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

PROGRAM YEAR: 1998/99

REPORT #:

PAP 98-32

NAME:

GENE HUCK

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM E. C. E. I. V PROSPECTING REPORT FORM (continued) F-

OCT 29 1998

B. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations 15 to 17, page 6.

PROSPECTORS PROGRAM

Name_	GENE HUCK Reference Number P65
	ION/COMMODITIES
Project	rea (as listed in Part A) MATTOCK CR, - COPPER RIVER MINFILE No. if applicable
Locatio	rea (as listed in Part A) MATTOCK CR, GOPPER RIVER MINFILE No. if applicable of Project Area NTS 936 12 W Lat 54 32 Long 127 5 57
Descrip	on of Location and Access MATTOCK CREEK - COPPER RIVER
60	on of Location and Access MATTOCK CREEK - COPPER RIVER BY ROAD UP THE COPPER RIVER FROM TE RRACE ON ACCOMMENDATE ROUTE mmodities Searched For (GOLD) (COPPER), SIIVER
<u> 200</u>	GING ROUTE
viain C	nmodilles searched For (GOEN), 311VER
Known	Noneral Occurrences in Project Area NONE EAST OF 178 00
WORE	PERFORMED
. Con	ntional Prospecting (area) 25 Km ³ (SKm × 5 Km)
3. Geo	emical (type and no. of samples) <u>SEDIMEW TO ICPT AU-9</u> PROCK ICP +AU - 1 =
1. Geoj	ysical (type and line km)
	al Work (type and amount)
6. Drill	g (no. holes, size, depth in m, total m)
7. Othe	(specify)
SIGNI	CANT RESULTS 3
Comm	(show on map) Lat 54°32′ Long 127°59′ Elevation 800 M
	y/sample type SED/MEWT - AU - 5% PPB
Best as	on of mineralization, host rocks, anomalies
Best as Descri	on of mineralization, host rocks, anomalies On the second of the second
Best as Descrip	on of mineralization, host rocks, anomalies EMINUATED PYRITES IN RHYDLITE - DACITE, (ALTERED) EAM BOULDER FLOAT 11 PPB-AU

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the Freedom of Information Act.

Mineral Environments Laboratories

8282 Sherbroake St., Vancouver, B.C., V5X 4E8

Tel (604) 327 436 Fax (604) 327-3423

Report No : 88

Oct 13-08

Date : Oct-13-

Attention: Gene Huck

MR. GENE HUCK

Project: MC

Sample: SOIL SEDIMENT

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba pom	Be ppnn	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn	Mo ppm	Na %	Ni ppm	P ppm	ppm Pb	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti	V ppm	W PPM	Y Zn ppm ppm	Zı Ağıfır pom pob	ė
MC-98-55-00	<0.2	1.54	cs.	100	<0.5	<5	0.79	ć1	14	28	93	3.81	0.94	1.19	710	. <2	0.03	20	850	4	. S	4	<10	46	0.09	93		7	5	16
MC-98-SS-01	<0.2	1.59	<\$	100	<0.5	<5	0.80	<1	14	25	61	3.62	0.05	1.19	755	<2	0.03	20	820	6	<5	5	<10	47	0.09	88		7	5	.5
MC-98-SS-02	<0.2				<0.5	<5	0.75	<1	13	20	58	3.41	0.04	1.09	675	<2	0.04	17	810	2	<5	4	<10	44	0.08	81	<:10	3330	5	5E
MC-98-SS-03	<0.2			100	<0.5	<5	0.79	<1	14	22	64	3.68	0.05	1.14	720	<2	0.04	17	860	6	<5	5	<10	45		89		7 3		. 8
MC-98-SS-04	<0.2	1.54	<5	110	<0.5	<5	0.62	<1	14	21	59	3.71	0.05	1.13	730	<2	0.04	17	850	4	<5	5	<10	47	C.13	90	<10	B		. •
MC-98-5S-05	<0.2	1.61	< <u>\$</u>	90	<0.5	<\$	0.74	<1	14	52	62	3.31	0.04	1.31	740	<2	0:04	19	820	8	·· ' <5	4	<10	42	D.08	25	V		5	4
MC-98-SS-07	<0.2			110	<0.5	<5	1.13	<1	14	20	62	3.72	0.04	1.14	718	<2	0.04	17	860	6	. <5	. 5	<10	46		88	4.300 50			. 9
MC-98-SS-08	<0.2				<0.5	<5	0.85	<1	15	21	69	3.85	0.05	1.24	825	<2	0.05	18	870	6	< 5	5	<10	47	0.10	91	. 2		3	12
MC-98-SS-09	<0.2			120	<0.5	<5	9.65	<1	15	21	67	3.74	0.05	1.24	795	<2	0.05	18	850	4	<5	5	<10	46	0.09	86	<10	8. 2.	Ķ 5	34

A .5 gm sample is digested with 10 ml 3:1 HCM/NO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

ned:_____

Mineral Environments Laboratories

8282 Sherbrooke St., Vancouver, B.C., V5X 4E8

Report No.

Date

850098 RJ

Oct-13-98

MR. GENE HUCK Tel (604) 327-3436 Fax (504) 327-3423 Attention: Gene Huck Project: MC

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number

....

Sample: ROCK

ppm ppm ppm ppm ppm mad wad wad wad wad wad wad מתמם וחכב וחמם מחמם

MC-98-RS-01

TOTAL P.02

7 3.18 0.09 1.55 305

A .5 gm sample is digested with 10 m; 3.1 HSFHNO3 at 95c for 2 hours and diluted to 25m) with D.1 H20

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