz. per ton; copper, 3.3 per cent.

During the winter of 1937-38 and the spring and early summer months of 1938, mining of No. 2 vein was continued from a point at 582 feet elevation (about 2 feet above the creek) and 8 feet below the floor of the origine adit. At the time of examination (July 15th, 1938) this had advanced 29 feet, 9 feet from and 8 feet below the face of the original No. 2
adit-level. At 18 feet the vein is off set 2 feet to the north-west by a fault which strikes north 37 degrees west and dips 30 degrees north-eastward. On the footwall-side of this fault to the face of this level, the vein is 12 to 24 inches in width and well mineralized with pyrite, chalcopyrite, specularite and some sphalerite. Petzite, hessite and cosalite also occur in the vein. A sample of the vein in the face, across 12 to 24 inches, assayed: Gold, 0.58 oz. per ton; silver, 12.2 oz. per ton; copper, 3.4 per cent; lead, nil; zinc, trace. This work continued during the summer, autumn and winter.

From the workings on No. 1 and No. 2 veins, at No. 1 and No. 2 adits, test bulk samples and tonnage lots were shipped to the Sampling Plant at Prince Rupert.

The assay results of these are as follows:

<table>
<thead>
<tr>
<th>Weight</th>
<th>Gold per ton</th>
<th>Silver per ton</th>
<th>Copper</th>
<th>Lead</th>
<th>Zinc</th>
<th>Arsenic</th>
<th>Antimony</th>
<th>Ir</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 lbs.</td>
<td>0.27</td>
<td>17.5</td>
<td>1.80</td>
<td>nil</td>
<td>-</td>
<td>nil</td>
<td>-</td>
<td>21</td>
</tr>
<tr>
<td>14 &quot;</td>
<td>0.34</td>
<td>22.0</td>
<td>5.50</td>
<td>&quot;</td>
<td>2.0</td>
<td>&quot;</td>
<td>nil</td>
<td>22</td>
</tr>
<tr>
<td>95.5 &quot;</td>
<td>0.42</td>
<td>25.4</td>
<td>5.90</td>
<td>&quot;</td>
<td>nil</td>
<td>&quot;</td>
<td>&quot;</td>
<td>20</td>
</tr>
<tr>
<td>12.0 &quot;</td>
<td>0.40</td>
<td>29.3</td>
<td>6.50</td>
<td>&quot;</td>
<td>tr.</td>
<td>&quot;</td>
<td>&quot;</td>
<td>21</td>
</tr>
<tr>
<td>11.0 &quot;</td>
<td>1.55</td>
<td>44.4</td>
<td>6.21</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>25</td>
</tr>
<tr>
<td>71.0 &quot;</td>
<td>0.18</td>
<td>8.2</td>
<td>0.50</td>
<td>nil</td>
<td>nil</td>
<td>&quot;</td>
<td>&quot;</td>
<td>8</td>
</tr>
<tr>
<td>55.0 &quot;</td>
<td>1.18</td>
<td>4.5</td>
<td>5.30</td>
<td>tr.</td>
<td>nil</td>
<td>nil</td>
<td>nil</td>
<td>23</td>
</tr>
<tr>
<td>96.0 &quot;</td>
<td>1.20</td>
<td>23.6</td>
<td>3.40</td>
<td>nil</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>18</td>
</tr>
<tr>
<td>98.0 &quot;</td>
<td>0.28</td>
<td>7.1</td>
<td>1.20</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>9</td>
</tr>
<tr>
<td>108.0 &quot;</td>
<td>0.38</td>
<td>12.1</td>
<td>2.30</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>10</td>
</tr>
<tr>
<td>40.0 &quot;</td>
<td>0.80</td>
<td>15.2</td>
<td>2.10</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
<td>13</td>
</tr>
<tr>
<td>17.795 tons</td>
<td>0.36</td>
<td>21.0</td>
<td>5.00</td>
<td>&quot;</td>
<td>2.0</td>
<td>&quot;</td>
<td>&quot;</td>
<td>20</td>
</tr>
<tr>
<td>5.677 &quot;</td>
<td>0.52</td>
<td>30.0</td>
<td>3.50</td>
<td>&quot;</td>
<td>1.1</td>
<td>&quot;</td>
<td>&quot;</td>
<td>21</td>
</tr>
<tr>
<td>6.240 &quot;</td>
<td>0.80</td>
<td>20.5</td>
<td>4.40</td>
<td>&quot;</td>
<td>0.3</td>
<td>&quot;</td>
<td>&quot;</td>
<td>22</td>
</tr>
<tr>
<td>7.7145 &quot;</td>
<td>0.93</td>
<td>20.8</td>
<td>4.43</td>
<td>&quot;</td>
<td>0.6</td>
<td>&quot;</td>
<td>&quot;</td>
<td>19</td>
</tr>
<tr>
<td>13.350 &quot;</td>
<td>0.95</td>
<td>20.4</td>
<td>3.50</td>
<td>&quot;</td>
<td>0.5</td>
<td>&quot;</td>
<td>&quot;</td>
<td>19</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>Silica</th>
<th>Sulphur</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 lbs.</td>
<td>50.0</td>
<td>22.2</td>
</tr>
<tr>
<td>14 &quot;</td>
<td>43.5</td>
<td>21.7</td>
</tr>
<tr>
<td>95.5 &quot;</td>
<td>44.8</td>
<td>20.6</td>
</tr>
<tr>
<td>12.0 &quot;</td>
<td>42.8</td>
<td>21.8</td>
</tr>
<tr>
<td>11.0 &quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>&quot;</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
</tbody>
</table>
No. 3 vein outcrops in the face of the bluff bordering the edge of the creek at 585 feet elevation and 74.8 feet north 86 degrees east from No. 2 adit portal. At this point an open-cut and short adit is driven on a bearing of south 54 degrees west, at an acute angle across a fault which strikes south 66 degrees west and dips 40 degrees north-westward. The vein strikes south 54 degrees west, in alignment with the adit and dips 70 degrees north-westward. On the hanging-wall side of the fault, it is crushed and sheared. On the footwall side on fault the vein is offset about 18 inches, is 10 inches in width and moderately mineralized with pyrite, chalcopyrite and some sphalerite. A sample of the vein, 10 inches in width in the face, assayed: Gold, 0.06 oz. per ton; silver, 2.3 oz. per ton; copper, 0.1 per cent; lead, nil; zinc, trace.

No. 4 vein outcrops in the face of the bluff bordering the creek at 595 feet elevation and 26 feet north 55 degrees west from No. 2 adit portal. At this point an open-cut and adit 15 feet in length, about 5 feet above the creek and bearing south 44 degrees west, exposes the vein 12 inches in width, striking south 44 degrees west and dipping 70 degrees north-westward. The vein is moderately mineralized with pyrite and is on the footwall-side of a fault which strikes south 54 degrees west, at an acute angle across the adit and dips 30 degrees.
On the northerly side of the creek-bed, at 605 feet elevation and about 100 feet north 20 degrees west from the No. 2 adit, a series of tightly-frozen lenticular and discontinuous reticulated quartz stringers and patches from \( \frac{1}{2} \) to 12 inches wide occur in granitically-hybridized andesite. These are distributed across a width of about 15 feet and a length of about 40 feet and strike north 72 degrees east. They are very irregularly mineralized with widely-separated patches of massive chalcopyrite from \( \frac{1}{2} \) to 8 inches in diameter.

At 615 feet elevation on the southerly side of the creek-bed and about 300 feet westward from this showing a similar one occurs. In this, however, the quartz stringers strike north 80 degrees west. A composite sample of selected chalcopyrite from these two showings assayed: Gold, 1.94 oz. per ton; silver, 13 oz. per ton; copper, 18.4 per cent.

At 1010 feet elevation on the southerly side of the creek and about 700 feet south 27 degrees east from the cabin, an open-cut 10 feet long bearing north 69 degrees east through overburden on the 36-degree hillslope discloses disseminated chalcopyrite in a highly silicified, cherty rock. The rock is appreciably shattered and intersected by major joints striking north 40 degrees west and dipping 42 degrees north-eastward, with minor joints striking north 80 degrees east and dipping 50 to 70 degrees north-westward. Chalcopyrite in fine dissemination, accompanied by some pyrite, is fairly evenly distributed through the cherty rock. The occurrence has not been traced and no definite walls are exposed, so that its attitude cannot be determined. A representative chip sample of the open-cut over a length of 10 feet and a width of 5 feet assayed: Gold, trace; silver, 0.4 oz. per ton; copper, 0.4 per cent.
At 1300 feet elevation on the Poes claim and about 1875 feet south-westward from No. 2 adit, stripping exposes two parallel bands of quartz separated by one foot of oxidized and decomposed rock, for a length of 5 feet. The quartz bands are respectively 10 and 11 inches in width and sparsely mineralized with pyrite and chalcopyrite. They strike north 72 degrees east and dip vertically.

No. 6 vein is exposed in an open-cut at 1350 feet elevation and 75 feet south-eastward from this showing. At this point the vein consists of sheared and oxidized gangue and quartz 1.8 feet in width mineralized with some pyrite and chalcopyrite. It strikes north 46 degrees east and dips 81 degrees north-west and cannot be aligned with the showing at 1300 feet elevation. Continuity of the vein in both directions beyond the cut is obscured by overburden. A sample across the vein 1.8 feet in width on the north-west side of the cut, assayed: Gold, nil; silver, 0.4 oz. per ton; copper, 0.8 per cent. The vein should be traced down the hill to its possible junction with the vein at 1300 feet elevation.

No. 7 vein is exposed in three sections of stripping for a length of 35 feet between 1450 and 1465 feet elevation and 250 feet south-westward from No. 6 vein. In these workings the vein strikes north 41 degrees east and dips 70 degrees north-westward. It ranges from 6 to 10 inches in width and is well mineralized with coarse-textured galena, pyrite, chalcopyrite and specularite in a quartz gangue. In the northerly stripping the vein is offset 2 feet by a fault which strikes north and dips 45 degrees east. Continuity of the vein in both directions beyond these workings is obscured by overburden. A composite sample of the vein exposed in these sections of stripping, representing an average width of 8 inches,
assayed: Gold, trace; silver, 8.5 oz. per ton; copper, 0.9 per cent; lead, 20.6 per cent; zinc, nil.

Owing to concentration of work on No. 1 and No. 2 veins, no further work beyond the preliminary exploration described, has been done on these upper showings between 1300 and 1465 feet elevation. At this locality the hill slopes between 15 and 25 degrees and the overburden is not excessively deep. Further tracing up and down the hill and exploration by open-cutting could be conveniently done and may lead to value similar to those in No. 1 and No. 2 veins, should the veins approach possible intrusive contacts.
ANNUAL REPORT OF THE MINISTER OF MINES
FOR 1938

PART B -- Special Report by Dr. J. T. Mandy

American Creek Area: Napco Gold Mines, Ltd., (N.P.L.)

This company, with registered office at 800 Hall Building, Vancouver, was incorporated on February 8th, 1938. The authorized capitalization is 1,500,000 shares of no par value, but for which the sale price may not exceed fifty cents (50¢) per share. In consideration of the allotment of 425,000 shares in capital stock, the company acquired outright from North-Western Aerial Prospectors, Limited, seventeen mineral claims known as Northern Nos. 1 to 8, Pass Nos. 1 to 4, Moonlight, Moonlight No. 1, Northern No. 10, Camp A and Protector. In consideration of the allotment of 25,000 shares in capital stock, the company also acquired from L. S. Davidson, four adjoining mineral claims known as the Precious and Precious Nos. 1 to 3.

The claims lie between 3,300 and 5,400 feet elevation on the west side of American Creek, towards its head, and about 27½ miles from the Stewart dock. The topography of the area is rugged and the claims are above timber-line, where there are only scattered patches of small and gnarled mountain spruce. An extensive glacier covers the range-crest bordering the valley and has probably receded in comparatively recent time from the valley-bottom and flanking slopes.

In the locality of the claims, the hill rises generally at about 20 degrees from the valley-bottom to the crest of the range, and the slopes are covered with heavy talus, through which vertical rock bluffs protrude. Towards the valley-bottom rock knolls and benched rock ridges fronted by steep grassy slopes are features of the
The property is reached by the Stewart-Bear River motor-road from Stewart dock to the confluence of American Creek with the Bear River, at 420 feet elevation, a distance of about 14 miles. From this point a tractor-trail extends up the west side of American Creek for about 3½ miles to the "Mountain Boy" ridge at about 1,000 feet elevation. At this point a trail gradually descends to the moraine and slide-covered valley-bottom at 800 feet elevation, along which it continues for 2 miles and then ascends the timbered bench to the old American Mining and Milling cabin at about 1,200 feet elevation. From this point the trail continues for 3 miles to the south margin of the American Creek transverse glacier at 1,750 feet elevation, following in turn the wet valley-bottom, then rising to the top of a muskeg-covered bench and descending again to the wet valley-bottom at the glacier, a total distance of about 8½ miles from the Bear River motor-road.

Formerly the route continued beyond the glacier across the moraine and glacier to its north side at about 2,250 feet elevation. With the rapid recession of the glacier this route has become impassable. At the present time the route continues across American Creek to its east side at the foot of the glacier and the trail continues up the steep rock-slope of the bluffy ridge buttressing the glacier-front, and locally termed "The Pimple". This is ascended by a series of short and very steep switch-backs to an elevation of 3,800 feet, a distance of about 1½ miles. From this point the trail gradually descends the north slope of "The Pimple" to the valley-bottom at 3,200 feet elevation, a distance of 2½ miles. At this point American Creek is crossed to its west side and a new trail, constructed in 1938, ascends the rocky and talus-covered west flank of the valley-trough for 1 mile to the new camp-site at 3,830 feet elevation on the
motor-road.

During 1938, the new camp consisted of a floored tent with accommodation for four men and cooking equipment. In connection with the latter, an innovation was the installation of "Rock-gas" for cooking. This was delivered in tanks weighing 125 lbs. at a total cost delivered of about $16.00. One tank is stated to last for about 3 weeks in cooking for 6 to 7 men. During the season, a portable air compressor converted from a Model A Ford-car engine and delivering 50 cubic feet of air per minute at a pressure of 65 lbs., was also packed to the property. This was used in driving the adit at the showing (B) and operated a 535W "Wet Sinker" Jackhammer drill.

The rock formations in the locality of the claims consist of sediments and volcanics of the Lower Hazelton group (Bitter Creek and Bear River series). Black calcareous argillite, argillaceous limestone, sandy argillite and quartzite of the Bitter Creek series out-crop for a length of about 5 miles along the lower slopes up to about 500 feet above the valley-floor in an anticline plunging at the north and south ends beneath volcanics of the Bear River series. The volcanics of the higher elevations comprise tuffaceous beds at the base of the series, immediately overlying and transitional from the argillite. Above these is a complex of green-stone, in places schistose, and fine and coarse-textured breccias. A sill-like mass of quartz diorite intrudes the formation along the base of the Bear River series. Smaller irregular areas of intrusive rock also out-crop at the higher elevations. Light and dark coloured dykes intrude the sediments and volcanics.

On the accompanying map, the mineral-showings are indicated by the letters A, B, C, D, E, F, G, H, I, J, K, L, and M. Of these,
A, B, C, D, E, F, G, and H are described in detail in the 1937 Annual Report of the Minister of Mines. During the late autumn and early winter of 1937 and during the 1938 season, further work was done on the "gold stringer" (B). Further general prospecting, stripping and open-cutting was also done and resulted in discovery of new showings, I, J, K, L and M in the northern part of the property.

On the "gold stringer" (B), additional open-cutting was done between 4,080 feet elevation and 4,112 feet elevation. A cross-cut adit was also driven at 4,064.5 feet elevation, under the open-cut. The objective of this work was to explore for the possible continuity and recurrence of spectacular pockets of native gold encountered in the previous work. At the time of examination, Sept. 1st, 1939, the gold-bearing stringer had practically disappeared and on the floor and walls of the cut only a few unmineralized and discontinuous quartz-calcite veinlets occurred in a formation of decomposed calcareous tuff. In the crosscut and short drift for a total length of 42 feet at 15.5 feet lower elevation then the open-cut, no stringer or mineralization had been encountered.

Freedom from snow during the 1938 season permitted examination of further details of the geology in the vicinity of showing (B). This indicates that the narrow belt of tuffaceous rocks occupying the draw and in which the "gold stringer" (B) outcrops, occurs as a small isolated inclusion in the intrusive quartz diorite. In the vicinity several other small inclusion-areas and small patches of partly digested volcanics occur in the quartz diorite. The details of this structure are shown on the accompanying map.

The new showings, I, J and K, consist of quartz stringers in carbonate tuff. They are mineralized with chalcopyrite, pyrite, some galena and sphalerite and the wall-rock shows some siliceous replace-
staining of black manganese oxide.

At 4,030 feet elevation, about 4,500 feet northward from the showing (B), several stringers (J) mineralized mainly with chalcopyrite, pyrite, some sphalerite and galena outcrop in andesitic tuff. The outcrops of these and their vicinity are heavily oxidized with both iron and manganese oxide. The main stringers appear to strike northward and dip 50 degrees westward, but several cross-stringers striking east also occur. At the locality of the main showing where the formation is naturally exposed, stringers occur in an area about 130 feet long and 50 feet wide. The formation is obscured to the north by heavy glacial debris and talus and to the south, east and west by a comparatively thin overburden of glacial debris and soil. In an open-cut 21 feet long and 2 to 3 feet wide on this showing, at 4,030 feet elevation, chalcopyrite, sphalerite and galena mineralization, together with appreciable iron oxide is exposed over the full length and width of the cut. A sample of the unoxidized mineralization in this cut, assayed: Gold, 1.80 oz. per ton; silver, 23.0 oz. per ton; copper, 2.0 per cent; lead, 0.9 per cent; zinc, 6.3 per cent.

At 4,030 feet elevation, about 400 feet north from (J), two opencuts, 50 feet apart, expose similar stringers (K), striking north-westward. In the main open-cut, mineralized stringers are exposed across 3 feet. A selected sample of unoxidized mineralization in the stringers distributed across a width of three feet in this cut assayed: Gold, 1.10 oz. per ton; silver, 16.0 oz. per ton; copper, 9.8 per cent; lead, 0.7 per cent; zinc, 3.6 per cent.

At elevation 4,200 feet, about 525 feet south-westward from (J), two similar stringers (I) 1 inch to 2 inches in width and
bluff-face of a defined ridge and can be traced for about 20 feet where they appear to disperse or "pinch-out". A sample of selected mineralization from these stringers assayed: Gold, 0.10 oz. per ton; silver, 2.2 oz. per ton; copper 6.7 per cent; lead, 1.2 per cent; zinc, 5.4 per cent.

About 950 feet northward from (I), several quartz stringers which strike north-westward and dip south-westward in oxidized volcanics, outcrop adjacent to the shear which strikes east and dips south. The shear is probably a fault and occupies a marked depression. Continuity of the stringers in all directions is obscured by overburden and talus. Where exposed they are mineralized with irregular patches and streaks of chalcopyrite with some sphalerite and galena. A selected sample of the sulphides in these stringers, for determination of possible values, assayed: Gold, 0.26 oz. per ton; silver, 2.2 oz. per ton; copper, 6.7 per cent; lead, 1.2 per cent; zinc, 5.4 per cent.

At 3975 feet elevation, about 660 feet north-eastward from this showing, a well-sheared fault which strikes northward, obliquely across a creek gully, occurs along the contact of the volcanics on the west and calcareous argillite on the east. Adjacent to and on the east side of this a brecciated quartz vein (M), 8 feet wide, with no visible mineral, outcrops in argillite on the north bluff of the creek-draw. This structure strikes north and dips 60 degrees east, conformable to the attitude of the argillite. Continuity to the north and south of the creek-draw is obscured by overburden.

At 650 feet eastward from this showing, several small and discontinuous quartz stringer (M) mineralized with pyrrhotite and some sphalerite outcrop in argillite.
VISION GROUP. This group, consisting of the Vision and Vision No. 1 mineral claims, is 1 mile south-west of Wallachin, and is held on location by J. L. Turing and associates of Wallachin. The surrounding area is not recognized as well mineralized and examination was made primarily to ascertain if recent development on this property had been productive of any new and encouraging information. The occurrence of interest is a zone of silicification and alteration along the contact between the Nicola Series of greenstones and intrusives belonging to the late Triassic series of plutonic rocks, as defined by G. M. Dawson in the Geological Survey, Annual Report for 1894. This contact, irregular and not particularly well exposed, is followed by a very small creek which flows almost due north. The igneous rocks lie generally to the west of the creek, but in several places small embayments extend across it into the greenstones on the east side. Thus the creek has caused considerable natural exposure of the conditions under exploration, and the operators have done little more than extend these exposures at the most attractive locations.

The contact phases of the rocks are intensely silicified, altered and leached over a length of 750 feet up the creek. Talc and kaolin are the most prominent secondary minerals. The original characteristics of the rocks are further obliterated by recent oxidation. Within the 750 feet length 3 cuts have been made. In each of these cuts there are shears striking from north-east to south-east, with the outer walls diverging toward the east. This shearing, confined principally to the greenstones apparently results directly from the intrusion of the igneous rocks to the west. It is to be expected that tracing eastward from the contact would prove further divergence of the walls and ultimate dissipation of the shearing. At the worked locations, slight mineralization by pyrite attracted attention but in no instance was the writer able to obtain an assay approaching commercial value.

At the most southerly cut, elevation 1500 feet, several very narrow seams mineralized by pyrite occur within the limit of shearing marked at its northerly limit by a well-defined wall striking south 65 degrees west, dipping 75 degrees south-east. A sample taken over 47 inches to the northerly wall, and another taken over the next 61 inches farther south, both assayed: Gold, nil; silver, nil; lead, nil; zinc, nil.
The centre cut, elevation 1435 feet, is 570 feet northward, downstream, from the first cut. At this exposure, hair line seams slightly mineralized with pyrite strike southeast. Of 3 samples taken across a total width of 24.5 feet of shear-zone 2 assayed: Gold, nil; silver, nil; lead, nil; zinc, nil; 1 assayed: Gold, trace; silver, 0.2 oz. per ton; lead, nil; zinc, nil.

The most northerly working, elevation 1410 feet, 185 feet from the centre cut, consists of a 10 foot shaft sunk on the west side of the creek on a typical shear striking north 70 degrees west; a 12 foot adit, driven at north 20 degrees west from the bottom of the shaft, exposes additional width. At the bottom of the shaft the rock is slightly fresher than in the other exposures and it is possible to recognize isolated areas of only partly altered greenstone. The heaviest shearing is confined to a 17 inch width exposed on both the east and west walls near the north wall of the shaft. Within this width there is very slight mineralization by pyrite, galena and sphalerite but a channel sample returned only: Gold, nil; silver, nil; lead, nil; zinc, nil. A second sample taken over 52 inches, from this shear to the south wall of the shaft, assayed: Gold, nil; silver, 10.2 oz. per ton, lead, nil; zinc, nil. One sample taken from the east bank of the creek over 56 inches, from the easterly extension of the narrow width of intense shearing in the shaft, assayed: Gold, nil; silver, nil; lead, nil; zinc, nil.
CORONATION GROUP. The group consists of the Coronation and Coronation Nos. 1 to 3 mineral claims, held by right of location by A. Johnson and associates of Ashcroft. The property is east of Ashcroft on Barnes Creek, and is accessible from that town by 3½ miles of good road, succeeded by three-quarters of a mile of trail. There is little timber on the ground and sparse vegetation of any sort. An adequate supply of domestic water is available from the creek. No camp buildings have been erected on the property.

The area under development is underlain by "Cretaceous sediments of the Queen Charlotte Islands group" intruded by "Triassic greenstones, volcanics with common diabase porphyrites," as defined by G. M. Dawson. Slightly above the level of the creek at elevation 1844 feet, a shear-zone is under investigation at the contact of the sediments and the volcanic member. The sheared rock at this location is silicified and mineralized by irregular quartz and calcite stringers. The walls of the shear are well-defined, but the silicification and quartz and calcite mineralization do not constitute true vein structure. The strike of this zone is south 80 degrees west, the dip 65 to 75 degrees south. The volcanics are exposed on the south of the contact, the sediments represented by fine-grained, light coloured sandstone, on the north. Within the shear, mineralization by galena and sphalerite is sparse, by pyrite more pronounced; chalcopyrite is reported, but none was seen.

On this showing a drift, No. 1, had been driven 64 feet.
Samples taken over the full width of shearing in this drift were as follows:

<table>
<thead>
<tr>
<th>Description</th>
<th>Gold oz. per ton</th>
<th>Silver oz. per ton</th>
<th>Lead oz. per ton</th>
<th>Zinc oz. per ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 inch gouge, quartz stringers, slight mineralization.</td>
<td>nil</td>
<td>0.8</td>
<td>0.7</td>
<td>1.2</td>
</tr>
<tr>
<td>28 inches at face minus 10 feet as above</td>
<td>nil</td>
<td>0.2</td>
<td>0.4</td>
<td>nil</td>
</tr>
<tr>
<td>35 inches at face minus 20 feet as above</td>
<td>nil</td>
<td>nil</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>26 inches at face minus 30 feet slightly more silicification</td>
<td>nil</td>
<td>nil</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>14 inches at face minus 40 feet as preceding sample</td>
<td>nil</td>
<td>0.4</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>18 inches at face minus 50 feet as preceding sample</td>
<td>nil</td>
<td>0.2</td>
<td>nil</td>
<td>nil</td>
</tr>
</tbody>
</table>

A select sample of mineralization by sphalerite, galena and slight pyrite taken from the small ore pile, assayed: Gold, nil; silver, 15.8 oz. per ton; lead, 5.5 per cent; zinc, 22.01 per cent.

A diamond-drill hole was collared of the surface, 30 feet from the portal, 10 feet below the drift level, at a point slightly south of the line of the draft. Bearing north, inclined at minus 45 degrees, the hole was in basic volcanic rocks for 12 feet where it entered a zone of intense silicification, assumed to be marginal to the sediments. Still in silicified rock containing little or no sulphide mineralization, the hole was bottomed at 48 feet. Heavy core loss and difficulty of operation due to shattered ground prevented satisfactory interpretation and rendered further drilling impracticable.
125 feet farther north. This second shear crosses the creek almost at right angles and cuts have been made at creek level, elevation 1794 feet, and on both banks. In these exposures the strike of the zone ranges from north 85 degrees west to north 70 degrees east, dip from 55 to 60 degrees south. As far as could be determined, this occurrence is also on a contact between the volcanics and the sediments, with, as in the first, the sediments to the north and the volcanics to the south. This similar condition arises from an irregularity by which, slightly east of the No. 1 portal, the volcanic member is carried northward across the strike of the No. 1 showing for approximately 100 feet. The cut at the creek level has been extended eastward into a 16 foot drift in which the exposure has a maximum width of 14 inches, made up of 1 inch to 7 inches of quartz mineralized by galena, sphalerite and pyrite, sheared wall rock and graphitic gouge. The quartz seam pinches and swells, narrows abruptly at 5 feet from the face; at the face its width is 1 inch or less. The hanging-wall is strong but irregular. A sample taken 5½ feet from the face, across 6 inches of almost barren quartz, assayed: Gold, nil; silver, 0.4 oz. per ton; lead, 0.6 per cent; zinc, nil. A sample across 4 inches of quartz mineralized by pyrite, galena and sphalerite, at the portal, assayed: Gold, 0.26 oz. per ton; silver, 0.7 oz. per ton; lead, 0.5 per cent; zinc, 15.7 per cent. A third sample, across 9 inches of graphitic gouge on the foot-wall of the sample at the portal, assayed: Gold, nil; silver, 0.2 oz. per ton; lead, nil; zinc, nil.

The easterly extension of the shear from the face of the tunnel is exposed at 100 feet from the creek at elevation of 1824 feet as having widths up to 24 inches of which up to 17 inches is quartz. Mineralization within the quartz is sparse. A sample over the first 24 inches assayed: Gold, nil; silver, 0.2 oz. per ton; lead, nil; zinc,
The cut on the west side of the creek, 75 feet from it, at elevation 1849 feet, has exposed a sheared zone 8 to 13 inches wide; any mineralization originally present has been removed by leaching. A sample taken across 13 inches, assayed; Gold, nil; silver, 0.2 oz. per ton; lead, nil; zinc, nil.

Extension eastward of the line of the No. 1 shearing would enter the volcanics; extension westward would bring the No. 2 shear to the sediments. Under these conditions the effect is problematical but it is doubtful if any such extension, in the sediments at least, would be as strong as the contact shearing at present exposed.
CAMPSALL GROUP. This group, held on location by J. N. Campsall of Cranbrook, consists of 6 claims, the Campsall Nos. 1 to 6. It lies 3 miles north-east of Cranbrook, and is accessible by a branch road from Wanklyn. Gentle topography permits easy road construction. There is no water at the property. Timber consists of second growth pine, fir and tamarack. The bedrock is generally covered by shallow deposits of drift. Surface stripping has been done in an area of typical Creston quartzite, with the object of exposing a zone irregularly silicified and traversed by quartz stringers. This zone is 8 feet wide, strikes north 70 degrees east and dips at 80 degrees to the south-east. The hanging-wall is fairly well-defined, the foot-wall irregular and indefinite. The quartzite within the zone is contorted and altered by regional metamorphism which has produced abundant sericite. The only mineralization noted was a slight amount of crystallized pyrite disseminated through the quartz and country rock.

The single open out is 12 feet long, 8 feet wide and 15 feet deep at the face. Stripping has been extended on the surface from the face of the cut for some 40 feet to the north-east. A sample, taken at the face over 18 inches of silicified quartzite showing no visible mineralization, assayed: Gold, nil; silver, nil. A sample taken, at the face of the cut over 1½ inches from a quartz stringer, mineralized slightly by pyrite, assayed: Gold, nil; silver, nil. A sample taken by Campsall and submitted for qualitative analysis, assayed: Gold, silver, mercury, copper, lead, bismuth, cadmium, arsenic, antimony, tin, chromium, manganese, zinc, nickel, cobalt, molybdenum ............nil.
GOLDEN DREAM GROUP. This group, on the St. Eugene Mission road, 3 miles past the Mission, consists of the Golden Dream and Golden Dream No. 1 mineral claims, held on location by I. N. Campsall and A. N. Wallinger of Cranbrook. The road is in good condition and it is possible to drive directly to the showing which was exposed in the course of road-building.

The underlying rocks are fine-grained quartzites, probably of the Cranbrook formation. At this particular locality, bedding is fairly well-defined, strikes south 70 degrees east, and dips 30 degrees north-east. Within the quartzite there is no evidence of vein structure or of any other structural feature commonly associated with mineral deposits of commercial importance. In the hand specimen it is almost impossible to distinguish any mineralization, but an examination with the hand lens of selected pieces of rock proves the presence of very fine-grained pyrite. This mineralization occurs sparsely disseminated through the quartzite principally within one band of rose-colored quartzite.

Development has been limited to slight additional stripping of a 75 foot length of rock through which the road was cut. The fresh face of the bluff on the south-east side of the road has a maximum height of 11 feet, 6 feet of it above the road level, 5 feet dug below the road level in the ditch. In this 5 foot pit, the lower extension of the rose-colored band of quartzite is well exposed. From this pit the band rises diagonally across the face of the bluff to the south-west, defined on its upper limit by a narrow seam, gouge or silt filled, which ranges in width from a quarter of an inch to 2 inches, and on its lower side by a 1 to 2 inch width of argillite. The width of the band itself ranges between 33 to 48 inches.

Even after careful examination, it was not possible for the writer to distinguish any feature of the showing which might lend encouragement to the owners, despite the fact that they exhibited small pieces of free gold claimed to have come from the bottom of the pit. The characteristics of this free gold were strongly suggestive of placer origin but the owners would not allow admission of any such suggestion. In view of the facts, considerable trouble was taken in sampling the deposit in an effort to prove, primarily, whether or not there were any values present, and secondly, if so, whether or not they were derived from the gravel overhanging the rock face. Four samples were taken at 5 foot intervals across the width of the rose-colored quartzite; of these, 3 ran, Gold, nil; silver, nil. One ran, Gold, trace; silver, 0.2 oz. per ton. In addition, a block of fresh quartzite was taken from the location of each of these 4 samples, each block being washed clean before assaying. These samples ran: Gold, nil; silver, nil. A select sample taken by Campsall from the bottom of the pit, fresher than common, containing visible fine grained pyrite, assayed: Gold, 0.05 oz. per ton; silver, trace. Eight samples were
rock face; of these, 7 assayed: Gold, nil; silver, nil; one assayed: Gold, trace; silver, trace. One sample was taken of the argillite seam on the foot-wall of the rose-colored ledge of quartzite, this sample assayed: gold, 0.02 oz. per ton; silver, trace. One sample taken from the river silt from the opposite side of the road, assayed: Gold, nil; silver, nil.
MOUNTAINEER GROUP: This group of claims, consisting of the Blue Crouse, Lakeview and Whistler mineral claims, is held on location by H. C. Wragge of Nelson and C. and J. Arrowsmith of Creston. The property lies between the North Sister and Middle Sister of the Three Sisters range. It is accessible by trail from the Sheep Creek road at the Motherlode mill. For the first 2g miles, the trail follows up Sheep Creek as far as Panther Creek, on excellent grade. For the succeeding 3 miles from Panther Creek, the trail crosses diagonally over the ridge between Panther Creek and Gamble Creek and then follows up Gamble Creek, and is little better than a blazed trail. The camp, a third of a mile west of Gamble Creek, at elevation 6150 feet, consists of one cabin providing accommodation for 4 men. Timber is sparse above this altitude, but within a short distance downstream from the camp, there is plenty for all domestic and mining needs. Water supply is limited to that in the creek, only sufficient for domestic purposes. Gamble Lake, the source of Gamble Creek, lies between Middle and North Sister mountains at an elevation of 6250 feet. East of the lake the ground rises to an altitude of 7150 feet at the summit of the pass between the two mountains. There is practically no growth above the lake and the surface is covered by slide rock from the precipitous north wall of the Middle Sister and the slightly less rugged south slope of the North Sister. The north wall of the Middle Sister is almost vertical for the upper 500 to 1000 feet and it is in a shear-zone striking down this face that the showing under development is exposed.

The showing, at elevation 6470 feet, is reached from the lake by a third of a mile of steep and poor trail over talus slopes and up the precipitous rock face. At the portal of the adit there is barely room to stand on the small lip cut into the face. At this point the wall of the cliff has been cut back as a shallow draw some 10 to 15 feet wide by the greater effects of erosive action on the sheared rock. This effect facilitates tracing of the shear which strikes north 45 degrees east, and above may be seen extending upward to the brow of the mountain and below to the top of the talus slopes.

The rocks are white, blocky quartzites of the Quartzite Range formation, little sheared except in the particular location under development. Within the shear-zone there have been intruded 2 principal dykes, or dyke types. The exposure at the portal shows, from south-east to north-west, 6 feet of lamprophyre, 8 to 10 inches of heavily sheared rock, probably original felsite dyke, 10 inches of shattered lamprophyre, 18 inches similar to preceding 8 to 10 inch width, 30 inches of weathered acidic dyke-rocks not as heavily sheared as the 2 central widths of felsite. A sample taken across the 8 to 10 inch width of felsite assayed: Gold, 0.06 oz. per ton; silver, trace. A sample across the 18 inch width assayed: Gold, 0.08 oz. per ton; silver, trace. Any sulphide mineralization originally present in these rocks has been removed by leaching. In the sequence of intrusion the acidic dyke or dykes were earlier than the lamprophyre.
In addition to silification, there has been deposition of vein-quartz later than the acid dykes and probably preceding and following the lamprophyre intrusion. This quartz is exposed on the surface at the south-east side of the shear and at two points underground.

The adit has been driven as a drift for 169 feet but owing to heavy timbering and to the squeezing nature of the ground which has closed the size of the opening to 3 feet by 3 feet in places, it is not possible to gain much information from the working. At 38 feet from the portal a small slash on the left wall exposed vein-quartz. At the face an opening through the timber on the south-east wall gave entry to a hole some 10 feet high in which the ground was running steadily. In this hole there was exposed a 5 foot width of lamprophyre striking north 65 degrees west, dipping vertically, with a narrow width of sheared acidic dyke on either side. Between the lamprophyre and the acid dyke on the north-west side there is a 1/2 inch seam of broken quartz containing no visible sulphide minerals. A sample from this seam assayed: gold, 0.14 oz. per ton; silver, trace. A grab sample from the dyke on the south-east wall of the lamprophyre assayed: gold, 0.08 oz. per ton; silver, trace.

As the assays indicate, it is difficult to isolate gold values in any particular rock type. Sulphide mineralization is sparse and as the owners report the presence of free gold it is likely that, due to the effect of supergene water, the shattered dyke formations have been salted from the vein quartz, the hazard of working in the shearing at this level and the difficulty of access indicate that the operators would be well advised to start a new drift below the present one at as low an elevation as considered practical and safe.
THE ANNUAL REPORT OF THE MINISTER
OF MINES FOR THE YEAR 1938

By J. S. Stevenson

GEILER GROUP: The Geiler Group on Quadra Island includes the following mineral claims, staked in 1929 and 1938 and owned by Thos. Noble, Quathiaski Cove: Geiler, Copper Hill, Lakeside, Snoap and Retrac.


The group is approximately in the geographic centre of Quadra Island. It is 4 miles south-eastward by road from Granite Bay Post Office on the east coast of the island; Granite Bay may be reached either by Union Steamship from Vancouver, or by gas-boat from Campbell River, 2 hours distant on Vancouver Island.

The claims cover an area of low, rocky knolls in the centre of the island. Forest fires have bared the low knolls of timber and the rocks are well exposed. The most recent workings are on the top and the south-westerly slope of a low, rocky knoll adjacent to the main road from Granite Bay.

GEOLOGY: The Geiler group covers ground that occurs within the so-called Lime Belt of Quadra Island. Cairnes says - "The lime belt is so called because limestone outcrops conspicuously within this area, and is of rare occurrence, not only in the remaining portions of the island, but also on the other islands and along the coast of the mainland, at least between the Strait of Georgia and Queen Charlotte Sound. This belt extends in a north-westerly direction from Open Bay
within about a mile of Discovery Passage on the western side of the island, a distance of approximately 10 miles, and throughout its length, the belt has an average width of from 1 to 2 miles."

In addition to limestone, the lime belt contains widespread occurrences of greenstone volcanics which include andesites, volcanic breccias and tuffs. In the vicinity of the Geiler workings, fine-grained, porphyritic and amygdaoidal varieties of andesite predominate; andesite and limestone occur in small lenses within the volcanics. Both the lime rocks and the volcanics have been intruded by granitic rocks belonging to the Coast Range intrusives. These rocks outcrop approximately three-quarters of a mile north-eastward from the Geiler workings.

There are two main types of deposits on the property:

1) a silicified shear zone that contains gold and is variously exposed by open-cuts, stripplings and outcrops over a strike length of 200 feet.

2) replacement bodies containing sulphides and lime silicates but very little gold.

The most abundant rock types comprise a group of greenstones. The predominant greenstone is a dark green, fine-grained andesite, some phases of which are porphyritic and contain one-eighth-inch phenocryst of hornblende. An outcrop easterly from No. 2 shaft, and the 65-foot adit over the hill, expose amygdaoidal greenstone that strikes north 40 degrees west and dips north-easterly. A short distance easterly from No. 2 shaft, greenstone schist containing some biotite, outcrops; this schist strikes north 25 degrees west and dips 40 degrees north-easterly.

Pods of white crystalline limestone occur occasionally in
gold showings. In the vicinity of the main workings on the gold showings, irregular feldspar porphyry dykes are common; these definitely intrude the greenstones and contain many angular xenoliths of these rocks. The dykes are dark grey in color and contain small, but conspicuous, phenocrystals of feldspar, one-eighth inch by one-quarter inch in dimensions.

A small area of quartz-sericite schist and hornfels occurs within the andesitic greenstone 1000 feet north-eastward from No. 2 shaft.

**WORKINGS:** Inasmuch as the workings on the silicified shear-zone are the most recent, and those on which work is at present being done, they will be described first.

The largest working known as the "Big Cut" or No. 1, is north-eastward from the cabin and 55 feet above it at an elevation of 345 feet. It has been driven at north 82 degrees east for 55 feet. Twelve feet from the west end of it a pit, 10 feet square by 8 feet deep, has been sunk entirely in massive, crystalline limestone. A short bridge of andesite intervenes between this pit and the next one in the same trench 10 feet eastward. This second pit is 9 feet in diameter and 4 feet deep. It has been dug across the silicified shear-zone, which is here 8 feet in width. The material of the zone consists of irregular and discontinuous quartz stringers, small amounts of chalcopyrite and pyrite scattered in both the quartz stringers and badly oxidized, sheared greenstone. Cairnes reports the finding of gold and telluride apparently from this silicified shear but neither mineral was seen by the present writer.

An irregular quartz lens 3 feet long by 1 foot wide occurs
the east wall of the pit. The trench extends eastward from this pit for 14 feet to an 8-foot vertical face. A small tongue of feldspar porphyry 3 feet long by 2 feet wide intrudes the greenstone on the north wall of the trench at a point 3 feet east from the trench. A band of crystalline limestone 3 feet wide strikes north across the trench at a place 3 feet from the end.

The following samples were taken in the "Big Cut":

No. 3041 - Across 12 inches of badly decomposed and oxidized shear in north-west corner wall 1 foot from floor; sheared chalcopyrite and definite seams of rust, assayed:

Gold, 1.40 ounces per ton; Silver, trace; Copper, 0.4 per cent.

No. 3042 - Across 5 feet in north wall of pit close to floor; across the dip of numerous quartz stringers in greenstone, assayed:

Gold, 0.20 ounces per ton; Silver, trace; Copper, trace.

No. 3043 - Across the width (12 inches) of a 2-foot by 1-foot quartz lens east wall of pit, assayed:

Gold, 0.63; Silver, trace; Copper, trace.

No. 3044 - Across 5 feet on south wall of out, across zone of 1-inch quartz stringers in greenstone, a little chalcopyrite, assayed:

Gold, 0.26 ounces per ton; Silver, trace; Copper, trace.

No. 2 out at an elevation of 345 feet is 44 feet in a direction south 5 degrees east, and apparently on the same shear.

The easterly end of this working was sloughed but the west end showed a pit 10 feet long east and west, 8 feet wide and 4 feet deep, and on the south side a stripping 8 feet square. This stripping exposes a zone 5 feet wide that consists of 6 one-inch quartz stringers within greenstone; a small amount of chalcopyrite was seen. A chip sample taken across the full width assayed: Gold, 0.28 ounces per ton; silver
The west end of No. 3 working, at an elevation of 345 feet, is 15 feet from No. 2 in a direction south 40 degrees east. The easterly end is a dirt trench 25 feet long, and the west end a stripping 4 feet square. This stripping exposes a silicified zone 4 feet wide and containing 3 one-inch quartz stringers and a little chalcopyrite. A sample taken across the full width of the zone assayed: Gold, 0.21 ounces per ton; silver, trace; copper, trace.

No. 4 is at a place 102 feet in a direction south 30 degrees east from No. 3, and at an elevation of 340 feet. This trench does not appear to be on the silicified zone. It is a trench 20 feet long, in an east-west direction; the west end exposes a band of limestone 4 feet wide and the east end, greenstone. Initial stages of contact metamorphism of this greenstone are seen in the patchy development of epidote within it.

The following workings, or rather showings, are those lying northwards from the "Big Cut".

A point 45 feet due north from the east pit in the Big Cut, lies on the east end of a cut that extends 30 feet westward and ends in a rusty greenstone outcrop 3 feet wide that contains small amounts of chalcopyrite, arsenopyrite and pyrite -- a 3-foot sample of this material assayed: nil in gold and silver and a trace in arsenic; immediately west of the outcrop a 3-foot band of limestone is exposed, then a 3-foot silicified zone, consisting of 1-inch quartz stringers in greenstone and of a small amount of chalcopyrite -- a 3-foot sample taken across this zone assayed: traces only in gold and silver; the trench ends in a tongue of feldspar porphyry.

The east end of a 35-foot trench, mostly in dirt, lies 35
feet north-westward from the east end of the last trench; the silicified zone was not exposed in this trench.

The middle of an irregular north-south stripping lies 45 feet north-westward from the west end of the last trench. This stripping is 20 feet long north and south and up to 10 feet wide. It exposes a silicified zone 6 feet wide consisting of quartz stringers in greenstone. A 2-foot sample taken across what appears to be the northern extremity of the zone assayed: Gold, 0.14 ounces per ton; silver, trace; copper, nil.

A trench 25 feet east and west lies 17 feet in a north-westward direction from the north end of the last stripping. This trench exposes limestone on the west and a 1-foot lens of rusty chalcopyrite, pyrrhotite and pyrite in greenstone on the east; this material is not similar to that of the silicified shear zone and is not considered to have any connection with the zone, but is rather a replacement lens of sulphides in the greenstone. Such material is the result of high temperature replacement of greenstone by solutions originally emanating from the vicinity of the granitic body of rocks lying three-quarters of a mile north-eastward.

Three trenches have been dug, 46 feet, 94 feet and 126 feet, respectively, north-westward from the last stripping, but they failed to expose any section of the silicified zone. However, at a point 196 feet north-west from the stripping, a 30-foot stripping exposes a barren quartz lens 4 feet long and ranging from a few inches to 12 inches in thickness.

Fifty feet north-westward from the last stripping, an outcrop 72 feet north and south and 4 feet east and west, has been blasted to expose an area of silicified greenstone containing thin stringers of
quartz, such as are typical of the zone immediately north of the Big Cut. This zone is cut by a 6-foot greenstone dyke on the east; but east of the dyke the outcrop of silicified greenstone again outcrops and extends for 6 feet into the overburden. This area of silicification may represent a local widening of silicification of the general zone of fracturing that extends north-west and south-east on either side of the Big Cut.

The workings to be described are those on replacement bodies of sulphides and constitute the older workings on the property.

The west end of a trench 30 feet long driven north-easterly lies 145 feet south-easterly from No. 4 trench, and at an elevation of 350 feet. Ten feet from the east end a 3-foot area of rusted pyrite, chalcopyrite and pyrrhotite outcrops in the floor of the trench. A sample of this material assayed traces only in gold and silver, and 0.7 per cent. copper.

At a point 30 feet easterly from the trench, a pit 4 feet deep exposes the eastward extension of the same sulphide lens, it is here 4 feet thick. Another similar pit lies 38 feet south-easterly from the last and exposes a 1-foot lens of sulphides in greenstone; limestone lies adjacent on the west.

Shaft No. 1 lies 50 feet southward from the last pit and at an elevation of 355 feet, and shaft No. 2 lies 100 feet north-eastward across a slight depression from No. 1 and at an elevation also of 355 feet.

No. 1 shaft is covered, timbered, and a ladder extends for 27 feet to the bottom. From the bottom, a working goes west for 8 feet and north for 8 feet; limestone occurs on west wall and greenstone on the east wall. The only sulphides seen underground were a few grains of pyrite scattered in the greenstone. However, specimens were seen
garnet, actinolite, calcite and quartz. The sulphides comprised chalcopyrite, magnetite and pyrrhotite.

No. 2 shaft, although filled with water, appears to be about 15 feet deep. It was apparently sunk on two sinuous quartz lenses 3 feet in length and ranging from 2 to 6 inches in width - these contain bunches of pyrite and chalcopyrite and small amounts of pyrrhotite and calcite. A sample taken across a 4-inch width assayed, nil in gold and silver and a trace in copper. The rock is medium-grained andesitic greenstone.

At a place 1000 feet north-eastward from No. 2 shaft, over a hilltop and on a north-easterly slope at an elevation of 400 feet, irregular trenching and open-cutting over an area 40 feet in diameter, exposes two lenses of quartz-sericite schist 15 feet in width and approximately 100 feet in length, which grade into non-schistose hornfels along the strike; the surrounding rocks include greenstone and intrusive feldspar porphyry. The schist strikes north and dips 40 degrees eastward.

In the east end of the main trench a pit 5 feet deep exposes an area of replacement sulphides and quartz 3 feet in diameter. The sulphides include pyrrhotite, arsenopyrite and a little chalcopyrite. A sample of heavy pyrrhotite assayed traces only in gold and silver, and one of heavy arsenopyrite assayed:
Arsenic, 5.9 per cent. and traces in gold and silver. The foliation of the schist is interlaced by numerous thin lenses of quartz which range from knife edges to 1 inch in thickness - a sample of such quartz assayed nil in gold and silver.

An adit has been driven westward into the hillside at an elevation of 285 feet, at a place that is one-quarter of a mile eastward down the hillside from the last showings, but which may be
turns eastward off the main road at a place a short distance south-eastward from the camp; the portal of the adit lies about 100 feet north-westward from the skid-road.

The adit was driven in a direction north 63 degrees west for 65 feet with the intention of intersecting the downward continuation of a sulphide lens that is exposed in the wall of an old shaft higher up the hillside; the objective was apparently not reached. The rock in the shaft is amygdaloidal greenstone which contains abundant quartz amygdules.

The collar of the old shaft is westward up the hillside and 55 feet above the adit; it was filled with water at the time of examination. It was sunk on the east side of a northerly striking replacement lens of pyrite, pyrrhotite, chalcopyrite and calcite. A sample of heavy pyrrhotite assayed nil in gold and silver and 1.4 per cent. copper.

At a place 50 feet northward from the shaft an outcrop exposes a 6-foot area of greenstone in which three veins of barren quartz, ranging from 6 inches to 12 inches in width, cross each other and die out.

At a place 20 feet northward from this exposure, an old cut has been driven 12 feet north-westward on a little pyrite and pyrrhotite.

The White Swan shaft, on the old White Swan claim, lies 100 feet north-eastward from a point 1000 feet south-eastward down the main road from the camp; it is at an elevation of 245 feet. The shaft was filled with water at the time of examination. It is a large shaft, the collar measuring 11 feet by 9 feet. Cairnes says that the shaft is 50 feet deep and that 100 feet or more of drifts
chalcopyrite.

The equipment used by the owners on the property includes a 20 h.p. Cletrac engine which is used to drive a Holman compressor for one machine.

At the time of the writer's examination (May 19-20, 1938), work was temporarily suspended on the property, but it is understood that the owner and his sons were currently working on the ground; which work apparently consisted of deepening the easterly pit in the Big or No. 1 Cut.

---

1 Cairnes, D.D. p.73.
REBECCA MINERAL CLAIM: The Rebecca mineral claim was staked in 1932 by the present owner, F. J. Bull of Granite Bay P.O., Quadra Island. It covers ground that comprised the old Gold Thread claim as described by D. D. Cairnes in the Summary Report of the Geological Survey of Canada, 1913, p.72.

The workings are one-quarter of a mile south 60 degrees east from the house of Mr. Stromberg; this house is approximately 3 miles south-eastward from Granite Bay Post Office on the north-easterly coast of Quadra Island. Granite Bay may be reached either by boats of the Union Steamship Company, which run regularly from Vancouver, or by gas-boat from Campbell River which is two hours distant on Vancouver Island.

The workings are on the crest of a bare rocky knoll which rises approximately 100 feet from the swampy ground that characterizes the main valley floor.

The deposit consists of a lenticular replacement vein of quartz more or less following tight shearing that is conspicuous on one wall only of the quartz. The rock formation consists of porphyritic andesites cut by numerous fine-grained andesite dykes. Small patches of biotite and occasional grains of coarse, irregular feldspar crystals have formed in the greenstones as a result of contact metamorphism effected by the main granitic intrusion which lies approximately three-quarters of a mile north-eastward from the workings.

The main working is a large open-out that lies over the crest of the knoll on the easterly slope. It has been
The vein-shear strikes south 5 degrees west and dips 85 degrees westward.

The quartz vein-matter follows the vein shear down the south face from the surface as a tight, weaving lens close to the footwall of a similarly weaving shear that ranges from 1 inch to 2 inches in width. The quartz, however, fingers out in the tight rock 5 feet above the floor of the out. The quartz lens is largely a replacement of wall rock as indicated by thin 1-inch shreds of greenstone ranging from 8 inches to 10 inches in length. The quartz lens ranges from 1 inch to 1 foot in thickness and contains only small amounts of chalcopyrite. Cairnes reports the finding of native gold and telluride on this property, but none of these were seen by the present writer. It is to be noted that the lens extends down the north face of the out to within 2 feet of the floor, and pinches out entirely at the floor level; the shear continues, but is very indistinct.

A sample taken across 1 foot of quartz in the south face of the out assayed: nil in gold and silver, and one taken across 8 inches of quartz in the north face, also assayed nil in gold and silver.

On the surface the quartz of the shear vein turns to a direction of north 20 degrees east and extends for 15 feet northward from the out. Southward from the out it maintains its southerly strike and outcrops for 50 feet to the north edge of an old shaft sunk on the west side of the vein; in this distance the vein ranges 4 inches to 18 inches in width, but is quite barren of minerals.

The shaft, filled with water at the time of examination, is reported to be 26 feet deep. At the time of examination, Mr. Bull was engaged in driving the cut southward along the
THE ANNUAL REPORT FOR THE MINISTER OF MINES FOR THE YEAR 1938

by

John S. Stevenson

SOLYMAN: This property consisting of the Solyman staked in 1920, the Freja staked in 1921, the Shackles staked in 1936, and the Anona staked in 1938, has been variously owned by Chas. Tweedie of Fanny Bay, and C. A. Carlson associates of Quadra Island. The workings are on the beach of the west side of Read Island at a place which is in a direction north 84 degrees east from Bold Point Post Office on the east side of Quadra Island. They may be reached most conveniently by taking a taxi launch for a 15-minute run over to Quathiaski Cove on the west side of Quadra Island, hiring a taxi there and driving 5 miles to Heriot Bay on the east side of the island, and finally hiring a launch there for the one-hour run north-eastward to the workings. The workings are all immediately adjacent to the beach.

With the exception of a shed for blacksmithing, there are no buildings.

The immediate vicinity of the workings consist of rounded bluffs which rise from the waters edge, and with the exception of very small bays, the rock faces rise precipitously from deep water.

The growth on the hillside is that typically seen on the moderately dry eastern side of Vancouver Island, namely open stands of fir growing from small benches and draws on the hillside, underbrush being relatively light.
The deposit consists of small groups of chalcopyrite-calcite and of pyrite-calcite disseminated throughout medium-grained granodiorite over a known area approximately 200 feet square. Surface prospecting has not been carried on beyond the limits of this area. Although there is one short zone of shearing within the granodiorite of the main cut there does not appear to be any structural control of the mineralization; the sulphides are indiscriminately scattered as small patches ranging from one-eighth to one inch in diameter, throughout the granodiorite.

The workings consist of several surface cuts and strippings and one adit.

The largest and lowest surface working is a sidehill cut that extends approximately 45 feet north-easterly and southwesterly along the base of the rock bluff and extends 15 feet up the face, toe of the cut being excavated for 12 feet into the base of the bluff. The base of the cut is at an elevation of 50 feet and the centre of it is 70 feet up the 30-degree hillside due east from the mouth of the working leading into this adit.

The following samples were taken in the cut, commencing in the face at the north-easterly end and progressing south-westward.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Length</th>
<th>Gold oz. per ton</th>
<th>Silver oz. per ton</th>
<th>Copper %</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1</td>
<td>10 feet across 4-ft. shear-zone striking north 30 east.</td>
<td>trace</td>
<td>0.2</td>
<td>trace</td>
</tr>
<tr>
<td>No. 2</td>
<td>10 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>No. 3</td>
<td>5 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>No. 4</td>
<td>Picked samples</td>
<td>trace</td>
<td>1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>No. 5</td>
<td>Picked samples</td>
<td>0.16</td>
<td>0.8</td>
<td>1.0</td>
</tr>
</tbody>
</table>

At a place 40 feet westward along the hillside from the south-westerly end of the last cut, the base of another bluff has been blasted to a height of 3 feet for a distance of 40 feet westward. The mineralization and intensity of dissemination of the sulphides is similar to that in the last cut.

At an elevation of 125 feet and southward up the bluffy hillside from the first cut described, a small cut, 8 feet in a north-south direction and 3 feet in an east-west, has been blasted near the top of a rock bluff; the rock and mineralization is similar to that elsewhere. A sample taken across 5 feet assayed: Gold, 0.47 ounces per ton; silver 1.1 ounces per ton; and copper, 0.9 per cent.

Approximately 4 feet above mean sea-level, an adit commencing as an open-cut driven 21 feet in a direction south 66 degrees east direction has been driven 38 feet about south 48 degrees east.
The rock formation is granodiorite and the mineralization consists of an even more sparse dissemination of pyrite and chalcopyrite throughout the granodiorite; other than the usual jointing common to granitic rocks, there is no structure evident.

The following chip samples were taken breast-high along the walls of the working, two along the north-east wall of the cut, and three along the south-west wall of the adit; the sequence of the samples is from the mouth of the open-cut inwards towards the face of the adit, the last sample is a 4-foot one taken across the face.

<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Length</th>
<th>Gold oz. per ton</th>
<th>Silver oz. per ton</th>
<th>Copper per cent.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>2</td>
<td>10 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>3</td>
<td>10 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>4</td>
<td>10 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>5</td>
<td>7 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
<tr>
<td>6</td>
<td>4 feet</td>
<td>trace</td>
<td>trace</td>
<td>trace</td>
</tr>
</tbody>
</table>
SPECIAL REPORT
by
B.T. O'Grady

CANAM AND LUCKY STRIKE:

These properties, in the Omineca Mining Division, each comprises four mineral claims held by location and owned by E.G. Bellecini of Houston. The stakes ground adjoins the headwaters of Comb Creek, a tributary of White River, in the Sibola Mountain area at about latitude 53° 46' and longitude 127° 10' or about 7 miles northwest of a point on the Tahtsa River some 23 miles from the western extremity of Ootsa Lake. Elevations of the workings vary from 4830 to 5860 feet above sea-level. Sibola Mountain rises abruptly from the rolling wooded country, interspersed with benches and occasional meadows, separating it from the Tahtsa River. Following the general contour of the mountain side timber-line is at about 5,000 feet elevation and a few hundred feet above this altitude the moderate slopes towards the river give way to a great rolling plateau ranging in height up to 6,000 feet and carpeted with a luxuriant growth of grass and wild flowers. The summit of Sibola Mountain, lying to the northwest of the plateau, rises to a little over 7,000 feet elevation. The area is at present difficult of access, being reached from Houston or Burns Lake stations on the Canadian National Railway. From Houston the route is first southerly by the Owen Lake road,
now in poor condition but passable by light trucks, for about 33 miles. Beyond this point there is a rough section of road for 2½ miles followed by a section of new pak trail about 5½ miles in length. Southerly from the end of this trail to the Sibola Mountain properties, the distance is roughly estimated to be 35 miles throughout which section there is at present no passable trail, the old original trail having been largely obliterated through long disuse. The other route, from Burns Lake, is southerly by the stage road about 60 miles in length to Wistaria settlement on Ootsa Lake, thence by motor-boat to the point previously specified on Tahtsa River, the distance being about 33 miles by scale from a map but considerably more than this following the windings of the river. From the landing a circuitous trail, combining several sections of trails, now in poor condition through long neglect, leads north-westerly to the Canam group, the distance by trail from the river being roughly estimated at 14 miles. From the Canam a branch trail, about 2½ miles in length, also in poor condition, extends westerly to the Lucky Strike group.

The general geology of the neighbouring district was described by J.R. Marshall in Geological Survey of Canada Summary Report, 1924, Part A, under "Whitesail-Tahtsa Lakes Area". The Sibola Mountain area, which borders but is not covered by the geological map, Publication No. 2099, "Eutsuk Lake Area", is
evidently underlain by rocks of the Hazelton group of Triassic age. Locally these consist largely of fragmental volcanics with interbedded lava flows, the series being highly altered and containing some granitic intrusive bodies, chiefly in the form of sills. Sedimentary rocks are reported to be intercalated with the volcanics in places, but were not observed in the sections examined.

Active prospecting in the district is reported to have started in 1914. In this connection considerable information is contained in the Annual Report of the Minister of Mines for 1916, prospects in the immediate vicinity of the Canam and Lucky Strike being described on page 161 et seq. For many years only intermittent work of superficial character has been done and claims have been frequently allowed to lapse and subsequently restaked. The last work on the two properties to be described was done in 1934 when the ground was under option to A.E. Verner of San Francisco.

Canam group. The camp-ground, where tent frames remain standing from the last period of activity, is situated at 4,680 feet elevation on a wooded bench, adjoining a pond and meadow. The workings, located northerly from the camp, consist of open cut trenches, and stripping distributed over a length of about 1,500 feet between elevations of 4,830 and 5,425 feet. The general slope of the lightly wooded ground is easterly and moderate.

The workings develop a zone, up to 4½ feet wide, quartz bands and lenses, or silicified rock, which striking north
30 to 35 degrees west and dipping from 70 degrees south-westerly
vertical, appears to be interbedded with the enclosing altered
andesitic rocks. Mineralization consists of pyrite generally
occurring as remnants in the oxidized and frequently decomposed
quartz gangue.

Commencing at the north-westerly extremity of the
workings, and at 5,350 feet elevation, there is an open cut at the
toe of the abrupt slope on the northern side of a creek, locally
known as Verner Creek, which occupies a canyon. In the face of
the cut there is an approximately vertical fracture striking north
35 degrees west and containing streaks of quartz, with no visible
mineralization, up to 5 inches wide. At the bottom of the steep
bank on the opposite side of the creek, and 40 feet south-easterly
from the cut, there is an outcrop of oxidized-quartz, 8 feet long
and up to 20 inches wide, containing scattered patches and streak
of pyrite. A sample of selected massive pyrite assayed: Gold,
0.12 oz. per ton, and silver, 0.3 oz. per ton. Continuing south-
easterly along the general strike for about 500 feet, roughly
estimated, and at 5,425 feet elevation, an outcrop was originally
stripped for a length of 130 feet but the exposure has since been
obscured to a large extent by caving from the sides of the working.
The vein-zone is best exposed in the 30 foot length at the north-
western end of the working. This showing varies from a band of
oxidized quartz 8 inches wide at the north-western extremity to an
irregular zone of iron-stained quartz 2 feet wide at the other end.
The strike is north 30 degrees west and the dip is 70 degrees south-westerly. Seventy feet south-easterly from the latter point there is a showing, 3 feet long and 10 inches wide, of highly oxidized quartz containing streaks of pyrite. A sample across 10 inches assayed: Gold and silver, trace. Distributed within the next few hundred feet, going south-easterly to a dry gulch, there are, at 5,110 feet elevation, two small outcrops, 10 feet apart, of barren-looking, iron-stained and silicified rock containing streaks of quartz with occasional pyrite casts, widths being up to 16 inches. At 5,070 feet elevation, and on the northern side of the gulch, a shallow trench along the general strike of the zone exposes silicified rock. On the southern side of the gulch, and along the 5,000 foot contour, an open-cut exposes a zone of quartz and silicified rock 65 feet in length and up to 4 feet in width. The quartz is much oxidized in places where it contains occasional pyrite. A sample across 2½ feet, in the central part of the showing, assayed gold, trace; and silver, 0.8 oz. per ton.

In the next 300 feet going south-easterly to 4,900 feet elevation there are seven open cuts and trenches, conditions being in most cases obscured by debris. However, the continuity of the zone is vaguely indicated by occasional showings of iron-stained silicified rock and streaks of oxidized quartz containing pyrite casts and occasional pyrite. At the extreme southeastern end of the workings, and adjoining a bench at 4,830 feet elevation, an extensive excavation was started (in 1934) in heavy overburden for
the site of a proposed adit-drift. Summarizing conditions, the lenticular quartz occurrences are narrow and gold values are evidently spotty. The better assays (up to 0.94 oz. per ton across 24 inches) reported to have been obtained from the vicinity of Verner Creek are probably due to local concentration of gold through oxidizing agencies. Quartz showing no oxidation or mineralization appears to be barren and selected pyrite only gave a low return.

**Lucky Strike.** On this property development work done at two locations, 500 feet apart, consists of trenches and open cuts on the gently sloping ground above timber-line. At the first location a wide zone of pyritized and silicified volcanic rock has been exposed by an open cut 80 feet long and up to 20 feet wide, the elevation here being 5,700 feet. When examined in August, 19__, the floor of the cut was obscured with snow and rock debris. The mineralization is associated with a closely spaced, irregular, system of fractures striking north 35 degrees west and dipping 70 to 80 degrees south-westerly. The 14 foot wide face of the open cut was sampled in three sections. The 5 foot hanging-wall section assayed: Gold, 0.02 oz. per ton; and silver, 0.2 oz. per ton; the central section 2 feet wide, where pyrite is most abundant gave: Gold, trace, and silver, 0.2 oz. per ton; and the 7 foot footwall section gave traces in gold and silver. A selected sample of massive pyrite gave a nil return. Two trenches, each 25 feet long and situated 15 and 25 feet respectively north-westerly from the open cut, were filled with debris from caving of the sides.
Going northerly between elevations of 5,700 and 5,860 feet, and off the strike of the pyritized rock exposed in the open cut, there are five similarly obscured trenches within a length of 370 feet.

At the other location, about 500 feet easterly from the big open cut and at 5,800 feet elevation, there is an open cut 40 feet long with a face 7 feet wide. The floor of the cut was filled with snow. Mineralization here consists of pyrite and sphalerite streaks interbanded with altered, silicified, volcanic rock and associated with a vertical fracture which strike North 30 degrees West. In the face of the cut, where mineralization is weak, continuity of the fracture is not apparent. Northwesterly from this point the surface is covered by slide-rock. Ten feet back from the face sphalerite is abundant with some pyrite in the siliceous, partly decomposed, gangue. At this point a sample across 3½ feet assayed: Gold, 0.10 oz. per ton and silver, 1.1 oz. per ton, and a selected sample gave: Gold, 0.34 oz. per ton, silver, 2.5 oz. per ton, zinc 18.4%. Immediately southeasterly from this showing an extensive bank of snow covered the ground where, however, no work is reported to have been done to test continuity in this direction.

-------000-------