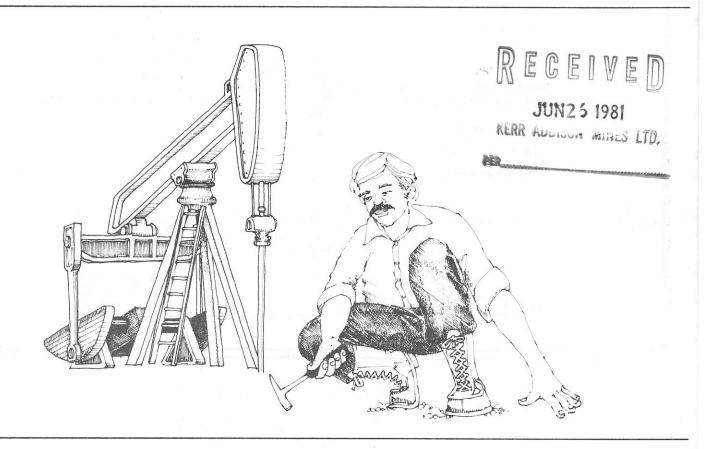


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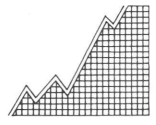
TERNATIONAL RESOURCE LISTINGS



PROPERTIES AVAILABLE IN THIS ISSUE

Commodities																						1	Pa	39	le	Λ	0.
Chalcopyrite.	 ١,																					į					14
Copper												1	,	3	, .	4,	. 6	3,	1	0	,	1:	2,	1	3	,	15
Gold							ij.						¥									1,	, 6	ô,	8	,	13
Lead										ě		·														1,	2
Manganese		٠.					ě												*								10
Molybdenum																										1	14
Silver																						1,	, 4	1,	8	, '	15
Zinc												*							ě		1	, :	2,	1	0	,	15

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VOLCANOGENIC

Copper - Silver - Gold

<u>LOCATION</u> — The Bear Pass property is located 25 km northeast of Stewart, B.C., and is bisected by Hwy. 37, a paved road. Stewart has a year round deep sea port facility. Access to the higher elevation is best achieved by helicopter from Stewart.

<u>CLAIMS</u> — The property consists of 109 Crown Grant and reverted Crown Grant claims, and 1 - 3 unit claims (MGS), which have been located to protect 6 prospects.

COMMODITIES - Copper, gold, silver, lead, zinc.

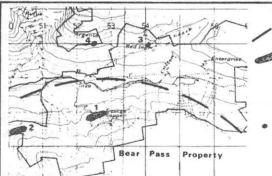
<u>DESCRIPTION</u> — Three types of mineralization occur in a volcanogenic setting in the Lower Jurassic Hazelton rocks of the Unuk River Formation. Vein type mineralization, stratabound, and disseninated deposits have been mapped in association with a tuffaceous iron formation which has been traced over the length of the property.

WORK COMPLETED — Since the original discoveries date to the early 1900's a considerable amount of data is available for review. Cominco drilled 6,600 feet in 6 holes on the George Copper in 1929, and Tournigan drilled a further 180 feet in 1977. A preliminary evaluation of potential indicates a block of 500,000 tons of 2.0% copper, 0.06 oz./ton gold, and 0.50 oz./ton silver. Surface mapping and sampling has been carried out over much of the property. Grades run up to 2% copper, 0.05 oz./ton silver, and 0.06 oz./ton gold.

<u>TERMS</u> – Senior financing required to obtain a controlling interest.

CONTACT OWNER

Mr. John Hembling, President Tournigan Mining Explorations Ltd. 704 - 535 Thurlow Street Vancouver, B.C., Canada V6E 3L2 (604) 681-7281

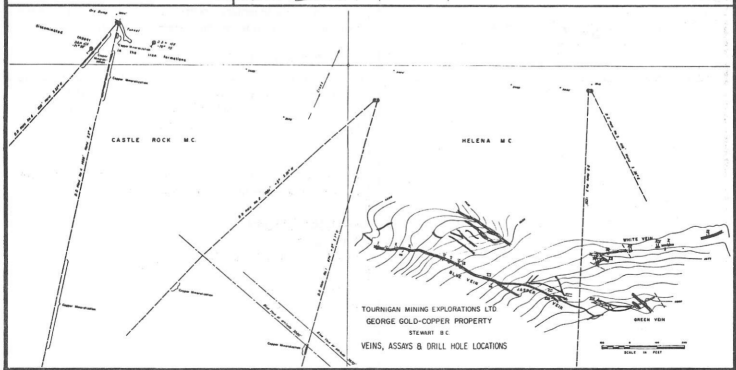


KEY
Limit Of Occurrence Of Volcanogenic
Massive Sulphide Deposits (Inferred)
Volcanogenic Massive Sulphide Showings

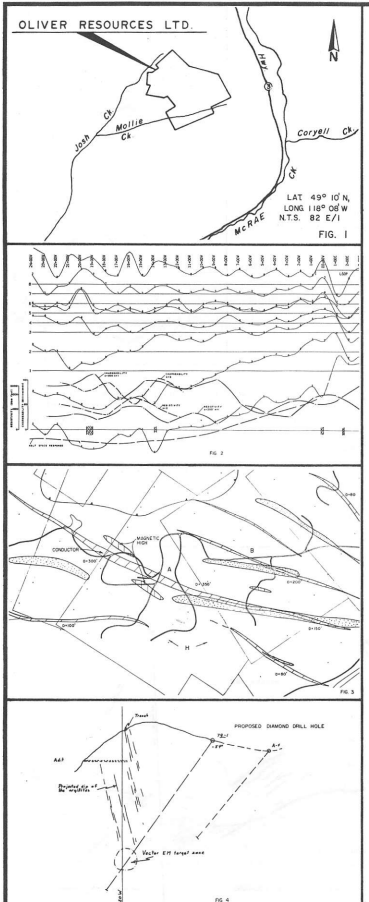
- George Gold Copper pyrite magnetite. chalcopyrite hematite heavy chloritization, chert
- 2 New York pyrrhotite . chalcopyrite . heavy chloritization . chert

Other Volcanogenic Showings

- 3 Red Top chalcopyrite . pyrite chloritization . chert
- 4 Argenta hemalite , cholcopyrite , chert







STRATABOUND

Lead-Zinc (Remobilized)

LOCATION

Molly Creek Area — Greenwood Mining Division, British Columbia. Located some 13 miles NNE of Christina Lake in south central British Columbia.

PROPERTIES

Crown Grant Mineral Claims

DESCRIPTION

The mineral claims are underlain by the Mount Roberts Formation consisting of greywacke, greenstone, limestone and paragneiss of Pennsylvanian and/or Permain age. This formation has been intruded to the north by acid rocks of the Nelson plutonic complex of lower Cretaceous age. Mineralization on the property consists largely of galena and sphalerite which occur as irregular lenses in the greenstone — limestone — phyllite lithology. Chalcopyrite and auriferous pyrite occur near the intrusive rocks.

WORK DONE

During 1940-1975 several short addits, test pits, trenching and diamond drilling were completed. A test shipment of 28 tons was sent to a smelter and contained 273 oz. silver, 8,634 pounds of lead and 9,234 pounds zinc.

A geophysical survey completed in 1978 using a Crone Time Domain pulse electromagnetometer, detected a series of conductors in the sedimentary rocks. (Figure 3) A strong response occurs beneath previous trenching areas. (Figure 2)

RECOMMENDATIONS

A diamond drilling program is recommended (Figure 4) to evaluate the geophysical targets delineated by the 1978 survey, and to evaluate the geological potential for the occurence of a large tonnage lower grade deposit in the limey argillites.

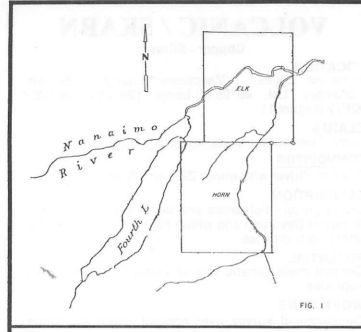
TERMS

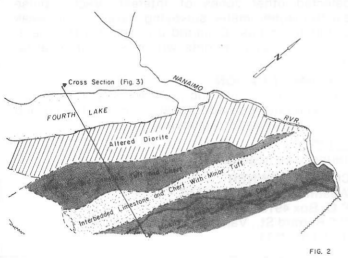
\$10,000.00 first payment, plus a 20% retained net profit interest, and a work commitment of \$100,000.00 in 1981.

CONTACT OWNER

Mr. Lance Mayers OLIVER RESOURCES LTD. P.O. Box 35 Oliver, B.C. VOH 1T0 (604) 498-4106







SKARN / VOLCANIC

Copper

LOCATION

Nanaimo Lakes — Vancouver Island — British Columbia

CLAIMS

Elk and Horn; 40 units

COMMODITIES

Copper - magnetite

DESCRIPTION

Sicker group, a northerly trending series of volcanics, limestone, chert and tuff with minor jasper, dipping some 30° westerly. To the west the zone is in contact with a diorite intrusive. Strong magnetic highs occur along the contact. A gossan area gave 0.3% copper.

POTENTIAL

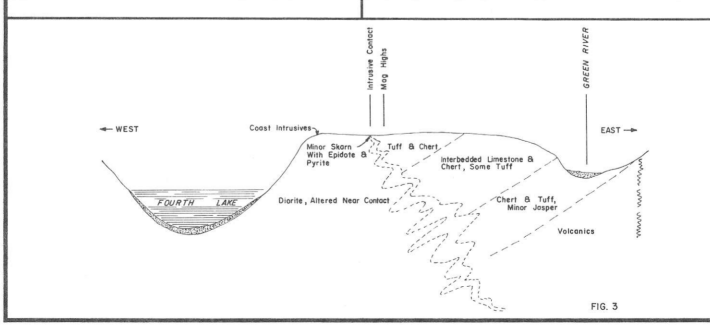
Contact metasomatic and/or volcanogenic massive sulphides.

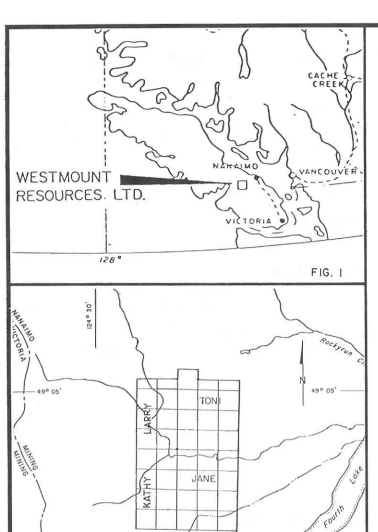
TERMS

\$250,000.00 end payment, plus a 10% retained net profit interest, or \$250,000.00 buy-out.

CONTACT OWNER

TARBO RESOURCES LTD. 680 Barnham Rd. West Vancouver, B.C. V7S 1T5 (604) 926-1364





VOLCANIC / SKARN

Copper - Silver

LOCATION

Nanaimo Lakes - Vancouver Island - British Columbia. Lat. 49°05'N Long. 124°28'W N.T.S. 92F/2 (Figure 1)

CLAIMS

Larry, Toni, Kathy, Jane; 40 units. (Figure 2)

COMMODITIES

Copper - Silver with minor Zinc and Gold.

DESCRIPTION

Sicker group - Volcanics and sediments of Carboniferous or Devonian age which have been intruded by later quartz diorites.

POTENTIAL

Contact metasomatic and or volcanogenic massive suphides.

WORK DONE

Geochemical survey over present skarn showings detected other zones of interest. Vector pulse electromagnetometer surveying gave several weak conductor trends. Diamond drilling 1980 (Figure 3) tested geological targets within Skarn mineralization.

RECOMMENDATION

Sawyer Consultants Inc., J.B.P. Sawyer, P.Eng., has recommended additional diamond drilling and induced polarization surveying.

TERMS

Terms to be negotiated.

CONTACT OWNER

Westmount Resources Ltd. P.O. Box 49194 Bentall Centre 595 Burrard St., Vancouver, B.C. V7X 1K8 (604) 681-2133

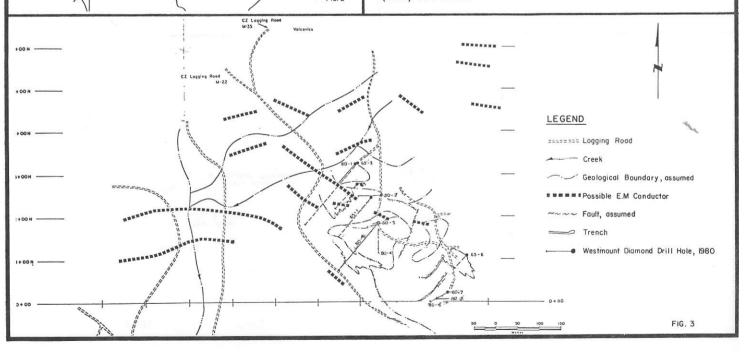


FIG 2



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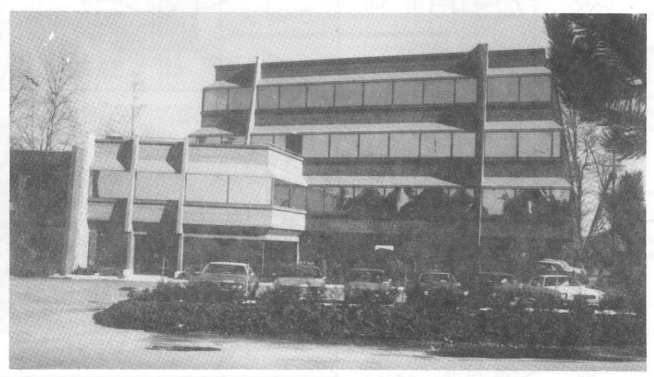


Ta Ta Kimberley Kootenay Bay **VOLCANIC** 7030 Gray Creek Taghum & Harron Procter Marysville Cranbro Gold - Copper 14 Nelson LOCATION - The KENA Prospect is located 6.4 km south of Nelson, B.C., NTS 82F/6, at 117°16' W longitude by 49°25' N latitude. Access KENA CLAIMS is gained via a logging road which leaves Hwy. 6 5.6 km south of Nelson. CLAIMS - Kena 7 CLAIMS - Kena 7, Kena 18-25 incl., Gold Mtn., Gold Mtn. 1, 2, 3, 6, 7, 8, 9, Rain 1, 2, Mac 1. 76-W-58 026/grab COMMODITIES - Gold, Copper. **DESCRIPTION** - The property is underlain by the Jurassic Rossland Formation which is described as a heterogeneous assemblage of lava 76-0-162 20'- 0.53 channel 76-0-160 25'- 0.52 channel flows, flow breccias, agglomerates, tuff, and minor intercalated marine shale beds which suggests volcanic activity in a marine environment (G.S.C. Mem. 308). A zone of widespread copper mineralization with grades up to 0.50% has been discovered in the area of Kena 18-25. while a zone of quartz-sericite schist with precious metal values up to 0.62 oz./ton gold and 0.98 oz./ton silver has been trenched stratigraphically lower on Kena 7. WORK COMPLETED - Soil samples have been collected on a widely spaced grid and served to define gold and copper anomalies. Induced polarization surveys have been carried out over the copper zone. Limited percussion testing of the gold zone has been done. FIG. 2 POTENTIAL — The results to date suggest that the target will be a bulk tonnage of .06 - .08 oz./ton gold and a similar tonnage of 0.4 - 0.6% copper. TERMS — To be negotiated. CONTACT OWNER - Mr. John Brock, President Esperanza Explorations Ltd. 1027 - 407 Granville St., Vancouver, B.C. V6C 1V5 GOLD IN SOILS (ppb) PERCUSSION HOLE FIG. 3 KENA GOLD ZONE FIG. 3 FIG. 2 KENA COPPER ZON FIG. 5

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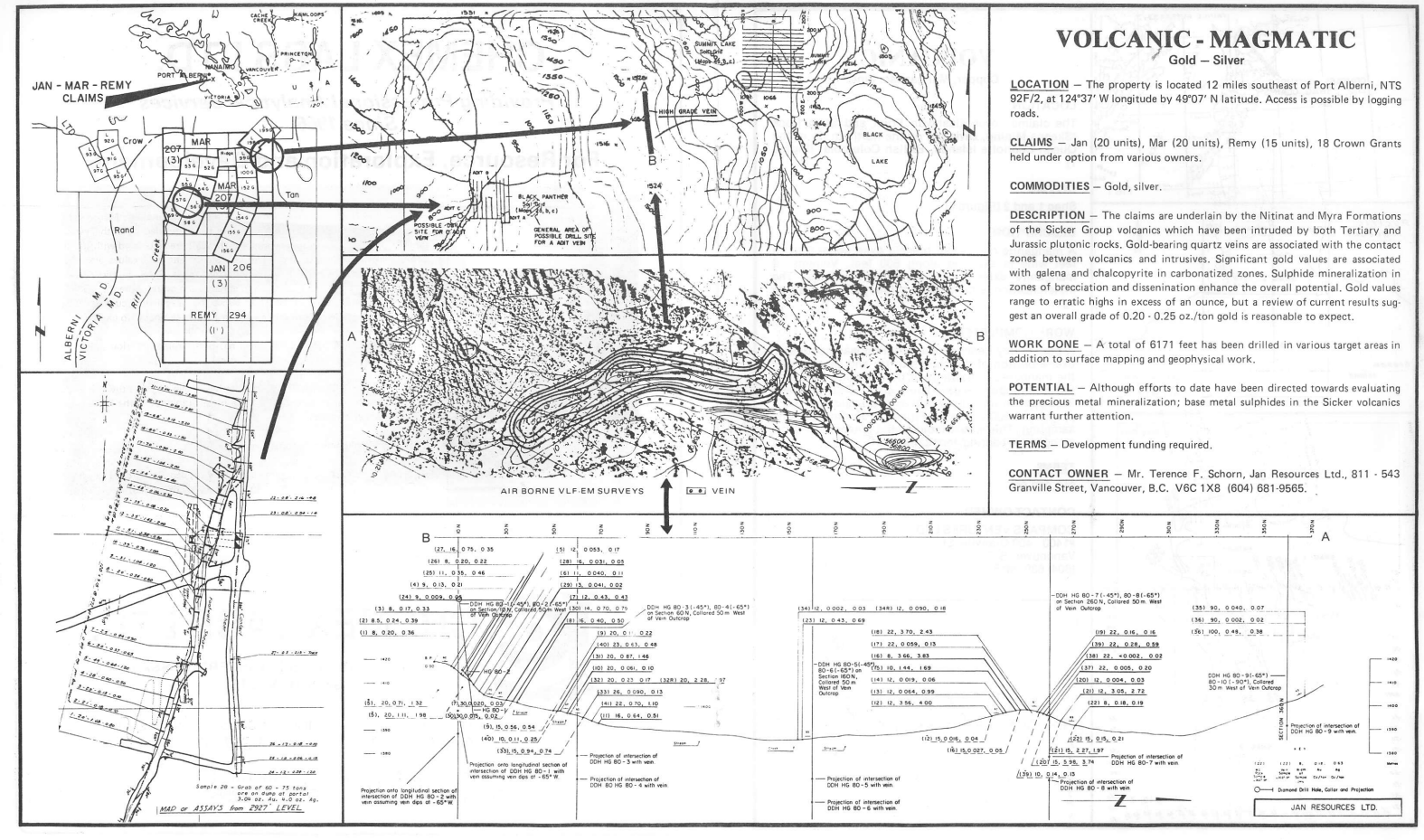


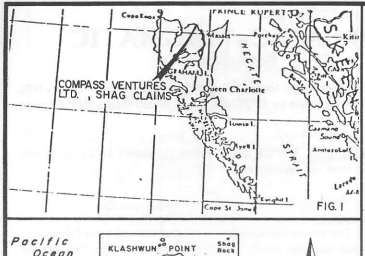
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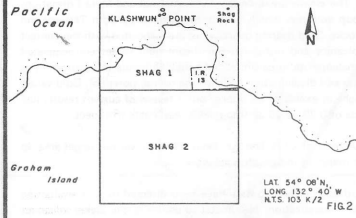
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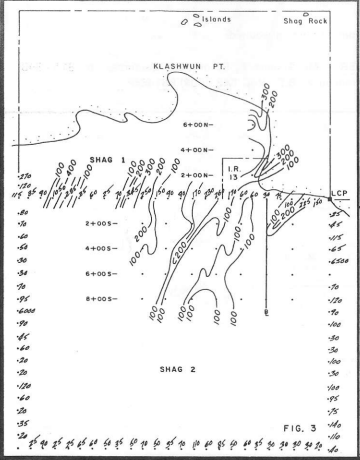
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VOLCANIC

Copper, Manganese, Zinc

LOCATION

The claims cover Klashwun Point and Shag Rock (Skeena Mining, Division) on the northern tip of the Queen Charlotte Islands, British Columbia. (Figure 1)

CLAIMS

Shag 1 and 2 (Figure 2)

DESCRIPTION

A manganite rich basalt breccia dyke some 5 to 15 feet wide is exposed along 600 feet. Veinlets of manganite extend into the volcanic rocks. The mineralization is considered primary and Tertiary in age.

WORK COMPLETED

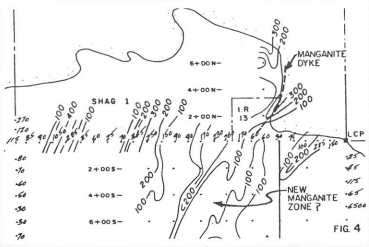
A preliminary geochemical program was conducted over a portion of the claims to try and determine if the manganese showings at the shoreline extended inland. Manganese gave two highs of 7800 ppm and 9300 ppm on the survey grid and two values of 6,000 ppm and 6,500 ppm (see Figure 3) on the perimeter sampling. This would indicate the presence of other manganese bearing zones (Figure 4)

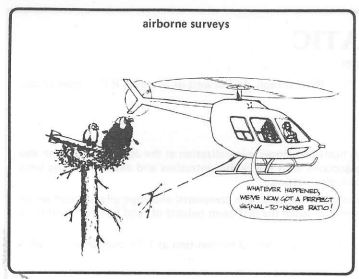
TERMS

\$10,000.00

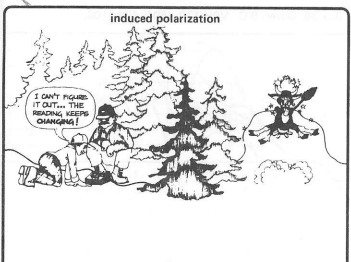
CONTACT OWNER

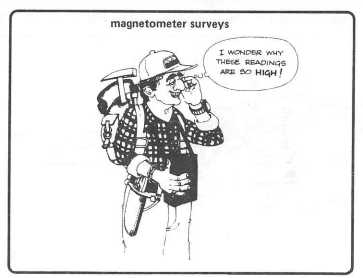
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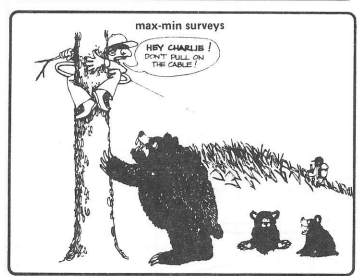


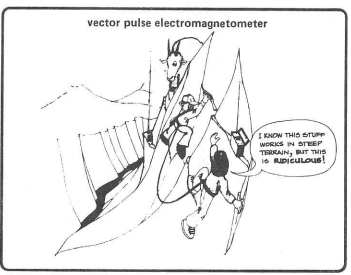












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MAGMATIC

- Copper

<u>LOCATION</u> — The property is located 8 km northwest of the hamlet of River Jordan, 46 km west of Victoria, B.C. Logging roads provide access from Hwy. 14.

PROPERTY - John 1 (15 units), John 2 (9 units).

COMMODITIES — Copper.

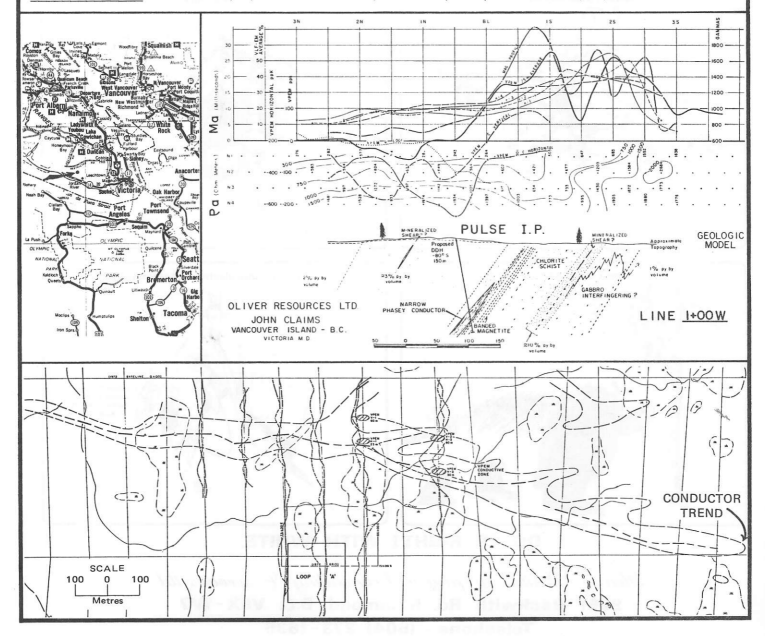
<u>DESCRIPTION</u> — The Metchosin volcanics and Sooke gabbro which hosts the copper mineralization at the Jordan River Mine also underlies the John claims. At the mine mineralization is closely associated with the gabbro intrusives and exploration has been directed towards locating sulphides on the John claims in the same geological setting.

<u>WORK DONE</u> — Magnetometer, VLF and Vector Pulse electromagnetic surveys have been completed and anomalies located which warrant drill testing. A test hole was started in early spring, but abandoned when the drill stem twisted off and weather conditions deteriorated.

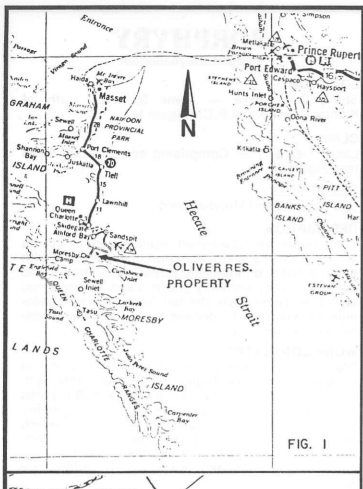
<u>POTENTIAL</u> — The potential target is of the type mined underground at Jordan River: 3 million tons at 1.5% copper, with credits in gold and silver.

ASKING PRICE - To be negotiated.

CONTACT OWNER - Mr. Lance Mayers, Oliver Resources Ltd., P.O. Box 35, Oliver, B.C. VOH 1TO (604) 498-4106.







GOLD

Volcanic Flows

LOCATION

The claim is located on Moresby Island in the Queen Charlotte Islands, southsoutheast of Sandspit. (Figure 1)

CLAIM

Moly 2 — Comprising 18 units (Figure 2)

COMMODITIES

Gold/Copper

DESCRIPTION

The underlying geology can be expected to consist of tuff, felsite, agglomerates, quartz-carbonate, dykes of porphyritic andesite and rhyolites.

WORK COMPLETED

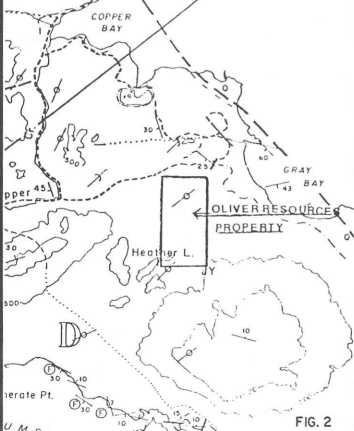
1980 line cutting and soil sampling. Samples were analysed for copper and mercury. Copper values vary between 1 and 48 ppm, and mercury between 10 and 970 ppb on a single value high. Values of 150 - 530 ppb form an anomalous area. (Figure 3)

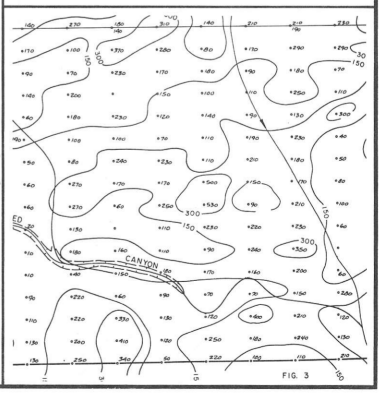
TERMS

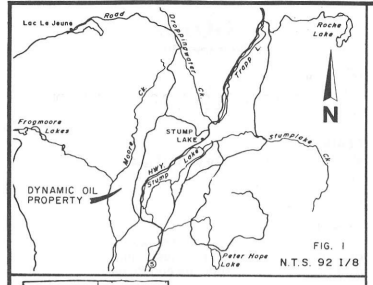
\$5,000.00 first payment plus 10% retained interest.

CONTACT OWNER

Mr. Lance Mayers OLIVER RESOURCES LTD. P.O. Box 35 Oliver, B.C. V0H 1T0 (604) 498-4106







LANCE 10 LANCE 9 LANCE 6 LANCE 5 LANCE 11 LANCE 3 LANCE 4 LANCE 8 LANCE 2 LANCE 1

PORPHYRY

Copper-Molybedenum

LOCATION

Stump Lake Area — Some 30 km. south of Kamloops in central B.C. (Figure 1)

CLAIM

Lance 1-6, 8-11 — Comprising some 11,300 acres (see Figure 2)

COMMODITIES

Chalcopyrite and Molybedenite

DESCRIPTION

The copper molybedenum mineralization occurs around a small alaskite intrusion in association with granodiorites, quartz-mica schist, amphibolite and chlorite schist commonly gneissic and of Palaeozoic age. The claims cover the old Brite Star molybedenum showing which contains high-grade molybedenite on fracture faces.

WORK COMPLETED

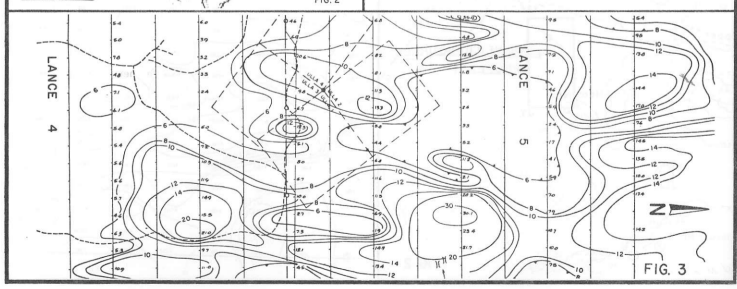
Old reconnaissance geochemical data showed soil samples containing highs of 200 to 1,000 ppm copper. No source rocks were found. A 1980 induced polarization survey gave a strong charge-ability anomaly of 20-30 milliseconds (Figure 3) which could indicate local concentrations of some 10% sulphide mineralization by volume. Follow up geology, geochemistry and diamond drilling are required.

TERMS

To earn a 50% interest — \$5,000.00 cash and a \$150,000.00 work expenditure in 1981.

CONTACT OWNER

DYNAMIC OIL LTD. #1400 - 409 Granville St. Vancouver, B.C. V6C 1T2 (604) 689-9818



MORE CREEK ALBE PROSPECT FIG. 1 DAGO SILVER FIG. 2 570 15 20% VI F 7N EM ANAMLY SOIL GEOCHEMISTRY COPPER PPM V VOLCANIC 100 100 FIG. 3 1311 40 002, 40 02, 40 01, 40 01 40 01 (10005,023,0.62,007,006 (15) <0 002, 5 94,7 60,1 07,9 60 27 900 0 25 2 90,004,000 171-0-002 100,0 04,108,132 16) 0 002 0 18, 0 27, 0 04, 0 28 1211 0002, 0, 21, 0 60, <0.01, 0 01 SILVER RUN CLAIM (19) 0 002, 0 04, 0 13, 0 01, 0 02 (3) < 0 002, 0 00, 0 43, 40 01, 40 01 14.001.2001 (2140002-000.0 32.0 (6) 0002, 0 7, 0 22, <0 01, <0.01 140 40 002, 0.02,002, 4001, 4001 (1029) (410 002, 0 00, 3 59, <0 01, 0 02) (71-0002,013,028,003,004 02, 20 02, 40 01, 40 04, 40 0 (34) < 0 008, < 0 02, 0 01, 60 0, 204 FIG. 4

VOLCANIC

LOCATION

25 miles SSE of Telegraph Creek, B.C. Liard Mining Division, Lat. 57°15'N Long. 130°41'W N.T.S. 104G/7 (Figure 1).

CLAIMS

Dago; Silver Run, Hector, Harold, Marina-Jo comprising 56 units (Figure 2).

COMMODITIES

Copper, silver, zinc.

DESCRIPTION

Geological work showed the sulphide mineralization to be associated with Cretaceous to Terriary age instrusions of felsite dykes and small plugs of syenite porphyry. The principal country rocks into which these later dykes and plugs are intruded are predominantly a sedimentary sequence of siltstones and associated greywackes and minor calcareous rocks. Andesitic volcanic rocks also occur in association with the felsite and syenite porphyry intrusive. The youngest rock types in the area are olivine basalts which are post mineralization in age.

WORK COMPLETED

1980 — Geological mapping, soil sampling, airborne and ground VLF electromagnetometer and magnetometer surveys. Program was conducted to examine high grade showings of argentiferous, copper, lead and zinc mineralization. A new showing of strong mineralization in sheared volcanic and syenite porphysies was discovered. The soil sampling gives another area of 300 to 1000 ppm. copper which correlated with an airborne EM target on the volcanic-sedimentary contact.

PROPERTY POTENTIAL

Massive or disseminated mineralization associated with late stage syenite porphyries/and or felsite dykes which intrude the volcanic sedimentary sequence.

REPORTS

- i 1980 exploration program Oct., 1980. Sawyer Consultants J.B.P. Sawyer, P.Eng.
- ii 1980 Airborne VLF-EM and magnetometer surveys Western Geophysical Aero Data. Glen E. Whtie, P.Eng., T. Pezzot Geophysicist.

TERMS

To be negotiated

CONTACT OWNER

Mr. Terence F. Schorn EDZIZA RESOURCES LTD. 811-543, Granville St. Vancouver, B.C. V6C 1X8 (604) 681-9565



LISTINGS WANTED

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Information for the listings is prepared from your reports by a Professional Engineer as part of the listing fee.

We would like to initiate a "Claims For Sale" page whereby you provide us with the claim names, number of claims, location, commodity and a general description. Oil and gas properties, and joint venture partners are also wanted.

INTERNATIONAL RESOURCE LISTINGS has been designed to fill a real need in the resource field. We welcome your comments and suggestions as they will be of great value to us in improving our publication.

Sincerely,

INTERNATIONAL RESOURCE LISTINGS STAFF

WANTED - \$100,000

For a reconnaisance induced polarization program in Southwest British Columbia. The target is a copper - molybdenium porphyry deposit. For further information contact Glen White Geophysical Consulting and Services Ltd., 9251 Beckwith Rd., Richmond, B.C. V6X 1V7 (604) 273-1636



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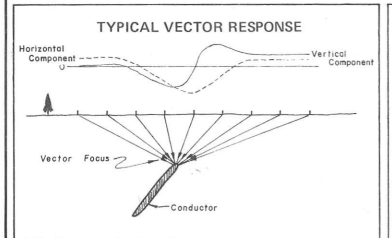
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