2010 GEOCHEMICAL REPORT

MINERAL TITLES BRANCH File Rec'd JUL 2 5 2011

BC Geological Survey Assessment Report 32367

ON THE

MAMQUAM 5 CLAIM

IN THE PACIFIC RANGES OF THE COAST

MOUNTAINS, 92 G/10

NEW WEST MINSTER MINING DIVISION

122 DEGREES 55 MINUTES 25 SECONDS WEST

49 DEGREES 37 MINUTES 54 SECONDS NORTH

CLAIM: MAMQUAM 5, TENURE NUMBER: 558954

OWNER/OPERATOR: KEN MACKENZIE, FMC# 116450

AUTHOR: KEN MACKENZIE

SQUAMISH, B.C.

EVENT NUMBER: 4864407

RECEIVED SERVICE BC SQUAMISH JUL 2 2 2011

JULY, 2011

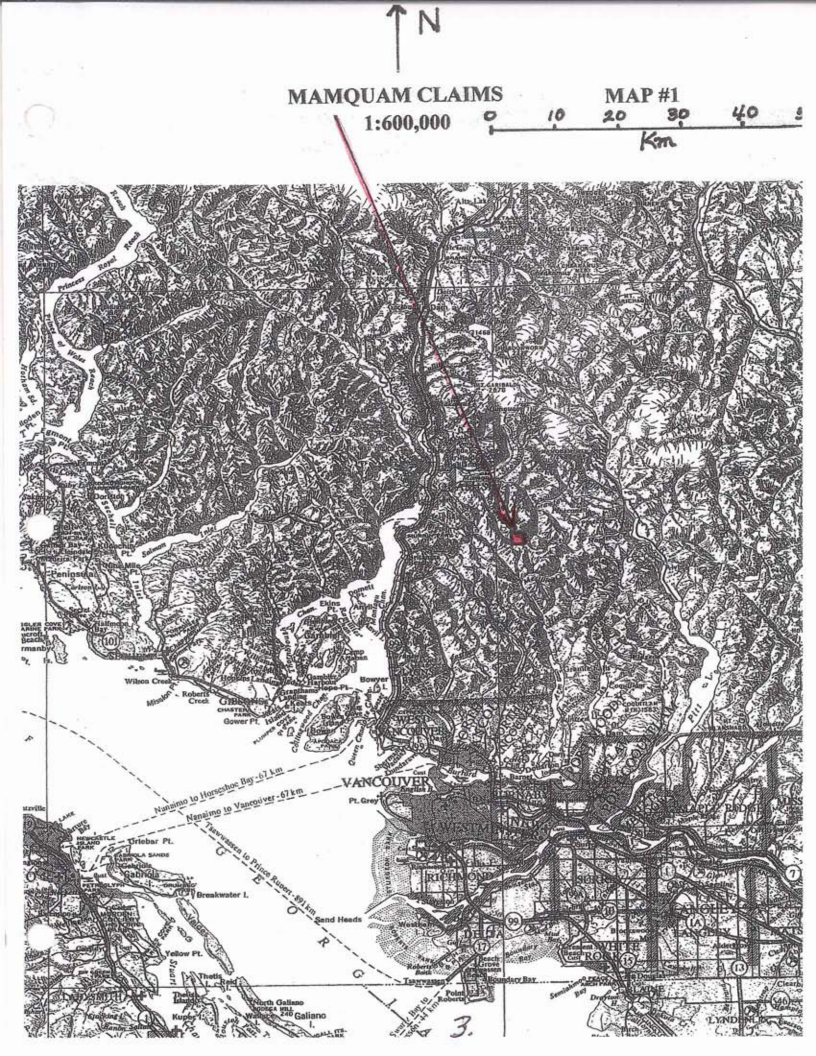
OCICAL SURVEY

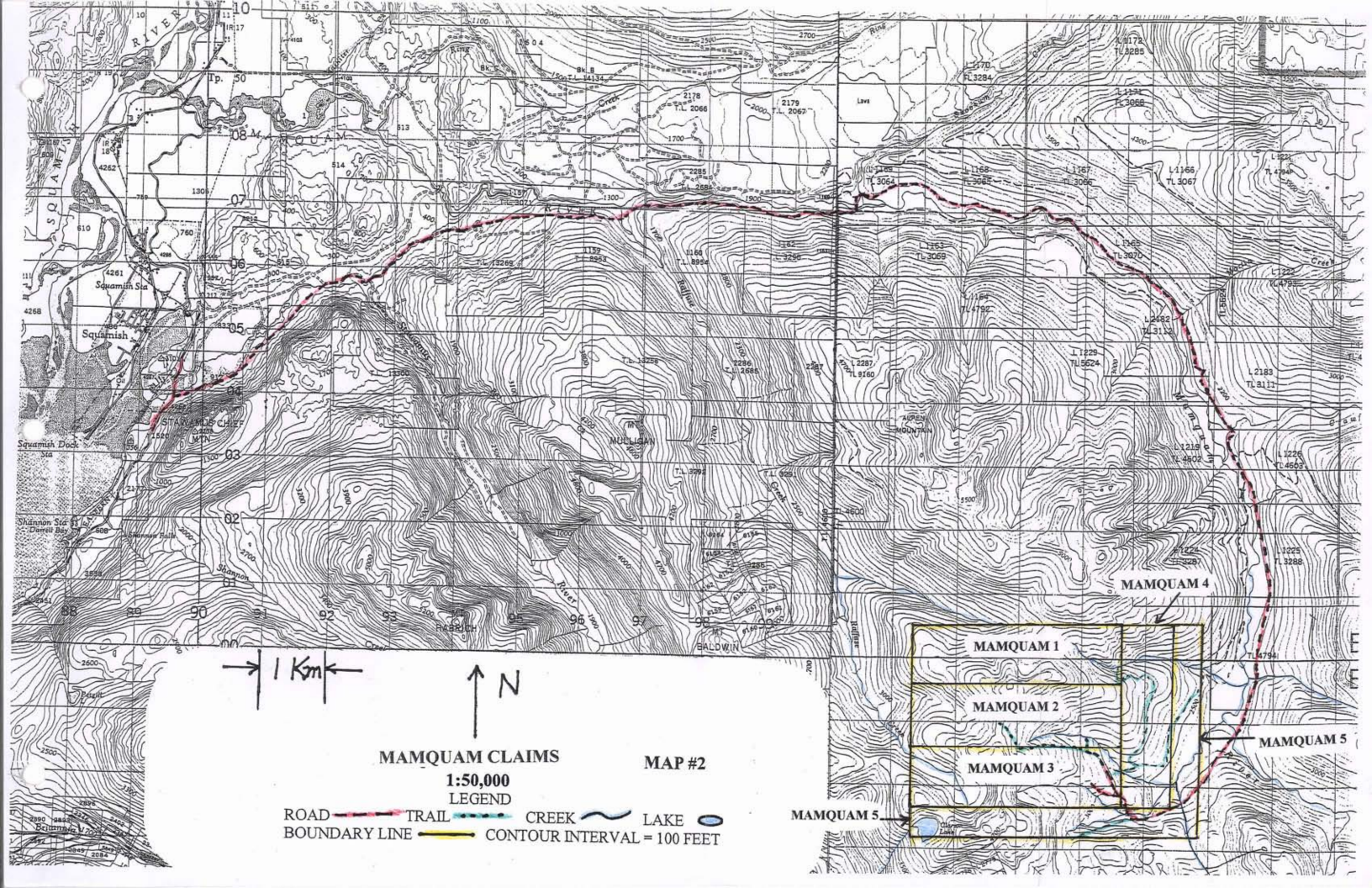
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TRANS #.....

TABLE OF CONTENTS

TITLE PAGE		PAGE 1
TABLE OF CO	ONTENTS	PAGE 2
MAP # 1	INDEX MAP	PAGE 3
MAP # 2	INDEX MAP	PAGE 4
MAP # 3	PLACE NAMES, ROADS AND TRAILS	PAGE 5
INTRODUCT	ION	PAGE 6
HISTORY OF	THE MAMQUAM PROPERTY	PAGE 11
SUMMARY	OF WORK PERFORMED IN 2010 AND 2011	PAGE 12
MAP # 4	SAMPLE SITE LOCATIONS	PAGE 15
MAP # 5	SIGNIFICANT RESULTS WESTERN AREA	PAGE 16
TECHNICAL	DATA AND INTERPRETATION	PAGE 17
	OST STATEMENT FOR 2010	PAGE 20
AUTHORS Q	UALIFICATIONS	PAGE 21
ANALYSIS RI	ESULTS FOR 2010	PAGE 23
SAMPLE PRE	EPARATION, ANALYSIS & QUALITY	PAGE 32







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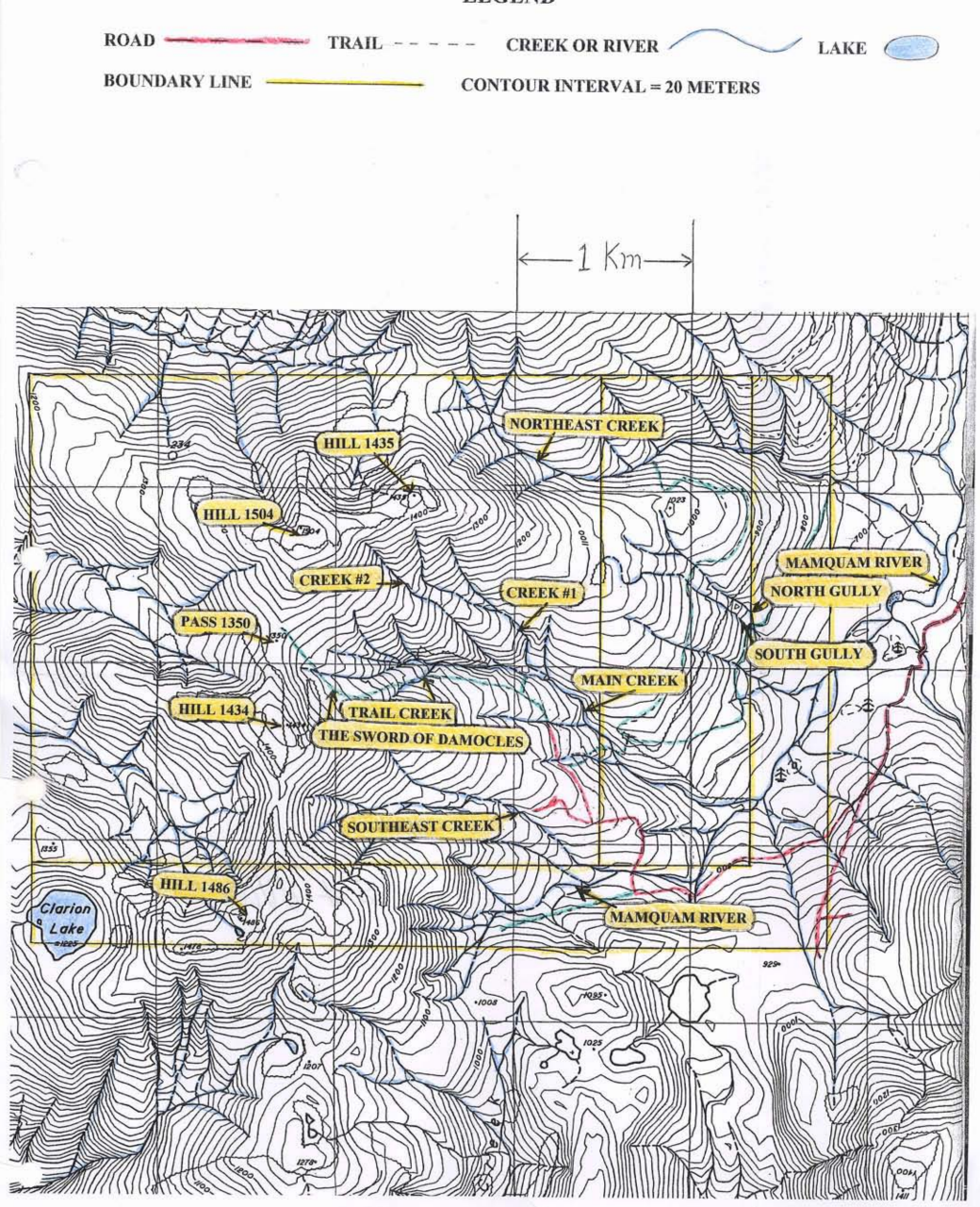
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MAP # 3

PLACE NAMES, ROADS AND TRAILS

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LEGEND



MAMQUAM 5 CLAIM INTRODUCTION

The Mamquam 5 claim is located in the Pacific Ranges of the Coast Mountains near the headwaters of the Mamquam River. See Map #1 (the index map) for the location.

The property can be accessed by road from Squamish. Drive south from Squamish on highway 99 to the Mamquam main logging road, which is reached just beyond a bridge over the Stawamus River near the base of the Stawamus Chief (a wellknown rock climbing area). Turn left (east) off the highway and follow the main road, which is marked in miles and in kilometres. Logging trucks or construction vehicles may be present on this road so drive carefully with your lights on and use a radio. The correct frequency is posted.

At approximately 2.5 miles the road crosses the Stawamus River, and continues on past a run of the river electrical generating plant (mile 6 to 8). At mile 9 the road crosses a bridge over the Mamquam River and stays on the north side of the river until the headwaters are reached.

In 2010 there was no logging activity beyond the 9 mile bridge but that may change in 2011.

At mile 15 the road narrows and becomes steep for a short section. If there is evidence of logging trucks on the road I stop there and make more calls than usual on the radio to ensure there are no loaded logging trucks coming down the hill while I'm proceeding up. There is also a fork in the road at mile 15. The main road goes uphill to the left. The other road continues straight ahead but is decommissioned and cross-ditched.

At mile 18 there is a similar junction but this time you should continue straight ahead on the decommissioned, cross-ditched road that soon crosses the Mamquam River near its headwaters. The road is easily drivable with a fourwheel drive vehicle with sufficient clearance.

The southeast corner of the claim can be accessed from a road that climbs uphill from the main road at about UTM 10: 505995 E, 5498310 N.

The main road enters the eastern portion of the Mamquam 5 claim at UTM 10: 0505768 E, 5497976 N near a small stream.

Approximately one and a quarter kilometres from this point there is another junction at UTM 10: 0504660 E, 5497720 N. The main road continues to the right (west) and then crosses a branch of the Mamquam flowing from the southwest. Another branch of the road continues southwest, but it is blocked by a large boulder and is not driveable. This road has become a trail that I use to gain access to the southern portion of the Mamquam 5 claim.

It's also possible to gain access to the Mamquam 5 claim by following the main road which crosses the Mamquam, and then continue uphill until the road splits.

One road continues straight ahead and the other goes right (north). Both roads terminate on the property between 900 and 1000 metres of elevation. Take the right fork and head north, roughly contouring around the mountain until

a washout is reached.

These roads are shown on Map #2 (1:50,000 index map), which shows the property in relationship to the Mamquam River, Raffuse Creek, Clarion Lake, the Stawamus River and the town of Squamish.

There are three trails that begin from this north branch of the road. The first one is found at a low point in the road where a small creek flows through a culvert under the road. This trail descends from the road south of the creek then crosses the creek to travel north along the edge of the logging slash until the forest is entered. The trail then continues downhill beside the small stream until the main creek is reached. The main creek can be easily crossed at this site and the trail ascends the other bank passing over a recently fallen cedar tree which is gradually settling into the hillside. The trail then follows a small gully next to a glacial till slope failure. Once the logging slash is reached, the trail continues along the edge of the forest until an old logging road is encountered. This road can be followed uphill (west) and then north contouring around the mountain. Near the end of the road above the northeast creek, the trail enters the logging slash to the west and ascends through a thick growth of blueberries and small trees until the forest is reached again. From this site the trail proceeds north and west a short distance then descends the steep bank into the northeast creek.

The old logging road on the other side of the main creek can also be followed downhill (east and then north) until it reaches the lower gossan that contains the north and south gulles.

The other two trails can be accessed by parking before the washout and hiking to the end of the road where there is a turnaround. The first trail leaves the turnaround towards the north and descends steeply into the main creek. The second trail leaves the turnaround towards the west and heads uphill through the logging slash until the forest is reached, where it continues parallel to the main creek until trail creek is reached. The route then continues in trail creek, or parallel to trail creek until sub-alpine glades are encountered. At this point the trail changes direction to the northwest until pass 1350 is reached.

There are numerous deer, black bears and the occasional cougar in the area. The animals use the roads and trails regularly so caution is advised. In addition, elk have been re-introduced to the Indian River watershed and I expect them to expand into the Mamquam River area in the near future. Bull elk can be very aggressive in the fall rutting season.

However, the most dangerous animals encountered in this area are other humans.

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Many people drive the roads quickly and recklessly. Although I'm very careful, I've still had near misses with people on ATVs, motorcycles or other vehicles which were travelling at high speeds on the potholed, gravel roads.

Hunters are another special problem. Many hunters are knowledgeable and safety conscious but there are others who seem to shoot indiscriminately in all directions and these people are a major danger. I've even heard of hunters who shoot at a noise in the bush without seeing what they're firing at. Apparently this is called a sound shot.

In addition to the normal wild black bears that I encounter, conservation officers occasionally release problem bears that have been habituated to humans into this area. For some strange reason the Conservation Officer Services thinks this Is a safe place to release dangerous bears. These bears are not afraid of humans and view them as a source of food. Habituated bears are no longer accustomed to foraging in the woods and become very hunger and extremely aggressive. These problem bears are apparently marked with a yellow ear tag, which isn't going to be very helpful if you are confronted by one in the bush. I've never seen any warnings posted that a problem bear has been released on one of the back roads, and I consider this lack of warning a serious failing by the Conservation Officer Services.

To date, only habituated black bears have been released into the Mamquam River area. However, my greatest fear is that one day the Conservation Officer Services will release a habituated grizzly bear into the Indian River or the Mamquam River area without public consultation or warnings.

There was one problem black bear released without any warning at mile 20 in 2010, and at about the same time a lone hiker, who was never seen again, left mile 20 to make a multi-day solo traverse across the divide into the Pitt River to Coquitlam. There are many reasons why a hiker can go missing in this area, but being attacked by a habituated black bear with a yellow ear tag is certainly one of those possibilities.

The Conservation Officer Services has permission to relocate another bear to the Mamquam in 2011. I consider this an extremely irresponsible and dangerous practice, considering that many people use the Mamquam for recreation, hunting, fishing, prospecting, electrical power generation and logging.

The tenure number for the Mamquam 5 claim is 558954.

Most of the property is covered with soil or glacial till so rock outcrops are scarce. As a result, prospecting has mainly been done by following the stream sediment geochemistry, and examining creek beds. Outcrops on or near old logging roads have also been prospected. For geochemical exploration, soil and bedrock samples are obtained on a 100 metre by 100 metre grid. In addition I am also performing a seep, spring and waterfall survey on all parts of the property.

There are two main rock types found on the property, Gambier Group metamorphosed volcanics that contain rhyolites, andesites, cherts, tuffs and volcaniclastics and intrusive rocks such as quartz diorite and granodiorite. The two areas of metamorphosed volcanic rocks identified in the early 1980's have been found to be more extensive than previously thought. In addition, there are numerous rhyolite and some porphyry dykes in the area. These are the same rocks that are associated with the Britannia Mine so the model originally used was a volcanogenic massive sulphide type of mineralization. This model still applies, particularly now that a number of silicified mineralized rocks (float) have been found in the glacial till, which probably derive from a feeder zone. However, as more evidence of disseminated chalcopyrite and mineralized quartz veins are found, other models may also apply.

To date no massive sulphide, feeder zone or area of disseminated chalcopyrite of commercial value has been identified on the Mamquam property.

Map #3 is a 1:20,000 map that shows the roads, trails and place names used on all the Mamquam claims.

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HISTORY OF THE MAMQUAM 5 CLAIM

A detailed history of the Mamquam claims was documented in my 2005 prospecting report. Please refer to that report for a more complete summary. This report on the history of this claim will be shorter and will provide only a brief description of the property and the subsequent findings.

This property was discovered in 1979 using a field dithizone test and stream sediment analyses performed in commercial laboratories. The highest geochemical values found at that time surrounded hill 1504. The rocks were similar to those found at the nearby Britannia Mine and consisted of andesites, rhyolites, volcaniclastics and occasional cherts emplaced above quartz diorite intrusive rocks. At first it was felt that this area was a roof pendant, but subsequent prospecting has shown that the Gambier Group rocks are probably continuous with those found in Britannia Beach, and are much more extensive than previously thought.

The original model was a volcanogenic massive sulphide type of deposit. This interpretation is still considered valid and in 2005 other types of mineralized rock were found that indicated the presence of a feeder zone, which supports the volcanogenic massive sulphide model.

In addition, chalcopyrite disseminated in quartz diorite intrusive rocks has been discovered on the Mamquam 1-4 claims and high grade chalcopyrite was found close to the eastern boundary of Mamquam 4 claim.

Based on these findings and preliminary prospecting outside the boundaries of the Mamquam 1-4 claims, a decision to stake the Mamquam 5 claim was made on May 20, 2007. Since that time, three prospecting reports have been submitted. Please refer to these reports for further information.

SUMMARY OF WORK PERFORMED ON THE MAMQUAM 5 CLAIM IN 2010 AND 2011

All the prospecting and road clearing trips into the Mamquam property in 2010 were day trips. In addition, there were three road clearing trips performed in 2011 before the May 20th anniversary date.

Although the end of the road as shown on Map # 2 is over 40 kilometres from Squamish, this is close enough to allow daily access, but each one-way trip takes about two hours. The road is severely potholed and is narrowing in many places as trees grow on the shoulders and lean into the driving space. Each year work is required so that access to the claims can be maintained.

Road and trail access work is apportioned to the various Mamquam claims according to the number of units in each claim. In 2010 road and trail work was performed on May 24 and 27, June 1, 3, 7, 10, 16, July 7 and 13, September 21 and 29, and October 27. In 2011 road work was done on April 19, May 4 and May 9. The Mamquam 5 claim was apportioned 22.86% of the total number of days worked.

Rika Lyne worked with me on August 2, 2010, and her help was greatly appreciated.

On July 13, 2010 I cleared the main access road to the junction with the trail that heads southwest into the southern portion of Mamquam 5 claim. I hiked along the trail clearing small trees as I went and noticed fresh black bear droppings at three places on the trail. I was making plenty of noise by shouting, blowing my whistle and sounding my air horn, but in spite of this a large black bear suddenly appeared running away out of a cross ditch ahead of me on the road. I made considerably more noise and decided that as the bear showed a reasonable amount of fear it was probably not a problem, so I continued up the trail. I walked to the end of the road and then worked on my trail through the logging slash towards the Mamquam River. The blueberries, devils club and small trees are up to seven feet high so the going is slow and difficult. I spent the day clearing a route, making noise and watching for the bear.

As I returned through the logging slash, I saw the bear standing up and looking at me on the other side of a small ravine, close to my trail. I made considerable noise but the bear was not frightened. Instead it dropped down and started walking towards me, which is clearly aggression. I thought "All right bear if you want aggression you're going to get aggression" and I walked along my trail toward the bear as quickly as I could. This caused the bear to stop and reassess. I was now within 20 metres of the bear and making lots of noise which caused it to turn sideways and to begin eating the bushes (reduced aggression, face saving and preparing to move away).

However, the bear was not leaving quickly enough so I aimed my bear banger and fired it. The first detonation caused the bear to move and the second much louder one exploded just above and behind the animal and it picked up the pace and disappeared into the trees. As I was reloading my bear banger, I saw the bear below me through a gap in the trees. Fortunately it was walking away, but it did not seem overly concerned or frightened. I quickly moved out of the logging slash and down the old logging road to my truck and safety.

This confrontation caused me considerable concern and made it difficult for me to continue prospecting in this area. Nevertheless, I did return, but not alone.

On August 2, 2010 Rika Lyne and I parked at the start of the southwest trail and hiked to the end of the old logging road. We crossed through the logging slash and did some trail clearing as we approached the headwaters of this branch of the Mamquam River. We prospected upstream and to the east, but could not find a good sample site near the southern claim boundary. We slowly returned looking for rock float while removing blueberries from our route. Once we were onto the line 5497500 N we took a soil sample.

<u>M 189</u> 0503800 E 5497500 N

This soil sample was composed mainly of organic material that was possibly derived from a rotting log. I dug into the material 60 centimetres deep, but was unable to get beyond the "A" level. No rock, sand or gravel could be found. Significant results for M 189:

Au 0.012 ppm

We then continued into the logging slash and found the spent cartridge from my bear banger just below the trail, which we retrieved for later disposal. Our next sample was taken from the east side of the road on line 5497500 N.

<u>M 190</u> 0503900 E 5497500 N

This bedrock sample was a quartz diorite with the mafic minerals altered to chlorite. There was pyrite in the fractures and disseminated in the rock. The felsic minerals showed epidote and quartz-epidote alteration.

Significant results for M 190:

As	3	ppm
Fe	3.39	%
Mg	1.58	%
Мо	3	ppm
Zn	100	ppm

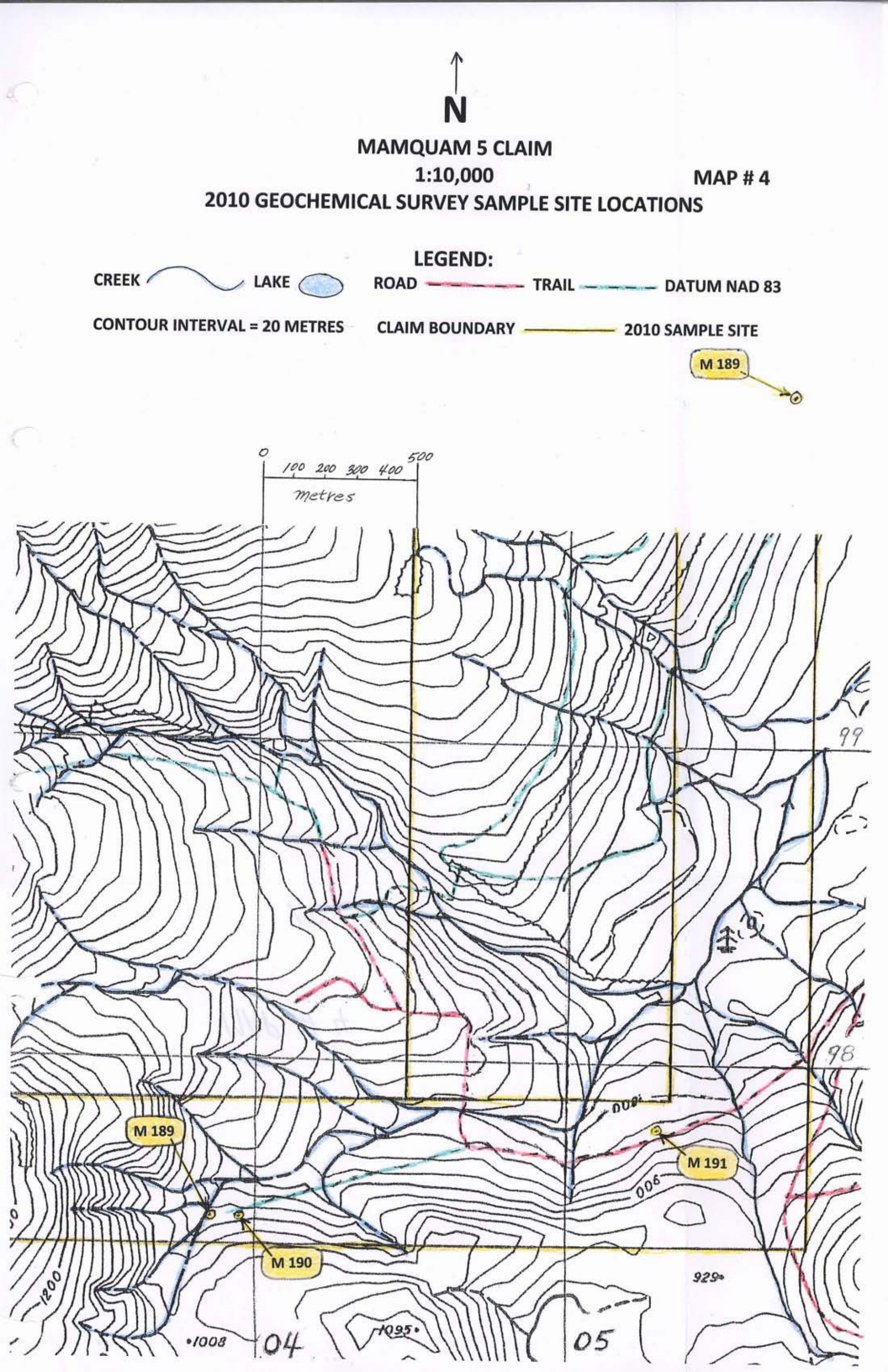
On August 10, 2010 I took two samples on line 0505300 E. One of these samples was on the Mamquam 5 claim and the other was on the Mamquam 4 claim.

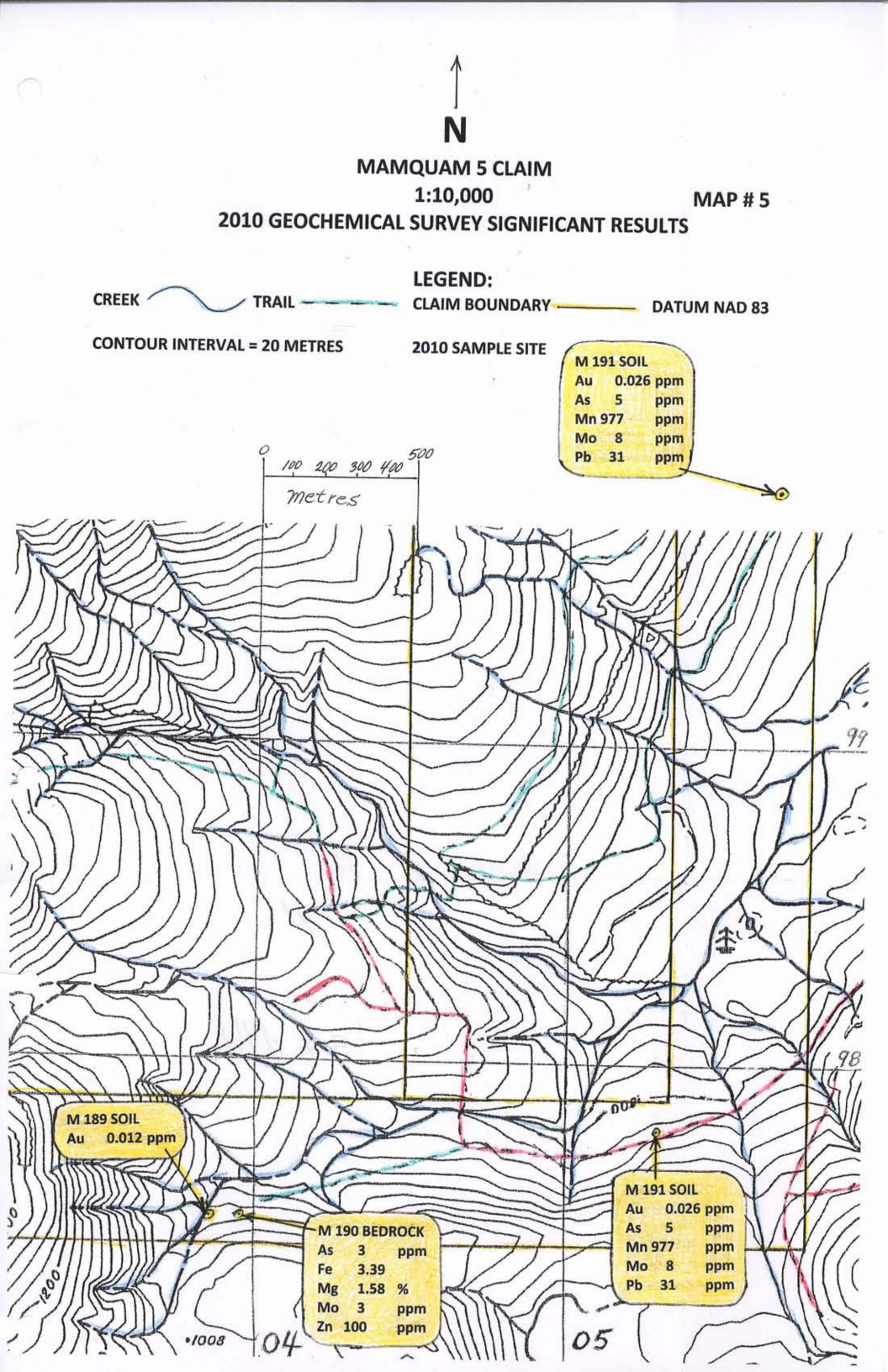
<u>M 191</u> 0505290 E 5497800 N

This "B" and "C" level soil was taken just below the road in an old log dump. I was fortunate to find an area of near-surface rocks and soil next to a small stream. The soil was mainly medium brown with some white leached material mixed in. It was taken from 20 centimetres deep.

Significant results for M 191:

Au	0.026	ppm
As	5	ppm
Mn 9	77	ppm
Мо	8	ppm
Pb	31	ppm





MAMQUAM 5 2010 GEOCHEMICAL SURVEY TECHNICAL DATA AND INTERPRETATION

This report covers a total of 3 geochemical samples, which includes 2 soil samples and 1 bedrock sample.

The location of each sample was obtained using a Garmin GPSmap 60Cx GPS, with the datum setting at NAD 83.

The object of this survey was to follow up on anomalies found in previous years, and to begin soil and bedrock survey lines, which could be expanded in future surveys.

Each soil sample was obtained using the pick end of a steel rock hammer and a light steel garden trowel. The rock hammer was used to loosen soil and to dig around rocks so they could be removed from the hole. The trowel was used to remove loose soil from the hole and to obtain the sample once the correct level was reached. The holes were excavated widely to prevent upper soil layers from rolling into the hole and contaminating the lower soil layers. My general goal was to sample "C" level soils, but this was not possible at all sites. In areas that have a lot of roots in the soil I also use a pair of pruning shears and occasionally a small hand saw. If I encounter large roots, I try to dig around and under them or I move to another spot.

The sample number, location, description, depth and soil horizon were carefully recorded at each site and the soil obtained was placed in a labelled plastic zip-lock bag, which was sealed. The sealed plastic bag was then placed into a labelled paper bag that was used to protect the plastic bag and the sample from perforation and contamination. Each sample was then carefully placed into a pack and padded with extra clothing to prevent inadvertent damage. This system worked very well and all samples remained intact from the field to the laboratory.

Bedrock samples were examined, broken with a rock hammer and the fresh surfaces examined with a hand lens. A description was written in the field notes along with the GPS location. Representative samples of the rocks were bagged and transported as described for the soil samples. Rocks with sharp edges were given additional care and padding. Once I had returned to Squamish, parts of each of the rock samples were removed from their labelled bags and examined again with a hand lens and a stereoscopic microscope. Only one sample was opened at a time, and the table and microscope stage were cleaned after each sample was examined in order to minimize contamination. Once the examination was completed, the pieces of sample were replaced in their bags, sealed and removed from the area before a new sample was reviewed.

All samples were analysed by ALS Ltd. In North Vancouver, BC, and their reports can be found in appendix B. The company has also provided written material on the preparation of the soil, sediment and rock samples as well as their protocols for analyses. This material has been included in appendix C, along with a Quality Assurance Overview that covers quality assurance, quality control, external accreditation and certification, and external proficiency tests.

Microsoft office is the suite of software programs used to produce this report, which includes a database program "Access", a spreadsheet program "Excel", and a word processing program "Word". All geochemical analysis results for each sample site are entered into a database. Sample types (rock, soil, sediment, rock float, etc.), collection dates and locations are also recorded. The database can be queried in many ways to produce relevant comparisons.

Map # 4 shows the site locations for all samples collected in this geochemical survey.

Map # 5 documents the sample sites and significant results reported in the survey.

Samples M 189 and M 190 were taken on Line 5497500 N. It was not possible to get to the "C" level soil at M 189 and I thought that the sample was probably taken from an old rotten log. Such samples usually do not produce anomalous results, but a gold level of 0.12 ppm was found, which is certainly anomalous for this type of material.

Sample M 190 was a bed-rock sample that showed chlorite and quartz-epidote alteration. It had anomalous values of iron and magnesium that are characteristic of the chlorite containing rocks in this area, as well as arsenic, molybdenum and

zinc. I've found these rocks to be good indicators of nearby base and precious metal mineralization. As an example, please see my 2007 Mamquam 5 prospecting report on sample M 88, which was found near the site of M 190. Sample M 88 showed levels of iron, magnesium, arsenic and zinc that were similar to M 190, but also contained anomalous levels of gold, and barium.

Sample M 191 was taken as follow-up to sample M 67 which was also described in my 2007 Mamquam 5 prospecting report. Sample M 67 is a sulphide vein that contained anomalous values of gold, arsenic, cobalt, iron and tungsten. Sample M 191 was anomalous for gold, arsenic, manganese, molybdenum and lead.

In summary, this geochemical survey has shown that the anomalous results found by prospecting cover larger areas than previously thought, and that extensions of the 2010 geochemical survey lines are indicated. Sediment samples of the small creeks that drain these areas should also be collected in future geochemical surveys.

MAMQUAM 5 GEOCHEMICAL REPORT ITEMIZED COST STATEMENT FOR 2010

SCHEDULE

FOOD COSTS /PERSON/DAY	\$12.00
VEHICLE TO MAMQUAM	\$70.00
VEHICLE TO VANCOUVER	\$45.00
PROSPECTORS/DAY	\$500.00

ROAD AND TRAIL CLEARING (PRORATED)

PROSPECTORS	4.84 DAYS @ \$500	\$2421.67
VEHICLE	4.84 TRIPS @ \$70	\$338.80
FOOD	4.84 DAYS @ \$12	\$58.08

PROSPECTING EXPENSES

PROSPECTORS	2.25 DAYS @ \$500	\$1125.00
VEHICLE	1.25 TRIPS @ \$70	\$87.50
FOOD	2.25 DAYS @ \$12	\$27.00

OTHER EXPENSES

TOTAL ANALYSES	3 SAMPLES @ \$31.69	\$95.07
FILING FEES	17-MAY-2011	\$133.91

SAMPLES TO ALS-NORTH VANCOUVER

1 TRIP PRORATED	FOR THE NUMBER OF SAMPLES	
PROSPECTOR	0.091 DAYS @ \$500	\$45.50
VEHICLE	0.091 TRIPS @ \$45	\$4.10

REPORT PREPARATION

PROSPECTING REPORTS	2.25 DAYS @ \$500	\$1125.00
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TOTAL

\$5,461.63

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APPENDIX A

AUTHOR'S QUALIFICATIONS

K. R. MacKenzie, B.Sc., M.D.

Dr. MacKenzie is a retired physician who graduated from the University of British Columbia in 1963 with a B.Sc. in Chemistry and Mathematics. Geology 105 was taken as part of his undergraduate studies. He spent three summers working for the Geological Survey of Canada under Dr. J. O. Wheeler.

After graduating from U.B.C. in 1968 with a medical degree, Dr. MacKenzie has continued to prospect as a hobby.

Recent reading by the author includes:

The Rocks and Minerals of the World by C. Sorrell and G. Sandstrom.

Exploration and Mining Geology by William C. Peters.

Ore Deposits by C.F. Park, Jr. and R. A. MacDiarmid

A Field Guide to Rocks and Minerals by Pough

The Geochemistry of Gold and its Deposits by R. W. Boyle

Case Histories of Mineral Discoveries, Volume 3, Porphyry Copper, Molybdenum, and Gold Deposits, Volcanogenic Deposits (Massive Sulphides), and Deposits in Layered Rock by V. F. Hollister, Editor.

Porphyry Copper and Molybdenum Deposits West-Central B.C. by N.C. Carter.

<u>Geology of the Porphyry Copper Deposits of the Western Hemisphere</u> by Victor F. Hollister. <u>ATLAS OF ALTERATION</u> by A.J.B. Thompson and J.F.H. Thompson, Editors.

ORE MINERAL ATLAS by Dan Marshall, C.D. Anglin and Hamid Mumin.

PORPHYRY DEPOSITS OF THE CANADIAN CORDILLERA Editor: A. Sutherland Brown

THE GEOLOGY OF ORE DEPOSITS by John M. Guilbert and Charles F. Park, Jr.

<u>GEOCHEMISTRY OF HYDROTHERMAL ORE DEPOSITS</u> by H. L. Barnes

GEOCHEMISTRY by Arthur H. Brownlow

FIELD GEOPHYSICS by John Milsom

XXIV INTERNATIONAL GEOLOGICAL CONGRESS COPPER AND MOLYBDENUM DEPOSITS OF THE WESTERN CORDILLERA by C. S. Ney and A. Sutherland Brown

PRINCIPLES OF GEOCHEMICAL PROSPECTING by H. E. Hawkes

<u>GEOCHEMICAL EXPLORATION</u> by R. W. Boyle and J. I. Mcgerrigle

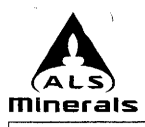
THE ELEMENTS by John Elmsley

APPENDIX B

ANALYSIS RESULTS FOR ALL SAMPLES

COLLECTED ON THE MAMQUAM 5 CLAIM

DURING 2010



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com HACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO Finalized Date. VG-2010 This cupy reported on 30-AUG-2010 Account: MACKEN

CERTIFICATE VA10112116

Project: MAMQUAM

P.O. No.:

This report is for 29 Soil samples submitted to our lab in Vancouver, BC, Canada on 12-AUG-2010.

The following have access to data associated with this certificate:

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
LOG-22	Sample login - Rcd w/o BarCode	
SCR-41	Screen to -180um and save both	
	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

CARIBALDI HIGHLANDS BC VON 1TO

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Project: MAMQUAM

CERTIFICATE_OF ANALYSIS VA10112116

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S	ample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
	M-189 M-191		0.40 0.58	0.012 0.026	0.6 0.2	0.38 1.31	2 5	<10 <10	20 40	<0.5 <0.5	<2 <2	0,08 0.19	0.8 <0.5	2 17	2 8	12 19	0.64 2.71
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(ALS)

Minerals

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A MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

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Project: MAMQUAM

Minera	15								С		CATE O	F ANAI	YSIS.	VA101	12116	
Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
					·											
M-189 M-191		<10 10	1 1	0.02	<10 <10	0.05 0.45	30 977	<1 8	<0.01 0.01	1 4	390 560	2 31	0.07 0.03	<2 <2	<1 1	32 20

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ALS Canada Ltd.

2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com [•] MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO ^{) p}age: 2 - C Total # F. 2 (A - C) Finalized Date: که AUG-2010 Account: MACKEN

Project: MAMQUAM

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ample Description	Method Analyte Units LOR	ME-ICP41 Th ppm 20	ME-ICP41 Tł % 0.01	ME-ICP41 Ti ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2		
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I-189 I-191		<20 <20	0.02 0.19	<10 <10	<10 <10	15 80	<10 <10	33 37		
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CERTIFICATE VA10112117

Project: MAMQUAM

P.O. No.:

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 12-AUG-2010.

The following have access to data associated with this certificate:

SAMPLE PREPARATION						
ALS CODE	DESCRIPTION					
WEI-21	Received Sample Weight					
LOG-22	Sample login – Rcd w/o BarCode					
CRU-31	Fine crushing – 70% <2mm					
SPL-21	Split sample - riffle splitter					
PUL-31	Pulverize split to 85% <75 um					

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-AA23	Au 30g FA-AA finish	AAS

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To: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A Total # \ 2 (A - C) Finalized Date: ⊾ AUG-2010 Account: MACKEN

Project: MAMQUAM

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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP4 1 8 ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME~ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
M-190		0.68	0.007	0.8	1.84	3	<10	40	<0.5	<2	0.36	<0.5	10	10	29	3.39
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•: MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

Page: 2 - B Total # 1 2 (A - C) Finalized Date: 4 AUG-2010 Account: MACKEN

Project: MAMQUAM

CERTIFICATE OF ANALYSIS VA10112117

Sample Description	Method Analyte Units LOR	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 NI ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
M-190		10	<1	0.21	10	1.58	835	3	0.06	7	710	8	1.11	<2	4	15
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MACKENZIE, KEN PO BOX 641 GARIBALDI HIGHLANDS BC VON 1TO

[©]age: 2 - C Total # ⊦. 2 (A - C) Finalized Date: 20-AUG-2010 Account: MACKEN

Project: MAMQUAM

minera	15								CERTIFICATE OF ANALYSIS VA10112117
Sample Description	Method Analyte Units LOR	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 TI ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	
M-190		<20	0.07	<10	<10	71	<10	100	
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APPENDIX C

SAMPLE PREPARATION, GEOCHEMICAL

ANALYSIS, QUALITY ASSURANCE,

QUALITY CONTROL, EXTERNAL

ACCREDITATION AND CERTIFICATION,

AND EXTERNAL PROFICIENCY TESTS



Sample Preparation Package – PREP-41 Standard Preparation: Dry sample and dry-sieve to –180 mic ron

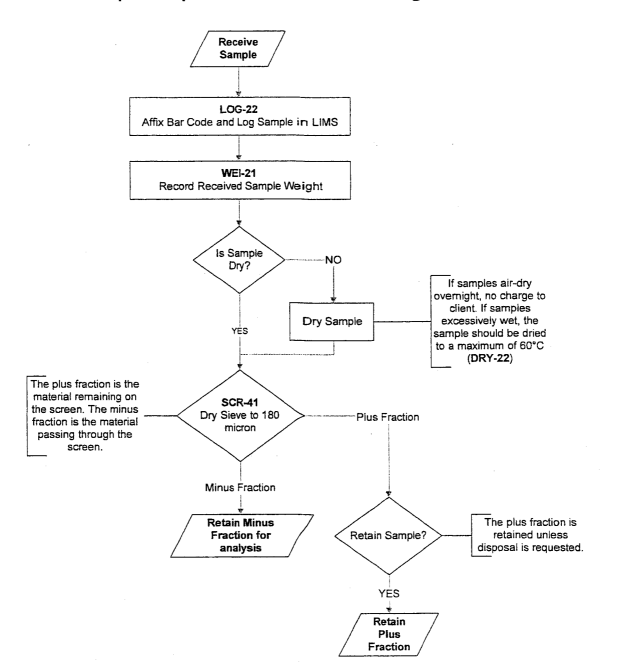
Sample preparation is the most critical step in the entire laboratory operation. The purpose of preparation is to produce a homogeneous analytical subsample that is fully representative of the material submitted to the laboratory.

An entire sample is dried and then dry-sieved using a 180 micron (Tyler 80 mesh) screen. The plus fraction is retained unless disposal is requested. This method is appropriate for soil or sediment samples up to 1 kg in weight.

Method Code	Description
LOG-22	Sample is logged in tracking system and a bar code label is attached.
SCR-41	Sample is dry-sieved to — 180 micron and both the plus and minus fractions are retained.



Sample Preparation Flowchart Package - PREP-41



34.



Geochemical Procedure - ME-ICP41 Trace Level Methods Using Conventional ICP-AES Analysis

Sample De	ecomposition:
Analytical	Method:

Nitric Aqua Regia Digestion (GEO-AR01) Inductively Coupled Plasma - Atomic Emission Spectroscopy (ICP - AES)

A prepared sample is digested with aqua regia for in a graphite heating block. After cooling, the resulting solution is diluted to 12.5 mL with deionized water, mixed and analyzed by inductively coupled plasma-atomic emission spectrometry. The analytical results are corrected for inter-element spectral interferences.

NOTE: In the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte.

Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Silver	Ag	ppm	0.2	100	Ag-OG46
Aluminum	Al	%	0.01	25	
Arsenic	As	ppm	2	10000	
Boron	В	ppm	10	10000	
Barium	Ba	ppm	10	10000	
Beryllium	Be	ppm	0.5	1000	
Bismuth	Bi	ppm	2	10000	
Calcium	Са	%	0.01	25	
Cadmium	Cd	ppm	0.5	1000	
Cobalt	Со	ppm	1	10000	
Chromium	Cr	ppm	1	10000	
Copper	Cu	ppm	1	10000	Cu-OG46
Iron	Fe	%	0.01	50	

35

Revision 06.01 02-May-07

Page 1 of 3



Element	Symbol	Units	Lower Limit	Upper Limit	Default Overlimit Method
Gallium	Ga	ppm	10	10000	
Mercury	Hg	ppm	1	10000	
Potassium	К	%	0.01	10	
Lanthanum	La	ppm	10	10000	
Magnesium	Mg	%	0.01	25	
Manganese	Mn	ppm	5	50000	
Molybdenum	Mo	ppm	1	10000	
Sodium	Na	%	0.01	10	
Nickel	Ni	ppm	1	10000	· · ·
Phosphorus	Р	ppm	10	10000	
Lead	Pb	ppm	2	10000	Pb-OG46
Sulfur	S	%	0.01	10	
Antimony	Sb	ppm	2	10000	
Scandium	Sc	ppm	1	10000	
Strontium	Sr	ppm	1	10000	
Thorium	Th	ppm	20	10000	
Titanium	Ti	%	0.01	10	
Thallium	TI	ppm	10	10000	
Uranium	U	ppm	10	10000	
Vanadium	V	ppm	1	10000	
Tungsten	W	ppm	10	10000	
Zinc	Zn	ppm	2	10000	Zn-OG46

36.



Fire Assay Procedure – Au-AA23 & Au-AA24 Fire Assay Fusion, AAS Finish

Sample	Decom	position:
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Analytical Method:

Fire Assay Fusion (FA-FUS01 & FA-FUSO2) Atomic Absorption Spectroscopy (AAS)

A prepared sample is fused with a mixture of lead oxide, sodium carbonate, borax, silica and other reagents as required, inquarted with 6 mg of gold-free silver and then cupelled to yield a precious metal bead.

The bead is digested in 0.5 mL dilute nitric acid in the microwave oven, 0.5 mL concentrated hydrochloric acid is then added and the bead is further digested in the microwave at a lower power setting. The digested solution is cooled, diluted to a total volume of 4 mL with de-mineralized water, and analyzed by atomic absorption spectroscopy against matrix-matched standards.

Method Code	Element	Symbol	Units	Sample Weight (g)	Lower Limit	Upper Limit	Default Overlimit Method
Au-AA23	Gold	Au	ppm	30	0.005	10.0	Au- GRA21
Au-AA24	Gold	Au	ppm	50	0.005	10.0	Au- GRA22



QUALITY ASSURANCE OVERVIEW

Laboratory Accreditation and Certification

ISO 17025

ALS Chemex's North Vancouver laboratory has received ISO 17025 accreditation from the Standards Council of Canada under CAN-P-4E (ISO/IEC 17025:2005), the General Requirements for the Competence of Testing and Calibration Laboratories, and the PALCAN Handbook (CAN-P-1570).



The scope of the accreditation includes the following methods:

- Au-AA: Determination of Au by Lead Collection Fire Assay and AAS
- Au/Ag-GRA: Determination of Au and Ag by Lead Collection Fire Assay and Gravimetric Finish
- PGM-ICP: Determination of Au, Pt and Pd by Lead Collection Fire Assay and ICP-AES
- ME-ICP41: Multi-Element (Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W, Zn) Determination by Aqua Regia Digestion and ICP-AES
- ME-ICP61: Multi-Element (Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Rb, S, Sb, Sc, Se, Si, Sn, Sr, Ta, Te, Ti, Tl, U, V W, Y, Zn and Zr) Determination by 4-Acid Digestion and ICP-AES
- ICP81: AI, Co, CU, Fe, Mg, Mn, Ni, Pb, S and Zn by Sodium Peroxide Fusion and ICP-AES
- OG46: Ag, Cu, Pb, and Zn Determination of Ores and High Grade Material Using ICP-AES Following an Aqua Regia Digestion
- OG62: Ag, Cu, Pb and Zn Determination of Ores and High Grade Material Using ICP-AES Following a Four-Acid Digestion
- AA45: Ag, Cu, Pb and Zn Determination of Base Meals Using AAS Following an Aqua Regia Digestion
- AA46: Ag, Cu, Pb, Zn and Mo Determination of Ores and High Grade materials Using AAS Following an Aqua Regia Dig estion
- AA61: Ag, Co, Cu, Ni, Pb and Zn Determination of Base Metals Using AAS Following a Four-Acid Digestion
- AA62: Ag, Co, CU, Mo, Ni, Pb and Zn Determination of Ores and High Grade Materials Using AAS Following a Four-Acid Digestion

38.

Our Reno, Nevada and Val d'Or, Quebec labs are actively pursuing ISO 17025 accreditation for Au by Fire Assay methods.

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 1 of 6 ISO 9001



ALS Chemex laboratories in North America are registered to ISO 9001:2000 for the "provision of assay and geochemical analytical services" by QMI-SAI Global Quality Registrars.

The ISO 9001:2000 registration provides evidence of a quality management system covering all aspects of our organization. ISO 17025 accreditation provides specific assessment of our laboratory's analytical capabilities. In our opinion, the combination of the two ISO standards provides our clients complete assurance regarding the quality of every aspect of ALS Chemex operations.

Aside from laboratory accreditation, ALS Chemex has been a leader in participating in, and sponsoring, the assayer certification program in British Columbia. Many of our analysts have completed this demanding program that includes extensive theoretical and practical examinations. Upon successful completion of these examinations, they are awarded the title of Registered Assayer.

Quality Assurance Program

The quality assurance program is an integral part of all day-to-day activities at ALS Chemex and involves all levels of staff. Responsibilities are formally assigned for all aspects of the quality assurance program.

Sample Preparation Quality Specifications

Standard specifications for sample preparation are clearly defined and monitored. The specifications for our most common methods are as follows:

- Crushing (CRU-31)
 - > 70% of the crushed sample passes through a 2 mm screen
- Ringing (PUL-31)

> 85% of the ring pulverized sample passes through a 75 micron screen (Tyler 200 mesh)

- Samples Received as Pulps
 - >80% of the sample passes through a 75 micron screen (Tyler 200 mesh)

These characteristics are measured and results reported to verify the quality of sample preparation. Our standard operating procedures require that samples at every preparation station are tested regularly throughout each shift. Measurement of sample preparation quality allows the identification of equipment, operators and processes that are not operating within specifications.

QC results from all global sample preparation laboratories are captured by the LIM System and the QA Department compiles a monthly review report for senior management on the performance of each laboratory from this data.

39.

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 2 of 6

CRU-31

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PUL-31

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Other Sample Preparation Specifications

Sample preparation is a vital part of any analysis protocol. Many projects require sample preparation to other specifications, for instance >90% of the crushed sample to pass through a 2 mm screen. These procedures can easily be accommodated and the Prep QC monitoring system is essential in ensuring the required specifications are routinely met.

Analytical Quality Control – Reference Materials, Blanks & Duplicates

The LIMS inserts quality control samples (reference materials, blanks and duplicates) on each analytical run, based on the rack sizes associated with the method. The rack size is the number of sample including QC samples included in a batch. The blank is inserted at the beginning, standards are inserted at random intervals, and duplicates are analysed at the end of the batch. Quality control samples are inserted based on the following rack sizes specific to the method:

Rack Size	Methods	Quality Control Sample Allocation
20	Specialty methods including specific gravity, bulk density, and acid insolubility	2 standards, 1 duplicate, 1 blank
28	Specialty fire assay, assay-grade, umpire and concentrate methods	1 standard, 1 duplicate, 1 blank
39	XRF methods	2 standards, 1 duplicate, 1 blank
40	Regular AAS, ICP-AES and ICP-MS methods	2 standards, 1 duplicate, 1 blank
84	Regular fire assay methods	2 standards, 3 duplicates, 1 blank

40.

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 3 of 6 Laboratory staff analyse quality control samples at least at the frequency specified above. If necessary, they may include additional quality control samples above the minimum specifications.

All data gathered for quality control samples – blanks, duplicates and reference materials – are automatically captured, sorted and retained in the QC Database.

Quality Control Limits and Evaluation

Quality Control Limits for reference materials and duplicate analyses are established according to the precision and accuracy requirements of the particular method. Data outside control limits are identified and investigated and require corrective actions to be taken. Quality control data is scrutinised at a number of levels. Each analyst is responsible for ensuring the data submitted is within control specifications. In addition, there are a number of other checks.

Certificate Approval

If any data for reference materials, duplicates, or blanks falls beyond the control limits established, it is automatically flagged red by the computer system for serious failures, and yellow for borderline results. The Department Manager(s) conducting the final review of the Certificate is thus made aware that a problem may exist with the data set.

Precision Specifications and Definitions

Most geochemical procedures are specified to have a precision of \pm 10%, and assay procedures \pm 5%. The precision of Au analyses is dominated by the sampling precision.

Precision can be expressed as a function of concentration:

$$P_c = \left(\frac{DetectionLimit}{c} + P\right) \times 100\%$$

where P_c

c P - the precision at concentration c

- concentration of the element

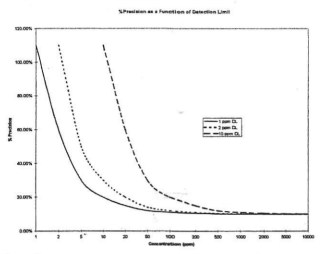
- the "Precision Factor" of the element. This is the precision of the method at very high concentrations, i.e. 0.05 for 5%.

(M. Thompson, 1988. Variation of precision with concentration in an analytical system. Analyst, 113: 1579-1587.)

41.

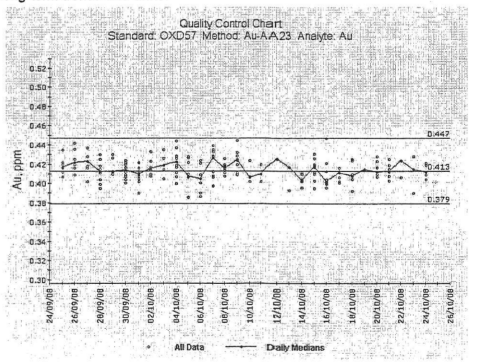
Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 4 of 6 As an example, precision as a function of concentration (10% precision) is plotted for three different detection limits. The impact of detection limit on precision of results for low-level determinations can be dramatic.



Evaluation of Trends

Control charts for frequently used method codes are generated and evaluated by laboratory staff on a regular basis. The control charts are evaluated to ensure internal specifications for precision and accuracy are met. The data is also reviewed for any long-term trends and drifts.



42.

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 5 of 6

External Proficiency Tests

Proficiency testing provides an independent assessment of laboratory performance by an outside agency. Test materials are regularly distributed to the participants and results are processed by a central agency. The results are usually converted to a Z-Score to rate the laboratory's result against the consensus value from all participating labs.

All ALS Chemex analytical facilities in North America participate in proficiency tests for the analytical procedures routinely done at each laboratory. ALS Chemex has participated for many years in proficiency tests organized by organizations such as Canadian Certified Reference Materials Projects, and Geostats as well as a number of independent studies organized by consultants for specific clients. We have participated also participated in several certification studies for new certified reference materials by CANMET and Rocklabs.

Feedback from these studies is invaluable in ensuring our continuing accuracy and validation of methods.

Quality Assurance Meetings

A review of quality assurance issues is held regularly at Technical and Quality Assurance Meetings. The meetings cover such topics as:

- Results of internal round robin exchanges, external proficiency tests and performance evaluation samples
- Monitoring of control charts for reference materials
- Review of quality system failures
- Incidents raised by clients
- Results of internal quality audits
- Other quality assurance issues

The Quality Assurance Department and senior laboratory management participate in these meetings.

43.

Lab Accreditation & QA Overview (rev03.00)

Revision: 03.00 October 27, 2008 Page 6 of 6