

REFERENCES: *Minister of Mines, B.C.*, Ann. Repts., 1948, p. 148; 1950, p. 150; 1967, p. 249 (Joyce).

DESCRIPTION: The Homestake mine is developed by a 75-foot level, several short raises, and a short winze below the level. The adit, at an elevation of about 4,000 feet, is on a steep, rocky hillside which forms the immediate valley of Memphis Creek. The Homestake vein strikes northwesterly and dips steeply to the northeast. The principal structure is a shear about 10 feet wide which cuts granitic rocks of the Nelson batholithic complex. Within the shear there is a narrow vein of quartz which carried abundant pyrite and minor tetrahedrite, arsenopyrite, and possibly argentite. Native silver has been reported from this vein.

ENTERPRISE CREEK

Enterprise

By P. E. Olson

LOCATION: (49° 117° N.E.) On Enterprise Creek about 4 miles from the Slocan-New Denver highway.

CLAIMS: The Enterprise Crown-granted mineral claim (Lot 1014) and several adjoining claims.

ACCESS: Via 4 miles of fair road along Enterprise Creek. This road was washed out in several places in June, 1968. A new road was partly built from the Slocan-New Denver highway along the north side of Enterprise Creek.

OWNER: Enterprise Silver Mines Ltd. purchased the Enterprise mine from Western Exploration Company Limited early in 1968.

OPERATOR: Enterprise Silver Mines Ltd. (operating on behalf of the company were A. Mazur and partner, of Revelstoke).

METALS: Silver, lead, zinc (*see* Table 12 for production).

WORK DONE: A few tons of shipping ore and some milling-grade ore were shipped to the Trail smelter. The material shipped by the operators actually was mined by Dick Avison and partners late in 1967.

REFERENCE: *Minister of Mines, B.C.*, Ann. Rept., 1967, p. 251.

Westmont

By P. E. Olson

LOCATION: (49° 117° N.E.) On the north side of Enterprise Creek about 4 miles from the Slocan-Silverton highway.

CLAIMS: Westmont (Lot 8929), Eastmont (Lot 8924), White Cloud (Lot 8925), and six other adjoining Crown-granted mineral claims and fractions.

ACCESS: Via road along Enterprise and Westmont Creeks.

OWNER: Ellis Syndicate (optioned to Eastmont Silver Mines Ltd., 506, 905 West Pender Street, Vancouver 1).

OPERATOR: Brimont Mining Limited under management agreement with Eastmont Silver Mines Ltd.

METALS: Silver, lead, zinc (*see* Table 12 for production).

WORK DONE: Three hundred and fifty-four feet of drifting was done, mainly on No. 5 level of the old Westmont mine. About 24 tons of development ore was shipped to the Trail smelter in October.

REFERENCES: *Minister of Mines, B.C.*, Ann. Rept., 1963, p. 78; *Geol. Surv., Canada*, Mem. 184, 1935, p. 189.

DESCRIPTION: Galena, sphalerite, tetrahedrite, and ruby silver in quartz occur as fissure fillings in porphyritic Nelson granite.

PROPERTY FILE

145

workings are located is heavily wooded and slopes at an angle of 25 degrees towards the headwaters of the Second North fork of Lemon creek. The camp buildings, consisting of two cabins with accommodation for eight men, blacksmith-shop, and ore-sorting shed, are in a good state of repair, except the latter, which is somewhat dilapidated. The old workings are quite extensive and, generally speaking, in good condition, most parts of the mine being easily accessible. For the last three or four years J. T. Tipping, of Slocan, working the property under lease and bond, has met with encouraging results, although mining has necessarily been carried on by more or less hand-to-mouth methods owing to lack of working capital.

The formation is of the typical granite of the Slocan City area, and in the vicinity of the workings is cut by acidic and basic dykes. The ore occurs in lenticular-shaped shoots, sometimes along the foot and sometimes along the hanging wall of a wide, sheared fissure in the granite. Although high-grade streaks carrying native silver and grey-copper are frequently encountered, the general run of the ore may be described as a fine-grained mixture of galena, zinc-blende, and iron pyrites, with which is associated a little grey-copper and native silver in a quartz gangue. Six car-loads shipped by J. T. Tipping ran as follows: Silver, 140 to 184 oz.; lead, about 5 per cent.; zinc, 4 to 39 per cent. The width of the lead varies from 20 to 40 feet, has a strike of S. 22° W., and dips into the hill at an angle of 60 degrees.

Briefly the workings are as follows: No. 1 level, 129-foot crosscut to vein and 400 feet of drifting. No. 2 level is about 100 feet below No. 1 and consists of a 419-foot crosscut to the vein and 400 feet of drifting. No. 3 level, 125 feet below No. 2: This tunnel has been driven along the vein from a point near the surface for a distance of nearly 1,300 feet. No. 4 level: A tunnel has been driven along the vein for 125 feet. The main ore-shoot was developed between the No. 2 and No. 3 levels. This shoot was 150 feet long and from 12 to 20 inches wide.

There is probably a considerable tonnage of mill-feed left between the different levels, but this can only be ascertained by extensive and systematic sampling. Recent work disclosed ore under the timbers of an old raise connecting the No. 1 and No. 2 levels. From the No. 3 level ore was stoped from the north-east end, and there are still several small showings of good-grade ore in this part of the workings. The No. 4 level is in good-looking ground, but the ore so far encountered carries a high percentage of zinc. Owing to the character of the ore careful sorting has to be resorted to, that high in zinc being discarded. The development-work done in the past consists principally of drifts along the lead, and it would seem apparent from the nature of the deposit that not sufficient crosscutting across the shear-zone has been done.

This property is situated on Enterprise creek at a distance of eight miles from Westmount. Slocan lake and has produced a considerable tonnage of high-grade silver ore.

It was worked continuously from 1905 to 1914. In the early nineties work was first started by F. Griffiths, the original owner. At this time the hillside was well covered by overburden supporting a heavy growth of timber and underbrush, and the vein only outcropped at one place near the portal of the No. 1 tunnel. Here the indications could not have been very encouraging, for the small showing of ore near the surface, consisting of an intimate mixture of iron pyrites, zinc-blende, and a little galena, was not of commercial value, and it was only after drifting for over 100 feet that the pay-streak of high-grade ore was encountered.

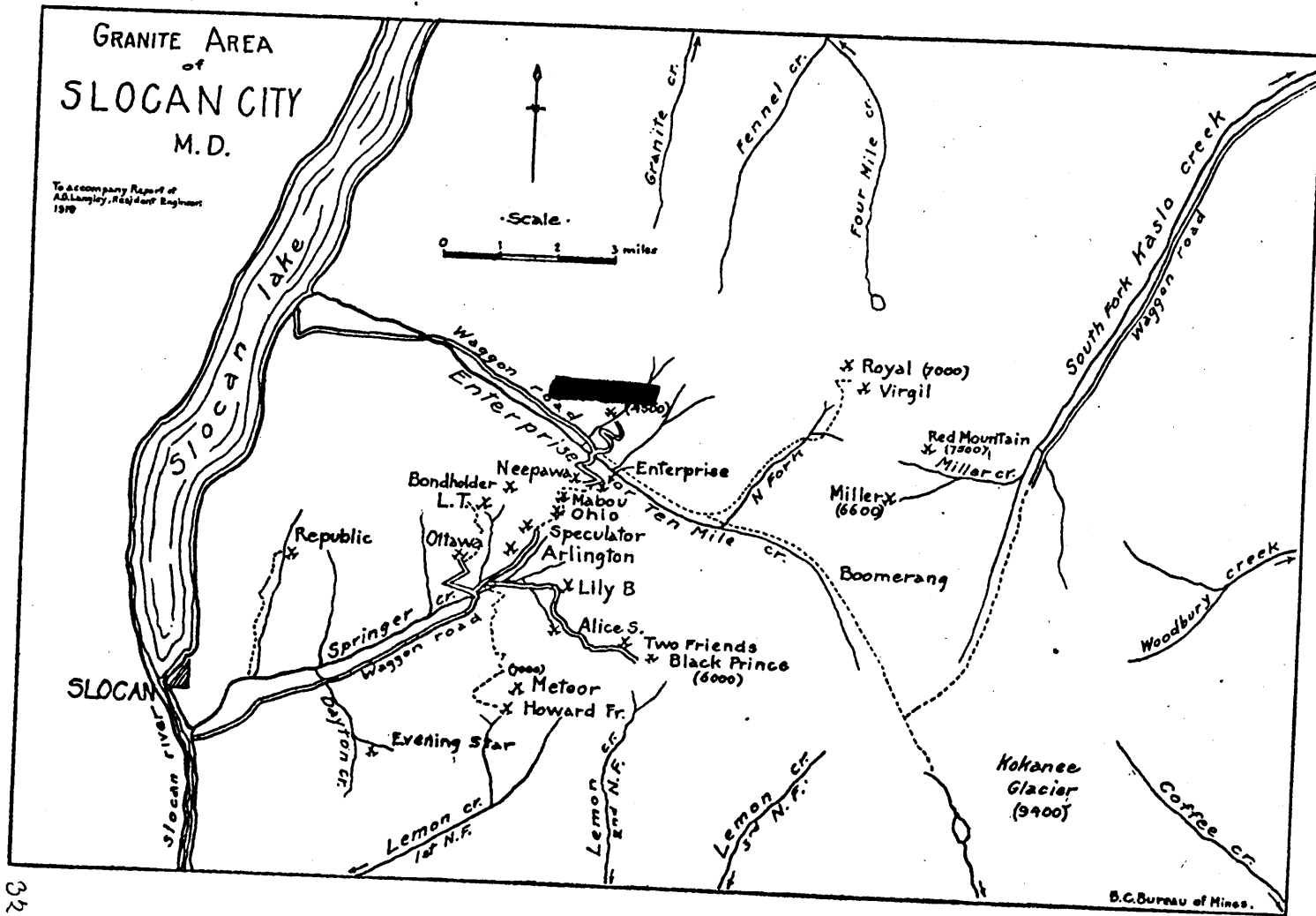
This drift is worthy of special mention, for one seldom sees such a good example of timbering in prospect-tunnels. The timbers and track, which were put in twenty-three years ago, are in good condition and in perfect alignment to-day. To give an idea of the values obtained the following may be of interest: The average value of fifty-two car-loads ran: Gold, 0.049 oz.; silver, 169.82 oz.; lead, 9.39 per cent.; zinc, about 20 per cent. Some of the shipments made went as high as: Silver, 438 oz.; lead, 12.9 per cent.; zinc, 20.5 per cent.

The main vein is from 3 to 6 feet wide; the filling consists principally of decomposed granite, with quartz varying from a few inches to 2 feet in thickness. The ore is invariably found to be associated with the quartz-filling. The character of the ore varies in different parts of the vein; in places the high silver values are associated with galena, in the form of tetrahedrite, and ruby-silver, while in others the predominant minerals are tetrahedrite associated with zinc-blende and native silver. Except in the high-grade streaks, the ore is an intimate mixture of iron pyrites, zinc-blende, and a little galena.

The formation is of granite, similar in character to that found in the region surrounding Springer and Enterprise creeks; it is easily recognizable by large phenocrysts of feldspar. From observations in the field, the dark basic dykes which intrude this granite area in many cases

GRANITE AREA
of
SLOCAN CITY
M.D.

To accompany Report of
A. Langley, Resident Engineer
1919



329

apparently are responsible for the faulting of the vein system, the throw usually being in a northerly direction.

The mine is developed by four adit-tunnels. The richest ore was extracted from the small cross-veins near their intersection with the main vein on the No. 2 and No. 3 levels. The largest ore-body was mined between the second and third levels. Not much ore has been developed on the No. 4 level. The No. 2 level has been extended some 300 feet beyond where the ore was encountered, but did not prove any further ore-body in this direction. The hanging-wall on this level is not well defined and in places is composed of crushed and decomposed granite, with small feeders of quartz, seams of calcite and talcose material, conditions which would appear to warrant more crosscutting on this side of the vein. At some 200 feet from the end of the drift a basic dyke crosses the vein, and at this point the drift follows the dyke for a short distance and then continues in the direction of the strike of the vein in barren ground. The reasons for doing this latter work are difficult to understand.

The present work, which is being done by H. D. Lea and associates, who have a lease on the property, consists of stoping between the third and fourth levels. During the year three car-loads of ore was shipped to Trail. The ore occurrence and the geological conditions at this property are certainly of great interest and the best part of a week could be spent on the ground to advantage.

Neepawa. This group, comprising five claims—*Trio*, *Boisevan*, *Neepawa*, *Edith*, and *Mervin Fraction*—is situated at a distance of eight miles from Slocan lake, on

Enterprise creek, and at an elevation of 4,500 feet. According to old records, the mine has been intermittently operated, principally by leasers, since the early nineties, during which period some \$50,000 worth of ore has been extracted. The property was acquired this year by the Delia Mines, Limited, of which J. S. Lamb, of Vancouver, is president and E. F. Roche manager and secretary-treasurer. During the year only two or three men were employed at mining and cleaning out the old workings. According to the manager, plans have been formulated for development on a large scale, including the ultimate erection of a 200-ton concentrator, tramway, power plant, etc. The large bunk-house of the adjoining property—namely, the *Enterprise*—has been bought by the company.

The property was visited on the writer's return from the headwaters of the North fork and the time at his disposal only allowed a somewhat hasty examination. The *Neepawa* vein occurs in a sheared fissure in the granite, dipping at an angle of about 60 degrees to the east and having a northerly and southerly strike. This shear-zone, which apparently terminates at Enterprise creek, can be traced in a southerly direction to the *Arlington* mine, at which place it is wider and more pronounced. The ore, occurring in quartz veins and stringers—in the crushed and decomposed granite-filling of the fissure, is apparently a finely crystalline mixture of sulphantimonates of silver, with which is associated zinc-blende and galena. Good silver values are often obtainable in vein-matter which to the eye resembles lean or barren material; hence, in walking through the underground workings, it is impossible to form an idea of the possible values without taking numerous samples.

The mine has been developed by four adit levels driven into the steep hillside and the underground workings are quite extensive. The best shoot of ore is said to be between the third and fourth levels. In an intermediate between these levels the ore is exposed for a short distance in the roof of the drift, and in order to get some idea of the character and value of the ore at this point a sample was milled across a width of 30 inches, which gave the following results: Silver, 17.5 oz.; lead, 2.5 per cent.; zinc, 12.5 per cent.; gold, trace.

To form any definite idea of the available tonnage suitable for mill-feed the property would have to be carefully surveyed and an assay plan prepared. The amount of ore which is recognizable in various places, upon taking a trip through the mine, does not convince one that a sufficient tonnage has been developed to warrant a large expenditure on mill-construction, power plant, etc. However, the management is evidently satisfied on this point, and if operations are successful it will do a lot to help this part of the district. Considering the present high price of silver, it would appear to be a property which, under careful and competent management, might be made a profitable producer without it being necessary to take any undue risk in making a large capital expenditure.

1956

was given to W. H. McLeod, of Silverton, who, with the aid of two partners, started an exploratory crosscut in the south centre section of the mine to investigate a vein reported to have been intersected by a diamond-drill hole many years ago. The crosscut was driven beneath the hole, which had been drilled slightly upward. The crosscut was driven 132 feet and an additional 35 feet was diamond drilled from the face, but no vein was encountered. A raise was then started to locate the exact position of the old diamond-drill hole.

(49° 117° N.E.) Company office, 532 Burrard Street, Vancouver; mine office, Silverton. W. Tattrie, mine manager; T. Leask, mill superintendent. Capital: 5,000,000 shares, no par value. This company owns the Van Roi and Hewitt mines near Silverton. Transcontinental Resources Limited has directional control. As in

1955, work was concentrated in the Hewitt mine, 6¼ miles by road southeast of Silverton. On the lowest or No. 10 level, an orebody about 2,000 feet from the portal has been stoped in the past above the level. In 1956 a 10- by 7-foot winze, inclined at 65 degrees, was sunk in the hangingwall and a level established 100 feet vertically below No. 10 level. A crosscut was driven 100 feet south to reach the vein, and drifting was done east and west. This work exposed a section 95 feet long, well mineralized over drift width with galena, sphalerite, and ruby silver. Development of this ore block was in progress at the end of 1956.

Above No. 10 level a lease was given to M. Tarnowski, of Silverton, to mine remnants in the 1026 stope. Tarnowski and two partners removed 563 tons for milling at the company's concentrator.

The Van Roi mine and camp are one-quarter mile by road east of the Hewitt No. 10 portal. Since 1953 the mine has been under lease to M. Slobodzian, J. W. Miller, and L. Fried, who are known collectively as the S.F. and M. Mining Company. Most of the ore in 1956 came from stopes above No. 1 level and some from the winze area in the southwest end of No. 3 level. Development was started of a block of ore below the mined-out "Brookes" stope in the extreme southeast end of No. 3 level. With company assistance a crosscut was driven under this ore from No. 4 sublevel. Leasing operations employed as many as eight men.

Another lease was given in the latter half of 1956 to V. Hansen and C. Higgins (Higgins & Co.) to mine ore on No. 5 level in the 546 south stope. Considerable track and pipe had to be installed to service this area.

The Van Roi mill is 1 mile south of Silverton on the Nelson-Nakusp Highway. It had been shut down since 1952. It was rehabilitated and milling started in March, 1956. It operated on company and custom ore at a rate of 40 to 50 tons per day. The following tonnage was treated:—

	Net Tons
A.U. (N.G.N. Partnership)	97
Van Roi lessees (S.F. & M. Mining Co.)	3,684
Hinckley Mining Co.	96
Galena Farm (F. Mills)	238
<u>Westmont (Myers & Thickett)</u>	<u>170</u>
Hewitt lessee (M. Tarnowski)	563
Van Roi lessees (Higgins & Co.)	405
Fisher Maiden (F. Mills)	75
Austin (L. Gormley)	34
<hr/>	
Total custom milling	5,362
Company production, Hewitt	2,049
<hr/>	
Total	7,411

The Van Roi camp, consisting of modern bunk-houses, change-house, and cook-house, was again put into use. It had been partly stripped in 1953. The number of men employed on company operations averaged twenty.

Galena Farm

(49° 117° N.E.) This mine is about 2 miles by road south of Silverton. For several years it has been leased intermittently by Frank S. Mills, of Silverton. A mineralized fissure, discovered in 1955 east of the old shaft, was developed by a short adit. A well-mineralized section, 50 feet long, was stoped to near surface. Sorted ore was shipped to the Trail smelter, and the lower grade was milled at the Van Roi concentrator. Production: Ore shipped, 30 tons. Gross content: Silver, 3,315 oz.; lead, 39,619 lb.; zinc, 3,166 lb. Ore milled, 238 tons. Gross content: Silver, 3,085 oz.; lead, 32,259 lb.; zinc, 43,034 lb.; cadmium, 278 lb.

Noonday

(49° 117° N.E.) The Noonday mine is just east of the Galena Farm mine. It was under lease to K. Millar and H. Lyon, of Silverton, who made a shipment to the Trail smelter. Production: Ore shipped, 5 tons. Gross content: Silver, 25 oz.; lead, 661 lb.; zinc, 428 lb.

**A.U.
(Lucky Thought)**

(49° 117° N.E.) The A.U. No. 1 and A.U. No. 2 are recorded claims adjoining the Van Roi holdings to the south and cover ground at one time known as the Lucky Thought. The workings are reached by a road, 1 mile long, from a point on the Silverton Creek road 3 miles from Silverton. The property has been idle since 1950, but in 1956 operations resumed under the N.G.N. Partnership of J. Nesbitt, K. Gordon, and W. Nixon. A mineralized shear in argillite has been developed by four adits. A sublevel is established off a raise between the No. 4 and No. 3 adits. All previous ore has been obtained from the sublevel and above No. 3 level. In 1956 work was concentrated in No. 4 adit, which consists of a southerly crosscut for 650 feet long and 600 feet of drifting on the shear. No worth-while mineralization has been encountered on this level. Further exploration by a raise west of the main raise was without success. In the main raise a slash was started at a point half-way up the raise on the east side at what appeared to be the bottom of an oreshoot. The ore obtained was trucked to the Van Roi mill. Production: Ore milled, 90 tons. Gross content: Silver, 181 oz.; lead, 1,005 lb.; zinc, 11,149 lb.

Fisher Maiden

(49° 117° N.E.) The Fisher Maiden property consists of the Troy and St. Helena Crown-granted claims on the north side of Silverton Creek, 8 miles by road from Silverton. It is owned by Frank S. Mills and S. Dewis, both of Silverton. It was last active in 1953, when the lowest adit was rehabilitated for its full length of 1,330 feet. The main oreshoot in this adit is near the portal, where a fissure vein in granite has been partly stoped to the adit above. The ore thus obtained and stored many years ago in a cribbed structure at the portal was removed in 1956 and trucked to the Van Roi mill. Production: Ore milled, 75 tons. Gross content: Silver, 1,196 oz.; lead, 1,929 lb.; zinc, 11,097 lb.

Westmont

(49° 117° N.E.) This is a group of eight Crown-granted claims on the north side of Enterprise Creek, opposite the Enterprise mine. It is owned by J. A. Cullinane, of Nelson. A short access road leads to the lowest of four adits from a point on the Enterprise Creek road about 4½ miles from the Nelson-Nakusp Highway. The property has been idle since 1929, and most of the workings are inaccessible. In 1956 a lease was given to C. Thickett and H. Myers. The No. 4 dump, which is on the Eastmont claim, was mined and trucked to the Van Roi mill at Silverton. Production: Ore milled, 170 tons. Gross content: Silver, 2,453 oz.; lead, 3,986 lb.; zinc, 5,599 lb.

Austin

(49° 117° N.E.) The Austin group of three recorded claims is west of the Enterprise mine of Western Exploration Company Limited and covers the abandoned Mount Royal group of Dumac

Mines Li
been dev
but was
Roi mill
lead, 1,8'

[Rel

Boo

side of E
property
Highway,
restricted
but recen
Previous
steel, and
Quartz, g
Mrs. E. V
duction:
271 lb.

Silver

Ottawa
Silver
Milling

adit. For
vein. C.
nection to
driven be
and shipp
shipped, 1

Gold-Silv

Pron

Gross con

Gold-Silv

Spider, Ec
(Sunshin
Mines I

* By J. W
† By J. W
‡ By G. E

REFERENCE: *Minister of Mines, B.C., Ann. Rept., 1968, p. 250.*

DESCRIPTION: Following a small amount of productive work around No. 5 level, the operation was closed indefinitely.

WESTMONT (No. 64, Fig. 41)

By P. E. Olson

LOCATION: Lat. 49° 50.0' Long. 117° 19.4' (82F/14W)

On the north side of Enterprise Creek, about 4 miles from the Slokan-New Denver highway.

CLAIMS: WESTMONT (Lot 8929) and eight other adjoining Crown-granted mineral claims.

ACCESS: Via mining-roads along the north side of Enterprise Creek.

OWNER: EASTMONT SILVER MINES LTD., 506, 905 West Pender Street, Vancouver 1.

METALS: Silver, lead, zinc (see Table 12 for production).

WORK DONE: Some drifting and stoping, mainly on No. 5 level of the Westmont mine. Hand-sorted ore was shipped to the Trail smelter.

REFERENCE: *Minister of Mines, B.C., Ann. Rept., 1968, p. 250.*

SILVERTON

GALENA FARM (No. 62, Fig. 41)

LOCATION: Lat. 49° 55.8' Long. 117° 21.5' (82F/14W)

Two and one-half miles south of Silverton.

CLAIMS: CURRIE (Lot 744), GROVER (Lot 1330), STEVENSON (Lot 1331), PEERLESS REVISED (Lot 1332), KATE (Lot 1333).

ACCESS: By road from Silverton.

OPERATOR: LARCH MINING LTD., Silverton (under lease from Red Deer Valley Coal Company, Limited).

METALS: Silver, lead, zinc.

WORK DONE: Three bulldozer trenches totalling 350 feet long and two diamond-drill holes totalling 265 feet.

FREDDY (No. 62, Fig. 41)

By P. E. Olson

LOCATION: Lat. 49° 56.1' Long. 117° 21.2' (82F/14W)

The Freddy mine is 1 mile south of Silverton, at an elevation of about 2,300 feet.

CLAIMS: The FREDDY Crown-granted mineral claim (Lot 4025).

ACCESS: Via mining-road from Silverton, a distance of 2 miles.

OWNER: V. HANSEN, New Denver.

METALS: Silver, lead, zinc (see Table 12 for production).

WORK DONE: Stopping and hand sorting. About 52 tons of ore was shipped to the Trail smelter.

REFERENCE: *Minister of Mines, B.C., Ann. Rept., 1968, p. 251.*

HEWITT (No. 61, Fig. 41)

By P. E. Olson

LOCATION: Lat. 49° 56.0' Long. 117° 18.0' (82F/14W)

The Hewitt mine is on the south side of Silverton Creek, about 3 miles east of Silverton, at an elevation of about 4,000 feet.

CLAIMS: HEWITT (Lot 4440), LORNA DOONE (Lot 1401) Crown-granted mineral claims.

ACCESS: Via 5 mi
OWNER: A. K. L
OPERATOR: FRAN
METALS: Silver, le
WORK DONE: The
13 level estab
REFERENCE: *Min*
DESCRIPTION: Th
10) by a winz
carries appre

BOSUN (No.

LOCATION: Lat. 4

Astride the S

CLAIMS: The BC
grants.

ACCESS: An acc
1 mile north

OWNER: Red De

OPERATOR: LAF

METALS: Silver,

WORK DONE: N
restore this

REFERENCES: M
Canada, Me

STANDARD

LOCATION: Lat.

On the nort

CLAIMS: The pr
ARD (Lot

ACCESS: The m
OWNER: PANC

METALS: Silver

WORK DONE:
suspended
the year.

REFERENCE: M

DESCRIPTION:
mine's clo
vertical ex

SILVER BELL

LOCATION: La

About 1 r

CLAIMS: SILV

ACCESS: Via :
properties

/ - /
/ . /

WESTMONT (No. 131, Fig. G) By P. E. Olson
LOCATION: Lat. 49° 50' Long. 117° 19.4' (82F/14W)
SLOCAN M.D. On the north side of Enterprise Creek, about 4 miles from the Slocan-Silverton highway.
CLAIMS: WESTMONT (Lot 8929) and eight other adjoining Crown-granted claims.
ACCESS: Via mining roads along the north side of Enterprise Creek.
OWNER: EASTMONT SILVER MINES LTD., 101, 535 Thurlow Street, Vancouver 5.
METALS: Silver, lead, zinc (production shown in Table 1).
WORK DONE: Some raising and stoping were done between the No. 5 and No. 4 levels of the mine, and a small shipment of ore was sent to the Trail smelter.
REFERENCE: *B.C. Dept. of Mines & Pet. Res.*, G.E.M., 1969, p. 326.

ENTERPRISE (No. 131, Fig. G) By P. E. Olson
LOCATION: Lat. 49° 49.3' Long. 117° 19.5' (82F/14W)
SLOCAN M.D. On Enterprise Creek, about 4 miles from the Slocan-Silverton highway.
CLAIMS: ENTERPRISE (Lot 1014) and other Crown-granted claims.
ACCESS: Via mining road along the north side of Enterprise Creek.
OWNER: Enterprise Silver Mines Ltd.
OPERATORS: W. WINGERT and L. FRIED, New Denver.
METALS: Silver, lead, zinc (production shown in Table 1).
WORK DONE: Two independent leases were worked between 5 and 6 levels. Ore mined was shipped to the Trail smelter.
REFERENCE: *B.C. Dept. of Mines & Pet. Res.*, G.E.M., 1969, p. 325.

ARLINGTON (No. 127, Fig. G) By P. E. Olson
LOCATION: Lat. 49° 47.4' Long. 117° 21.6' (82F/14W)
SLOCAN M.D. The Arlington mine is on the north side of Springer Creek, about 7 miles from Slocan. The camp and main workings are at an elevation of 5,200 feet.
CLAIMS: Sixteen Crown-granted and recorded claims, including the ARLINGTON (Lot 2416).
ACCESS: Via the Springer Creek mining road which leaves the Slocan-Nelson highway one-half mile south of Slocan.
OWNER: ARLINGTON SILVER MINES LTD., 809, 525 Seymour Street, Vancouver 2.
METALS: Silver, lead, zinc (production shown in Table 1).
WORK DONE: In recent years, the company has explored extensively on A and B levels where some small ore zones were located, mostly close to areas worked during the early days of the mine. Stoping and shipping of crude ore were carried on from the previous year, but the operation proved uneconomical and was shut early in 1971.
REFERENCE: *B.C. Dept. of Mines & Pet. Res.*, G.E.M., 1970, p. 448.

OTTAWA (No. 131, Fig. G)
LOCATION:
CLAIMS:
ACCESS:
OWNER:
OPERATOR:
METAL:
WORK DONE:
REFERENCE:

HOMESTAKE
LOCATION:

CLAIM:
ACCESS:
OWNER:

METALS:
WORK DONE:

REFERENCES:

JOYCE (No. 131, Fig. G)
LOCATION:

CLAIMS:
ACCESS:
OWNER:
METALS:
WORK DONE:

REFERENCE:

REPUBLIC
LOCATION: