520759 Sand (Big Gossan) 92N/11 1) Tatlayoko Lake - staked by Pacific Retrotum Itd., as the U.B. claims. Carned and geological mapping on scale of 1"= 1000' ir 1970, authining low grade (0.037 Mosz) deposit 1500 fet × 600 feet. Mosz accurs as microveinlets alorg joints and factures and as dissemerated quains in quanitie weeks. See assessment report 3942. location NTS 92N 11E lat. 51° 38.0' long. 125° 028' - restaked by Coties Service Mineral Corp. as the PW claims geological mapping on scale of 1:6000 in 1974 and 138 web & soil gevelopment anolypis assessment report 5494; mineral inventory 92N-42. all claim maps 1969-1971 92N XE 192NIE 1274 92NILE 1979 BR. claims - 925 13×14 (on silger may sheets stated by Camex there there the for all (Place) a stated by Camex alered Explored of Hid (Place) a in 1970 decises mult uports 2490 2500 1970 dilling detuiled geology or 1911 - assessment uports? On edge of may sheets reports ?

(92N/10W)

(92N/11E)

(92N/11E)

| K (Fig. E-1, N | TS 92, No. 59) |
|---------------------|---|
| LOCATION: | Lat. 51° 43′ Long. 124° 54′ (92N/10W) |
| | CLINTON M.D. Five kilometres north-northwest of the north end of |
| | Middle Lake, at approximately 1 650 metres elevation. |
| CLAIMS: | K 1 to 30. |
| OWNER: | CITIES SERVICE MINERALS CORPORATION, 405, 1200 West |
| | Pender Street, Vancouver. |
| METAL: | Copper. |
| DESCRIPTION: | A strongly altered zone containing magnetite, pyrite, chalcopyrite, and |
| | secondary biotite occurs within a quartz feldspar granodiorite porphyry |
| | cutting andesitic and basaltic agglomerates and tuffs. |
| WORK DONE: | 1974 - surface geological mapping, 1:4800 and geochemical survey, |
| | 195 rock, talus, soil, and stream samples covering all claims. |
| REFERENCES : | Assessment Report 5498; MI 92N-41. |

WORK D

REFERE

PIN (F LOCATIC

CLAIMS: OWNER:

DESCRIP

WORK DC

REFEREN

MOUNTA LOCATIO

CLAIMS: OWNER:

METALS: WORK DO

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ORWILL LOCATION

E 116

LOCATION:

CLAIMS:

OWNER:

METAL:

GEM 1975

DESCRIPTION: The area is underlain by coarse-grained porphyritic biotite granite cut

A&E (Fig. E-1, NTS 92, No. 64)

Lat. 51° 37'

Copper.

of Sand Creek.

along fractures.

A&E 5 to 12, 23, 25 to 30, 44 to 48.

Pender Street, Vancouver.

PW (Fig. E-1, NTS 92, No(63) LOCATION: Lat. 51° 36' CLINTON M.D. Four kilometres northwest of the south end of Twist

| CLAIMS: | Lake, at approximately 1 800 metres elevation. PW 1 to 6. | | |
|--|---|--|--|
| | | | |
| OWNER: | CITIES SERVICE MINERALS CORPORATION, 405, 1200 West | | |
| · · · · · · · · · · · · · · · · · · · | Pender Street, Vancouver. | | |
| METAL: | Molybdenum. | | |
| DESCRIPTION: Molybdenite occurs as fracture filling sheets and as hairline | | | |
| | biotite feldspar granite porphyry and biotite granite phases of the Coast | | |
| | Plutonic Complex at the intersection of two major fault systems. | | |
| WORK DONE: | 1974 - surface geological mapping, 1:6000 and geochemical survey, | | |
| | 138 rock and soil samples covering all claims. | | |
| REFERENCES: | Assessment Report 5494; MI 92N-42. | | |
| | - / | | |

Long. 125° 03'

Long. 125° 05'

CLINTON M.D. Six kilometres northwest of Twist Lake, at the head

CITIES SERVICE MINERALS CORPORATION, 405, 1200 West

by monzonite, andesite, and aplite dykes. Chalcopyrite occurs locally

(92N/14E, 15W)

| | WORK DONE: | 1974 – surface geological mapping, 1:4800 and geochemical survey, 239 rock, talus, and soil samples collected and tested for copper, |
|--|-------------------|---|
| * | REFERENCES: | molybdenum, zinc, and silver, covering A&E 5-10, 25-30, 46, 48. B.C. Dept. of Mines & Pet. Res., GEM, <u>1973, pp. 263</u> , 264; Assessment |
| | HEI ENLIVOLU. | Report 5501, MI 92N-32. |
| | | |
| | PIN (Fig. E-1, | NTS 92, No. 60) |
| | LOCATION: | Lat. 51° 48' Long. 125° 03' (92N/14E, 15W) CARIBOO M.D. Four kilometres east of Perkins Peak, on Chrome |
| | CLAIMS: | Creek, at approximately 1 500 metres elevation. PIN 3 to 8, 21 to 28, 43 to 46, 48, 50 to 53, 65 to 68, 75 to 77. |
| | OWNER: | CITIES SERVICE MINERALS CORPORATION, 405, 1200 West Pender Street, Vancouver. |
| | DESCRIPTION: | The property is underlain by andesite, maroon agglomerates, tuffs, and rhyolite-dacite. Alteration occurs along a prominent shear cutting across the southern portion of the property. Chalcopyrite, chalcocite, bornite, and considerable malachite staining is noted in float scattered |
| | WORK DONE | throughout the property. |
| | WORK DONE: | 1974 – approximately 9 line-kilometres of control grid and 7 line-kilometres of induced polarization/resistivity (6 lines covering Pin 3, 5, 7, 23-28, 43-48). |
| | REFERENCES: | B.C. Dept. of Mines & Pet. Res., GEM, 1973, p. 264; Assessment Report 5522. |
| | MOUNTAIN BO | DSS (MOUNTAIN KING) (Fig. E-1, NTS 92, No. 61) |
| | LOCATION: | Lat. 51° 48′ Long. 125° 05′ (92N/14E) CARIBOO M.D. Twenty-three kilometres southwest of Kleena Kleene, on Perkins Peak, at approximately 2 000 metres elevation. |
| | CLAIMS: OWNER: | APEX 1 to 54. KLEENA KLEENE GOLD MINES LTD., 105 West Sixth Avenue, Vancouver V5Y 1K3. |
| | METALS: | Gold, silver, copper. |
| | WORK DONE: | Surface diamond drilling, three holes totalling 100 metres on Apex 4; road construction, 1 kilometre (south of Apex 3 and 5); trenching, 600 metres on Apex 3 and 5. |
| 1 Andrewski A Andrewski Andrewski A | REFERENCES: | B.C. Dept. of Mines & Pet. Res., GEM, 1974, p. 220; Assessment Report 5773; MI 92N-10. |
| | ORWILL (Fig | . E-1, NTS 92, No. 62) |
| | | |
| | LOCATION: | Lat. 51° 57' Long. 125° 12' (92N/14E) CARIBOO M.D. Twenty-four kilometres west of Kleena Kleene, 3 kilometres northwest of Klinaklini River, at approximately 900 metres elevation. |
| | 2.5 | · 김정희 방송이 영향해 귀하는 것은 것이라. 이번 사람들은 것이 있는 것이다. 이번 사람들이 있는 것이다. 이번 사람들이 있는 것이다. 이번 사람들이 있는 것이 있는 것이다. 이번 사람들이 있는 것이 있는 것이다. 이번 사람들이 있는 것이 있는 것이 있는 것이다. 이번 사람들이 있는 것이 있는 것이다. 이번 사람들이 있는 것이 있는 것이다. 이번 사람들이 있는 것이 없다. 이번 사람들이 있는 것이 없는 것이 있는 것이 없는 것이 없 않이 없는 것이 않는 것이 없는 것이 없 것이 없는 것이 없이 않 않이 않이 않이 않이 않이 않이 않이 않 않이 않이 않이 않이 않 |
| | | GEM 1975 E 117 |

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(92N/11E)

(92N/11E)

LOCAT CLAIMS OWNER

MUGWI

METAL DESCRI

WORK[REFERE

COMIN I LOCATIC

| MOUNTAIN BO | SS (92N-10) (Fig. C, No. 100) | |
|--------------------|--|---------|
| LOCATION: | Lat. 51° 48′ Long. 125° 05′ (92N/14E) | |
| | CARIBOO M.D. Northeasterly flank of Perkins Peak, at | BJB (|
| | approximately 7,200 feet elevation. | LOCATI |
| CLAIMS: | APEX 1 to 54, Mineral Lease M-26. | |
| OWNER: | KLEENA KLEENE GOLD MINES LTD., 105 West 6th Avenue, | |
| | Vancouver. | |
| METALS: | Gold, silver, copper. | |
| | | CLAIMS |
| DESCRIPTION: | Quartz diorite intrudes quartzite. Arsenopyrite, pyrite, magnetite, and | OWNER: |
| | hematite occur in quartz veins and fractures in both rock types. | |
| WORK DONE: | Surface diamond drilling, three holes totalling 700 feet on Apex 4; road | METALS |
| 2 | construction, 5,000 feet on Apex 9. | DESCRIF |
| REFERENCES: | B.C. Dept. of Mines & Pet. Res., GEM, 1973, p. 264; Assessment | |
| | Report 5301. | WORK D |
| | | REFERE |

Long. 125° 04'

of Twist Lake, at approximately 7,500 feet elevation.

B.C. Dept. of Mines & Pet. Res., GEM, 1971, p. 325. No As Rpts - poss get from Canex

KG 1 to 16, 18 to 40, BEAR 1 Fraction.

DESCRIPTION: Molybdenite and pyrite occur in quartz veins and fractures.

CLINTON M.D. Approximately 3.5 miles northwest of the north end

CANEX PLACER LIMITED, 800, 1030 West Georgia Street,

Trenching, 109 feet and underground work, 109 feet on KG 11, 15,

TASEKO LAKES 920

| SANWES (Fi | g. C, No. 90) Lat. 51° 03' Long. 122° 29' (920/1W) LILLOOET M.D. Yalakom River, 1 mile upstream from the con- | CLAIMS: OWNERS |
|--------------------------|---|-------------------|
| CLAIM: | fluence with Blue Creek. SANWES 1. | DESCRIP |
| OWNER: | WESLEY JOHN PETERS, Box 1314, Salmon Arm. | WORK DC |
| WORK DONE: REFERENCE: | Prospecting of one claim. Assessment Report 4991. | |
| | | |

220

VB

LOCATION:

CLAIMS:

OWNER:

METAL:

WORK DONE:

REFERENCE:

(92N-13)

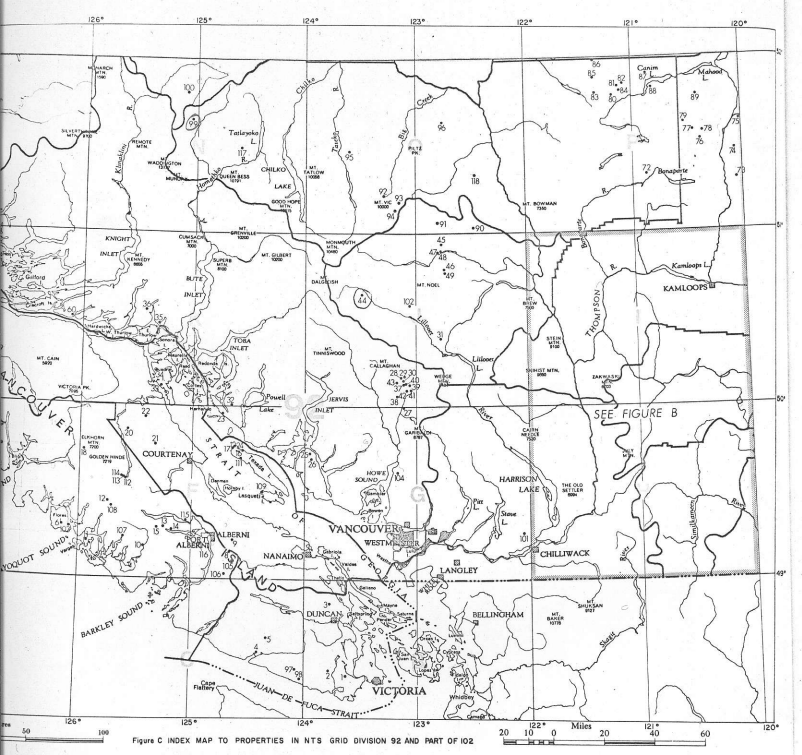
(Fig. C, No. 99)

Lat. 51° 38'

Vancouver.

Molybdenum.

and Bear 1 Fraction.



| | 2 | |
|---|---|--|
| 15 (formerly NOR the | - ON: | Diorite and granodiorite of the Coast Plutonic Complex intrude Triassic |
| | ESCRIPTION. | volcanic and sedimentary rocks. Copper occurs in limy units of sedimentary rock. |
| , 475 Howe $S_{1/t_{\pi}}$ | A DONE: | Surface geological mapping, 1 inch equals 1,000 feet covering Cindy 16-25; geochemical soil survey, 6,000 feet covering same claims; |
| ks of the Karmutsen mation. Most of the | ERENCE: | trenching, 75 feet on Cindy 16, 18-20. Assessment Report 3319. |
| amounts of sphaleres | | |
| ock contacts, in shear | CRFA (No. | 191, Fig. E) |
| rrow veins containing e. | CATION: | Lat. 51° 11.2′ Long. 124° 11.2′ (92N/1E) |
| 200 feet on Jean 1.4 ; 1968, p. 94. | CATION. | CLINTON M.D. South of the west end of Franklyn Arm on Chilko Lake. |
| , 1000, p. 04. | AIMS: | NORFA 17 to 50, 66 to 77. |
| | CESS: | By floatplane from Vancouver. |
| | FERATOR: | BEAUMONT RESOURCES LTD., 1790, 777 Hornby Street, |
| '05' (92L/12/ | | Vancouver 1. |
| Hardy and 2.5 miles | ETALS: | Copper, molybdenum. |
| | ORK DONE: | Copper and molybdenum mineralization occurs in hornfelsic argillite. Line-cutting and geological and geochemical surveys; 85 soil samples collected. |
| 777 Hornby Street | FERENCE: | Assessment Report 3271. |
| 111 Hornby Street | | |
| | | |
| elt of Triassic volcand | ; (No. 166, | Fig. E) |
| by several small acid | CATION: | Lat. 51° 00.0' Long. 124° 21.0' (92N/1W) |
| | | Report on this property in section 92K/16W. |
| group was geologically ollowed by a detailed | distant in the second se | |
| t grid in selected areas | | |
| tailed soil sampling, 10 | VB (No. 42, F | ig. E) |
| d 22 soil profiles. | DCATION: | Lat. 51° 38.0' Long. 125° 02.8' (92N/11E) |
| | | CLINTON M.D. On the north side of Sand Creek, 17 miles southwest |
| | LAIMS: | of Tatla Lake village. VB 1 to 73. |
| | CCESS: | By helicopter from Williams Lake, 125 miles to the east. |
| | WNER: | PACIFIC PETROLEUMS LTD., 408, 580 Granville Street, Vancouver |
| | 11 - 11 - | 2. |
| | ETAL: | Molybdenum. |
| (92N/1E | ESCRIPTION: | |
| elevation on the north | | molybdenite deposit 1,500 feet long and 600 feet wide averaging 0.03 |
| ake. | | per cent molybdenite. The molybdenite occurs as micro-veinlets along joints and fractures and as disseminated grains in granitic rocks of the |
| 0 miles. | | Coast Plutonic Complex. |
| West Pender Street | ORK DONE: | The claim group was geologically mapped on a scale of 1 inch equals 1,000 feet in 1970. |
| | FERENCE: | Assessment Report 2942. 1971 GEM |
| | 1257 1922 | 325 |
| | | |

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