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PROSPECTING REPORT

ON THE

DEBBY 1-5 PROPERTY

CASSIAR, BRITISH COLUMBIA

NTS 104 P05W *6W*

LIARD MINING DIST.

59° 20'
129° 28'

A REPORT PREPARED BY

DAN BRETT

BASELINE RESOURCES

510-700 West pender Street
Vancouver, British Columbia
Canada, V6C- 1G8

Oct. 1994

FILMED

GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,583

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INTRODUCTION

On July 27&28, Dan and Guil Brett set out in a Ford 4x4 from the currently operational Table Mtn. Cusac Gold Mine. The purpose of this visit was to investigate the mineralized showings known to occur on the Debby #1-5 claims, formerly Della Mines.

Access to the claims was achieved by turning west onto the old Della Mines road of Highway 37 approx 12km north of the Cassiar junction. The 4x4 road travels northward for 9km to the south boundary of the Debby claims.

The claims are predominatly in alpine with the lower eastern portion overlain by scrub brush and spruce. A series of abandoned exploration roads and cat tracks remain. The use of a three wheeler ATC was necessary for accessing the old cat trenches and other areas to be sampled.

SUMMARY OF WORK

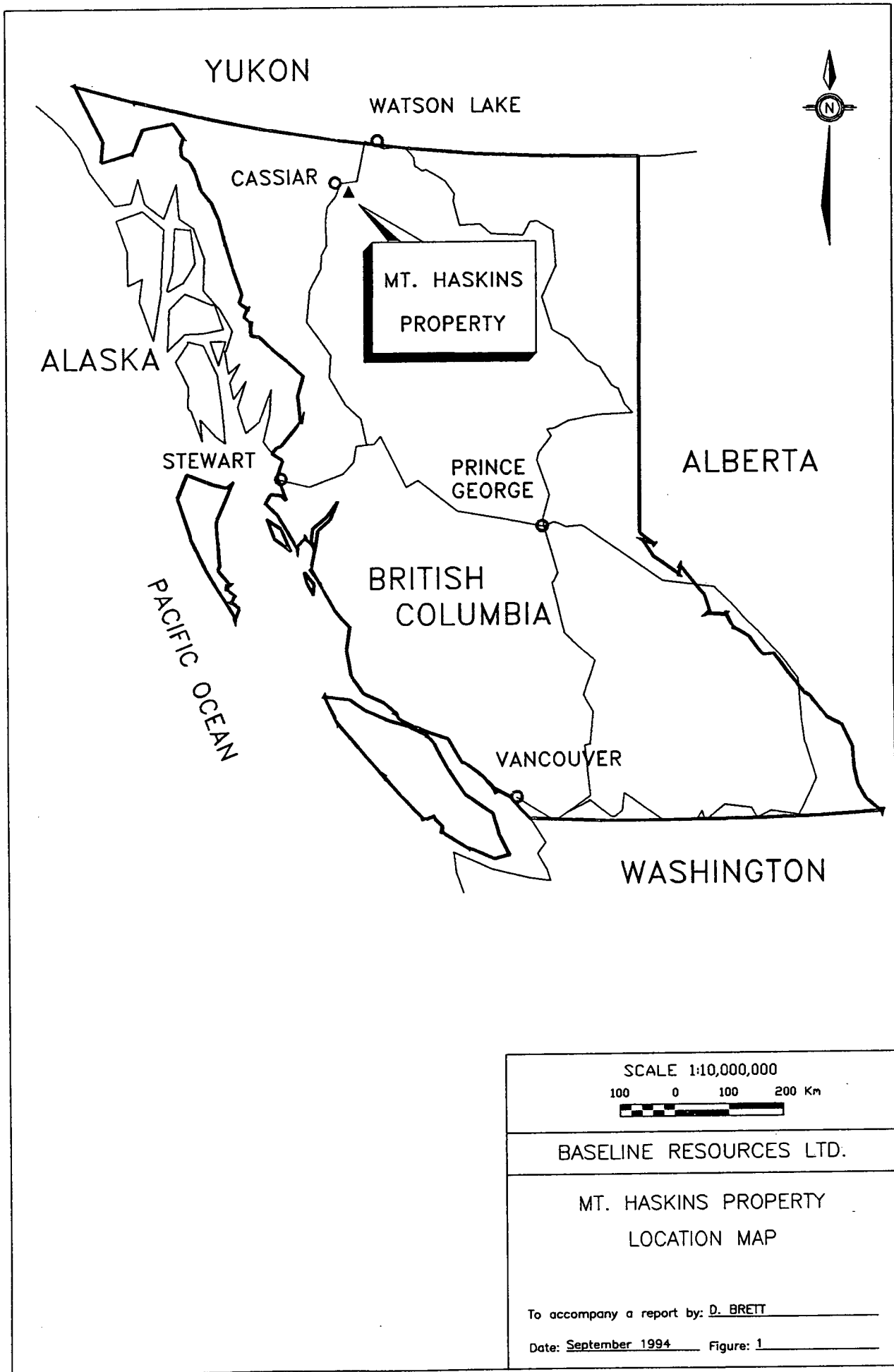
Twenty-five samples were collected over the two day investigation. Many of these samples were taken just off the claim boundary to the southwest surrounding the LCP. Only those samples that related to the Debby claims were applied to the statement of work.

A BREIF HISTORY

Investigation of the Mnt. Haskins mineral belts were conducted as early as the 1940's but the area saw the most activity during the 1960's.

One of the most prolific discoveries was made by the United States Smelting, Refining and Mining Company. The "Main Zone" currently covered by the Patty claims boasted an ore reserve in excess of 426,000 tons of 1.94% Pb, 5.54% Zn and 1.36oz Ag.

In the early 1970's Della Mines made an unsuccessful attempt to mine this target by driving two track drifts in order to intersect the main zone. Due to adverse metal metal prices and a changing political climate at that time, no further work was performed. The overlaying claims were held by cash in lieu from the mid 1970's untill 1993.



Poorman L.

Dennis

CR.

Debby 1-5

BC 5682
 PATTY #3
 308644
 A11392

MT. HASKIN

PATTY #1
 308644

DEBBY #1
 319601
 213139

31542K DAKO 10
 31556K DAKO 25
 31543K DAKO 12
 31544K DAKO 13
 31545K DAKO 14
 31546K DAKO 15
 31547K DAKO 16
 31548K DAKO 17
 31549K DAKO 18
 31550K DAKO 19

JUDO 2
 3426 (10)
 46224

JUDO 1
 3206 (10)
 46224

SOUCE # 1 301312
 SOUCE # 2 301313
 SOUCE # 3 301314
 SOUCE # 4 301315
 SOUCE # 5 301316
 SOUCE # 6 301317

JOE 2 890(8)	JOE 1 887(8)
JOE 4 892(8)	JOE 3 891(8)
JOE 6 894(8)	JOE 5 893(8)
JOE 8 896(8)	JOE 7 895(8)

Also
 6477(1a)
 CL
 6215(8)
 6478(1a) 46254

ALSO
 CLD
 275202
 7292
 20064

CLP
 7717 (8)
 4545W

339
 CLE
 7886(9)
 4445W
 213087

Index Map
 Debby 1-5
 NTS 104P06W

ROCK SAMPLE DESCRIPTIONS

COLLECTED BY G. BRETT JULY 27 - 28, 1994
Chips 4-5 feet across zone 250' long

Mt. Haskins - Debby # 1 Claim

87-1 to 4

Sandy, altered carbonates, slightly rusty, local hematite, cross cut locally by calcite veins.
More than 20 cm stockwork. ASSAY # E25655

87-5

Cassiterite? or sphalerite in grab from old camp. ASSAY # E25655

87-6

Highly magnetic, magnetite, pyrite skarn, hematite, calcite med-course grained, massive
and sphalerite. ASSAY #E25656

87-7

Highly magnetic, f.g., laminated texture in part oxidized, garnet ASSAY # E25657

87-8

Magnetic, green pxn, phrrhotite and sphalerite E25658

87-9

Western extension of 25656,25657,and 25658. weakly magnetic, pxn rich. Furthest east
sample. E25659

87-10

Abundant magnetite - F.g. massive E25660

87-11

mod magnetic, highly oxidized E25661

87-12

non magnetic, abundant grey min galena (too dull), tetrahedrite?, or arsenopy E25662

87-13

non magnetic, sphalerite rich E25663

87-14

quartz subcrop in phyllite, total length 234m, wider to east E25664

87-15

sulphide poor calc-silicate skarn on lower side of 1st horizon (eastern 1st horizon) E25665

87-16

calc-silicate skarn on upper contact of 1st E25666

87-17

as above E25667

87-18

pyrrhotite-rich skarn on upper contact of lst E25668

87-19,20,21,22

with contact of lst E25669-72

87-23

garnet-rich skarn within lst locally sph -rich E25673

87-24

white marble SW of upper portal E25674

87-25

Hi grade sph-rich pxn skarn in creek E of trailer E25675

ASSAY CERTIFICATE

Cusac Industries Ltd. PROJECT MT. HASKINS File # 94-2805

510 - 700 W. Pender St., Vancouver BC V6C 1G8 Submitted by: Dan Brett

SAMPLE#	Mo %	Cu %	Pb %	Zn %	Ag oz/t	Bi %	W %	Sn* ppm	Au* ppb
E 25651	<.001	.009	<.01	.11	.02	.01	.003	1	3
E 25652	<.001	.002	<.01	.01	.01	<.01	.001	<1	2
E 25653	<.001	.002	<.01	.01	<.01	<.01	.001	<1	2
E 25654	<.001	<.001	<.01	<.01	<.01	<.01	<.001	<1	1
E 25655	<.001	.005	.04	.72	.34	.05	.027	270	4
E 25656	<.001	.144	<.01	4.21	.14	.01	.003	173	14
E 25657	<.001	.019	<.01	.20	.02	.01	.002	116	12
E 25658	<.001	.069	.04	6.46	.43	.04	.002	153	400
E 25659	<.001	.221	.02	9.70	.28	.07	.059	12	110
E 25660	<.001	.149	<.01	1.89	.07	.01	.028	94	18
RE E 25660	<.001	.151	<.01	1.91	.08	.01	.028	94	17
E 25661	<.001	.137	.01	2.14	.17	.07	.012	173	250
E 25662	<.001	.027	.04	.17	.43	.05	.016	133	180
E 25663	<.001	.171	.09	9.13	.68	.01	<.001	24	36
E 25664	<.001	.007	<.01	.06	.03	<.01	.002	4	13
E 25665	.001	.036	.05	1.74	.17	.01	<.001	332	11
E 25666	<.001	.014	.01	.24	<.01	<.01	<.001	118	3
E 25667	<.001	.011	.01	2.73	.02	<.01	<.001	93	9
E 25668	<.001	.077	<.01	.92	.02	<.01	.003	58	6
E 25669	<.001	.010	.02	2.26	.10	<.01	.001	514	6
E 25670	<.001	.116	<.01	.87	.01	<.01	.007	140	2
RE E 25670	<.001	.115	<.01	.85	.02	<.01	.006	143	2
E 25671	<.001	.005	2.35	14.43	8.80	.01	.012	40	270
E 25672	<.001	.024	.01	3.45	.03	.01	<.001	334	8
E 25673	<.001	.088	.45	13.67	.91	.01	.022	130	19
E 25674	<.001	.257	.16	.32	1.40	.22	.001	13	240
E 25675	<.001	.086	.02	13.19	.18	.02	.019	92	17
STANDARD R-1/C/AU-1	.088	.843	1.28	2.40	2.90	.04	.008	18	480

1 GM SAMPLE LEACHED IN 75 ML AQUA - REGIA, DILUTE TO 250 ML, ANALYSIS BY ICP.

SN* - BY FOUR ACID DIGESTION, ANALYSIS BY ICP. AU* ANALYSIS BY ACID LEACH FROM 10 GM SAMPLE.

- SAMPLE TYPE: ROCK Samples beginning 'RE' are duplicate samples.

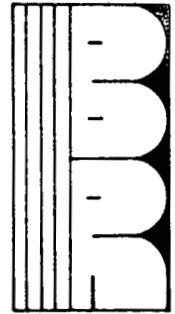
DATE RECEIVED: AUG 23 1994

DATE REPORT MAILED: Aug 29/94.

SIGNED BY.....D.TOYE, C.LEONG, J.WANG; CERTIFIED B.C. ASSAYERS

BASELINE RESOURCES LTD.

MINING EXPLORATION SERVICES



Qualifications of Dan Brett

Dan Brett began his interest in prospecting when he first spent his summers as a linecutter at the age of fifteen. Since that time he has made a life of exploration and prospecting. This work has taken him all over the western parts of the United States and Canada.

Dan Brett has been active in the mining and exploration business as a member of Baseline Resources for nine years. Dan started in this company as Exploration Manager and held this position from 1985 to 87. During that time Baseline was contracted by Duke Minerals to do exploration and work on its Toddogone claims. Work at that time included grid establishment, geophysical and geological surveys, and follow up drilling.

Since 1987 when Dan Brett became President of Baseline his company has been active in seeking out mineral properties on behalf of Baseline and various VSE companies.

Currently, Baseline is contracted to Cusac Ind. doing exploration and providing services to its active Table Mt. Gold Mine.

BASELINE RESOURCES LTD.

MINING EXPLORATION SERVICES



COST STATEMENT FOR WORK PERFORMED JULY 27-28, 1994

Two men for two days at \$200. per day	400.00
Truck rental two days at \$100. per day	200.00
ATC rental two days at \$75. per day	150.00
Room and board at Cusac Gold Mine	200.00
Assay cost at Acme Analytical	830.00
Report writing	200.00
Cosumables	30.00
<hr/>	
TOTAL	1880.59

**ACME ANALYTICAL LABORATORIES LTD.**

852 E. Hastings St., Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # R100035377

**CUSAC INDUSTRIES LTD.**

510 - 700 W. Pender St.

Vancouver, BC

V6C 1G8

File: 94-2805

Date: Aug 26 1994

QTY	ASSAY	PRICE	AMOUNT
25	MO CU PB ZN AG BI & W ASSAY @	15.25	381.25
25	GEOCHEM SN BY 4 ACIDS DIGESTION, ANALYSIS BY ICP @	6.10	152.50
25	GEOCHEM AU ANALYSIS BY ACID LEACH (10 gm) @	5.85	146.25
25	ROCK SAMPLE PREPARATION @	3.85	96.25
			<hr/>
		GST Taxable	776.25
		7.00 % GST	54.34
			<hr/>
		TOTAL	830.59

Project: MT. HASKINS
 Samples submitted by Dan Brett

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 TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

Page 10
 [ACME 3]

OVERLAP



3 4
2 5

LST

ABANDANED PORTALS

24 MARBLE
Zn 0.32%
Ag 1.4 oz/t
Au 240 ppb.

SKARN
25
Zn 13.9%
Sphalerite

FAULT

SKARN
23
Zn 13.67%
Sn 130 ppm

SKARN
22
Zn 2.26%
Sn 514 ppm

17

SKARN
16
Calc-silicate

E25671 * 87-21
Pb % 2.35
Zn % 14.43
Ag Oz 8.80

LCP

DEB 1

13/12/10
11/9
6 7 8
SKARN
Magnetite, hematite,
pyrite, sphalerite

E25656 * 87-6
Zn 4.21%

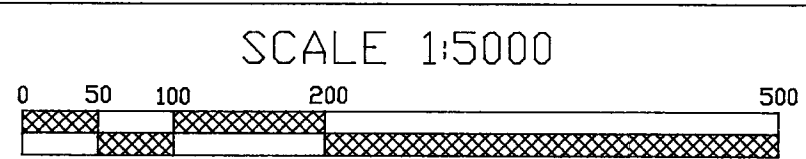
E25658 * 87-8
Zn 6.46%
Sn 153 ppm
Au 400 ppb

E25659 * 87-9
Zn 9.70%
Au 180 ppb
Sn 133 ppm

E25663 * 87-13
Zn 9.13%
Sphalerite

* ANOMALOUS

GEOLOGICAL SURVEY BRANCH
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23583



Quartz in phyllite
MB9487-14

1 2 3 4
MB9487-1 TO 4
Sandy, altered carbonates,
slightly rusty, local hematite,
calcite veins, stockworks.

Cassiterite
Sphalerite
Zn 0.72%
Sn 270 ppm
OLD CAMP
MASSIVE Zn HOLE
MB9487-5

BLIND INTRUSION ?

BASELINE RESOURCES

DEBBY # 1-5
SAMPLE
LOCATION MAP