

B. C. GOLD SYNDICATE

MONTHLY REPORT

AUGUST 1980

BY

J. T. SHEARER

August 31, 1980 North Vancouver, B. C.

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SUMMARY

- Diamond drilling totalling 2,500 feet has been approved by the B. C. Gold Syndicate Management Committee. Tentatively the drill program is planned to start about September 22nd 1980. All 1979-1980 assessment has been filed and reports submitted.
- (2) A second assessment report for Alder Groups One, Two and Three have been submitted. Future work is discussed including additional trenching on Alder Island.
- (3) On the Tar Group, 2 years assessment credit has been applied totalling \$8,000. An appropriate report has been filed.
- (4) Final drafting is in progress on the Swan, Lockeport and Singa claims. Assessment reports are planned for 1980 work.
- (5) Sampling on Gabbroic sills in the Deena River area is discussed.
- (6) A rapid reconnaissance was made in the vicinity of Kennedy Lake, Vancouver Island. All results are uniformly low. However additional work is warranted.
- (7) A total of about \$7,541.60 is applicable to assessment work on the EASY CLAIMS. Results are pending and drafting is in progress.
- (8) A short camp was established on Brooks Peninsula. Placer gold was noted in Amos Creek but no visible indication of a sulfide source was found within the drainage. Results are pending.
- (9) Six 2 post claims were located on King Island to cover a gradational contact between epizonal, Late Tertiary syenite and welded rhyolite ash flows. Results are pending.
- (10) An examination of the most prominent subvolcanic centers of the Atlin Area is planned for early September.

INTRODUCTION

During August, assessment reports covering work done on Alder, Crescent and Tar Claim Groups in 1980 were submitted to the Gold Commissioner in Victoria. A base camp was established in Easy Inlet on August 6. Property work consisting of geological maping, prospecting and soil sampling was conducted on the Easy claims and general prospecting done for a considerable distance around the area. Access was enhanced by the loan of a pickup truck and gas from Friell Lake Logging.

A short camp was made in two locations on Brooks Peninsula to investigate the source of a little known placer gold occurrance within the katazonal rocks of the gniessic Westcoast Crystalline Complex.

Six 2 post claims were located on King Island to cover a gradational contact between fine grained granite through a porphyry with phenocrysts of quartz and hornblende inside a fine-grained matrix of potassic feldspar into rusty weathering creamy white rhyolitic lava. Rhyolite breccia is common on the northeast side. Such a transition indicates that the granite was emplaced very close to, and at some points at, the surface of the earth, where the magmatic material flowed out as lava.

While camped at Easy Inlet, a trip was made one evening to Amai Inlet where Red Mountain Resources has installed a new, large camp and is building roads in preparation of placer mining a section of creek gravels below a series of adits known to contain a narrow zone-vein with considerable free gold.

Prospecting in the Kyuquot Sound Area in 1980 has been fairly busy: Silver Standard has staked two claims south of EASY TWO during May, Stokes has blasted and sampled all the old pyrophyllite occurrance and Umex is reported to have conducted a recce program around Zeballos. Esperanza Resources is working on some Claims in the Artlish River drainage.

Some of the JMT people were working out of Coal Harbour at the end of August. They have been reported to have acquired a large claim block in the San Juan River area west of Victoria.

- 1 -

Diamond drilling on Crescent Claims is scheduled to begin around September 22nd. A short reconnaissance program in the Atlin-Tulsequah region will be done in early September.

A tour of the Island Copper Mine on Rupert Inlet was made on August 29. An interesting statistic was that the average grade is about 0.008 oz/ton gold which gives 60,000 oz. of gold per year on a yearly milling rate of $\frac{109,000,000}{9}$ = 12,100,000 tons per year.

TIME ALLOCATION

From August 1 to 31 time allocation to various classifications is tabulated below;

TABLE I

TIME ALLOCATION, AUGUST 1980

Item	<u>Man Days</u>
Prospecting	73
Geology	15
Geochemistry (all day)	3
Travel	24
Office	10
Drafting	9
Camp Construction and Moves	24
Staking	8
	170 man days

Individual time sheets are contained in Appendix I. Camp Construction is high due to the establishment of the Easy and Brooks Camps and their subsequent move back to Vancouver.

Also some travel time is associated with J. Shearer attending the Syndicate meeting which was not held on August 2.

During August G. Marchak and M. Heroux left on August 13. A Heagy and K. Stauffert are expected to return to school on September 1. J. Pautler will be working with D. C. Syndicate during September.

EXPENDITURES

Up to the end of August the program has spent approximately \$ 184,806.78 which is divided between Crescent Claims \$72,134.26and B.C. Gold General \$112,672.52 . The larger field costs are:

(a)	Helicopter time	12.1 hours
(b)	Fixed Wing	5 beaver flights
(c)	Truck Costs	two pickups 4 trips Vancouver - Zeballos
(d)	Boat Costs	another tune up repairs to wheels

Helicopter hours were slightly higher than anticipated due to the foggy conditions on the north end of Vancouver Island during August and the fact that VIH has a 3.5 hour minimum charge for the Port Hardy base in August. Thus the trip to King Island actually took 2.6 hours but the charge was 3.5 hours. Incredible as it may seem, Gulf Air refuses to land anywhere where there is no dock or sandy beach. Fortunatly the weather was too foggy for flying on the 30th when we had a trip chartered to go to Smith Inlet.

CAMPS AND AREAS PROSPECTED

(A) CRESCENT CLAIMS (103B/12W, 13W)(1) Committee Meeting

A B.C. Gold Syndicate Management Committee meeting was held on August 20, 1980. Figure 1 (in pocket) illustrates a compilation of 1:2,500 of the main gold and arsenic soil anomaly, Bema holes, Bulk soils with free gold, I.P. anomalis and some of the highest rock geochem results. Figure 2 (in pocket) shows a cross section at 1:2,500 with no vertical exaggeration of the area where two of the the drill holes are proposed. The Committee decided to proceed with drilling 2,500 feet of BQ core using a hydrawink drill.

Mobilization details are presently being sorted out. There is a possibility that Mob and Demob costs will be substantially lower since JMT will take over the drill after the Crescent job is finished.

(2) Assessment Report

An Assessment Report has been submitted for 1980 work. A copy of this report has been given to all committee members with a special version of the conclusions and recommendations that strongly suggest diamond drilling as the next stage program.

(B) ALDER CLAIMS (103B/6W)

(1) Assessment Report

The results of work in 1980 have been summarized in an assessment report submitted to the Chief Gold Commissioner in Victoria. Future work should include trenching on east Alder Island and fill-in detain geological mapping on Huxley and northern Burnaby Islands.

All claims have at least 2 years assessment credit.

(C) TAR GROUP (103B/11W) (1) Assessment Report

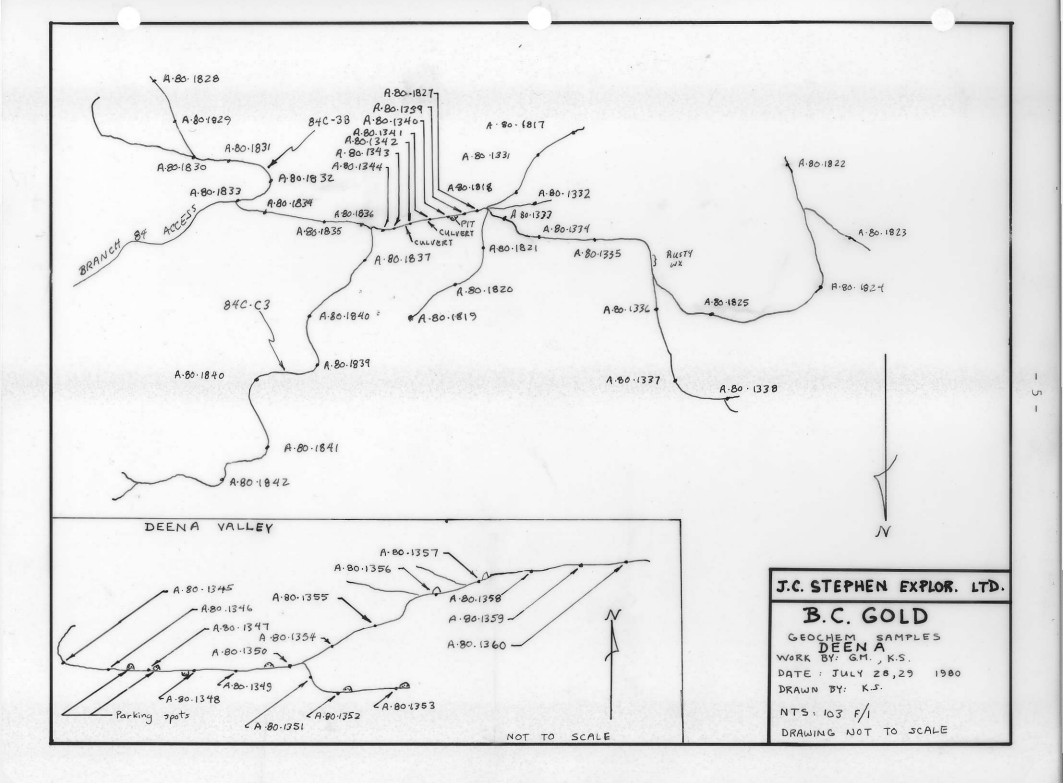
Assessment work on the Tar Group has been applied for 2 year credit on all claims and the appropriate report submitted to the B.C. Department of Mines. A PAC account withdrawal request for \$1,462.00 has been made.

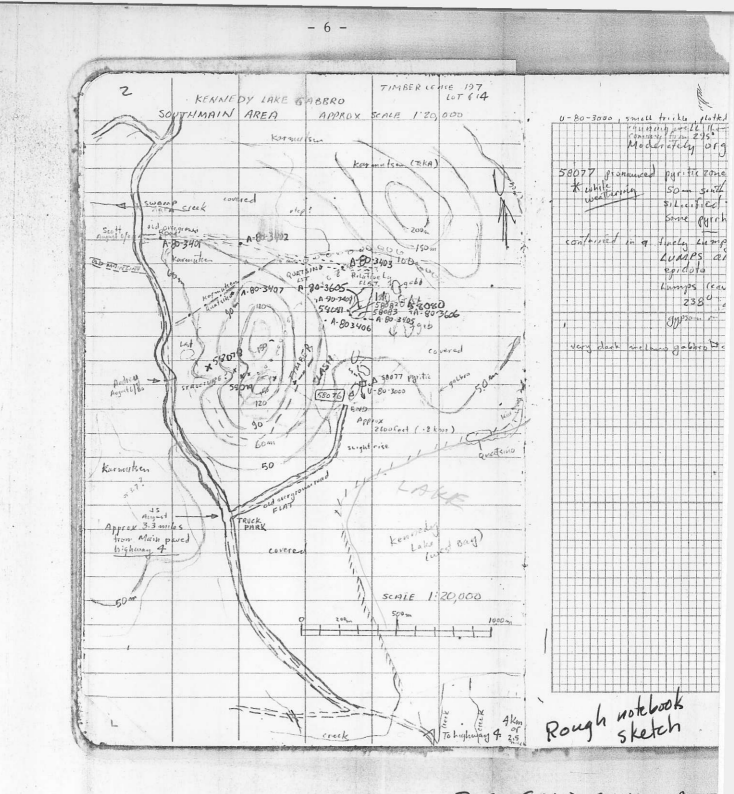
Channel sampling of the known silicified zones should be done by trenching. Detail geological mapping is required on a scale of 1:500 around the largest sulfide areas. The examination of new rock cuts made as a result of logging road construction will be an important part of future work. Geochemistry has been replotted at a scale of 1:10,000 as shown on Figure 3 (in pocket).

(D) SWAN CLAIMS (103B/6W)(1) Results

All results have been received for sampling done on the Swan Claims. Although gold is generally low in soils, there is a pronounced Arsenic anomaly over a wide area as shown on Figure 4 (in pocket). Rock geochemistry indicates several samples are slightly anomalous.

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B.C. GOLD SYNDICATE KENNEDY LAKE

DATE: August 7/80 Drawn by: JS Work by: JS, SA, AH NTS-92F/4E Final Drafting is in progress. An assessment report on 1980 work will be filed before the end of 1980.

A comprehensive property program of geological mapping, soil sampling and detail prospecting is strongly recommended for 1981.

(E) LOCKEPORT CLAIMS (103B/12W)

(1) Compilation of Results

Final drafting of results onto an enlarged base map has not been completed. Assessment credit for work done in 1980 should hold these claims for several years. A program of geological mapping and detail prospecting aimed at locating the source of the high grade copper-silver-gold mineralization found at lower elevations will be a priority in 1980.

(F) SINGA CLAIMS (103C/16W)

(1) Results

Redrafting of the Singa basemap is presently being done. A reconnaissance geological map is warranted around the pyritic zone exposed in "tie-line" creek. This should not take very much time and could be done in conjunction with future work on Crescent Claims.

(G) DEENA RIVER (103F/1W)

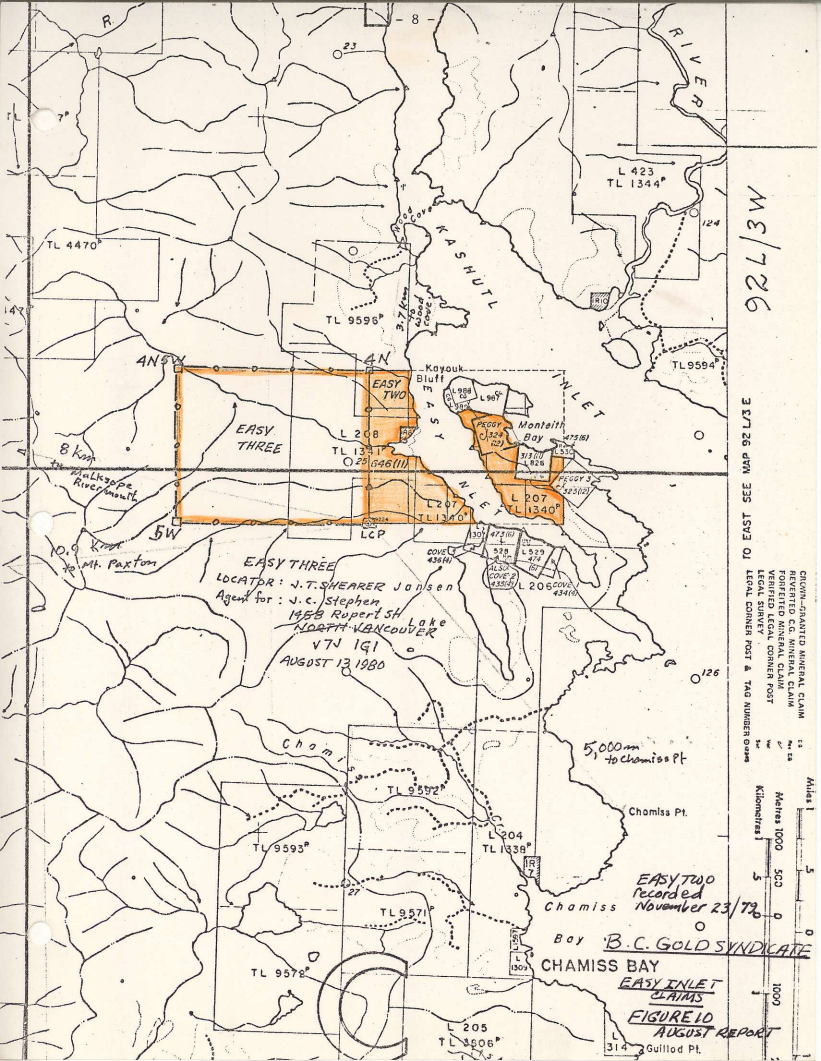
Prospecting and soil sampling was undertaken on the eastern end of the Deena West Mainline to further evaluate the gabbro sills examined briefly in 1979. Sample locations are shown on Figure 7. Results are pending.

VANCOUVER ISLAND

(H) KENNEDY LAKE (92F/4E)

A Tertiary gabbro stock situated on the west shore of Kennedy Lake was rapidly examined and sampled. Location and Results of Samples are illustrated on Figure 8. All soils and rocks are uniformly low. The gabbro turned out to be a melanocratic, medium crystalline intrusive with abundant large clots and patches of pyrrhotite with minor pyrite. Occasionally pronounced pyrite zones were seen. These areas were intensely altered zones of silicified hornfels that

- 7 -



appeared to be altered Quatsino Fm limestone. This altered limestone has the same texture as the rhyolite fragments at Crescent on Gabbro Hill.

Several old gold showings are known north and east of Kennedy Lake. Large masses of Tertiary quartz diorite, similar to the stock at Zeballos, occur around the south and east side of the lake. Placer gold is reported from the mouth of Old Shoe Creek.

In summary, although the present program on one specific target did not uncover any interesting zones the Kennedy Lake area in general warrants detail follow up work.

(I) EASY INLET CLAIMS (92L/3W)

(1) Introduction

The Easy Two claim was staked in November 1979 to cover an extremely interesting alteration zone consisting of massive pyrophyllite and alunite which probably indicates a paleohotspring center. The location of EASY TWO and EASY THREE located in August 1980 are shown on Figure 10.

Approximately \$7541.60 is applicable to assessment credit on the Easy Group as listed in Table II. With a PAC account withdrawal of \$458.40 there can be 2 years work applied to both EASY TWO and EASY THREE.

A two post claim, TOO EASY, was located to fill in the gap caused by the cancellation of the Peggy claim in Montieth Bay.

To the south of EASY TWO, Silver Standard located two claims covering Jansen Lake.

Prospecting along the Ououkinish Mainline toward Ououkinish Inlet was helped greatly by the loan of a pickup truck several times by FRIELL LAKE LOGGING.

- 9 -

TABLE II

- 10 -

STATEMENT OF COSTS

EASY GROUP

Fie	ld Time Augus	t 6	to August 26, 19	80
Wages and Fringe Benef	its			
J. T. SHEARER	5 days	@	84.33 per day	= \$ 421.65
J. M. PAUTLER	7 days	@	72.56 per day	= 507.92
A. E. HEAGY	7 days	@	65.15 per day	= 456.05
S. E. ANGUS	6 days	0	70.56 per day	= 423.36
K. H. HAUFFERT	6 days	0	60.93 per day	= 365.58
M. HEROUX	5 days	@	48.50 per day	= 242.50
G. MARCHAK	<u>3 days</u>	0	60.93 per day	= <u>182.79</u>
	39 man days			\$2,599.85
FOOD AND CAMP COSTS				
	39 man days	0	\$12 per man day	s = 468.00
Tent rental	4 tents		2 weeks	75.00
Radio rental			2 weeks	50.00
TRANSPORTATION ISLAND AIR				
Mob + Demob	3 b	eave	er trips	405.00
	2 b	eave	er trips	196.00
	1 b	eave	er trip	106.25
Boat Rental 14 d	ays @ \$20 per	day	,	280.00
Gas	40 gal.@\$1	.20/	'gal.	48.00
Truck Rental and Gas	2 trucks @	\$135	5.00 per week	540.00
GEOCHEMISTRY				
-	@ \$8.75 pe rtificate Num		-	192.50
Soil Samples 120 Ce	0 @ \$7.75 pe rtificate Num		-	930.00
TOPOGRAPHIC MAPPING				
PACIFIC SURVE	Y			751.00
DRAFTING AND REPRODUCT	ION			400.00
Report Preparation and	Typing			. 500.00
				\$7,541.60

(2) GEOLOGY

The geology of the Easy Inlet area has been discussed in the Exploration Proposal (Shearer, December 1979) and is treated in detail by J. Pautler, Appendix II. Essentially, the intense alteration zone of pyrophyllite and alunite appears to be confined to areas along the shoreline. Massive alunite is a singularly unremarkable rock and could easily be misidentified under different circumstances.

Geological mapping and prospecting was plotted on a rough 1:5,000 enlargement of the entire property as shown on Figure 9 (in pocket).

Some geological observations on the EASY TWO Claim have been transferred to the accurate basemap prepared by Pacific Survey. A version at 1:5,000 is illustrated by Figure 13 (in pocket). This is a reduction from the 1:2,000 maps supplied by R. Stokes.

(3) GEOCHEMISTRY

Sample locations are plotted on Figure 11 (in pocket) for work on the Claims and on Figure 12 for sampling north and east of the property. Results are pending.

Several epizonal plutons and associated quartz feldspar porphyries were noted near the Ououkinish valley. Zones of pyrite were sampled near the margins of these favourable intrusives.

(J) BROOKS PENINSULA (92L/4W)

In order to examine a little known placer occurrance, two camps were established on Brooks Peninsula. Panning verified the existance of gold in the Amos Creek drainage. A report on Lower Amos Creek by S. Angus is contained in Appendix III.

Brooks Peninsula is almost entirely underlain by Katazonal rocks composed of gneiss, amphibolite, agmatite quartz diorite and migmatite. Well exposed mylonite was observed at the mouth of Amos Creek.

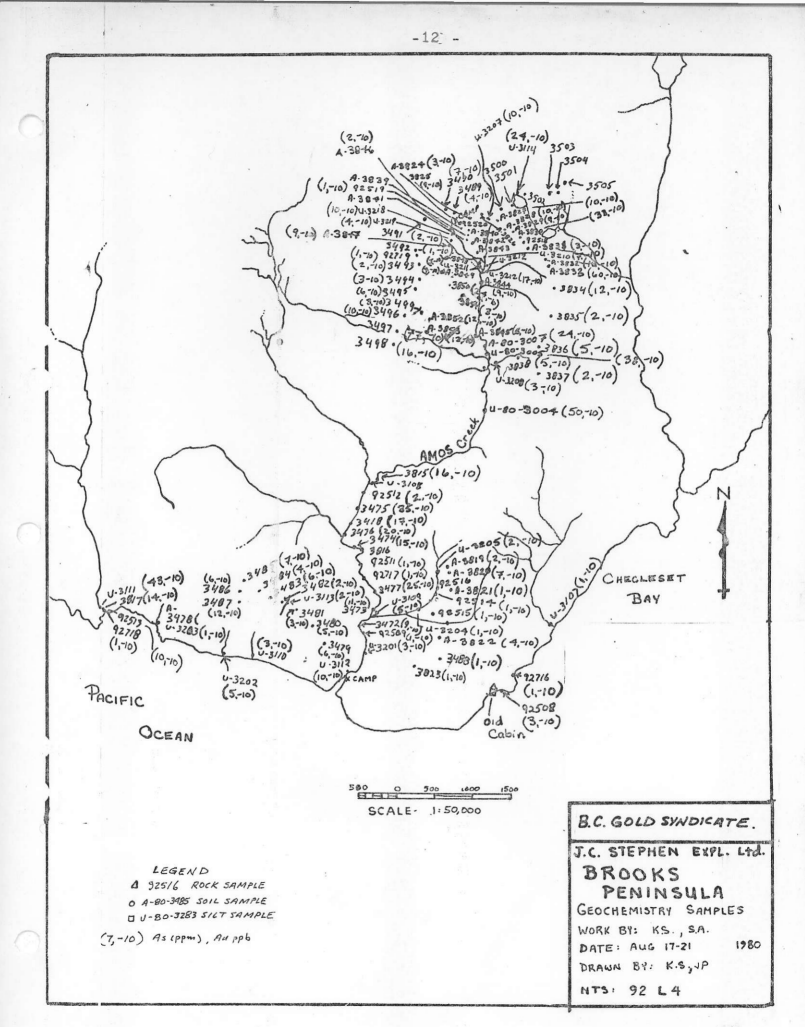
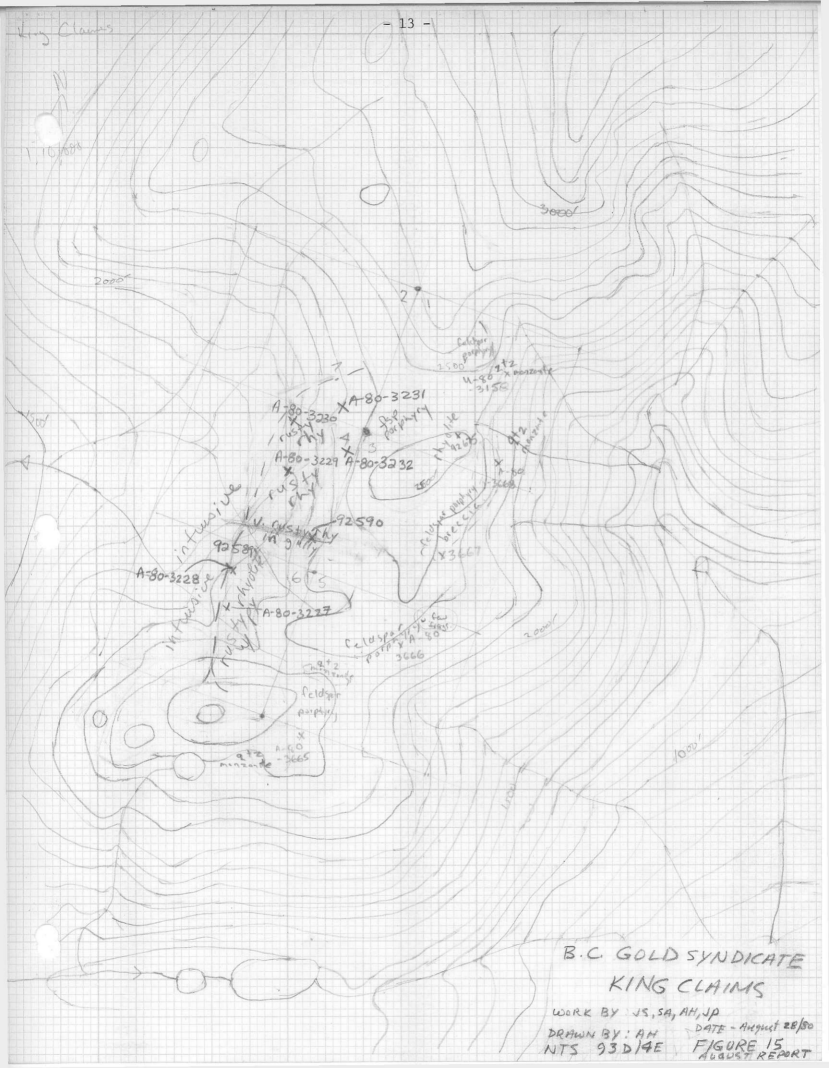


FIGURE 14



Several quartz vein stockworks were found and sampled. Coarse leucocratic pegmatite is common in the agmatite areas.

No sulfide zones of any appreciable extent were seen. Sample locations are plotted on Figure 14. Results are pending.

Six 2 post claims were located to cover an occurrance of rhyolitic lavas grading down into a subvolcanic miarolitic alkali intrusive as shown on Figure 15. Rusty rhyolite was noted along a prominent east-west gully that may represent a fault. Coarse rhyolite breccia is common in the east portion of the claims.

Sample locations are shown on Figure 16 at 1:10,000. Results are pending.

(L) TULSEQUAH - ATLIN (104/K,N)(1) Prospecting Targets

Priority targets in the Atlin Area will be the SLOKO Group acid volcanics and their co-magmatic intrusives at localities such as Paradise Peak and north of McGavin Creek. Other obvious areas like Lower Pillman Creek and near Pike Lake are unfortunately within the newly created ATLIN PARK but should be examined for the sake of completeness.

A general reconnaissance north of Atlin in the Whitehorse map sheet may be appropriate to check out possible target areas for 1981.

CONCLUSIONS AND RECOMMENDATIONS

All assessment reports have been filed on Crescent, Alder and Tar for work performed during 1980.

Final drafting and compilation is proceeding on the Swan, Lockeport, Singa and Easy Claims. Assessment work will be filed on each of these claim groups. An interesting area around Kennedy Lake was briefly examined. No anomalous results were obtained, however, more work is warranted in this favourable region.

Substantial amounts of property work on and around the EASY CLAIMS was performed during August. Results are pending. Approximately 2 years work is available for the 40 units with the Easy Group.

An initial look at the Brooks Peninsula was made from two short camps. Prospecting is slow due to a thick underbrush of salal. Results are pending.

Claims were located to cover a epizonal assemblage of syenite grading to rhyolite lavas on King Island. Results are pending. These claims should be recorded.

Drilling on Crescent Inlet, totalling 2,500 feet, has been approved by the Syndicate Committee. The drill program is scheduled to proceed by late September.

A rapid reconnaissance of SLOKO Group acid volcanics and co-magmatic intrusives will be made in early September.

Respectfully Submitted,

J. Shearer

APPENDIX I

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TIME SHEETS

August 1980

- J. Shearer
- S. Angus
- J. Pautler
- A. Heagy
- K. Staufferit
- G. Marchak
- M. Heroux

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J.C. STEPHEN EXPLORATION LTD.

1124 WEST 15th STREET NORTH VANCOUVER, B.C. V7P 1M9

TELEPHONE (604) 988-1545

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APPENDIX II

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Geology of Easy Inlet Area

J. Pautler

Report on Easy Inlet, Vancouver Island, B. C.

N. T. S. Map Sheet: 92L/3 Dates: August 6 - August 26, 1980

Introduction: Prospecting and reconnaisance mapping at a scale of 1:5,000 was conducted on the Easy Claims, (Easy 1 and 2), during the period stated above.

Geology: The claims consisted of intermediate volcanic rocks which included flows, pyroclastics and fragmentals, all of the Bonanza Fm. The composition of the volcanic rocks varies from andesitic to dacitic to rhyodacitic. The rhyodacite occurs in the northern part of Easy 2. Fault blocks of Parson Bay argillite are evident to the northwest of the Easy Claims.

> Rusty areas are evident within the Bonanza Fm. on the claims. However, the pyrite is very finely disseminated. Fine quartz veining is also present on the property.

In Monteith Bay on Easy 2, a quartz-sericite zone is present which extends almost half way across the peninsula and is up to 100 m wide. It has been suggested that this zone represents a geyserite deposit.

Pyrophyllite-quartz and alunite-quartz also occur on the peninsula, but all the alteration zones seem to be restricted to the shoreline. Patches of pyrophyllite are present both in Monteith Bay and on the west side of the peninsula. A large alunite zone is present on the old MORRIS Crown Grant on Kayouk Bluff. Parts of the shoreline and the central region of the peninsula consist of chlorite-quartz altered, hematitic and amygdaloidal andesite.

The old Peggy claim on Monteith Bay was re-staked in order to fill the gap in Easy 2 and to cover the 'geyserite' deposit. The initial post reads as follows: Initial Post Too Easy S. Angus Aug. 23/80 345° to #2 Post 1500' to #2 Post 0' to right 1500' to left.

A small quartz-eye porphyry pluton at approximately 13 km on the Ououkinish Mainline, was investigated and massive pyrite was found in the surrounding siliceous Bonanza volcanic rocks, as well as some magnetite and pyrrhotite.

Another intrusive contact in the northern part of Kashutl Inlet is characterized by rusty zones in both the dacitic volcanic rocks and in the intrusion. Disseminated pyrite and minor pyrrhotite was observed. This same intrusion was also investigated in the vicinity of the Kauwinch River. Several episodes of intrusion are evident, i.e. syenitic rocks cut gabbroic rocks and the gabbro is also found as autoliths within the syenite. The dacite immediately south of the intrusion is not very rusty. However, a few kms. further south, the dacite is rusty and contains disseminated pyrite along joint surfaces.

Prospecting was carried out around Hankin Cove. Dip measurements of the andesitic to dacitic flows and tuffs were difficult to obtain but tend to support the possible existance of an anticline in this region. The volcanic rocks are amygdaloidal to the north and tuffaceous towards the south. Dykes of feldspar porphyry were also evident in the area. Disseminated pyrite is present in a few areas and occurs along fracture surfaces in the dacitic tuffs.

At Soburn Lake, to the northeast of Hankin Cove, a fault intersection occurs within Bonanza amygdaloidal andesitic to dacitic tuffs, often with feldspar fragments. No alteration or mineralization was found along this fault zone.

- 24 -

No mineralization was associated with a fault intersection near the Malksope turnoff. Dacite was the main rock type, and in places contained feldspar phenocrysts. Argillite and limestone of the Parson Bay Fm. was also observed. On the Malksope Mainline a volcanic breccia was found. However no mineralization was associated with it.

A report of Cu-Mo mineralization was investigated on the point north of Kayouk Bluff. Disseminated molybdenite was present within the dacitic to rhyodacitic volcanics. No copper mineralization was observed.

APPENDIX III

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LOWER BROOK PENINSULA

S. Angus

B. C. Gold Syndicate Weekly Report

BROOKS PENINSULA

Camp Alpha j

S. Angus, K. Stauffert

Dates - August 16 to August 22, 1980

N. T. S. - 92L/4

Rock Geochem nos.	-	92716 to 92718
	-	92508 to 92517
Soil Geochem nos.	-	A-80-3472 to A-80-3488
	-	A-80-3814 to A-80-3823
Silt Geochem nos.	-	U-3107 to U-80-3113
	-	U-80-3201 to U-80-3206

Introduction: Our campsite was located on the south-east corner of Brooks Peninsula. It was on the bank of Amos Creek. At the mouth where it joins the ocean.

> The camp is only accessable by helicopter as the ocean is far too rough for float planes. We used Vancouver Island helicopters based in Port Hardy.

There was abundant fresh water from Amos Creek as it is a very large creek. In fact, we had too much fresh water as the creek flooded one night and washed part of our camp away. The creek also served as an excellent wind tunnel as we constantly encountered large gusts of wind blowing up and down it. This caused us to wake to a half-collapsed tent almost every morning.

The weather during our stay was good, with sunshine everyday but one.

Prospecting & Geology:

The area covered by prospecting was relatively small. This was due to the bush, which consisted of very thick sal-lal which grew very "luxuriously" everywhere.

The rock mainly seen in the area was the qtz. diorite. There were a few dacite dykes seen in Amos Creek. The Amphibolesin the qtz. diorite and amphibolite rocks over the whole area where found to be strongly magnetic. There were some pyritic qtz. veins found. These were sampled. At the bottom of Nordstrom Creek, which is approx. 3 km west of Amos Creek, there was a dark phyllitic rock out cropping in the creek. This contained pyrite in areas and was sampled. Also up on Amos creek there was a fair bit of dark and light banded gneissic rock seen. This contained no mineralization. On the lower part of Amos Creek there were a lot of large porphyritic qtz. diorite boulders seen.

Soil sampling is poor at the lower elevations but good at the higher elevations. Silt samples were taken at all the large drainages. It would be difficult to run lines of any type because of the thick bush.

We took a few pan samples on all the main creeks and we got a few colours in two areas. At the bottom of Amos creek where our camp was and at the bottom of Gold creek where it joins into Amos creek.

In conclusion I would recommend that if the area is thought to be covered more thoroughly that a camp should be put on top of one of the ridges. From there I believe a lot more ground could be covered.

APPENDIX IV

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initial 10-11 form for Crescent Drilling September, 1980

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Final 10-11 form for Easy Two



Province of British Columbia Ministry of Energy, Mines and Petroleum Resources

MINERAL RESOURCES BRANCH INSPECTION AND ENGINEERING DIVISION

NOTICE OF WORK ON A MINERAL PROPERTY

(Pursuant to section 10 of the Mines Regulation Act)

This 'form is to be completed and signed by all companies or individuals carrying out exploration work one week prior to commencement of work and one week prior to cessation of work. Keep one copy and forward one copy to the District Inspector of Mines (see Notes on reverse side, at bottom of page).

1	NAME OF PROPERTY CRESCENT
	Number of claims
2.	LOCATION: Mining Division SKEENA NTS Map Sheet (e.g., 82E/9E) 103 B/12w, 13w
	Lat. 57°. 45' Long. 132°.00' Locality and Access South Middle Mores by Island Fixed wing, boat, Helicopter. .FIXED. WING, BORT., HELICOPTER.
3.	OWNER: Name J. C. STEPHEN FMC No. 177207
	Address 14.58 Rupert St. City North Vancouver,
	Province . B. C
4 .	OPERATOR: Name J.C. STEPHEN FMC No. 177207
	Address
	Province B, C Postal Code V7T-1M9 Telephone No. 988-1545
5 .	DURATION OF EXPLORATION WORK: From September 29 to October 30 1980
6 .	EXPLORATION WORK: Indicate PROPOSED 🔀 or COMPLETED
	Geophysical
•	Linecutting (distance, width, method)
	Drilling – Number of Sites
	Road Construction – Length
	Underground Exploration
	Trenching (number, method) m ²
	Test Pits (number, method)
	Stripping Area Area Other (Camp) Area Area
	Name of Contractor DRILLCOR IN POSTRIES Number of men employed
7.	DATE FOREST SERVICE ADVISED BY OPERATOR
	Name and Title of Forest Official
	Address
	VATURE OF APPLICANT
Print	Name . JOE SHEARER. DATE September 2 1980



Province of British Columbia

Ministry of Energy, Mines and Petroleum Resources

MINERAL RESOURCES BRANCH INSPECTION AND ENGINEERING DIVISION

RECLAMATION PROGRAM

(Pursuant to section 11 of the Mines Regulation Act)

The following is to be completed and signed where the use of mechanical equipment will disturb the surface of the land. It is also to be completed after exploration work is finished. For recommendations on reclamation and environmental control procedures, see booklet entitled Guidelines for Coal and Mineral Exploration, available at the office of the District Inspector of Mines.

1.	PRESENT LAND USE (ranching, timber, etc.)
	Type of vegetation Large. Spruce, cedar, scrub yellow cedar, alpine
	Access roads (present use and condition) N.Q. Roads.
	Campsites, old workings (location, condition)
2.	EQUIPMENT TO BE USED IN EXPLORATION PROGRAM (List size, capacity, number.)
	(a) I. Hydrawink diamond drill (d)
	(b) 2 chain sam s (e)
	(b) 2 chain saws. (e) (c) Helicopter with long Lanyard (f)
3.	RECLAMATION EQUIPMENT
	· · · · · · · · · · · · · · · · · · ·
4.	TOTAL DISTURBED AREA – Summarize individual disturbed areas from other side and convert total to hectares (1 hectare = 10 0000 square metres)
SIGN	Name JOE SHEARER DATE September 2 1980
Print	Name JOE SHEARER DATE September 2 1980
•	
COM	MENTS FROM OTHER GOVERNMENT AGENCIES (by District Inspector)
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NO: F	S: A. Pursuant to section 11, subsection (7) of the Mines Regulation Act, this side is to be completed where mechanical equipment is
110 1	A russiant to section (1) subsection (1) or the mines negation Act, this side is to be completed where mechanical equipment is

likely to disturb the surface of land in clearing, stripping, trenching, or other such operations.

B. Where timber is to be cut, a 'Free Use Permit' or 'Licence to Cut' is required from the Forest Service.

C. Owner is responsible for ensuring the Contractor complies with pertinent regulations (see section 11, Mines Regulation Act).

A Sewell Inter Asandspit 35 Km North northwest A-TASU families cirectly west Red Top Mountain Logging Road 1480 ZN crescentis crescent 3 crescent 4 LCP LCP Crescent 1 crescent 2 CRESCENT INLET crescent 5 LAKE AREA OF DRILLING WILSON BAY Seek 55 Bitany Inlet site of isoometers 1000 Lockeport . Labandoned) Approximate scale 1:50,000 Indicate claim boundaries, permanent watercourses, access road and distance to nearest town, proposed roads, test pits, trenches, adits, drill sites, and camp sites. Graham Name of Property CRESCENT SANDSPIT Que Access by Helicopter or Fixed wing or boat from Sandspit to Crescent Inlet. 77 units Moresby owner N.C. Stephen Louise Date Deptember 2 1980 Isla Tulunkwan CRESC Island LOCATION MAP TASU Show nearest town and access road



Province of British Columbia Ministry of Energy, Mines and Petroleum Resources

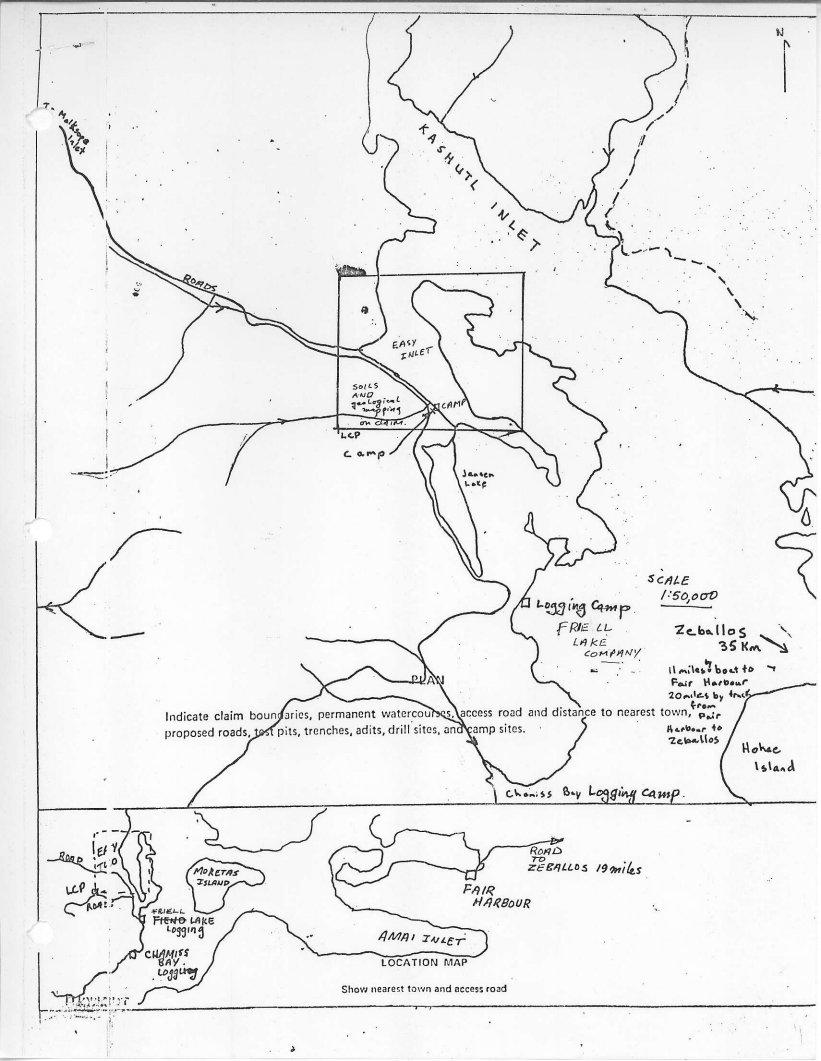
> MINERAL RESOURCES BRANCH INSPECTION AND ENGINEERING DIVISION

NOTICE OF WORK ON A MINERAL PROPERTY

(Pursuant to section 10 of the Mines Regulation Act)

This form is to be completed and signed by all companies or individuals carrying out exploration work one week prior to commencement of work and one week prior to cessation of work. Keep one copy and forward one copy to the District Inspector of Mines (see Notes on reverse side, at bottom of page).

1.	NAME OF PROPERTY . EASY
	Number of claims
2.	LOCATION: Mining Division ALBERNI NTS Map Sheet (e.g., 82E/9E) 92 L/3W
	Lat 50 ° 0.5 ' Long. 127 ° 20 ' Locality and Access . on Easy Inlet, 12 mile
	west of Fair Harbour, by boat from Fair Harbour, 20 miles by road from Zebalos
3.	OWNER: Name. J.C. Stephen
	Address
	Province
4.	OPERATOR: Name J.C. STEPHEN FMC No. 177207 Address -1124 WEST 15th STREET City NORTH VANCOUVER
	Address
	Province
5.	DURATION OF EXPLORATION WORK: From AUGUST 6 to September 7 1980
6.	EXPLORATION WORK: Indicate PROPOSED or COMPLETED
	Geophysical
	Linecutting (distance, width, method) $None$
	Drilling – Number of Sites
	Road Construction – Length
	Underground Exploration
	Trenching (number, method) m ²
	Test Pits (number, method)
	Stripping Area
	Name of Contractor
7.	DATE FOREST SERVICE ADVISED BY OPERATOR
	Name and Title of Forest Official
	Address
SIGN	ATURE OF APPLICANT . J. Shearer
Print	ATURE OF APPLICANT . S. Shearer



APPENDIX V

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Requisition for Analytical Work

Vancouver Island

August 1980

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J.C. STEPHEN EXPLORATIONS LTD.

1124 West 15th Street North Vancouver, B.C. V7P1M9 Bus: 988-1545

REQUISITION FOR ANALYTICAL WORK

212 BROOKSBANK AVE. NORTH VANCOUVER, B.C. CANADA V7J 2C1 TELEPHONE: 984-0221

A total of samples as described below is shippe	d by	on AUG. 26 1980
	(Carrier, Mail, etc.	
for analytical work. The samples are submitted by	J. SHEARER (Name)	nd charge to: BC GOLD
Send copies of analytical reports to:	SYNDICATE (B.C. Gold.) Name, Project)
(a) J. SHEARER at PC	BOX 296 SAMPER	C VOTITO
(Name)	(Add	ress)
(b) J. C. STEPHENat_112	4 W 15 ST. NORTH VAN	
(c) at	(bbA)	ress)

ANALYTICAL INSTRUCTION :			ANALYZE FOR						METHOD		
Marking	No. of Samples	Туре	Au	As	Sb	Hg				Assay (%)	Geochem (ppm)
A-80-3489 70 3504	17	Soil	1	V							
U-80-3114	l	SILT	V	1							V
92719	1	Rock	V	~							V
A-80-3824 TO A 80-3854	31	SOIL	V	V							
U.80-3207 TO U.80-3220	14	SILT	V	V							V
92518 TO 92521	4	ROCK	V	4							1
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SPECIAL INSTRUCTIONS :

212 Brooksbank Avenue North Vancouver, B.C., Canada V7J 2C1

Tel: 985-0648 Telex: 435-52547

Please indicate

Assay (%)

SAMPLE SHIPMENT NOTICE

From

Date shipped :

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Via

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CAMP + 16/80 August 16/80

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92551 - 92555	5	rock	N	V			
92556	ŀ	rock	2	L	V		
92557 - 92568	12.	rode	V	1		1 S.	
2651- 92658	8	rock	V.	1			
A-80-3608 to -3619	12	Soil	V	\checkmark			
4-80-3151, 3152	2	SIL	~	V			
92401 - 92407	7	Rock					
A-80-3000 - A-80-3003	4	SOIL	V	~			
92601 to 92605	5	ouch	1	1			
A-00-1845 to 1855	h	soil	~	1			~
A-60- 9001 to 4007	7	Soil	~	/			
0-00-3251	1	5,17	-	1			
U-80-3101 TO 3105	5	SILT	~	V			
A-80-3408 TO 3442	35	soil	~	~			
92701 70 92706	6.	Rock	V	V	and the start		
7-80-1361 TO A-80-1372	12	Soil	~	~		No.	
A-80-3801 TO A-80-3809	9	Soil	~	~			
56355 TO 56360	6	ROCK	V	~			
92501 TO 92504	4	ROCK	/	~			
A.80.1331 TO A.80.1336	6	5012	V	V			
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212 Brooksbank Avenue North Vancouver, B.C., Canada V7J 2C1

Tel: 985-0648 Telex: 435-52547

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Date shipped :

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1-80-3201 TO U.80-3206	6	SILT				~	V
2508 70 92517	10	ROCK				V	V
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212 Brooksbank Avenue North Vancouver, B.C., Canada V7J 2C1

Tel: 985-0648 Telex: 435-52547

Please indicate

SAMPLE SHIPMENT NOTICE

J.C. Stephen Explorations Ltd. From :

Date shipped :

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			Mo	-0-	Pb	Zn	Ag	
A-80-3637 to 3642	6	Soil	-	-				
A-80-36 + + +0 3653	10	Soil	-	-				
A-80-3655 to 3664	10	soil	-					
U-80-3153		silt	-	-				
a-80 -3254 to 3255	2	silt	T _e					
U-80-3156	1	silt	-				1	
7-80-3208.to 3226	19	soil	-	-			V	
92580 6	1800-	vock	-					
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212 Brooksbank Avenue North Vancouver, B.C., Canada V7J 2C1

Tel: 985-0648 Telex: 435-52547

SAMPLE SHIPMENT NOTICE

From

Date shipped :

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Results to :

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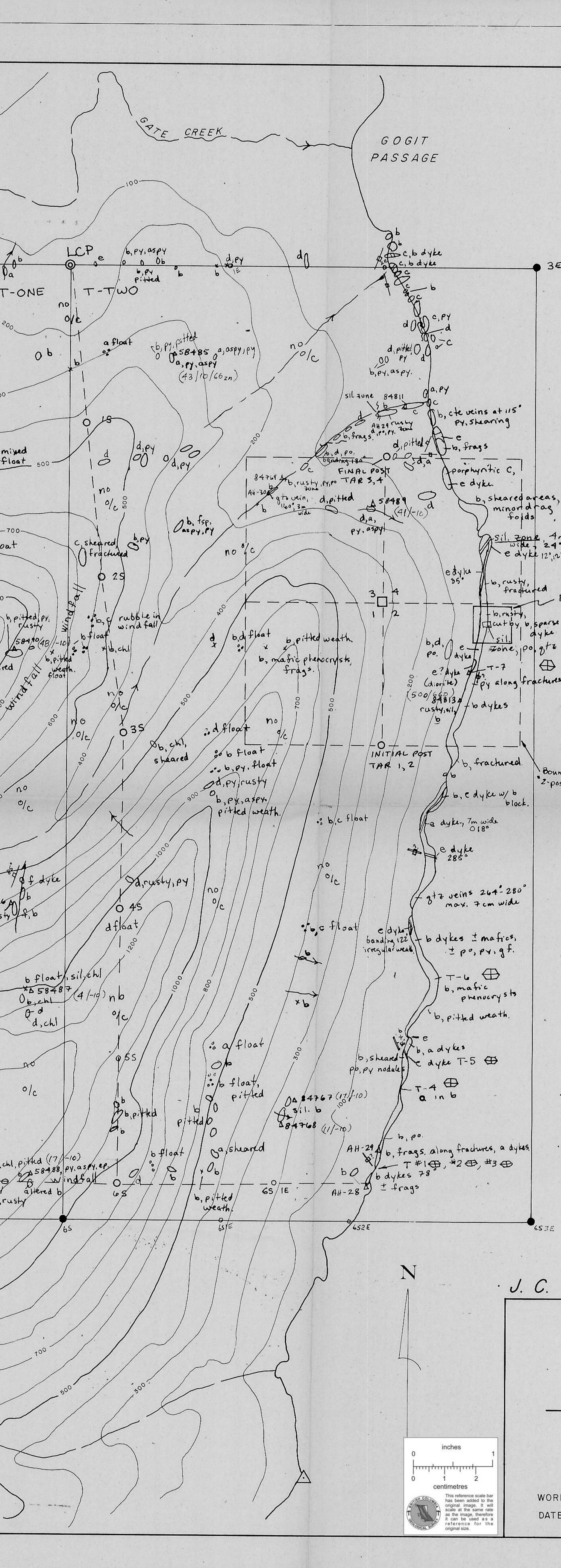
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Please indicate	
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92707 to 92715	9	FOCK	P.J.	1			-
92505 to 92506	2	rock	1			1.11	
A-80-3810 to A-80-383	4	Soil					13
4-80-3443 10 3470	28	Soil				St. in St.	
4-80-3106	1	5,14	-				
9254 1 7264			12220				
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A-80-3620 to 3636	17	Soil	1.1.1.1.		-		an internet
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				A Partie	Mar Sty 18	A Brang	A. M.
			225		1.18		



b b, py T-ONE 89761 26, py, gf. (10) Streared, g+2 × C, PY 847604 brb & garc 0 3W15 0 |3w,15 of mixed \bigcirc 84769 [minor fault 1 W/ 8+2 847654 1 b dykes 84/766 b, c float sille voil by 00,4.A-80-347 -0 3w, 25/ ~ 1000 ~ b, pitted, py, rusty Apply sparse by the 200 (JP-T-1 Kaltered * lo, sparse, aspy SP-T-2 \oplus \$> b pitted weath. attered $\sim \circ$ 3 38 b float x0) e float 3W, 45 (24/28) rusty 4,1 float 58491 (20/10) bisparse, py, po, cteveins, sheared (b, sparsel) :0. b, d float b float . 6 float b, a dy kes B 84762, 8+2- ctertein · b : b float 0/0, chl 8650 10 10, CK 6 float c, sheard " offloat " bfloat 65,2W 65,3W b, rust 4000 feet 1000 meters



HECATE STRAIT LEGEND: MASSET FORMATION ; f lamprophyre dykes; fine-grained, dark, porphyritic, dark weathering. e andesite, andesitic tuff; aphanitic to finegrained, grey to green colour, commonly chloritic, medium weathering. - 3E d lapilli tuff; dacitic composition, small fragments to glass shards, light weathering, light green colour. agglomerate; dacitic, fragments 3 to 10 cm., C light weathering, light green colour. Seldspar porphyry; white plagioclase D phenocrysts in fine-grained to aphanitic dacitic matrix, variable weathering patterns, can contain fragments. dacite ; aphanitic light blue-green, light weathering. 0 outerop 0° float b, sheared areas, minordrag small outcrop folds 10° strike and dip e dyke 12°,12° 10° strike and dip of joints, fractures strike and dip of dykes 8 If b, rusty, fraguised 58+82 rock specimen results in (Asprm/Aupple) FIGURE y b. spars E creek drainage - claim post (Idealized) Ifpy along fractures -- o- - located claim post and boundary 5°P legal corner post no % large areas of no outcrop Boundary of Tar 2-post claims Py. pyrite po, pyrrhotite block. mg magnetite aspy arsenopyrite sphal. sphalerite cte calcite weath. weathering frags, fragments sil. silicified guartz gtz. epidote Up. chl chlorite · J. C. STEPHEN EXPLORATIONS LTD · B.C. GOLD SYNDICATE TAR CLAIMS LYELL ISLAND GEOLOGY WORK BY: JP, AH, BA, JS NTS: - 103 B/11W DATE: JULY, 1980 DRAWN BY: JP, AH, KS. MAP

