# WHITE RIVER PROJECT

#### Monday September 10th

Flew from Dawson to the top of a group of high hills at the head of a west flowing creek that entered the right limit of the White River about 25 miles up the White from its confluence with the Yukon River, opposite Seven Mile Creek.

We were interested in an arsenic, mercury anomolly shown on the stream geochem done by D.I.A.N.D.

#### Tuesday September 11th

A fine clear morning. Can only hope it will hold as its pretty late in the season.

Headed N.W. from camp. No outcropping until we got to the top of the hillside.

A fine grained basalt predominates containing some pyrites. Samples were taken.

Worked N.E. from the hilltop and encountered an area Ok quartzites some samples with heavy sulfides. Fair to assume were on a shear zone cutting this ridge.

#### Wednesday September 12th

Good weather again today. We're off to investigate some cat trenching we spotted on the way in. Headed N.E. of camp, again we were in an area of granites until we crossed over the ridge and encountered volcanics. The cat work was to uncover these sulfide rich volcanics. Spent the day there taking samples.

#### Thursday September 13th

Returned to the same area as yesterday. Found several areas of mineralization and some good samples were taken.

Upon following a cat road to the top of the mountain, Simon found wings from a small plane. The fuselage was gone which might account for the cat being in the area.

In the meantime I found a claim post tagged Y46247 & 8. Will check it out in Dawson when we return.

#### Friday September 14th

Good weather again goday. Went south of camp towards a knoll some 2 kilometers away. Random sampling along the way indicated we were still in a body of intrusive rock. Sampling is difficult as the moss cover is very heavy.

Creek sed samples were taken from creeks on both sides of the creek.

#### Saturday September 15th

Hiked to the cat trenching north of camp, Simon went west to sample all creeks flowing north while I went east. A very tough and long day. This terrain is true northern jungle.

#### Sunday September 16th

Weather turned on us overnight, light rain almost sleet. Decided a camp day was in order.

#### Monday September 17th

Headed east from camp today on the south side of the ridge.

Creek sed samples were taken from all tribs.

As we decended the east facing slope of the ridge volcanics again predominated.

These do not appear to be carrying any sulfides.

About halfway down the slope we encountered another area of granites. Some interesting specimens were taken for sampling.

#### Tuesday September 18th

Beautiful fall day, couldn't be better for a long hike.

Decided to head back to the cat trenching to have a further look at the volcanics in that area.

Spent most of our time in an area rich in iron pyrites with some chalcopyrite observed. Samples were taken.

#### Wednesday September 19th

Crossed over to the north side of the hills today and travelled down the westerly trending ridge.

Were back in an area of fine grained basalts. A number of pyrite rich samples were taken. (W.R.S. 11)

#### Thursday September 20th

Returned to the saddle north/west of camp. Some interesting samples had been found. Earlier, only float was seen as this is more like a boulder field with no true outcroppings to be seen.

Stream sed samples were taken.

#### Friday September 21st

Spent the day organizing samples and maps in preparation for leaving in the morning.

#### Saturday September 22nd

Bruno from Capital Helicopters showed up about 11:00, as we were unloading at the pad Simon was clipped in the back of the head by the main rotor when the wind caught it.

Luckily a few stitches put the accident right, but it was a rough ending to a fine season.



October 5,1990

Loch - Tarn P.O. Box 265 Dawson City, Yukon YOB 1G0

WILL MEINTYRE

Work Order # 08440

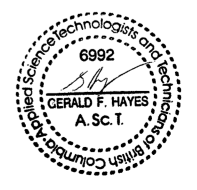
File # 08440a

WHITE RIVER

#### Assay Certificate For Samples Provided

Sample	ppb Au	Au ppm Ag ppm		ppm Pb	ppm Zn	ppm As	ppm Sb
WRS - 01	63	1.4	83	594	350	64	22
WRS - 02	29	1.1	19	174	83	55	10
WRS - 03	45	0.8	5	199	119	60	10
WRS - 04	28	0.5	7	78	46	108	12
WRS - 05	68	0.7	<1	21	16	105	8
WRS - 06	16	1.2	6	35	21	211	11
WRS - 07	83	1.0	166	18	41	50	7
WRS - 08	36	1.5	282	42	30	26	<1
WRS - 09	13	2.9	17	70	33	464	15
WRS - 10	114	0.6	92	7	14	87	<1
WRS - 11	132	0.7	7	86	161	68	12
WRS - 12	< 5	0.8	11	105	65	72	<1
WRS - 13	35	0.3	< 1	2	11	69	<1
WWR - 01	30	0.5	< 1	13	12	28	< 1
WWR - 02	37	3.3	1360	7	60	110	10
WWR - 03	20	0.5	98	19	39	82	4
WWR - 04	31	0.3	13	11	17	80	<1
WWR - 05	14	0.8	65	169	292	53	< 1
WWR - 06	27	0.1	<1	1	4	71	<1
WWR - 07	13	<0.1	30	<1	6	64	<1
WWR - 08	21	0.2	29	< 1	9	48	<1
WWR - 09	25	0.6	79	<1	12	73	21

Au -- 30g Fire Assay/AAS Metals -- Aqua Regia Digestion/AAS Geochem





October 17,1990

Work Order # 08440

File # 08440b

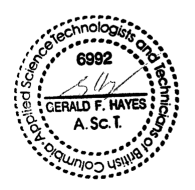
Loch - Tarn P.O. Box 265 Dawson City, Yukon YOB 1G0

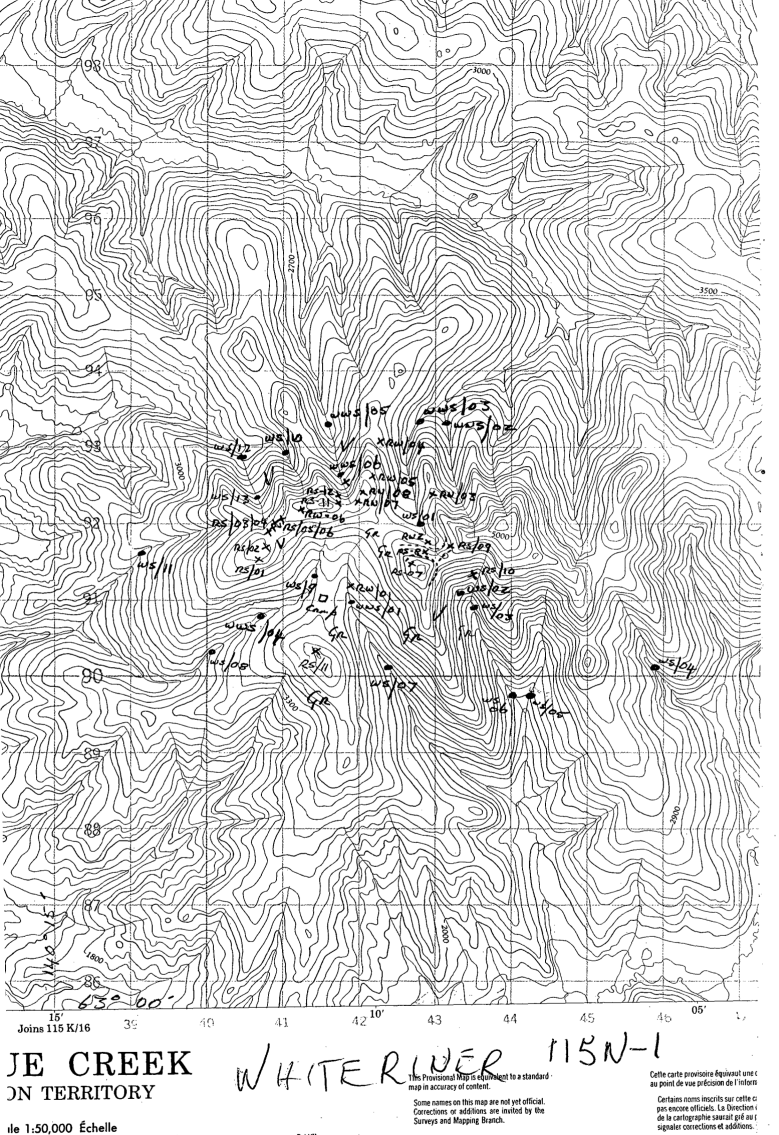
WILL MCINTYRE

#### Assay Certificate For Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As	ppm Sb
WSS - 01	39	<0.1	78	32	64	182	26
WSS - 02	54	< 0.1	341	70	95	769	49
WSS - 03	41	0.1	110	73	106	430	37
WSS - 04	34	<0.1	38	13	53	117	11
WSS - 05	28	< 0.1	25	10	51	150	10
WSS - 06	42	0.6	130	66	99	462	23
WSS - 07	31	< 0.1	27	11	41	99	7
WSS - 08	27	< 0.1	10	5	31	106	10
WSS - 09	31	0.1	8	3	24	112	15
WSS - 10	34	0.1	23	33	61	335	16
WSS - 12	. 46	< 0.1	19	37	52	180	17
WSS - 13	33	< 0.1	17	30	59	276	16
WSS - 14	39	< 0.1	15	34	57	176	6
WWS - 01	33	< 0.1	20	16	40	131	18
WWS - 02	38	< 0.1	31	38	55	274	11
WWS - 03	53	< 0.1	39	6	49	156	3
WWS - 04	16	0.1	13	9	36	149	14
WWS - 05	37	< 0.1	42	37	51	229	16
WWS - 06	44	<0.1	51	66	87	404	14

Au -- 30g Fire Assay/AAS Metals -- Aqua Regia Digestion/AAS Geochem





ıle 1:50,000 Échelle

3 Milles 4000 Mètres 3000 2000 4000 Verges 3000

CONTOUR INTERVAL 100 FEET Elevations in Feet above Mean Sea Level North American Datum 1927

EQUIDISTANCE DES COURBES

Élévations en pieds au dessus du nivea Système de référence géodésique nor Projection transverse de M

# MAP # 116A-12

#### Friday June 22nd

Heavy overcast today. Simon drove the truck with the equipment up the Dempster where I met him with the helicopter. Weather finally lifted in the late afternoon and we were able to get everything in and set up before the rain hit.

#### Saturday June 23rd

Great weather today and a pretty campsite. I stayed in camp to get things organized while Simon reconnoitered the area.

#### Sunday June 24th

Headed up the west fork of Camp Creek towards a gossanous area Simon had spotted the previous day. Sed samples were taken from tributaries and a few mineralized rock samples. Good terrain to walk in and a pleasant day.

#### Monday June 25th.

Good weather again today. I returned up Camp Creek again but this time took the left fork. Headed generally west to a second gossanous area, but nothing of great interest was seen. Stream and rock samples were taken.

#### Tuesday June 26th

Weather still great. Headed down creek this morning with the intention of doing a loop to the west sampling all tribs as we went.

Rock samples were taken in the saddle between the two major water courses. Someone had been there ahead of us as recent flagging was found.

Kept running into freshets carrying a strong ochre staining. Basically isolated the source and samples were taken.

Returned to camp about 9:00 p.m. Long day but an interesting one.

#### Wednesday June 27th

This morning followed the right fork of Camp Creek to where it began. Upon reaching the saddle we headed north along the ridge. Seemed to be an area mainly of volcanics and no barite was seen. Creek samples were taken.

#### Thursday June 28th

Weather good again today. Took a long hike downstream to where Camp Creek joins a major stream running E.W. No sulfides were discovered in the float. Mainly volcanics with the odd barite sample. Trib Sed samples were taken.

#### Friday June 29th

Camp day today. Organized samples and mapping. Will wait on the samples but am not too excited about anything we've found so far.

#### Saturday June 30th

Another good clear day. Helicopter arrived at 11:00 a.m. as planned. Back at home in time for a late lunch. Simon off now to get his Mike Lake project going while I get things organized for my Little Bear Creek project which should be in about 10 days.

Bondar-Clegg & Company Ltd. 130 Pemberton Ave. North Vancouver, B.C. V7P 2R5 (604) 985-0681 Telex 04-352667



Geochemical Lab Report

FOMBSTONE

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REPORT: V90-3	6150.0					1	ROJECT: N			PAGE 1
SAMPLE Number	ELEMENT Au 30g UNITS PPB	Ag PPN	Cu PPM	Pb PPN	Zn PPM	No PPN	As PPM	Sb PPM	Hg PPN	
S1 TS0-1	<5	1.2	93	19	478	13	20.0	7.8	0.154	
S1 TS0-2	<5	0.9	84	6	87	3	10.0	2.7	0.094	
S1 TS0-3	<b>&lt;</b> 5	5.9	59	12	6761	78	87.0	3.1	0.158	
S1 TS0-4/1	<5	1.0	105	<2	114	1	7.3	0.6	0.159	
S1 TS0-4/2	<b>&lt;</b> 5.	1.1	106	5	131	1	1.3	<0.2	0.109	
S1 TS0-4/3	<5	1.1	97	5	122	2	5.0	0.7	0.360	
S1 TS0-4/4	<b>&lt;</b> 5	1.1	113	5	123	<1	2.7	0.5	0.224	•
S1 TS0-4/5	<b>&lt;</b> 5	1.5	146	3	134	2	3.0	<0.2	0.188	
R2 RW-90-12	<b>&lt;</b> 5	0.4	21	34	31	<1	10.0	0.4	0.026	
R2 RN-90-13	16	3.6	200	68	734	<1	8.3	0.5	0.141	
R2 RW-90-14	<5	0.6	49	63	73	<1	20.0	0.3	0.052	
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REPORT COPIES TO: MR. SIMON RIDGHAY



## Geochemical Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

TOMB STONE

INVOICE TO: MR. SIMON RIDGWAY

				DA	TE PRINTE	D: 27-JUL-9N		
ORDER ELEMENT		NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION		METHOD		
1 Au 30g Gold 30 grams		11	5 PPR	Fire-Assay	Į	ire Assay AA	•	
Ag	Silver	11	0.2 PPM	HN03-HC1 Hot	Extr.	Ind. Coupled Plasm	a	
Cu	Copper	11	1 PPM	HN03-HC1 Hot	Extr.	Ind. Coupled Plasma	a	
Pb	Lead	11	2 PPM	HN03-HCI Hot	Extr.	Ind. Coupled Plasm	a	
Zn Zinc		11	1 PPM	HN03-HCI Hot	ot Extr. Ind. Coupled Plasma			
Mo	No lybdenum	11	1 PPM	HN03-HC1 Hot	Extr.	Ind. Coupled Plasm	a ·	
As	Arsenic	11	1.0 PPM	Not applicabl	е :	Inst. Neutron Activ	٧.	
Sb	Antimony	11	0.2 PPH	Not applicabl	e	Inst. Neutron Acti	٧.	
Hg	Hercury	11	0.010 PPM	HN03-HC1-SnS0	)4 (	Cold Vapour AA		
TYPES	NUMBER	SIZE FR	RACTIONS	NUMBER	SAMPLE PI	REPARATIONS NUMBER	R	
LS	8	1 -80		8	DRY, SIE	JE -80 8		
	Au 30g Ag Cu Pb Zn Mo As Sb Hg	Au 30g Gold 30 grams Ag Silver  Cu Copper Pb Lead Zn Zinc Mo Molybdenum As Arsenic  Sb Antimony Hg Mercury  TYPES NUMBER	ELEMENT         ANALYSES           Au 30g Gold 30 grams         11           Ag Silver         11           Cu Copper         11           Pb Lead         11           Zn Zinc         11           Mo Molybdenum         11           As Arsenic         11           Sb Antimony         11           Hg Mercury         11           TYPES         NUMBER           SIZE FR	ELEMENT         ANALYSES         DETECTION LIMIT           Au 30g Gold 30 grams         11         5 PPR           Ag Silver         11         0.2 PPM           Cu Copper         11         1 PPM           Pb Lead         11         2 PPM           Zn Zinc         11         1 PPM           Mo Molybdenum         11         1 PPM           As Arsenic         11         1.0 PPM           Sb Antimony         11         0.2 PPM           Hg Mercury         11         0.010 PPM           TYPES         NUMBER         SIZE FRACTIONS	ELEMENT         ANALYSES         DETECTION LIMIT         EXTRACTION           Au 30g Gold 30 grams         11         5 PPR         Fire-Assay           Ag Silver         11         0.2 PPM         HN03-HC1 Hot           Cu Copper         11         1 PPM         HN03-HC1 Hot           Pb Lead         11         2 PPM         HN03-HC1 Hot           Zn Zinc         11         1 PPM         HN03-HC1 Hot           Mo Molybdenum         11         1 PPM         HN03-HC1 Hot           As Arsenic         11         1.0 PPM         Not applicable           Sb Antimony         11         0.2 PPM         Not applicable           Hg Mercury         11         0.010 PPM         HN03-HC1-SnSO           TYPES         NUMBER         SIZE FRACTIONS         NUMBER	ELEMENT ANALYSES DETECTION LIMIT EXTRACTION  Au 30g Gold 30 grams 11 5 PPR Fire-Assay 6 Ag Silver 11 0.2 PPM HN03-HCl Hot Extr.  Cu Copper 11 1 PPM HN03-HCl Hot Extr.  Pb Lead 11 2 PPM HN03-HCl Hot Extr.  Zn Zinc 11 1 PPM HN03-HCl Hot Extr.  Mo Molybdenum 11 1 PPM HN03-HCl Hot Extr.  As Arsenic 11 1.0 PPM Not applicable  Sb Antimony 11 0.2 PPM Not applicable  Hg Mercury 11 0.010 PPM HN03-HCl-SnS04	ELEMENT ANALYSES DETECTION LIMIT EXTRACTION METHOD  Au 3Dg Gold 3D grams 11 5 PPR Fire-Assay Fire Assay AA Ag Silver 11 0.2 PPM HN03-HCl Hot Extr. Ind. Coupled Plasm  Cu Copper 11 1 PPM HN03-HCl Hot Extr. Ind. Coupled Plasm Pb Lead 11 2 PPM HN03-HCl Hot Extr. Ind. Coupled Plasm Zn Zinc 11 1 PPM HN03-HCl Hot Extr. Ind. Coupled Plasm No Molybdenum 11 1 PPM HN03-HCl Hot Extr. Ind. Coupled Plasm As Arsenic 11 1.0 PPM Not applicable Inst. Neutron Acti  Sb Antimony 11 0.2 PPM Not applicable Inst. Neutron Acti Hg Mercury 11 0.010 PPM HN03-HCl-SnS04 Cold Vapour AA	

"odar-Clegg & Company Ltd. "30 Pemberton Ave. North Vancouver, B.C. V7P 2R5 (604) 985-0681 Telex 04-352667



## Geochemical Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

10MBSTONE

REPORT: V90-36150.1 ( COMPLETE )

REFERENCE INFO:

CLIENT: LOCHTARN DEVELOPMENTS

PROJECT: NONE GIVEN

SUBMITTED BY: S. RIDGWAY DATE PRINTED: 27-JUL-90

11100	PROJECT: NONE GIVEN					DATE PRINTED: 27-30L-70				
	ORDER	E	LEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION		METHOD		
	1	Au 10	g Gold - Fire Assay	15	5 PPB	Fire-Assay		Fire Assay AA		
	2	Ag	Silver	15	O.2 PPM	HN03-HC1 Ho	t Extr.	Ind. Coupled F	Plasma	
	3	Cu	Copper	15	1 PPM	HN03-HC1 Ho	t Extr.	Ind. Coupled F	lasma	
	4	Pb	Lead	15	2 PPM	HN03-HC1 Ho	t Extr.	Ind. Coupled F	Plasma	
	5	Zn	Zinc	15	1 PPM	HN03-HC1 Ho	t Extr.	Ind. Coupled P		
	6	Mo	No lybdenum	15	1 PPN	HN03-HC1 Ho	t Extr.	Ind. Coupled F		
	7	Ni	Nickel	15	1 PPM	HN03-HC1 Ho	t Extr.	Ind. Coupled P		
	8	Co	Cobalt	15	1 PPN	HN03-HC1 Ho	t Eytr	Ind. Coupled F	lasma	
	9	Bi	Bismuth	15	5 PPM	HN03-HC1 Ho		Ind. Coupled P		
	10	As	Arsenic	15	5 PPM	HN03-HC1 Ho		Ind. Coupled F		
	11	Sb	Antimony	15	5 PPM	HN03-HC1 Ho		Ind. Coupled P		
	12	Hg	Mercury	15	0.010 PPM	HN03-HC1-Sn		Cold Vapour Af		
	13	Fe	Iron	15	0.01 PCT	HN03-HC1 Ho	t Evtn	Ind. Coupled P	larma	
	14	Mn		15	0.01 PCT	HN03-HC1 Ho		Ind. Coupled F		
	15	Ba	Manganese Barium	15	20 PPM	nitos-net no	r cxr.	X-Ray Fluoresc		
	16	Cr	Chronium	15	1 PPN	HN03-HC1 Ho	4 Euin	Ind. Coupled P		
	17	M .		15	10 PPM	HN03-HC1 Ho				
		<u> </u>	Tungsten	15	10 FFII	NNU3-NC1 NU	t rxtr.	Ind. Coupled P	lasma	
,	· · · · · · · · · · · · · · · · ·									
	SAMPLE	TYPES	NUMBER	SIZE FR	RACTIONS	NUMBER	SAMPLE	PREPARATIONS N	IUNBER	
*** - *	T STR	EAM SE	DIMENT,SILT 15	1 -80	)	15	POLYBA	GS, SIEVE -80	15	

REPORT COPIES TO: MR. SIMON RIDGHAY

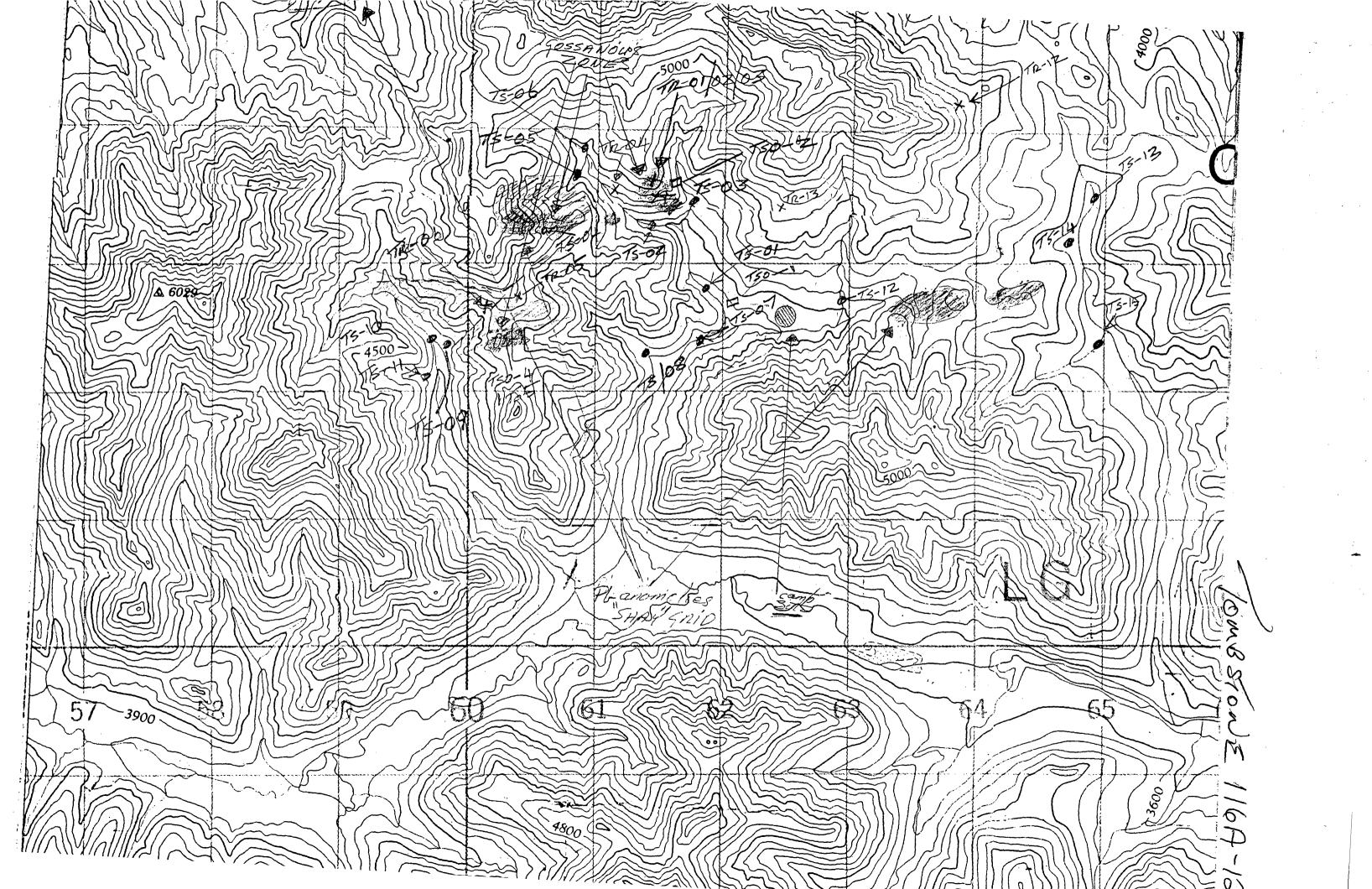
INVOICE TO: MR. SIMON RIDGHAY



Geochemical Lab Report

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES OF ASSAUL-90.

REPORT: V90-36150.1						PF	ROJECT: NO	NE GIVEN		PAGE 1A	
SAMPLE NUMBER	ELEMENT Au 10g Units PPR	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPH	Ni PPM	Co PPM	Bi PPM	As PPM	Sb PPM
T1 TS-01	<5	1.3	90	11	689	12	178	27	<b>&lt;</b> 5	14	10
T1 TS-02	<b>&lt;</b> 5	1.4	96	12	809	15	210	29	<5	26	17
T1 TS-03	<b>&lt;</b> 5	1.0	98	7	368	3	148	29	<5	<5	7
T1 TS-04	· <5	1.7	101	29	874	22	257	31	<b>&lt;</b> 5	9	15
T1 TS-05	<5	2.0	143	41	1783	81	287	11	<5	57	41
T1 TS-06	<5	1.5	107	60	868	39	192	25	<b>&lt;</b> 5	34	15
T1 TS-07	<b>&lt;</b> \$	1.0	70	16	1428	21	172	18	<5	18	12
T1 TS-08	<5.	1.8	201	48	4471	51	432	36	<b>&lt;</b> 5	32	15
T1 TS-09	11	1.2	78	94	1596	29	211	25	<5	21	15
T1 TS-10	<5	1.6	101	8	507	18	<b>8</b> 5	8	<b>&lt;</b> 5	24	8
T1 TS-11	<b>&lt;</b> 5	1.6	96	8	520	16	79	7	<b>&lt;</b> 5	14	7
T1 TS-12	<5	1.0	68	17	1610	34	- 189	17	<5	30	9
T1 TS-13	. <5	4.4	211	36	3404	193	413	23	<5	167	93
11 TS-14	<b>&lt;</b> 5	0.6	38	12	990	10	172	13	<b>&lt;</b> 5	11	<5
T1 TS-15	<b>&lt;</b> 5	0.6	39	7	82D	29	156	10	<5	28	10



# MAP # 105 F 4 € 105 C 14

#### Monday July 9th

Drove down to Whitehorse, picked up supplies and then on to Sydney Creek. Henk Davies who works as a hunting guide in the Cassiar area is to meet me with four horses here on Tuesday morning. Have contracted Henk to supply four horses and gear.

Henk who is an experienced packer will be wrangling for me and will look after camp and assisting me when necessary.

#### Tuesday July 10th

Weather overcast, looks like it may rain.

Henk showed up about noon, the horses look in great shape and gave little trouble about getting packed and ready to go.

Camped about a mile up Iron Creek. Long day but a good one, horses well behaved and Henks turned out to be a pretty good cook.

#### Wednesday July 11th

Henk went ahead with the two packhorses to set up camp at the head of the Boswell River. Still a fair bit of evidence of work on Iron Creek. Some of it fairly recent. I concentrated on the tributaries running into Iron Creek from the east.

#### Thursday July 12th

Overcast and some rain most of the day. Hard going as the brush is thick with bad footing for the horses.

#### Friday July 13th

Followed the base of Mt. Murphy to Red Mountain Creek. Panned all tribs on the way there. Nothing of great interest. Scouted out a route up Red Mountin Creek as we will be taking the Slate Mountain Road out.

#### Saturday July 14th

Worked our way around Slate Mountain to Slate Mountain Creek. The valley quite a bit wider now, and the forest is quite heavy.

### Sunday July 15th

Well we got here. Crossing the Boswell was no fun as one packhorse doesn't much care for water. On the way back I think it will be a lot easier crossing near Wiley Creek.

#### Monday July 16th

Camp day today. Henk and I have got everything out to dry as its been a pretty wet trip.

The 1" pump and aluminum longtom, which was my biggest concern have survived quite well.

#### Tuesday July 17th

Spent the day reconnoitering the creek. Found some evidence of what I think are old placer workings. About a mile and half from camp there is a reef where the canyon walls narrow. Just above this a trench or flume which they may have used for sluice water.

Some evidence of preglacial gravels along the exposed bedrock which is where I'll start with the longtom.

#### Wednesday July 18th

Got everything set up this morning and spent the afternoon shovelling dirt. Between the two of us I figure we moved about five bank yards. Will clean up tomorrow as its quite late.

#### Thursday July 19th

Looks like about 3 pennyweight for the afternoons work. Not great but at least something. Moved up the creek to a small bench where we cut a small trench along bedrock.

Tough going as we have to pack the dirt by bucket to the longtom. Managed a trench about 9' long by 3' to 4' deep. About the same values as the previous day and all pretty fine. Will try a little farther up the creek tomorrow.

#### Friday July 20th

Today Henk panned the tribs on the east while I concentrated on the west side coming directly off Little Bear Mountain. Small amounts of colour were found in most pans but its difficult to get good samples as theres very little bedrock showing other than at the reef.

#### Saturday July 21st

Pulled out today as we were low on everything and the horses have about eaten everything in sight. Made Red Mountin Creek after a hard day but we have to push pretty hard as Henks partner Harold Joseph is to meet us with the truck on the 23rd.

#### Sunday July 22nd

Wet day and no fun but arrived at the head of the Boswell River camp. without too much trouble. Decided not to try for the Red Mountain Road as I've never been on it and can't afford a screw up as the timings too tight.

Good grass here for the horses. Another long day so will go for an easy start tomorrow as both men and beast are beat.

#### Monday\_July\_23rd

As figured, got a late start today but made it to the Iron Creek site in pretty good shape.

Will have to do some more research on this area as there is way more work here than I was led to believe.

#### Tuesday July 24th

Well made it to the Highway by about 3:00 p.m. Harold was there to meet us with the 5 ton and he and Henk were out of there about 5:00 p.m. Met for coffee at Johnsons Crossing and said our goodbyes. Could not have asked for a better man to have with me. I'll stay in Whitehorse tonight and head up to Dawson in the morning.

#### Wednesday July 25th

Drove up to Dawson today. Have got a couple of days then I'll be joining Simon in the Tombstones.

The only way I can see now to assess the Little Bear property would be with a small winkie drill. The problems involved with getting water permits and an acceptable mining plan, coupled with the access problems would mean you'd have to have a very good idea of the values involved.

# STRAWBERRY CREEK PROJECT MAP # 105C-1

#### Thursday June 7th

Travelled to Whitehorse from Dawson City. Simon and I both took our vehicles as I will be travelling up the Canol Road to determine a spot for offloading the horses for the Little Bear Creek trip.

#### Friday June 8th

Spent the morning putting the food and equipment together. Had a brief meeting with D. Downing.

The afternoon was spent assembling a fly camp we were renting from M.B.W. Survey and arranged to have Coyote Air out of Teslin to fly us into Strawberry Lake Saturday morning.

#### Saturday June 9th

Flew into Strawberry Lake in the S/E corner of the Teslin map sheet, arriving about noon. We were forced to camp on the north side of the Lake at the west end as the southern shoreline was predominately marsh.

The remains of an old trappers cabin sat about 100 metres from the spot we camped.

Strawberry Creek, which flows out of the Lake to the west about 500 metres from camp, appeared from the air to be a series of beaver ponds. Crossing to Mt. Morley on the south side of the Lake will be difficult.

#### Sunday June 10th

Overcast today but should be fine for an extended climb.

Climbed the north slope of Mt. Morley to a small outcropping about 1,000 feet above camp, took samples (R.W.-90-1&2).

Proceeded higher to another outcropping and took samples (R.W.-90-3&4).

Returned to camp about 9:00 p.m. Long day.

#### Monday June 11th

Due to the limited exposure a program of stream sampling seemed the way to go.

We crossed the swamp further west where the creek is passable over a beaver dam.

We then headed east to the first of two creeks which flow north off Mt. Morley. One flows to the east of the peak and the other to the west, known as West Creek.

Followed the creek up to treeline where sample (R.W.-90-5) was taken.

Continued around the mountain at the 4,000 foot level to East creek which at this level was running under boulders making sampling impossible.

Followed the creek until sampling was possible and then worked our way back to camp.

#### Tuesday June 12th

Looks like a hot one today, decided to head north of camp.

Very little exposure on the way to the hilltop where we encountered an area of medium grained granites. As we were in ancarea of slates around camp we prospected back down in hopes of finding a contact.

No contact but lots of bear sign. Have decided to hang the majority of our food.

#### Wednesday June 13th

Pouring rain, but finally made it out of camp about 11:00 a.m. Went north again to the area we presumed the contact to be.

Due to the thick brush walking never mind prospecting was almost impossible to top it off along came another downpour. Decided to cut our losses and head for camp.

#### Thursday June 14th

Weather not great, drizzle and cold winds but a definite improvement on yesterday. Headed for the plateau on Mt. Morley.

Two north-south trending linears bisect the flat top of the Mountain about 500 metres west of the peak. They are about 100 metres apart.

Between these two linears approximately due west of the peak, a zone of quartz boulders protuded through the moss. It was about 12 metres wide and although exposure was bad it appeared to be continuous between the two linears, striking at right angles to them it ran east and west.

We continued along these linears to the south. The westerly was the stronger and it extended the full length of the plateau. At its north end was formed West creek. This was the contact between the granites and the country rock of the area. The easterly linament was shorter, about 500 metres but was more severe.

#### Friday June 15th

Returned to the plateau and put in two hand trenches samples (R.W.90-12,13,14) were taken.

#### Saturday June 16th

Headed down Strawberry Creek to sample tributaries of Mt. Morley and those of the hill to the north of us.

## Sunday June 17th

Today we prospected the west flank of Mt. Morley to check some kicks that were shown in the government geochem report. Brush was very thick but stream samples were taken from creeks running west of Mt. Morley. Left Simon to finish sampling and returned so I could get a start on supper as it was after 8:00 p.m.

#### Monday June 18th

Raining heavily this morning but decided to head east along the north shore. After a few hours I returned to camp to organize the samples and begin mapping.

#### Tuesday June 19th

Heavy rain again today. Simon off to the north of camp again today. I continued to put the mapping together and prepare for leaving in the morning.

#### Wednesday June 20th

Weather not bad today. Broke camp and waited for Coyote Air to come and pick us up.

Simon headed for Dawson to begin organizing food and gear for the trip to Lomond Creek.

I drove up the Canol Road to scout out a place to offload the horses for the Little Bear Creek trip. Have to decide either to go in at Sidney Creek or further up the road. Would like to go in at Fish Creek over to Sandy Lake and from there up Brown Creek to the Boswell River.

#### Thursday June 21th

Good weather today. Camped up the Sidney Creek Road last night where it forks to Iron Creek. Have decided to go in this way as initial access is so much easier. Back in Dawson now as Simon and I leave for the Tombstones tomorrow.

