BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES GEOLOGICAL SURVEY BRANCH

PROGRAM YEAR:1994/95REPORT #:PAP 94-26NAME:ALEX STREBCHUK

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BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM R E C I V E PROSPECTING REPORT FORM (continued)

B. TECHNICAL REPORT

One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17 If work was performed on claims a copy of the applicable assessment report may be MEMPR submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT_____

Name <u>HAEX F. STREIBCHUK</u> Reference Number <u>94-95-P82</u>

LOCATION/COMMODITIES

Project Area (as listed in Part A.)	Minfile No. if applicable
	Lat <u>40°09'</u> Long <u>117° 23</u>
Description of Location and Access By ROAD T	WALK

Main Commodities Searched For 0-04d ARCA 1. BASE METAL

DIAMONUS 1. Gold Known Mineral Occurrences in Project Area RNd BASE METAL

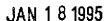
WORK PERFORMED	·
1. Conventional Prospecting (area)	
2. Geological Mapping (hectares/scale)	
3. Geochemical (type and no. of samples)	·
4. Geophysical (type and line km)	
5. Physical Work (type and amount)	
6. Drilling (no. holes, size, depth in m, total	m)
7. Other (specify)	NVENTIONAL PROSPECTING
SIGNIFICANT RESULTS (if any)	
Commodities	Claim Name <i>N Ø N</i>
ocation (show on map) Lat <u>40°09</u>	Long//70 23 Elevation 100 m1,
Best assay/sample type	
Description of mineralization, host rocks, and	
-VOLCANICS. AU. CI	Te. MAGNETITE TO BREEN METE
-VOLCHNICS, HU. CI	J. N. P. CR

Supporting data must be submitted with this TECHNICAL REPORT.

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PROSPECTORS PROGRAM

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)



 B. TECHNICAL REPORT * One technical report to be completed for each project area * Refer to Program Requirements/Regulations, section 15, 16 and 17 * If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL R 	JAN 1 8 1995 PROSPECTORS PROGRAM MEMPR EPORT
Name <u>ALEX F. STREBCHUK</u> Reference Number <u>94-9</u> 1995 Jenne 197 LOCATION/COMMODITIES Project Area (as listed in Part A.) <u>Summit</u> Minfile No. if applic Location of Project Area NTS <u>82K/4</u> Lat <u>50°08'30</u> Description of Location and Access <u>By Logging Road</u> AM	cable Long <u>117⁰ 39</u>
Main Commodities Searched For <u>GOLD Diamond's BASE</u> Known Mineral Occurrences in Project Area 2	METALS
WORK PERFORMED 1. Conventional Prospecting (area) $y \in S$ 2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) 5. Physical Work (type and amount) 6. Drilling (no. holes, size, depth in m, total m) 7. Other (specify) 7. Other (specify) SIGNIFICANT RESULTS (if any) Commodities Location (show on map) Lat $50^{\circ}08^{\circ}30$ Long $117^{\circ}39$ Elevation Best assay/sample type $Gold$ $Gold$ $Gold$ $Gold$	
Description of mineralization, host rocks, anomalies Oons To AggLoaneRATIC and PYROCLASTIC and BASALT LAMPROITIC KIMBERLITIC F	<u>CROCKS</u> <u>CIPES</u> <u>Chrom Diopsid</u> <u>He</u> Sources.

Supporting data must be submitted with this TECHNICAL REPORT.

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I. & M. MORRISON GEOLOGICAL SERVICES

11109 Prospect Drive, Delta, B. C. V4E 2R4 Ph. (604) 590-2153 Fax. (604) 590-2731

November 30, 1994

Hank Meixner Orex Laboratories 6331 Bereford St. Burnaby, B.C. V5E 183

re:Alex Strebchuk Samples

Dear Hank,

This sample has been examined for kimberlitic indicator minerals as per your request.

The KP fraction yielded 22 chrome diopsides and 7 possible eclogitic garnets. In addition to these grains, a number of grains were picked that may also be chrome diopsides or possibly just other clinopyroxenes (depending on the area sampled). The K+600 fraction yielded 1 chrome diopside.

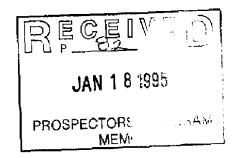
I would recommend that all the grains from both fractions be sent to a microprobe lab to determine their chemistry and to obtain a positive identification. The possible chrome diopsides picked from the KP fraction could be held back pending results of the other 22 grains.

Please let me know if you would like me to do anything further with the grains and samples.

Sincerely, I. & M. MORRISON GEOLOGICAL SERVICES

Manuer Mourson

Maureen Morrison





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Chemex Labs Ltd.

Analytical Chemists * Geochemists * Registered Assayers

212 Brooksbank Ave., North Vancouver British Columbia, Canada V7J 2C1 PHONE: 604-984-0221

To: STREBCHUK, ALEX F.

R.R.1 NEW DENVER, BC V0G 1S0

Page Number :1 Total Pages :1 Certificate Date: 13-OCT-94 Invoice No. :19427684 P.O. Number : Account : MDS

Project :	
Comments	

							CERTIFICATE OF ANALYSIS A9427684					
SAMPLE		REP ODE	Au ppb FA+AA	Ag ppm Aqua R	Pb ppm	Zn ppm	Au FA g/t					
94-H1 94-#2 94-I 94-1\$ 94-2	205 205 205	294 294 294	1660 1460 35 10 >10000	>100.0 >100.0 6.4 3.0 >100.0	7900 5700 102 54 >10000	3700 4200 385 335 >10000	10.32	5U M 51.	miTL, 54:	4KC		
94-3 94-4	205 205	294 294	>10000 >10000	30.6 29.0	1980 1800	6500 6500	22.45 20.36	(-BURI	tite R	et,	
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