

Marsh Lake

Location #1 - Interest in this area was created through the field school the Chamber of Mines offered. It is south of existing claims that show potential for gold bearing ore, as exemplified in the field school. There is a line of magnetic depressions paralleling a string of small lakes that intercept Creeping Creek, there are numerous faults in the area which have the potential for mineralization. There was also some recent staking as well as existing claims.

The area is dominated with metamorphosed volcanic rocks, which has been faulted in numerous locations.

I have traversed a great deal of the area, quite a bit of it with a partner that I took on in the area. We staked some claims with the intention of doing a detailed grid sampling. The partnership did not work out, consequently the prospecting of this area was not very thorough. The sampling that was taken were on grid lines of staking that my partner and I were doing. The majority of these claims were not filed.

The assay certificates show that there were no anomalous returns on the sampling taken from the area.

Thirty two rock samples were taken and two silt. Twelve of the rocks were taken at a location east of the highway and 4-8 kilometers north of the Marsh Lake Marina.

I staked 14 claims and recorded them, Harry Kern staked & claimed 12 more.

In conclusion I still believe this area has a lot of potential and should be thoroughly prospected.

these claims
have lapsed

3	YB38105
YB38104	2
1	ENNIS
YB38102	YB38103

113001
002

113008
004

11006
111011

113003
004
005

113020

113007

YB27596	YB27595
YB27592	YB27593
YB27590	YB27591
YB27588	YB27589

113012
013
014
015

113016
017
018

2	1	ET	
YB37633	YB37632	ET	
4	3	ET	
YB37635	YB37634	ET	
6	5	ET	
ET	YB37637	YB37636	ET
8	7	ET	
YB37639	YB37638	ET	



Magnetic
Depressions

New
Claims

Grayling

105 D9
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N0006

2500

4500

113019

113021

3500

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3000

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4500

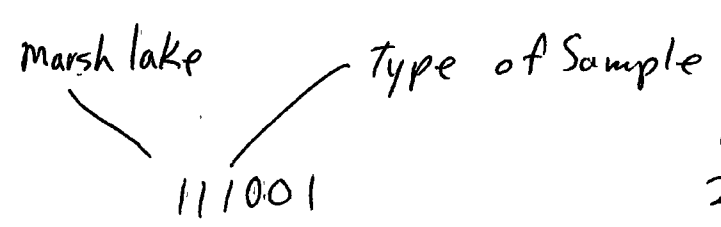
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105 D 9

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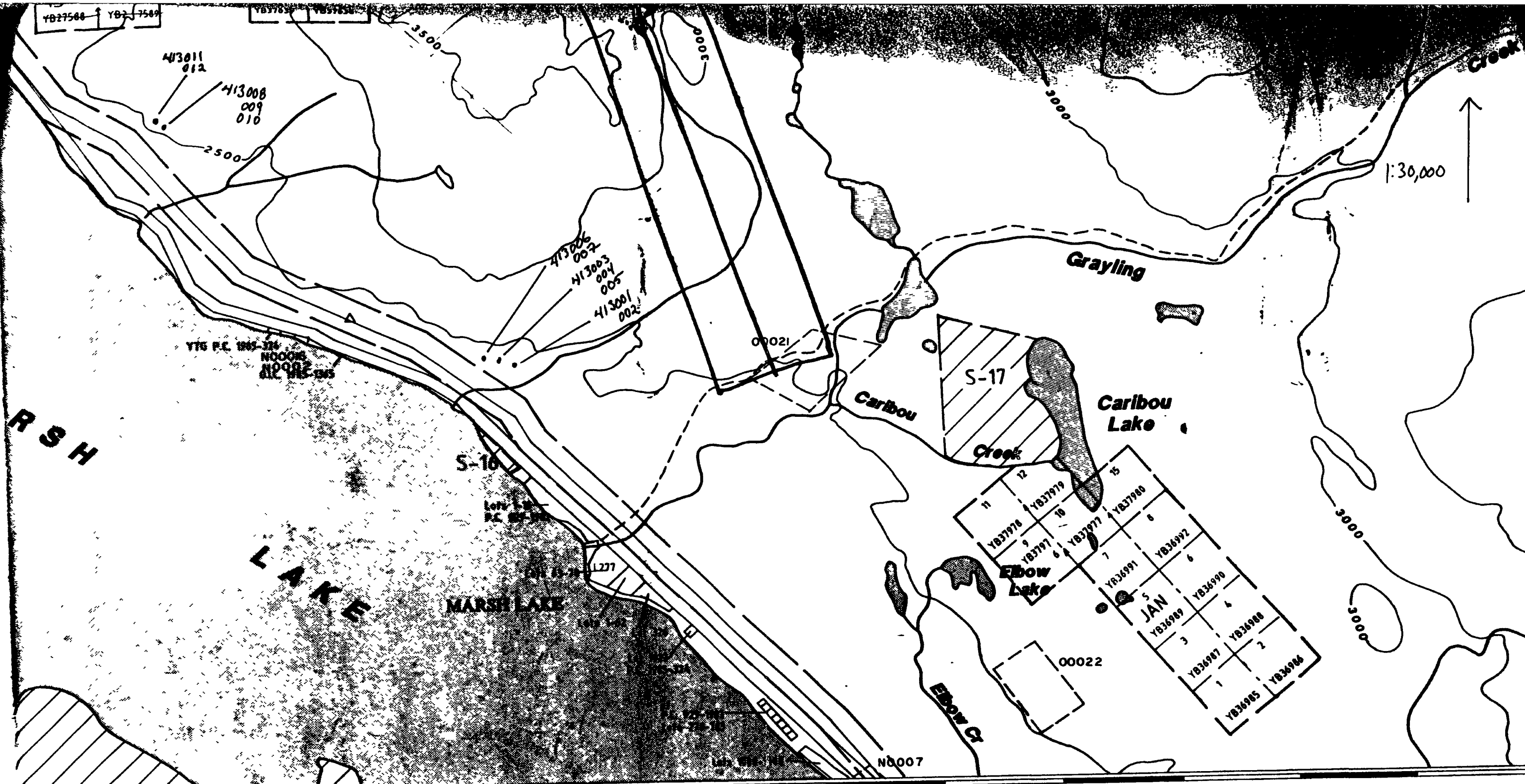
1-Silt

2-Soil

3-Rock

2-silts

20-rocks



20'

15'

105D-9

105 D 9

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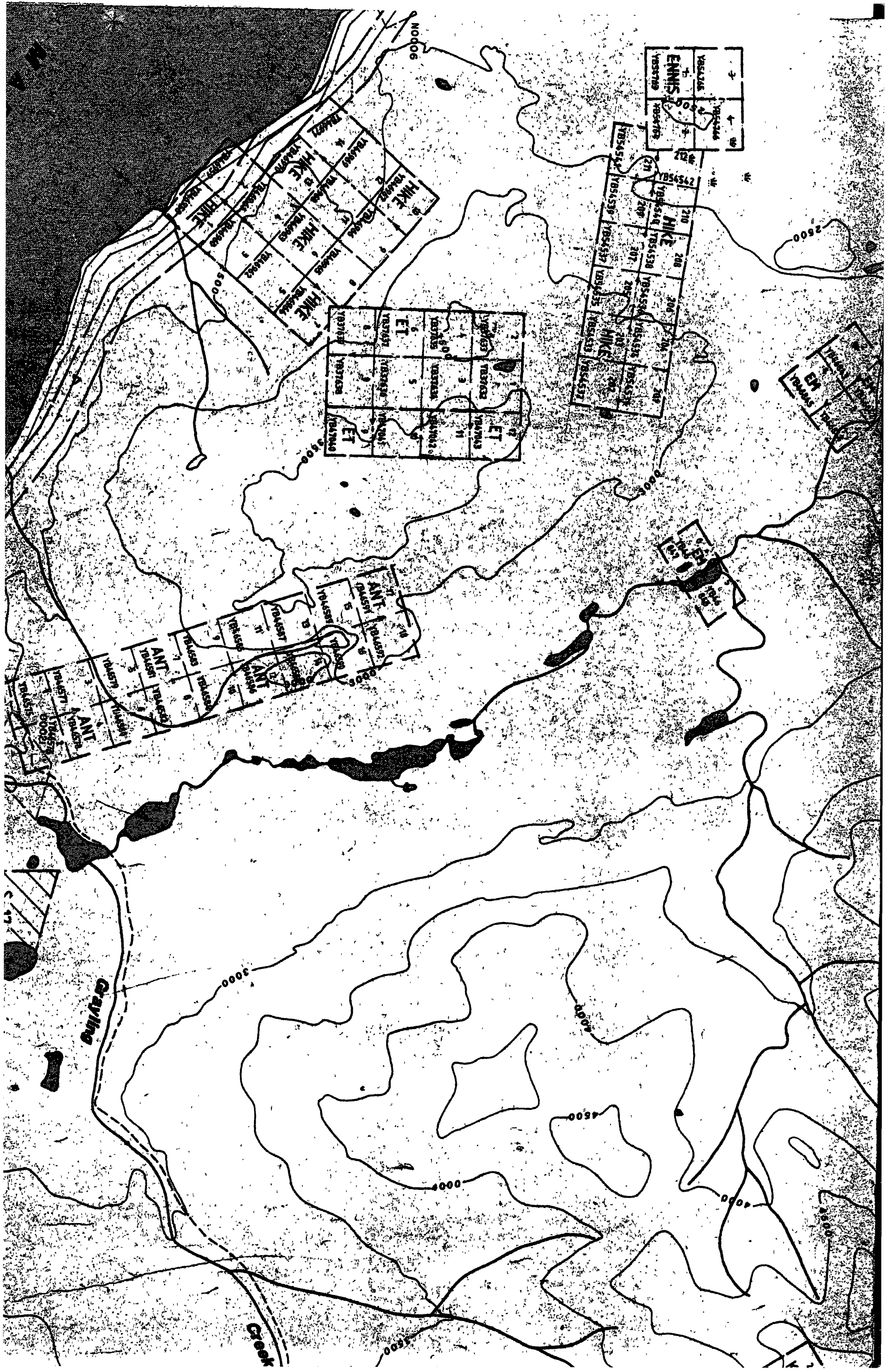
marsh lake

413001

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Rock sample

12 - rock samples



YB54246
YB54247
YB54248
ENNIS
YB54249
YB54250

YB54514
YB54515
YB54516
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Cavling

Creek

3000

4000

4500

5000

2500

Nodoc

staked & recorded claims

Hike 1-14



INTERNATIONAL PLASMA LABORATORY LTD

CERTIFICATE OF ANALYSIS

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Northern Analytical Laboratories 71 Samples

Out: Nov 28, 1994 Project: WO 27757
In: Nov 25, 1994 Shipper: Norm Smith
PO#: 00844 Shipment: ID=C030900
Msg: ICP(AQR)30

0= Rock 0= Soil 0= Core 0=RC Ct 71= Pulp 0=Other
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Pulp Storage: -- -- -- -- 12Mon/Dis --

[064913;20:14:49112994]
Mon=Month Dis=Discard
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Fx: 403/668-4890

Analytical Summary

##	Code	Met Title	Limit	Limit	Units	Description	Element	##
		hod	Low	High				
01	721P	ICP Ag	0.1	100	ppm	Ag ICP	Silver	01
02	711P	ICP Cu	1	20000	ppm	Cu ICP	Copper	02
03	714P	ICP Pb	2	20000	ppm	Pb ICP	Lead	03
04	730P	ICP Zn	1	20000	ppm	Zn ICP	Zinc	04
05	703P	ICP As	5	9999	ppm	As ICP 5 ppm	Arsenic	05
06	702P	ICP Sb	5	9999	ppm	Sb ICP	Antimony	06
07	732P	ICP Hg	3	9999	ppm	Hg ICP	Mercury	07
08	717P	ICP Mo	1	9999	ppm	Mo ICP	Molydenum	08
09	747P	ICP Tl	10	999	ppm	Tl ICP 10 ppm	Thallium	09
10	705P	ICP Bi	2	999	ppm	Bi ICP	Bismuth	10
11	707P	ICP Cd	0.1	100	ppm	Cd ICP	Cadmium	11
12	710P	ICP Co	1	999	ppm	Co ICP	Cobalt	12
13	718P	ICP Ni	1	999	ppm	Ni ICP	Nickel	13
14	704P	ICP Ba	2	9999	ppm	Ba ICP	Barium	14
15	727P	ICP W	5	999	ppm	W ICP	Tungsten	15
16	709P	ICP Cr	1	9999	ppm	Cr ICP	Chromium	16
17	729P	ICP V	2	999	ppm	V ICP	Vanadium	17
18	716P	ICP Mn	1	9999	ppm	Mn ICP	Manganese	18
19	713P	ICP La	2	9999	ppm	La ICP	Lanthanum	19
20	723P	ICP Sr	1	9999	ppm	Sr ICP	Strontium	20
21	731P	ICP Zr	1	999	ppm	Zr ICP	Zirconium	21
22	736P	ICP Sc	1	99	ppm	Sc ICP	Scandium	22
23	726P	ICP Ti	0.01	1.00	%	Ti ICP	Titanium	23
24	701P	ICP Al	0.01	9.99	%	Al ICP	Aluminum	24
25	708P	ICP Ca	0.01	9.99	%	Ca ICP	Calcium	25
26	712P	ICP Fe	0.01	9.99	%	Fe ICP	Iron	26
27	715P	ICP Mg	0.01	9.99	%	Mg ICP	Magnesium	27
28	720P	ICP K	0.01	9.99	%	K ICP	Potassium	28
29	722P	ICP Na	0.01	5.00	%	Na ICP	Sodium	29
30	719P	ICP P	0.01	5.00	%	P ICP	Phosphorus	30

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Ivan Elash

WO#27757

Sample #	Au ppb
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113004	15
113012	7
113016	7
113030	6
113031	17
211001	21
311036	5
311040	<5
312027	8
312028	<5
312029	<5
312030	7
312032	11
312033	6
312035	5
312041	5
312043	9
312047	18
312050	<5
312051	9
313002	6
313009	<5
313016	<5
313020	12
313023	5
313038	6
313052	22
313054	<5
313055	5
313056	<5
313059	8
313063	179
313065	11
313067	<5

Certified by



13/12/94

Assay Certificate

Page 2

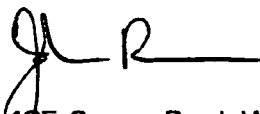
Ivan Elash

WO#27757

Sample # Au ppb

313069	8
313076	<5
313079	7
313082	14
313083	311
413002	<5
413005	7
413006	11
413007	44
413011	7

Certified by



Stewart River

Location #2

The initial interest in this area was for hardrock exploration, and more precisely in the Chapman Bar area. There is a large magnetic depression across the river from the bar. My neighbor, Nick Barnett, was in this area in the early 50's, and suggested looking for placer gold. He apparently sluiced gold on the river, and made money out of it. I also spoke to his son and he affirmed that he had also worked the area and took out 2 ounces a day, by hand. We put together a couple of floating dredges and leased a boat motor & trailer from John McIntyre, who agreed to come along.

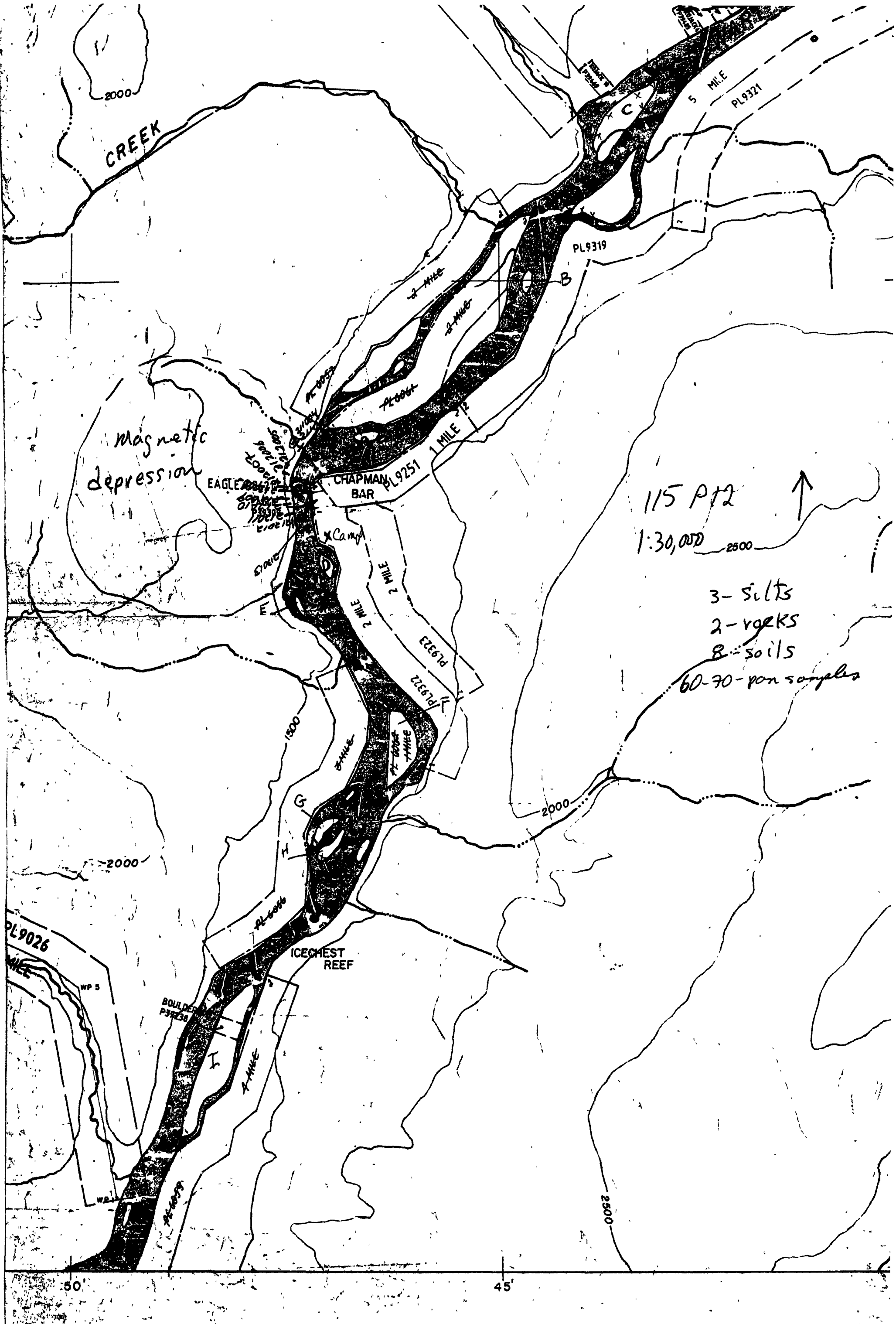
The trip turned into a bust, between the weather, equipment failure and barely visible mineralization in the panning of numerous island, sand bars and various locations along the Stewart River. I'm not sure how the folks are getting by at Chapman Bar, but they appear to have their problems there too.

The magnetic is part of an granitic intrusion and whatever is creating the depression still has to be interpreted. The outcrops along the river are generally granitic and some iron stained sedimentary showings.

The poor showings in the panning of different locations along the Stewart River and the assay report of the silt sample from the magnetic depression area do not indicate anomalous showings in the area.

We pan sampled about 60-70 pans on the river and took 3 silt samples, 2 rock samples and 8 soil samples in the magnetic depression area. The best showings in the pans were just a slight tail of colors in the pan.

In conclusion, I have no future plans to go into the area, but if I do it will be by myself and only to look for hard rock mineralization.





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Northern Analytical Laboratories **71 Samples**

Out: Nov 28, 1994 Project: WO 27757
 In : Nov 25, 1994 Shipper: Norm Smith
 PO#: 00844 Shipment: ID=C030900
 Msg: ICP(AqR)30

0= Rock 0= Soil 0= Core 0=RC Ct 71= Pulp 0=Other [064913:20:14:49112994]
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06	702P	ICP	Sb	5	9999	ppm	Sb ICP	Antimony	06
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18	716P	ICP	Mn	1	9999	ppm	Mn ICP	Manganese	18
19	713P	ICP	La	2	9999	ppm	La ICP	Lanthanum	19
20	723P	ICP	Sr	1	9999	ppm	Sr ICP	Strontium	20
21	731P	ICP	Zr	1	999	ppm	Zr ICP	Zirconium	21
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Client: Northern Analytical Laboratories
 Project: MO 27757 71 Pu/p

iPL: 94K2505

Out: Nov 28, 1994
 In: Nov 25, 1994

Page 2 of 2
 [064913:20:34:49112994]

Section 1 of 1
 Certified BC Assayer: David Chiu

Sample Name	Ag ppm	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	Hg ppm	Mo ppm	Tl ppm	B1 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 %	
313009	<	6	6	69	*	<	<	2	<	<	0.5	10	6	86	*	73	65	934	12	58	5	3	0.16	1.26	1.87	2.30	0.56	0.29	0.07	0.10	
313010	<	5	5	162	*	<	<	2	<	<	0.3	2	5	25	*	106	15	145	14	6	5	1	0.02	0.29	0.15	1.01	0.10	0.16	0.07	0.01	
313011	<	3	6	43	*	<	<	2	<	<	0.5	7	5	50	*	100	38	370	14	54	5	1	0.10	0.81	0.59	1.71	0.54	0.20	0.08	0.04	
313013	<	3	3	23	*	<	<	2	<	<	0.2	3	4	23	*	111	20	219	11	10	9	1	0.04	0.43	0.22	1.06	0.25	0.15	0.07	0.02	
313015	<	27	2	65	*	<	<	3	<	<	0.7	11	10	58	*	81	78	790	4	36	2	2	0.26	2.02	1.13	3.25	1.27	0.43	0.12	0.11	
313016	<	58	3	24	5	<	<	2	<	<	0.4	14	39	51	*	137	62	338	2	49	3	2	0.19	1.44	1.93	1.59	0.79	0.09	0.06	0.11	
313017	<	3	6	64	*	<	<	3	<	<	0.6	10	10	98	*	61	59	523	9	53	6	2	0.10	1.44	1.18	2.87	0.81	0.32	0.10	0.09	
313020	<	37	3	55	*	<	<	4	<	<	1.1	23	9	49	*	53	113	526	3	42	2	2	0.16	3.02	1.49	4.11	1.88	0.81	0.34	0.13	
313023	<	37	5	72	*	<	<	3	<	<	0.9	27	83	138	*	92	84	587	7	201	8	2	0.22	3.98	2.69	3.83	2.95	0.17	0.27	0.09	
313038	<	43	6	88	*	<	<	3	<	<	1.3	25	54	263	*	107	98	939	6	184	8	5	0.22	3.04	3.88	4.24	2.79	0.22	0.05	0.13	
313059	<	100	6	53	*	<	<	2	<	<	0.5	21	37	338	*	144	83	550	4	72	4	2	0.21	2.30	1.61	2.92	1.56	1.07	0.07	0.10	
313060	<	9	4	74	*	<	<	4	<	<	0.7	20	29	668	*	118	118	780	5	165	3	4	0.26	4.59	2.59	3.74	2.58	1.90	0.34	0.09	
313061	<	6	8	52	*	<	<	2	<	<	0.6	9	7	310	*	23	19	797	16	101	3	1	0.01	1.69	2.89	2.19	0.95	0.32	0.05	0.08	
313063	0.7	1390	5	30	*	<	<	9	<	<	1.2	21	49	37	*	262	107	486	<	82	2	3	0.19	1.69	2.31	3.50	1.86	0.12	0.09	0.05	
313065	<	88	4	57	*	<	<	3	<	<	0.9	23	46	228	*	171	93	875	4	236	5	6	0.14	2.70	4.40	3.42	3.04	0.09	0.04	0.13	
313067	<	64	<	91	8	<	<	3	<	<	1.8	32	49	95	*	132	126	1117	4	144	2	9	0.04	3.34	4.57	5.61	4.38	0.16	0.05	0.13	
313069	<	81	3	17	51	<	<	6	<	<	0.3	14	18	43	315	*	67	67	233	<	48	3	1	0.21	1.50	1.53	2.21	0.80	0.11	0.09	0.13
313070	<	149	4	25	8	<	<	2	<	<	0.6	19	26	35	23	*	126	117	292	2	119	3	2	0.19	2.19	2.35	2.63	1.29	0.08	0.08	0.20
313074	<	178	3	42	28	7	<	4	<	<	0.5	53	388	36	*	615	82	558	<	12	1	2	0.09	3.52	0.77	4.55	5.44	0.04	0.03	0.02	
313076	<	4	4	28	*	<	<	1	<	<	0.4	7	8	78	*	42	18	463	8	41	1	1	<	1.37	1.65	1.78	0.77	0.19	0.05	0.07	
313079	<	46	3	94	10	<	<	3	<	<	1.6	24	25	369	*	114	82	1275	5	74	1	6	0.01	3.49	2.57	5.22	2.54	0.13	0.04	0.11	
313080	<	17	3	43	*	<	<	2	<	<	0.5	9	8	144	*	24	24	580	8	65	1	1	<	1.62	2.69	2.10	0.99	0.18	0.04	0.09	
313081	0.1	45	7	63	*	<	<	2	<	<	1.0	13	11	147	*	43	64	838	5	71	5	2	0.14	1.13	5.71	2.66	0.84	0.18	0.05	0.10	
313083	1.7	1289	5	66	*	<	<	12	<	<	2.9	20	14	13	*	16	219	575	2	242	4	4	0.22	3.52	1.69	8.37	2.96	0.06	0.08	0.15	
413001	<	149	3	66	*	<	<	4	<	<	3.1	46	63	22	*	125	223	1406	2	164	5	23	0.42	3.67	11%	6.22	2.88	0.15	0.03	0.04	
413002	<	30	3	22	*	<	<	1	<	<	0.4	5	14	16	*	84	21	280	2	76	4	2	0.07	0.38	4.76	0.76	0.31	0.02	0.03	0.01	
413003	<	43	4	19	*	20	<	6	<	<	1.5	97	0.2%	<	*	1672	35	608	<	2	<	6	0.01	0.66	0.15	3.98	2.4%	<	0.02	<	
413005	<	74	<	42	*	<	<	5	<	<	2.2	30	54	33	*	109	190	1502	<	135	12	16	0.29	3.97	15%	5.99	2.66	0.04	0.02	0.03	
413006	<	97	<	74	50	19	<	4	<	<	3.0	34	44	52	*	41	72	944	<	153	2	22	<	1.18	8.23	6.15	3.27	0.19	0.01	0.04	
413007	<	82	<	45	72	26	<	3	<	<	1.8	25	33	69	*	53	60	842	<	140	1	16	<	0.80	6.38	4.39	2.69	0.17	0.02	0.07	
413011	<	185	2	86	10	<	<	3	<	<	2.2	48	48	156	*	32	185	905	2	39	12	7	0.47	3.64	3.65	6.47	2.10	0.13	0.09	0.06	
413012	<	170	<	74	8	<	<	3	<	<	3.0	51	54	64	*	58	201	1032	2	85	17	11	0.49	4.55	8.37	6.76	2.71	0.09	0.05	0.05	

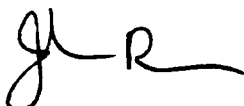
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 Max Reported* 99.9 20000 20000 20000 9999 9999 9999 9999 999 999 99.9 999 999 9999 999 9999 999 9999 9999 9999 9999 999 99 1.00 9.99 9.99
 Method ICP
 ---No Test 1ns=Insufficient Sample S=Soil R=Rock C=Core L=Slit P=Pu/p U=Undefined m=Estimate/1000 %=Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898

Ivan Elash

WO#27757

Sample #	Au ppb
111011	7
113004	15
113012	7
113016	7
113030	6
113031	17
211001	21
311036	5
311040	<5
312027	8
312028	<5
312029	<5
312030	7
312032	11
312033	6
312035	5
312041	5
312043	9
312047	18
312050	<5
312051	9
313002	6
313009	<5
313016	<5
313020	12
313023	5
313038	6
313052	22
313054	<5
313055	5
313056	<5
313059	8
313063	179
313065	11
313067	<5

Certified by



13/12/94

Assay Certificate


Page 2

Ivan Elash

WO#27757

Sample #	Au ppb
313069	8
313076	<5
313079	7
313082	14
313083	311
413002	<5
413005	7
413006	11
413007	44
413011	7

Certified by



Takhini River

Location #3

I looked at this area in 1993 with Nick Burnett, and we thought that when copper recovers in price that it should be prospected. The area is about 15 miles west of Whitehorse and just south of the Alaskan highway, it is also in line with the Whitehorse copper belt and may hold either porphyry, skarn or vein deposits.

The volcanic intrusion in what may have been a huge deposit of glacial till, resulting in outcrops of conglomerate and metamorphic rock. There are veins and dykes from a 1 mm. to 60 cm. in the host rock in an area 2 km south of the highway and west of the trail in the area. Shearing is also visible in the above area. There is a lake about 4 km south west of the highway and a serpentinite showing east of the lake running for about 300 m., and a granitic area north east of the serpentinite that is visible for less than 1 km. Iron staining is quite intense north of claims 9 & 10, there are also some adlets in this area.

Sampling consisted of 2 silt, 22 soil and 57 rock samples, of which 33 samples were assayed for ICP 30 and gold evaluation. The only results to create interest were in the silver results. The samples were taken from traverses along staking lines and samples off the trail in the area.

105 D14

1:30,000

Takhini River.

312003

Type of Sample

1- silt

2- soil

3- rock

2- silts
12- soils
3- rocks

Takhini River

Type of Sample

105 D 14

313001

1- silt

1:30,000

2- soil

3- rock

10 soil

31 rock

105 D 14

1:30,000

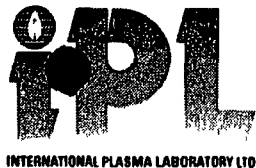
Taklimi Kwer

313001

Type of Sample

- 1 - Silt
- 2 - Soil
- 3 - Rock

23 rock.



CERTIFICATE OF ANALYSIS

iPL 94K2505

2036 Columbia Street
Vancouver, B.C.
Canada V. 6E1
Phone (604) 879-7878
Fax (604) 879-7898

Northern Analytical Laboratories 71 Samples

Out: Nov 28, 1994 Project: WO 27757
In: Nov 25, 1994 Shipper: Norm Smith
PO#: 00844 Shipment: ID=C030900
Msg: ICP(AqR)30

0= Rock 0= Soil 0= Core 0=RC Ct 71= Pulp 0=Other
Raw Storage: -- -- -- -- 12Mon/DIs --
Pulp Storage: -- -- -- -- 12Mon/DIs --

[064913;20:14:49112994]
Mon=Month Dis=Discard
Rtn=Return Arc=Archive

Document Distribution

1 Northern Analytical Laboratories
105 Copper Road
Whitehorse
YT Y1A 2Z7
ATT: Norm Smith
Ph: 403/668-4968
Fx: 403/668-4890

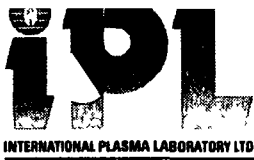
Analytical Summary

##	Code	Met	Title	Limit	Limit	Units	Description	Element	##
		hod		Low	High				
01	721P	ICP	Ag	0.1	100	ppm	Ag ICP	Silver	01
02	711P	ICP	Cu	1	20000	ppm	Cu ICP	Copper	02
03	714P	ICP	Pb	2	20000	ppm	Pb ICP	Lead	03
04	730P	ICP	Zn	1	20000	ppm	Zn ICP	Zinc	04
05	703P	ICP	As	5	9999	ppm	As ICP 5 ppm	Arsenic	05
06	702P	ICP	Sb	5	9999	ppm	Sb ICP	Antimony	06
07	732P	ICP	Hg	3	9999	ppm	Hg ICP	Mercury	07
08	717P	ICP	Mo	1	9999	ppm	Mo ICP	Molydenum	08
09	747P	ICP	Tl	10	999	ppm	Tl ICP 10 ppm	Thallium	09
10	705P	ICP	Bi	2	999	ppm	Bi ICP	Bismuth	10
11	707P	ICP	Cd	0.1	100	ppm	Cd ICP	Cadmium	11
12	710P	ICP	Co	1	999	ppm	Co ICP	Cobalt	12
13	718P	ICP	Ni	1	999	ppm	Ni ICP	Nickel	13
14	704P	ICP	Ba	2	9999	ppm	Ba ICP	Barium	14
15	727P	ICP	W	5	999	ppm	W ICP	Tungsten	15
16	709P	ICP	Cr	1	9999	ppm	Cr ICP	Chromium	16
17	729P	ICP	V	2	999	ppm	V ICP	Vanadium	17
18	716P	ICP	Mn	1	9999	ppm	Mn ICP	Manganese	18
19	713P	ICP	La	2	9999	ppm	La ICP	Lanthanum	19
20	723P	ICP	Sr	1	9999	ppm	Sr ICP	Strontium	20
21	731P	ICP	Zr	1	999	ppm	Zr ICP	Zirconium	21
22	736P	ICP	Sc	1	99	ppm	Sc ICP	Scandium	22
23	726P	ICP	Ti	0.01	1.00	%	Ti ICP	Titanium	23
24	701P	ICP	Al	0.01	9.99	%	Al ICP	Aluminum	24
25	708P	ICP	Ca	0.01	9.99	%	Ca ICP	Calcium	25
26	712P	ICP	Fe	0.01	9.99	%	Fe ICP	Iron	26
27	715P	ICP	Mg	0.01	9.99	%	Mg ICP	Magnesium	27
28	720P	ICP	K	0.01	9.99	%	K ICP	Potassium	28
29	722P	ICP	Na	0.01	5.00	%	Na ICP	Sodium	29
30	719P	ICP	P	0.01	5.00	%	P ICP	Phosphorus	30

EN=Envelope # RT=Report Style CC=Copies IN=Invoices
DL=Download 3D=3-1/2 Disk 5D=5-1/4 Disk BT=BBS Type

FX=Fax(1=Yes 0=No)
BL=BBS(1=Yes 0=No)

Totals: 2=Copy 2=Invoice 0=3-1/2 Disk 0=5-1/4 Disk



CERTIFICATE OF ANALYSIS

iPL 94K2505

2036 Columbia Street
Vancouver BC
Canada V1 1
Phone (604) 679-7878
Fax (604) 879-7898

Client: Northern Analytical Laboratories
Project: HQ 27757 71 Pulp

iPL: 94K2505

Out: Nov 28, 1994
In: Nov 25, 1994

Page 2 of 2
[064913:20:34:49112994]

Section 1 of 1
Certified BC Assayer: David Chiu

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 %
313009	<	6	6	69	<	<	<	2	<	<	0.5	10	6	86	<	73	65	934	12	58	5	3	0.16	1.26	1.87	2.30	0.56	0.29	0.07	0.10
313010	<	5	5	162	<	<	<	2	<	<	0.3	2	5	25	<	106	15	145	14	6	5	1	0.02	0.29	0.15	1.01	0.10	0.16	0.07	0.01
313011	<	3	6	43	<	<	<	2	<	<	0.5	7	5	50	<	100	38	370	14	54	5	1	0.10	0.81	0.59	1.71	0.54	0.20	0.08	0.04
313013	<	3	3	23	<	<	<	2	<	<	0.2	3	4	23	<	111	20	219	11	10	9	1	0.04	0.43	0.22	1.06	0.25	0.15	0.07	0.02
313015	<	27	2	65	<	<	<	3	<	<	0.7	11	10	58	<	81	78	750	4	36	2	2	0.26	2.02	1.13	3.25	1.27	0.43	0.12	0.11
313016	<	58	3	24	5	<	<	2	<	<	0.4	14	39	51	<	137	62	338	2	49	3	2	0.19	1.44	1.93	1.59	0.79	0.09	0.06	0.11
313017	<	3	6	64	<	<	<	3	<	<	0.6	10	10	98	<	61	59	523	9	53	6	2	0.10	1.44	1.18	2.87	0.81	0.32	0.10	0.09
313020	<	37	3	55	<	<	<	4	<	<	1.1	23	9	49	<	53	113	526	3	42	2	2	0.16	3.02	1.49	4.11	1.88	0.81	0.34	0.13
313023	<	37	5	72	<	<	<	3	<	<	0.9	27	83	138	<	92	84	587	7	201	8	2	0.22	3.98	2.69	3.83	2.95	0.17	0.27	0.09
313038	<	43	6	88	<	<	<	3	<	<	1.3	25	54	263	<	107	98	939	6	184	8	5	0.22	3.04	3.88	4.24	2.79	0.22	0.05	0.13
313059	<	100	6	53	<	<	<	2	<	<	0.5	21	37	338	<	144	83	550	4	72	4	2	0.21	2.30	1.61	2.92	1.56	1.07	0.07	0.10
313060	<	9	4	74	<	<	<	4	<	<	0.7	20	29	668	<	118	118	780	5	165	3	4	0.26	4.59	2.59	3.74	2.58	1.90	0.34	0.09
313061	<	6	8	52	<	<	<	2	<	<	0.6	9	7	310	<	23	19	797	16	101	3	1	0.01	1.69	2.89	2.19	0.95	0.32	0.05	0.08
313063	0.7	1390	5	30	<	<	<	9	<	<	1.2	21	49	37	<	262	107	486	<	82	2	3	0.19	1.69	2.31	3.50	1.86	0.12	0.09	0.05
313065	<	88	4	57	<	<	<	3	<	<	0.9	23	46	228	<	171	93	875	4	236	5	6	0.14	2.70	4.40	3.42	3.04	0.09	0.04	0.13
313067	<	64	<	91	<	<	<	3	<	<	1.8	32	49	95	<	132	126	1117	4	144	2	9	0.04	3.34	4.57	5.61	4.38	0.16	0.05	0.13
313069	<	81	3	17	51	<	<	6	<	<	0.3	14	18	43	115	67	67	233	<	48	3	1	0.21	1.50	1.53	2.21	0.80	0.11	0.09	0.13
313070	<	149	4	25	8	<	<	2	<	<	0.6	19	26	35	23	126	117	292	2	119	3	2	0.19	2.19	2.35	2.63	1.29	0.08	0.08	0.20
313074	<	178	3	42	28	7	<	4	<	<	0.5	53	388	36	<	615	82	558	<	12	1	2	0.09	3.52	0.77	4.55	5.44	0.04	0.03	0.02
313076	<	4	4	28	<	<	<	1	<	<	0.4	7	8	78	<	42	18	463	8	41	1	1	<	1.37	1.65	1.78	0.77	0.19	0.05	0.07
313079	<	46	3	94	10	<	<	3	<	<	1.6	24	25	369	<	114	82	1275	5	74	1	6	0.01	3.49	2.57	5.22	2.54	0.13	0.04	0.11
313080	<	17	3	43	<	<	<	2	<	<	0.5	9	8	144	<	24	24	580	8	55	1	1	<	1.62	2.58	2.10	0.99	0.18	0.04	0.09
313081	0.1	45	7	63	<	<	<	2	<	<	1.0	13	11	147	<	43	64	838	5	71	5	2	0.14	1.13	5.71	2.66	0.84	0.18	0.05	0.10
313083	1.7	1289	5	66	<	<	<	12	<	<	2.9	20	14	13	<	16	219	575	2	242	4	4	0.22	3.52	1.68	8.37	2.96	0.06	0.08	0.15
413001	<	149	3	66	<	<	<	4	<	<	3.1	46	63	22	<	125	223	1406	2	104	5	23	0.42	3.67	11%	6.22	2.88	0.15	0.03	0.04
413002	<	30	3	22	<	<	<	1	<	<	0.4	5	14	16	<	84	21	280	2	76	4	2	0.07	0.38	4.76	0.76	0.31	0.02	0.03	0.01
413003	<	43	4	19	<	20	<	6	<	<	1.5	97	0.2%	<	<	1672	35	608	<	2	<	6	0.01	0.66	0.15	3.98	24%	<	0.02	<
413005	<	74	<	42	<	<	<	5	<	<	2.2	30	54	33	<	109	190	1502	<	135	12	16	0.29	3.97	15%	5.99	2.66	0.04	0.02	0.03
413006	<	97	<	74	50	19	<	4	<	<	3.0	34	44	52	<	41	72	944	<	153	2	22	<	1.18	8.23	6.15	3.27	0.19	0.01	0.04
413007	<	82	<	45	72	26	<	3	<	<	1.8	25	33	69	<	53	60	842	<	140	1	16	<	0.80	5.38	4.39	2.69	0.17	0.02	0.07
413011	<	185	2	86	10	<	<	3	<	<	2.2	48	48	156	<	32	185	905	2	39	12	7	0.47	3.64	3.65	6.47	2.10	0.13	0.09	0.06
413012	<	170	<	74	8	<	<	3	<	<	3.0	51	54	64	<	58	201	1032	2	85	17	11	0.49	4.55	8.37	6.76	2.71	0.09	0.05	0.05

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 Method ICP
 ---No Test 1ns=Insufficient Sample S=Soil R=Rock C=Core L=Slit P=Pulp U=Undefined m=Estimate/1000 %=Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898

Ivan Elash

WO#27757

Sample #	Au ppb
111011	7
113004	15
113012	7
113016	7
113030	6
113031	17
211001	21
311036	5
311040	<5
312027	8
312028	<5
312029	<5
312030	7
312032	11
312033	6
312035	5
312041	5
312043	9
312047	18
312050	<5
312051	9
313002	6
313009	<5
313016	<5
313020	12
313023	5
313038	6
313052	22
313054	<5
313055	5
313056	<5
313059	8
313063	179
313065	11
313067	<5

Certified by



13.12/94

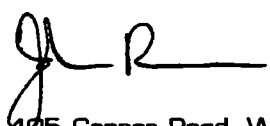
Assay Certificate

Page 2

Ivan Elash

WO#27757

Sample #	Au ppb
313069	8
313076	<5
313079	7
313082	14
313083	311
413002	<5
413005	7
413006	11
413007	44
413011	7

Certified by 



Original

S-55B/D

R-18B

RIVER

ALASKA HWY. 1

TAKHINI

LOT 299

PC 1987-1769

00078

00078

R-17B

3562

TYKE
PA1689

	Beans	Beans	Beans	Beans
	9	10	17	18
	7	8	15	16
	5	6	13	14
	3	4	11	12
	Beans	Beans	Beans	Beans
	21	20	1	2

YB06021 YB06022
YB06023 YB06024
YB06025 YB06026

CROSS

S-56B/D

S-13

S-12

ALASKA

105/D-14

1000
1116
777
542

00001
1114-1

OLD

00020

Ivan Elash YMIP 94-064

Period of May 27-29, July 5-11, September 6-7, 27, October 9-10,14-15, 18, 29, 1994
Submitted on December 19, 1993

1. Daily Living Allowance, 24* days @ \$55.15/day	\$ 1,323.60
8 days @ \$55.15/day x 2	\$ 882.40
2. Transportation: 1000 km @ \$0.40/km x 2 trucks	\$ 800.00
3. Equipment Rental: Boat, Motor, Trailer, 7 days @ \$50/day	\$ 350.00
4. Office/Field Supplies: Maps	\$ 256.89
Office	\$ 95.15
Field	\$ 730.31
5. Assays, NAL WO#27757	\$ 1,285.87
TOTAL EXPENSES	\$ 5,724.22
TOTAL EXPENSES X 80%	\$ 4,579.38
LESS ADVANCE	\$ 2,500.00
CURRENT AMOUNT IN CONTRIBUTION AGREEMENT	\$ 7,500.00
AMOUNT REIMBURSABLE	\$ 2,079.38

* Includes 17 days of prospecting, 5 days of claim staking days with no inclusive prospecting activities and 2 days with inclusive prospecting.

**Claim is reimbursed at 80% which translates into 24 days/30 days x 100.

25/11/94

Invoice for Analytical Services

Ivan Elash

WO#27757

Rock Sample Preparation	61 x \$ 4.25 = \$	259.25
Soil Sample Preparation	16 x \$ 2.00 = \$	32.00
Au FA/AAS	6 x \$ 8.50 = \$	51.00
ICP - 30 Element	32 x \$ 7.50 = \$	240.00
Au + 30	39 x \$15.50 = \$	604.50
Small Poly Sample Bags	100 x \$.15 = \$	15.00

Subtotal	\$	1201.75
GST @ 7% (#R 121285662)	\$	84.12
Total due on receipt of invoice	\$	1285.87
2% per month charged on overdue accounts		

PAID CASH

[Signature]

