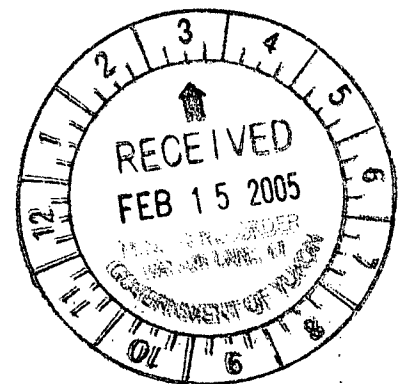


094580

**2003 – 2004 Assessment Report**  
**Results of Prospecting and Geochemical Sampling**

For the 3ACE Property  
61°42'24" N latitude and 128°18'47" W longitude  
Registered to: Alex McMillan, Watson Lake Mining District  
For Work performed between July 10<sup>th</sup> and August 30<sup>th</sup> 2003; September 2004

Prepared by Liard McMillan  
February 9, 2005  
For the  
Watson Lake Mining Recorders Office  
Department of Energy Mines and Resources  
Yukon Government



Costs associated with this report have been  
approved in the amount of \$ 8800.00  
for assessment credit under Certificate of  
Work No. QL 25718.

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Mining Recorder  
Watson Lake Mining District

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**Project Location:**Name of area or property name

The 3ACE property is made up of a block of the following claims held by Alex McMillan

GrantNumber	RegType	ClaimName	ClaimNbr	Claim Owner
YB91498	Quartz	3 ACE	1	Alex McMillan - 100%.
YB91499	Quartz	3 ACE	2	Alex McMillan - 100%.
YB91500	Quartz	3 ACE	3	Alex McMillan - 100%.
YB91501	Quartz	3 ACE	4	Alex McMillan - 100%.
YB91502	Quartz	3 ACE	5	Alex McMillan - 100%.
YB91503	Quartz	3 ACE	6	Alex McMillan - 100%.
YB91510	Quartz	3 ACE	13	Alex McMillan - 100%.
YB91512	Quartz	3 ACE	15	Alex McMillan - 100%.
YB91518	Quartz	3 ACE	21	Alex McMillan - 100%.
YB91519	Quartz	3 ACE	22	Alex McMillan - 100%.
YB91520	Quartz	3 ACE	23	Alex McMillan - 100%.
YB91521	Quartz	3 ACE	24	Alex McMillan - 100%.
YB91522	Quartz	3 ACE	25	Alex McMillan - 100%.
YB91523	Quartz	3 ACE	26	Alex McMillan - 100%.
YB91524	Quartz	3 ACE	27	Alex McMillan - 100%.
YB91525	Quartz	3 ACE	28	Alex McMillan - 100%.
YB91526	Quartz	3 ACE	29	Alex McMillan - 100%.
YB91527	Quartz	3 ACE	30	Alex McMillan - 100%.
YB91529	Quartz	3 ACE	32	Alex McMillan - 100%.
YB91530	Quartz	3 ACE	33	Alex McMillan - 100%.
YB91531	Quartz	3 ACE	34	Alex McMillan - 100%.
YB91532	Quartz	3 ACE	35	Alex McMillan - 100%.
YB91533	Quartz	3 ACE	36	Alex McMillan - 100%.
YB91534	Quartz	3 ACE	37	Alex McMillan - 100%.
YB91535	Quartz	3 ACE	38	Alex McMillan - 100%.
YB91536	Quartz	3 ACE	39	Alex McMillan - 100%.
YB91537	Quartz	3 ACE	40	Alex McMillan - 100%.
YB91538	Quartz	3 ACE	41	Alex McMillan - 100%.
YB91539	Quartz	3 ACE	42	Alex McMillan - 100%.
YB91540	Quartz	3 ACE	43	Alex McMillan - 100%.
YB91541	Quartz	3 ACE	44	Alex McMillan - 100%.
YB91542	Quartz	3 ACE	45	Alex McMillan - 100%.
YB91543	Quartz	3 ACE	46	Alex McMillan - 100%.
YB91544	Quartz	3 ACE	47	Alex McMillan - 100%.
YB91545	Quartz	3 ACE	48	Alex McMillan - 100%.
YB91546	Quartz	3 ACE	49	Alex McMillan - 100%.
YB91547	Quartz	3 ACE	50	Alex McMillan - 100%.
YB91751	Quartz	3 ACE	61	Alex McMillan - 100%.

**Project location:**

The 3 ACE property is located approximately 125 km northeast of the Robert Campbell turn off 236 km north of Watson Lake on the Nahanni Range Road at 61°42'24" N latitude and 128°18'47" W longitude on map sheets 105H09 in the Watson Lake mining district (see attached maps). Access to all of the 3 ACE claims can be made on foot; however, the property is best accessed by helicopter. The property is comprised of 38 individual contiguous quartz mining claims which span the Nahanni Range Road and the Upper Hyland River immediately to the west of the road. Most of the property is easily accessible by foot from the existing road or by helicopter.

**Physiography:**

The 3 ACE claims are situated in an area of moderate to rugged topographic relief with elevations ranging from 900m to 1800m. Vegetation on the property is variable consisting of conifer trees, willows and alders in the valleys and minor scrub brush, abundant mosses, lichens and grasses on the hill tops. Outcrop is best observed on the hilltops, the steeper slopes and in creek cuts of the property.

**Work History:**

Earliest recorded work on the 3 ACE claims is on the "Road Showing" Minfile #105H036. The Road Showing was first staked in 1963 and is defined as a gold related geochemical anomaly. Regionally the area has been the focus of at least one major gold exploration program by Westmin in 1996 who staked the Fer claims and Phelps Dodge who staked the Hy property, 25km to the northeast. Other follow-up has been completed by Noranda who staked the Sprogge property immediately north of the 3 ACE claims and Hudson Bay Exploration and Dev. Co. Ltd. Who staked the Hit claims located immediately adjacent to the 3 ACE claims. Work on these properties has consisted of geochemical sampling of soils, silts, and rocks.

The 3ACE claims were restaked by Alex McMillan in 1998, and the claims were subsequently optioned to Hudson Bay Exploration and Development Company Ltd in 1999. In 1999 and 2000, Hudson Bay conducted a regional soil geochemistry and aeromagnetic survey on the 3ACE property in conjunction with their HIT claims immediately to the north (Minfile 2003). Results from this survey indicate anomalous gold readings assaying as high as 236.3 ppb in soils and as high as 12.3 ppm in rock samples. The soil gold anomalies were mainly located in the northwestern portion of the 3ACE claim group and were heavily correlated with aeromagnetic survey results. Strong Au and As values on the Hit claims to the northwest lead to a diamond drill program being conducted by Hudson Bay in 1999.

In 2001 Alex McMillan re-acquired 100% ownership of the 3 ACE property and subsequently undertook further assessment work by way of prospecting and soil geochemistry. As a result several rock samples were assayed from an outcrop near the northwestern portion of the 3 ACE property which assayed as high as 4610 ppb Au.

**Geology:**

The area covered by the 3 ACE claims is underlain by mostly clastic sedimentary rocks assigned to the Upper Proterozoic to Lower Cambrian Narchilla Formation of the Hyland Group (Gordey and Makepeace 2003). The main portion of the underlying rocks within the claim block consist of quartzites, arkosic wackes, quartz pebble chert conglomerates and interbedded shales. The sediment package strikes to the northwest with a moderate dip between 30 – 60 degrees to the northeast. Quartz veins occur within all lithologies but are most concentrated in the conglomerate and wacke. The best outcrops on the property exist at elevation; however, there is limited rock exposure in the claims which cross the Little Hyland River. Property Scale Mapping carried out by Hudson Bay on the adjacent HIT claims suggests that the areas of anomalous gold and arsenic geochemistry may loosely correlate with areas underlain by quartzites and arkosic wackes rather than areas where shales and limestone are underlying (Minfile 2003).

**Methodology**

The work involved hand trenching, and rock sampling. Hand trenching was conducted on several outcrops located within the property. All samples were placed in labeled plastic bags and shipped to Acme Analytical Laboratories and Northern Analytical Laboratories for a 30 element ICP analysis and gold specific assay.

**Exploration Results / Data:**

In June 2003 trenching (see photos) using a track excavator was conducted on an outcrop located within claims 3ACE 1 and 2 immediately adjacent to the Nahanni Range Road on the eastern side (see locations A and B on Map 1). Grab samples collected by Alex McMillan assayed as high as 0.99 oz/ton Au and 30.5 g/mt Ag. The property was under option by ATAC Resources in 2003 during which structural mapping conducted by geologist Bill Wengzenowski along the road outcrop was performed. A number of chip samples were collected. The trench yielded several pieces of rusty weathering massive and semi massive arsenopyrite and quartz fragments and lenses. The bulk of the mineralization was coming from a 1.5'' section of till as close as 6'' above the bedrock in the vicinity of a fast draining seep. Sloughing is constant but mineralization is easily identified while digging. Weakly disseminated and stinger type arsenopyrite in quartz veining is also seen in this area but only comprises about 2-3% of the mineralization type. The maximum width of the massive-semimassive material was about 15cm. Sample M011695 was collected from within the trench and assayed at 4.00 ppm Au, >100,000 ppm As, and 1820 ppm Pb.

One chip sample, M011696, taken from an area 50 m north of the trench assayed at 6.81 ppm Au, >100,000 ppm As, 8600 ppm Pb, and 4910 ppm Zn. This sample is associated with an area containing a concentration of massive and semi massive arsenopyrite – stibnite and trace amounts of galena bearing vein material rising from surface to about 1' into till at the ditch edge. All mineralized specimens contained white quartz dots or lenses up to 1 mm wide. All samples extracted in this zone were angular to sub-angular and were mostly unoxidized (only thin surface rust – no scorodite “mud crack” weathering). Additional chip samples from the area indicated coarse rusty weathering quartz-feldspar pebble conglomerate with 20-35% very fine pyrite masses and interstices.

Sample M011697, taken from the west side of the road, near the outcrop, from within a zone of coarse quartz-feldspar pebble conglomerate with 25-50% very fine grain pyrite with a strong hydrothermal alteration which is evident by the development of sericite (schist) within parts of the sample. This sample assayed at .20 ppm Au and 890 ppm As.

Sample M011698, 2.59 ppm Au and 52,000 ppm As, was a 15 cm chip sample across the road ditch 150 m south of the trench where three narrow structures (1 to 3 cm) coalesce forming a 13 cm zone within coarse quartz – feldspar conglomerate. The zone exhibits numerous stringers of fine grained arsenopyrite. Total sulphide content across 13 cm is roughly 10%.

A second outcrop (see photos) was discovered by Alex McMillan approximately 2 km northwest of the road outcrop across the Upper Hyland river on 3 ACE 42 (see location C on map 1). The outcrop contains a quartz vein measuring approximately 12 ft long by 4 ft wide striking to the northwest with a moderate dip in a northeasterly direction. Grab samples collected consisted of quartz material with very little weathering. Sample Ace #2 03 assayed at 9.76 oz/ton Au and 0.98 oz/ton Ag. Sample Ace # 03 assayed at 157.53 oz/ton Au and 10.4 oz/ton Ag. Sample ACE GSM 54371 03 #1 was a soil sample taken 500 m SE of the outcrop (see location D, map 1) which assayed at 0.6 oz/ton Au and 0.5 oz/ton Ag. Additional rock sampling from the same location ranged from 0.01 - 0.13 ppm Au (samples ACE #42-03 4,5 and 6) The Au anomalies seem to be closed off to the east as indicated by sample S04-3ACE#1 (see location E, map 1) a soil sample containing 54.7 ppb Au and 101.4 ppm As. Sample ACE #8 03 was assayed at .27 ppm Au taken from location F.

### **Conclusion**

On February 15, 2005 the 3 ACE property was optioned to North American Tungsten Ltd under a 4 year option to purchase agreement. North American Tungsten has indicated that they may have intentions to perform further prospecting on the 3 ACE claims including a small helicopter supported drilling program in conjunction with their Rifle Range Creek project.

Photos



Excavated Trench at 3ACE road outcrop



Location of grab sample in trench assayed at 0.99 oz/ton Au

**Photos (cont.)**

3 photos of Outcrop on  
Northwestern edge of 3ACE  
Property containing  
157.3 oz/ton Au





**3 ACE Exploration Budget**

<b>Labor</b>	1 prospector / property owner (\$250/day)	\$ 2,500
	1 geologist (\$500/day; in kind)	\$ 2,000
<b>Food</b>	\$35 / day	\$ 350
<b>Transportation</b>	\$0.48/km x 1840 km	\$ 1,840
<b>Assay</b>		\$ 500
<b>Report Writing</b>	In Kind	\$ 1,500
<b>Total</b>		<b>\$8,690</b>

**References**

**Gordey, S.P., Makepeace, A.J., (compilers), 2000.** Yukon Digital Geology; 2 CD-ROM set. Geological Survey of Canada, Open File D3826 or Exploration and Geological Services Division (EGSD), Yukon Region, Indian and Northern Affairs Canada (DIAND) EGSD) EGSD Open File 1999-1(D)

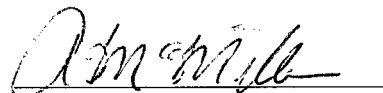
**Yukon MinFile 2003.** Digital Compilation of Yukon MinFile, Hyperborean Productions; compiled by R. Deklerk and S. Traynor.

**HUDSON BAY EXPLORATION AND DEVELOPMENT COMPANY LTD, Mar/2000.** Assessment Report #094077 by M. Buchanan.

**Alex McMillan, Statement of Qualifications:**

I, Alex McMillan feel that I am qualified to prospect, carry out assessment work and write an assessment report on the AL and 3ACE mineral claims because:

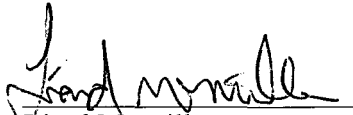
1. For the past 45 years I have been involved in prospecting and mineral exploration work. During this time I have discovered numerous mineral properties in the Yukon and British Columbia. The most recent mineral option was to Hudson Bay Exploration and Development Ltd in the year 1999 for the **3 ACE claims**. These claims were held by Hudson Bay for a period of two years before they were transferred back to my name.
2. I have successfully completed the YMIP in 2001 (3 ACE YMIP-017; EDEN YMIP-018).
3. I have optioned a number of other properties in the Yukon Territory including:
  - a. CANOL property (Wolverine Lakes area) to KRL resources in 1996.
  - b. OOP property (Finlayson Lake area) to Min Focus International in 1996.
4. Completed a basic course in prospecting and mineral exploration organized and presented by the government and held at Caribou College in Kamloops British Columbia from October – December 1987.
5. I was employed by Watson Lake Construction in 1964, supervised by Bob Kirk to prospect, take samples, stake claims and do other assessment work on the claims situated in the four mile river area in the Cassiar Mountains (Bob Kirk staked what is now known as Cassiar Asbestos).
6. Employed by Tay River Mines in 1965 under geologist Hugh Naylor for five months prospecting, staking claims, assessment work, etc. in Yukon – Faro.
7. Employed by Nufort Resources in 1965 for four months prospecting, staking claims, assessment work, etc., in Quartz Lake area near Watson Lake Yukon.
8. Employed by Rakla River Mines in 1966 under Buster Groat for five months in Northern British Columbia and in the Yukon prospecting, staking claims, and assessment work.
9. From 1967 to present, employed by various companies to do prospecting, staking claims and assessment work on a part time basis in British Columbia and the Yukon

  
Alex McMillan.

**Liard McMillan, Statement of Qualifications**

I, Liard McMillan feel that I am qualified to prospect, carry out assessment work and write an assessment report for the 3ACE mineral claims because:

1. I have assisted Alex McMillan in successfully preparing a proposal for the Yukon Mining Incentives program and obtaining funds under the program to conduct work on the 3 ACE claims in 2001.
2. I have assisted Alex McMillan in conducting assessment work and successfully completing an assessment report on the 3ACE and EDEN claims in 2001.
3. I was employed by Hudson Bay Mining and Exploration Ltd in conducting a regional geochemical sampling program in the Yukon during 2000.
4. I have a Bachelor of Science degree from Simon Fraser University in 1999

  
Liard McMillan



# ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue  
North Vancouver BC V7J 2C1 Canada  
Phone: 604 984 0221 Fax: 604 984 0218

Client: ATAC RESOURCES LTD.

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1016-510 W HASTINGS ST

VANCOUVER BC V6B 1L8

Page #: 2 - A

Date : 2-Jul-2003

Account: RCM

Project : Wild Card

## CERTIFICATE OF ANALYSIS

VA03019321

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA26	FA-FUS04	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Recvd Wt kg	Au ppm	WT. SAMP g	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.01		1	0.05	10	50	5	10	0.05	5	5	5	5	0.05
M010908		1.70	<0.01	49.51	<1	0.23	10	<50	<5	<10	0.10	<5	7	153	16	3.45
M011695		2.30	4.00	25.06	41	0.16	>100000	<50	<5	280	0.21	<5	<5	75	5	21.8
M011696		2.86	6.81	25.58	50	0.06	>100000	<50	<5	310	0.07	78	7	47	5	25.8
M011697		0.90	0.20	25.07	1	0.68	890	<50	<5	<10	<0.05	<5	359	81	109	23.9
M011698		2.62	2.59	49.84	2	0.32	52000	<50	<5	<10	<0.05	<5	5	145	<5	5.46
M011699		1.56	<0.01	48.38	<1	0.37	100	<50	<5	<10	<0.05	<5	<5	210	5	0.77



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Page #: 2 - B

Date : 2-Jul-2003

Account: RCM

Project : Wild Card

## CERTIFICATE OF ANALYSIS VA03019321

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	
		Ga ppm 50	Hg ppm 5	K % 0.05	La ppm 50	Mg % 0.05	Mn ppm 30	Mo ppm 5	Na % 0.05	NI ppm 5	P ppm 50	Pb ppm 10	S % 0.05	Sb ppm 10	Sc ppm 5	Sr ppm 5
M010908		<50	<5	0.10	<50	<0.05	50	<5	<0.05	14	120	30	1.32	<10	<5	16
M011695		<50	<5	0.09	<50	<0.05	50	<5	<0.05	<5	60	1820	11.80	110	<5	178
M011696		<50	<5	<0.05	<50	0.14	80	<5	<0.05	5	<50	8600	14.80	150	<5	40
M011697		<50	<5	0.18	<50	0.30	290	<5	<0.05	266	130	330	23.6	40	<5	42
M011698		<50	<5	0.10	<50	<0.05	40	5	<0.05	5	80	570	2.77	50	<5	25
M011699		<50	<5	0.09	<50	<0.05	50	<5	<0.05	7	160	30	<0.05	<10	<5	<5



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Page # : 2 - C

Date : 2-Jul-2003

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Project : Wild Card

CERTIFICATE OF ANALYSIS

VA03019321

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Tl %	Tl ppm	U ppm	V ppm	Zn ppm
		0.05	50	50	5	10
M010908		<0.05	<50	<50	<5	10
M011695		<0.05	<50	<50	<5	90
M011696		<0.05	<50	<50	<5	4910
M011697		<0.05	<50	<50	5	80
M011698		<0.05	<50	<50	<5	40
M011699		<0.05	<50	<50	<5	20



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North Vancouver BC V7J 2C1 Canada  
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Page #: 1  
Date : 2-Jul-2003  
Account: RCM

## CERTIFICATE VA03019321

Project : Wild Card

P.O. No:

This report is for 6 ROCK samples submitted to our lab in North Vancouver, BC, Canada on 7-Jun-2003.

The following have access to data associated with this certificate:

AL ARCHER  
JOAN MARIACHER

ROB CARNE  
BILL WENGZYNOWSKI

DOUG EATON

## 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 PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA26	Ore Grade Au 50g FA AA finish	AAS
ME-ICP41a	High Grade Aqua Regia ICP-AES	ICP-AES

To: ATAC RESOURCES LTD.  
ATTN: JOAN MARIACHER  
C/O ARCHER, CATHRO AND ASSOCIATES (1981) LTD.  
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VANCOUVER BC V6B 1L8

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:

21/08/98

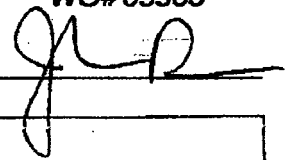
Certificate of Analysis

Page 1

Alex McMillan

WO# 05566

Certified by



Sample #	Au oz/ton	Ag g/mt	Zn %
3-ACC-1	0.99	30.5	0.001

ACME ANALYTICAL LABORATORIES LTD.  
(ISO 9002 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716



ASSAY CERTIFICATE



McMillan, A. File # A304062

Box 704, Watson Lake YT Y0A 1C0 Submitted by: A. McMillan

SAMPLE#

Ag\*\*  
gm/mt

Au\*\*  
gm/mt

SI  
ACE #1 03  
ACE #2 03  
ACE GSM 54371 03 #1

<.3 <.01  
355.1 5401.10  
33.5 334.70  
19.0 19.86

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
ASSAY RECOMMENDED FOR ROCK AND CORE SAMPLES IF CU PB ZN AS > 1%, AG > 30 PPM & AU > 1000 PPB  
- SAMPLE TYPE: ROCK R150 60C

DATE RECEIVED: SEP 8 2003

DATE REPORT MAILED: *Sep 22/2003*

SIGNED BY *[Signature]*

D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Date

FA

*[Signature]*

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852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716



GEOCHEMICAL ANALYSIS CERTIFICATE



McMillan, Liard File # A405885  
c/o Alex McMillan, Box 70, Watson Lake YT Y0A 1C0

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
G-1	1.2	2.5	1.9	47	<.1	4.5	4.3	585	1.93	<.5	1.8	.7	3.9	75	<.1	<.1	.1	40	.52	.082	7	12.3	.62	259	.133	<1	.91	.064	.51	1.3	<.01	2.1	.3	<.05	5	<.5
S04 3ACE #1	.3	34.2	28.7	102	<.1	33.0	11.6	316	4.13	101.4	.6	54.7	8.9	5	.2	.4	.4	17	.02	.024	36	27.2	.64	30	.001	1	1.71	.005	.05	.1	.01	1.5	<.1	<.05	5	<.5
STANDARD DS	12.7	144.2	24.6	138	.3	23.8	12.0	742	2.87	18.7	6.1	44.7	2.9	51	5.5	3.7	5.9	61	.73	.093	12	186.6	.68	136	.102	17	1.98	.035	.15	4.7	.18	3.4	1.1	<.05	6	5.1

Standard is STANDARD DS5.

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.

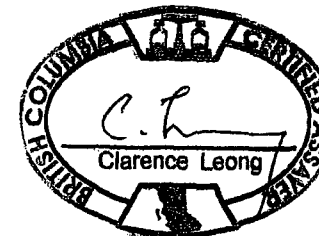
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.

- SAMPLE TYPE: SOIL SS80 60C

Data W/FA

DATE RECEIVED: OCT 1 2004

DATE REPORT MAILED: Oct 18/04



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ASSAY CERTIFICATE



McMillan, A. File # A304694  
Box 704, Watson Lake YT Y0A 1C0 Submitted by: A. McMillan

SAMPLE#	Ag**	Au**	Ag**	Au**
	gm/mt	gm/mt	oz/t	oz/t
SI	<.3	.01	<.01	<.001
ACE #42/03 S.#4	<.3	.13	<.01	.004
ACE #42/03 S.#5	<.3	.01	<.01	<.001
ACE #42/03 S.#6	<.3	<.01	<.01	<.001
STANDARD R-2/AU-1	155.6	3.46	4.51	.100

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: ROCK R150 60C

DATE RECEIVED: OCT 1 2003 DATE REPORT MAILED: *Oct 19 2003* SIGNED BY: *[Signature]* . . . D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

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ASSAY CERTIFICATE



McMillan, A. File # A304829  
Box 704, Watson Lake YT Y0A 1C0 Submitted by: A. McMillan

SAMPLE#	Ag** gm/mt	Au** gm/mt	Ag** oz/t	Au** oz/t
SI ACE #8 03	<.3 .3	<.01 .27	<.01 .01	<.001 .008

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.  
- SAMPLE TYPE: ROCK R150 60C

DATE RECEIVED: OCT 8 2003 DATE REPORT MAILED: *Oct 20/2003* SIGNED BY: *[Signature]* D. TOYE, C. LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

ATTITUDES (100/40 N)  
 SANDSTONE SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 CHERT  
 SHALE  
 LIMESTONE DOLOMITE  
 INTRUSIVE  
 GOSSAN MINERALS

DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 SPECIMEN SITE A, B, ...  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED - - - - - INFERRED - - - - - ASSUMED

Project	NTS	Scale	Page	of	Traverse
Sampler	Location, Target (words)		Sample Nos		
Date	photo no.		Cert. Nos		

MAP NOTES

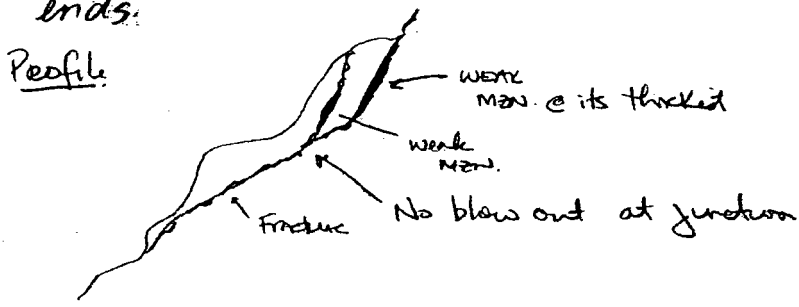
- (A) concentration of MASSIVE AND Semi-MASSIVE Aspy. stibnite ± minor galena bearing vein material coming from surface to about 1' into till at ditch edge. All mineralized specimens HAVE white quartz clots or lenses up to 7mm wide. All Pieces extracted (~15) are angular to sub angular AND are mostly unoxidized (only thin surface rust - No scorodite "mud crack" weathering). ALSO 1 PIECE OF COARSE RUSTY WEATHERING QUARTZ - Feldspar pebble conglomerate with 20-35% v. fine pyrite masses AND interstices along the local fabric of the specimen.
- (B) West side of road: 1 cobble (6x6x5 cm) coarse Quartz-feldspar pebble conglomerate with 25-50% v. fine gr. pyrite same as ABOVE. ~~Strong~~ hydrothermal alteration evident by development of sericite (schist) with parts of the sample. ALSO 1 piece of ASPY (1cm) vein fragment.
- (C) 6 cm wide vein fragment - MASSIVE ARSENOPYRITE with white quartz blebs and fragmented veinlets. Minor blebs of cubic galena with Aspy.
- (D) Several Pieces of highly scorodite altered vein material sitting on top of the outcrop? Alex's 1st discovery??
- (E) Several cobbles of COARSE QUARTZ-Feldspar conglomerate with 2% medium to coarse interstitial and blebby pyrite (sitting on top of the outcrop).
- (F) v. WELL ROUNDED QUARTZ-Feldspar conglomerate boulder (40x30x30 cm) WITH // fractures MED with coarse pyrite.
- (TR) Alex McNILLAN brought an EXCAVATOR to the property AND dug a "PIT" WITHIN THE OLD "ROAD" DIRT WHERE HIS 1st ASPY DISCOVERY WAS. THE PIT YIELDED NUMEROUS PIECES OF rusty weathering MASSIVE and Semi-MASSIVE Aspy ± QUARTZ fragments and lenses. Additional digging by ATAC Found more men, THE bulk of WHICH is coming from a 1 1/2" section of TILL AND AS close AS 6" above bedrock. in the vicinity A foot draining seep. Slaughter is constant but men is easily identified while digging. Weakly disseminated and stringer type Aspy in quartz veining is also seen in this area but only comprises 2-3% of the mineralization type. Maximum width of massive-semimassive material is 15cm.

ATTITUDES (100/40 N)  
 SILTSTONE  
 CONGLOMERATE  
 VOLCANIC  
 CHERT  
 SHALE  
 LIMESTONE  
 INTRUSIVE  
 GUSMAN MINERALS  
 DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 SPECIMEN SITE A, B, ...  
 DO NOT FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED - - - - - INFERRED - - - - - ASSUMED

Project	NTS	Scale	Page of	Traverse
Sampler	Location, Target (words)		Sample Nos	
Date	photo no.		Cert. Nos	

M011693 : RUSTY MAROON fine grit (20x20x25)  
 OBLIQUE FRACTURES CUTTING FABRIC of sample M20  
 WITH WHITE QUARTZ AND DISSEMINATED COARSE PYRITE. (1-2%)  
 SEVERAL PIECES IN A SLOUGH.

M011694: NARROW (1 to 6cm) Aspy vein cutting COARSE quartz-feldspar  
 conglomerate. sub crops are slumped and rotated i.e. fabric  
 is almost horizontal.  
 M20 is associated with two variably dipping shears  
 cutting the fabric of the conglomerate acute to  $\perp$ .  
 Can only trace this m20 for about 3m as it pinches  
 at both ends.



M011695 : HEAD of Alex Pit (TR).

M011696 : (A)

M011697 : (B)(A)

M011698: 15 cm chip sample ACROSS DITCH SHOWING WHERE THREE NARROW  
 STRUCTURES (1 to 3cm) COALESCE FORMING A 13cm wide ZONE WITHIN  
 COARSE QUARTZ-FELDSPAR CONGLOMERATE. The zone exhibit NUMEROUS  
 stringers of fine grained Aspy (Semi-stockwork). TOTAL sulphide  
 content across 13cm is roughly 10%.  
 Fracture surfaces on slicken side..

M010908: SHOWING on 3 ACE 7,8 roughly 2km East of Ford  
 occurrences. SEVERAL pieces of pyrite bearing quartz feldspar  
 conglomerate occurring within a wavy 2m wide zone  
 under a saddle. Moderate white quartz veining with  
 orange carbonate pits are present in surrounding  
 strata.

ATTITUDES 100/40 N  
 SILTSTONE  
 VOLCANIC  
 SPECIMEN SITE A, B, ... : DO NOT WRITE ON OTHER SIDE OR USE COLOURS  
 CHERT  
 SHALE  
 DOLOMITE  
 INTRUSIVE  
 MINERALS  
 DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED --- ASSUMED

Project <i>WildCard</i>	NTS <i>105 H 9</i>	Scale	Page of	Traverse
Sampler <i>WEN6</i>	Location, Target (words)		Sample Nos	
Date <i>June 6/03</i>	photo no.		Cert. Nos	

- M011699: *WEAKLY TO MODERATELY RUSTY WEATHERING COARSE QUARTZ-FELDSPAR (10cm). Conglomerate. Feldspars are bleached white and pitted, trace pyrite observed.*
- M011700: *111m - 114.5m GREY-WHITE COARSE QUARTZ FELDSPAR CONGLOMERATE. WITH MODERATELY BLEACHED AND ORANGE PITTED FELDSPAR. WAXY GREEN SERICITE DEVELOPED ALONG LOCAL FABRIC PLANES.*
- M010901: *108m - 111m SAME AS ABOVE*
- M010902: *82m - 85.6m YELLOW-GREY WEAKLY ALTERED COARSE QUARTZ FELDSPAR CONGLOMERATE. TRACE PYRITE AND MODERATE OXIDE PITS IN ALTERED FELDSPARS.*
- M010903: *72 - 74m COARSE QUARTZ FELDSPAR CONGLOMERATE. TRACE PYRITE.*
- M010904: *49 - 51m Abrupt contact from gougy phyllite to coarse grey QUARTZ-feldspar cong. w/ orange oxide pitted feldspar.*
- M010905: *47 - 49m. gougy (orange-grey) phyllite and rusty maroon medium to fine grained gnt.*
- M010906: *37-37.8 strongly altered rusty tan med - fine grained gnt.*
- M010907: *Bull white quartz vein MATERIAL with orange weathering carbonate/limonite bands and vugs. SOME Pieces ALSO EXHIBIT CHLORITE PARTINGS. Cross-cutting  $\perp$  to WRT ROCK FRACTURE. (15x15x20) cm.*

ATTITUDES  
100/40 N

Project Wild Card	NTS 105 H 9	Scale 1:10	Page 1 of 1	Traverse
Sampler Weng	Location, Target (words) 3-ACE CLAIMS ASPY SHOWING ON ROAD		Sample Nos	
Date June 4, 5, 2003	photo no.		Cert. Nos	

X = MASSIVE ASPY.  
or SEMI-MASSIVE  
VEIN FRAGMENTS

