

Prospecting Summary: Monkey Crk. 92 :

Prospector (Jack Wolledge) carried out preliminary exploration and sampling in areas indicated. Hand tools only; throughout dates indicated. Attempt to establish if area warranted further exploration. Remove samples for laboratory analyses; prepare report for Yukon Economic Development, Energy and Mines Branch.

From all information gathered conclude further work of a prospecting nature, including blasting is indicated in 1993. Project a 40-50 days of field work in 1993 and will submit proposals to Economic Development for Grassroots Prospecting Program.

Area of further interest is that marked B on map and is generally W. of main activity in 1992. Adaptions and improvements on 1992 procedures to include interim lab reports on samples; greater concentration on indicated formations and geological layers; grid sampling; blasting; and drifting.

92-137

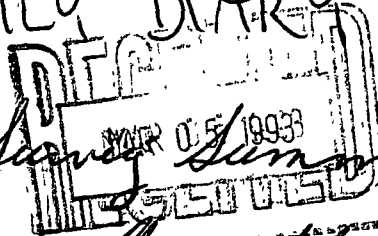
Jack Wolledge

DAILY DIARY

Jack Woledge

QMP 92-137

Prospecting Survey Summary - Monkey Ck. 1992



1/6 - 14/6 - Assemble and test equipment.
NOT PROSPECTING

29-30/6/92

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1/7/92 - Move equipment from Logish & W. Hitchhike to North Lake jump off point. Install base camp at mouth of Monkey Creek. (C1 on map). Rock in fly camp to C2 on map. As I would be alone camps were established for safety & convenience. Joe Kish hired & paid for 2 1/2 days help.

3-4-5/7 Attempt to use boat & electric motor in creek. Not practical due to underwater deadfall & plant growth. Follow S. side bluffs into creek split. Port on creek at split. Follow S fork of split into marsh area. Take & store samples. Return to base evening of 5th. Out on 6th.

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12-13-14-15-16/7

Go in evening of 11th. Lake rough motor running poorly due to peat off from fuel tank clogging filter. Teeth poor, some aches. Cross creek to N side. Take rock samples through to 2nd feeder creek from bluffs & bank. Dig test holes to 3ft, glacial till only.

Port on creek samples & bank samples taken at & between feeder creeks. NO LATIONS

Some very fine gold. Mark area for return in lower water.

Cross lake evening of 16th, very rough, swamped on landing. Crossing time $1\frac{1}{2}$ hrs.

Tire blows on truck, repair next day.

(11) (12) (13)

21-22-23/7

Go in evening of 20th, outboard running poorly. Dig test holes in bench and take rock samples between first feeder creek & horsecomp on N side of creek. Teeth extremely painful on 23. Out on 24th for medical supplies & repair motor. Rough crossing.

(14) (15)

27-28/7

Go in morning of 27th. Continue work on N side of creek. Out on 29th. Lake very rough, gear soaked, morning time 2 hrs. Teeth still poor.

(16) (17) (18) (19)

8-9-10-11/8

Go in morning of 8th. Field test samples + make selection for lab analysis.

Take samples from S bank at top of bluff & $\frac{1}{2}$ way down where trees are uprooted. Sink 45° angle test holes. Do field tests, select samples for analysis.

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25-26/8

Go in evening of 24th.
Lake rough. Work creek + lower
bank E + N of previous S bank
workings. Select + stork samples.
Teeth poor. Go out early on 27th.

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14-15-16-17-18/9

Go in early on 14th. Walk
into fly camp. Take rock + stream
samples throughout Twisted creek
area. Select + stork samples. Teeth
poor, out early on 19th.

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2-3-4-5/10

HE ONLY CLAIMED 30

Go in on 2nd. Move base
camp $\frac{1}{2}$ mile S due to falling water.
Take sample from lake shore,
lower banks + stream. Field
test + select samples. Out on 6th
with 10 samples. Teeth poor.

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21-22-23/10

Go in on 20th. Take
further rock samples from N and
S sides of stream. Pack out samples.
Leave morning of 24th.

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2-3-4-5/11

Go in on 2. Take further
lake shore samples. Pack out lake
samples. Out on evening of 5th
on electric motor + oars due to
outboard breakdown.

10-11/11

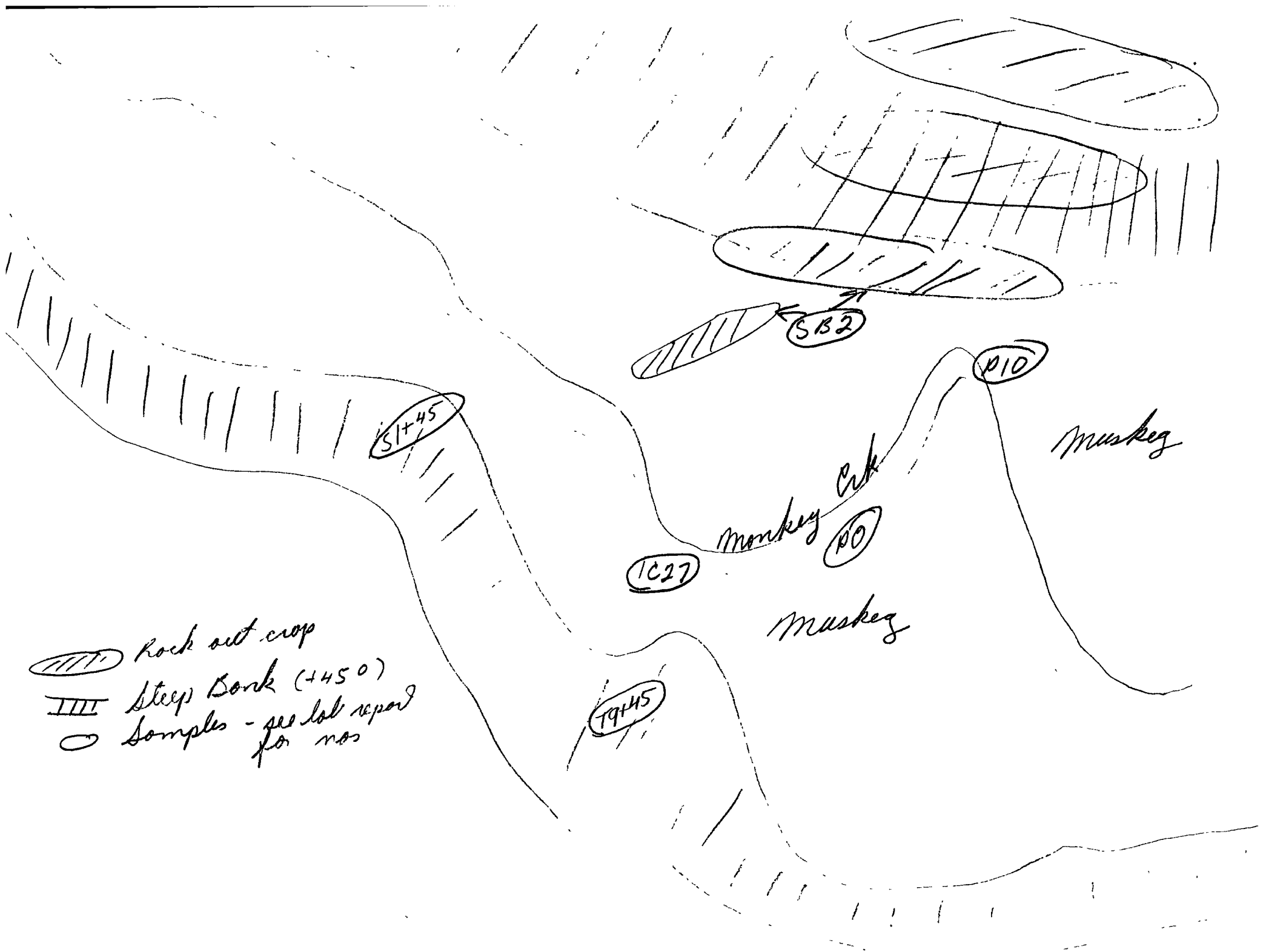
Go on on evening of 9th.
Loose prop shear pin in drift ice.
Pack remainder of samples out of
Area A for lab analysis.

Will leave all Area B samples
in until spring & leave have comp
in on lakeshore. Ice making
lake unsafe.

Out on evening of 11th on
electric motor.

Total samples taken in
Area A - 23, 17 taken out
for analysis.

Total samples stored in
Area B - 28.



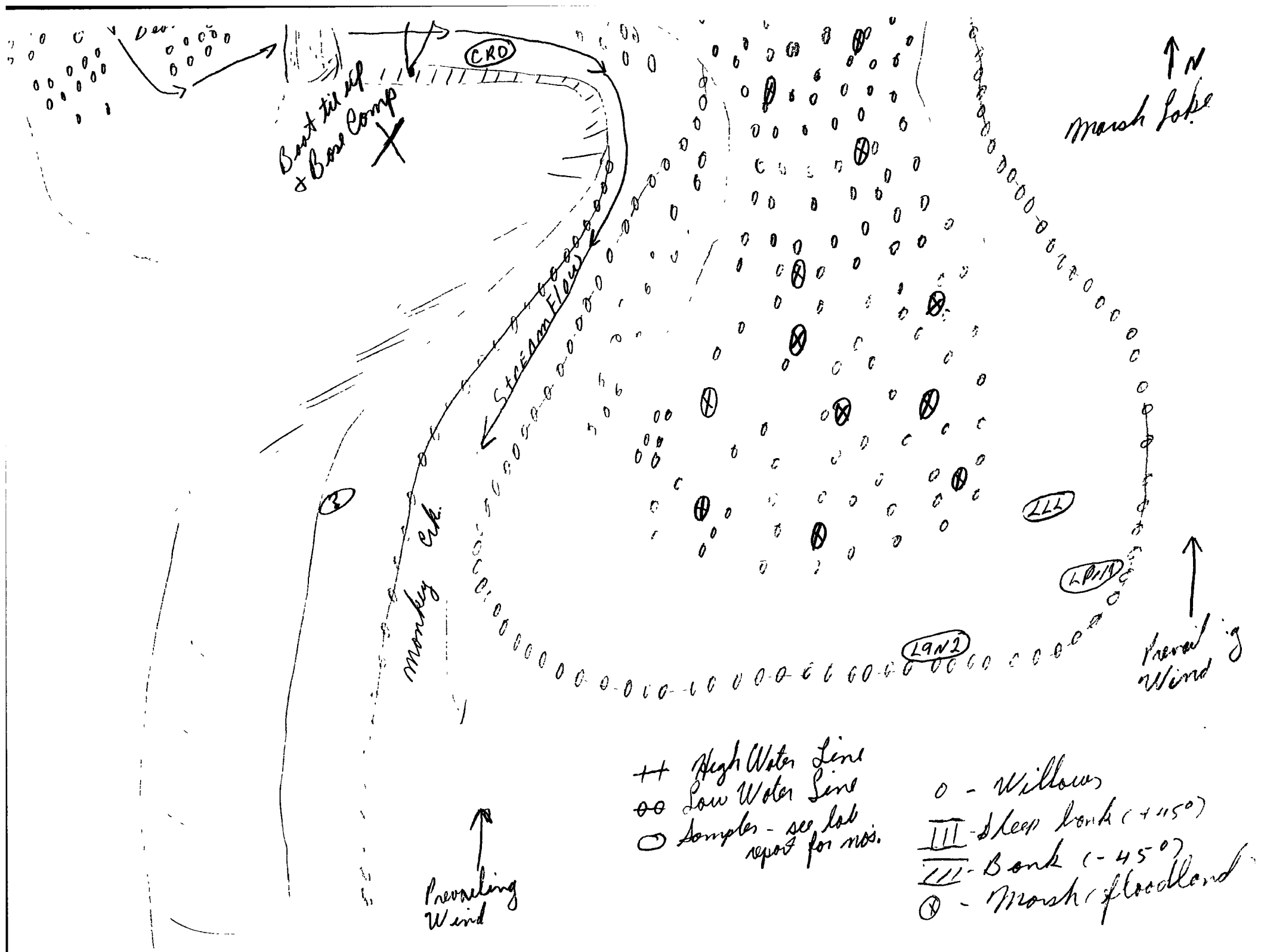
Bank



- Bank (-450)
- Steep Bank (+450)
- marsh / floodland
- Rock out-crops
- Samples - see lab report for nos.

Base Camp 2

Marsh Lake



06-Jan-93date

Assay Certificate

Page1

Jack Woledg

WO#13889

Sample # Au ppb

LRN	34
CRO	22
???	35
TSL	14
T9 45	35
SBL	20
LPN	29
S1 45	31
CR 8	30
IC 27	8
SR 1	7
SB 2	11
P 10	25
PO	15

PAID 0312

Certified by



CERTIFICATE OF ANALYSIS
iPL 9300018

2036 Columbia Street
Vancouver, B.C.
Canada V5Y 3E1
Phone (604) 879-7878
Fax (604) 879-7898

Client: Northern Analytical Laboratories
Project: W/O 13877 16 Pulp

iPL: 9300018

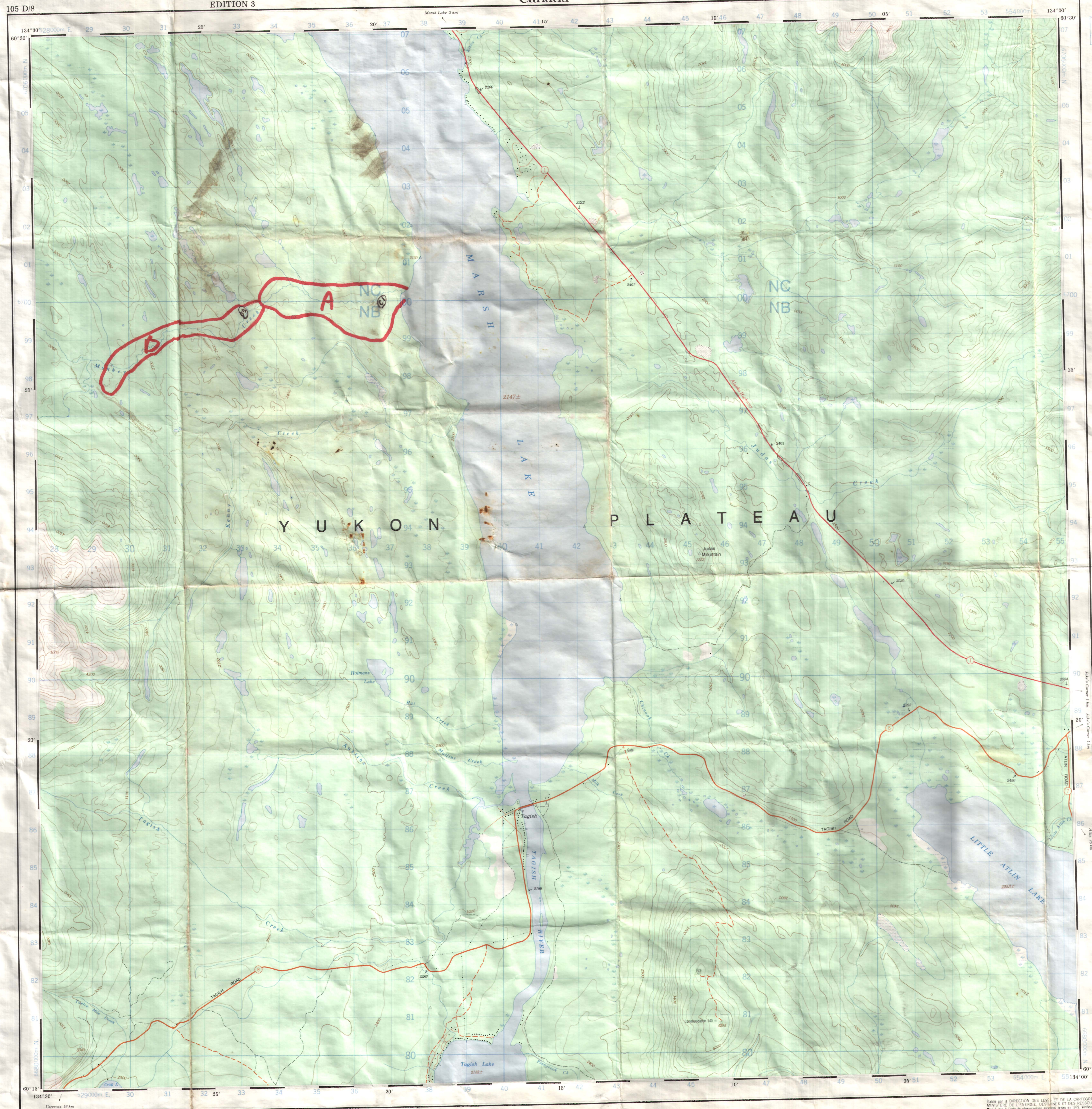
In: Jan 29, 1993
Out: Feb 01, 1993

Page 1 of 1

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 %
LLJL	<	20	6	50	9	<	<	4	<	<	<	10	20	285	<	81	52	454	7	56	4	4	0.09	1.40	2.09	2.66	1.03	0.13	0.06	0.07
N21	<	2	<	6	<	<	<	3	<	<	1.8	<	2	2	<	50	4	35	<	263	<	<	0.01	0.96	14.07	0.19	0.04	<	0.01	0.04
LPN1	0.1	23	42	110	6	<	<	3	<	<	0.1	10	20	125	<	73	56	418	8	46	5	4	0.12	1.46	2.18	2.61	1.10	0.12	0.06	0.07
CR0	<	18	6	43	<	<	<	4	<	<	<	10	32	287	<	129	55	393	7	68	6	4	0.12	1.37	3.42	2.10	1.38	0.13	0.07	0.06
?	<	27	6	43	6	<	<	4	<	3	<	9	29	190	<	106	63	351	9	74	4	4	0.11	1.83	3.37	2.21	1.12	0.15	0.10	0.06
TSL	<	20	10	56	<	<	<	3	<	<	<	11	31	205	<	71	53	466	10	88	4	4	0.11	1.78	2.87	2.29	1.15	0.18	0.13	0.06
T9+45	<	20	11	58	<	<	<	3	<	<	<	9	29	192	<	68	46	328	9	65	5	4	0.10	1.18	2.62	1.92	1.08	0.15	0.08	0.07
	<	17	67	177	<	<	<	3	<	<	0.3	11	17	138	<	65	57	477	9	36	8	4	0.12	1.34	0.94	2.67	1.01	0.13	0.06	0.07
N2	<	19	54	138	<	<	<	3	<	<	0.2	11	18	135	<	55	56	496	9	41	6	4	0.12	1.56	1.37	2.92	1.06	0.14	0.06	0.10
S1+45	0.1	15	145	427	<	<	<	3	<	<	1.5	9	11	82	<	37	52	511	6	73	6	3	0.10	2.12	1.99	2.90	0.95	0.16	0.04	0.08
CR8	0.1	59	212	401	12	7	3	4	<	<	1.5	21	26	266	<	102	77	1279	12	234	7	3	0.28	1.86	1.69	3.64	1.35	0.39	0.10	0.16
IC27	0.6	45	205	625	8	<	<	2	<	<	2.4	15	19	120	<	31	37	519	5	56	5	2	0.13	1.54	0.68	2.70	1.08	0.19	0.04	0.10
SR1	0.2	27	51	157	10	<	<	3	<	<	0.1	15	25	138	<	66	77	564	7	48	6	5	0.15	1.89	2.09	3.54	1.43	0.19	0.07	0.08
S82	0.1	28	117	466	<	<	<	2	<	<	1.4	7	12	74	<	11	24	818	7	70	6	1	0.11	2.14	0.94	2.97	1.58	0.17	0.04	0.14
P10	0.1	10	6	32	<	<	<	1	<	<	<	5	13	78	<	21	28	148	8	22	2	2	0.06	0.76	0.38	1.29	0.49	0.04	0.03	0.05
P0	<	11	20	33	<	<	<	2	<	<	<	6	16	84	<	24	33	164	10	26	1	2	0.07	0.86	0.45	1.42	0.54	0.06	0.04	0.06

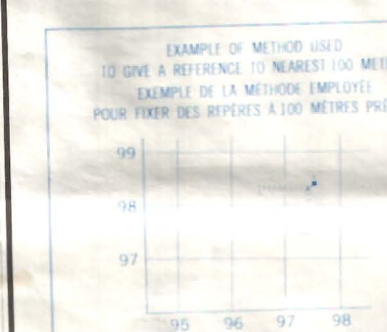
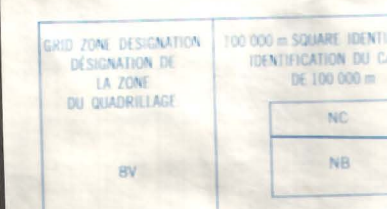
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 Method ICP
 —=No Test ins=Insufficient Sample S=Soil R=Rock C=Core L=Silt P=Pulp U=Undefined m=Estimate/1000 %=Estimate % Max=No Estimate
 International Plasma Lab Ltd. 2036 Columbia St. Vancouver BC V5Y 3E1 Ph:604/879-7878 Fax:604/879-7898



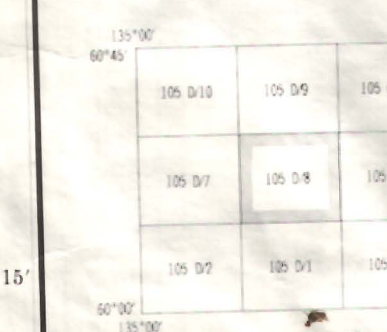
Military users, refer to this map as:	SERIES A 722	SÉR
Référence de cette carte pour usage militaire:	MAP 105 D/8	CAR
	EDITION 3 MCE	ÉDITI



ONE THOUSAND METRE
UNIVERSAL TRANSVERSE MERCATOR GRID
ZONE 8
QUADRILLAGE UNIVERSEL TRANSVERSE DE MER
DE MILLE MÈTRES



REFERENCE FROM POINT TO REFERENCE	CHURCH ÉGLISE	SEE PAGE
LATIN: Read number on grid line immediately to left of point.		
ARCEVÊQUE: <i>Nôtre le chœur de la ligne du quadrillage immédiatement à gauche du repère.</i>		
Estimate teeth of a square from this line eastward to point.		
Estimer le nombre de divisions du carré entre cette ligne et le repère en direction est.		
NORTHING: Read number on grid line immediately below point.		
ORDONNÉE: <i>Nôtre le chiffre de la ligne du quadrillage immédiatement en dessous du repère.</i>		
Estimate teeth of a square from this line northward to point.		
Estimer le nombre de divisions du carré entre cette ligne et le repère en direction nord.		
GRID REFERENCE: AD QUADRILLAGE		
Nearest similar grid reference "0000000000"		



TAGISH
105 D/8
EDITION 3 ÉDITION

 Energy, Mines and Resources Canada Énergie, Mines et Ressources Canada

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DEPARTMENT OF ENERGY, MINES AND RESOURCES
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