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JAKE GOLD PROSPECT
CLO CLAIM GROUP
Kamloops Mining Division, B. C.

2005 Assessment Report

Oct. 21, 2005

By M. A. Kaufman

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

27,936

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APPENDIX

(In pockets)

Assay Data Chart showing sample locations and principal assays

Lithology Chart showing lithology of assay samples

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1: 20000 scale Geologic And Sample Location Map (also showing road access)

1: 5000 scale Geologic And Sample Location Map (showing detail near Jake Prospect)

1: 10 scale Geologic sketch section (showing geology and detailed sampling of Jake Prospect)

Table of Expenses pertinent to assessment

Table showing allocation of expenses for assessment

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Introduction

The CLO Claim Group, which is comprised of contiguous Mineral Tenures 518670, 519188, 519684, 520105 and 520106 totaling 1083.202 hectares, is situated approximately 13 kilometres west of the town of Clearwater. located within the CLO Claim is a gold-copper-bismuth occurrence which I have named the Jake Gold Prospect. Access is via the main logging road going west from Clearwater, the Canyon Creek Road (Road No. 2). At kilometre 13.5 on Road 2 you are on the north-central part of the claim group. At this point two spur roads intersect Road 2. To access the Jake Gold Prospect you take the road going southerly (left) (No. 1392) until you hit another fork within a few hundred metres. At this point you take the left fork (Rd 131 A), and within approximately a few hundred metres there is a gossan zone exposed for about 10 metres in the road cut. This gossan zone comprises the Jake Gold showing, which is located at Lat. 51 degrees, 38" 32.7", Long 120 degrees, 13" 22".

This showing was encountered by myself and my brother on July 27, 2005 while routinely prospecting along logging road networks, which I have been doing in this region for several years. The showing is exposed only over about 10 metres with interesting boulders strewn out for an additional 20 metres. The cat or excavator blade during road construction managed to scrape away overburden on the moderately steep bank along the road and in the road bed, exposing the showing. The showing is bounded immediately on its west margin by a narrow, roughly north-south trending creek and swamp filled depression. Though one might suspect that this showing could contain gold values, it was not at all certain until the first assay was received. A composite sample of the whole showing assayed 27.5 gm/mt Au. Subsequent prospecting in this region, though not nearly complete, did not encounter any showing as promising as this road exposure, but numerous other rock samples, none of them spectacular looking, showed elevated to anomalous gold values over a wide area.

There is no record of past work in the CLO claim area, but three copper prospects shown on MI Map 92P, respectively nos. 116, 117 and 118, all titled CP are reported in the general area. No. 116 should be located in the centre of claim 508272 which is contiguous with my claim group to the north, east and west. Prospects 117 and 118 appear to be located respectively slightly to the northwest and west of my claims. These prospects are what originally led me into this area. I have spent considerable effort trying to find them with no success.

References to the area are MI Map 92P (I believe dated 1967), GSC Geologic Map 3-1966, and B. C. Dept. of Mines and Petroleum Resources Aeromagnetic Map 5229G.

Summary Geology

The claim area probably can be considered to be a far northern extension of the Nehalliston Plateau. The immediate Jake Prospect area is a small plateau area with gentle ridges generally 1066 metres elevation or less, while larger drainages away from this locale have carved deeper valleys. Immediately to the north Grizzly Cub and Clearwater Mountains rise to elevations exceeding 1800 metres. Though there are scattered outcrops, much of the claim area is covered by a boulder till with frequent very large boulders. Along with glaciation, it is probable that there has been considerable downslope soil gravity movement from the mountains to the north, so that many of the boulders seen might be out of place.

Referring to Geologic Map 3-1966, The CLO Group is situated within a large, roughly

northerly trending band of Upper Triassic? Fennell Formation volcanic rocks. Most of the outcrops and float that I have observed appear to be generally light coloured, fine grained, gray to green-gray volcanic tuffs and agglomerates, predominantly tuffs, which I would classify as felsic to intermediate in composition. Frequently these volcanics show weak to moderate iron oxide staining caused by oxidation of disseminated and fracture controlled pyrrhotite with lesser pyrite, and the sulfides are often accompanied by weak silicification and/or weak silica veining. As evidenced by the assay samples taken over a wide area, these rocks generally contain elevated to anomalous gold values, often with accompanying copper; 48% of the samples assayed returned anomalous gold values (between 40 and 173 ppb Au).

Geology Jake Gold Showing

The showing appears to be a highly silicified ledge of breccia covered by boulder till on the slope immediately above to the east, and bordered by the swampy overburden filled depression immediately to the west, which might be fault-controlled. The breccia consists of small fragments of tuff cemented by quartz containing high sulfides, pyrrhotite, pyrite and chalcopyrite. On the north edge highly mineralized vein-like quartz is exposed in the road bed, and 20 metres further north there are boulders of massive pyrrhotite, some cut by mineralized quartz. The sulfides have been partially oxidized to limonite/goethite gossan.

Three composite samples of the whole showing averaged 18.8 gm/mt gold; the highest was 27.5 gm/mt and the lowest was 8.63 gm/mt. The first sample taken was the highest and the last the lowest. This can perhaps be explained by the fact that there was considerable, easily grabbed mineralized talus broken off by the cat blade available for the first two samples. As there was much less of this material remaining for the third sample, it was comprised more of chips which were extremely difficult to break off the ledge. Subsequent more detailed samples of the breccia exposures alone and the mineralized quartz in the road bed were also very difficult to break. The average of three samples of breccia taken was 5.47 gm/mt gold, and the quartz sample assayed 18 gm/mt. A sample of massive sulfide boulders cut by mineralized quartz north of the showing assayed 15.73 gm/mt gold, and a sample of massive pyrrhotite alone from another boulder assayed 10.15 ppm. The high gold values are all accompanied by significant copper and bismuth.

Because of limited exposure one can only guess what this showing represents. On its south margin there might be a contact with relatively unaltered tuff, and the quartz exposure in the road bed on the north end appears to have a trend. Both trends appear to be azimuth 312 to 315 degrees. If everything is indeed in place, and this trend is true, then the cut roughly crosses structure, but this is not at all certain.

About 200 metres north of the showing there is some gossan soil bleeding out high on the road bank. It assays 123 ppb gold. Going south on the road there are scattered Fe/Ox stained boulders of tuff with pyrrhotite/pyrite disseminated and on fractures, which contain anomalous gold and copper. Geologists from a company which has examined the showing report finding one boulder of bull quartz in this area which contained visible gold and bismuthinite. About 450 metres southwest from the showing there is what appears to be outcrop of weakly altered tuff with minor quartz and sulfides situated about 50 metres west of the road. It assayed 173 ppb gold. High on the ridge west of the creek depression there are outcrops of a fine grained intrusive which I would classify as monzonite or diorite. It appears unaltered, but contains minor fine disseminated pyrrhotite. The closest of these outcrops to the showing are about 150 metres to the north northwest of it. A long traverse along skid trails going south from the showing area encountered only one possible outcrop, sample 35, which is located in a straight line about 400 metres southeast of the showing. It is greenish fine grained andesitic tuff with disseminated pyrrhotite and traces of chalcopyrite.

As this showing is so poorly exposed, it is not possible at this time to determine what its geological occurrence really is. The breccia appears to be something coming from depth, which has broken up the tuff and replaced it with quartz and high metal sulfides. The massive sulfide boulders might represent a Rossland style vein-like body, totally replaced tuffaceous wall rock partially comprising the breccia, or something else. It is apparent that the massive sulfide is cut by mineralized quartz veins. Of course, with current knowledge it is not possible to predict what extent this mineralized zone might have.

Geology of The General Claim Group Area

As one can observe by examining the enclosed 1:20,000 scale map, outcrops are few and far between. Only cursory reconnaissance geological mapping has been undertaken to date, but it is doubtful that detailed mapping would accomplish much more, except in specific outcrop areas. Almost all of the samples shown on the maps consisted of float. Most of the outcrops and the float thus far seen are fine grained, green-gray tuffs with some agglomerate, probably of latite-andesite composition. One exception is the fine grained monzonite/ diorite intrusive found north northwest of the Jake showing. The samples taken in all cases were weakly altered (silicified), and showed Fe/Ox after pyrrhotite and/or pyrite disseminated and along fractures. In places rubbly siliceous breccia was noted, particularly sample 26 which assayed 104 ppb Au, and sample 32 which only assayed 7 ppb Au. These breccias somewhat resemble that of the Jake showing, but the sulfide contents are far less. At two localities, samples 25 and 31, a peculiar, coarse, grayish coloured bladed mineral occurs which could be a carbonate or silicate. Possibly, this texture could be indicative of intrusive rather than volcanic rock.

The old government aerial magnetic map (5229G) shows a general nondescript low pattern over most of the claim area. Unfortunately, its east-west lines straddle the Jake showing area, but a subdued high is evident immediately to the south of it. And a possibly interesting, aerially small northwest trending high is located along Mann Creek near sample 10 just west of the claims

Neither satellite photos or the existing aerial magnetic map of the area offer much structural information. When one examines a topographic map, there is some suggestion of a northwest trending fault scarp following Mann Creek south of the Jake Prospect, but this is not corroborated by the aerial magnetic map. The previously mentioned narrow, roughly north-south trending swampy depression immediately bounding the Jake showing could very well be related to faulting. There are two small, circular pond-filled depressions respectively situated 200 metres west and 275 metres northeast from the Jake showing. Possibly they could indicate small vent-like structures, or they might be of no significance.

A word about the overburden in this area. It is mostly sandy to gravelly boulder till, but two general types of boulders have been noted. One group, generally rounded and not larger than say footballs, is comprised of different rock types, volcanic and granitic. The other group is generally angular, of variable size, but can be as large as pick up beds or even small rooms in places. This latter group appears to be always Fennell tuff or less often agglomerate. I would not pretend to be a good enough glacial geologist to explain this phenomenon. The few areas interpreted as outcrop, including the Jake showing itself, often are found near the bottom of ridge slopes rather than along ridge crests. In some areas such as at sample 26, there are bits of rock rubble coming out near the base of gentle slopes that might also contain large boulders. I would guess that this rubble might be representative of nearby bedrock, and that the larger boulders have been transported.

Conclusions and Interpretation

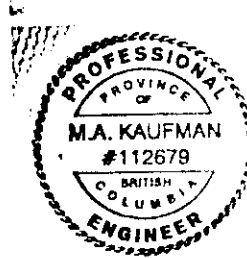
With current information no conclusions can be reached except that thanks to the dozer blade a gold occurrence has been found in an area where gold was not previously known. If the showing had not been exposed, there still are widely scattered boulders and some outcrops containing weakly anomalous gold. So one should not ignore weakly altered rock with 100 ppb gold anomalies, or for that matter 40 ppb gold anomalies.

As the Jake showing contains abundant sulfides, probably the most definitive way to determine whether it has any extent, or whether there might be other similar occurrences around would be to carry out a detailed I.P. geophysical survey over the immediate and general area. As the pyrrhotite is slightly magnetic, a magnetic survey might also be useful. There is no certainty that conventional soils geochemical work would be effective in this environment, but possibly it might be helpful.

Additional reconnaissance geology and sampling is required to cover the whole claim block, and detailed work must be carried out over areas away from the showing where anomalous values have been found.

M. A. Kaufman, P. Eng.

Oct. 21, 2005



M. A. Kaufman

Statement of Qualifications

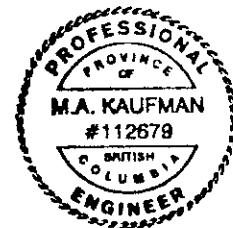
I, M. A. Kaufman hereby state that I have worked as a mining geologist and mining engineer for 48 years.

I received an A, B, degree in geology from Dartmouth College in 1955, and an M. S. degree in geology and mining engineering from the University of Minnesota in 1957.

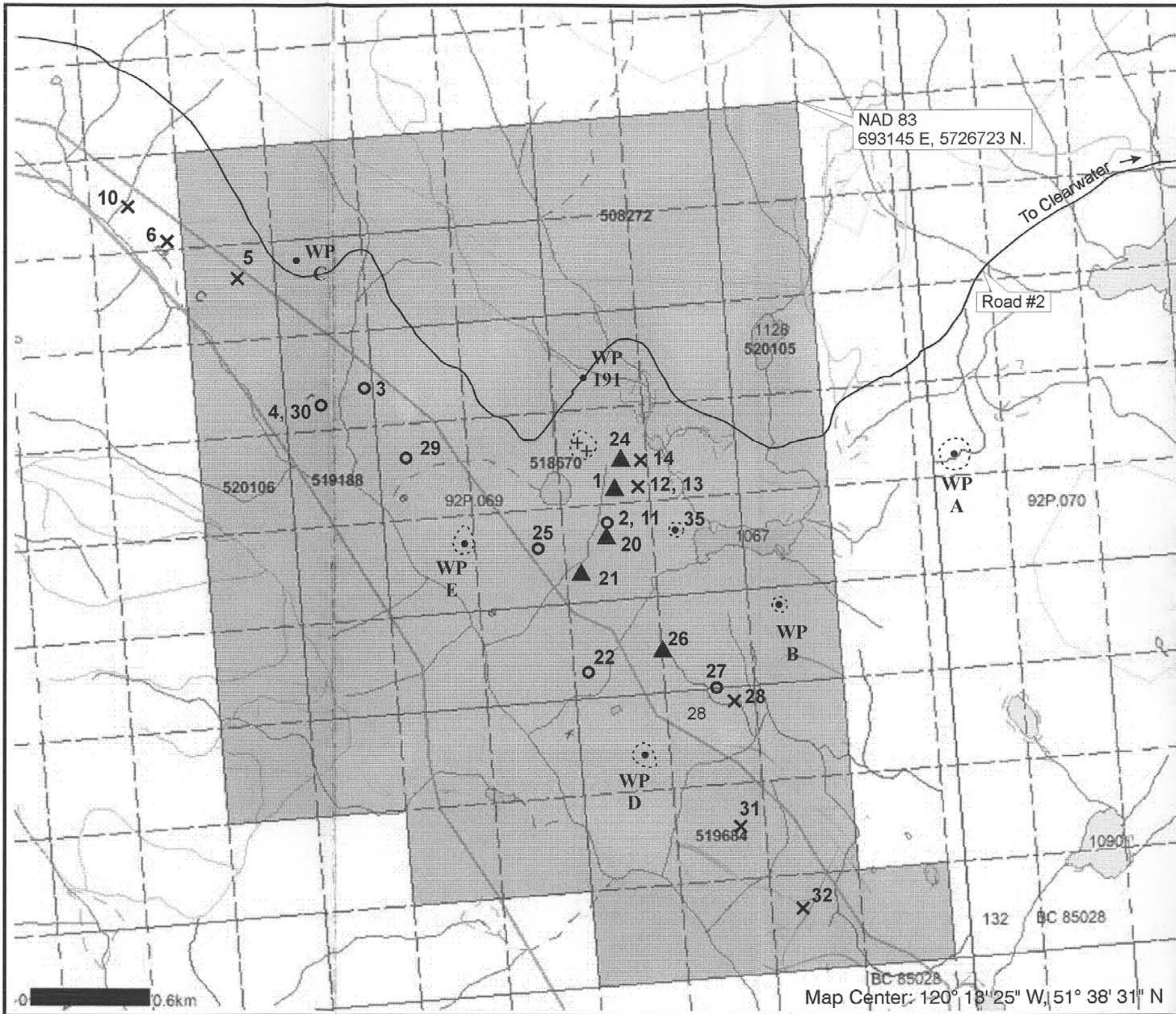
I am currently registered as a Professional Engineer/Geologist in the province of British Columbia.

From the period 1955 - 1965 I worked for the major companies Kennecott Copper Corp., Giant Yellowknife Gold Mines (Falconbridge), Kerr-McGee, and Hunting Survey Corp., Ltd. I then worked independently as a consultant and contractor, mainly for major companies. From 1969 through 1988, I was a principal of the consulting and contracting firm of Knox, Kaufman, Inc. From 1989 to present I have worked as an independent consultant and prospector.

M. A. Kaufman



M. A. Kaufman



Legend

- ✕ Rock sample <40 ppb Au
- Rock sample >40 ppb Au
- ▲ Rock sample >100 ppb Au
- Rock sample not assayed
- WP Way point
- Outcrop
Fennell tuffaceous volcanics
- ⊕ Outcrop
Monzonite / diorite

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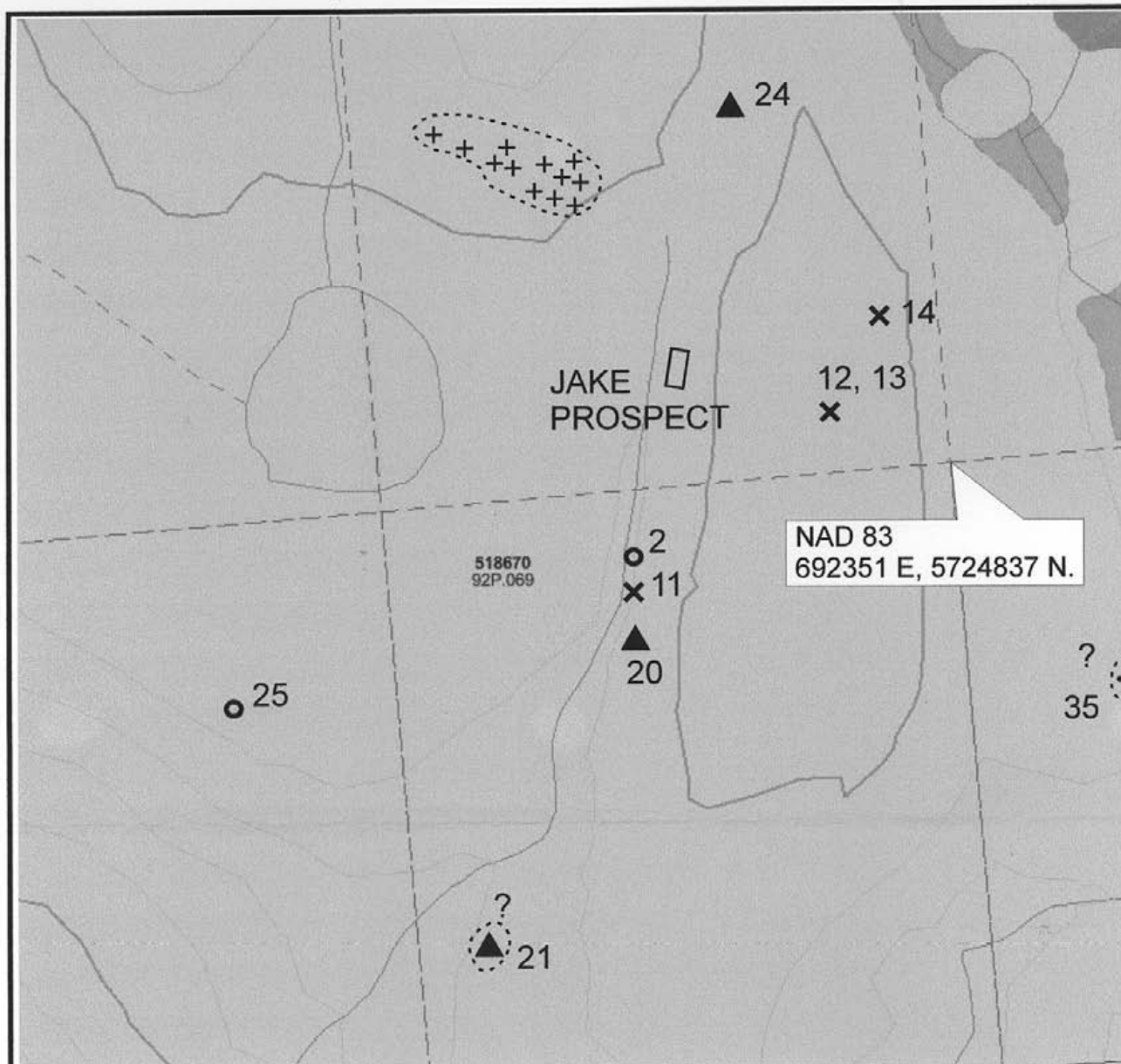
Scale: 1:20,000

JAKE GOLD PROSPECT
 KAMLOOPS MINING DISTRICT
 BRITISH COLUMBIA

CLO CLAIM GROUP
GEOLOGIC AND
SAMPLE LOCATION MAP

M.A. KAUFMAN OCT. 12, 2005

MAP 92P069



Legend

- × Rock sample <40 ppb Au
- Rock sample >40 ppb Au
- ▲ Rock sample >100 ppb Au
- Rock sample not assayed
- WP Way point
- Outcrop
Fennell tuffaceous volcanics
- ⊕ Outcrop
Monzonite / diorite

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

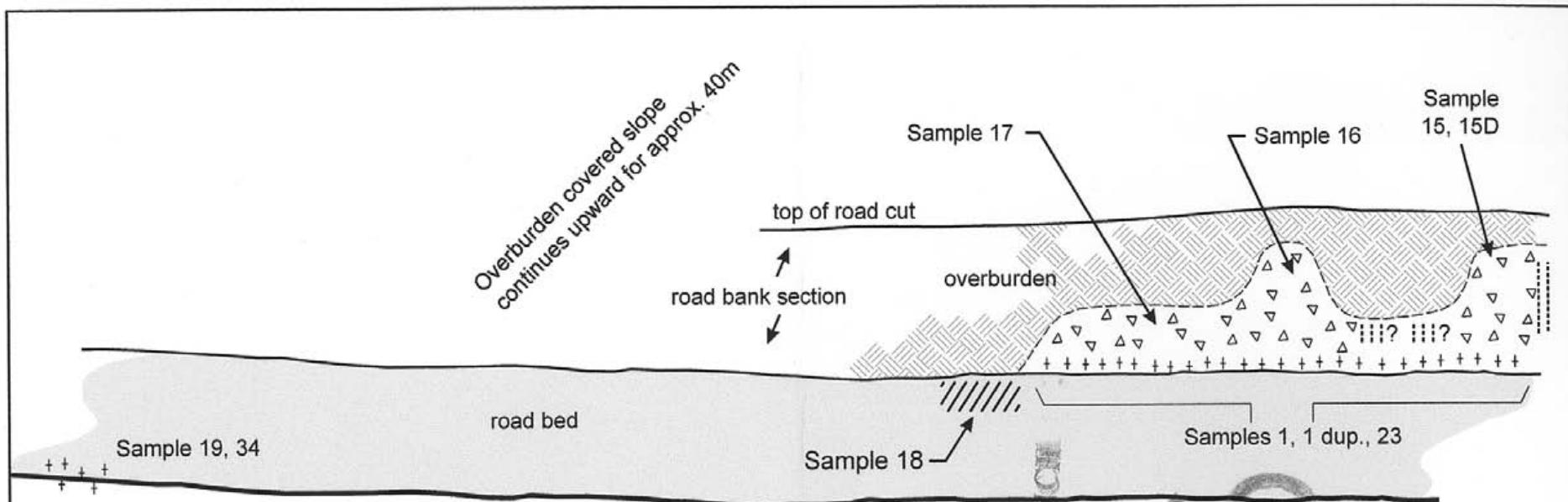
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JAKE GOLD PROSPECT
KAMLOOPS MINING DISTRICT
BRITISH COLUMBIA

CLO CLAIM GROUP
GEOLOGIC AND
SAMPLE LOCATION MAP

M.A. KAUFMAN OCT. 12, 2005

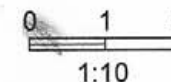
MAP 92P069



<u>SAMPLE</u>	<u>DESCRIPTION</u>	<u>GOLD</u>	<u>COPPER PPM</u>	<u>BI PPM</u>
1	Composite outcrop and talus over 10m.	27.76 gm/mt	1046	1194
1 dup	Approx. duplicate of sample 1.	19.65 ppm	926	1575
15	Breccia rib over 1m.	5222 ppb	746	294
15D	Approx. duplicate of sample 15.	.89 ppm	386	33
16	Breccia gossan approx. 1.5m composite	6763 ppb	626	316
17	Breccia gossan approx. 2.5m composite	3700 ppb	347	181
18	Mineralized quartz in road bed, approx. 1 sq meter composite.	18,633 ppb	1869	769
19	Mineralized boulders massive Po, some quartz - composite chip.	17,875 ppb	2119	798
23	Approx. duplicate of sample 1 & 1 dup., with chip sample of boulders added	9138 ppb	2041	409
34	Mineralized boulder, massive Po chip.	10.15 ppm	3460	389

EXPLANATION

- +++ Mineralized talus or boulders
- △▽ Mineralized breccia
- //// Mineralized quartz
- ||| Tuff partially mineralized



JAKE GOLD PROSPECT
KAMLOOPS MINING DISTRICT
BRITISH COLUMBIA

SKETCH SECTION OF MINERALIZED ROAD CUT

M.A. KAUFMAN SEPT. 27, 2005

GEOLOGICAL SURVEY BRANCH
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	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Jake Group Assays 05												
2									Other Significant Values				Assayer
3	Sample No.	Map Sheet	Waypt.	UTM Nad 27 Can	UTM Nad 83	Au	Au rerun	Ag ppm	Bi ppm	Cu ppm		P ppm	
4													
5	MK-05-1	92P9	179	692247, 5724718	692153, 5724920	27568.3 ppb	27.76 gm/mt	2.5	1194	1046			Acme
6													
7	MK-05-1 Dup	92P9	179			19.65 ppm		2.6	1575	926		90	Chemex
8													
9	MK-05-2	92P9	180	692198, 5724502	692105, 5724704	47.2 ppb		0.1	3.1	261			Acme
10													
11	MK-05-3	92P9	181	691112, 5725292	691019, 5725494	63.7 ppb		<.1	4.5	72			
12													
13	MK-05-4	92P9	182	690862, 5725201	690767, 5725403	4.2 ppb		0.2	1.8	133			
14													
15	MK-05-5	92P9	183	690524, 5725826	690430, 5726029	9.7 ppb		0.3	3.7	150			
16													
17	MK-05-6	92P9	184	690171, 5726008	690077, 5726210	3.2 ppb		0.1	0.2	18			
18													
19	MK-05-10	92P9	188	689994, 5726189	689899, 5726392	<.5 ppb		0.2		126			
20													
21	MK-05-11	92P9	189	692192, 5724489	692098, 5724692	4.7 ppb		0.2		328			
22											Mo ppm		
23	MK-05-12	92P9	192	692352, 5724668	692258, 5724870	1.1 ppb		<.1	0.2	44		10.6	
24													
25	MK-05-13	92P9	192		E. 10 M. from 192	<.5 ppb		0.1	0.2	90			
26													
27	MK-05-14	92P9	193	692393, 5724738	692299, 5724940	1 ppb		<.1	<.1	63			
28													
29	MK-05-15	92P9	179			5222 ppb	5.71 gm/mt	0.7	294	746			
30													
31	MK-05-15D	92P9	179			.89 ppm		0.24	32.8	386		600	Chemex
32													
33	MK-05-16	92P9	179			6763 ppb	6.72 gm/mt	0.7	310	626			Acme
34													
35	MK-05-17	92P9	179			3700 ppb	3.98 gm/mt	0.7	181	347			
36													
37	MK-05-18	92P9	179			18633 ppb	18.0 gm/mt	2	769	1869		>100	
38													
39	MK-05-19	92P9	179		N. 20M. from 179	17875 ppb	15.73 gm/mt	2.2	798	2119			

	A	B	C	D	E	F	G	H	I	J	K	L	M
40													
41	MK-05-20	92P9	194	692196, 5724503	692102, 5724706	131 ppb		0.2	9	589			
42													
43	MK-05-21	92P9	195	692061, 5724289	691967, 5724491	173 ppb		<.1	9	66			
44													
45	MK-05-22	92P9	196	692147, 5723860	692053, 5724062	53 ppb		<.1	3	53			
46													
47	MK-05-23	92P9	179			9138 ppb	8.63 gm/mt	2.1	409	2041			
48											Sc ppm		
49	MK-05-24	92P9	179		N. 207M. from 179	123 ppb		0.1	6	69	21		
50													
51	MK-05-25	92P9	197	691890, 5724452	691795, 5724654	57 ppb		0.1	2	176			
52													
53	MK-05-26	92P9	198	692436, 5723928	692342, 5724130	104 ppb		0.1	7	88			
54													
55	MK-05-27	92P9	199	692721, 5723726	692627, 5723929	41 ppb		<.1	1	43			
56													
57	MK-05-28	92P9	200	692786, 5723639	692692, 5723842	12 ppb		0.1	0.7	51			
58													
59	MK-05-29	92P9	201	691272, 5724875	691177, 5725077	42 ppb		<.1	2.9	73			
60													
61	MK-05-30	92P9	202	690882, 5725193	690789, 5725395	45 ppb		2.6	63	1419			
62													
63	MK-05-31	92P9	203	692840, 5723052	692746, 5723254	9 ppb		0.1	0.5	73			
64													
65	MK-05-32	92P9	204	693099, 5722629	693005, 5722831	7 ppb		<.1	0.5	35			
66													
67	MK-05-33	92P9	205	697422, 5726278	697328, 5726481	6 ppb		<.1	1	23			
68													
69	MK-05-34	92P9	179		N. 20M. from 179	40.15 ppm		3.42	389	3460			Chemex

	N	O	P
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
19	Averages		
20			
21			
22	Breccia outcrop		
23	Samples		
24		15 5.71 gm/mt	
25		16 6.72 gm/mt	
26		17 3.98 gm/mt	
27			
28	Average	5.47 gm/mt	
29		.16 opt	
30			
31	North End Comp.		
32	Samples		
33		18 18633 ppb	18 gm/mt
34		19 17875 ppb	15.73 gm/mt
35			
36	Average	18254 ppb	16.865 gm/mt
37		.53 opt	.491 opt

27,936
 BRECCIA BRANCH

	A	B	C	D	E	F	G	H	I	J	K	L
1	Jake Assays 2005 Lithology					Note: py = pyrite; po = pyrrhotite						
2												
3	Sample No.	Map Sheet	Waypt.	UTM Nad 27 Can	UTM Nad 83							
4												
5	MK-05-1	92P9	179	692247, 5724718	692153, 5724920	sulfide-gossan breccia; fragments of gray-green tuff up to 5cm length cemented by quartz and sulfides, partially oxidized to limonite-goethite gossan exposed over at least 10 metres						
6												
7	MK-05-1 Dup	92P9	179									
8												
9	MK-05-2	92P9	180	692198, 5724502	692105, 5724704	float; Fe/ox stained gray tuff slightly silicified w/ dissem. po						
10												
11	MK-05-3	92P9	181	691112, 5725292	691019, 5725494	large boulder; Fe/ox stained gray-green tuff w/dissem. py, po						
12												
13	MK-05-4	92P9	182	690862, 5725201	690767, 5725403	float; gray-green tuff w/abundant dissem. gray metallic, po?						
14												
15	MK-05-5	92P9	183	690524, 5725826	690430, 5726029	green tuff w/zones of vuggy quartz stained by Fe/ox						
16												
17	MK-05-6	92P9	184	690171, 5726008	690077, 5726210	large boulder; agglomerate, micaceous in places						
18												
19	MK-05-10	92P9	188	689994, 5726189	689899, 5726392	float of tuff w/ dissem. gray metallic						
20												
21	MK-05-11	92P9	189	692192, 5724489	692098, 5724692	float; Fe/ox stained tuff rubble						
22												
23	MK-05-12	92P9	192	692352, 5724668	692258, 5724870	float or bedrock? green tuff, possibly some intrusive w/ dissem. po and silvery metallic						
24												
25	MK-05-13	92P9	192		E. 10 M. from 192	Small boulders; siliceous gossan breccia similar to MK-05-1						
26												
27	MK-05-14	92P9	193	692393, 5724738	692299, 5724940	float; Fe/ox , Mn stained tuff						
28												
29	MK-05-15	92P9	179			silica-gossan rib on S. end of exposure, 1 metre wide						
30												
31	MK-05-15D	92P9	179			resample 15						
32												
33	MK-05-16	92P9	179			silica-gossan breccia exposed in upper part of road cut, 3 metres from 15						
34												
35	MK-05-17	92P9	179			gossan N. of 16; sample over 2.5 metres						
36												
37	MK-05-18	92P9	179			highly silicified/mineralized rock in road bed 2 metres N from 17						

	A	B	C	D	E	F	G	H	I	J	K	L
38												
39	MK-05-19	92P9	179		N. 20M. from 179	large boulders in ditch 20 metres N from 18; massive po and mineralized qtz						
40												
41	MK-05-20	92P9	194	692196, 5724503	692102, 5724706	large gossan boulder in ditch; abundant dissem. py, po? some qtz						
42												
43	MK-05-21	92P9	195	692061, 5724289	691967, 5724491	float or bedrock?; Fe/ox stained gray-green tuff w/some dissem. po, minor qtz						
44												
45	MK-05-22	92P9	196	692147, 5723860	692053, 5724062	boulders; siliceous gray tuff w/abundant po dissem. and on fractures, minor qtz veins						
46												
47	MK-05-23	92P9	179			resample MK-05-1						
48												
49	MK-05-24	92P9	179		N. 207M. from 179	gossan-soil coming from upper part of road cut						
50												
51	MK-05-25	92P9	197	691890, 5724452	691795, 5724654	float; gray siliceous tuff w/abundant po? w/ bladed carbonate crystals						
52												
53	MK-05-26	92P9	198	692436, 5723928	692342, 5724130	float; rubbly agglomerate or breccia w/ Fe/ox and dissem. silvery metallic						
54												
55	MK-05-27	92P9	199	692721, 5723726	692627, 5723929	float; gray green tuff w/ po and gossan on fractures						
56												
57	MK-05-28	92P9	200	692786, 5723639	692692, 5723842	boulder; gossan w/ qtz veins						
58												
59	MK-05-29	92P9	201	691272, 5724875	691177, 5725077	float; silicified gray tuff w/ minor qtz and abundant silvery metallic						
60												
61	MK-05-30	92P9	202	690882, 5725193	690789, 5725395	float near borrow pit; gossan w/ high sulfide content						
62												
63	MK-05-31	92P9	203	692840, 5723052	692746, 5723254	Fe/ox stained tuff w/ abundant qtz and blade-like carbonate? crystals						
64												
65	MK-05-32	92P9	204	693099, 5722629	693005, 5722831	Road Bank, float or outcrop?; tuff w/ breccia-gossan zones and qtz veins, abundant silvery metallic dissem. in qtz composite sample over 50 metres						
66												
67	MK-05-33	92P9	205	697422, 5726278	697328, 5726481	gray green tuff silicified w/ qtz veins. minor py						
68												
69	MK-05-34	92P9	179		N. 20M. from 179	boulder; sample of massive sulfide rock only. mostly po						



GEOCHEMICAL ANALYSIS CERTIFICATE



Kaufman, M.A. File # A503990

P.O. Box 14336, Spokane WA U.S.A. Submitted by: M.A. Kaufman

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm
MK-05-1	2.3	1046.1	2.5	23	2.5	7.5	71.4	189	16.53	19.0	.1	27568.3	.2	2	.2	.9	1194.0	76	.05	.012	1	6.7	.44	15	.051	2	.70	.011	.02	1.7	.03	4.0	.4	8.87	4	5.0
MK-05-2	1.2	260.7	3.2	188	.1	16.6	23.6	460	4.39	6.2	.3	47.2	.1	19	.7	.2	3.1	153	.79	.041	1	24.0	1.42	117	.343	2	1.99	.132	.58	9<.01	6.4	.1	.92	9	3.9	
MK-05-3	.8	72.5	.4	60	<.1	51.0	35.7	670	4.81	4.7	.1	63.7	.1	10	<.1	<.1	4.5	92	.66	.042	<1	114.0	2.58	119	.348	1	2.24	.059	.02	<.1	<.01	2.1	<.1	.85	6	<.5
MK-05-4	.7	133.3	2.3	30	2	67.8	36.4	345	3.75	3.2	.1	4.2	.1	23	<.1	.3	1.8	86	1.41	.048	1	75.3	1.25	118	.439	2	1.88	.156	.16	1.0	<.01	4.1	.4	1.28	5	.8
MK-05-5	.7	150.0	2.5	20	.3	68.4	29.9	440	4.93	1.9	.1	9.7	.1	10	<.1	.4	3.7	86	1.26	.065	1	70.0	.56	67	.478	2	.93	.093	.03	7<.01	5.7	.1	1.56	3	.8	
MK-05-6	1.8	18.3	5.8	68	.1	11.8	4.4	425	3.22	35.2	1.3	3.2	9.6	8	<.1	.1	.2	44	.10	.024	23	48.2	.97	125	.111	1	1.72	.033	.70	1.5	<.01	4.6	.4	.08	6	<.5
MK-05-7	1.0	10.2	5.7	60	.1	16.7	8.4	573	3.38	4.5	.3	2.1	3.2	18	.4	2.3	.6	23	.21	.086	21	16.6	.92	16	.006	1	1.54	.017	.03	<.1	<.01	2.6	<.1	<.05	5	<.5
RE MK-05-7	1.1	10.9	5.7	62	.1	17.5	8.7	583	3.43	4.6	.3	1.7	3.2	19	.3	2.3	.6	23	.21	.090	22	17.1	.95	16	.006	1	1.55	.017	.03	<.1	<.01	2.7	<.1	<.05	5	<.5
MK-05-8	12.0	61.7	9.1	190	.7	30.3	12.1	370	4.58	14.7	1.7	2.2	2.6	28	2.0	4.2	.2	229	.79	.066	13	50.0	.91	118	.281	5	1.87	.029	.15	4	14	8.2	.3	.16	7	10.2
MK-05-9	.7	16.8	17.0	51	.1	24.9	9.5	829	3.33	13.5	.4	1.5	2.6	142	.1	.6	.3	9	4.98	.043	7	8.2	.81	87	.001	3	.83	.010	.17	<.1	.03	4.1	<.1	<.05	2	<.5
MK-05-10	.8	126.1	1.5	25	.2	61.9	39.6	330	3.48	2.3	.1	<.5	.1	8	<.1	.2	.7	93	1.04	.040	1	109.5	1.13	53	.303	2	1.88	.237	.55	8	<.01	3.1	.6	1.47	5	.6
MK-05-11	1.7	329.7	4.0	118	.2	19.3	40.9	713	8.60	<.5	.3	4.7	.2	17	1.2	.2	.4	260	.56	.047	2	28.8	1.59	114	.535	1	2.31	.079	.75	<.1	<.01	10.3	.1	1.08	12	5.1
STANDARD DS6	11.9	125.5	29.2	143	.3	25.6	11.0	727	2.89	21.7	6.6	53.4	3.1	38	6.2	3.6	4.9	58	.88	.079	16	196.6	.58	167	.083	18	1.93	.076	.16	3.5	.22	3.6	1.7	<.05	6	4.5

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: ROCK R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA _____

DATE RECEIVED: AUG 2 2005 DATE REPORT MAILED: *Aug 12/05*





ASSAY CERTIFICATE

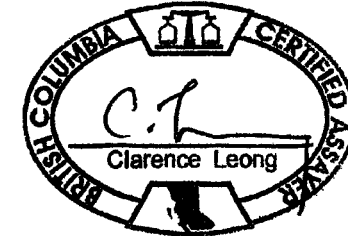


Kaufman, M.A. File # A503990R
P.O. Box 14336, Spokane WA U.S.A. Submitted by: M.A. Kaufman

SAMPLE#	Au** gm/mt
MK-05-1	27.76
STANDARD AU-1	3.36

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: Rock Pulp

Data de FA _____ DATE RECEIVED: AUG 16 2005 DATE REPORT MAILED: Aug 18/05.....



CONFIDENTIAL INFORMATION
AUG 18 2005



GEOCHEMICAL ANALYSIS CERTIFICATE



Kaufman, M.A. File # A505004

P.O. Box 14336, Spokane WA U.S.A. Submitted by: M.A. Kaufman

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
MK-05-12	10.6	44.0	1.5	25	<1	13.3	16.3	402	2.35	1.9	.1	1.1	.6	37	<1	.2	.2	71	1.28	.051	2	30.5	.74	52	302	1	1.39	.076	.10	.2	<.01	2.8	<.1	.22	4	.5
MK-05-13	3.2	90.6	2.6	27	.1	29.7	23.7	561	3.42	1.0	.1	<.5	.3	16	.2	.2	.2	80	3.12	.023	1	67.0	.76	121	277	<1	1.05	.085	.17	.1	<.01	3.2	.1	1.07	3	.6
MK-05-14	1.9	62.6	1.1	42	<.1	50.8	23.5	581	3.23	.8	.1	1.0	.3	13	.1	.1	<.1	81	1.13	.035	1	91.1	1.72	29	365	3	2.06	.074	.04	<.1	<.01	3.2	<.1	.07	4	.5
MK-05-15	1.4	745.7	2.0	55	.7	10.1	28.7	573	7.69	12.7	.1	5222.3	.5	13	.2	.4	293.7	161	.41	.047	1	13.0	1.39	32	292	1	1.93	.040	.04	2.2	.02	8.7	.2	2.21	8	2.0
MK-05-16	1.4	626.5	2.5	62	.7	16.6	30.8	770	7.53	16.6	.2	6763.3	.4	9	.2	2.0	315.6	174	.32	.037	4	14.1	1.16	22	246	2	1.74	.034	.03	1.1	.02	12.8	.5	1.09	8	1.8
MK-05-17	1.2	346.6	1.3	39	.7	14.0	14.5	442	8.29	35.9	.3	3700.5	.8	13	.1	.4	180.6	135	.48	.038	2	29.6	1.05	57	298	2	1.71	.044	.07	1.3	.01	6.1	.2	.10	7	1.2
MK-05-18	2.0	1869.5	2.5	20	2.0	6.3	35.7	73	8.50	6.4	<.1	18632.8	.2	2	.3	.7	769.3	39	.06	.011	<1	16.9	.11	14	075	2	.30	.012	.02	>100	.07	1.7	.3	5.37	2	3.9
MK-05-19	1.7	2118.8	1.0	13	2.2	8.4	115.3	158	20.45	25.3	<.1	17875.1	.1	.1	.2	1.0	797.8	14	.06	.003	<1	17.4	.15	6	028	<1	.18	.006	<.01	2.3	.02	1.0	.4	>10	1	8.5
MK-05-20	2.6	589.1	5.4	103	.2	24.6	40.3	631	6.17	<.5	.3	130.7	.2	10	.6	.1	8.7	205	.98	.049	1	27.0	2.12	40	363	1	3.09	.214	1.14	.1	<.01	8.6	.1	2.24	9	8.4
MK-05-21	.7	66.1	1.0	46	<.1	36.5	23.9	747	4.11	.8	.2	173.3	.1	20	.1	.1	9.1	86	1.58	.041	1	103.5	2.12	108	417	1	2.51	.099	.13	1.6	<.01	3.1	<.1	.46	5	.5
MK-05-22	.6	52.9	.5	33	<.1	31.9	20.6	677	3.19	.5	.1	53.3	.1	115	<.1	<.1	2.8	64	4.03	.029	1	73.7	1.70	12	214	1	1.73	.031	.03	.1	<.01	1.6	<.1	.45	4	<.5
MK-05-23	3.6	2040.7	1.9	53	2.1	9.7	73.6	352	15.67	48.5	.1	9138.5	.4	11	.6	1.0	409.1	114	.24	.030	2	14.7	.67	27	195	3	1.18	.028	.04	.4	.02	6.3	.3	8.33	6	5.2
MK-05-24	4.7	68.8	2.6	61	.1	11.0	22.7	476	9.64	6.5	.2	123.4	.4	11	.1	1.1	6.2	201	.12	.042	4	8.1	.41	128	033	1	.79	.050	.13	<.1	.54	20.7	2.3	.56	5	.5
MK-05-25	.4	176.4	1.7	26	.1	24.2	25.0	458	3.18	1.0	.1	56.8	.2	36	.1	.2	2.5	129	1.43	.021	1	62.9	1.00	82	255	2	1.77	.073	.15	.3	.01	3.1	.1	.42	6	1.1
RE MK-05-25	.5	175.1	1.6	25	.1	23.8	23.9	458	3.17	1.0	<.1	53.6	.2	36	.1	.2	2.3	130	1.50	.020	1	65.6	1.00	80	254	2	1.80	.073	.14	.1	<.01	3.0	.1	.46	6	.9
MK-05-26	3.8	88.0	1.4	62	.1	27.0	26.5	874	7.50	1.2	.5	104.4	.2	36	.1	.3	6.8	216	1.41	.059	1	69.6	2.43	125	478	2	2.53	.036	.19	<.1	.01	7.3	<.1	.83	11	1.4
MK-05-27	3.4	42.7	3.2	20	<.1	14.4	23.9	211	5.11	.9	.1	41.1	.2	13	.4	.1	1.5	86	.94	.042	1	15.6	.27	52	357	2	.71	.042	.29	.1	.02	6.0	.1	2.52	2	.7
MK-05-28	1.9	50.7	2.1	17	.1	9.6	19.5	163	5.00	.7	.1	12.3	.2	20	.5	.1	.7	75	1.54	.041	1	7.4	.39	58	333	2	.80	.043	.15	<.1	<.01	5.9	<.1	1.12	2	<.5
MK-05-29	.7	72.7	.7	59	<.1	46.0	36.3	702	4.57	1.1	.1	42.4	.2	13	.1	<.1	2.9	113	1.13	.047	1	139.0	3.04	176	330	1	2.72	.089	.29	<.1	<.01	3.2	<.1	.94	7	<.5
MK-05-30	2.3	1418.6	9.3	24	2.6	124.0	126.0	377	15.33	<.5	.1	45.1	.1	7	.2	.4	63.0	63	1.67	.031	1	70.1	.63	13	358	7	1.66	.056	.17	.4	<.01	5.9	.4	>10	5	7.4
MK-05-31	.6	73.5	.9	34	.1	32.3	25.4	670	3.96	5.3	.1	8.9	.2	35	.1	.2	.5	115	3.88	.042	2	39.8	1.61	69	359	6	1.89	.045	.05	.1	<.01	5.1	<.1	.58	7	<.5
MK-05-32	.4	35.5	.6	49	<.1	23.2	23.4	813	4.37	.9	.1	6.7	.1	26	.1	.1	.5	99	2.34	.034	1	45.0	1.44	63	211	2	1.90	.061	.09	<.1	<.01	8.6	<.1	.48	5	<.5
MK-05-33	1.1	22.9	4.6	17	<.1	39.7	10.4	303	2.38	2.9	.3	6.1	2.4	15	<.1	.8	1.0	44	1.32	.007	6	49.0	.55	68	008	2	1.06	.022	.05	<.1	.03	3.9	<.1	.77	5	1.0
STANDARD DS6	11.7	124.0	28.3	144	.3	25.3	10.9	719	2.84	21.5	6.8	45.5	3.2	41	6.1	3.3	5.2	55	.86	.080	14	186.1	.80	165	082	19	1.94	.078	.18	3.2	.23	3.4	1.7	<.05	6	4.7

GROUP 10X - 15 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: Rock R150 Samples beginning 'RE' are Returns and 'RRE' are Reject Returns.

Data by FA

DATE RECEIVED: AUG 29 2005 DATE REPORT MAILED: Sept. 14/05





ASSAY CERTIFICATE



Kaufman, M.A. File # A505004R

P.O. Box 14336, Spokane WA U.S.A. Submitted by: M.A. Kaufman

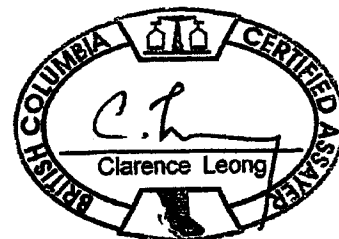
SAMPLE#	Au** gm/mt	Sample gm
MK-05-15	5.71	29.2
MK-05-16	6.72	29.2
MK-05-17	3.98	29.2
MK-05-18	18.00	29.2
MK-05-19	15.73	14.6
MK-05-23	8.63	29.2
STANDARD OxL34	5.74	29.2

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: Rock Pulp

Data fy FA _____

DATE RECEIVED: SEP 14 2005

DATE REPORT MAILED: Sept. 20/05



MINING SURVEY BRANCH
REPORT
07036



ALS Chemex

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ALS USA Inc.

994 Glendale Avenue, Unit 3

Sparks NV 89431-5730

Phone: 775 356 5395 Fax: 775 355 0179 www.alschemex.com

To: KAUFMAN
P.O. BOX 14336
SPOKANE VALLEY WA 99214

Page: 1
Finalized Date: 14-SEP-2005
Account: MKAMAN

CERTIFICATE RE05073506

Project:

P.O. No.:

This report is for 3 Rock samples submitted to our lab in Reno, NV, USA on 1-SEP-2005.

The following have access to data associated with this certificate:

M.A KAUFMAN

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME-MS61	47 element four acid ICP-MS
Au-AA25	Ore Grade Au 30g FA AA finish AAS

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available concerning any proposed project.

To: KAUFMAN
ATTN: M.A KAUFMAN
P.O. BOX 14336
SPOKANE VALLEY WA 99214

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:



ALS Chemex

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ALS USA Inc.

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SPOKANE VALLEY WA 99214

Page: 2 - A

Total # Pages: 2 (A - D)

Finalized Date: 14-SEP-2005

Account: MKAMAN

CERTIFICATE OF ANALYSIS RE05073506

Method	WEI-21	Au-AA25	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
Analyte	Recvd Wt.	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	
Units	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
LOR	0.02	0.01	0.01	0.01	0.2	10	0.05	0.01	0.01	0.02	0.01	0.1	1	0.05	0.2	
MK-05 DUP1	0.81	19.65	2.60	1.15	76.3	40	0.10	1575	0.52	0.26	2.12	51.1	66	0.84	926	
MK-05-15D	0.46	0.89	0.24	7.65	9.5	180	0.43	32.8	2.56	0.13	12.00	22.8	17	1.81	386	
MK 05-34	0.40	10.15	3.42	0.02	4.3	<10	<0.05	389	0.02	0.74	0.09	261	<1	<0.05	3460	

SURVEY BRANCH
 REPORT
 07 936

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

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ALS USA Inc.

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TO: KAUFMAN

P.O. BOX 14336

SPOKANE VALLEY WA 99214

Page: 2 - B

Total # Pages: 2 (A - D)

Finalized Date: 14-SEP-2005

Account: MKAMAN

CERTIFICATE OF ANALYSIS RE05073506

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Fe	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P
		%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm
		0.01	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10
MK-05 DUP1		8.73	3.00	0.15	0.2	<0.005	0.04	0.8	12.8	0.40	245	3.09	0.40	0.3	3.9	90
MK-05-15D		9.39	21.3	0.11	1.3	0.096	0.21	4.4	12.0	2.51	1145	0.84	2.55	2.2	10.4	600
MK 05-34		>50	0.21	0.48	<0.1	0.047	<0.01	<0.5	0.2	0.05	63	0.32	0.01	0.3	12.0	<10

RE05073506

Comments: REE's may not be totally soluble in MS61 method.



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To: KAUFMAN

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Page: 2 - C

Total # Pages: 2 (A - D)

Finalized Date: 14-SEP-2005

Account: MKAMAN

CERTIFICATE OF ANALYSIS RE05073506

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
		Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Se ppm	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm
MK-05 DUP1		11.0	1.7	<0.002	5.61	1.86	4	2.6	22.0	<0.05	3.01	<0.2	0.138	0.08	<0.1	54
MK-05-15D		2.8	8.4	<0.002	0.43	0.77	3	1.7	133.0	0.20	0.07	0.7	0.893	0.17	0.3	346
MK 05-34		1.3	0.1	<0.002	>10.0	0.71	21	0.2	0.7	<0.05	1.34	<0.2	<0.005	0.05	<0.1	<1

RE05073506

Comments: REE's may not be totally soluble in MS61 method.



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS USA Inc.

994 Glendale Avenue, Unit 3
Sparks NV 89431-5730

Phone: 775 356 5395 Fax: 775 355 0179 www.alschemex.com

TO: KAUFMAN
P.O. BOX 14336
SPOKANE VALLEY WA 99214

Page: 2 - D
Total # Pages: 2 (A - D)
Finalized Date: 14-SEP-2005
Account: MKAMAN

CERTIFICATE OF ANALYSIS RE05073506

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61
		W ppm	Y ppm	Zn ppm	Zr ppm
		0.1	0.1	2	0.5
MK-05 DUP1		2.0	4.4	31	3.5
MK-05-15D		25.3	27.6	89	30.7
MK 05-34		0.7	0.2	29	<0.5

ALS SYSTEMS
 775 356 5395
 www.alschemex.com

Comments: REE's may not be totally soluble in MS61 method.

	A	B	C	D	E	G	H	I	J	
1	Jake Project 2005 Expenses Pertinent to Assess Rept									
2	Aug. 13 -Aug. 27					Post Sept. 14 Expenses				
3										
4	Contractors					Date Paid	Contractor	Service Provided	expense U.S. Funds	convert to Cdn funds
5	Date Paid	Contractor	Service Provided	expense						
6					Sept. 14	Chemex	Assays	\$120.92	\$146.57	
7	Aug 13	Acme	Assays	\$182.94	Sept. 15	Acme	Assays		\$120.92	
8	Sub T Aug. 13			\$182.94	Sept. 15	Acme	Assays		\$452.24	
9					Sub T				\$719.73	
10	Aug 19	Acme	Assays	\$32.35						
11	Sub T Aug. 19			\$32.35	Sept. 22	Acme	Assays		\$94.10	
12					Oct. 19	W. Reich	drafting	\$137.00	\$166.00	
13	M. A. Kaufman				Sub T				\$260.10	
14	Date	work done	expense U.S. Funds	convert to Cdn funds						
15	Aug 21	Data Comp/ map prep.	\$400.00	\$485.00	M. A. Kaufman					
16		22 Field Prep/ travel	\$400.00	\$485.00	Date	Work Done	expense U.S. funds	Convert to Cdn funds		
17		23 travel/sampling	\$400.00	\$485.00	Sept. 15	assay data com	\$400.00	\$485.00		
18		24 mapping/sampling	\$400.00	\$485.00	Sub T		\$400.00	\$485.00		
19		25 mapping/sampling	\$400.00	\$485.00						
20		26 mapping/sampling	\$400.00	\$485.00	Sept 19	Map prep, data	\$400.00	\$485.00		
21		27 sample prep/travel	\$400.00	\$485.00	22-25	Assess. Rept	\$400.00	\$485.00		
22	Sub T		\$2,800.00	\$3,395.00	26	1/2 map prep	\$200.00	\$242.00		
23					Oct. 3	travel	\$400.00	\$485.00		
24	M. A. Kaufman Motel and Travel				4	mapping	\$400.00	\$485.00		
25		Motel	Meals/grocery		5	mapping	\$400.00	\$485.00		
26	Aug 22		\$52.66		7-13	data and maps	\$400.00	\$485.00		
27		23	\$89.90	\$39.95	20-21	collate data	\$400.00	\$485.00		
28		24		\$27.95	Sub T	re assess rpt				
29		25		\$35.74			\$3,000.00	\$3,637.00		
30		26	\$276.97	\$38.03						
31		27	\$89.90		M. A. Kaufman Motel and Travel					
32	Sub T		\$456.77	\$194.33		Motel	Meals/grocery			
33		Vehicle miles		\$651.10	Oct. 3		\$9.49			
34	Aug 22		360				\$21.75			
35		23	109		4	\$78.78	\$4.00			
36		24	31				\$3.00			
37		25	37				\$1.94			
38		26	118				\$23.18			
39		27	357		5	\$83.38	\$11.39			
40	Sub T		1012 .6 cdn/mile	\$607.20			\$27.70			
41					6		\$8.79			
42					Sub T	\$162.16	\$101.75	\$263.91		
43	Sub T To Aug 13		\$182.94		Vehicle Miles					
44					Oct 3		\$35.00			
45	Sub T Aug.19 -27		\$4,685.65		4		\$107.00			
46					5		\$172.00			
47	Sub T Sept. 4-17		\$1,204.73		6		\$282.00			
48					Sub T		912 .6 Cdn/mile	\$547.20		
49	Sub T Sept 17-Oct 21		\$4,708.21							
50										
51	Grand T		\$10,781.53							

7,936

	A	B	C	D	E	F	G
1							
2	Claim	No. of Hectares	Cost per hectare	Annual Maintenance	Current Expiry Date		
3			Year 1 to 3			Total available to CLO	10781.53
4	CLO 518670	240.691		4	962.764 2006 Aug 3	total applied to CLO	1925.528
5	TOM 519188	240.702			962.808 2006 Aug 19	Bal left for other claims	8856.002
6	MEL 519684	200.651			802.604 2006 Sept 4		
7	SID 520105	100.279			401.116 2006 Sept 17	Total available for TOM	8856.002
8	JON 520106	300.879			1203.516 2006 Sept 17	Total applied to TOM	1925.616
9	Total each yr				4332.808		
10						Bal left for other claims	6930.386
11							
12						Total available for MEL	5912.94
13	Sub T To Aug 13	\$182.94	available to CLO only			Total applied to MEL	1605.208
14							
15	Sub T Aug.19 -27	\$4,685.65	available to CLO/TOM only			Bal left for other claims	5325.178
16							
17	Sub T Sept. 4-17	\$1,204.73	available to CLO/TOM/MEL only			Total available for SID	4708.21
18						Total applied to SID	802.232
19	Sub T Sept 17-Oct 21	\$4,708.21	available to CLO/TOM/MEL/SID/JON			Total available	
20						Bal left for JON	4522.946
21	Grand T	\$10,781.53				Total applied for JON	2407.032
22							
23	Apply for assessm.					Total applied	8665.616
24	CLO	1925.528				Remaining Balance	\$2,115.91
25	TOM	1925.616					
26	MEL	1605.208					
27	SID	802.232					
28	JON	2407.032					
29							
30	Total Applied	8665.616					
31							
32	Amount Remaining	\$2,115.91					

Expiry Date after
work applied

CLO 518670	2008 Aug 3
TOM 519188	2008 Aug 19
MEL 519684	2008 Sept 4
SID 520105	2008 Sept 17
JON 520106	2008 Sept 17

20



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS USA Inc.

994 Glendale Avenue, Unit 3

Sparks NV 89431-5730

Phone: 775 356 5395 Fax: 775 355 0179 www.alschemex.com

To: KAUFMAN
P.O. BOX 14336
SPOKANE VALLEY WA 99214

INVOICE NUMBER 1277361

BILLING INFORMATION

Certificate: **RE05073506**
Account: **MKAMAN**
Date: **14-SEP-2005**
Project:
P.O. No.:
Quote:
Terms: **Due on Receipt** C3
Comments:

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	20.00	20.00
3	PREP-31	Crush, Split, Pulverize	4.50	13.50
1.67	PREP-31	Weight Charge (kg) - Crush, Split, Pulverize	0.25	0.42
3	Au-AA25	Ore Grade Au 30g FA AA finish	11.00	33.00
3	ME-MS61	47 element four acid ICP-MS	15.00	45.00
3	GEO-4A01	Four Acid Dig - ME-MS61	3.00	9.00

SUBTOTAL (USD) \$ 120.92

TOTAL PAYABLE (USD) \$ 120.92

To: KAUFMAN
ATTN: M.A KAUFMAN
P.O. BOX 14336
SPOKANE VALLEY WA 99214

Please Remit Payments To :

ALS Chemex

994 Glendale Avenue, Unit 3
Sparks NV 89431-5730

Payment may be made by: Check or Bank Transfer

Beneficiary Name: ALS USA Ltd.
Bank: Royal Bank of Canada
SWIFT: ROYCCAT2
Address: Vancouver BC CAN
Account: 003-00010-4001384
For Transfers outside Canada use Intermediate Bank
Intermediary Bank: JP Morgan Chase Bank
Intermediary Address: New York, NY, USA
Intermediary Routing: ABA: 021000021

PAID

**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings,, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



KAUFMAN, M.A.
 P.O. Box 14336
 Spokane Valley, WA
 U.S.A 99214

Inv.#: **A503990R**
 Date: Aug 19 2005

QTY	ASSAY	PRICE	AMOUNT
1	GROUP 6 - AU @	12.35	12.35
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		12.35 20.00
	CAD \$		32.35

Samples submitted by M.A. Kaufman

COPIES 1

Please pay last amount shown. Return one copy of this invoice with payment.

Please make payment for invoices in Canadian Funds:

The Royal Bank of Canada, 400 Main Street, Vancouver, BC V6A 2T5, CANADA

Account #100-321-9, Bank Transit #07120-003, Swift Code: ROYCCAT2

Please specify Acme Inv.#: A503990R

TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

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**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings,, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



KAUFMAN, M.A.
 P.O. Box 14336
 Spokane Valley, WA
 U.S.A 99214

Inv.#: **A503990**
 Date: Aug 13 2005

QTY	ASSAY	PRICE	AMOUNT
11	GROUP 1DX (15 gm) @	14.25	156.75
11	R150 - ROCK @	5.40	59.40
			<hr/>
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		216.15
	GREYHOUND W/B #73108074804		20.00
			15.39
			<hr/>
			251.54

CAD \$

Samples submitted by M.A. Kaufman

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JAKE PROJECT

8 SAMPLES

OUT OF 11

COST = 22.87/SAMPLE
 x 8 = \$182.94

Please pay last amount shown. Return one copy of this invoice with payment.
 TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

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**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings,, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



KAUFMAN, M.A.
 P.O. Box 14336
 Spokane Valley, WA
 U.S.A 99214

Inv.#: **A505004**
 Date: Sep 15 2005

QTY	ASSAY	PRICE	AMOUNT
22	GROUP 1DX (15 gm) @	14.25	313.50
22	R150 - ROCK @	5.40	118.80
			<hr/>
	GREYHOUND W/B #73108084523		432.30
			19.94
			<hr/>
			452.24

CAD \$

Samples submitted by M.A. Kaufman

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**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings., Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



KAUFMAN, M.A.
 P.O. Box 14336
 Spokane Valley, WA
 U.S.A. 99214

Inv.#: **A505004R**
 Date: Sep 22 2005

QTY	ASSAY	PRICE	AMOUNT
6	GROUP 6 - AU @	12.35	74.10
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		74.10 20.00
			94.10

CAD \$

Samples submitted by M.A. Kaufman

REVISED INVOICE

COPIES 1

Please pay last amount shown. Return one copy of this invoice with payment.

Please make payment for invoices in Canadian Funds:

The Royal Bank of Canada, 400 Main Street, Vancouver, BC V6A 2T5, CANADA

Account #100-321-9, Bank Transit #07120-003, Swift Code: ROYCCAT2

Please specify Acme Inv.#: A505004R

TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

[COPY 1]

Wayne M. Reich
 W. 218 16th Ave.
 Spokane, WA 99203
 (509) 624-5561
 geocadder@worldnet.att.net

Invoice No. 9

INVOICE

Customer		Date	10/19/2005
Name	M. A. Kaufman	Order No.	
Address	P.O. Box 14336	Rep.	
City	Spokane, Washington 99214-0336	FOB	
Phone			

Description	Unit Price	Total
Jake Prospect		
10/11	0.75hr	
10/13	1.25hr	
10/18	2.75hr	
	4.75hr	
Total hours	\$ 133.00	\$ 133.00
Plotting	\$ 4.00	\$ 4.00

Sub Total	\$137.00
Total	\$137.00