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

PROGRAM YEAR:1994/95REPORT #:PAP 94-15NAME:BRUCE LUCKMAL

# TEST PROGRAM GLADYS LAKE AREA 1994 SEASON

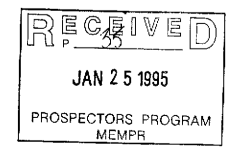
Total time spent in the field was 52 days covering two separate trips. A great deal of data was obtained during this time and much work was done towards an expanded geophysical program in the 1995 season. In addition to staking and sampling activities, approximately 36 kilometres of line was cut in the Zenazie Creek area.

At the time the program was commenced, no claims had been staked. Therefore, appropriate "Notice of Work" documents could not be filed. It was determined that mechanical equipment could not be used under these circumstances and all sampling would have to be done manually. This curtailed the scope of the program somewhat however, sampling was carried out in six different areas covered by maps 104N10, 104N15 and 104N14. A total of 220 samples were taken.

Holes were dug using shovels, a pick, a post hole digger and a pry bar. Pre-screened test material was previously weighed to determine an average level in the gold pans equating to approximately 2 kgs.

It should be noted that samples figures represent actual weight of gold from a 2 kg sample and should be <u>halved</u> to calculate milligrams per kilogram.

Sampling was carried out using a 12" plastic gold pan in conjunction with a 12" x 4 mesh sieve. Sample material was pre-screened and a pan factor of 500 per metric tonne was assumed. Pan concentrates were processed individually using a "Gold Screw" Automatic Panner (see enclosed photographs). Visible gold was extracted from each sample, weighed and logged. In many cases, gold particles were too small to weigh on the equipment available and were logged as "trace".



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#### NOTES ON SAMPLES

#### 1. <u>JAP</u>

This ground was staked and sampled because the unnamed creek which runs through it would appear to be part of the drainage from Marble Dome Mountain which comprises Cache Creek Group and Atlin Intrusive rocks. This combination appears to occur in proximity to all gold bearing creeks within the Atlin District and are the possible source of much of the placer gold found in the area. Manual sampling was difficult because of swampy conditions but the whole area was interesting because it appears to be part of a large alluvial fan inconsistent with the two small creeks which currently flow through it. A thorough sampling program using an excavator is recommended.

#### 2. <u>FLYER</u>

This property was staked and sampled because once again the unnamed creek which runs through it is part of the Marble Dome Mountain drainage. The writer has sampled the upper reaches of this creek previously with encouraging results. The area resembles the JAP property in that the ground appears to be part of a large alluvial fan. Holes 6 through 13, which all had values, were all in the same approximate area and on a small finger of relatively higher ground. This area and the high reaches of the creek should be heavily prospected using mechanical equipment.

#### 3. <u>GINGER</u>

This property is partly covered by glacial till at surface. There are other areas where till is not evident. This was obviously the site of a great deal of glacial activity and eskers, large and small are found across the property. Because of the nature of the overburden, it was difficult to sample manually and most holes were dug in proximity to the creek itself. A full scale sampling program using a deep reach excavator and running several thousands of yards of material would give a better idea of the potential here.

There is no doubt that this stretch of Consolation Creek contains a great deal of gold however, because of the generally flat terrain and potential for flooding, the gold could be dispersed over a wide area.

#### 4. <u>LADY</u>

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In terms of gold values and apparent continuity of values this property was very encouraging. There has been some limited exploration on Upper Consolation over the years and there are reports of good values from a shaft on the LADY property (not observed by the writer). Manual sampling was hindered by numerous large boulders on the property which could hamper commercial production. There is no doubt that values from holes 3 and 16 would have been much higher beneath the large boulders which in each case precluded further digging. Of particular interest is the gold found in an exposed bedrock channel at an elevation of 4800 ft. This is almost the apex of the height of land between the Surprise Lake and Gladys Lake drainage systems (both of these drainages are part of the Yukon River system eventually). Gold at this elevation and in this location could indicate an eluvial rather than alluvial deposit. There are extensive areas of apparently good gravels here which should be prospected in addition to the rest of the property which looks very promising.

#### 5. <u>RAIN</u>

Volcanic Creek is a short, steep creek flowing into Fourth of July Creek. Some work is evident on the creek and two old cabins appear to have been used by miners working the ground. "Colours" were found in several locations and the area would be relatively easy to trench and sample.

#### 6. MORGAN

The 88 samples on Zenazie Creek were taken along a 15 kilometre stretch of the creek starting in the alpine and ending on the edge of the muskeg at the south east end of Gladys Lake. Hole #21 was close to the junction of an unnamed creek running out of a hanging valley at the south bank of Zenazie. Colours and small values were found all the way down the creek. Holes 72 through 79 were located on the south bank of Zenazie Creek in an area where it would appear the creek flowed south east directly into Gladys River instead of meandering as it now does to the north east before

curving back down south. The apparent original channel should be followed and sampled extensively, particularly in view of the values found at the junction of the old channel and the apparent new course of Zenazie Creek. It should be mentioned that at this point it is difficult to think of this stretch of water as a creek. It is very powerful and fast flowing and in places very deep. At this point it would be almost impossible to walk across because the current is so powerful. There are good benches on the north side of the creek but they were not sampled because of the difficulty in crossing the creek. As the creek comes through the canyon there are extensive bench gravels and samples 82 through 88 were taken on the benches with encouraging results.

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

# **B. TECHNICAL REPORT**

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•	One technical	report to b	be com	pleted	for	cach	project	arca	

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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 ٠

Name Bruce Luckman	Reference Number94-95-P35
OCATION/COMMODITIES	
Project Area (as listed in Part A.) <u>Gladys La</u>	ke Minfile No. if applicable
ocation of Project Area NTS 104N15	Lat <u>59° 52'N</u> Long <u>132°57'W</u>
Description of Location and Access <u>An unna</u>	med creek draining from Marble Dome mountains.
to the south shore of Gladys Lake. Approx	. 12.5 km along south shore of Gladys east from
<u>confluence of McDonald Lake Rd. and Glad</u>	lys Lake. Access by vehicle, boat and on foot
Main Commodities Searched ForAu	
Known Mineral Occurrences in Project Area_	
WORK PERFORMED	
1. Conventional Prospecting (area) 1 kn	n <u>x 2 km</u>
2. Geological Mapping (hectares/scale)	
3. Geochemical (type and no. of samples)	
4. Geophysical (type and line km)	
5. Physical Work (type and amount) <u>12 hol</u>	es dug to 2'. Twelve samples taken.
6. Drilling (no. holes, size, depth in m, total m	)
7. Other (specify)	
7. Other (specify)	
IGNIFICANT RESULTS (if any) CommoditiesAu	_ Claim NameJAP 1 & 2
IGNIFICANT RESULTS (if any) CommoditiesAu	

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

# **B. TECHNICAL REPORT**

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- 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 ٠

Project Area Location of F Description c Lake from	Project Area of Location ar	art A.) NTS			Minfile No. i	f 1' <b>k</b>   -	
Location of F Description of Lake from	Project Area of Location ar	NTS _			Minfile No. i	f 12 1.1 1	
Description of Lake from	of Location ar		104N15			i applicable	
Lake from		A conce			Lat <u>N59°51'</u>	Long	<u>132° 54'W</u>
	Manhl. D	iu ziecess	An unna	med cree	ek flowing into	the <u>south sid</u>	e of Gladys
Lake Rd. a	wardle Dom	e approx.	17km alor	ig the sh	ore from the ju	nction of the	McDonald
	nd Gladys La	ke. Acce	ess by road	, thence	by boat and on	foot.	<u> </u>
Main Commo	odities Search	ed For	Au				
Known Mine	ral Occurrence	es in Proj	ject Area_		···		
	_	· · · · · ·					
	EOBMED			···			
WORK PER			112m	v 1 km			
	-	·					
					21 to Al Rount		
					2' to 4'. Fourte		
		-		•	mples taken		
· · ·		· · · · · · · · · · · · · · · · · · ·					
	T RESULTS	• •		Claim	Name <u>FLY</u> F	የ 1 አ ዓ	
				-			
•	•	<u>[_1\09* ]</u>		-	<u>32°54'W</u> Ele		
Best assay/sa	mpie type		э mg/кg.	Free go	old in black san	<u>d concentrat</u>	e
Description o	f mineralizati	on, host r	ocks, anon	nalies	Bedrock not vis	sible. Ground	d was uniformly
-					finger of grave	l running par	allel to
lake shore.				<u> </u>	· ·	<del></del>	

<ul> <li>If work</li> </ul>	to Program Requirements/Regulat was performed on claims a copy of ted in lieu of the supporting data (	of the applicable assessment report may be see section 16) required with this TECHNICAL REPORT
Name	Bruce Luckman	Reference Number 94-95-P35
LOCATI	ION/COMMODITIES	
		Zenazie Creek Minfile No. if applicable
Location	of Project Area NTS	<u>104N15-104N10</u> Lat <u>59°45'</u> Long <u>132°50'-133°00</u>
Descript	ion of Location and Access_	Headwaters of Zenazie rise on height of land between
Surpris	se and Gladys Lakes (part o	f the Surprise Lake batholith). Access by helicopter and foot.
Main Co	ommodities Searched For	Au
Known N	Mineral Occurrences in Proje	
WORK	PERFORMED	ect Area <u>Au, Sn, Zn, Pb, Cu, Ur, Th, WO<sub>4</sub>, Ag, Mo</u>
WORK 1. Conv	PERFORMED ventional Prospecting (area)	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO <sub>4</sub> , Ag, Mo 16 km x 1 km
WORK 1. Conv 2. Geole	PERFORMED rentional Prospecting (area) ogical Mapping (hectares/so	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO <sub>4</sub> , Ag, Mo 16 km x 1 km cale)
WORK 1. Conv 2. Geol 3. Geoc	PERFORMED rentional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar	ect Area <u>Au, Sn, Zn, Pb, Cu, Ur, Th, WO<sub>4</sub>, Ag, Mo</u> <u>16 km x 1 km</u> cale) mples)
WORK 1. Conv 2. Geol 3. Geoc 4. Geop	PERFORMED rentional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km)_	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo         16 km x 1 km         cale)         mples)         36 km line for VLF program
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi	<b>PERFORMED</b> rentional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km) ical Work (type and amount)	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo 16 km x 1 km cale) nples) 36 km line for VLF program )67 test pits 1' to 5'. Eighty-eight
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli	PERFORMED ventional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km)_ ical Work (type and amount) ing (no. holes, size, depth in	ect Area Au, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo 16 km x 1 km cale) mples) 36 km line for VLF program ) 67 test pits 1' to 5'. Eighty-eight m, total m) samples taken
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Other	PERFORMED ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km) cal Work (type and amount) ing (no. holes, size, depth in r (specify)	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO <sub>4</sub> , Ag, Mo 16 km x 1 km cale)
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Other SIGNIFI	PERFORMED ventional Prospecting (area)_ ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km) ical Work (type and amount) ing (no. holes, size, depth in r (specify) ICANT RESULTS (if any)	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO <sub>4</sub> , Ag, Mo 16 km x 1 km cale)
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Other SIGNIFI Commod	A PERFORMED rentional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km) ical Work (type and amount) ing (no. holes, size, depth in r (specify) ICANT RESULTS (if any) ditiesAu	ect Area Au, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo         16 km x 1 km         16 km x 1 km         cale)         mples)         36 km line for VLF program         ) 67 test pits 1' to 5'. Eighty-eight         m, total m)       samples taken         Claim Name       MORGAN
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Other SIGNIFI Commod Location	A PERFORMED rentional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km) ical Work (type and amount) ing (no. holes, size, depth in r (specify) ICANT RESULTS (if any) ditiesAu (show on map) Lat59°45'	ect AreaAu, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo         16 km x 1 km         16 km x 1 km         cale)
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Other SIGNIFI Commod Location Bostxassa	A PERFORMED ventional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar ohysical (type and line km) ical Work (type and amount) ing (no. holes, size, depth in r (specify) ICANT RESULTS (if any) ditiesAu (show on map) Lat_59°45' my/sample type	ect Area Au, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo         16 km x 1 km         table)
WORK 1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Other SIGNIFI Commod Location Bestxassa 8	A PERFORMED rentional Prospecting (area) ogical Mapping (hectares/so chemical (type and no. of sar obysical (type and line km) ical Work (type and amount) ing (no. holes, size, depth in r (specify) ICANT RESULTS (if any) ditiesAu (show on map) Lat59°45'' ny/sample type mg/kg free gold in black sa	ect Area Au, Sn, Zn, Pb, Cu, Ur, Th, WO, Ag, Mo         16 km x 1 km         trail         trail<

BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)

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Name	Bruce Luckman	Reference Number 94-95-P35
	ION/COMMODITIES	
-		olation Creek Minfile No. if applicable
	•	4N14 Lat N59° 57' Long 133° 12'W
•		nsolation Creek flows into Fish Lake which is situated.
-		ake. Access is by the McDonald Lake Rd. and thence
<u>on fo</u>	ot	
Main Co	ommodities Searched For Au	
Known M		Au
	Mineral Occurrences in Project A	
	Mineral Occurrences in Project A	Jrea Au
		Area Au
	PERFORMED	· · · · · · · · · · · · · · · · · · ·
1. Conv	PERFORMED ventional Prospecting (area) 4 k	xm x 500 m
1. Conv 2. Geol	PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale).	xm x 500 m
1. Conv 2. Geol 3. Geoc	PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples	<u>s)</u>
1. Conv 2. Geol 3. Geoc 4. Geop	A PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale), chemical (type and no. of samples obysical (type and line km)	s)
1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi	PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u>	s)
1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli	A PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to	sm x 500 m s)
<ol> <li>Conv</li> <li>Geol</li> <li>Geoc</li> <li>Geop</li> <li>Physi</li> <li>Drilli</li> <li>Other</li> </ol>	PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) <u></u> ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to r (specify)	sm x 500 m s)
1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Othe SIGNIF	A PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to r (specify) ICANT RESULTS (if any)	<u>s)</u> <u>test pits from 2' - 5', 30 samples taken</u> <u>otal m)</u>
1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Othe SIGNIF	A PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale), chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to r (specify) ICANT RESULTS (if any) dities <u>Au</u>	xm x 500 m         s)
1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Othe SIGNIFI Commod Location	A PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to r (specify) ICANT RESULTS (if any) dities <u>Au</u> (show on map) Lat <u>N59° 57'</u>	xm x 500 m         s)
1. Conv 2. Geol 3. Geoc 4. Geop 5. Physi 6. Drilli 7. Othe SIGNIFI Commod Location	A PERFORMED ventional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to r (specify) ICANT RESULTS (if any) dities <u>Au</u> (show on map) Lat <u>N59° 57'</u>	xm x 500 m         s)
<ol> <li>Conv</li> <li>Geol</li> <li>Geoc</li> <li>Geop</li> <li>Physi</li> <li>Physi</li> <li>Drilli</li> <li>Othe</li> <li>SIGNIFI</li> <li>Commod</li> <li>Location</li> <li>Best assa</li> </ol>	A PERFORMED rentional Prospecting (area) <u>4 k</u> ogical Mapping (hectares/scale) chemical (type and no. of samples ohysical (type and line km) ical Work (type and amount) <u>26</u> ing (no. holes, size, depth in m, to r (specify) ICANT RESULTS (if any) dities <u>Au</u> (show on map) Lat <u>N59° 57'</u> ay/sample type <u>2 mg/kg free</u>	xm x 500 m         s)

Location of Project Area NTS <u>104N14</u> Lat <u>59° 45'</u> Long <u>133° 27'W</u> Description of Location and Access <u>Volcanic Creek flows north westerly into Fourth of July</u> <u>Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is</u> <u>gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.</u> Main Commodities Searched For <u>Au</u>	DDITIES         In Part A.) Volcanic Creek       Minfile No. if applicable	OCATION/COMMODITIES         roject Area (as listed in Part A.) Volcanic Creek Minfile No. if applicable	LOCATION/COMMODITIES Project Area (as listed in Part A Location of Project Area NI Description of Location and A <u>Creek and appears to compr</u> gained by following the McI Main Commodities Searched H Known Mineral Occurrences in WORK PERFORMED	S         A.) Volcanic Creek       Minfile No. if applicable         TS       104N14       Lat 59° 45'       Long 133°27'W         Access       Volcanic Creek flows north westerly into Fourth of July         rise part of the easterly drainage from Mt. Barham. Access is         Donald Lake Rd. a distance of 17km from the north Atlin Hwy.         For       Au
Project Area (as listed in Part A.) Volcanic Creek       Minfile No. if applicable         Location of Project Area       NTS       104N14       Lat 59° 45'       Long 133° 27'W         Description of Location and Access       Volcanic Creek flows north westerly into Fourth of July         Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is         gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.         Main Commodities Searched For       Au	In Part A.)       Volcanic Creek       Minfile No. if applicable         rea       NTS       104N14       Lat 59° 45'       Long 133° 27'W         on and Access       Volcanic Creek flows north westerly into Fourth of July         to comprise part of the easterly drainage from Mt. Barham. Access is         the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.         earched For       Au         trences in Project Area       Au, Zn, Pb, Ag, Cu         CD       pecting (area)       2 k x 500 m         ng (hectares/scale)	roject Area (as listed in Part A.) Volcanic Creek	Project Area (as listed in Part A Location of Project Area NI Description of Location and A <u>Creek and appears to compr</u> gained by following the McI Main Commodities Searched H Known Mineral Occurrences in WORK PERFORMED	A.) Volcanic Creek       Minfile No. if applicable         TS       104N14       Lat 59° 45'       Long 133° 27'W         Access       Volcanic Creek flows north westerly into Fourth of July         rise part of the easterly drainage from Mt. Barham. Access is         Donald Lake Rd. a distance of 17km from the north Atlin Hwy.         For       Au
Location of Project Area NTS <u>104N14</u> Lat <u>59° 45'</u> Long <u>133° 27'W</u> Description of Location and Access <u>Volcanic Creek flows north westerly into Fourth of July</u> <u>Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is</u> <u>gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.</u> Main Commodities Searched For <u>Au</u>	rea       NTS       104N14       Lat <u>59° 45'</u> Long <u>133° 27'W</u> on and Access Volcanic Creek flows north westerly into Fourth of July           on and Access Volcanic Creek flows north westerly into Fourth of July          to comprise part of the easterly drainage from Mt. Barham. Access is          the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.          earched For       Au	ocation of Project Area       NTSI04N14Lat <u>59° 45'Long 133°27'W</u> Description of Location and Access       Volcanic Creek flows north westerly into Fourth of July         Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is         gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy         Main Commodities Searched ForAu         fain Commodities Searched ForAu         mown Mineral Occurrences in Project AreaAu, Zn, Pb, Ag, Cu         WORK PERFORMED         1. Conventional Prospecting (area)2 k x 500 m         2. Geological Mapping (hectares/scale)	Location of Project Area NI Description of Location and A <u>Creek and appears to compr</u> gained by following the McI Main Commodities Searched H Known Mineral Occurrences in WORK PERFORMED	TS104N14       Lat <u>59° 45'</u> Long <u>133° 27'W</u> access       Volcanic Creek flows north westerly into Fourth of July         rise part of the easterly drainage from Mt. Barham. Access is         Donald Lake Rd. a distance of 17km from the north Atlin Hwy.         For         Au
Description of Location and Access <u>Volcanic Creek flows north westerly into Fourth of July</u> <u>Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is</u> <u>gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.</u> Main Commodities Searched For <u>Au</u>	on and Access <u>Volcanic Creek flows north westerly into Fourth of July</u> to comprise part of the easterly drainage from Mt. Barham. Access is the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy. earched For <u>Au</u> rences in Project Area <u>Au, Zn, Pb, Ag, Cu</u> D pecting (area) <u>2 k x 500 m</u> ng (hectares/scale)	Description of Location and Access_Volcanic Creek flows north westerly into Fourth of July         Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is         gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy.         fain Commodities Searched ForAu         fain Commodities Searched ForAu         fain Commodities Searched ForAu         fain Commodities Searched ForAu, Zn, Pb, Ag, Cu         fain Conventional Prospecting (area) 2 k x 500 m         2. Geological Mapping (hectares/scale)         3. Geochemical (type and no. of samples)         4. Geophysical (type and line km)         5. Physical Work (type and amount)22 test pits between 1' and 4'	Description of Location and A <u>Creek and appears to compr</u> <u>gained by following the McI</u> Main Commodities Searched H Known Mineral Occurrences in <b>WORK PERFORMED</b>	Access_Volcanic Creek flows north westerly into Fourth of July         rise part of the easterly drainage from Mt. Barham. Access is         Donald Lake Rd. a distance of 17km from the north Atlin Hwy.         ForAu
Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy. Main Commodities Searched ForAu	to comprise part of the easterly drainage from Mt. Barham. Access is the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy. earched For Au rences in Project Area Au, Zn, Pb, Ag, Cu D pecting (area) 2 k x 500 m ng (hectares/scale)	Creek and appears to comprise part of the easterly drainage from Mt. Barham. Access is gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy. fain Commodities Searched For <u>Au</u> fain Commodities Searched For <u>Au</u>	Creek and appears to compr gained by following the McI Main Commodities Searched H Known Mineral Occurrences in WORK PERFORMED	rise part of the easterly drainage from Mt. Barham. Access is Donald Lake Rd. a distance of 17km from the north Atlin Hwy. For Au
gained by following the McDonald Lake Rd. a distance of 17km from the north Atlin Hwy. Main Commodities Searched For Au	the McDonald Lake Rd, a distance of 17km from the north Atlin Hwy. earched For Au errences in Project Area Au, Zn, Pb, Ag, Cu CD pecting (area) 2 k x 500 m ng (hectares/scale)	gained by following the McDonald Lake Rd, a distance of 17km from the north Atlin Hwy.  fain Commodities Searched For Au fau fau fau fau fau fau fau fau fau fa	gained by following the McI Main Commodities Searched H Known Mineral Occurrences in WORK PERFORMED	Donald Lake Rd. a distance of 17km from the north Atlin Hwy ForAu
Main Commodities Searched For Au	earched For <u>Au</u> rrences in Project Area <u>Au, Zn, Pb, Ag, Cu</u> ED pecting (area) <u>2 k x 500 m</u> ng (hectares/scale)	Main Commodities Searched For       Au         Inown Mineral Occurrences in Project Area       Au, Zn, Pb, Ag, Cu         WORK PERFORMED       I. Conventional Prospecting (area)       2 k x 500 m         2. Geological Mapping (hectares/scale)       3. Geochemical (type and no. of samples)       4. Geophysical (type and line km)         5. Physical Work (type and amount)       22 test pits between 1' and 4'	Main Commodities Searched H Known Mineral Occurrences in WORK PERFORMED	For
	Trences in Project Area Au, Zn, Pb, Ag, Cu D pecting (area) 2 k x 500 m ng (hectares/scale)	Inown Mineral Occurrences in Project Area       Au, Zn, Pb, Ag, Cu         WORK PERFORMED         1. Conventional Prospecting (area)       2 k x 500 m         2. Geological Mapping (hectares/scale)         3. Geochemical (type and no. of samples)         4. Geophysical (type and line km)         5. Physical Work (type and amount)	Known Mineral Occurrences in WORK PERFORMED	
	Trences in Project Area Au, Zn, Pb, Ag, Cu D pecting (area) 2 k x 500 m ng (hectares/scale)	Inown Mineral Occurrences in Project Area       Au, Zn, Pb, Ag, Cu         WORK PERFORMED         1. Conventional Prospecting (area)       2 k x 500 m         2. Geological Mapping (hectares/scale)         3. Geochemical (type and no. of samples)         4. Geophysical (type and line km)         5. Physical Work (type and amount)	Known Mineral Occurrences in WORK PERFORMED	
Known Mineral Occurrences in Project Area Au, Zn, Pb, Ag, Cu	2D pecting (area) _2 k x 500 m ng (hectares/scale)	WORK PERFORMED         1. Conventional Prospecting (area) 2 k x 500 m         2. Geological Mapping (hectares/scale)         3. Geochemical (type and no. of samples)         4. Geophysical (type and line km)         5. Physical Work (type and amount)	WORK PERFORMED	n Project Area Au, Zn, Pb, Ag, Cu
WORK PERFORMED	ng (hectares/scale)	2. Geological Mapping (hectares/scale) 3. Geochemical (type and no. of samples) 4. Geophysical (type and line km) 5. Physical Work (type and amount)22 test pits between 1' and 4'		
1. Conventional Prospecting (area) 2 k x 500 m		3. Geochemical (type and no. of samples)         4. Geophysical (type and line km)         5. Physical Work (type and amount)       22 test pits between 1' and 4'	1. Conventional Prospecting (	(area) 2 k x 500 m
2. Geological Mapping (hectares/scale)	and no. of samples)	4. Geophysical (type and line km)         5. Physical Work (type and amount)22 test pits between 1' and 4'		
2 Geoghemical (type and no. of camples)		5. Physical Work (type and amount) 22 test pits between 1' and 4'	3. Geochemical (type and no.	. of samples)
3. Geochemical (type and no. of samples)	and line km)		4. Geophysical (type and line	km)
4. Geophysical (type and line km)		6. Drilling (no. holes, size, depth in m, total m) 24 samples taken	5. Physical Work (type and an	mount) 22 test pits between 1' and 4'
4. Geophysical (type and line km)	e and amount) 22 test pits between 1' and 4'		6. Drilling (no. holes, size, dep	pth in m, total m) 24 samples taken
<ul> <li>4. Geophysical (type and line km)</li></ul>	· · · · · · · · · · · · · · · · · · ·	7. Other (specify)		
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken		7. Other (specify)	
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken	IGNIFICANT RESULTS (if any)	7. Other (specify)	any)
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken           LTS (if any)	IGNIFICANT RESULTS (if any)	SIGNIFICANT RESULTS (if a	any)
4. Geophysical (type and line km)	() 0.0 $d_{1}$ , $d_{2}$ = $d_{2}$ = $d_{2}$ = $d_{1}$	6. Drilling (no. holes, size, depth in m, total m) 24 samples taken	• • • • •	
4. Geophysical (type and line km)	e and amount) 22 test pits between 1' and 4'		• • • •	
<ul> <li>4. Geophysical (type and line km)</li> <li>5. Physical Work (type and amount)22 test pits between 1' and 4'</li> </ul>			6. Drilling (no. holes, size, dej	
<ul> <li>4. Geophysical (type and line km)</li> <li>5. Physical Work (type and amount)22 test pits between 1' and 4'</li> </ul>		7. Other (specify)		
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken	/. Other (specify)	7 Other (specify)	
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken	/. Other (apeenly)	7 Other (specify)	
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken	7. Other (specify)	7 Other (specify)	
<ul> <li>4. Geophysical (type and line km)</li></ul>	size, depth in m, total m) 24 samples taken		7. Other (specify)	

Supporting data must be submitted with this TECHNICAL REPORT.

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BRITISH COLUMBIA
PROSPECTORS ASSISTANCE PROGRAM
PROSPECTING REPORT FORM (continued)

### **B. TECHNICAL REPORT**

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•	One technical re	port to be comple	ted for each	project area
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•	Refer to Program	Requirements	/Regulations,	section 15, 16 and 17	
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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	Bruce Luckman	Reference N	umber	94-95-P35	
	TION/COMMODITIES Upper the trace (as listed in Part A.) Consci	lation Creek Minf	file No. if a	applicable	
	on of Project Area NTS <u>104N1</u>				
	ption of Location and Access_Flo				
	the McDonald Lake Rd. Access				
			<u> </u>		
Main (	Commodities Searched For Au	······			
Knowi	n Mineral Occurrences in Project A	rea Cu, Pb, Zn, I	Au		
WOR	RK PERFORMED				
1. Co	nventional Prospecting (area) <u>1 k</u>	m x 2 km	<u></u>		
2. Ge	ological Mapping (hectares/scale)				
3.Ge	ochemical (type and no. of sample	s)		· · · · · · · · · · · · · · · · · · ·	
4.Ge	ophysical (type and line km)				_
5. Phy	vsical Work (type and amount)	test pits, 1' - 4', Two	enty-five		
6. Dr	illing (no. holes, size, depth in m, t	otal m <u>) samples tak</u>	en	-	
	her (specify)				
SIGNI	FICANT RESULTS (if any)	······			
Comm	odities Au	Claim Name_	LADY 1	& 2	
	on (show on map) Lat 59° 47'N				
	www.sample type <u>15.5 mg/kg - 1</u>				
Descri	ption of mineralization, host rocks	anomalies No bedro	ock eviden	t. Ground consisted of	
larg	e boulders, some heavily minerali	zed float, alluvium ar	nd glacia <mark>l</mark> j	till.	<u></u>
larg	e boulders, some heavily minerali:	zed float, alluvium ar		u <b>II</b> .	
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# SAMPLE DATA (From Field Notes)

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# **ATLIN/GLADYS LAKE 1994**

Location #1, mouth of unnamed creek on south shore of Gladys Lake, 4 kilometres S.E. of the mouth of Lincoln Creek. Map area 104N15. Access by boat.

Sample Number	Ground	Depth	Value
JAP 1	Sand	2'	
JAP 2	Sand	2'	
JAP 3	Sand	2'	
JAP 4	Sand/Gravel	2'	
JAP 5	Fine Gravel	2'	Trace
JAP 6	Fine Gravel	2'	
JAP 7	Fine Gravel	2'	
JAP 8	Coarse Pebbles/Fine Gravel	2'	
JAP 9	Gravel	2'	Trace
JAP 10	Sand	2'	
JAP 11	Sand	2'	
JAP 12	Sand	2'	

Location #2, mouth of unnamed creek on south shore of Gladys Lake, 7.9 kilometres S.E. of mouth of Lincoln Creek. Map area 104N15. Access by boat.

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Sample Number	Ground	Depth	Value
FLYER 1	Sand	2'	
FLYER 2	Sand	2'	
FLYER 3	Sand	4'	
FLYER 4	Sand/Gravel	4'	
FLYER 5	Sand	2'	
FLYER 6	Fine Gravel	Creek Bed	Trace
FLYER 7	Fine Gravel	Creek Bed	Trace
FLYER 8	Sand/Gravel	2'	Trace
FLYER 9	Gravel	2'	2 mg
FLYER 10 (same hole as Flyer 9)	Gravel	3'	2 mg
FLYER 11 (same hole as Flyer 9)	Gravel	4'	10 mg
FLYER 12 (same hole as Flyer 9)	Sand/Gravel	5'	Ттасе
FLYER 13	Gravel	2'	Тгасе
FLYER 14	Sand	2'	

Location #3, lower Consolation Creek commencing 3.2 kilometres south of the creek's confluence with Gladys Lake and proceeding south for approximately 4 kilometres. Map area 104N14. Vehicle access by rough road then on foot.

Sample Number	Ground	Depth	Value
GINGER 1	Coast Gravel	2	
GINGER 2	Gravel	2'	
GINGER 3	Glacial Till	2'	
GINGER 4	Till	2'	
GINGER 5	Gravel	Creekside	Trace
GINGER 6	Gravel	Creekside	4 mg
GINGER 7	Soil/Gravel	2' up bank	
GINGER 8	Till	2'	
GINGER 9	Gravel	2'	Trace
GINGER 10	Gravel/Soil	Surface	
GINGER 11	Till	2.	
GINGER 12	Soil	2'	Trace
GINGER 13	Gravel	2'	2 mg
GINGER 14 (same #13)	Grave]	4'	2 mg
GINGER 15 (same #13)	Grave]	5'	2 mg
GINGER 16	Gravel	Creekbed	Тгасе
GINGER 17	Gravel	Creekbed	
GINGER 18	Gravel	Creekbed	Тгасе
GINGER 19	Till	2'	
GINGER 20	Till	2'	
GINGER 21	Gravel/Soil	2'	
GINGER 22	Soil/Gravel	2'	1 mg
GINGER 23 (same #22)	Gravel	3'	Тгасе
GINGER 24 (same #22)	Gravel	4'	Тгасе
GINGER 25	Till	2'	
GINGER 26	Gravel	Creekbed	
GINGER 27	Gravel	Creekbed	Trace
GINGER 28	Soil/Gravel	6' up high bank	
GINGER 29	Gravel	Creekbed	Trace
GINGER 30	Gravel	2'	Trace

Location #4, Upper Consolation Creek. Commencing 5.3 kilometres from the creek's confluence with the Atlin-Gladys Lake Trail and proceeding south for 2 kilometres towards the height of land between Gladys and Surprise Lakes. Map area 104N14. Access - initially by helicopter, subsequently by vehicle and foot.

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Sample Number	Ground	Depth	Value
LADY 1	Gravel/Big Boulders	Creekbed	Trace
LADY 2	Gravel	2'	1 mg
LADY 3 (same hole as #2)	Gravel	3'	1 mg
LADY 4 (same hole as #2)	Gravel/Big Boulders	4'	31 mg
LADY 5	Gravel	2'	
LADY 6	Gravel/Boulders	1'	Trace
LADY 7	Gravel	Creekbed	
LADY 8	Gravel	2' (Creekside)	11 mg
LADY 9	Gravel/Boulders	1'	1 mg
LADY 10	Gravel	2'	Тгасе
LADY 11	Gravel	1'	
LADY 12	Gravel	2'	
LADY 13	Gravel/Till	2'	
LADY 14	Gravel/Boulders	2'	Trace
LADY 15	Gravel	2'	1 mg
LADY 16 (same hole as #15)	Gravel	3'	7 mg
LADY 17 (same hole as #15)	Gravel/Big Boulders	3-1/2'	23 mg
LADY 18 (same hole as #15)	Gravel/Boulder	1-1/2'	6 mg
LADY 19	Gravel	2'	Trace
LADY 20	Gravel	2'	Trace
LADY 21	Gravel	Creekbed	Trace
LADY 22	Gravel/Till	2'	
LADY 23	Till	2'	
LADY 24	Till	2'	
LADY 25	Till/Boulder	1'	

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Sample Number	Ground	Depth	Value
LADY 26	Gravel	2'	
LADY 27	Gravel	2'	Trace
LADY 28	Gravel	2'	1 mg
LADY 29	Gravel	2'	Ттасе
LADY 30	Gravel	2'	1 mg
LADY 31 (same #30)	Gravel/Till	3'	
LADY 32 (same #30)	Till	4'	
LADY 33	Gravel	2'	
LADY 34	Gravel/Till	2'	
LADY 35	Gravel	2'	Trace
LADY 36 (same #35)	Gravel	3'	
LADY 37	Till	2'	
LADY 38	Till/Gravel	2'	Trace
LADY 39 (same #38)	Gravel	3'	2 mg
LADY 40 (same #38)	Gravel/Coarse pebbles	4'	2 mg
LADY 41	Gravel	Creekside	
LADY 42	Gravel	Creekbed	Trace
LADY 43	Gravel	Creekbed	Trace
LADY 44	Gravel	Creekside	Trace
LADY 45	Exposed Bedrock (elv 4800 ft)	6"	Trace
LADY 46	Bedrock Channel (elv 4800 ft)	1'	1 mg
LADY 47	Bedrock Channel (elv 4800 ft)	2'	4 mg
LADY 48	Gravel	2'	Ттасе
LADY 49	Gravel	2'	
LADY 50	Gravel	2'	
LADY 51	Gravel/Till	2'	
LADY 52	Till	2'	

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Location #5, Volcanic Creek commencing .9 kilometres from Volcanic Creeks confluence with Fourth of July Creek, continuing approximately 2 kilometres upstream.

Sample Number	Ground	Depth	Value
RAIN 1	Old Waste Dump	1'	Trace
RAIN 2	Old Waste Dump	2'	
RAIN 3	Gravel	2'	
RAIN 4	Soil/Gravel	2'	
RAIN 5	Gravel	2'	
RAIN 6	Gravel	2'	Trace
RAIN 7	Gravel	2'	Trace
RAIN 8	Waste Dump	1'	
RAIN 9	Tailings Pile	Surface	Trace
RAIN 10	Gravel	Creekbed	
RAIN 11	Gravel	2'	
RAIN 12	Gravel	2'	
RAIN 13	Gravel	2'	Trace
RAIN 14	Gravel	2'	
RAIN 15	Soil/Gravel	2'	
RAIN 16	Soil	2'	
RAIN 17 (same #16)	Soil/Gravel	3'	
RAIN 18 (same #18)	Gravel	4'	Trace
RAIN 19	Soil	2'	
RAIN 20	Gravel	2'	
RAIN 21	Gravel	Creekbed	Trace
RAIN 22	Gravel	Creekbed	Trace
RAIN 23	Gravel	Creekbed	
RAIN 24	Soil/Gravel	2'	

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Location #6, Zenazie Creek, Headwaters at an elevation of approximately 1700 metres, about 5 kilometres from Surprise Lake, flows in a generally easterly direction towards the Gladys River south of Gladys Lake a distance of approximately 20 kilometres. Map areas 104N10, 104N11 and 104N15. Access was by helicopter, then on foot.

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Sample Number	Ground	Depth	Value
MORGAN 1	Gravel	2'	
MORGAN 2	Gravel	2'	
MORGAN 3	Gravel	2'	· •
MORGAN 4	Gravel	2'	
MORGAN 5	Gravel	2'	
MORGAN 6	Soil/Gravel	2'	
MORGAN 7	Gravel	Creekbed	
MORGAN 8	Gravel	Creekbed	
MORGAN 9	Large Pebbles	2'	
MORGAN 10	Gravel	Creekbed	
MORGAN 11	Soil/Gravel	Creekbed	
MORGAN 12	Till	2'	
MORGAN 13	Till	2'	
MORGAN 14	Gravel	2'	Trace
MORGAN 15 (same as #14)	Gravel	3'	
MORGAN 16 (same as #14)	Gravel	4'	
MORGAN 17	Till	2'	
MORGAN 18	Pebbles	1'	
MORGAN 19	Gravel	2'	
MORGAN 20	Gravel	Creekbed	
MORGAN 21	Gravel	Creekbed	Trace
MORGAN 22	Gravel	Creekside	

Location #6 (continued)

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Sample Number	Ground	Depth	Value
MORGAN 23	Gravel	Creekside	
MORGAN 24	Gravel	Creekside	
MORGAN 25	Gravel	Creekbed	
MORGAN 26	Gravel	Creekbed	Тгасе
MORGAN 27	Gravel/Soil	2'	
MORGAN 28	Gravel	2'	Тгасе
MORGAN 29 (same as #28)	Gravel	3'	1 mg
MORGAN 30 (same as #28)	Gravel/Pebbles	4'	Trace
MORGAN 31	Gravel	2'	
MORGAN 32	Gravel	2'	Тгасе
MORGAN 33 (same as #32)	Gravel/Boulders	3'	1 mg
MORGAN 34 (same as #32)	Gravel/Boulders	4'	3 mg
MORGAN 35	Gravel	Creekside	Trace
MORGAN 36	Gravel	Creekside	Trace
MORGAN 37	Gravel	Creekside	
MORGAN 38	Gravel	2'	
MORGAN 39	Till	2'	
MORGAN 40	Till	2'	
MORGAN 41	Gravel/Pebbles	2'	Trace
MORGAN 42 (same as #41)	Pebbles	3'	3 mg
MORGAN 43 (same as #41)	Pebbles/Sand	4'	1 mg
MORGAN 44	Soil/Gravel/Pebbles	2'	1 mg

Location #6 (continued)

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Sample Number	Ground	Depth	Value
MORGAN 45	Gravel/Pebbles	2'	Trace
MORGAN 46	Gravel	2'	
MORGAN 47	Gravel	2'	Trace
MORGAN 48	Gravel	2'	16 mg
MORGAN 49 (same as #48)	Gravel/Pebbles	3'	3 mg
MORGAN 50 (same as #48)	Pebbles/Water	4'	
MORGAN 51	Gravel	2'	Trace
MORGAN 52	Gravel	Creekbed	Тгасе
MORGAN 53	Gravel	Creekside	
MORGAN 54	Soil	Benchside	
MORGAN 55	Gravel	Benchside	Trace
MORGAN 56	Gravel/Pebbles	2'	
MORGAN 57	Gravel/Pebbles	2'	Trace
MORGAN 58 (same as #57)	Pebbles	3'	Trace
MORGAN 59 (same as #57)	Pebbles/Water	4'	Trace
MORGAN 60	Gravel/Sand	2'	Trace
MORGAN 61 (same as #60)	Sand/Pebbles	3'	Тгасе
MORGAN 62 (same as #60)	Pebbles/Sand/Water	4'	2 mg
MORGAN 63	Gravel/Pebbles	2'	11 mg
MORGAN 64 (same as #63)	Pebbles	4'	Trace
MORGAN 65	Coarse Gravel/Soil	1'	
MORGAN 66 (same as #65)	Coarse Gravel	2'	Тгасе

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Location #6 (continued)

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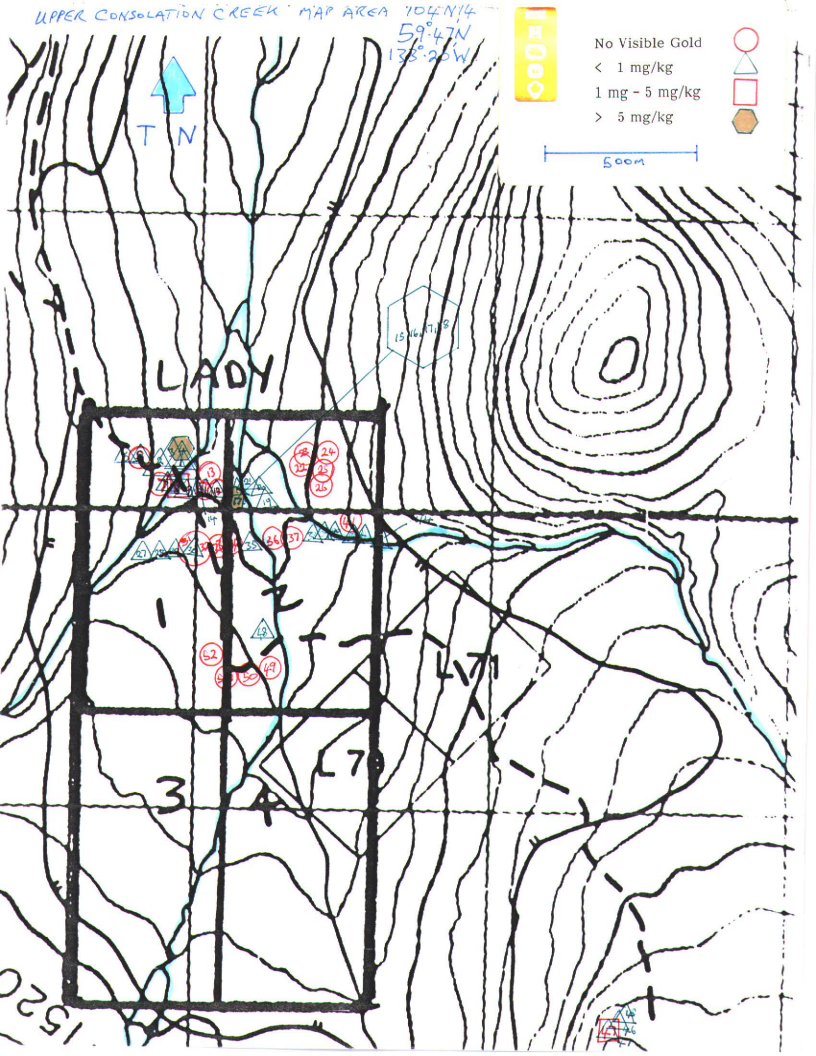
Sample Number	Ground	Depth	Value
MORGAN 67 (same as #65)	Coarse Gravel	3'	2 mg
MORGAN 68 (same as #65)	Coarse Gravel	4'	2 mg
MORGAN 69 (same as #65)	Water	5'	
MORGAN 70	Soil/Gravel	1'	
MORGAN 71	Gravel	2'	
MORGAN 72	Soil/Gravel	2'	Тгасе
MORGAN 73	Gravel/Coarse Gravel	2'	1 mg
MORGAN 74	Coarse Gravel	2'	6 mg
MORGAN 75	Gravel	2'	Trace
MORGAN 76	Gravel	Creekside	Trace
MORGAN 77	Gravel	Creekbed	
MORGAN 78	Gravel	Creekside	
MORGAN 79	Gravel	2'	
MORGAN 80	Soil/Gravel	2'	
MORGAN 81	Gravel	2'	
MORGAN 82	Gravel	2'	Trace
MORGAN 83	Gravel	2'	1 mg
MORGAN 84 (same as #83)	Gravel/Coarse Gravel	3'	5 mg
MORGAN 85 (same as #83)	Coarse Gravel	4'	4 mg
MORGAN 86 (same as #83)	Coarse Gravel	5'	3 mg
MORGAN 87	Gravel	2'	
MORGAN 88	Gravel	2'	

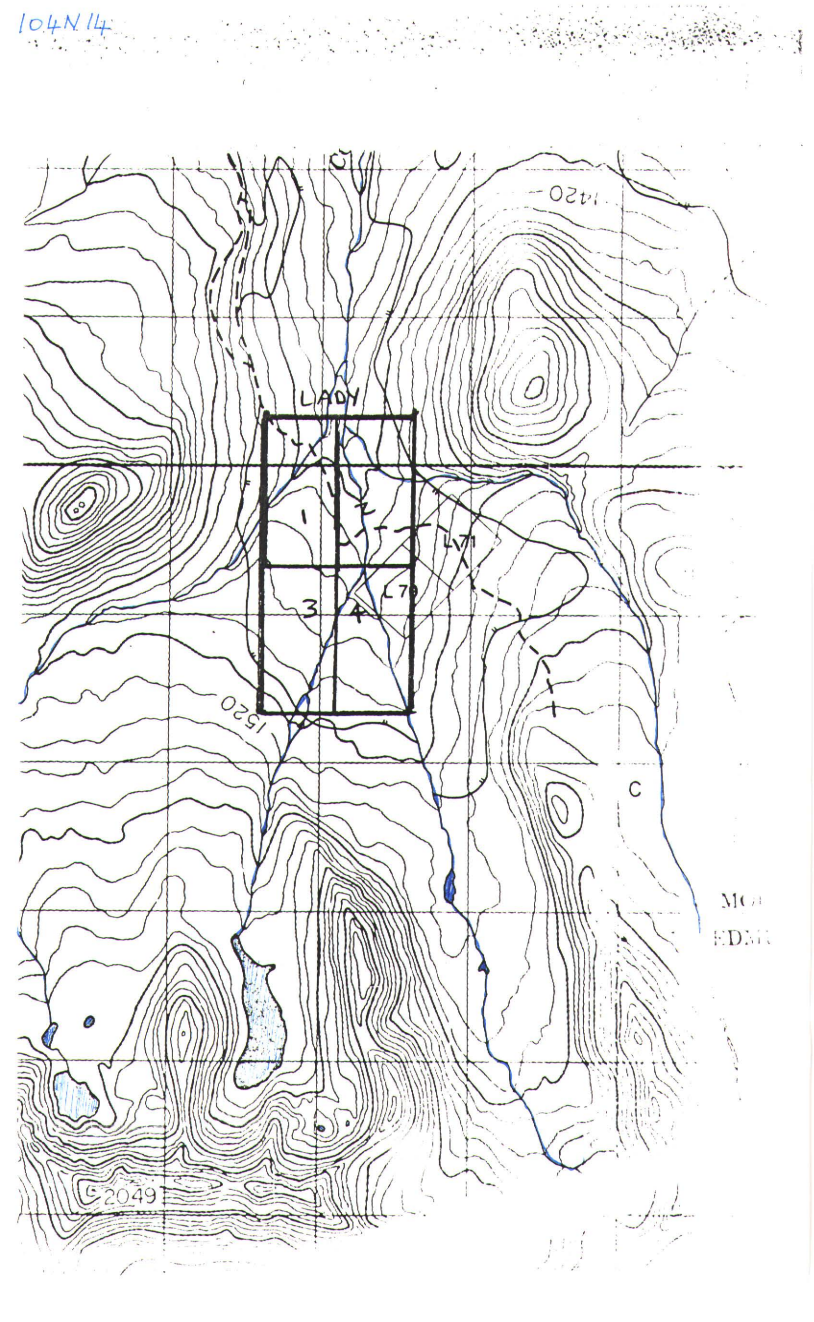


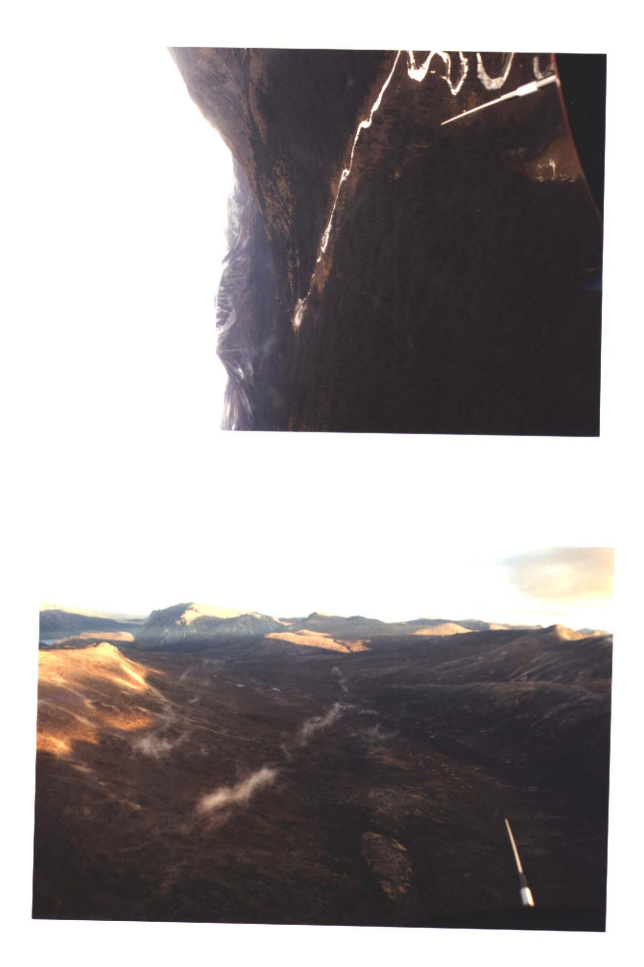


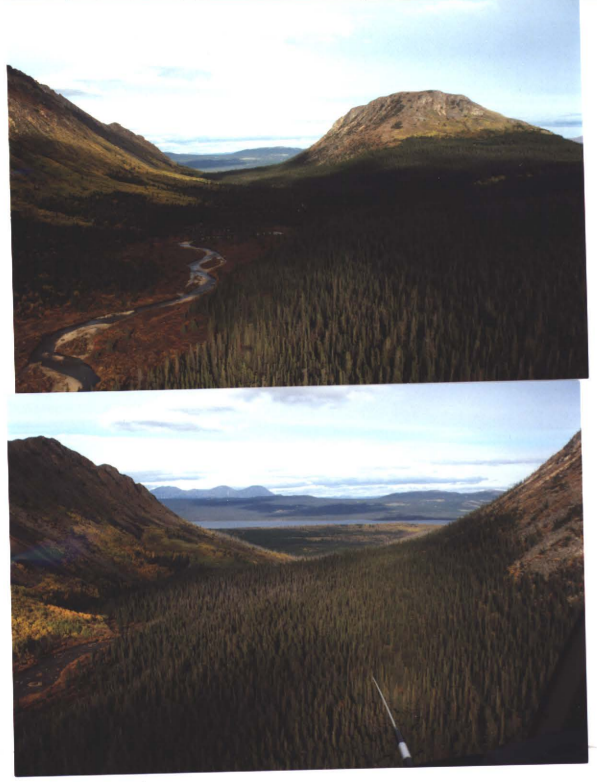
Upper Consolation Creek looking south west

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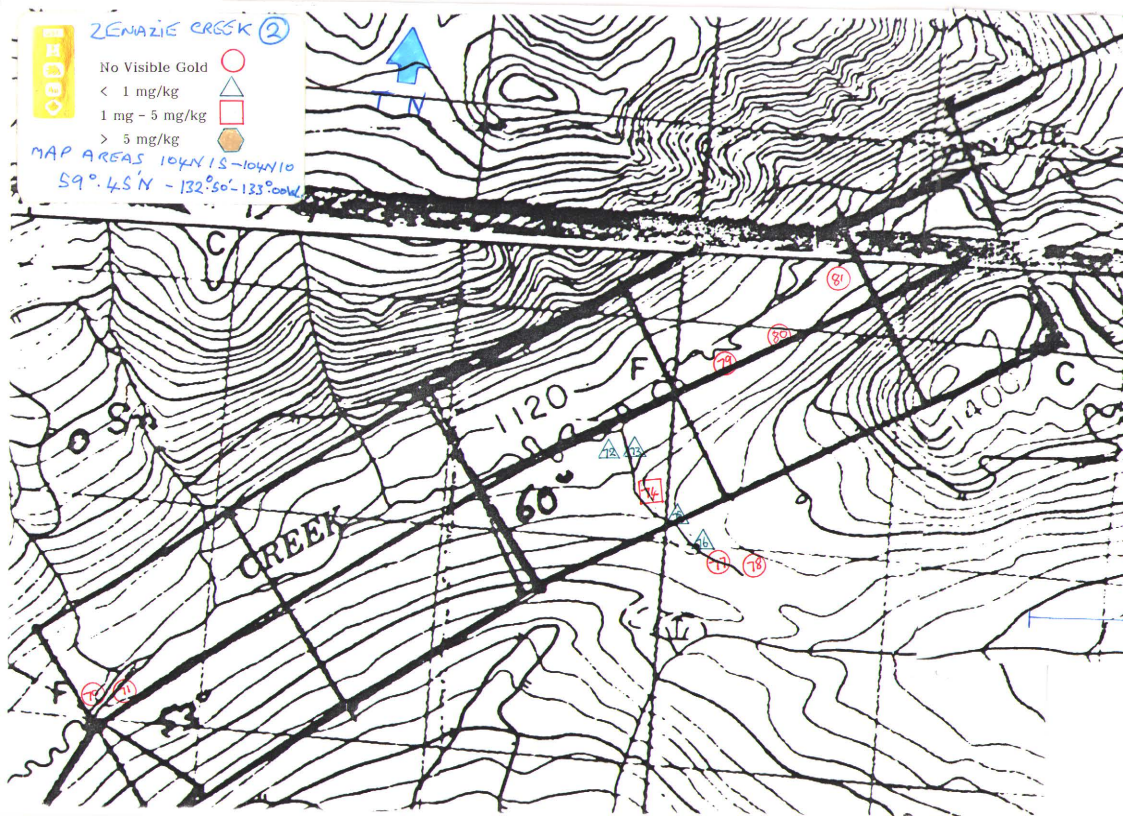


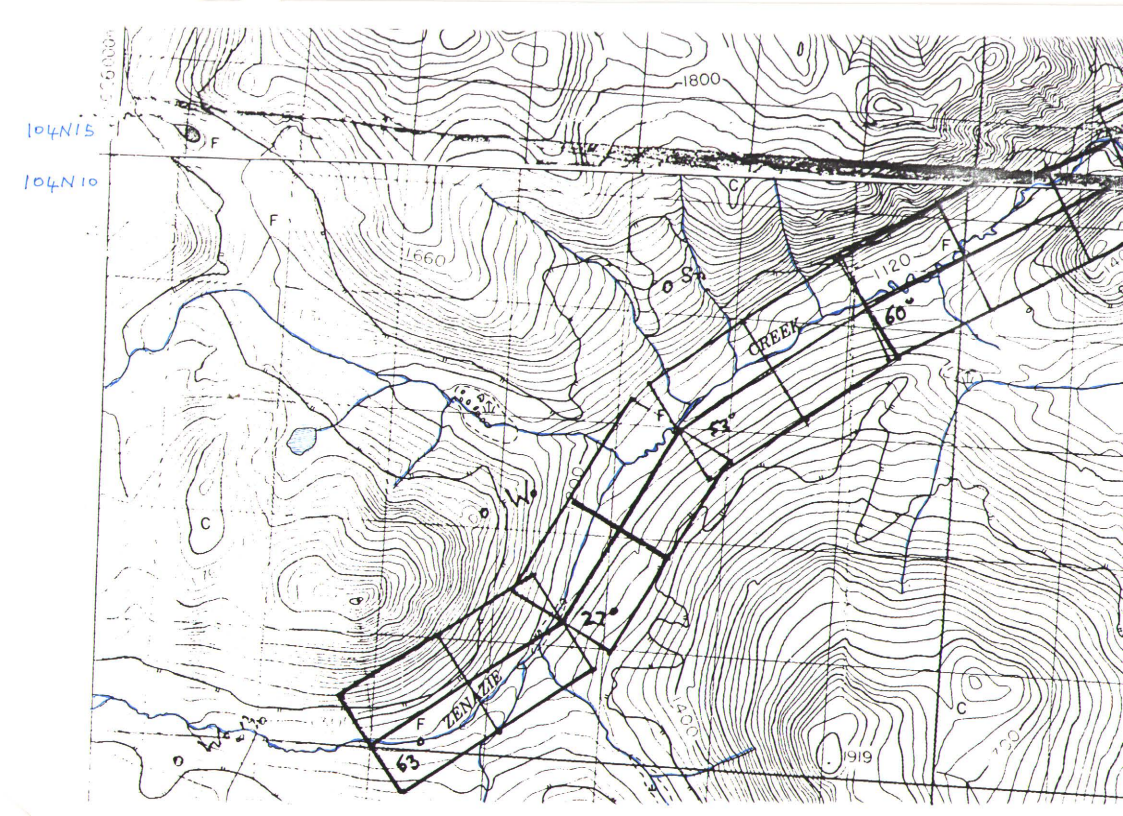


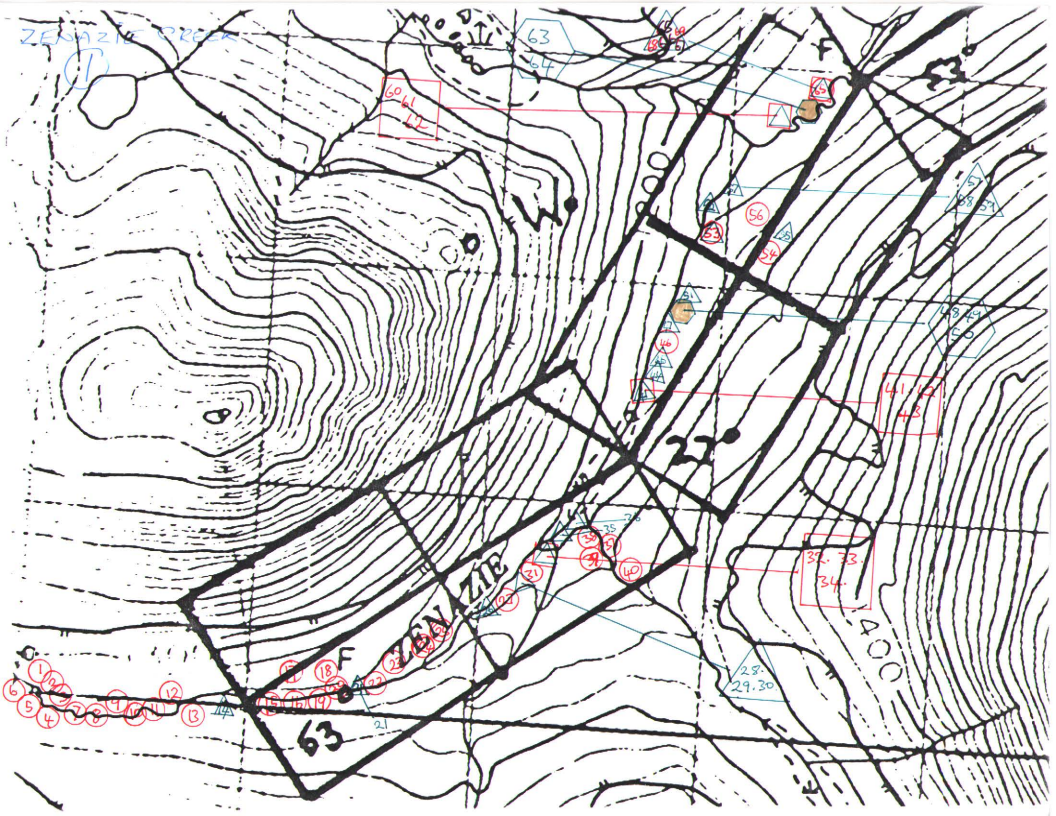
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ZENAZIE CREEK





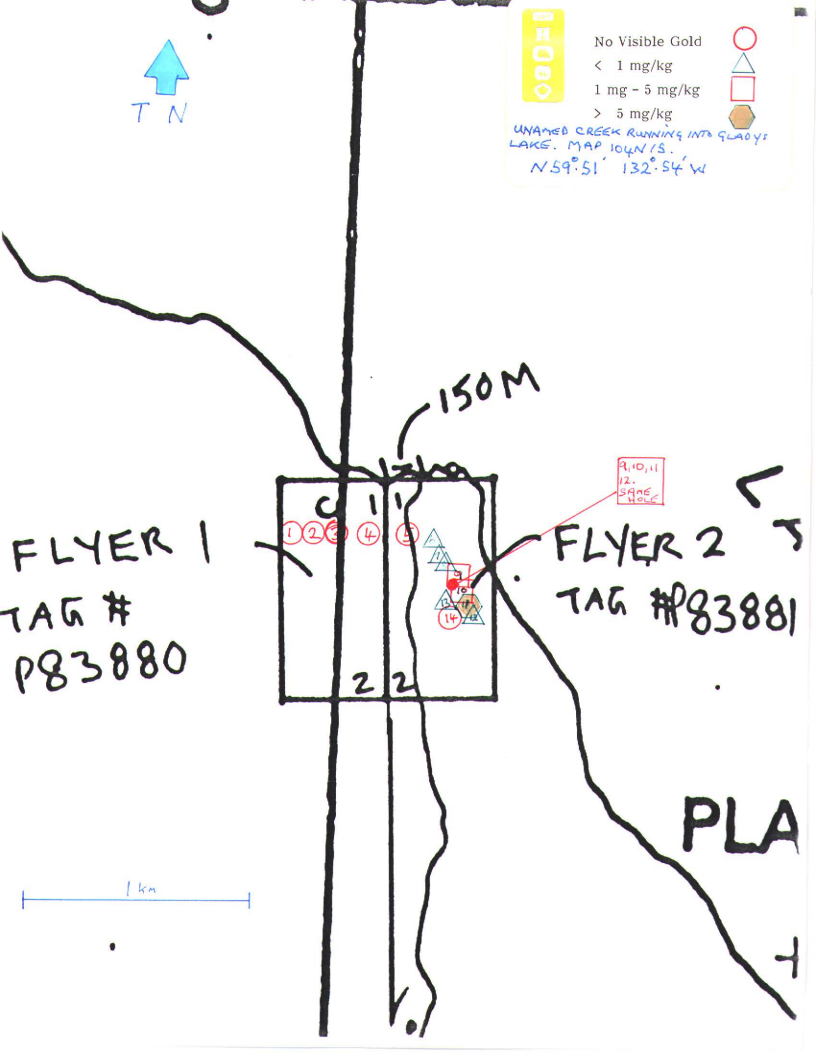


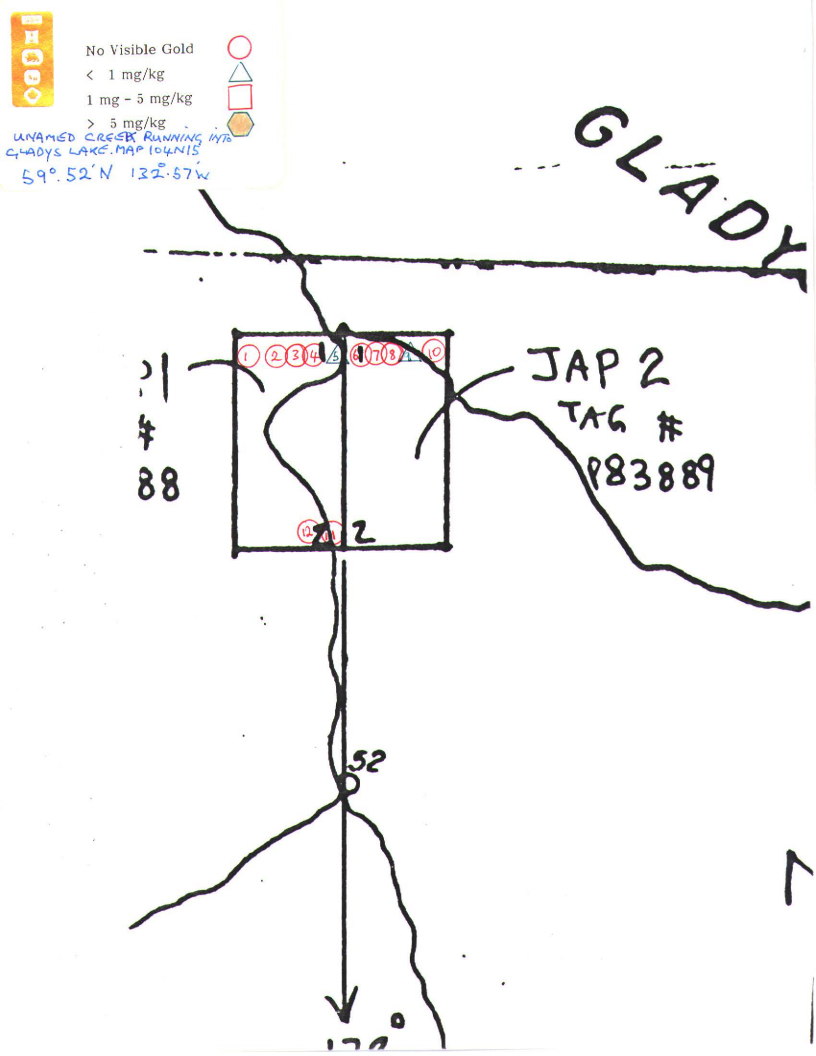


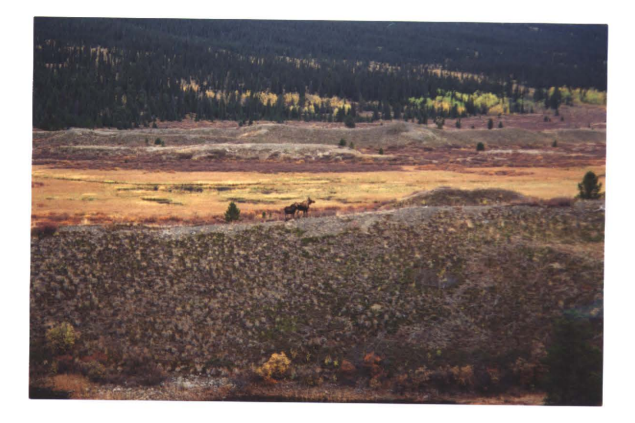


RECEIVE PROSPECTORS PROGRAM MEMPR JAN 2 5 1995

SAMPLING



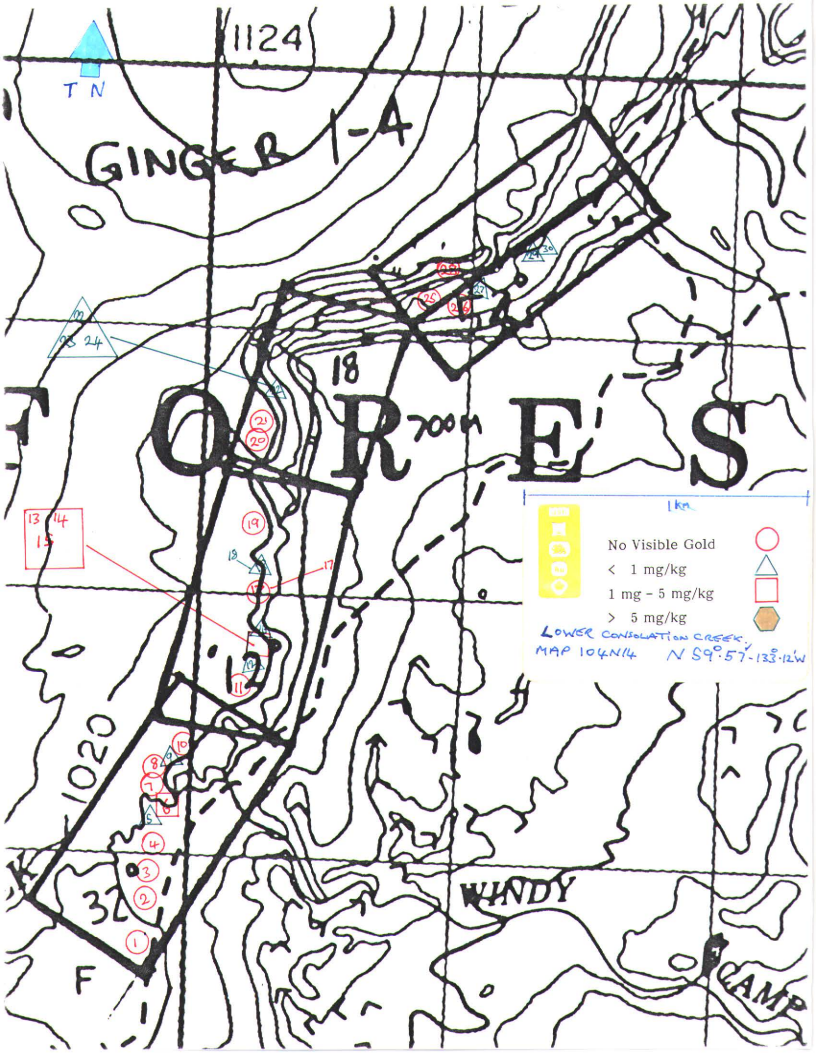


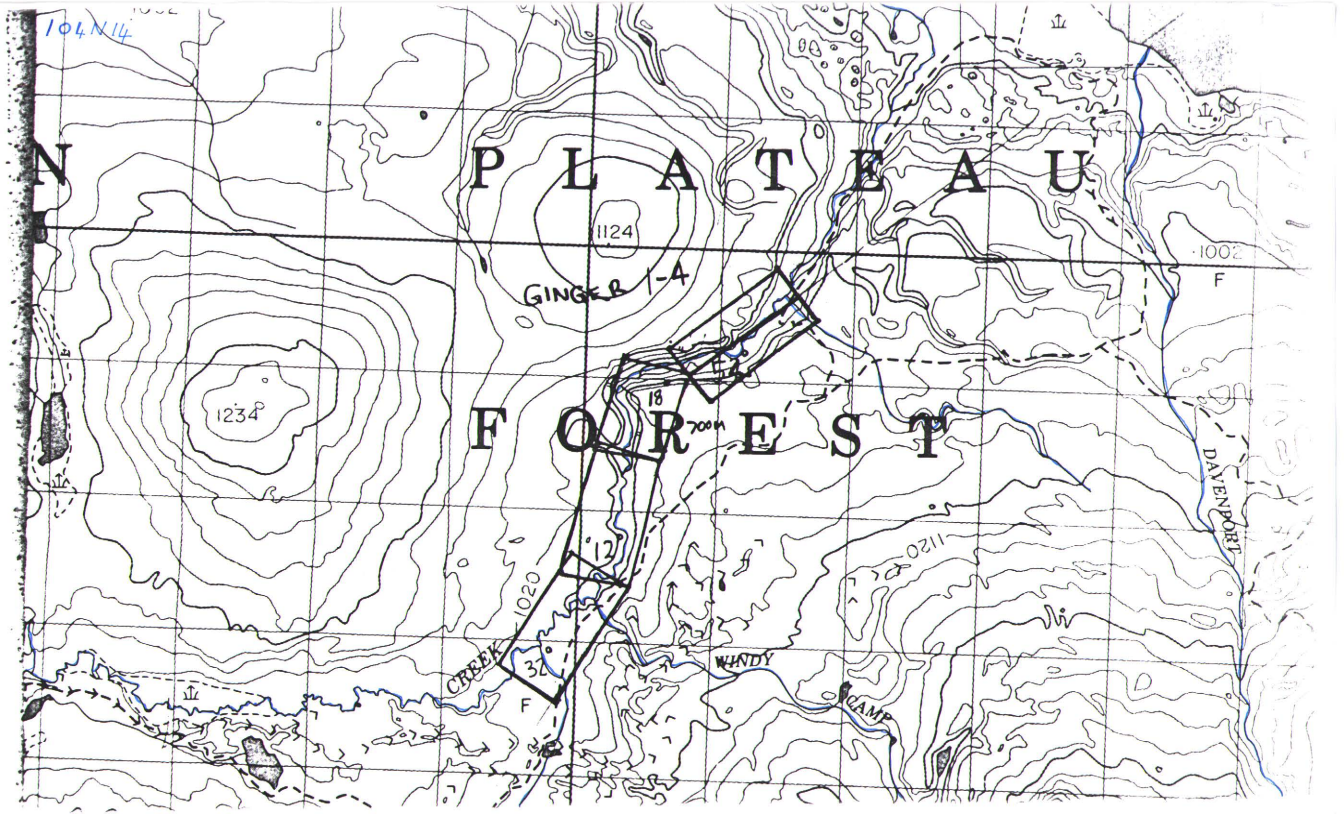


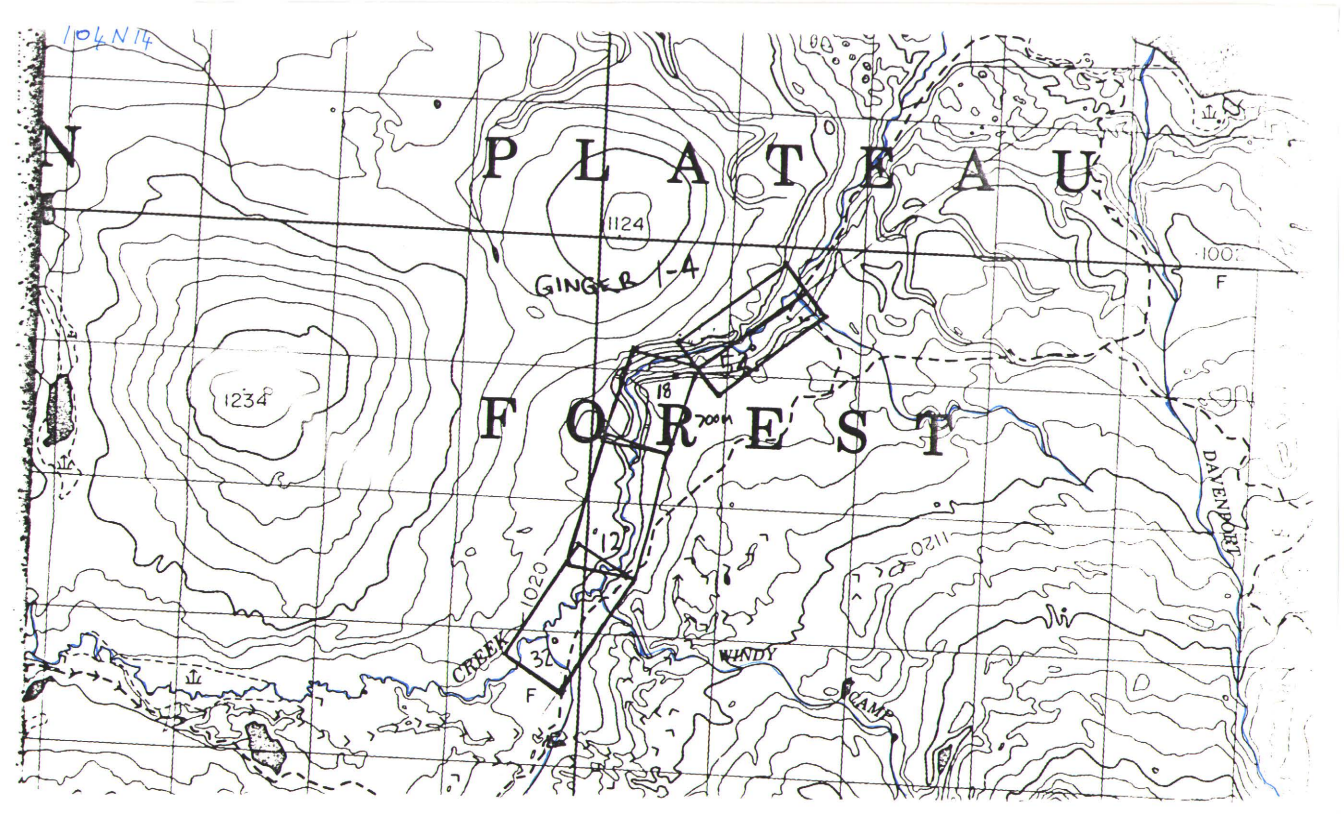
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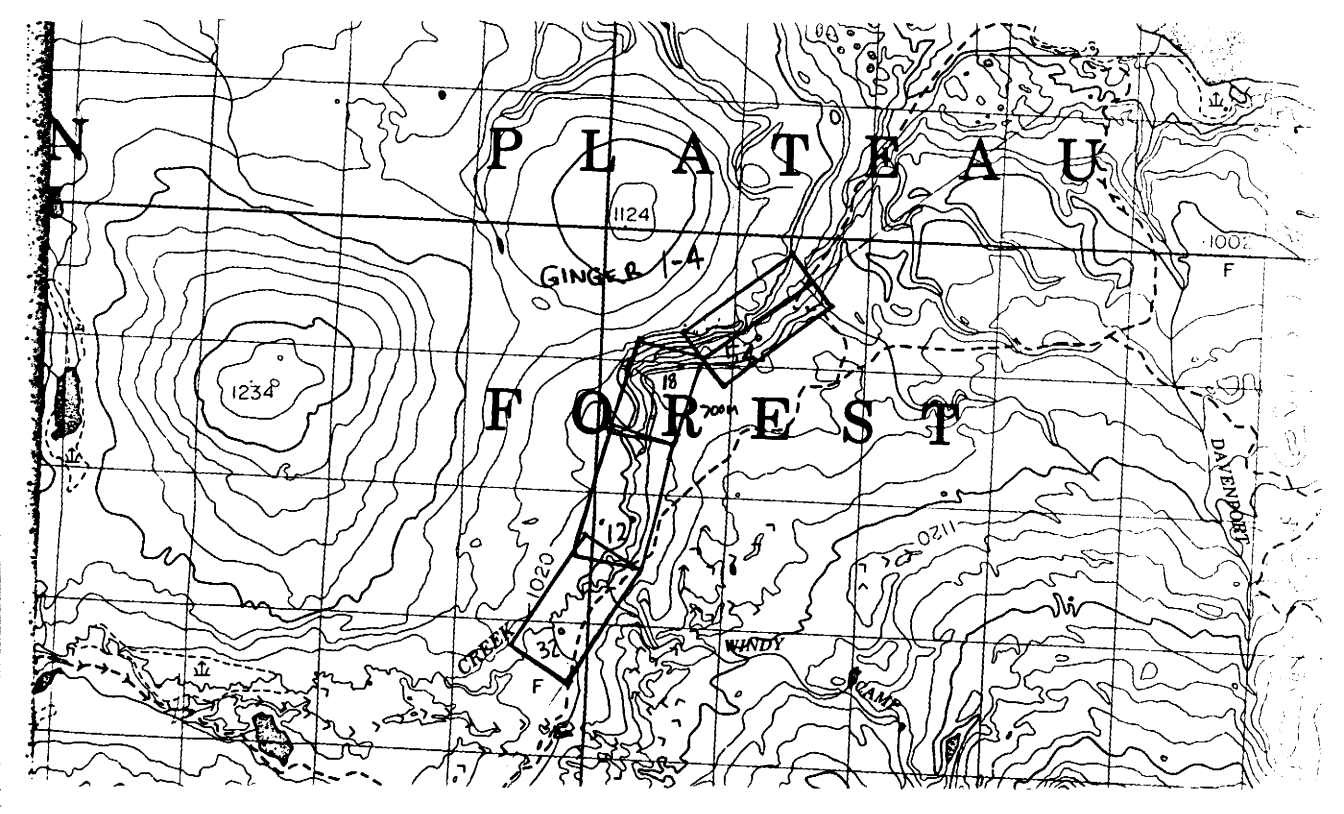
LOWER CONSOLATION





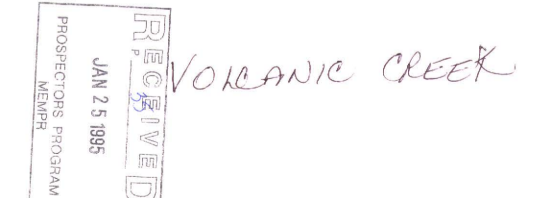


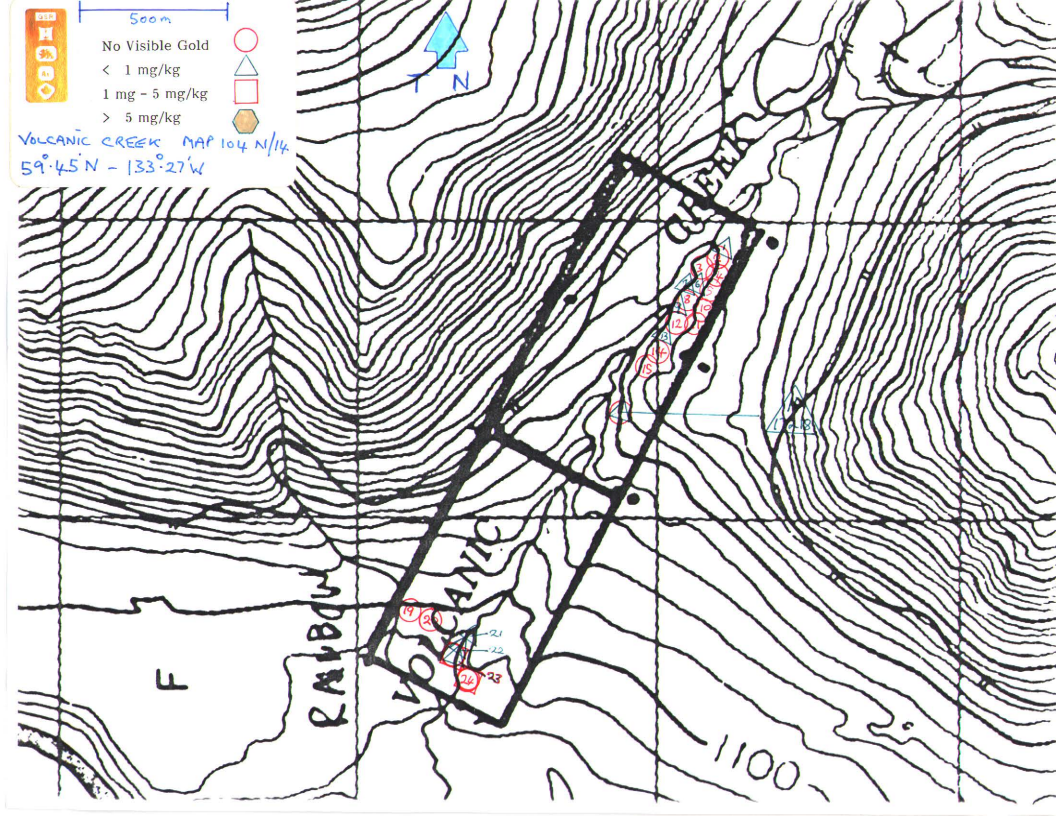


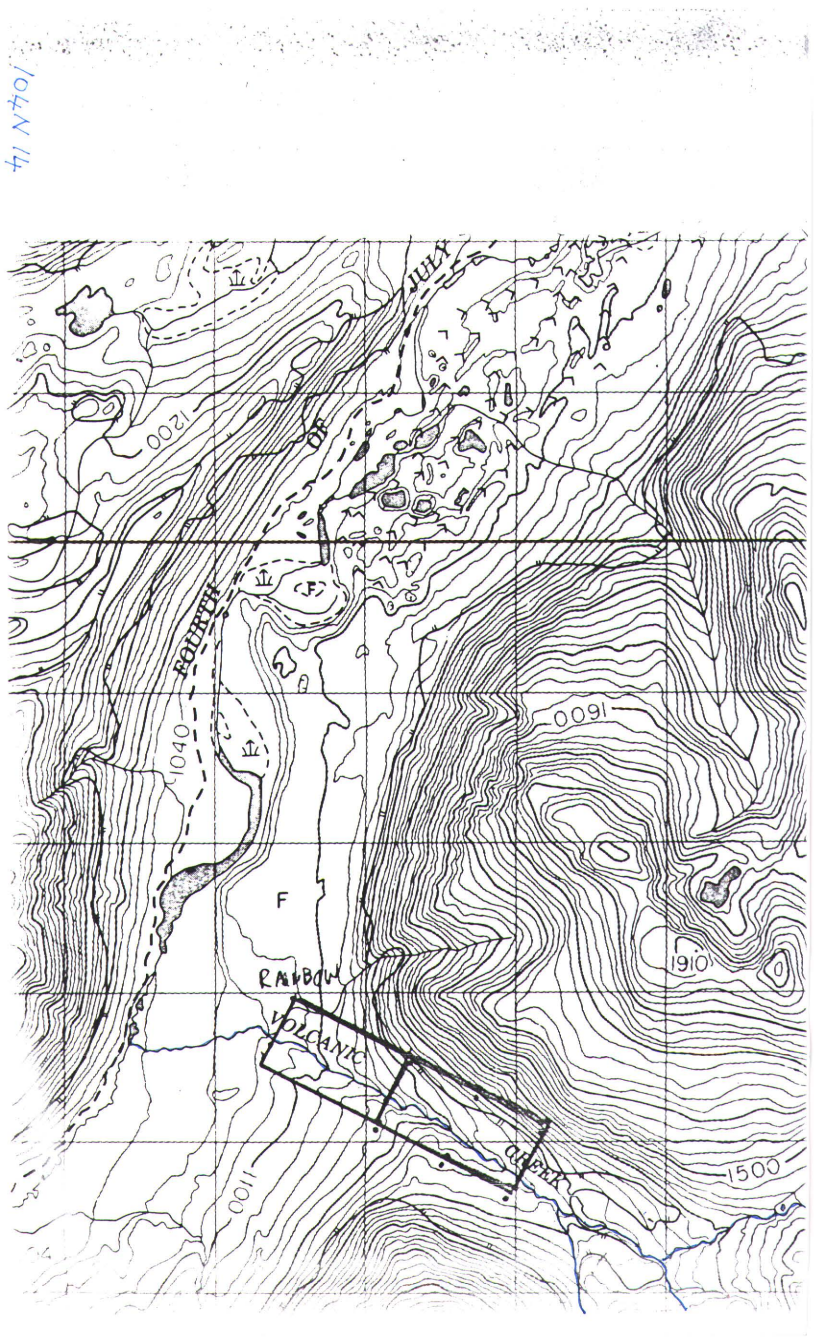


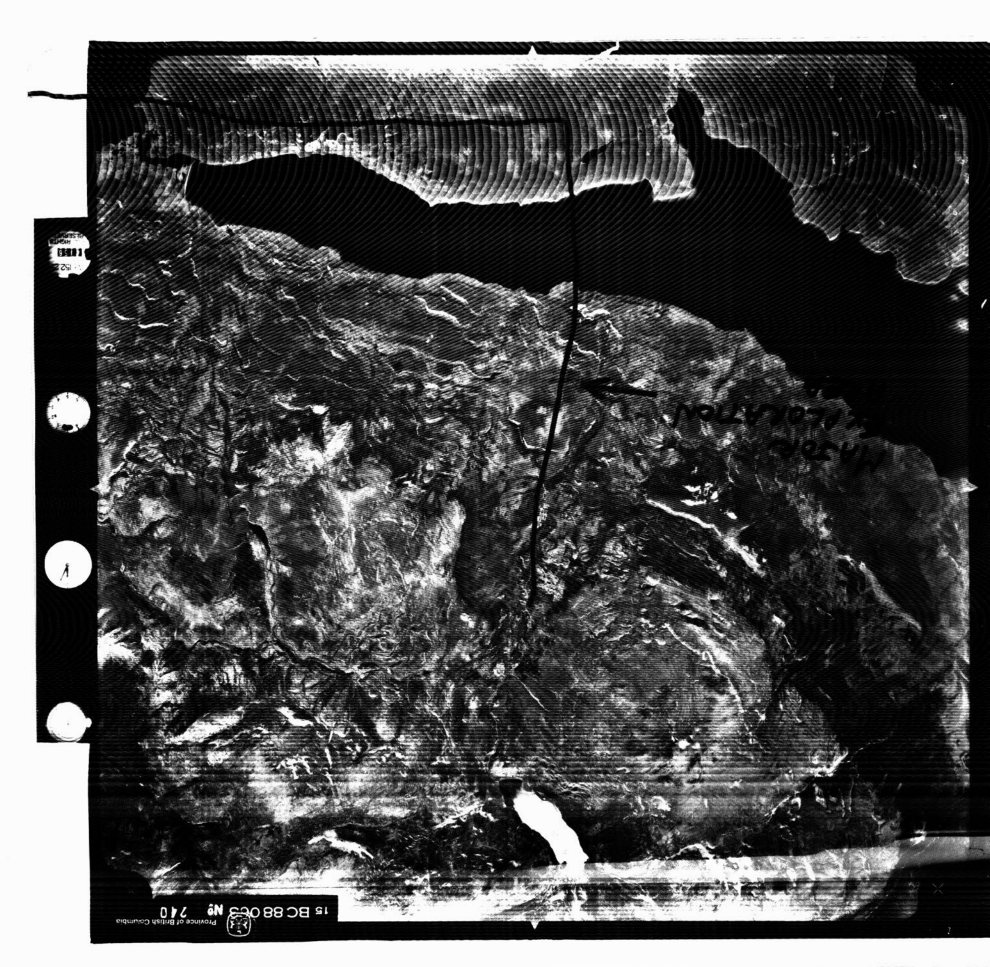


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