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

PROGRAM YEAR:

1994/95

REPORT #:

PAP 94-14

NAME:

ROB E. REDING

# 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 REPORT

JAN 3 1 1995

PROSPECTORS PROGRAM MEMPR

Name Rob Reding I	Reference Number
	Theen Mtn project.
LOCATION/COMMODITIES	/ hotel
Project Area (as listed in Part A.) <u>Denison</u>	Minfile No. if applicable
Location of Project Area NTS Yegonol	LatLong
Description of Location and Access 15 km	e of Flore Honor Hhy #16
to the Beat Logging load	to the Denison lagging lood
at 21Km	
	01 5. 11.
Main Commodities Searched For Ch A C	PIO ZN AU
Vroum Minaral Occurrences in Business Acces M	f, #032,031,116
Known Winerai Occurrences in Project Area//	F. 032,031,110
WORK PERFORMED	
1. Conventional Prospecting (area) 30 5900	or km - 20 km of logging loods
2. Geological Mapping (hectares/scale) 30.530	or km - 20 km of Logging roads
3. Geochemical (type and no. of samples) 1 Voc 4. Geophysical (type and line km) 300	Jonand T.C.P. + Fixe for Gold
5. Physical Work (type and amount)	
6. Drilling (no. holes, size, depth in m, total m)_	
7. Other (specify)	
SIGNIFICANT RESULTS (if any)	
	laim Name
Location (show on map) Lat 55°23' L	ong /27° c2' Elevation 2, 600
Best assay/sample type 474 CU. PP	
Description of mineralization, host rocks, anomali	
Batiley introver introdu Ho	
Showing in the olog M.f. # 03	2 was mined in the 1920 for AG
AB.	

# BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

JAN 3 1 1995

### B. TECHNICAL REPORT

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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 REPORT

PROSPECTORS PROGRAM **MEMPR** 

Name Rob Reding Reference Number
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LOCATION/COMMODITIES
Project Area (as listed in Part A.) most Minfile No. if applicable
Location of Project Area NTS 93M-1-W, 2-E Lat Vegano Long
Description of Location and Access from To oley Landing take the northward
budge acros Bobine take then go hoodholong the & side of
Bebine Lake to the morrison Bridge to morrison w. Logg.
Yood Nelwork
Main Commodities Searched For Cu Au Bobin Intrasive Simolosto
Dill Coppex mine
Known Mineral Occurrences in Project Area Bell Coppormine 20km South
of otea
WORK PERFORMED
1. Conventional Prospecting (area) 90 54001 KM, 34 K. Onlossing Vools
2. Geological Mapping (hectares/scale) 90 Squar KM 34 KW on 1895 ne 1005
2. Geological Mapping (hectares/scale) 10 39001 N m 3 4 N m 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3. Geochemical (type and no. of samples) 7 tok 2 - Pan consent let 5 30 clome
4. Geophysical (type and line km) STCP. + Five Fox Gold
5. Physical Work (type and amount)
6. Drilling (no. holes, size, depth in m, total m)
7. Other (specify)
SIGNIFICANT RESULTS (if any)
Commodities CU Claim Name Location (show on map) Lat 55°07 Long 126°22' Elevation 3,500
Location (show on map) Lat 55°07 Long 126° 22' Elevation 3,500
Best assay/sample type 745-635 PPm ('4 PY Cholco, in silica
lich lustry lock [Loat 2m x 1m mony found in this over
Description of mineralization, host rocks, anomalies
Ryolite rediment Contact with Babine introsions all around ring
of Ryolile plage shown on more
<u> </u>

### **BRITISH COLUMBIA** PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

JAN 3 1 1995

### **B. TECHNICAL REPORT**

One technical report to be completed for each project area

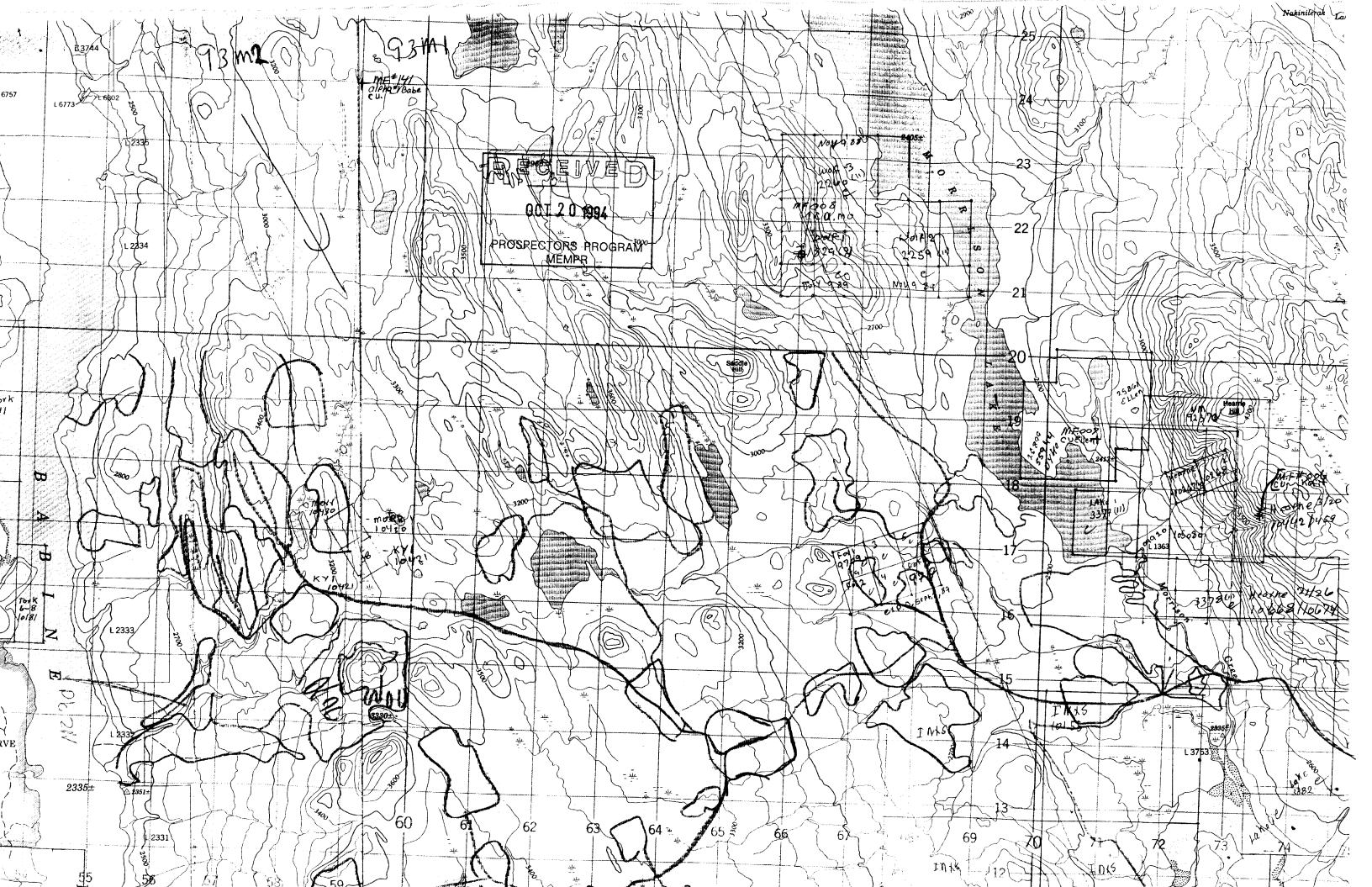
Refer to Program Requirements/Regulations, section 15, 16 and 17

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 REPORT

PROSPECTORS PH RAM **MEMPR** 

Defended Number
Name Reference Number
LOCATION/COMMODITIES
Project Area (as listed in Part A.) Blook (1) Minfile No. if applicable
Location of Project Area NTS 93 M 3 - E Lat Vegono Long
Description of Location and Access 40 km wat smither 60105 Bolkley
at molistown then down the bolkles siver to the blong
Jogging tood het work
Main Commodities Searched For Cu Au por phay Veloted to Bobn
intosive
Known Mineral Occurrences in Project Area
WORK PERFORMED
1. Conventional Prospecting (area) 48 S guor km 45 km an lossing roods
1. Conventional Prospecting (area) 48 S guor km 45 km an lossing 1000 = 2. Geological Mapping (hectares/scale) 10 S guor km - 45 km an lossing 1000 =
3 Geochemical (type and no of samples) 1/ Don Con Scott of e 2 100 K5
4. Geophysical (type and line km) 30 element ICP + Five Fox Gold
5. Physical Work (type and amount)
6. Drilling (no. holes, size, depth in m, total m)
7. Other (specify)
SIGNIFICANT RESULTS (if any)
Commodities Claim Name Location (show on map) Lat 55° 3' Long 127° 48' Elevation 4, 700
Best assay/sample type pan. Com. 900 P.D. AU
Description of mineralization, host rocks, anomalies
9 voit Corhande brecia with PY in Sub (10P

Modison This area Culledthe mortison area was interesting becausof the Geology and the activity of hearn hill and other properties that were kery active this summer Bell Cupper and Granishe are 10 km south East of this axea. many New Logging toads and cut blocks are inthis Dickup good and by Foot mapping out the parch OCT 20 1994



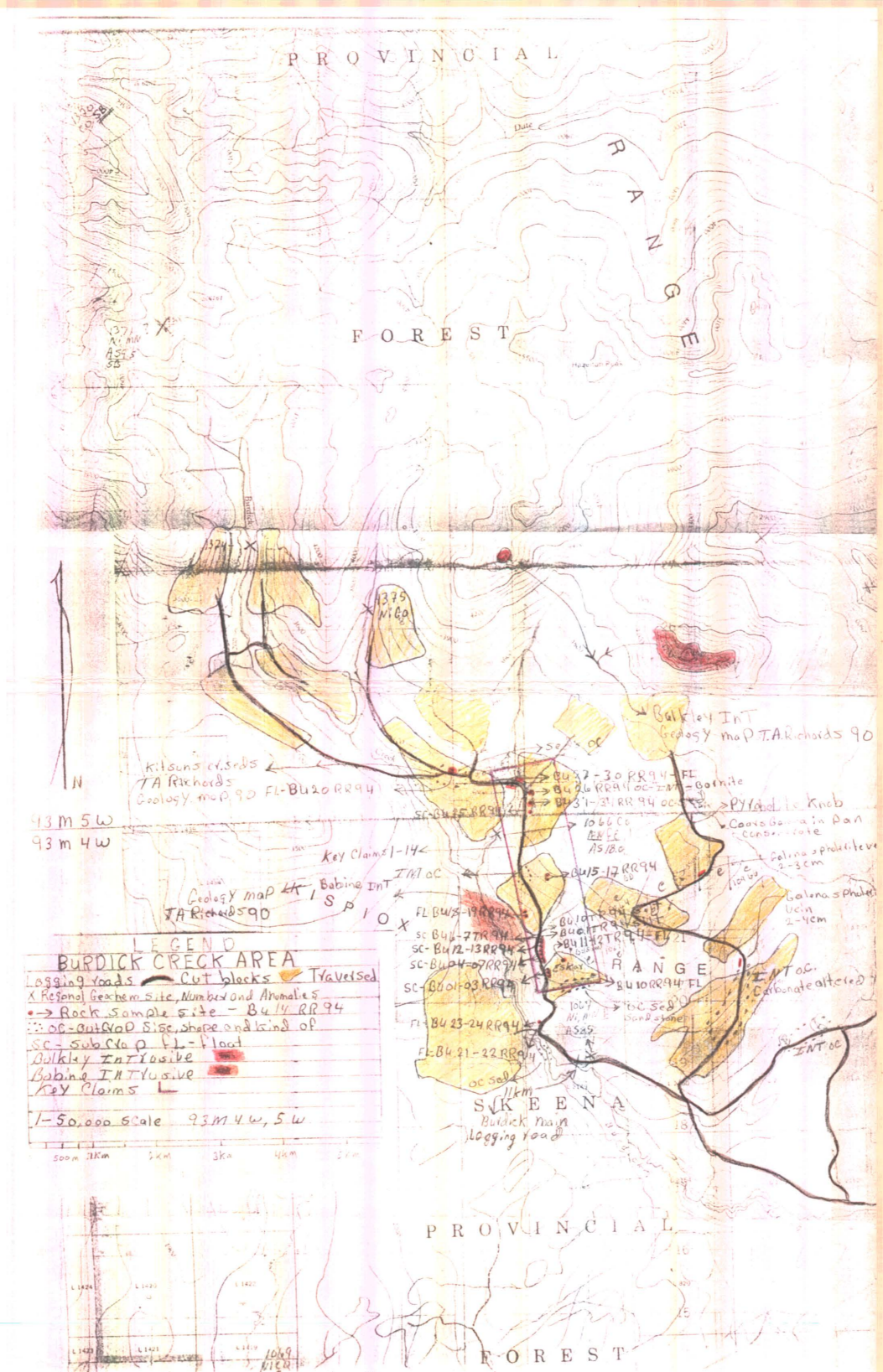
Reb Redig. Vic 12410 the only area that I housen't poten to at all wastle kite west area that would have book only occesed by Helicoptor. I Could not go to this axea becaus of the boteness of the season and becaus they interesting akos opened in to me and Like a good propoector & l'oten to my instincts on U Pollow my nose. Thak's for your time adassistane Vic.

## Divey atea

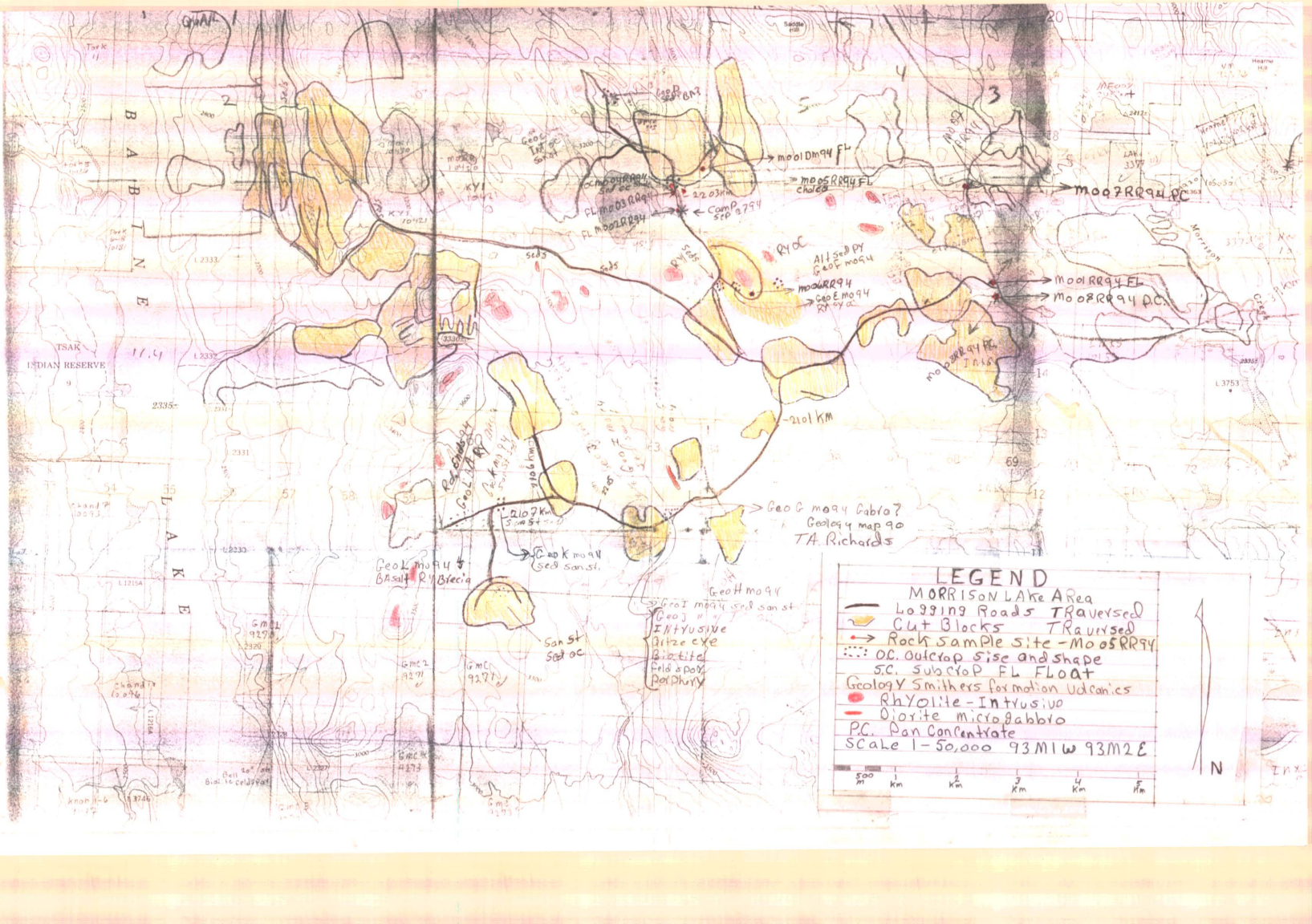
This clea was interesting becaus of the Goolagy Ketcho settimul formation and the U.M.S. deposits associated with this tack type Normala put 3 dv! I holles and extensive soil and Goodhypics and this growthe There are many new lagging roads inthis area were there was no access at all 4 years ago 10 manifests will be spent in this area looking at and mapping and the crop and sampling minualised tooks and though lagging roads and cut black situith 4x4 pickup and among and on foot.

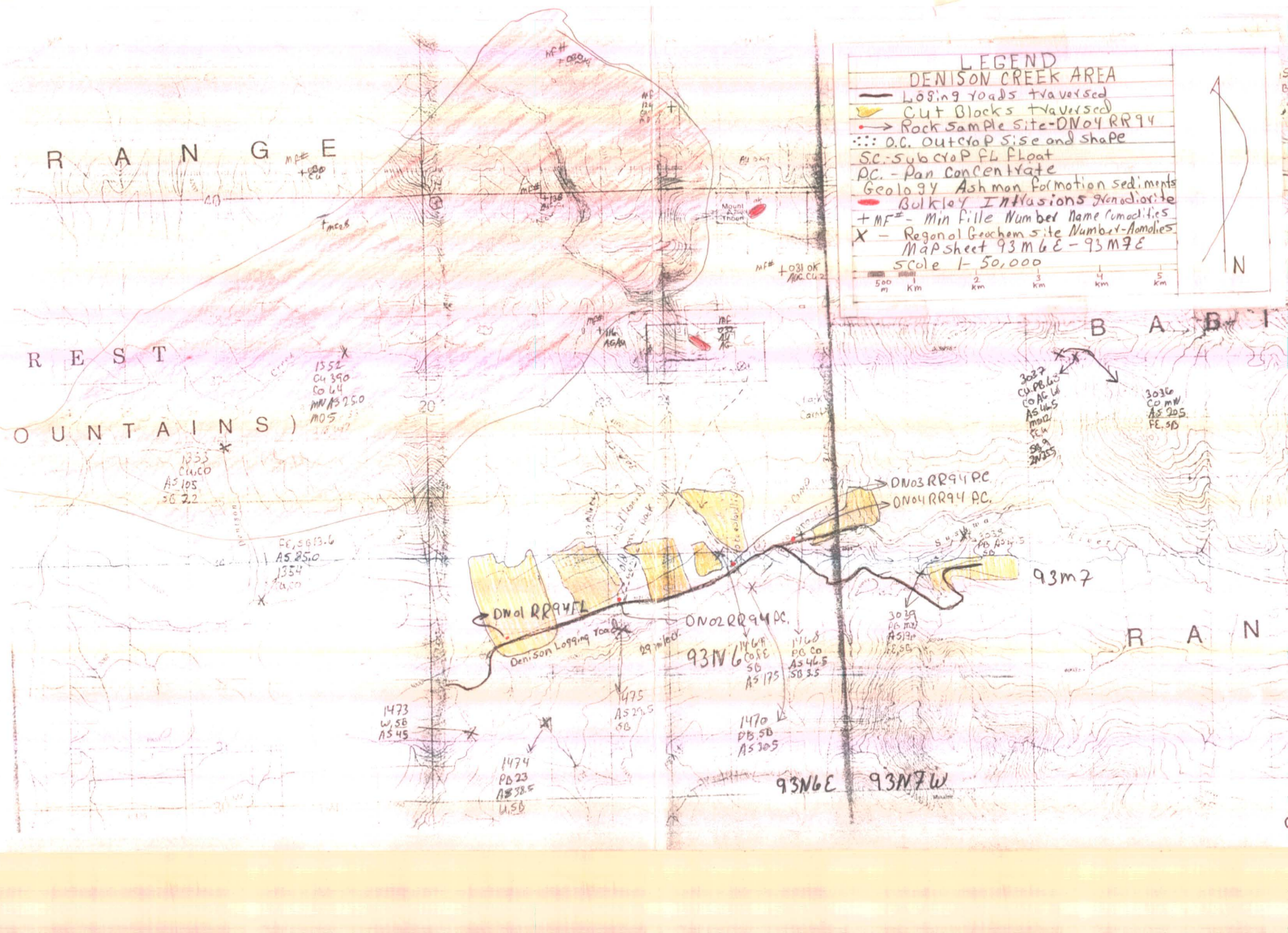
OCT 20 1994

PROSPECTORS PROGRAM
MEMPR









PROJ:

ATTN: Rob Reding

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

TEL:(604)980-5814 FAX:(604)980-9621

FILE NO: 48-0319-LUT DATE: 94/10/27

\* silt \* (ACT:F31)

SAMPLE NUMBER	AG PPM	AL %	AS PPM	B PPM	BA PPM	BE PPM	BI	CA	CD PPM	CO PPM		FE %			MG M X PP			NI	P	PB	SB	SR T	H TI		V ZN	GA		ilt *	
DN 02 RR 94 DN 03 RR 94 DN 04 RR 94	.1	1.35 1.37 1.18	1 1		127 103 132			.35 .37 .27	.1	989	42 30 32	4.84 4.61 4.53			.80 76 .86 63 .76 89		3 .10 4 .14 5 .08						M % 1 .02 1 .04 1 .02		6 99 4 83 0 120			6 56 6 56	Au-Fir 1 PP
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PROJ:

ATTN: Rob Reding

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 TEL:(604)980-5814 FAX:(604)980-9621

FILE NO: 45-0319-RJ1 DATE: 94/10/27

\* rock \* (ACT:F31)

SAMPLE NUMBER		AG PPM	AL X	AS PPM	B PPM	BA PPM	BE PPM	BI PPM	CA X	CD PPM	 CU PPM	FE %		MG % F		NI PPM	P PPM	PB PPM P	SB S	SR TI	TI H	PP	V ZN	GA PPM		CK * W CR	Au-Fire
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COMA: ROB REDING PROSPECTING FRGJ:

MIN-EN LABS -- ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 112

Alin: Rob Reding

TEL:(604)980-5814 FAX:(604)980-9621

Fiel No. 44-0294-831 JATe: **94**/16/07

Acta, kob kegang										iEL	: (604	)980-58	514	FAX:	(604)	980-9	621											∗ ro		. 94/ (ACT	
SAMPLE NUMBER	AG / PPM	AL X P	AS PM F	B PPM	PPM PA	BE PPM	Bi PPM	CA %	CD PPM	CO	CU PPM	FE %	K	LI	MG	MN PPM I	МО	NA A	NJ	P PI	SB	SR	TH	11	v	ŽN	GA .	SN	M 124	·	
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MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 TEL:(604)980-5814 FAX:(604)980-9621

ATTN: Rob Redling

FILE NU: 48-0294-111 DATE: 94/10/07

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NUMBER			AG PPM	AL X	AS PPM	B PPM	BA PPM	BE PPM	BI PPM	CA X	CD PPM	CO PPM	CU	FE	K %	LI	MG	MN	MO	NA	N1	ρ	PB	SB	SR	TH T	1	V	ZN	GA	SN	 W	רם ׄגֿ הוֹ מֹח	ACTIFI
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MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 112

PROJ: ATTN: Rob Reding

TEL:(604)980-5814 FAX:(604)980-9621

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\* si.: ^ (AC::F3)) SAMPLE AG PPM AL AS 8 BA BE BI % PPM PPM PPM PPM PPM CA CD CO CU % PPM PPM PPM K EL MG MN MO NA NI P PB SB SR TH TI % PPM % PPM PPM PPM PPM PPM PPM PPM % NUMBER V ZN GA SN w CR Autrice PPM PPM PPM PPM PPM PPB 8L 03 RR 94 .1 .19 859 66 168 7.7 30 >15.00 .03 2 .12 494 1 .01 96 2220 1 1 1 1 1.15 1194.5 43 1 2 23 199 9 .36 24

MIN-EN LABS --- ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 TEL:(604)980-5814 FAX:(604)980-9621

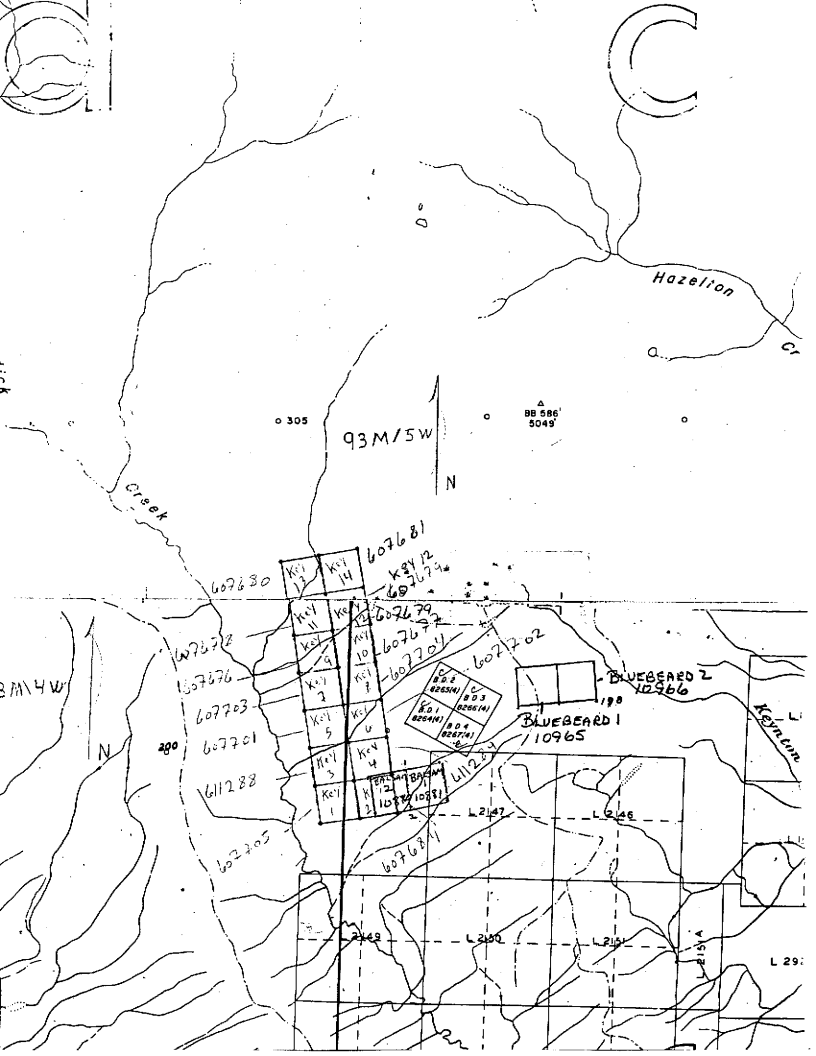
ATTN: Rob Reding

PROJ:

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\* rock \* (ACI:F31)

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BL 01 BL 02	RR 94	,	:1	.07	211 393	39 20	68 243	1.5	1 1	.30	:1	3 6	36 28	2.21 2.89	.06	1 3	.34	754 954	<u>2</u> .	01	12 3	30 ;	23 S	74 PPI	9 PPM	.01	15.5	42 42	PPM 1	PPM 1	PPM P 6 1 7 1	<u>РМ</u> 11	PPB 8
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DATE: 94/11/17 \* cock \* (ACT:E31)

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ATTN: ROB REDING

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TEL:(604)980-5814 FAX:(604)980-9621

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CURP: ROB REDING PROSPECTING . PROJ:

### MIN-EN LABS - ICP REPORT

ATTN: Rob Reding

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 172 FIRE NOT AS USTONAL TEL:(604)980-5814 FAX:(604)980-9621 SAMPLE DATE: 94/10/2 AG AL AS B BA BE BI PPM % PPM PPM PPM PPM CA CD CO CU % PPM PPM PPM NUMBER .9 1.11 1 1 50 5.1 74 1.21 .1 26 1363 >15.00 .23 21 1.09 343 1 .03 59 7780 5 17 87 1 .04 37.8 30 1 1 4 9 5200 BU 20 RR 94

COMP: MR ROB REDING

MIN-EN LABS - ICP REPORT

PROJ: NATTN: ROB REDDING

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 TEL:(604)980-5814 FAX:(604)980-9621

FILE NO: 45-0148-5J DATE: 93/07/20

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PPM	`×	ŝ.	PPM	MG %	MN PPM	MO PPM	NĄ	1M	P	PB	SB	SR	TH	ΤĮ	v	ZN	GA					_
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COMP: MR ROB REDING

ATTN: ROB REDDING

PROJ:

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

TEL:(604)980-5814 FAX:(604)980-9621

DATE: 93/07/20 \* rock \* (ACT:F31)

FILE NO: 45-0148-RJ1+2

CALUDI E	77. (004)700 702	* rock * (ACT:F31)
SAMPLE NUMBER	AG AL AS B BA BE BI CA CD CO CU FE K LI MG MN MO NA NI P PB SB SR TH TI V Z PPM % PPM PPM PPM PPM % PPM PPM % % PPM PPM	ZN GA SN W CR Au-Fire
BU 02 TR BU 03 TR BU 04 TR BU 05 TR BU 06 TR	.6 1.41	PM PPM PPM PPM PPM PPB 24 5 1 5 70 16 1 1 1 12 15 40 16 1 8 109 2 1 1 1 1 4 27 9
BU 07 TR BU 08 TR BU 09 TR BU 11 TR BU 12 TR	5.9 .95 1 41 53 .1 6 .30 .1 45 1604 >15.00 .29 5 .25 145 1 .01 55 1450 5 4 62 5 .01 38.4 .1 3.37 1 1 26 .1 3 .21 .1 36 1001 >15.00 .05 46 1.24 91 40 .01 59 1030 13 3 71 11 .01 51.3 .1 12.5 .64 1 1 303 .1 158 .73 14.0 7 38 3.00 .27 11 .56 330 4 .06 13 1210 337 2 47 10 .19 60.4 66 .1 .35 86 69 19 .1 8 .05 .1 136 1874 >15.00 .02 4 .04 1 1 .01 65 10 1 1 77 1 .01 17.6	1 1 1 3 37 8 8 1 1 3 54 27 4 4 1 5 47 11 66 10 15 16 115 9 8 1 1 1 76 150 1 1 1 2 75 79
RR 01 BU 94 RR 02 BU 94 RR 03 BU 94 RR 04 BU 94 RR 05 BU 94	-8 .97 1 53 165 .4 12 .61 .1 21 352 4.41 .18 18 .98 217 144 .06 18 1340 13 3 54 13 .07 67.6 1 67.6 1 1 1 70 .4 7 .90 .1 9 159 2.75 .16 12 .88 292 6 .04 18 1180 14 3 57 13 .04 78.1 1 6.5 .55 879 30 121 .1 6 .91 .1 19 393 10.24 .21 3 .32 637 73 .02 38 370 23 1 84 7 .01 15.5 1 .1 2.27 1 1 34 .1 1 .17 .1 29 1120 >15.00 .09 23 .96 387 1 .02 65 280 1 1 74 5 .01 39.6 7 .1 .59 1 64 41 .1 5 1.05 .1 35 1303 >15.00 .12 11 .27 233 1 .02 61 5580 1 1 79 1 .01 21.4	12 13 1 9 143 68 18 14 1 7 108 33 18 1 1 9 179 318 78 1 1 4 62 24 1 1 1 1 34 17
RR 06 BU 94 RR 07 BU 94 RR 08 BU 94 RR 09 BU 94 RR 10 BU 94	1 3.10 1 1 37 .1 3 .34 2.6 49 1156 >15.00 .07 49 .44 314 1 .04 60 670 1 1 81 8 .01 22.5 1 .1 .90 1 39 65 .1 4 .74 .1 58 1057 >15.00 .22 8 .42 253 1 .02 57 2560 1 1 72 7 .01 43.2 1 .1 .72 1 11 71 .1 1 2.01 .1 42 948 >15.00 .10 21 .74 385 1 .04 69 >10000 1 1 208 7 .01 75.9 2	19 19 1 6 93 110 98 1 1 7 76 22 13 1 1 3 50 13 23 1 1 4 51 147
RR 11 BU 94 RR 12 BU 94 RR 13 BU 94 RR 14 BU 94 RR 15 BU 94	.1 2.07	20 1 1 4 59 12 1 1 1 29 83 13 28 26 1 5 43 6 17 20 3 11 140 5
RR 16 BU 94 RR 17 BU 94 RR 18 BU 94 RR 19 BU 94	1 2.46 1 1 27 .1 12 .19 .1 124 1798 >15.00 .37 36 .59 124 1 .01 72 590 2 1 49 7 .01 27.3 .1 .86 1 59 68 .1 24 .05 .1 44 1578 >15.00 .44 3 .08 258 1 .01 54 1250 1 1 63 1 .01 30.2 2.5 1.60 1 11 46 .1 15 .91 .1 35 1704 >15.00 .21 12 .51 254 3 .02 59 5960 1 1 90 4 .01 45.1	1 1 1 7 99 5 3 1 1 4 48 87 1 1 1 5 64 10 1 1 1 1 41 14 7 1 1 6 112 581
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### BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

JAN 3 1 1995

PROSPECTORS PROGRAM

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### 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 REPORT

Name Rob Reding	Reference Number
LOCATION/COMMODITIES	
Project Area (as listed in Part A.) 1	ordick C. Minfile No. if applicable
Location of Project Area NTS 93	3 m.5-ω, 4-ω Lat 50 14' Long 127°52
Description of Location and Access_	West of Hozellon on old kil wong a voca
to Bordick Creek Loop	sing food up Bordick Creek onlogging
rd. Network	
Main Commodities Searched For	Cu Au Dorphry Bulkly and Babya
influsions in Contack lu	ilh Bowsey Lake sid ments
Known Mineral Occurrences in Project	
WORK DEDEODISED	COVAN
WORK PERFORMED	to squar km 37 km on Logging rouls
	ples) 14 5 Yocks - 25:115 30 clument ICP+
4. Geophysical (type and line km)	
5. Physical Work (type and amount)	1 man 101 510King Kay Chin = 1-11
6 Drilling (no holes sine depth in m	1 mon day staking Key Claims 1-14
6. Drilling (no. holes, size, depth in m	n, total m)
7. Other (specify)	
Commodities AU. CU.	Claim Name FL - KeY 1-14
Location (show on map) Lat 500 /	
Best assay/sample type 5,200	· _ · _ · _ · _ · _ · _ · _ · _ ·
L. Vock	DPD FU F 2:00+ FOCK 2,219 DPM (4
Description of mineralization, host roo	cks, anomalies
	Contact with Bowsey Bosin Sedimonts
	co. insed host vocks mo in Intrusine

COMP: ROB REDING FROSPECTING PROJ:

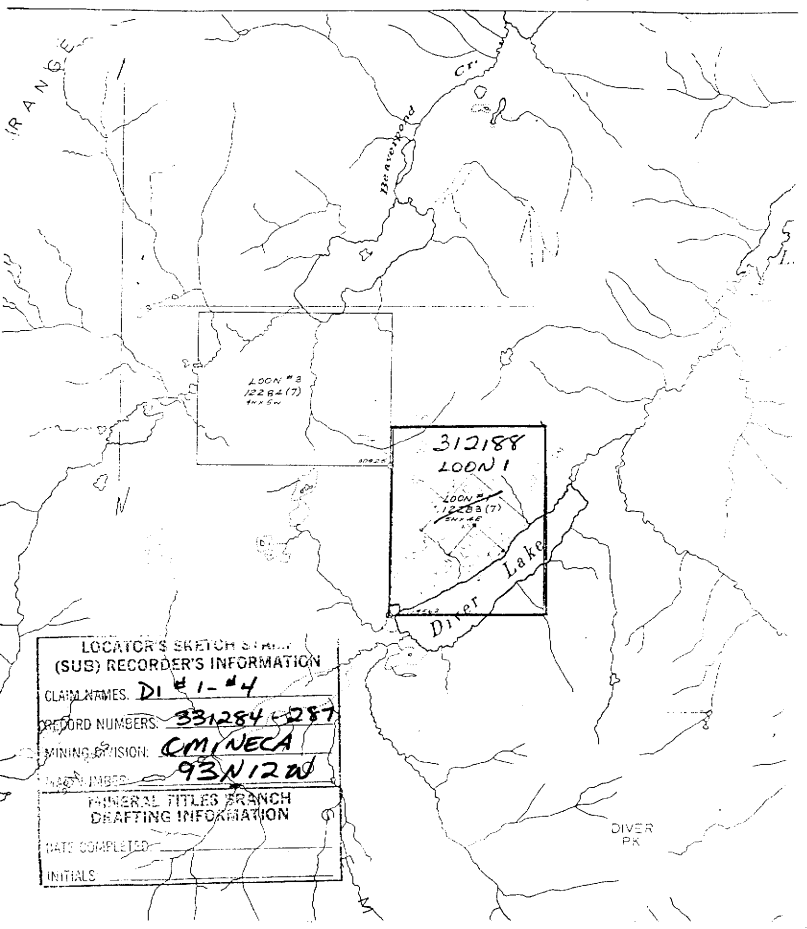
MIN-EN LABS 1CP REPORT

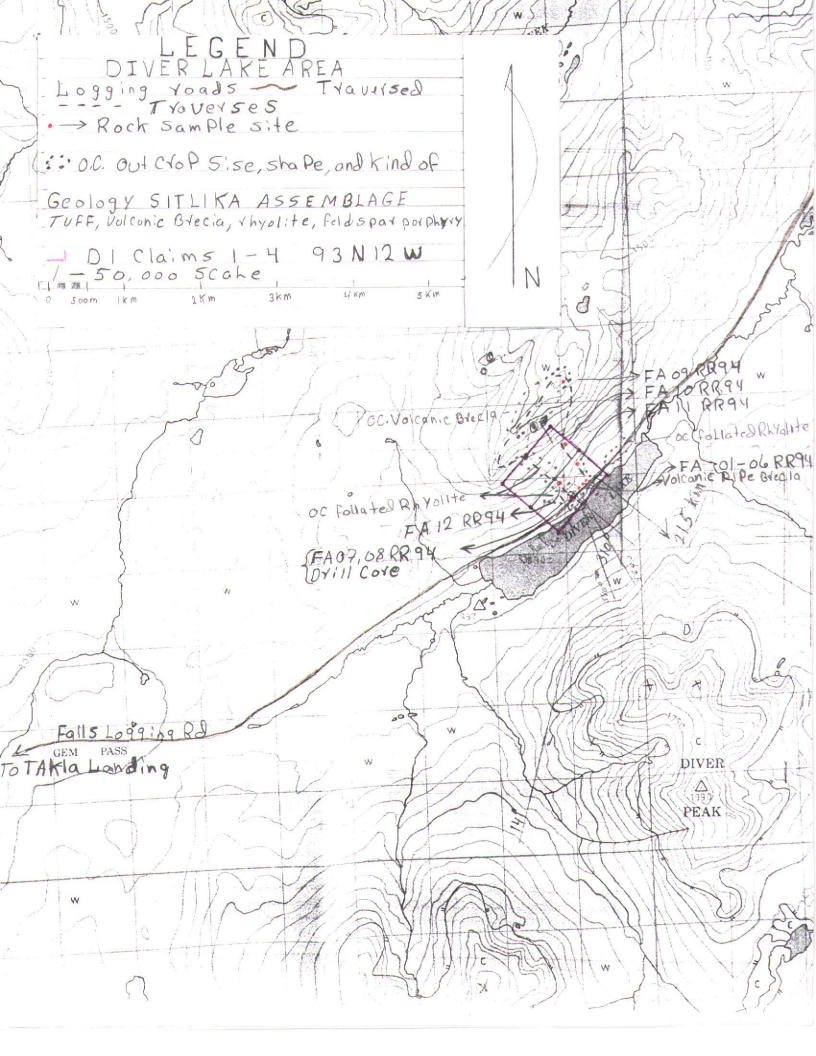
ATTN: Rob Redia

705 WEST 15TH ST., WOLTH VANCOUVER, B.C. V7M 113

ATTM: Rob Reding	TEL:(604)980-5814 FAX:(604)980-9891	
SAMPLE AG AL AS B BA BE BI CA NUMBER PPM % PPM PPM PPM PPM %	CD CO CU FE K LL MG MN MO NA NE CL CO CO	* 80, * 00, 00
FA 01 RR 94	PPM PPM PPM % % PPM % PPM PPM % PPM PPM	A SA
FA 06 RR 94 4.7 .96 1 1 9 .7 51 1.02 FA 07 RR 94 .5 .22 409 1 36 2.6 6 1.36 FA 09 RR 94 Z.0 .71 1 1 76 .8 17 1.96 FA 10 RR 94 2.9 .56 1 1 39 .6 51 1.10 FA 10 RR 94 2.9 .56 1 1 33 .7 23 .59	.1 24 43 8.39 .03 6 1.81 759 1 .02 25 1730 7 9 20 1 .77 181.8 73 .1 10 66 10.49 .07 2 .54 179 1 .01 47 2740 35 5 10 1 .77 181.8 73 .1 10 65 3.76 .15 10 1.16 649 3 .02 31 740 26 15 303 1 .23 50.8 82 .1 15 29 8.48 .09 8 2.19 957 1 .02 25 1850 13 14 42 1 .78 239 2 117	1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
FA 11 RR 94 FA 12 RR 94 .1 .18 1 1 11 .3 1 .20	.1 14 53 4.31 .01 4 1.76 481 1 .02 24 660 13 10 46 1 .53 112.2 37 1 1 8 .92 .02 1 .24 240 2 .01 8 600 4 2 13 1 .01 5.6 24	
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TO NORTH SEE MAP 93N/13W





# BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

**B. TECHNICAL REPORT** 

JAN 3 1 1995

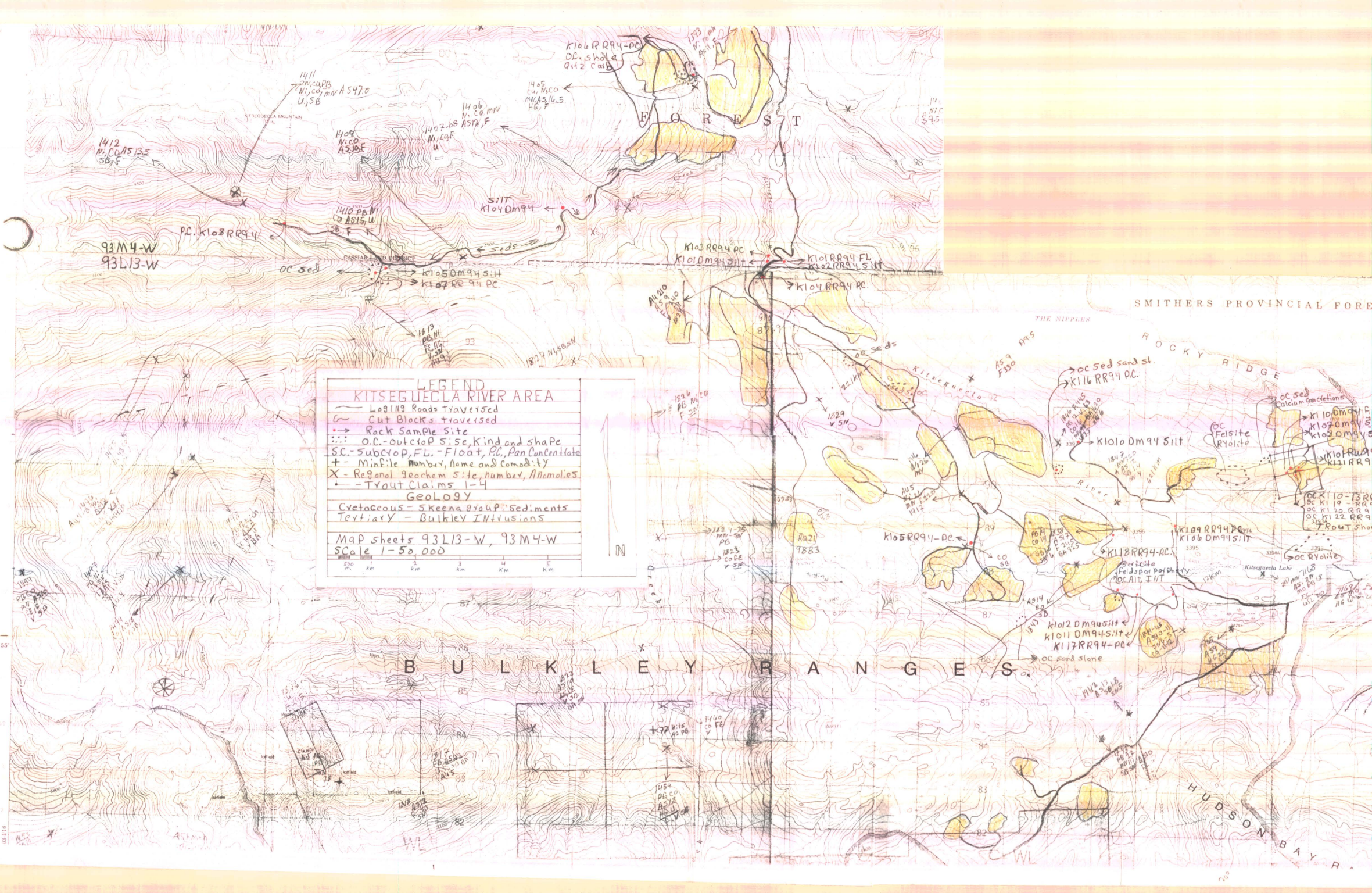
Supporting data must be submitted with this TECHNICAL REPORT.

\* 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 REPORT PROSPECTORS PROGRAM MEMPR

Name Rob Reding Reference Number
LOCATION/COMMODITIES
Project Area (as listed in Part A.) O. v. Minfile No. if applicable
Location of Project Area NTS 93 N 19 -\N Lat Long
Description of Location and Access Nosthol Takic Londing to the Diver
Logging voad 210 km - 220 km
rocq.rig total 210 kg
Main Commodities Searched For Masive Sullids
Known Mineral Occurrences in Project Area
WORK PERFORMED  1. Conventional Prospecting (area) 20 5 good Km. 50 km. on losging foods
2. Geological Mapping (hectares/scale) 10 5 guar km. 50 km. on localization for the first field)
3. Geochemical (type and no. of samples) 12 vocks 30 Cloned ICA File for Gold
4. Geophysical (type and line km)  5. Physical Work (type and amount) / mon day staking D\Claims /- //
l l
6. Drilling (no. holes, size, depth in m, total m)
7. Other (specify)
SIGNIFICANT RESULTS (if any)
Commodities A & 2N Claim Name \( \sum \) \(
Location (show on map) Lat 55° 4/' Long 125°52' Elevation 4.300
Best assay/sample type Rock old DY:11 Core from oround Drill 516 21/262 ppn
Description of mineralization, host rocks, anomalies
shisty but to colonic toff pillow basolts with mossive py healing
Brecia frogments Volcanic exposion may house Come through V.M.S.



### **BRITISH COLUMBIA** PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

JAN 3 1 1995

PROSPECTORS PROGRAM

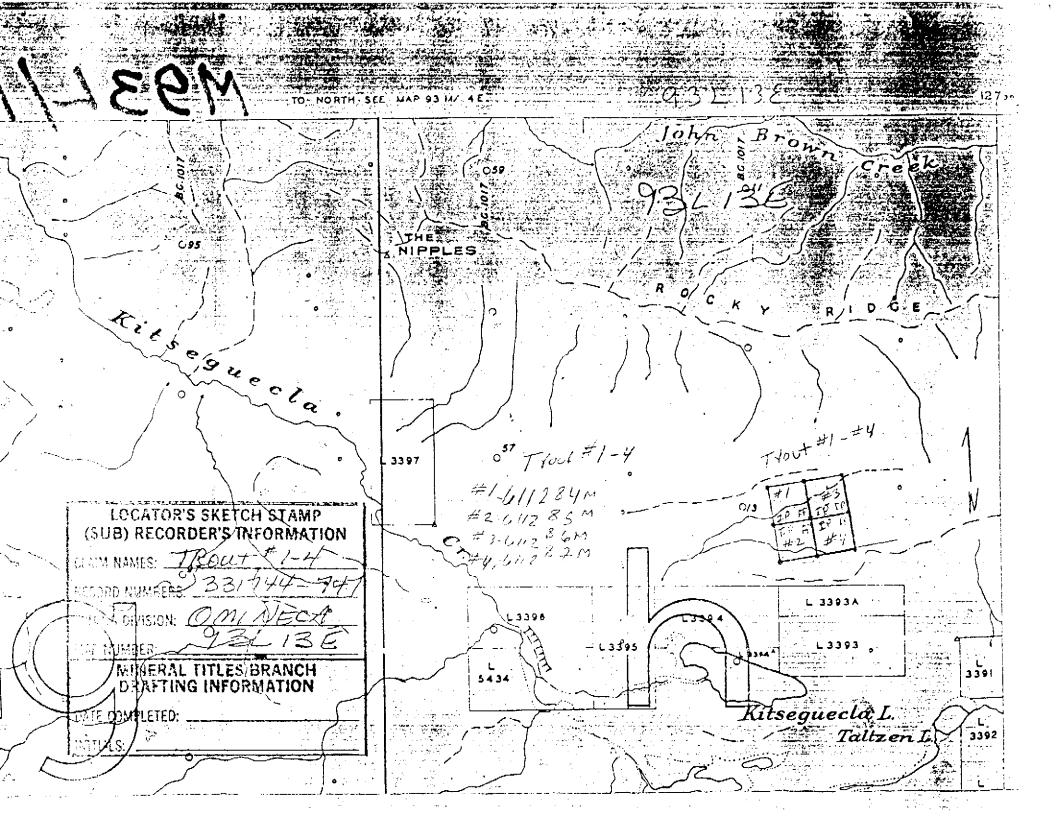
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**B. TECHNICAL REPORT** 

•	One technical	report to be	completed for	each project area
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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 REPORT

Name Rob Roding Reference Number	
LOCATION/COMMODITIES	
Project Area (as listed in Part A.) Kitse sue cla Minfile No. if applicable	_
Location of Project Area NTS 93M 4-W 93L/3 Lat /cgorot Long	_
Description of Location and Access Logging Youds and Cut blocks on the kitse	- ਵਪ
Lake and River headwolers road network and on the Lower Kit	•
River logging road and Cut blacks from screens Crossing south o	7
on kitsiqueda Lakerodd 30km wof 5mithers on H1/6	
Main Commodities Searched For CU. AU. Day Play along the Bulklay	
Influsions in the atea	
Known Mineral Occurrences in Project Area M. F. # 72 Kils #78 Jon	
Tanowii Ministra Cooki and Tojout Pou /// // // // // // // // // // // // /	
WORK PERFORMED	
1. Conventional Prospecting (area) aplot. 236 Squar VM. aplot. 95 km or Logging	vd.
2. Geological Mapping (hectares/scale) 9 Dto K. 236, 54 mich 4 2 Drok, 95 km on Logging	
3. Geochemical (type and no. of samples) 30 clemet IC.P. +Fite for A4-2 fam Fo	Q.
4. Geophysical (type and line km) 5 5 Yevun for 90 2N 16 lack 195115, Pon	લ્યા:
5. Physical Work (type and amount) / Manday staking Traut claims 1-1	
6. Drilling (no. holes, size, depth in m, total m)	
7. Other (specify)	
SIGNIFICANT RESULTS (if any)	
Commodities $2N$ Claim Name $\frac{7}{1004}$ $\frac{1-4}{1-4}$	
Location (show on map) Lat 127°32' Long 54°57' Elevation 3.150 feet	
Best assay/sample type Rock Flom outcop 14.20%	
Description of mineralization, host rocks, anomalies Sonoll Vein with sphalicite	
Offena Choleo Salvena . 3 m wide lom Long exposed in	
Contact area with sediments and Ryolite	



### MIN-EN LABS - ICP REPORT

705 WEST 15TH St., NORTH VANCOUVER, B.C. V7M 112

ATTN: Rob Reding

PROJ:

TEL:(604)980-5814 FAX:(604)980-9621

FILE NI: 48-0277-RU1 DATE: 94/10/18 \* rock \* (ACT:F31)

Wild' von vedilia	T											604 198				. 504 ) 78 <sub>0</sub>														υς β. 		AC!:F31)
SAMPLE NUMBER	AG PPM	AL %	AS PPM	B PPM	BA PPM	BE PPM	PPM PPM	CA %	PPM	PPM	PPM	%	%	PPM	MG %	MN P₽M	MO PPM	NA %	N.I. PPM	PPM	PPM PB	SB PPM	SR PPM	TH PPM	T:	 У МФФ	ZN PPM	GA PPM	SN PPM	'₩ PPM 1	CR A	u-fire PPM
K1 01 PW 94 K1 02 PW 94 K1 08 DM 94 K1 10 DM 94 K1 10 RR 94	.4	.13 .54 .21 1.12	>10000 1 98 >10000	1	285 132 63 77	2.9	26 3 277 19	.32 .24 .11 .28	28.5 1. 100.0< 100.0<	12 3 29 30	90 37 34 296	>15.00 12.88 3.02 5.94 14.21	.21 .10 .57 .21 .07	2 1 2 2 20	.09 .51 .06 .09 .53	508 >10000 382 342 4255	1 4 2	.01	83 149 11	1430 650 1520	1 297 16	68 81 13	61 205 62	1 1 1	.01 .01 .01	25.6 20.9 11.9 9.1	91 >10000 203	1 1 1	8 5 1 2	12 5 11 157	34 57 65 231	1130 78 14 479 17
K1 11 RR 94 K1 12 RR 94 K1 13 RR 94 K1 14 RR 94 K1 15 RR 94	2.7	1.07 .93 1.17 .45 1.72	269 460 1	1	63 63 71	2.6	25 18 11 6 2 12	.23 .46 2.22	>100.0 >100.0 1. 1.		410 143	14.76 13.60 14.03 7.92 4.37	.06 .14 .07	23 28 20	.51 .44 .76 1.39 1.06	4905 3898 5903 2270 413	17	.01	56 57	800 800 1130 930 440	117 182	42 28	106 78	1	.01 .01	93.7	>10000 >10000 >10000 1548 504	1	6 5 1	•	17	19 11 8 4 10
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MIN-EN LABS - ICP REPORT

705 WEST 151H ST., NORTH VANCOUVER, B.C. V7M 112

₽ROJ:

FILE NO: 45-0286-LJ1 DATE: 94/10/06

N: Rob Reding										TEL:	(604)	<b>)98</b> 0-5		FAX				,, ,,	-										* 5	ilt *	(A	
AMPLE UMBER	AG PPM	AL %	AS PPM	B PPM	BA PPM	PPM	PPM	CA %	CD PPM	CO PPM	CU PPM	F	E %	K L! % PPM	γ,	MN PPM	PPM	%	PPM	PPM	PPM	PPM -	PPM F	TH PPM	T1 %	V PPM	ZN PPM	GA PPM	SN PPM	W I	CR AL	u-Fire
1 010 DM 94 1 011 DM 94 1 012 DM 94 1 16 RR 94 1 17 RR 94	.9 1. .1 .1 2.0 1.0	.31 .57 .81 .71 .75	1 1 1 1	67 1 1 21	118 185 202 426 609	4.1 1.2 1.3 2.0 1.9	23 5 6 43 25	1.66 .36 .37 .65 .48	.1 .1 .1 .1	20 8 8 29 17	58 22 21 44 36	12.7 3.2 3.6 >15.0 11.3	78 27 65 00	34 7 10 9 13 13 13 7 18 9	1.30 .52 .57 .58 .60	1024 774 873 1465 1099	1 2 1 1	.05 .02 .02 .03	47 27 34 75 50	2570 650 680 1630 1280	41 26 30 1 16	16 11 14 1 5	375 124 128 138 156	1 · 1 · 1	.32 .05 .06 .73 .36	336.3 72.1 79.5 736.9 361.6	75 74 116 166 192	1 1 1 1	1 1 1 3	10 3 4 16 1	49 17 22 08	2160
1 18 RR 94	2.3	.84	1	1	174	1.8	38	.51	.1	22	33	14.2	28 .	15 11	. <b>7</b> 1	1333	1	.03	61	1100	92	4	124	1	.61	475.3	156	1	2	13	83	436
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LUMPS ROB REDING PROSPECTING

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MIN-EN LABS TOP REPORT

File NO: 45-0277-601 DATE: 94710718

Alln: Rob Reding

2801:

- 705 WEST ISTE ST., NOWTH VANCOUVER, B.C. V/M | 112

۸.	IIN: Rob Reging										lt.	.:(604	) 980 - 5.	814	i AX:	: (604	∿, B.0 1980-9	2621	1:4							_						4710718
i	SAMPLE NUMBER	AG		AS	8	5A	BE	81	ĈÃ	 CD	co	 ເນ	: E				·			- N T	 Р РВ	60		<b>7</b> Li					entra 	_		CT:F31)
i	K1 01 DM 94	PPM .6		<u>Frm</u>	PPM 1	204	2 3	<u>PPM_</u> 17	72	_PPM -1	PPM 16	PPM 31	<u>ر</u> ک				MN PPM	· · · · · · · · · · · · · · · · · · ·			Y PPM	PPM	PPM P	PM	×	PPM	PPM	GA PPM I	SN PPM P	- 22 作権 F	CR A⊔ PPM	-Fire PP8
- 1	K1 04 DM 94 K1 05 DM 94	1 .1	1.03	1	1	858 544	2.3 2.2		.72 .34 .33	. 1	12	49	8.91 5.33	. 18	10 20	.73	1057 827	5.	03 01	45 126 76 66	0 28 0 34	10 15	233 151	1	. 23	278.6 75.3 73.9	116	1	3 2	9	47	2
-	K1 06 DM 94 K1 07 DM 94	1.1	1.32	1	į	151 215	1.8 2.7	19	1.30	.1	11 18	40 31	4.16 9.93 6.40	.20	33 8	.95 1.19	827 734 1184 2284	4.	01	68 79	ገ ልበ	15 16 15	113 408	į.	.01	73.9 303.1	132	4	2	6	54 50	87   8
	K1 03 RR 94 K1 04 RR 94	1.3	1.07	1	:	330	2.1		1.64	.1	<u>16_</u> 21	<u>34</u> 40	. <u>6.40</u> 12.26	= -37	-11	1.48	2284			39 180 32 167		24	516	1 1	.17	162.8	136	1	2 1		<b>3</b> 5 20	1 2
i	K1 05 RR 94	1.5	.91 1.19	1	1	312 1549	2.5	22 26 7	.86 .67 .36	. 1	20 13	30	13.09	-24 -15	12	.88 .78	1374	1 .	03	59 151 60 121	1 14		255 177	1 .	.35	390.7 397.3	221	1	3	16 1 15 1	158	1
į	K1 06 RR 94 K1 07 RR 94	.7	1.01	1	1	407 2898	1.7	15 21	.62	-1 -1	13	46 27	5.65 6.47	.30 .17	13	1,14	1143 1374 814 901 1344	6. 2.	02 03	95 90 39 92	0 44	20	146	٦.	11/	1115 4	108	5	2	11 1	32	31
	K1 08 RR 94	.1	1.21	1	1	1154	2.0	- 5	. 32	. 1	23 11	42	15.00 5.02	. 20	- <u>13</u> - 32	.76 1.04	1344	<u> 1.</u>	03 02	71 151	) 15		251	<u>į</u> .	34 4	78.3 51.2	222	<u> </u>		9 15 1	40	81 31 52 182
	K1 09 RR 94	1.5	1.19	1	1	160	2.9	23	1.62	. 1	50	41 32	12.52	. 25 . 26	8	1.03	1152	i.	06 -	74 76 49 186	20	19 11	124 341	2 .	.02 .38 3	94.3 88.3	161 120	3 1	2	9 12	85 73	7 4
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MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

ATIN: Rob Reding

PROJ:

TEL:(604)980-5814 FAX:(604)980-9621

FILE NO: 45-0281-LJ1

DATE: 94/10/03

Par Consentiate \* soil \* (ACT: F31) SAMPLE AL AS B BA BE BI % PPM PPM PPM PPM NUMBER K1 02 RR 94 .1 11 32 4.48 .18 14 .87 1134 5 .02 42 1010 36 15 184 2 .08 101.3 151 3 1 6 38 9 .56

MIN-EN LABS - ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2

ATIN: Rob Reding

TEL:(604)980-5814 FAX:(604)980-9621

PATE: 94/10/31

NUMBER	AG AL AS 8 BA BE B PPM % PPM PPM PPM PPM PPM	BI CA CD CO CU FE K LI PM % PPM PPM PPM % % PPM	MG MN MO NA NI P PB SB SR TH II % PPM PPM % PPM PPM PPM PPM PPM %	* FOCK * (ACT:
1 19 RR 94 1 20 RR 94 1 21 RR 94 1 22 RR 94 1 11 DH 94 1 12 DM 94	.1 .27 191 1 119 1.4 4 .1 .39 1512 1 71 3.5 12 .1 .22 517 77 78 4.7 18 .1 1.25 1 1 41 4.1 17 .1 1.00 1 3 61 2.1 6 .6 .19 1 1 73 .6 1		.08 2609 6 .01 17 270 39 10 10 2 .01 .63 4162 1 .01 37 1030 77 16 26 1 .01 .01 .22 1410 6 .01 50 460 40 17 47 1 .01 .87 5576 1 .01 47 1070 317 35 35 1 .01 .81 1087 3 .08 23 660 46 25 91 1 .01 .04 301 2 .01 2 90 17 3 25 5 .01	3.5 673 1 1 4 67 60.9 1113 1 1 3 19 25.0 >10000 1 1 84 8 89.6 8396 1 1 3 12 97.6 324 1 1 5 52 3.1 27 1 1 2 32
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SPECIALISTS IN MINERAL ENVIRONMENTS

#### **VANCOUVER OFFICE:**

705 WEST 15TH STREET NORTH VANCOUVER BIG CANADA V7M 1T2 TELEPHONE (604) 980-9814 OR (604) 988-4524 FAX (604) 980-9521

SMITHERS LAS.:

3176 TATLOW ROAD SMITHERS, B.C. CANADA VOJ 2NO TELEPHONE (604) 847-3004 FAX (604) 847-3005

### Geochemical Analysis Certificate

4S-0286-LG1

Company:

ROB REDING PROSPECTING

Date: OCT-03-94

Project:

2017 1. Rob Reding Prospecting Smithers

Aum.

Rob Reding

Tax To Min En Smithers Att Rob Reding

We hereby certify the following Geochemical Analysis of 6 silt samples submitted SEP-26-94 by Rob Reding.

Sample	Pd	Pŧ
Number	PPB	PPB
KL 16 RR 94	6	5

Certified by

MIN-EN LABORATORIES



submitted SEP-23-94 by Rob Reding.

PRECIACISCO IN MUNERIAL ENVIRONMENTS

### **VANCOUVER OFFICE:**

705 WEST 15TH STREET NORTH VANCOUVER, B.C. CANADA - VAM 1TO TELEPHONE (604) 980-5814 OR (804) 384-4534 PAX (804) 980-3621

#### SMITHERS LAB.:

3176 TATLOW ROAD SMITHERS BC. CANADA VOJ 2NO TELEPHONE (304) 847-3004 FAX (604) 847-2005

Geoche	emical Analysis Certificate	4S-0281-LG1							
Company:	ROB REDING PROSPECTING	Date: OCT-03-94							
Protecti	(A. 1. D. 12	aboy 1. Rob Reding Prospecting Smithers							
$\Delta \omega_{i}$	Rob Reding	. Fax To Min En Smithers Ait Rob Rednig							
We hereby certify the following Geochemical Analysis of 4 soil samples									

 Sample
 Pt

 Suraner
 PPB

 KI 02 RR 94
 <5</td>

Certified by

MIN-EN LABORATORIES



# SPECIALISTS IN MINERAL ENVIRONMENTS

VANCOUVER OFFICE:

705 WEST 15TH STREET NORTH WANCOUVER, BC CLANADA WAN 17 P TELEPHONE 1894 1994 STATE OF BOME ROW 1994 FAN 1804 GEO GEO STATE OF BOME ROW 1994 FAX (504) 960 9621

SMITHERS LAB.: 3178 TATLOW ROAD SMITHERS BC CANADA VOJ 2NO TELEPHONE (604) 547-549 (104) 147 (104)

### Assay Certificate

48-0277-RAT

Company:

ROB REDING PROSPECTING

Date: ()(]-18.92

Projects Atta.

Rob Reding

Corv. 1 - Rob Reduip Prospecting, Smithers, Is C

We hereby certify the following Assay of 5 rock samples submitted SEP-22-94 by Rob Reding.

Samp Le	Zn
Sumbe r	%
K1 02 PW 94	3.02
K1 10 RR 94	10.20
K1 11 RR 94	14.20
K1 12 RR 94	12.80
K1 13 RR 94	2.64