

1M

YEIP
99-063
1999

Yukon Mining Incentives Program 1999

YMIP # 99-063

Dawson/Mayo Mining District

NTS #	115 P-15	Mayo
NTS #	115 0/2	Dawson
NTS #	115 0/12	Dawson
NTS #	115 N/1	Whitehorse

Work performed by Shawn Ryan

Yukon Mining Incentives Program 1999

YMIP # 99-063

Dawson/Mayo Mining District

NTS #	115 P-15	Mayo
NTS #	115 0/2	Dawson
NTS #	115 0/12	Dawson
NTS #	115 N/1	Whitehorse

Work performed by Shawn Ryan

SUMMARY

I prospected 3 areas this summer and fall. One was in the Mayo mining district at the headwaters of Forty Mile Creek. I found a new skarn carrying Au, Bi and W. I also worked two areas in the Dawson Mining district. One area was at the confluence of Scroggie Creek and Mariposa Creek. The second area was along the Stewart river and White river. I found a perovskite/garnet skarn along the Stewart.

PROJECT #1 FORTY MILE CREEK AREA (ALPINE CLAIMS)

LOCATION

The Alpine Claims are located in the Mayo Mining district. The claim block covers the old Jabberwock and Sterling claim group. The exact area is at the headwaters of Forty Mile Creek.

NTS # 115 P-15

UTM # 7077000mN 403000mE ZONE # 8

ACCESS

Access is by foot from the left Clear Creek road, which is 5 miles north of the Alpine claims or by helicopter from Mayo which is located 35 miles S.E.

GEOLOGY

The claim block is located in the Tombstone strain zone which is a deformed Hyland Group. There is also Tombstone 91 my. and McQuesten 70 my. granite intrusion sill running through the property.

WORK PERFORMED

I worked for 10 days on the project. I took soil samples across an old I.P. target. I took silts from various creeks and I took rock samples while prospecting the area.

EVALUATION

My soil samples across the I.P. target gave low gold value. The rock samples did give high As numbers in a few samples. I retested a Pb-Zn showing which gave 22% Zn, 6% Cu and minor Pb. I feel this large vein .5 metre is part of a large I.P. anomaly C, which is located 250 metres north. I did get good Au # in soils over a new skarn situated on the Callum claims. I tested a rock and it ran 900+ ppb Au and 500+ Bi.

RECOMMENDATION

I would recommend a VLF or maxmin survey over the Massive Sulphide vein. I would also recommend a soil survey on the old grid, especially over the I.P. anomalies. I would recommend a soil survey over the new skarn and some trenching across known skarn area. Maybe a Mag/VLF survey would help with geological interpretation. All this extra work would give the property a better chance at an option.

ALPINE claims
1-38

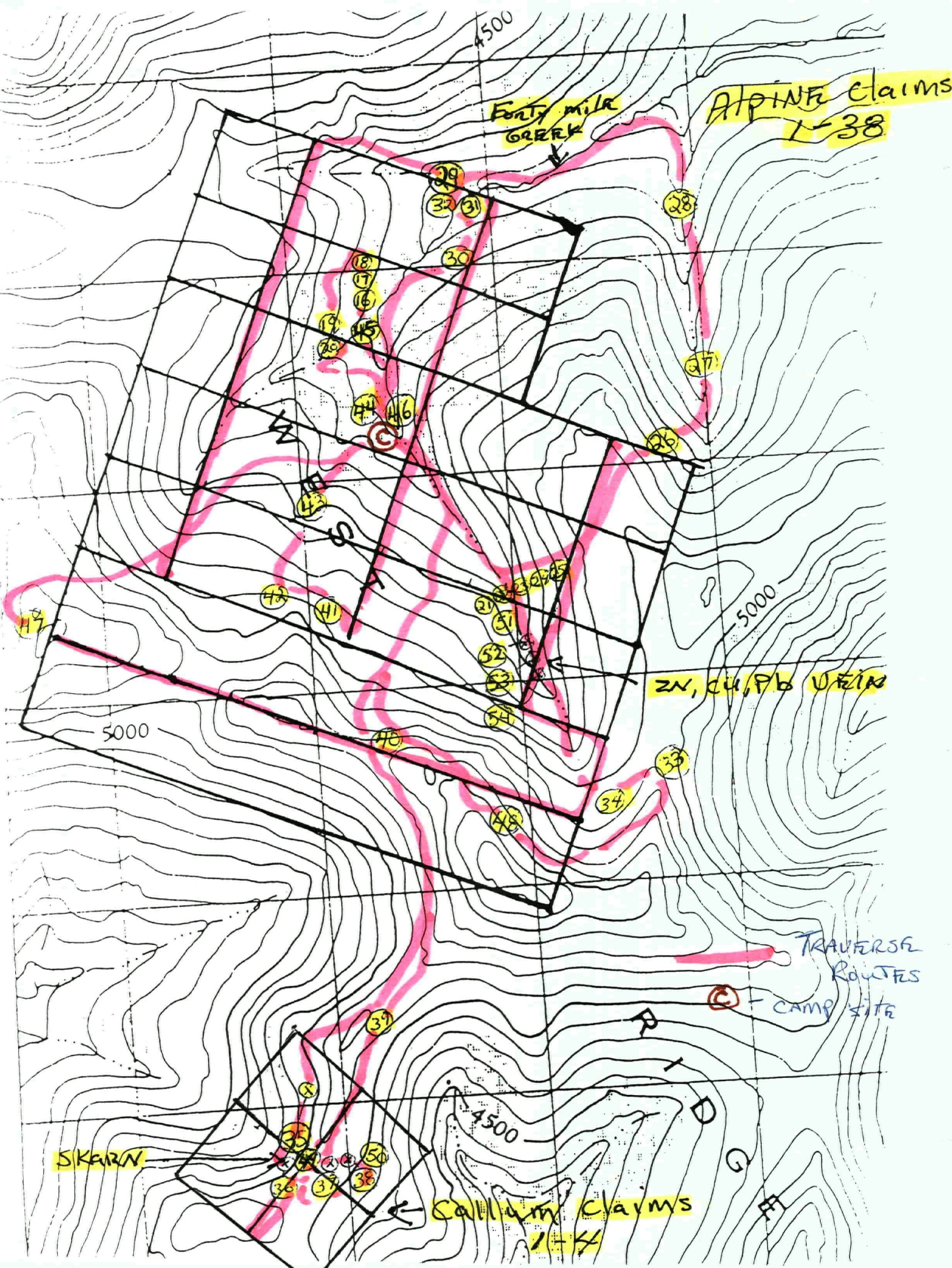
Forty mile
GREEK

Zn, Cu, Pb UREIN

TRAVERSE
Routes
C - camp site

Callahan claims
1-4

SKARN



PROJECT #2 SCROGGIE CREEK (SCROGGIE/MOPHEE CLAIMS)

LOCATION

The Scroggie project is located at the headwaters of Scroggie Creek and the confluence of Mariposa Creek. Scroggie Creek is a tributary of the Stewart River running from the southside.

NTS # 115 0/2
 UTM # 698 8000m N 20NE #7
 62 2000m E

ACCESS

The area can be access by 4 wheeling 75 km down a winter mining road behind Pelly Farm. The Pelly Farm is located 50km. in at the end of a gravel road that starts just north of the Pelly River bridge. It can take as much as 2-3 days travel. The quicker way is to fly from Dawson via Bonanza Air and work from the air strip on Scroggie Creek just below Mariposa Creek.

GEOLOGY

The local geology is Biotite - Quartz schist covering I assume the south part of a large Jurassic Granodiorite Batholith that covers most of central Scroggie Creek area.

WORK PERFORMED

We took soil and silt from various locations. I collected only a few rocks and kept them as sample pieces - We staked two claim blocks as we prospected.

EVALUATION

The assays gave 3 good Au anomalies. Two Au anomalies were found on one claim block called the Scroggie claims. One was a 378 ppb Au silt and the second was a 77 ppb Au from the back side of the claims. The third Au 356 ppb silt was taken $\frac{3}{4}$ of the way up Mariposa Creek.

RECOMMENDATION

I think the Scroggie Au anomaly makes the claim block a good target for more soil samples. The upper Mariposa Creek Au anomaly should be pursued with more silt and soil.

North ↑

Scale

1 KM

HYDRAULIC

CONCESSION

Plan

54996

Scroggie claims

Block 2

McPhee claim

Block 3

#11

#12

#13

#8

#10

#17

#6

#15

#9

E.B. SCROGGIE

HYDRAULIC CONCESSION

Plan

54996

BASELINE

Scroggie

PLAN 34676

Mariposa

⊗ SAMPLE ASSAY NUMBER
TRAVERSE ROUTE

SCROGGIE
AREA

24/08/99

Certificate of Analysis

Page 1

Shawn Ryan

WO#05730

Certified by _____

	Sample #	Au ppb	ASSAY ABBREVIATION
m	MCF99SS01 1	365 -	MC = McPherson claim AREA SC = Scroggie claim AREA Alp = Alpine claim AREA
s	MCF99SS02 2	12	
m	MCF99SS03 3	8	
s	MCF99SS04 4	<5	
s	MCF99SS05 5	<5	
m	MCSR99SS01 6	14 -	
s	MCSR99SS02 7	11	
s	MCSR99SS03 8	13 -	
s	MCSR99SS04 9	<5	
m	MCSR99SS05 10	9	
s	SCSR99SS06 11	378 -	GET THIS sample RE RUN
s	SCR99FSS01 12	<5	
s	SCR99SS02 13	77	
s	SCR99SS03 14	5	
s	MCSR99S13 15	<5	
s	ALPBB99S01 16	<5	
s	ALPBB99S06 17	<5	
s	ALPBB99S07 18	5	
s	ALPCC99S07 19	<5	
s	ALPCC99S08 20	<5	
s	ALPAA99S11 21	11	
s	ALPAA99S12 22	18 -	
s	ALPAA99S13 23	5	
s	ALPAA99S14 24	<5	
s	ALPAA99S15 25	26 -	
s	ALPS99SS01 26	5	
s	ALPS99SS02 27	7 -	
m	ALPS99SS03 28	6	
s	ALPS99SS04 29	6	
s	ALPS99SS05 30	8	

24/08/99

Certificate of Analysis

Page 2

Shawn Ryan

WO#05730

Certified by _____

	Sample #	Au ppb
s	ALPS99SS06 31	11
s	ALPSR99S02 32	<5
s	ALPSR99S03 33	16 -
s	ALPSR99S04 34	18
s	ALPSR99S05 35	66 -
s	ALPSR99S06 36	222 -
s	ALPSR99S07 37	182 -
s	ALPSR99S08 38	267 -
s	ALPSR99S09 39	8
s	ALPSR99S10 40	42 -
s	ALPF99S01 41	<5
s	ALPF99S02 42	5
s	ALPF99S03 43	11
m	ALPF99S04 44	10
m	ALPF99S05 45	15
m	ALPCASS 46	24
r	ALPSR99R02 47	12
r	ALPSR99R16 48	123
r	ALPSR99R31 49	931
r	ALPSR99R32 50	14
r	ALPSR99R33 51	<5
r	ALPSR99R36 52	33
r	ALPSR99R37 53	13
r	ALPSR99R38 54	<5



INTERNATIONAL PLASMA LABORATORY LTD

CERTIFICATE OF ANALYSIS

iPL 99H0818

2036 Columbia Street
Vancouver, B C
Canada V5Y 3E1
Phone (604) 879-7878
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Client : Northern Analytical Laboratories
Project: PO# 05730

8 Samples
8=Pulp

[081815:45:46:99090299]

Out: Sep 02, 1999
In : Aug 31, 1999

Page 1 of 1
Section 1 of 1

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
47 ALPSR 99R02 P	1.8	8	87	15	718	<	<	1	<	<	<	<	<	132	<	66	<	25	12	10	14	<	<	0.28	0.02	0.37	0.01	0.24	0.02	0.01
48 ALPSR 99R16 P	<	13	7	15	4.7%	19	<	2	<	<	<	9	12	12	<	118	3	37	7	24	1	<	<	0.25	0.03	4.07	0.03	0.10	0.03	0.01
49 ALPSR 99R31 P	4.2	1866	6	97	108	<	<	2	<	568	<	42	67	10	17	41	10	299	6	47	3	<	0.02	2.23	1.48	12%	0.04	0.03	0.23	0.03
50 ALPSR 99R32 P	0.7	551	3	39	46	<	<	2	<	<	<	20	43	4	<	67	6	99	3	27	2	<	0.02	1.29	1.05	8.61	0.01	0.06	0.32	0.01
51 ALPSR 99R33 P	1.2	22	21	27	654	<	<	1	<	<	<	5	17	30	<	72	<	55	17	4	4	<	<	0.14	0.03	0.81	0.01	0.08	0.02	0.01
52 ALPSR 99R36 P	10.2	266	170	1106	4975	5	<	<	<	2	15.5	95	13	2	<	170	<	29	<	<	1	<	<	0.03	0.01	1.21	<	0.01	0.02	<
53 ALPSR 99R37 P	16.5	6080	372	22%	86	19	4	<	<	<	0.3m	331	8	4	<	147	<	109	<	1	1	<	<	0.02	<	4.67	<	0.01	0.02	<
54 ALPSR 99R38 P	0.7	27	39	526	1071	<	<	1	<	<	0.4	8	7	9	<	206	<	234	3	1	1	<	<	0.06	0.02	0.57	0.01	0.05	0.02	<

Alp = Alpina claim AREA (Rocks)

Min Limit 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Max Reported* 99.9 20000 20000 20000 9999 999 9999 999 999 9999 99.9 9999 9999 9999 999 9999 9999 9999 9999 9999 9999 9999 9999 1.00 9.99 9.99 9.99 9.99 9.99 9.99 5.00 5.00
 Method ICP
 —No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample P=Pulp



INTERNATIONAL PLASMA LABORATORY LTD

CERTIFICATE OF ANALYSIS

iPL 99H0822

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Client : Northern Analytical Laboratories
Project: PO#05742

13 Samples
13=Pulp

[082216:47:34:99090399] Out: Sep 03, 1999 Page 1 of 1
In : Aug 31, 1999 Section 1 of 1

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %		
ALPAA99 S12	P	0.6	39	24	242	172	<	<	1	<	<	3.3	13	35	108	<	18	31	1129	24	17	1	2	0.02	1.17	0.25	2.64	0.63	0.05	0.02	0.05	
ALPAA99 S15	P	0.2	17	16	54	84	<	<	2	<	<	<	14	14	129	<	21	39	1121	14	16	<	1	0.02	1.39	0.21	2.56	0.36	0.03	0.02	0.06	
ALPS99 SS02	P	0.2	24	43	183	59	<	<	1	<	<	<	10	26	87	<	16	26	810	22	30	1	1	0.01	1.07	0.48	2.38	0.34	0.03	0.02	0.07	
ALPSR99 S03	P	0.9	43	41	102	122	<	<	1	<	<	<	10	26	61	<	12	14	292	26	8	1	1	<	0.85	0.03	3.86	0.24	0.05	0.02	0.05	
99S05	P	0.7	185	13	57	28	<	<	2	<	<	<	11	26	109	5	23	43	244	15	55	1	3	0.05	2.07	0.18	5.24	0.37	0.14	0.08	0.07	
99S06	P	0.8	314	24	113	16	<	<	2	<	<	<	20	43	134	<	27	46	676	15	22	2	3	0.05	2.10	0.20	5.33	0.46	0.11	0.03	0.07	
99S07	P	0.9	493	17	97	<	<	<	2	<	<	<	10	26	179	<	26	47	414	15	30	2	3	0.05	2.65	0.20	8.07	0.35	0.05	0.06	0.07	
99S08	P	1.5	478	24	163	<	<	<	1	<	<	<	12	37	176	<	29	45	696	17	55	2	4	0.05	2.75	0.28	8.57	0.35	0.07	0.09	0.06	
99S10	P	23.0	107	1382	1192	2836	<	<	1	<	<	31	24.3	14	32	89	<	12	22	1030	16	40	1	2	0.01	0.71	0.11	4.78	0.22	0.07	0.02	0.06
MCF 99 SS01	P	0.3	22	21	65	20	<	<	3	<	<	<	9	15	205	<	17	45	376	17	27	1	4	0.04	1.09	0.89	2.59	0.41	0.14	0.03	0.25	
MCSR 99 SS01	P	0.3	31	11	83	17	<	<	2	<	<	<	11	17	396	<	22	51	681	21	78	1	5	0.05	1.71	0.89	2.68	0.64	0.11	0.04	0.10	
MCSR 99 SS03	P	0.6	58	11	59	15	<	<	3	<	<	<	7	17	627	<	26	46	305	31	42	1	4	0.04	1.77	0.66	2.41	0.45	0.07	0.03	0.07	
SCSR 99 SS06	P	0.2	19	6	67	<	<	<	2	<	<	<	14	24	335	<	39	65	705	15	58	1	4	0.08	1.39	0.81	3.01	0.88	0.21	0.03	0.14	

Alp = Alpina Claims AREA

Mc = McPhie claim AREA

Sc = Scroggie Creek claim AREA

Min Limit 0.1 1 2 1 5 5 3 1 10 2 0.1 1 1 2 5 1 2 1 2 1 1 1 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.01
 Max Reported* 99.9 20000 20000 20000 9999 999 9999 999 999 9999 99.9 9999 9999 9999 999 9999 9999 9999 9999 9999 9999 9999 9999 1.00 9.99 9.99 9.99 9.99 9.99 5.00 5.00
 Method ICP
 —=No Test Ins=Insufficient Sample Del=Delay Max=No Estimate Rec=ReCheck m=x1000 %=Estimate % NS=No Sample P=Pulp

PROJECT #3 Yukon/STEWART/WHITE RIVER

LOCATION

I targeted north of the Sixtymile River along the Yukon River. The second stop was 10 miles up the Stewart River from the confluence of the Yukon River. I prospected both sides of the Stewart River. The third stop was 40 miles up the White River. I prospected up the Seven Mile Creek.

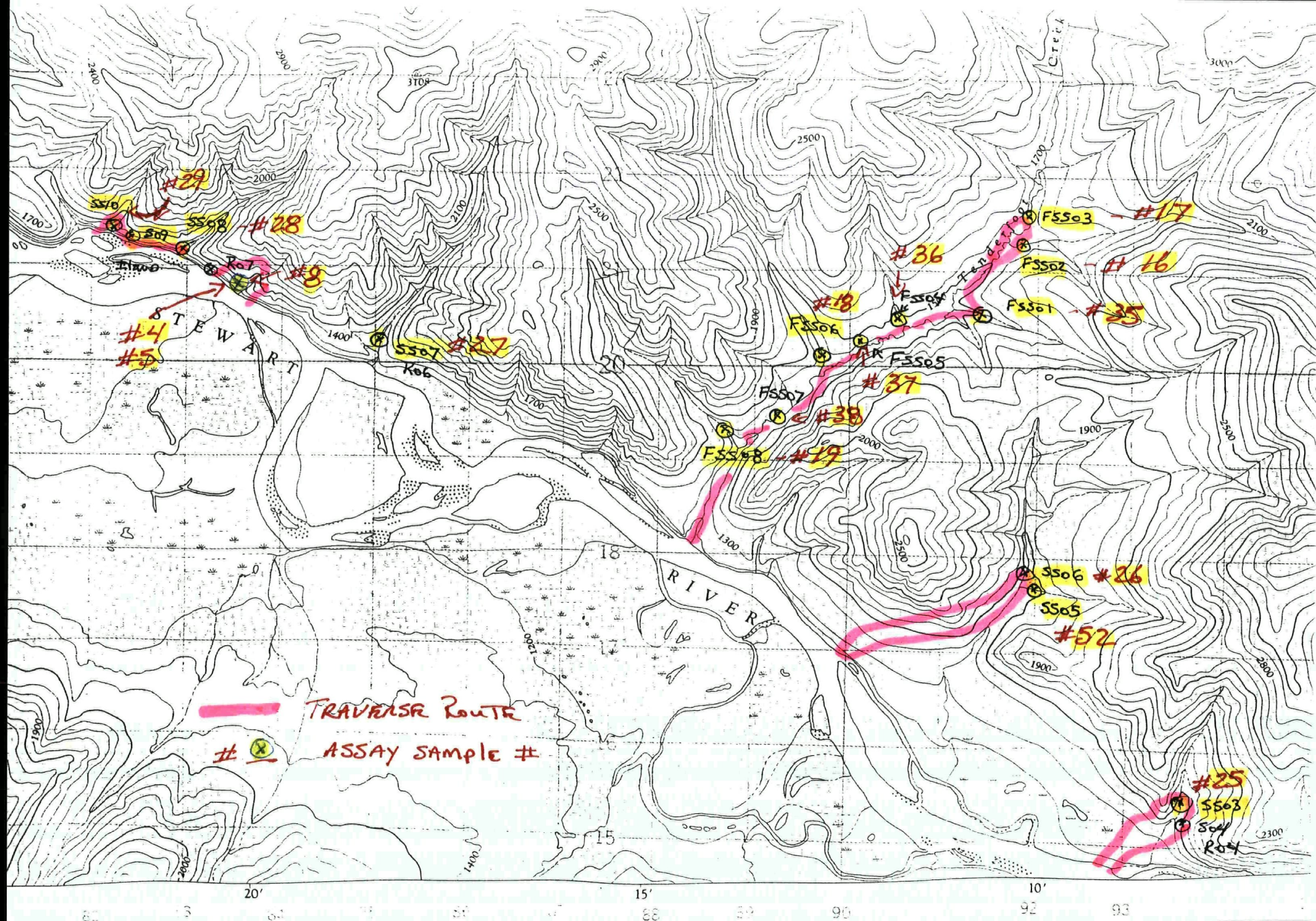
Sixtymile River . NTS # 115 0/12
UTM # 705 0000 m N Zone 7
55 3000 m E

Stewart River NTS # 115 0/3
UTM # 702 0000 m N Zone 7
58 3000 m E

White River NTS # 115 N/1
UTM # 699 3000 m N Zone 7
52 8000 m E

GEOLOGY

The Sixtymile River area is mostly covered with low lying ground, almost no outcrop. Bostock shows the area as mostly Yukon Group (Gneiss, Quartzite Schist). The Stewart River area is also in the Yukon Group according to Bostock. I saw granite intrusion, pegmatite and skarn. The White River area lies mostly in Coffee Creek granodiorite intrusion.



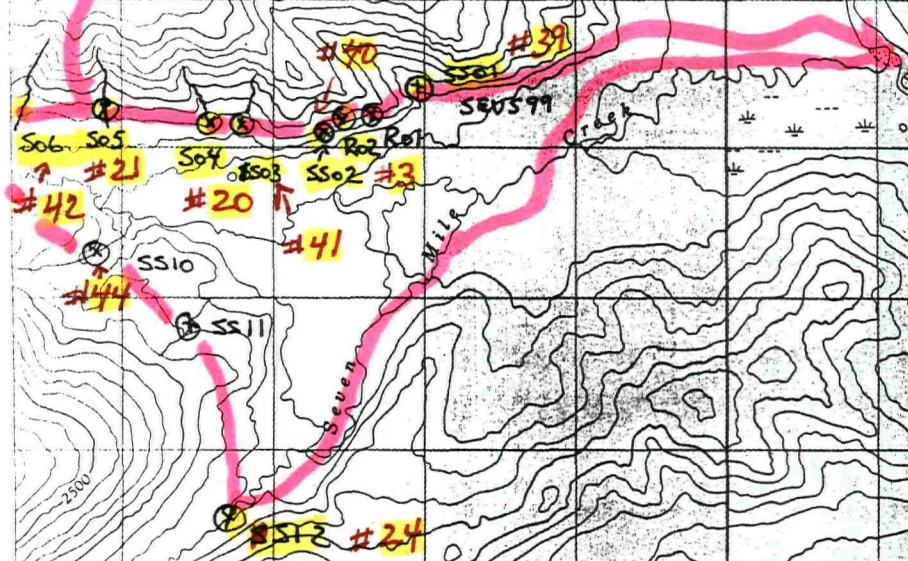
STES9

STEWART RIVER AREA

Joins 115 N-2

- SEVS99R02 #3
- SRVS99S04 #20
- SEVS99S05 #21
- SRVS99S12 #24
- SEVS99S01 #39
- SEVS99S02 #42
- SRVS99S03 #41
- SRVS99S06 #42
- SRVS99S10 #44

FSS02
⊗ FSS01



SEVEN
MILE
AREA

Client : Northern Analytical Laboratories
Project: WOF00020

33 Samples
33=Pulo

[102514:59:05:99102799]

Out: Oct 27, 1999
In : Oct 25, 1999

Page 1 of 1
Section 1 of 1

	Sample Name	Pt ppb	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	Bi ppm	Cd ppm	Co ppm	Ni ppm	Ba ppm	W ppm	Cr ppm	V ppm	Mn ppm	La ppm	Sr ppm	Zr ppm	Sc ppm	Ti %	Al %	Ca %	Fe %	Mg %	K %	Na %	P %
1	AUS99R02	P	—	12.8	6	114	3406	59	<	2	<	<	<	2	8	303	<	88	14	4446	12	70	1	3	<	0.08	6.43	4.29	1.91	0.05	0.01	0.01
2	PORC99R01	P	—	0.2	13	4	20	<	<	13	<	<	<	5	17	121	<	34	22	2622	23	125	6	5	<	0.13	243	5.38	0.25	0.02	0.01	0.01
3	SEVS99R02	P	—	<	22	12	43	25	<	2	<	<	<	15	65	220	<	127	62	526	6	72	6	3	0.15	2.27	1.68	2.48	1.45	0.43	0.17	0.08
4	SEVS99R21	P	—	0.2	21	7	13	7	<	1	<	<	<	6	2	25	<	26	17	84	4	22	2	3	0.06	0.20	0.41	1.22	0.32	0.03	0.01	0.01
5	STES99R22	P	—	0.1	13	6	9	<	<	1	<	<	<	1	4	47	<	93	3	72	<	15	1	<	0.01	0.22	0.15	0.51	0.07	0.04	0.07	<
6	STES99R09	P	—	0.2	102	6	6	15	<	1	<	<	<	14	9	48	<	64	2	50	<	17	1	<	0.01	0.25	0.17	1.87	0.05	0.03	0.06	<
7	STES99R23	P	—	0.2	32	12	10	51	<	59	<	<	<	2	8	825	<	82	9	69	3	24	1	<	<	0.15	0.07	1.56	0.01	0.07	0.07	0.01
8	STESK99R01	P	—	0.3	103	3	9	<	<	2	<	<	<	25	20	6	<	71	12	165	<	42	2	<	0.03	0.54	1.06	3.39	0.12	<	0.02	0.02
9	TUNNELR01	P	—	0.2	3	16	21	<	<	1	<	<	<	1	3	88	<	167	<	982	4	39	1	<	<	0.07	1.08	0.80	0.42	0.03	0.02	<
10	ALPAAS01	P	—	0.2	14	21	64	42	<	2	<	<	<	4	16	61	<	19	35	157	12	7	<	1	0.02	1.18	0.07	2.38	0.30	0.03	0.02	0.05
11	ALPAAS02	P	—	0.2	16	21	82	47	<	2	<	<	<	6	17	84	<	20	35	258	12	6	<	1	0.02	1.28	0.06	2.45	0.32	0.03	0.01	0.05
12	ALPAAS03	P	—	0.3	31	43	165	73	<	1	<	<	<	13	29	69	<	13	22	699	15	8	1	1	0.02	0.72	0.10	2.77	0.28	0.03	0.01	0.05
13	AUS99SS01	P	—	<	23	9	43	<	<	1	<	<	<	8	12	220	<	24	46	264	8	22	1	3	0.08	1.00	0.51	1.69	0.51	0.07	0.02	0.07
14	AUS99SS02	P	—	0.2	37	6	67	10	<	2	<	<	<	13	36	325	<	42	53	443	16	37	1	3	0.09	1.23	0.59	2.31	0.68	0.28	0.02	0.08
15	EIGHTSS01	P	—	0.1	26	7	73	7	<	2	<	<	<	12	28	246	<	39	62	365	10	39	2	4	0.12	1.58	0.87	2.60	0.89	0.22	0.03	0.07
16	JC99FSS02	P	—	<	22	11	70	9	<	2	<	<	<	9	28	277	<	28	64	320	12	57	3	3	0.09	1.25	1.49	2.52	0.76	0.07	0.05	0.10
17	JC99FSS03	P	—	0.1	12	7	58	<	<	1	<	<	<	8	16	216	<	25	57	251	13	48	2	3	0.10	1.19	0.90	2.15	0.55	0.06	0.04	0.12
18	JC99FSS06	P	—	<	12	8	53	8	<	1	<	<	<	8	18	179	<	23	51	242	12	49	2	3	0.09	1.11	0.79	1.98	0.50	0.06	0.04	0.09
19	JC99FSS08	P	—	<	17	5	55	6	<	1	<	<	<	7	15	171	<	18	35	606	11	69	1	2	0.06	1.08	1.17	1.78	0.47	0.07	0.03	0.08
20	SEVS99S04	P	—	0.1	23	10	58	9	<	2	<	<	<	9	19	157	<	23	55	399	11	76	5	4	0.08	1.41	1.59	2.39	0.57	0.07	0.05	0.06
21	SEVS99S05	P	—	<	8	7	49	13	<	1	<	<	<	6	16	95	<	15	36	414	11	43	3	2	0.04	0.99	0.96	1.79	0.41	0.08	0.03	0.05
22	SEVS99S08	P	—	0.1	24	6	71	23	<	<	<	<	<	13	38	203	<	37	78	376	9	82	4	5	0.14	1.77	1.41	2.90	0.91	0.16	0.05	0.09
23	SEVS99S09	P	—	<	20	8	76	18	<	2	<	<	<	11	31	187	<	35	76	563	21	43	2	4	0.12	1.88	0.82	2.84	0.68	0.08	0.04	0.12
24	SEVS99S12	P	—	<	23	7	83	29	6	1	<	<	<	13	47	189	<	34	90	486	22	55	4	5	0.15	2.02	1.06	3.24	0.83	0.09	0.06	0.10
25	STES99SS03	P	—	<	16	5	45	16	<	1	<	<	<	7	13	139	<	20	45	427	10	43	2	3	0.08	1.22	1.06	2.01	0.52	0.10	0.03	0.10
26	STES99SS06	P	—	0.2	15	8	63	9	<	1	<	<	<	10	20	253	<	22	53	467	13	51	2	3	0.09	1.39	0.89	2.41	0.57	0.08	0.03	0.10
27	STES99SS07	P	—	<	12	7	61	14	<	2	<	<	<	7	22	237	<	20	46	282	12	72	2	3	0.08	1.21	0.92	2.02	0.52	0.07	0.03	0.08
28	STES99SS08	P	—	0.2	24	15	72	<	<	2	<	<	<	8	18	691	<	22	50	456	12	122	1	4	0.05	1.28	1.23	2.42	0.54	0.09	0.03	0.07
29	STES99S10	P	—	0.2	31	16	101	46	<	4	<	<	<	11	27	457	<	28	74	395	10	125	2	4	0.04	1.27	1.46	2.73	0.79	0.07	0.03	0.08
30	SXSR99SS05	P	—	0.1	21	9	66	13	<	2	<	<	<	8	22	230	<	20	47	474	12	47	2	3	0.03	1.46	1.42	2.21	0.79	0.05	0.03	0.08
31	SXSR99SS06	P	—	<	22	9	65	8	<	2	<	<	<	10	25	177	<	27	57	425	13	62	2	3	0.06	1.67	1.26	2.67	1.08	0.09	0.04	0.15
32	SXSR99SS09	P	—	0.1	21	9	69	11	<	2	<	<	<	11	27	197	<	25	54	552	11	60	2	3	0.05	1.67	1.16	2.65	1.17	0.08	0.03	0.11
33	FRIS99SS01	P	<	0.1	23	7	52	5	<	2	<	<	<	10	43	190	<	86	59	395	10	35	2	3	0.08	1.03	0.69	2.22	0.55	0.06	0.04	0.10

[illegible]



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Shawn Ryan

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A handwritten signature, likely of Shawn Ryan, is written over a horizontal line.

Sample #	Au ppb
#30 SXSR99SS05	10
#32 SXSR99SS09	26
#49 SXSR99SS10	14
#50 STES99SS01	9
#51 STES99SS02	9
#52 STES99SS05	22
#26 STES99SS08	14
#29 STES99SS10	11
#53 TWS99SS01	6
#13 AUS99SS01	8
#33 FRIS99SS01	10
#16 JC99FSS02	14
#17 JC99FSS03	16
#18 JC99FSS08	23
#19 JC99FSS08	9
#23 SEVS99SS09	7
#24 SEVS99SS12	14
#25 STES99SS03	18
#27 STES99SS07	16
#28 STES99SS08	8
#31 SXSR99SS08	10

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Shawn Ryan

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Sample #	Au ppb
#1 AUS99R02	12
#2 PORC99R01	5
#3 SEVS99R02	6
#4 STEK99R21	6
#5 STEK99R22	5
#6 STES99R09	5
#7 STES99R23	5
#8 STESK99R01	5
#9 TUNNELR01	8
#11 AUS99SS02	11
#15 EIGHTSS01	8
FORKSS01	8
#34 IXSR99SS02	14
#35 JC99FSS01	9
#36 JC99FSS04	10
#37 JC99FSS05	12
#38 JC99FSS07	10
#39 SEVS99SS01	12
#40 SEVS99S02	5
#41 SEVS99S03	22
#20 SEVS99S04	9
#21 SEVS99S05	15
#42 SEVS99S06	22
#43 SEVS99S07	7
#22 SEVS99SS08	7
#44 SEVS99SS10	<5
#45 SIXF99SS01	17
#46 SIXF99SS02	10
#47 SXSR99SS03	12
#48 SEVS99SS04	5

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