

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

PROGRAM YEAR: 1998/99

REPORT #: PAP 98-11

NAME: ARNOLD SAVJORD



② TRENCHING INTO
FACE

15 M - LENGTH

3 M - HIGH

4 M - DEEP

180 CUM.



NO 1

SHOWING TRENCH
EXCAVATION RE
FLAT SURFACE
VEIN

6 M LONG
5 M WIDE
3 M DEEP

90 CU M.

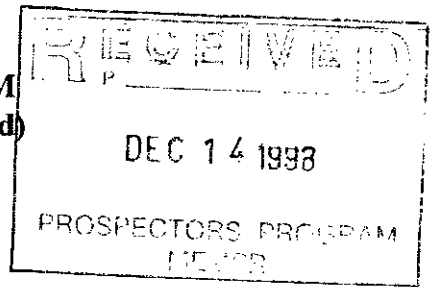
SUMMARY.

THE SUMMER WORK FOCUSED ON TWO FRONTS -
(a) TO TRENCH THE EXPOSED SITE BY DRIVING
& BLASTING TO ATTEMPT TO ACCESS A LARGE ENOUGH
ORE BODY FOR A BULK SAMPLE. THE AREA HAS
NUMEROUS VEINS & PODS OF ORE BUT THEY ARE
NOT CONSISTENT. THE PROPERTY WAS EXAMINED
BY MR. GEO. MORGAN GEOLOGIST FROM VANCO. - HE FEELS
THERE IS A GOOD POTENTIAL FOR A SUBSTANTIAL
DEPOSIT AT A DEPTH OF 100 TO 200' BELOW THE AREA
WHERE THE MAIN WORK TOOK PLACE. HE FEELS
THAT THE ALTERED CLAY SERICITE IS A GOOD
INDICATOR. HE ALSO BELIEVES THE QUARTZ VEINS
ON THE OTHER SIDE OF FAULT HAVE GOOD POTENTIAL.

MR. GRAENE EVANS OF TECK CORP. INSPECTED
THE PROPERTY BUT THE NARROW VEINS DON'T
APPEAL TO TECK. HE FEELS THE PROPERTY IS
WELL WORTH FURTHER WORK.

(b) THE SECOND OBJECTIVE WAS TO PROSPECT THE
EAST PORTION FOR MINERALIZATION. BY USING HAND
TOOLS & A PORTABLE DRILL, WE WERE ABLE TO
EXPOSE QUARTZ VEINS OVER A 400 M. LINE,
RUNNING PARALLEL TO THE FAULT. THIS IS THE
AREA THAT MR. MORGAN & MR. EVANS BOTH
FEEL WARRANTS EXTENSIVE PROSPECTING &
TRENCHING - WHICH WILL BE PART OF MY
PROGRAM FOR NEXT YEAR.

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



B. TECHNICAL REPORT

- One technical report to be completed for each project area.
- Refer to Program Requirements/Regulations 15 to 17, page 6.
- 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 ARNOLD M. SAVJARO Reference Number 97/98 P14

LOCATION/COMMODITIES

Project Area (as listed in Part A) KAMI 5 MINFILE No. if applicable _____
 Location of Project Area NTS S2E16W Lat 49°59'02" Long 118°27'25"
 Description of Location and Access # No. 6 Highway from Puncby to Kettle
Road, then south 1/2 mile to K10 Logging Road, then
follow Rio to 70K.
 Main Commodities Searched For Gold, Silver
 Known Mineral Occurrences in Project Area _____

WORK PERFORMED

1. Conventional Prospecting (area) TRENCHING
2. Geological Mapping (hectares/scale) _____
3. Geochemical (type and no. of samples) ROCK - 5 SAMPLES
4. Geophysical (type and line km) _____
5. Physical Work (type and amount) HAND TRENCHING - OVER 400 M. - TRACING
QUARTZ HEAD
6. Drilling (no. holes, size, depth in m, total m) _____
7. Other (specify) _____

SIGNIFICANT RESULTS

Commodities AV, AG Claim Name KAMI 5
 Location (show on map) Lat 49°05'02" Long 118°27'23" Elevation 5500 FT.
 Best assay/sample type MAIN WORKING AREA - AV-1.12 03 - AG-81.66
PROSPECTOR VEIN - AV-2 GRAMS - AG-3.76
 Description of mineralization, host rocks, anomalies MESOTHERMAL VEINS HOSTED
BY GRANODIORITE - WITH EXTENSIVE ALTERATION
WHICH HAS CREATED VARIOUS THICKNESS OF
CLAY SERICITE ALTERED SHEAR ZONES

Supporting data must be submitted with this TECHNICAL REPORT

Information on this form is confidential for one year from the date of receipt subject to the provisions of the *Freedom of Information Act*.

Results. Provided Jan 18 after request for more info on ore.

When we completed work in the fall of 1988, we left exposed a series of veins & pods of ore which were larger than previous exposures. They appeared to indicate that there was a good possibility of a sufficient volume of ore to justify a bulk sample so I obtained a permit over the winter & made arrangements with Echo Bay of Republic Wash. to process the ore.

All our efforts at trenching were focused on following these veins to locate a supply of ore. We trenched down an addit. 3' and also back into the face approx 4'. Rather than expanding in size, the veins continued as narrow as before, however, the alteration adjacent to the veins was much more intense. It was the degree of alteration which Mr. Margen suggested was a good indicator that the source of the veins was fairly close.

As a result of the trenching & work done so far, we are now in a good position to ~~either~~ set up a drilling program to achieve max. coverage at a reasonable cost, during next years program (spring/1989).

The trenching on the east side of the fault also lends itself to a drilling program

Mines Br Provided Jan 18 after request for more info
distr. - Mike Cathro Jan. 18/99

Ref your fax 1/13/99 - re Prospectors Assn. Grant
Item 1 - For the period July 19th to July 28. each day we
commenced work at 8 A.M. & worked thru to 6 P.M.
We firstly hand picked any high grade ore exposed
from previous deep blasting & trenching and loaded same
into a container. I worked as helper on the Jack Leg
Drill with Mr. Scott & Mr. Sittler operated the back
hoe cleaning off the ~~other~~ overburden. We exposed a
narrow (1" vein) on the flat surface between the
creek canyon & the ^{sample # AK98-763} working face. We followed this
approx 6 metres by blasting & trenching down to
a depth of 3 metres. The area that we trenched was
3" deep x 6" long by 5" wide = 90 cu. metres. The
vein picked out.

For the period Sept. 16-19 - we followed the same
procedure as above, trenching into the face & high
grading the ore. We blasted & trenched into the face
approx 4 metres by 15 metres in length by 3" high
for a total of 180 cu. metres.

- 10,000 lbs of high grade collected
- sitting on site in containers
- total of 270 cu m of trenching - eg. \approx 800 tonnes

Provided Jan 18 after request for more info.
(see wrap over) JMSC.

NO 1 - MAIN EXCAVATION SITE
THE INITIAL VEIN WAS ORIGINALLY EXPOSED IN THE 1960
BY A DOZER PUSHING A ROAD ALONG THE BANTING.
WORK THIS YEAR CONSISTED OF ADDITIONAL TRENCHING
& SAMPLING. VEINS VARIED FROM 2" 4" & 12" THICK - DIPPING
20°. ONE VEIN WAS LOCATED BY TRENCHING ACROSS
FLAT SURFACE - ^{VEIN} APPROX 12" WIDE - TRENCHED DOWN 3M &
LATERALLY NORTH & SOUTH FOR 6M. TOOK GRAB SAMPLES
FROM VEIN - SEE ASSAYS AR 98-367 & AR 98-363 R.
SEE PICTURE NO 1

NO 2 - OLD WORKINGS ON A QUARTZ VEIN DIRECTLY
ABOVE ORIG. PROSPECTOR'S CABIN (APPROX. 1920's) - SOME TRENCHING.
WE PACKED IN THE WACKER DRILL & STEEL & OPENED
A TRENCH IN THE QUARTZ VEIN APPROX - 2M DEEP
& 3M LONG. EXPOSED NARROW VEIN 6" WIDE - GRAB
SAMPLES - ASSAY AR 98-593.

PRIOR TO BLASTING - TOOK SURFACE SAMPLES FROM
BROKEN ORE SET ASIDE BY OLD PROSPECTOR
GRAB SAMPLES - SEE ASSAY AR 98-512

NO 3 - OLD WORKINGS - APPROX 400 M. NORTH OF OLD
CABIN - PACKED WACKER DRILL & BLASTED INTO THE
EXPOSED QUARTZ VEIN. BROUGHT BACK HOE UP TO
SITE - EXCAVATED - SMALL VEIN - HEAVILY OXIDIZED
SEE ASSAY AR 98-593

THERE ARE INTERMITTENT QUARTZ STOWINGS
ALONG THE CREEK ON OPPOSITE SIDE OF MAIN
EXCAVATION - THEY EXTEND FROM THE PROSPECTOR
SITE TO THE UPPER RAMI. THE WHOLE AREA
WAS RECOMMENDED BY MR EVANS OF TECK FOR FURTHER
EXPLORATION - A SOIL SAMPLING PROGRAM IS A
MUST FIRST THING IN THE SPRING OF 1999.

Provided Jan 18 after request for more info.
(see map over) MISC.

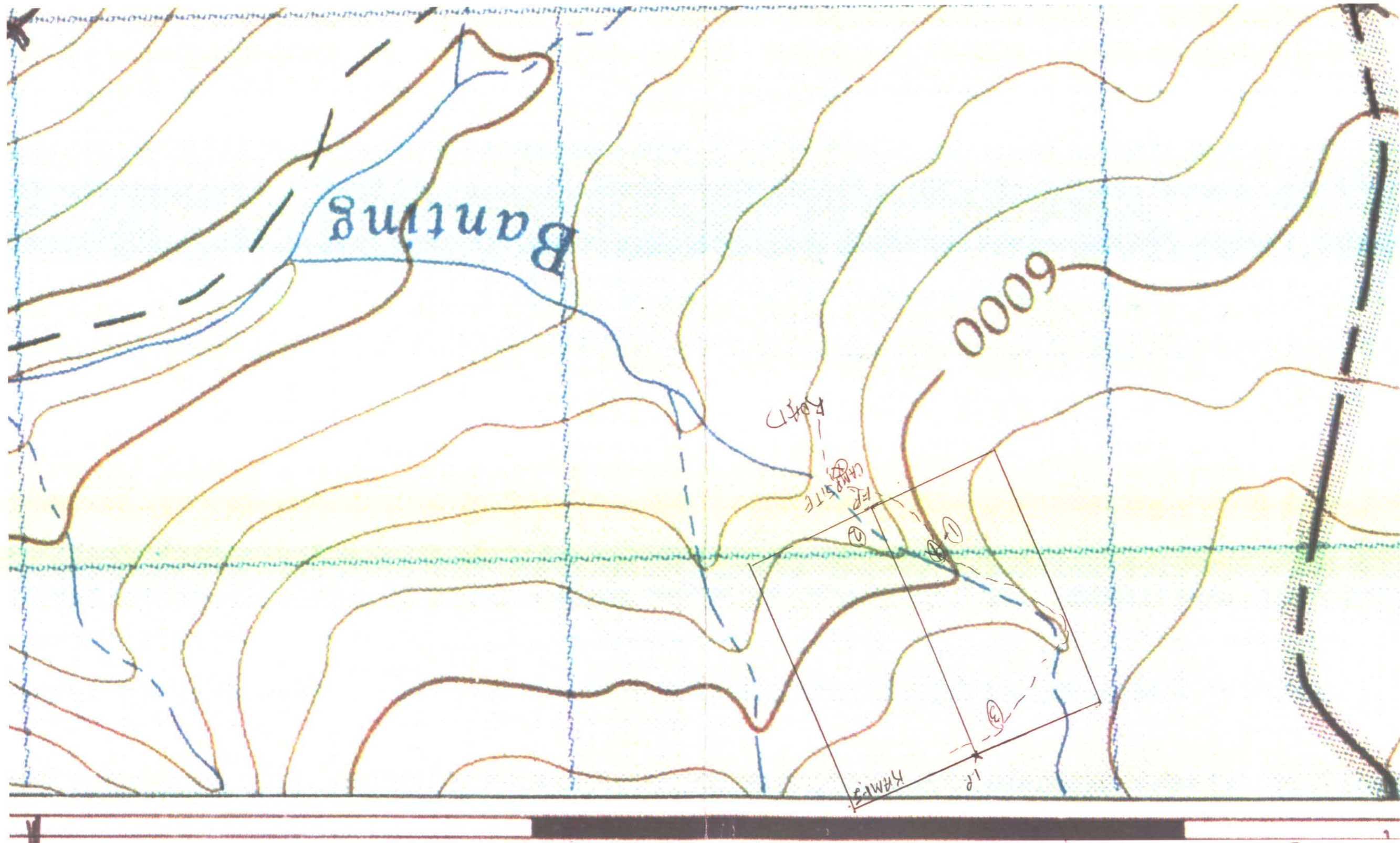
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FROM VEIN - SEE ASSAYS AK 98-363 & AK 98-363 R.
SEE PICTURE NO 1

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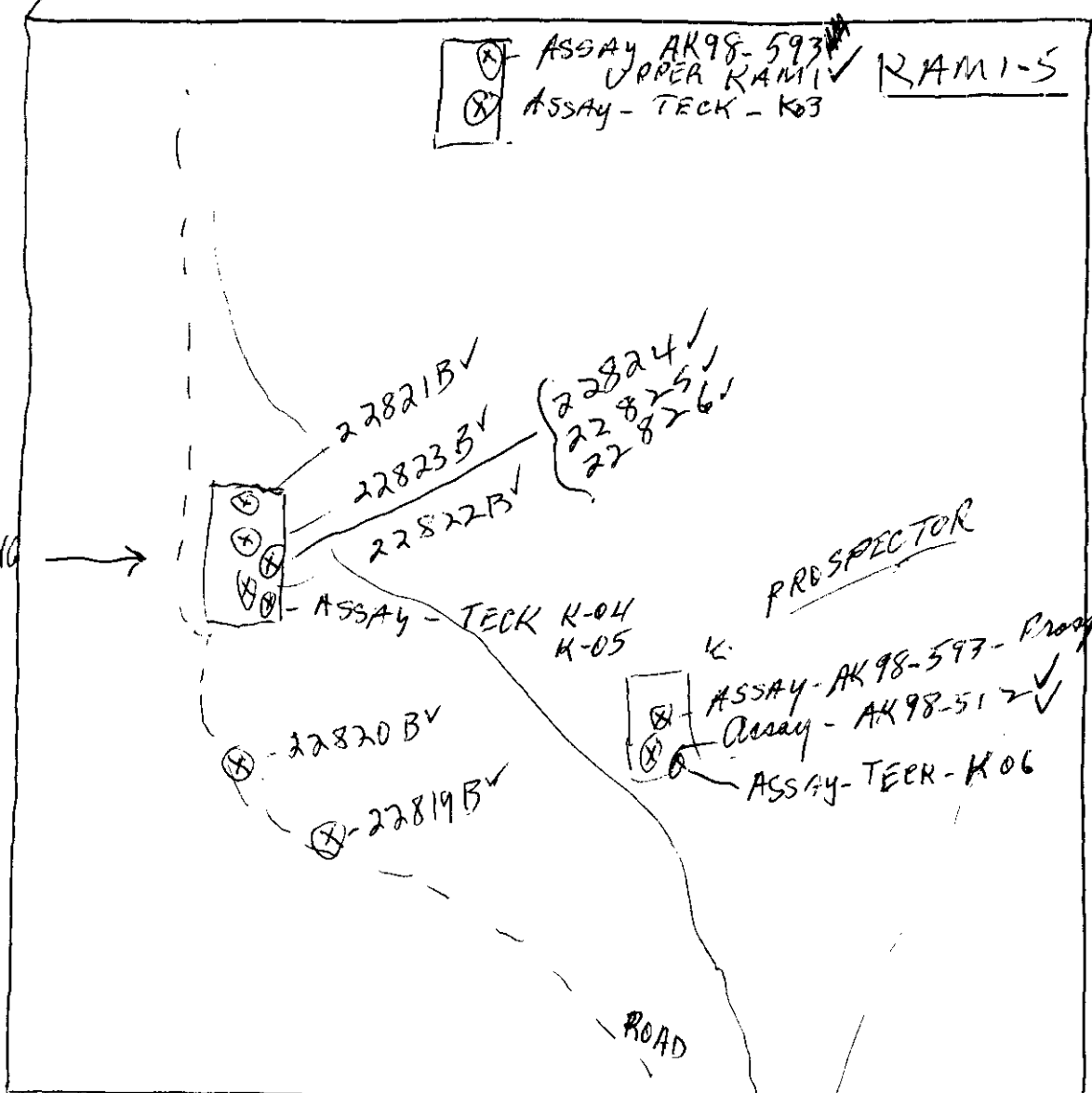


98-11 P9.18

500 M - en 1-7500



LOCATION RE ASSAYS ~~TECK~~ ALL SAMPLES - GRAB SAMPLES



MAIN TRENCHING AREA

PROSPECTOR

ROAD

CAMP

BANTING CREEK

Eco.Tech Laboratories Ltd.
Customer Aged Detail As at 10/30/98

			Total	Current	31 to 60	61 to 90	91+
SAVJORD, ARNOLD							
AK92 ✓	4/17/98	Invoice	38.52	-	-	-	38.52
010	7/27/98	Payment	-38.52	-	-	-	-38.52
AK98-231 ✓	6/25/98	Invoice	96.30	-	-	-	96.30
010	7/27/98	Payment	-96.30	-	-	-	-96.30
AK98-363	7/31/98	invoice	57.78	-	-	-	57.78
017	9/1/98	Payment	-57.78	-	-	-	-57.78
AK98-363-2	8/1/98	invoice	57.78	-	-	57.78	-
AK98-512 ✓	9/9/98	Invoice	38.52	-	38.52	-	-
AK98-593 ✓	10/6/98	Invoice	38.52	-	-	-	-
AK603 ✓	10/7/98	Invoice	19.26	-	-	-	-
			154.08	57.78	38.52	57.78	-

- Prior to start of grant

5 assays ✓

3 assays ✓

2 assays of 3 samples

2 assays

- 2 assays

(missing) 19.26

~~total 346.68~~
~~14.45~~
~~361.13~~

Nov 19/98

- return of 1 sample (AK 98-363 invoice)

results missing

96.30
 57.78
 57.78
 38.52
 38.52
 19.26
 14.45

 322.61

12 samples
 16 assays (4 are re-runs)
 MSE.
 4 samples analysed by Tech.



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10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4 Phone: (250) 573-5700
Fax: (250) 573-4557

CERTIFICATE OF ASSAY AK 97-1166A

ARNOLD SAVJORD
RR#5, SITE 4, COMP 17
KAMLOOPS, BC
V2C 6C2

18-Mar-98

*Prison to
Start of Grant.*

ATTENTION: OLD SA

No. of
Sample(s)
PROJECT #: NONE GIVEN
SHIPMENT #: NONE GIVEN
Samples submitted by: ARNOLD

Requested by phone March 11, 1998

Tag #	Si (%)	Pb (%)	Zn (%)
BILL VEIN 2	0.11	4.88	0.54

QC/DATA:

Standard:
Mola
CPb-1

XLS/98
fax: 573-1724

ECO-TECH LABORATORIES LTD.

10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4

Phone: (250) 573-5700 Fax: (250) 573-4557

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10041 L. Trans Canada Hwy. R.R. #2, Kamloops, B.C. V2C 6T4 Phone (250) 573-5700
Fax (250) 573 4557

CERTIFICATE OF ASSAY AK 98- 92

ARNOLD SAVJORD
RR#5, SITE 4, COMP 17
KAMLOOPS, BC
V2C 6C2

17-Apr-98

ATTENTION: **ARNOLD SAVJORD**

Proved by geo

Samples received: 2
Sample type: ROCK
PROJECT #: NONE GIVEN
SHIPMENT #: NONE GIVEN
Samples submitted by: ARNOLD

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)
1	Blue Vien	28.2	0.822	490.0	14.29
2	Blue Wall	7.89	0.230	525.0	15.31

QC/DATA:

Repeat:

1	Blue Vien			500.0	14.58
2	Blue Wall		0.227		

Resplit:

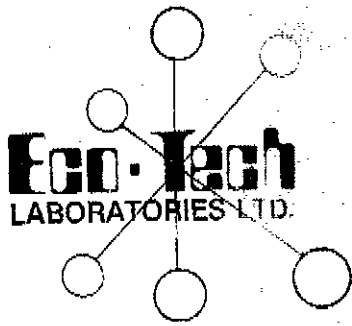
R/S 1	Blue Vien	27.6	0.805	488.0	14.23
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Standard:

STD-M			0.24	-	-
Mpla			-	69.7	2.03

XLS/98
fax 573-1724

per
ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
D.C. Certified Assayer



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Fax (250) 573-4557

CERTIFICATE OF ASSAY AK 98- 231

24-Jun-98

ARNOLD SAVJORD
RR#5, SITE 4, COMP 17
KAMLOOPS, BC
V2C 6C2

ATTENTION: ARNOLD SAVJORD

No. of samples received: 5
Sample type: ROCK
PROJECT #: NONE GIVEN
SHIPMENT #: NONE GIVEN
Samples submitted by: ARNOLD

ET #.	Tag #		Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)
1	22819B	<i>Rock - Grey</i>	<.03	<.001	-	-
2	22820B	<i>Rock - Quartz</i>	3.48	0.101	205.0	5.98
3	22821B	<i>Comp - Thompson Upper</i>	3.00	0.087	370.0	10.79
4	22822B	<i>Wide Blue Vein</i>	26.50	0.773	645.0	18.81
5	22823B	<i>Comp - Wide Vein</i>	38.40	1.120	2800.0	81.66

*- 235 - 200 lbs after take
600 - 550. 28*

IA

QC/DATA:

Repeat:

1	22819B	<.03	<.001	-	-
2	22820B			209.0	6.10

Resplit:

R/S 1	22819B	<.03	<.001	-	-
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Standard:

STD-M					
Mpia				69.7	2.03

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B.C. Certified Assayer



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Fax (250) 573-4557

CERTIFICATE OF ASSAY AK 98-363

ARNOLD SAVJORD
RR#5, SITE 3, COMP 112
KAMLOOPS, B.C.
V2C 6C2

30-Jul-98

No. of samples received: 3
Sample type: Rock
PROJECT: # None Given
SHIPMENT: # None Given

①

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	
1	22824	23.50	0.685	925.0	28.98	- VEIN
2	22825	9.60	0.280	305.0	8.90	- ADJACENT ROCK
3	22826	1.70	0.050	185.0	5.40	- SIDE WALL

QC/DATA:

Resplit:

R/S 1 22824 22.00 0.642 890.0 25.96

Repeat:

1 22824 23.10 0.674 - -

Standard:

STD-M 1.41 0.041 - -
Mp-IA - - 69.7 2.03

per
ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
C. Certified Assayer



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Fax (250) 573-4557

CERTIFICATE OF ASSAY AK 98-363R

ARNOLD SAVJORD
RR#5, SITE 3, COMP 112
KAMLOOPS, B.C.
V2C 6C2

5-Aug-98

No. of samples received: 3
Sample type: Rock
PRO. IFGT: # None Given
SHIPMENT: # None Given

RE-TEST AS REQUESTED

ET #.	Tag #	Au (g/t)	Au (oz/t)
1	22824	13.60	0.394
2	22825	9.10	0.265
3	22826	1.75	0.051

all main trench.

QC/DATA:

Resplit:

R/S 1 22824 22.20 0.647

Repeat:

1 22824 17.40 0.507

Standard:

STD-M 1.83 0.053

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10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4
Phone (250) 573-5700 Fax (250) 573-4557
email: ecotech@mail.wkpowerlink.com

CERTIFICATE OF ASSAY AK 98-363R

ARNOLD SAVJORD
RR#5, SITE 3, COMP 112
KAMLOOPS, B.C.
V2C 6C2

18-Nov-98

No. of samples received: 3
Sample type: Rock
PROJECT # None Given
SHIPMENT # None Given

RE-TEST AS REQUESTED

ET #.	Tag #		Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	
1	22524	<i>necessary of</i>	25.2	0.735	815.0	23.77	<i>- View on Flat SURFACE</i>

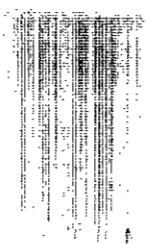
QC/DATA:

Repeat:

1	22524	23.4	0.682	810.0	23.62
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Standard:

MPIa				69.7	2.03
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16041 E. Trans. Canada Hwy. R.R. #2 Kamloops, B.C. V2C 6T4
Phone (250) 573-5100 Fax (250) 573-4557
email: ecotech@netlink.bc.ca

CERTIFICATE OF ASSAY AK 98-512

ARNOLD SAVJORD
RR#5, SITE 4, COMP 17
KAMLOOPS, BC
V2C 6C2

9-Sep-98

ATTENTION: ARNOLD SAVJORD

Number of samples received: 2
Sample type: Rock
PROJECT #: None Given
STATEMENT #: None Given
Samples submitted by: A. Savjord

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)
1	Calico	3.53	0.103	220.0	6.42
2	Prospector - OLD WORKING	1.26	0.037	88.6	2.58

QC DATA.

Resplit:


R/S 1 Calico 4.78 0.139 240.0 7.00

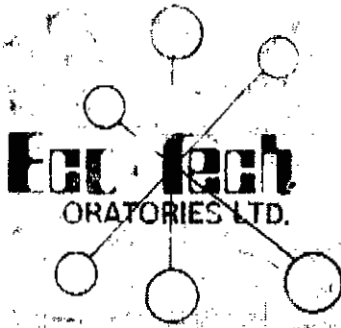
Repeat:

1 Calico 3.38 0.099 - -

Standard:

STD-M 1.56 0.045 - -
Mpla - - 69.7 2.03


FRANK J. PEZZOTTI, A.Sc.T.
Certified Assayer



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Phone (250) 573-5700 Fax (250) 573-4557
e-mail: ecotech@mail.wkpowerlink.com

CERTIFICATE OF ASSAY AK 98-593

6-Oct-98

ARNOLD SAVJORD
RR#5, S... MAP 17
KAMLOOPS, BC

ATTENTION: ARNOLD SAVJORD

of samples received: 2
sample type: ROCK
PROJECT #: NONE GIVEN
SHIPMENT #: NONE GIVEN
Samples submitted by: ARNOLD

Tag #	Sample Description	Ag	Au (oz/t)	(g/t)	Ag (oz/t)
3	1 Prospector #2	2.02	0.059		3.76
4	2 Upper Kami #2	2.17	0.063		17.06

QC/DATA:

Repeat:
1 Prospector #2 2.38 0.069 130.0 3.79

Resplit:
R/S 1 Prospector #2 2.24 0.065 144.0 4.20

Standard:
STD-M 16.2 0.47
MPla 69.7 2.03

ECO-TECH LABORATORIES LTD.
Frank J. Pezzotti, A.Sc.T.
B.C. Certified Assayer



TECK EXPLORATION LTD.

#350 - 272 Victoria Street, Kamloops, B.C. V2A 2A2
Tel: (250) 372-0032 Fax: (250) 372-1234

To: Arnold Savior
From: Graeme Evans

December 1, 1998

Re: Kami Claims

Dear Arnold, I'm sorry about the delay in getting back to you I've been out milling and am still in the middle of the hustle so please bear with me. I received your assays and was disappointed with the gold values (highest value 5.92 g/t Au) with some moderate Ag values (maximum of 29.75 oz/t). I'm afraid these values over 30-40 cm veins is not good enough to interest Teck but I feel you've got some interesting targets.

The following are brief sample descriptions for the assays:

K-1- 30 cm milky white QV w/ trace pyrite and minor carbonate gangue trend 160/40W (S. End of main vein).

K-2- 30 cm milky white QV w/1-3% pyrite trending 180/45W (main vein just south of pit)

K-3- 25 cm milky vein grab representative sample w/ 3-4% pyrite, 1-2% galena (Upper Kami vein) possible trend 160/30W?

K-4- 40 cm milky QV in the main pit area, strong limonite.

K-5- representative mineralization from the ore bin, QV w/ 5-8% pyrite, 3-4% galena and 1% galena.

K-6- 50 cm milky QV "prospector vein" limonitic and vuggy w/ 5% pyrite and 3% disseminated galena.

The veins appear to be typical mesothermal polymetallic en echelon quartz veins which in general strike 160-180 degrees and dip 40-60 degrees to the west. They appear related to 2-3 meter thick clay-sericite alteration zones within the granodiorite. The granodiorite that hosts all mineralization is generally believed to be a Cretaceous aged granodiorite of the Nelson Plutonic suite. It can be said of mineralization that it postdates the granodiorite and maybe related to a Jurassic/Cretaceous intrusive event.

Your mineralization appears dominantly Au-Ag and the ratios appear tied (ie. High gold high silver) with anomalous As, Pb and Zn. You don't have tetrahedrite (no sb) and your highest values do correspond to the historic sulphides. From the little sampling I did, your upper vein and prospector vein appear to have as good or better potential than the vein you're presently mining and maybe dip slope, so for small scale mining purposes I would develop those and reduce your strip ratio. For exploration purposes you've outlined three veins and these are with your limited outcrop (2-4%), so you have a good chance of having a number of other veins which are unexposed. Those oxide rich soils on the upper cat trail are good trench targets as is just trenching longer E-W trenches in areas like the clearcut south of your main vein, you have a very good chance of exposing new veins.

I believe this is your most cost effective way of exploring the property. You mentioned possibly drilling the main vein and it does appear to be widening downdip but as you know drilling is not cheap. If you do decide to drill remember to sit on the west (uphill) side of the main vein and drill vertical to steep easterly striking holes.

It was a pleasure to go on the property with you and if you have any questions or developments please phone me. Again sorry I've been so hard to reach during my drilling.

Yours Truly

Graeme Evans B.Sc. (P.Geo)
Senior Geologist



Post-It™ Fax Note	7071E	Case	3
To	G. Evans	From	
Co./Dept.		Co.	
Phone #		Phone #	
Fax #		Fax #	

CERTIFICATE OF ASSAY AK 98-665

TECK EXPLORATION LTD.
 #350-272 VICTORIA STREET
 KAMLOOPS, B.C.
 V7C 2A2

30-Oct-98

ATTENTION: GRAEME EVANS

of samples received: 21
 Sample Type: Rock
 PROJECT #: 41
 SHIPMENT #: None Given
 Sample submitted by: G. Evans

ET #.	Tag #	Au (g/t)	Au (oz/t)	Ag (g/t)	Ag (oz/t)	As (%)	Cd (%)	Cu (%)	Zn (%)
3	K-03	2.8	0.083	325.0	9.48	-	-	-	-
4	K-04	-	-	32.8	0.98	-	-	-	-
5	K-05	5.92	0.173	1020.0	29.75	-	-	-	-
6	K-06	1.74	0.051	108.0	3.15	-	-	-	-

QC Data:

Repeat:

10 M-04

3.1 1.1

Standard:

STD-M

3.1 1.1

Mpia

2.03 0.84

CPb-A

[Signature]
 ECO-TECH LABORATORIES LTD.
 Mark J. Pezzetti, A.Sc.T.
 H.C. Certified Assayer

TECK LABORATORIES LTD.
 1004 Trans Canada Highway
 KAMLOOPS, B.C.
 2G 8T4

ICP CERTIFICATE OF ANALYSIS AK 98-685

TECK EXPLORATION LTD.
 #350-272 VICTORIA STREET
 KAMLOOPS, B.C.
 V2C 2A2

Phone: 250-573-5700
 Fax: 250-573-4557

ATTENTION: GRAEME

No. of samples received: 21
 Sample Type: Rock
 PROJECT #: 41
 SHIPMENT #: None
 Sample submitted by: G. Evans

Values in ppm unless otherwise reported

El.#	Tag #	Au(p)	Ag	Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Nb %	Ni	P	Pb	Sb	Sn	Sr	Ti %	U	V	W	Y	Zn
1	K-01	10	0.08	10	5	<5	0.04	<1	1	152	4	0.45	<10	0.02	107	5	<0.01	3	20	14	<5	<20	6	<0.01	<10	1	<10	<1	7	
2	K-02	5	2.4	0.30	10	10	<5	0.18	3	2	156	6	0.63	<10	0.02	211	5	<0.01	4	80	14	<5	<20	21	<0.01	<10	1	<10	<1	18
3	K-03	>30	0.09	290	10	5	0.33	6	2	201	18	1.80	<10	<0.01	146	4	<0.01	5	40	3492	<5	<20	6	<0.01	<10	1	<10	<1	515	
	K-04	30	0.10	245	10	<5	0.33	2	2	175	8	1.72	<10	0.01	95	4	<0.01	4	40	268	<5	<20	7	<0.01	10	2	<10	<1	49	
	K-05	30	0.05	570	35	15	0.11	422	12	140	120	9.07	<10	<0.01	115	7	<0.01	7	<10	1520	<5	<20	9	<0.01	10	1	<10	<1	8695	
	K-06		0.04	270	10	<5	<0.01	4	3	181	12	2.78	<10	<0.01	35	8	<0.01	4	<10	214	<5	<20	1	<0.01	10	<1	<10	<1	72	
	K-07		0.08	40	80	<5	0.73	16	120	48	>10000	>10	<10	<0.01	174	21	<0.01	2	<10	70	<5	<20	6	<0.01	10	9	<10	<1	1259	
	K-08		0.38	320	120	<5	0.52	28	265	11	>10000	>10	<10	0.06	491	21	0.02	28	<10	96	<5	<20	11	0.02	10	12	<10	<1	2033	
	K-09		0.10	25	115	<5	1.48	11	142	41	>10000	>10	<10	<0.01	597	25	<0.01	5	<10	12	<5	<20	7	<0.01	10	5	10	<1	787	
	K-10		0.04	75	85	<5	0.74	9	108	50	>10000	>10	<10	<0.01	189	18	<0.01	1	<10	14	<5	<20	7	<0.01	10	5	<10	<1	378	
	K-11		0.30	0.28	35	75	<5	2.47	27	87	60	>10000	>10	<10	0.70	27	16	<0.01	4	<10	840	<5	<20	20	<0.01	<10	15	<10	<1	3009
12	K-12	>1000	0.2	0.14	>10000	80	<5	1.04	>1000	20	31	1001	>10	<10	0.16				6	<10	146	<5	<20	11	<0.01	<10	11	<10	<1	>10000
13	CG-01	10	2.2	0.50	60	50	15	0.46	12	12	82	87	5.85	30	0.20				480	26	<5	<20	27	<0.01	<10	17	<10	13	731	
14	CG-02	>1000	>30	0.11	5	48	435	0.01	40	45	206	1042	9.94	<10	<0.01				10	<10	4792	<5	<20	3	<0.01	10	2	<10	<1	3474
15	CG-03	610	>30	0.04	25	65	325	0.06	18	55	128	515	>10	<10	<0.01	267	18	<0.01	6	<10	1728	<5	<20	2	<0.01	10	1	<10	<1	1473
16	CG-04	5	2.4	0.02	20	5	<5	<0.01	1	4	189	49	1.21	<10	<0.01	28	4	<0.01	5	<10	18	<5	<20	1	<0.01	10	<1	<10	<1	35
17	CG-05	115	23.6	0.02	135	70	60	0.04	9	75	103	658	>10	<10	<0.01	49	21	0.02	9	<10	258	<5	<20	<1	<0.01	10	1	<10	<1	576
18	NB-01	230	1.4	0.77	<5	05	<5	0.67	3	140	43	1777	>10	<10	0.41	489	23	<0.01	20	40	2	<5	<20	9	<0.01	10	15	<10	<1	66
19	NB-02	110	3.2	1.61	<5	10	<5	1.21	11	137	48	6090	>10	<10	1.08	237	23	0.03	42	<10	10	<5	<20	3	<0.01	10	28	<10	<1	12
20	NB-02 LEN	25	21	1.78	<5	120	<5	1.77	9	180	48	8378	>10	<10	1.23	258	22	0.03	44	<10	<2	<5	<20	7	<0.01		<10	<1	14	
21	NB-03		4.1		<5	135	<5	1.75	7	88	41	7223	>10	<10	0.80	578	24	0.10	38	130	18	<5	<20	40	0.03		<10	<1	15	