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TARGET PROJECT

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ANNUAL REPORT

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J.C. Stephen Explorations Ltd. 1458 Rupert Street North Vancouver, B.C. January 7, 1982

TARGET PROJECT #117 ANNUAL REPORT 1981

SUMMARY

The 1981 program was intended to investigate the source of silver bearing float on the BRAN claim group, prospect the area south east of BRAN group, investigate scattered geochemically anomalous gold values north east of Binta Lake and finally to prospect for gold occurrences in the vicinity of the Manson Creek and Pinchi fault placer gold areas.

A relatively large crew was utilized early in the season to map and soil sample the BRAN claims and conduct prospecting in the BRAN and Binta Lake areas. Nothing of interest was found during the prospecting. On the BRAN group a second high grade piece of silver bearing float was found. Vein structures along BRAN Creek were sampled. Further, more detailed, work was done during September on the same zones. Sampling of vein structures failed to find values of economic significance.

In the Manson Creek and Pinchi fault placer gold areas work was frustrated in the early portion of the season by wet weather and impassable roads. Further prospecting in September located several areas of silicification and quartz veining. Assay results on these zones were, however, entirely negative.

During December Dome Exploration notified J.C. Stephen that the Target Project would be terminated.

Target Project has been charged for storage costs on samples stored at Chemex Labs to the end of 1982. It is considered the samples and data concerned will remain the property of Target Project until that date.

BRAN CLAIM GROUP

A copy of the assessment report filed as "Report on Geology, Geochemistry, Assay Results BRAN Claim November 13, 1981" accompanies this report. At the time of filing results of check sampling had been received which indicated no significant values were present in rock and vein exposures cleaned and sampled in late September. Check assay of several samples had been requested from Chemex.

In mid December the results of check assaying were received and a petrographic report was submitted by Vancouver Petrographics on one of the original high grade samples.

Comparative assay results are listed in Table I below:-

Sample Number	<u>Location</u>	Туре	Original Assay Ag Au	Check Assay Ag Au	Resplit Sample Check Assay Ag Au
73837	X+22 m	Float	37.90 0.003		
27551	D+35 m	Chip	0.03 <0.003		
27552	D+8 m	Grab	0.59 0.17	0.07 < 0.003	0.04 < 0.003
27553	W+28 m	Float	331.2 0.003		
27554	J+16 m	Chip	2.66 <0.003	2.82 -	1.34 <0.003
27555	G+30	Chip	0.62 <0.003	0.51 -	0.44 <0.003
27556	F+16	Chip	0.26 <0.003	0.32 -	0.26 <0.003
27559	F+16	Chip	0.05 <0.003		
66552A	D+35 m	Chip	Check on 27551	0.01 <0.003	
66553A	D+10 m	Chip	Check on 27552	0.01 <0.003	
25588C	J+16	Chip	Check on 27554	0.01 0.004	
25598C	New	/ Float	0.02 -	0.21 -	
25599C	Check on	Chip	0.01 <0.003	0.06 -	
25600C	275590 Check on 275560	Chip	0.01 <0.003	0.05 -	

TABLE I

Since no mineralization was found in place and because of the low tenor of assays on vein meterial sampled no further work is recommended on this property.

BRAN GROUP



Vancouver Petrographics

JAMES VINNELL, Manager JOHN G. PAYNE, Ph. D. Geologist

> Report for: Jean Paulter, J.C.Stephen Exploration Ltd., 1124 West 15th Street, NORTH VANCOUVER, B.C., V7P 1M9

P.O. BOX 39 8887 NASH STREET FORT LANGLEY, B.C. VGX 1JO

PHONE (604) 888-1323 Invoice 3053

Sample : 27553C,

Summary

The rocks are summarized as follows:

27553C : (331 oz/T Ag, 0.49% Cu)

The rock is a dacite which has been fragmented and cut by 1) an earlier vein of quartz-siderite-sphalerite-tetrahedrite-

- chalcopyrite-pyrite-stephanite?-galena, and
- 2) a later brecciation with matrix of calcite

The silver-bearing phase associated with tetrahedrite has properties very similar to those of stephanite. The mineral is considered to be a silver-bearing phase because of the very high silver content of the rock. It is possible that all the silver is in tetrahedrite, but the optical properties of stephanite? suggest a siver sulfosalt.

December 1981

27553C Dacite, fragmented and cut by early vein of Quartz-Siderite-Sphalerite-Tetrahedrite-Chalcopyrite-Pyrite-Stephanite?-Galena, later brecciation with groundmass of Calcite.

The sample contains fragments of dacite (outside thin section) and of chert? (in thin section), and fragments of an earlier vein set in a groundmass of later calcite. Fragments are up to several cm across, averaging several mm across.

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dacite	4- 5%	late matrix	30-35%
chert	0.5	calcite	
<pre>quartz siderite sphalerite tetrahedrite chalcopyrite pyrite stephanite? galena chalcocite covellite sericite</pre>	$25-30 20-25 4-5 \frac{1}{2}-1\frac{1}{2}-10.5minortracetrace1-2$		

Dacite forms extremely fine grained, slightly porphyritic fragments up to 2 cm across. In the section, chert forms a few fragments up to 1.5 mm across. These consist of very fine grained aggregates of quartz grains with moderately abundant extremely fine grained nonreflective (possibly carbonaceous) opaque.

Quartz occurs as very fine to medium grained aggregates with irregular textures. Locally it occurs with calcite in late veins as medium grained aggregates.

Siderite forms subhedral to anhedral grains up to 1 mm across, generally intergrown with quartz. It is distinguished from calcite by its much higher refractive index. Commonly siderite contains moderately abundant semiopaque inclusions of extremely fine grain size.

Sphalerite commonly forms patches up to 2 mm across, generally without many other sulfides. Other patches contain moderately abundant tetrahedrite, chalcopyrite, stephanite?, and galena in widely varying proportions; other sulfides commonly are concentrated along the borders of sphalerite patches. One patch appears to contain subhedral sphalerite with interstitial tetrahedrite-stephanite?. Sphalerite is colorless in thin section, reflecting a low Fe content. Some grains are angular.

Tetrahedrite forms patches up to 2 mm across, generally associated with other sulfides. Intimately intergrown with tetrahedrite in many of the patches is a mineral tentatively identified as stephanite, although identification is not complete. The mineral has the following properties: hardness about that of galena, color slightly greyer than tetrahedrite, reflectivity about 25 (slightly lower than that of tetrahedrite, strongly anisotropic with no distinctive colors (light creamy grey to dark brownish grey)[stephanite should have violet to dull green anisotropic colors]. Intergrowths have curved borders, with grain size from 0.05 to 0.5 mm.

Chalcopyrite occurs in patches along the border of tetrahedrite, locally intergrown with sphalerite and galena, and in places alone or with pyrite. Patches average 0.05-0.1 mm in size, with the largest up to 1 mm across.

Pyrite forms scattered anhedral to subhedral grains averaging 0.02-0.05 mm in size throughout the earlier vein material. Some of the 27553C (page 2)

occurs with quartz in a texture suggesting that this material formed by replacement of the original dacite. A few pyrite clusters have grains up to 0.15 mm across.

Galena occurs in intergrowths with sphalerite and chalcopyrite, mainly as grains from 0.05-0.1 mm in size.

Chalcocite and covellite form a few patches up to 0.3 mm across, probably as a secondary replacement of primary chalcopyrite, or possibly of tetrahedrite. Grain size of covellite is extremely fine.

Sericite occurs as irregular intergrowths in quartz-rich patches, also suggesting that some of the quartz formed by replacement of dacite. Some sericite-rich patches are present, with sizes up to 2 mm across. One large patch contains a few grains of pyrite up to 0.2 mm in size.

Calcite occurs as a matrix of a late brecciation as patches up to a few cm across, with grain size ranging widely, generally being coarser (up to 2 mm) in the larger patches.

VITAL - SILVER CREEK AREA

Results of September prospecting in the Vital-Silver Creek area were provided in the Third Quarter Report. Although zones of quartz veining and silicification were located none of the rock samples collected returned appreciable precious metals values.

CLAIMS REGISTER

NTS MAP	CLAIM	NUMBER	UNITS	EXPIRY DATE
93F/15W	SWAB 1	748	20	Held as reserved
	SWAB 2	749	20	Under B.C. Uranium
	SWAB 3	750	20	Moratorium
	SWAB 4	751	20	
93N/6E	HALO 1	2651	20	March 21, 1983
000/165		0650		N 1 07 1000
93M/16E	FLAME I	2650	20	March 21, 1983
93E/1/F	RPAN	3121	16	November 1/ 108/
JJI / 14L	UNAN	JT L T	10	110 YEMDEL 14, 1304

FINANCIAL REPORT

A financial report to the end of 1981 shows total expenditure of \$40,286.27. A cheque for \$9,713.73 accompanies this report representing the balance of the funds provided.

In accordance with terms of the Target Syndicate agreement the joint venture program has been terminated by letter from Dome Exploration dated December 23, 1981

> Respectfully submitted, J.C. Stephen Explorations Ltd.

J.C. Stephen

JCS/ms

TARGET PROJECT #117

FINANCIAL REPORT

December 31, 1981

ITEM	OCT.1-DEC.31	YEAR TO DATE
FOOD		\$ 2,630.96
MAPS, PHOTOS, PUBLICATIONS		11.79
ASSESSMENT RECORDING	\$ 240.00	240.00
ASSAYS	230.78	547.39
GEOCHEMISTRY		7,146.18
SUB-CONTRACTS		127.10
CASUAL LABOUR	40.00	204.34
SALARIES & BENEFITS	269.80	16,052.86
WORKERS' COMPENSATION	8.20	446.92
TOOLS AND SUPPLIES		564.91
BLUEPRINTING, DRAFTING & SUPPLIES	70.46	467.14
RENT	1,071.00	1,071.00
TRUCK RENTAL		1,020.04
VEHICLE OPERATING	187.89	1,641.71
PUBLIC RELATIONS, SYMPOSIUMS, ETC.		22.00
TRAVEL EXPENSE	22.75 Cr.	2,121.10
GEOTECHNICAL & CONSULTING SERVICES	62.00	317.75
TELEPHONE, POSTAGE	8.24	260.41
EXPRESS, CARTAGE		38.00
INSURANCE		73.69
J.C. STEPHEN EXPLORATIONS LTD. SERVICES	262.50	3,049.07
OVERHEAD	42.46	2,206.46
INTEREST & BANK CHARGES	6.00	25.45
TOTAL	\$ 2,476.58	\$ 40,286.27
CONTRIBUTIONS		50,000.00
BALANCE PER BANK		\$ 9,713.73