

REPORT ON THE EXPLORATION WORK COMPLETED FROM MAY TO DECEMBER 1994 ON THE MOSS LAKE PROPERTY BY COSTY BUMBU (OPAP 94-049)

January 11th, 1995

Report by: Claude Larouche

Ovalbay Geological Services Inc.

1070 Lithium drive, unit # 6

Thunder Bay, Ontario

P7B 6G3

Tel: (807) 623-3770 Fax: (807) 623-2335

2.16792

Updated by:

Andreas Lichtblau

RECEIVED

.Feb. 14, 19**4**6 3 OCT 1 - 1996

MINING LANDS BRANCH





## Table of Contents

Introduction
List of Figures:  Figure 1: Location Map
Appendix 1: copy of assay certificates
List of Maps ( in pocket )  Map 1: Compilation North Block  Map 2: Compilation South Block

#### INTRODUCTION

A surface exploration program was conducted on the Moss Lake property from May to December 1994. The program included prospecting, mechanical stripping, trenching and sampling. The stripping and trenching was completed of favourable targets identified during reconnaissance prospecting.

Claude Larouche of Ovalbay Geological Services Inc. visited the property at a few occasions and completed a sketch of the two trenched areas.

This program was financed by the approval of an Opap grant to Costy Bumbu, prospector of Thunder Bay, Ontario, for the summer of 1994. Costy Bumbu completed most of the prospecting himself.

Sampling on surface of mineralized zones returned significant gold assays and defined areas having an excellent potential for further exploration work and diamond drilling.

#### LOCATION AND ACCESS

The Moss Lake project consists of 33 claims divided into two groups, the North and South claim Blocks. The property covers approximately 1,320 acres within the central part of Moss township, Thunder Bay Mining Division, NTS sheet 52B/10 at latitude 48 40' and longitude 90 50'.

Access to the property is via a number of secondary logging roads branching off from the Swamp Lake road which meets highway # 11, 23 kilometres west of Kashabowie. Kashabowie is a small towwn off highway 11, along the CNR, some 112 kilometres west of Thunder Bay.

The mining property is located within the Shebandowan Greenstone Belt which is the object of serious investigation for gold mineralization. Since the early 1980's, a large tonnage low grade deposit has been located north east of Snodgrass Lake and diamond drilling south east of North Coldstream Mines also outlined a deposit of lower tonnage but of higher grade material. The Snodgrass deposit is located less than 4 miles to the east of the Ardeen Mine and the property under study.

Figure 1: LOCATION MAP



## CLAIMS

All 33 16-hectares mining claims of the Moss Lake project are in good standing. They form two groups, the north and the south group.

The claims are located within the central part of Moss Township and their numbers are as follows:

South	Block:	TB-1172350 1157666 1157670	1172349 1157667 1157671	1172348 1157668
North	Block:	TB-1172387 1172368 1172375 1172355 1172347 1172346 1172316 1172365 1135465	1172388 1172367 1172356 1172396 1172395 1172317 1157496 1172340	1172369 1172366 1172386 1172385 1172345 1172315 1157497 1135466

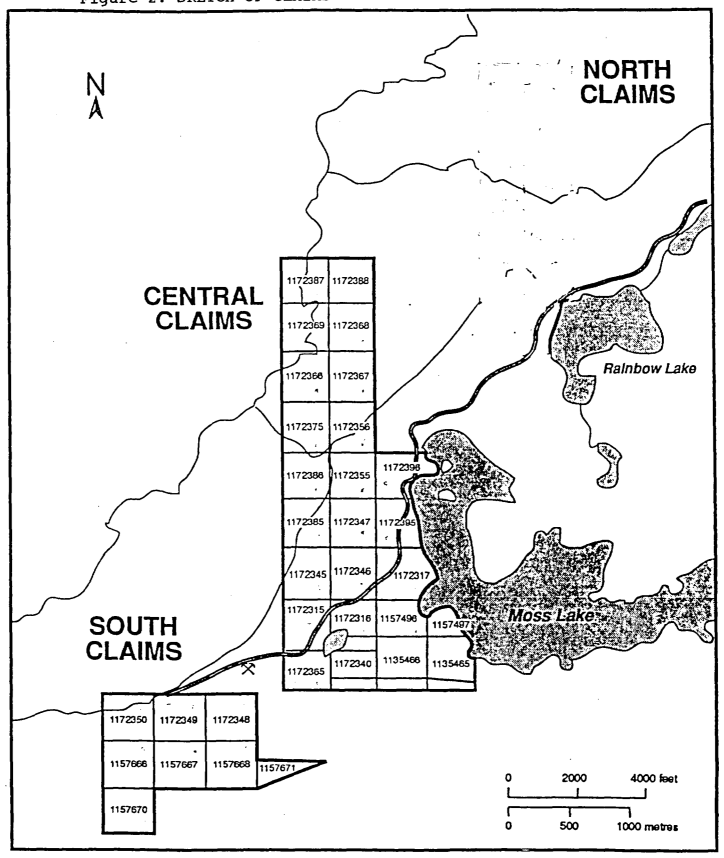
After the termination of an option agreement with Akiko Lori Gold Resources and Goldfields Canadian Mining Limited, the claims were transfered back to:

Jim Martin Costy Bumbu Dave Petrunka

as equal partners, and all prospectors from Thunder Bay, Ontario. Dave Petrunka is acting as an agent for the other partners.

Dave Petrunka 540 Oliver Road, App. # 207 Thunder Bay, Ontario P7B 5T8

Figure 2: SKETCH OF CLAIMS



#### PREVIOUS WORK

The following description of previous work has been derived largely from Akiko Lori Gold Resources's previous reports on the mining property.

The Shebandowan area already hosts a number of important gold and base metal deposits. The Coldstream Mine produced 2.7 million tons grading 1.9% copper with accessory gold and silver. The Coldstream Main Gold Zone to the south east of the mining operations, has contained reserves of 5.1 million tons grading 0.05 opt Au. In addition, the Moss Lake deposit, 4 miles east of the property, has outlined reserves of 80,000,000 tons grading 0.032 opt Au. This deposit has a core of much higher grade material, which is a similar situation at the Coldstream Main Gold Zone.

Gold was first discovered near the property in 1871. At this time, the mining claims encompassing the Ardeen deposit were staked and surveyed. This discovery is recognized as being the first gold deposit found in Northern Ontario. Production from the Ardeen Mine amounted to 143,724 tons of ore which yielded 29,678 ounces of gold and 172,617 ounces of silver. The recovered grade for gold was 0.17 opt and the silver was 1.20 opt.

During the brief operating life of this deposit, down strike extensions of the deposit were investigated. It is reported that the grade and the width of the structure were improving with depth. On surface, to the southwest of the mine, the McKellar vein, believed to be the southern extension of the Ardeen vein, was trenched at a number of locations.

In 1957, Noranda Exploration conducted exploration on portions of the claims. This program was targeted at base metal. A grid was established and work consisted of geological mapping and geophysical surveys. Three diamond drill holes were completed and intersected mainly graphytic schists.

During the period of 1973 to 1974, Dome Exploration held the ground under option from Belore Mines which took over the Ardeen Gold Mine. Dome conducted a program of mapping and geophysics followed by diamond drilling. Seventeen holes were drilled totalling 5,567 linear feet. Drilling was concentrated east and southeast of the old mine workings. A number of the holes intersected economic gold mineralization within iron formation south of the mine workings. This was

the first time that gold in iron formation has been tested on the property.

From 1976 to 1982, the ground was held by the Provincial Government as a potential park location.

Matt Berry Mines conducted a drill program during the period 1986 to 1988. This program primarily investigated the down dip and strike extensions to the west of the Ardeen deposit. One hole intersected 1.20 opt Au over 5 feet within an iron formation.

During a regional geological reconnaissance program Goldfields Canadian Mining Limited identified a number of exploration tergets on the property. The ground was subsequently staked by Goldfields in October 1990. An airborne geophysical survey consisting of magnetometer and VLF-Em was then conducted over the area.

In October of 1991, Akiko - Lori Gold Resources entered into a joint venture agreement with Goldfields Canadian Mining limited. Akiko - Lori completed geochemical (humus) surveys, prospecting, sampling, mapping, trenching and very limited diamond drilling.

Akiko Lori terminated their option agreement in 1992.

#### REGIONAL GEOLOGY

The Shebandowan Greenstone Belt is predominantly underlain by metavolcanic rocks (figure 3), which forms part of the Wawa Subprovince of the Superior Structural Province of the Canadian Shield. The area under study is occupied by two contrasting suites of older metavolcanic rocks composed of mafic to intermediate lavas, iron formations and intermediate ash flow rocks in the west and predominantly felsic metavolcanic rocks in the east. Metadiabase (gabbro) sills emplaced into the mafic metavolcanic terrain are considered the oldest intrusions exposed.

Metadiabase and both mafic and felsic metavolcanic rocks are cut by dykes and stocks of feldspar and quartz - feldspar porphyry, hornblende lamprophyre, quartz syenite dykes of the Moss Lake syenite stock and larger bodies of hornblende gabbro to diorite.

The deformation is very heterogeneous, partitioned mainly along narrow very schistose, northeasterly striking high strain zones which are closely spaced in the Ardeen Mine area. These zones are characterized by a strong lineation which mainly plunges gently southwest. Carbonate and sericite schists are characteristics of segment of some of the shears.

The various shear zones in the Ardeen Mine area and the intersection of brittle fracture zones with one of the northeast trending carbonatized shear zone at Snodgrass Lake appear to exert the most significant influence on the localization of gold.

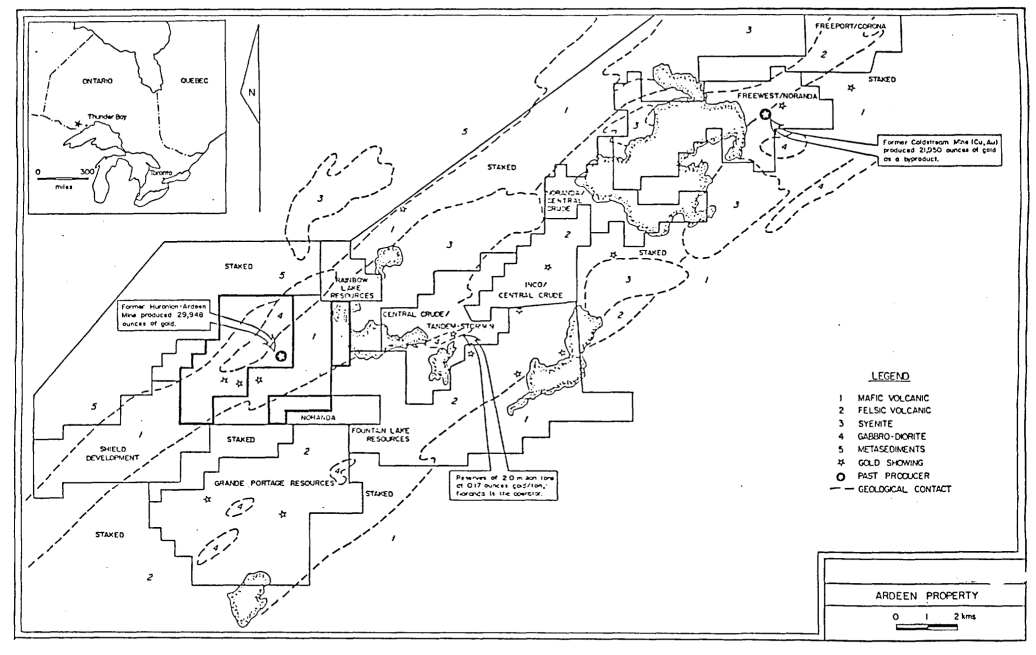


FIGURE 3: REGIONAL GEOLOGY

#### RECENT WORK

During the period of May 01, 1994 to December 15 th, 1994. Prospecting work was conducted in four different areas:

-The north trench

-The Ardeen Creek area

-The east Fisher Lake area

-The Mckellar pits area (south trench)

These areas are located on two compilation maps at the scale of 1 = 2,400 in pocket. These compilation maps contain much informations from work completed on certain claims by Costy Bumbu, other portions of the claims were worked by Eino Ranta and some information was derived from previous pertinent information. The claims prospected by Costy Bumbu were not covered by Eino Ranta's OPAP work. For the program, assays were sent to commercial laboratories: Accurassay Labs in Thunder Bay and Chemex. Reference lines were also cut for the prospecting.

To facilitate the discussions, the four areas will be discussed separately. The geology of each area is described along with the sampling. Each sample collected for assay is described in Appendix 1 and a copy of the assay certificate is presented in Appendix 2.

#### - THE NORTH TRENCH

The north trench area was discovered by prospecting along the newly constructed logging roads. North of claim posts # 1172345-4, 873520-1, 873519-2 and 1172385-3 ( about 150 feet ) and straddling the property line, rusty overburden was exposed. Hand stripping exposed a small outcrop of sericite schist with graphite. Mechanical stripping was conducted to gain a better exposure of the zone. stripping has been completed by Burstrom of Shebandowan with a D-7 bulldozer. The stripped area was washed with high pressure water pumps and two trenches were drilled and blasted and later sampled. This work was completed by Costy Bumbu and the help of A. Vatamanelu. A gaz plugger permitted to drill shallow holes for blasting the trenches. The trenches were subsequently hand cleaned and most of the broken rock was piled close to the trenches. Sampling was completed from the fresh exposure at the botton of the pits.

The zone ( map 1 in pocket, window to the top left hand side of the map) has been mapped and is described as a horizon highly sericitized and sheared with fragments of lapilli size and rounded block of chert with massive pyrite which locally may represent along certain beds up to 35 % of the volume of the rock.

The trenched area is approximately 140 feet by 120 Two areas have been drilled and blasted for 2 feet deep, 4 feet wide and roughly 20 feet long (north - south). The north part of the trench area is underlain mainly by gabbro and mafic volcanics. Few horizons of graphytic sericite - chlorite schists are present and are visibly folded ( bedding passes from 044 degrees to 024 degrees ). horizons within the graphitic schist are composed of chert fragments within a pyrite matrix. The graphytic schist also host minor pyrrhotite along with the pyrite, as stringers and Immediately to the south east of the trenched area, and also to the east, felsic to intermediate volcanics are present which tend to indicate that the sericite - graphite chlorite schists is located at the contact between the felsic to intermediate volcanics and the mafic volcanics to the north west.

Sampling in order to evaluate the gold potential of this structure was deceptive (samples # 14, 15, 16 and 17).

Prospecting to the north east of the trenched area encountered mainly felsic to intermediate volcanics and grabbro. Two samples ( # 3c and 5e ) of the felsic to intermediate volcanics returned only trace of gold.

## - THE ARDEEN CREEK AREA

The second area prospected located to the northeast of the Ardeen Mine mainly along the Ardeen creek was selected based on numerous geochem (humus) anomalies located in the area by the work of Akiko Lori. Very few outcrops are present are the work confirmed that zones carrying economic gold values are closely associated to these geochem anomalies.

From the Akiko Lori grid, at station 7+00N, on line L-18+00E, felsic to intermediate volcanics dominate. Locally large blocks of felsic volcanics are present within a chloritic matrix. In other places, the felsic to intermediate volcanics are chloritized with chlorite ribbons. They are usually highly fractured more or less parallel to few quartz veins which are oriented at 193 degrees with dip of 60 degrees to the south east. The veins vary from 2 inches to 8 inches in width and are exposed for lengths of 15 feet before they pinch out. In the area the bedding is oriented at 184 degrees with sub vertical dip; this orientation differs from the more

northeasward trending present further to the south east. Sampling of a quartz vein returned significant gold values but over norrow width (sample # 31778, 0.321 opt Au).

In the area of line L-12+00E at station 7+00N, a fine grained grey diorite is in contact with mafic tuffs and fragmentals. The diorite is present over 5.5 feet and is oriented at 157 degrees. It contains 0.5 to 5% disseminated pyrite and grey rusty quartz veins cut the diorite. They carry minor amount of pyrite. Sampling returned highly anomalous gold values which will have to be followed up with more details (sample #31779, 0.066 opt Au over 5.5 feet.

Along Akiko Lori's base line, at station 7+00E, and old trench was seen with a band of rusty chert within the trench oriented at 040 degrees. Onother old trench was located 80 feet northeast of claim post 1172315-3. This trench is exposed over a length of 40 feet, and the area just east of it, has been trenched by Akiko Lori in 1991.

Some 200 meters north of claim post 1172315-3 and straddling the claim line, two outcrops were sampled. One outcrop is composed of porphyry cut by an irregular quartz vein of variable orientation. The vein is grey to white in colour and carries minor pyrite and chalcopyrite. Assays on the vein returned anomalous gold values (samples # 1a, 2b and 4d). To the north east, about 150 feet, a zone of shearing is present with minor sericite, chlorite and quartz stringers and veins. The zone is oriented at 050 degrees. Sampling the wall rock around this zone which was previously sample (Fogen 1990, Akiko Lori 1991) returned anomalous gold values (samples # 6f, 7g, 8, 9 and 10)

#### - THE EAST FISHER LAKE AREA

The third area prospected was located just around Fisher Lake in order to locate the eastern extension of the Fisher Lake Gold Zone and also the presence of iron formations. This area east of Fisher Lake is covered mainly with swamp and it is believed that detailed geophysical surveys will be more usefull to locate the possible extension of the Fisher Lake Gold zone. No sampling was completed in this area. To the west of Fisher Lake, prospecting encountered minor iron formations. The iron formation is locally fractured with minor quartz veining. Sampling (sample # 11) returned trace of golg.

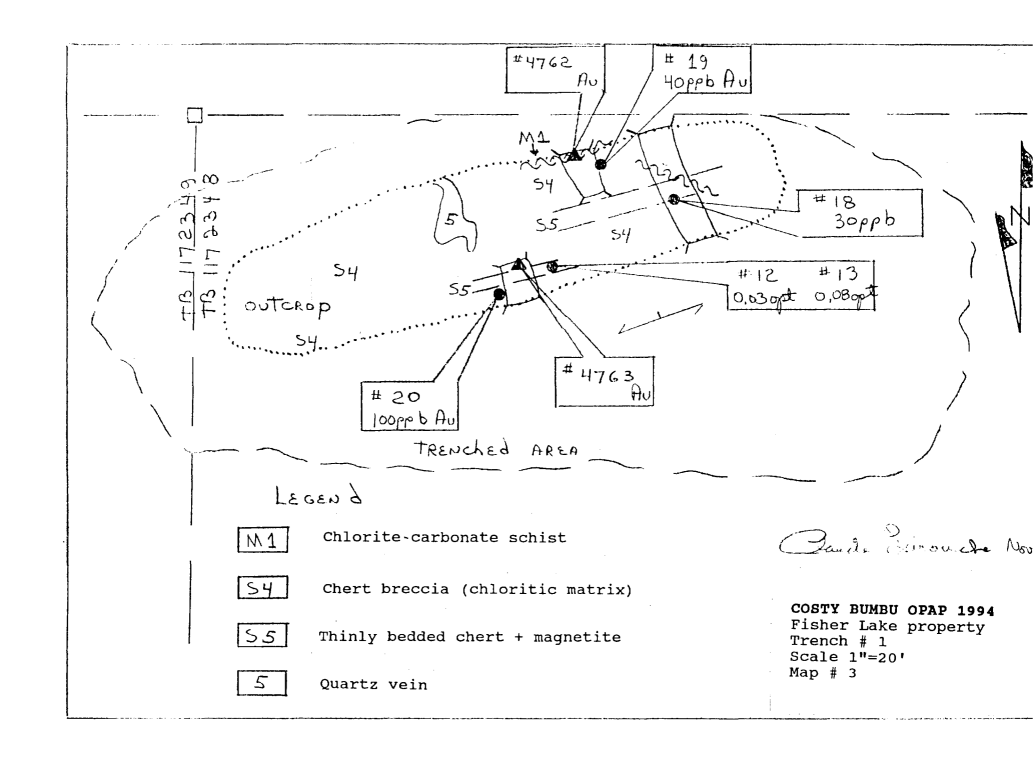
## -THE MCKELLAR PITS AREA (SOUTH TRENCH)

The fourth area explored is located to the southwest of the Ardeen Mines. Some prospecting has been carried out approximately 100 feet south of the claim posts 1157667-1, 1172349-2, 1172348-3 and 1157668-4. Previous sampling by Akiko - Lori Gold Resources (1992) of block of quartz on surface returned values of up to 0.99 opt Au. The sources of the quartz blocks was found under 6 inches of overburden. The vein varies from 6 inches to 12 inches in width and is oriented roughly east - west. The veining is more pronounce at the east end of the prospected area. To the west, the vein has been exposed by minor hand stripping by Akiko - Lori, the vein goes down to a few inches in width. Grab samples of the highly mineralized east end of the vein returned the following results:

Sample	#	opt Au	opt Ag	% Cu
217343		1.988	5.219	> 1.00%
217344		2.763	12.828	> 1.00%
217345		1.021	4.985	0.453%
217346		0.649	1.721	0.069%
217347		0.035	0.117	0.025%
217348		1.435	4.373	> 1.00%
217349		0.329	0.554	0.180%

The sampling was completed over a length of 10 feet along the vein and it appears that the wall - rock is also sillicified. Some of the samples carry up to 60 % sulphides, mainly pyrite and chalcopyrite. Adjacent to the vein, the volcanics are highly fractured with abundant sulphyde. Stripping and trenching is required to further evaluate this structure.

Still part of this area (the McKellar pits area) but one claim to the north, stripping was completed over an area of 140 feet in length and 80 feet in width. This is referred to as the "south trench" which covers 11,200 square feet ( figure 4). A representative section of the iron formation has been exposed. 3 trenches have been drilled and blasted. The dominant rock type is a chert breccia composed of chert fragments within a chloritic matrix. The fragments vary in size from from 5 cm to 30 cm and appears to decrease in volume toward the north side of the exposed outcrop. Interbedded with the chert breccia, is at least two horizons of well thinly bedded chert with minor magnetite. Some pyrite is located within this rock formation mainly along fractures. To the north of the outcrop, a strong rusty shear zone is present and is oriented at 80 degrees. It is characterized by chlorite - carbonate schists injected with quartz -



carbonate stringers.

Within the blasted pit at the east end of the trenched area, a shear zone oriented at 100 degrees shows a dextral displacement of roughly 2 feet. This shear is also filled with quartz - carbonate stringers.

To the south of the outcrop, within one of the thinly bebbed chert horizon, a better defined chert bed dips at 45 degrees to the north, it shows "boudinage" and has been fractured. The fractures host minor amount of pyrite and chalcopyrite.

Sampling in the area returned the following values:

Sample #	Au	Sample	Rock unit
4762	47 ppb	grab	Shear zone
# 19	40 ppb	grab	Chert breccia
# 20	100 ppb	grab	Chert
4763	94 ppb	Chip (0.5')	Chert

#### CONCLUSIONS AND RECOMMENDATIONS

The area has potential for locating more gold showings. Numerous gold showings have already been located and the detailed study of these gold showings will generate exploration model for more prospecting.

On the Fisher Lake Gold zone, an east - west shear zone host a quartz vein which carries values of up to 43.00 opt Au from grab sampling. Channel sampling also returned significant gold assays over an average width of 5 feet. At this location it is interesting to note that the east - west shear zone cut and displace and iron formation.

It is recommended to concentrate the future prospecting in the areas where east - west or northeast - southwest trending shear zones would intersect the iron formations.

It is also recommended to cover the claims with a systematic grid of lines and carry out a complete ground geophysical surveys. The lines and the stations for the survey readings should be very close as to locate minor folding and or displacement.

Diamond drilling is recommended on the known gold bearing structures as to identify their depth extension.



Analytical Chemists \* Geochemists \* Registered Assayers 5175 Timberlea Blvd., Mississauga, L4W 2S3 Ontario, Canada

PHONE: 905-624-2806

2816 RIDGEWAY E. THUNDER BAY, ON P7E 5K3

To: BUMBU, COSTY

Project : Comments: ATTN: COSTY BUMBU

Page Number :1 Total Pages :1

Certificate Date: 28-JUN-94 Invoice No. : 19418757

P.O. Number : Account :LWI

**CERTIFICATE OF ANALYSIS** A9418757 PREP Au oz/T Cu Ag ppm CODE FA+AA SAMPLE ppm Aqua R 205 226 0.0565 1 17 4220 18.4 2 13. 205 226 0.0055 3 6 205 226 <0.0005 205 226 0.0285 5 ć 205 226 0.0015 Luque flixaure



Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga, Ontario, Canada L4W 2S3 PHONE: 905-624-2806

To: BUMBU, COSTY

2816 RIDGEWAY E. THUNDER BAY, ON P7E 5K3

Project:

Comments: ATTN: COSTY BUMBU

Page Number :1
Total Pages :1
Certificate Date: 28-JUL-94
Invoice No. : I9421088
P.O. Number :
Account : LWI

					CERTIFI	CATE OF ANA	LYSIS AS	421088	
SAMPLE	PREP CODE	Au g/t FA+AA	Ag oz/T	Zn %					
SAMPLE 6 F. SAMPLE 7 G. SAMPLE 8 SAMPLE 9	208 226 208 226 208 226 208 226	0.010 0.010 < 0.005 0.010	< 0.01 < 0.01 < 0.01 < 0.01	< 0.01 < 0.01 < 0.01 0.06					
		-							
		<u> </u>							
								-	



Analytical Chemists \* Geochemists \* Registered Assayers 5175 Timberlea Blvd., Mississauga, Ontario, Canada L4W 2S3 PHONE: 905-624-2806

To: BUMBU, COSTY

2816 RIDGEWAY E. THUNDER BAY, ON P7E 5K3

Project:
Comments: ATTN: COSTY BUMBU

Page Number :1 Total Pages :1 Certificate Date: 15-AŪG-94 Invoice No. : I9422502 P.O. Number :

Account :LWI

						CERTIFIC	ATE OF A	NALYSIS	A94	122502	
SAMPLE	PREP CODE	Au oz/T FA+AA	Ag oz/T	Cu Z	In 6						
10	208 226 208 226	0.0050	0.05	0.04	0.09						
										·	

CERTIFICATION:	:	



SAMPLE

SAMPLE 12

SAMPLE 13

## **Chemex Labs Ltd.**

Au oz/T

0.0325

0.0820

FA+AA

Ag

oz/T

0.26

0.16

Analytical Chemists \* Geochemists \* Registered Assayers 5175 Timberlea Blvd., Mississauga, Ontario, Canada L4W 2S3 PHONE: 905-624-2806

PREP

CODE

208 226

208 226

To: BUMBU, COSTY

2816 RIDGEWAY E. THUNDER BAY, ON P7E 5K3

Project:

Cu

0.15

0.02

%

Comments: ATTN: COSTY BUMBU

Page Number :1 Total Pages :1 Certificate Date: 26-AUG-9 Invoice No. : 19423865 P.O. Number :

:LWI Account

**CERTIFICATE OF ANALYSIS** A9423865

CERTIFICATION COMPANY OF COMPANY OF CERTIFICATION COMPANY OF COMPANY OF CERTIFICATION COMPANY OF



Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga, Ontario, Canada L4W 2S3 PHONE: 905-624-2806

To: BUMBU, COSTY

2816 RIDGEWAY E. THUNDER BAY, ON P7E 5K3

Project: RUSH Comments: ATTN: COSTY BUMBU

Page Number :1
Total Pages :1
Certificate Date: 21-SEP-94
Invoice No. : 19426590
P.O. Number :
Account :LWI

					CERTIFIC	ATE OF A	NALYSIS	A94	126590	
SAMPLE	PREP CODE	Au ppb FA+AA								
14 15	205 226 205 226	40 < 5								
		}								i
								:		
		f 								
			9							
										, ,

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

Page 1

COSTY BUMBU 2816 Ridgeway Street Thunder Bay, Ontario P7E 5K7 September 26, 1994

Job #9441065

Sample :	‡	Gold	Gold
	Customer	ppb	Oz/t
1	16	30	<0.001
2 Check	16	30	<0.001

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

Page 1

COSTY BUMBU 2816 Ridgeway Street Thunder Bay, Ontario P7E 5K7 September 29, 1994

Job #9441077

Sample #	Customer	Gold	Gold
Accurassay		ppb	Oz/t
1	17	45	0.001
2 Check	17	54	0.002



Analytical Chemists \* Geochemists \* Registered Assayers

5175 Timberlea Blvd., Mississauga, Ontario, Canada L4W 2S3 PHONE: 905-624-2806

To: BUMBU, COSTY

2816 RIDGEWAY E. THUNDER BAY, ON

P7E 5K3

Project:

Comments: ATTN: COSTY BUMBU

Page Number :1
Total Pages :1
Certificate Date: 13 OCT-9
Invoice No. :19428118
P.O. Number :

Account :LWI ·

		_			CERTIFICATE OF ANALYSIS		<b>A</b> 94	28118		
SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm Aqua R							
18 19 20	205 226 205 226 205 226	30 40 100	< 0.2 1.0 0.4					-		
										}
· · · · · · · · · · · · · · · · · · ·							10	<b>,</b>	Pom	-8-
						c	HAU ERTIFICATION	alla q	TC AL	10Uc_



## **ACCURASSAY LABORATORIES**

A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820 Page 1

COSTY BUMBA 2816 Ridgeway Street Thunder Bay, Ontario P7E 5K7 June 10, 1994 Job #944528

Samp	le #		Gold	Gold
Accurassay	Customer		bbp	Qz/t
1	217343	<u> </u>	68158	1.988
. 2	217344		94737	2.763
3	217345		35000	1.021
4	217346		22252	0.649
5	217347		1199	0.035
6	217348		49211	1.435
7	217349	,	11285	0.329
8 Chec	k 217349	•	12636	0.369



# ACCURASSAY LABORATORIES A DIVISION OF ASSAY LABORATORY SERVICES INC.

1070 LITHIUM DIRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820 Page 1

COSTY BUMBA 2816 Ridgeway Street Thunder Bay, Ontario P7E 5K7

June 10, 1994

Job #944528

Sampl		Silver	Copper	
Accurassay	Customer		ppin	mqq
1	217343		179	>10000
2	217344		440	>10000
· 3	217345		171	4528
4	217346		59	696
5	217347		4	246
G	217348		150	>10000
7	217349	*	19	1800

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

Page 1

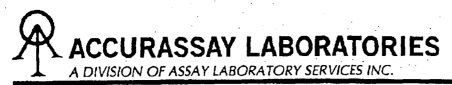
OVAL BAY RESOURCES 1070 Lithium Drive Thunder Bay, Ontario P7B 6G3 August 31, 1994

Job #944919

Attention: Claude Larouche

	Sample #	Gold	Gold
Accurassay		ppb	Oz/t
-1-	31776	***	****
<del>-2</del>	31777	957	0.028
3	31778	11020	0.321
4	31779	2272	0.066
<del>5</del>	31780	······	<del>- (0.001</del>
-6	<del>31781</del>	<u> </u>	<del>- (0.004</del>
7	31782	<5	50.001
ģ	31801	23-	<0.001
Ŧ	31802	6	<0.001
9 10	31803	546	0.016
	Check 31803	464	0.014
11 12	31804	540	0.014
	31804	290	0.018
13			
14 15 16	31806	168	0.005
15	31807	85	0.002
16	31808	57	0.002
17	31809	22	<0.001
18 19	31810	21	<0.001
	31811	18	70.001
2 <del>0</del> -	31812	<del></del>	0.001

Costy Bumbu



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820

Page 1

OVAL BAY RESOURCES 1070 Lithium Dr. Thunder Bay, Ontario P7B 6G3 November 17, 1994

Job #9441385

Sample # Accurassay Customer	Palladium ppb	Gold Platinum ppb ppb
1 4751 4752 4753 4 4754 5 4755 6 4756		1821 42 940 520 136 2599
8 4758 9 4759 10 4760 11 Check 4760	\656 \281	18 116 97 96
12 4761 13 Check 4761 14 4762 15 4763	1/1 1/2 	/235\ 47 94
16 17 31783 18 31784 19 31783		26 —/02

COSTY BUMBY McKELLAR AREA TRENCH

TOTAL COST OF WORK:	
MOSS LR. PROJECT	
By Costy Bumbe	/
PROSPECTING, LINECUTING, JAMPLING:	
34 DAYS 150 PER DAY	5,100.00
HELPER: 4 DAYS \$150" PER DAY	600 =
DRILLING & BLASTING-	
13 DAYS 150 00 PER DAY	1,950=
BURNSTROM'S D7 BULDOZER	250"
PLUGGER	550 00
FIRE PUMP	272 **
GERERATOR 2.16792	12600
EXPLOSIVES	33800
Assays	70600
FOOD & ACCOMODATION	1,679
OVALBAY - MAPPING (PROPERTY REPORT)	1.167 =
TRANSPORTATION: 5464 Km. X 300	1,639 00
FORD COPIES - PEDRODUCTION:	52
TOTAL COST:	14,429.00



Jour	Volet du projet	Date	Travail effectué
1	Moss Lx.	114 29 194	PROSPECTING:
$\tilde{2}$		30/94	CLAIM # 1172348-1157668
3	~1, ~	31/94	1172349-1157667
4	Moss LE.	JUNE 18/94	PROSPECTING & SAMPLYING
5	-1 a	··- 19/94	NEST BLOCK - MCKELAR PITS
6		4-20/94	SEE REPORT PAGE 15
7		21/94	<u></u>
8	Moss Le.	JUNE 28/94	PROSPECTING:
9	~ -	-1- 29/94	CLAIM # 1157996-1157497
10		-11- 30/94	1172317 - 1172395 - 1196921
11	Moss Le.	JULY 11/94	0
12	-1/ =	-11- 12/94	PROSPECTING & CUT LINES
13		4- 13 94	NEW BASELINE: CLAIM # 172385
14		-1- 19/94	1172386 - 873519 - 873520
15	_N -	-4- 20/94	
16	-// -	21/94	OLD BASELINE: CLAIN = 1172315
17		-11 - 27/94	1172345-1172346-1172347
18		-11- 28/94	1172395
19		A44. 4/94	
20		-11. 5/94	
21		-11- 6/94	
22	Mass Le.	A44. 16/94	
23		_11 - 17/94	PRESPECTING:
24		18/94	MAIN ROADS AND
25		11 - 21/94	CLAIM'\ 172365
26		11. 22/94	1172315-1172316 - 1172346
27		1 - 23/94	1172345-
28		4- 24/94	
29	Plass LE.	SEPT. 8/94	SAMPLYING OLD TRENCHES
30	~-	4- 9/94	# 1-2-3
31	Moss Lx.	22/94	
32		4- 23/94	PROSPECTING: (LAM #
33		-0 - 24/94	N57496-1135466
34		71. 25/94	1172345 - 1172316
35			
36			
37	34	DAYS PROSA	ECTING 10 HAS PER DAY
38		LINE	CUTTING \$ 15 PER HR.
39			PLING
40			
41		·	
11			

## IV. REGISTRES QUOTIDIENS (Résumez les travaux de la Partie I)

Jour	Volet du projet	Date	Travail effectué
		. /	0/ 6/2
1 .	Moss Lr.	OCT 5/94	PLUGGER: STRIPPING
2		-v. 6/94	DEILLING
3 .		_1-7/94	BLASTING
4 .		-11-8//94	MUCKING
5 .		_11-19/44	WASHING
6		<u> - 1/94</u>	Tomas
7 .			TRENCH # 1
8 .			
9 .		17/94	
10			
11 .		-11- 26/94	
12		21/94	
13	<del></del>	<u> </u>	
14	<del></del>		
15			
16	13	DA-15: 10 H	IDS. PER DAY 15 PER HR.
17		Dry 3. 12 H	rest per xing 15 per Me.
18	<del></del>	/,	
19 20		- TOIRRING /	AILLING - BLASTING
20 21			·
22		- PLUGGER "	OBRA"
23		_ / ===================================	
$\frac{26}{24}$		<del></del>	
25			<del></del>
26			
27			
28			
29			
30			
31			
32			
33			
34			
35 .			
36			
37			
38			
39			
40			
41			

## IV. REGISTRES QUOTIDIENS (Résumez les travaux de la Partie I)

Jour	Volet du projet	Date	Travail effectué
	Moss Lx.	00 1 20 1011	PROSPECTING:
1	7/DS3 XX.	2/10/	CLAIM # 1172348-1157668
2	<del></del>	-1-10/74	1/72349-1157667
3	71-	3/47	
4	Moss LE.	JUNE 18/94	PROSPECTING & SAMPLYING
5		11- 19/94	NEST BLOCK - MCKELLAR PITS
6		4- 20/94	SEE REPORT PAGE 15
7	<del>-//-</del>	4- 21/94	
8	Moss Le.	JUNE 28/94	PROSPECTING:
9		-1- 29/94	CLAIM # 1157996-1157497
10		-11- 30/94	1172317 - 1172395 - 1196921
11	Moss Le.	JULY 11/94	
12		1- 12/94	PROSPECTING & CUT LINES
13		-11 - 13 94	NEW BASELINE: CLAIM # 172385
14		-p1- 19/94	1172386 - 873519 - 373520
15		-1- 20/94	
16		21/94	OLD BASELINE: LLAIN \$ 1172315
17		-v- 27/94	1172345-1172346-1172347
18		1- 23/94	1172395
19		A44. 4/94	
20		-11. 5/94	
21		41- 6/94	
22	Mass Le.	AUG. 16/94	
23		_11 - 17/94	PROSPECTING:
24		- 18/94	MAIN ROADS AND
25		11 - 21/94	CLAIM'S 1172365
26		11. 22/94	1172315-1172316-1172346
27		-11 - 23/94	1172345-
28	-n-	4- 24/94	
29	Mass Le.	SEPT. 8/94	SANDLYING OLD TRENCHES
30	~-	-1 - 9/94	# 1-2-3
31	Mass Lx.	- 22/94	
32	Z -1-	4- 23/94	PROSPECTING: (LAM #
33	~:/-	1 - 24/94	157496-1135466
34	~-	71 - 25/94	1172345- 1172316
35			
36			
37	<i>34</i>	DAYS PROSP	ECTING 10 HOS. PER DAY
38			CUTTING 10 HOS PER DAY CUTTING \$ 150 PER HR.
39			PLING
40			
41		<del></del>	
-1 T		<del></del>	

. - - - - - - -

....

	STATEMENT OF	0575:
	PROSPECTING:	· ·
renders with an excition to the contract of th	MAY 1/94 DECE.1.	
	By Casty Bus	/
A processing transferred by the control of the cont		
	PROSPECTING-LINE CUTTING.	SAMPLING \$ 5100
	34 DAYS \$150 PER DAY \$15" PE	FR HR.
	HELPPER JOAYS \$ 15.	
	ASSAYS	.500
	MAPPING & PEPORT RY	OVALBAY SERV. 800
	GENERATOR	126
- pander a panti sano	Foro Copies, ore.	30
one antifungation of the control of	TRANSPORTATION 3333	Km. 30° P. KM. 1.000
	FOOD	1000
	Total Costs	# 8856 °C
<del>-</del> ·		•
Administration of the		
Comments (comments to		
- The state of the		The state of the s

.

, and the second second

# STATEMENT OF COSTS: PROSPECTING: PROSPECTING- LINE CUTTING - SAMPLING 34 DAYS \$150 PER DAY \$15" PER HR. .500 800 126 GENERATOR Foro COPIES, GTC. TRANSPORTATION 3333 Km. 30° P. Km. 1.000 FOOD

Jour	Volet du projet	Date	Travail effectué
1	Moss Lx.	M2 1 29 194	PROSPECTING:
2		30/94	CLAIM # 1172348-1157668
3	7:-	3/194	1172349-1157667
4	Moss LE.	JUNE 18/94	PROSPECTING & SAMPLYING
5		19/94	NEST BLOCK - MCKELLAR PITS
6	~/-	11-20/94	SEE REPORT PAGE IS
7	-/!-	21/94	
8	Moss Le.	JUNE 28/94	PROSPECTING:
9		-v - 19/94	CLAIM # 1157 496-1157497
10	-4	-11- 30/94	1172317 - 1172395 - 1196921
11	Moss LE.	744 11/94	0
12	-//-	11- 12/94	PROSPECTING & CUT LINES
13		-11- 13 94	NEW BASELING: CLAIM # 172385
14	-11 =	-11- 19/94	1172386 - 873519 - 873520
15		20/94	
16		21/94	PLO BASELINE: CLAIN \$ /172315
17		-11- 27/94	1172345-1172346-117234,
18	//~	1- 23/94	1172395
19		A44. 4/94	
20		-u· 5/94	
21		41- 6/94	
22	Mass Le.	A44. 16/94	
23	-4 -	1- 17/94	PROSPECTING:
24	M ~	- 18/94	MAIN READS AND
25	- A *-	11 - 21/94	CLAIM'E 1172365
26		11. 22/94	172315-1172316-1172346
27	//	1 - 23/94	1172345-
28	-n-	w- 24 Kg4	
29	Mass Le.	SEPT. 8/94	SANDLYING OLD TRENCHES
30		-N - 9/94	± 1-2-3
31	Moss Lx.	22/94	
32	<u></u>	4- 23/94	PROSPECTING: (LAM #
33		4- 24/94	N57496 - 1135466
34	<b>—</b>	W- 25/94	1172345- 1172316
35			
36			
37	34	DAYS PROSA	ECTING 10 HOS. PER DAY
38		LINE	CUTTING \$ 150 PER HR.
39		SAM	PLING
40			
41			



## **Report of Work Conducted** After Recording Claim

Transaction Number W9640-135

**Mining Act** 

Personal information collected on this form is obtained under the authority of the Mining Act. This information will be used for correspondence. Questions about

collection should bury, Ontario, Po							.1679	-
tructions: - - - - -	52B10SE00	36 2.16792 MOSS		900	K () O lica	Group. ate. عرم moeny this	ent work or consult the l	Mining
IKE FEGEN	(13245)	500 HALTON ST. T. B. PTA TRS	SOFIA JEFF 417 ST. CLA TORONTO, CN	=5 (148876) IR AUEC.	Box	94,	Client No.	
Costy	BUMBU	7	TORONTO, CN	. H4T 1P6/	N.	56 168	113429	
raea /			Township/Area				Telephone No. \$07-622-1391	
			Township/Area	Moss			M or G Plan No.	
ork	THUNDE.	,	1/01/	,	To:	DECE. K	<del></del>	
rformed rk Parformed	d (Check O	ne Work Group	1/94 Only)			V. C. K.	7.77	
Work Grou					Туре			
Geotechnical	Survey							
Physical Worl		00000	CTING: Co	\ \ C				
Including Drill		PRUSPE	cincila: La	U10) (PR	205P		RECEIVE	4
Rehabilitation							OCT 1 - 1996	1
Other Authori Work	IZØG							
Assays						L	MINING LANDS BRANC	<u></u>
Assignment fi	rom							
Al Assessment  The Minimal Holder of	nt Work Clai ister may re annot verify	ject for assessi expenditures o	laimed in the st	t all or part o atement of co	osts within	30 days o	SZZZ ork submitted if the record of a request for verification	
Reserve al Assessmer te: The Mini holder ca	nt Work Clai ister may re annot verify	ject for assessi expenditures o	ment work credi	t all or part o atement of co	osts within e and Add	30 days o	of a request for verification	
Al Assessmente: The Minimolder co	nt Work Cla ister may re annot verify urvey Comp	ject for assessi expenditures o	ment work credi laimed in the st	t all or part o atement of co	osts within e and Add	30 days o	of a request for verification	
Al Assessmente: The Minimolder co	nt Work Cla ister may re annot verify urvey Comp	ject for assessi expenditures o	ment work credi laimed in the st	t all or part o atement of co	osts within e and Add	30 days o	of a request for verification	
Reserve al Assessmente: The Minimolder care sons and Surface a schedul tification of entity that at the port were recorded.	nt Work Claister may reannot verify urvey Comp Name  le If necessa  Beneficial time the work verify the current	ject for assessive expenditures of the same who Performed in the same was performed, the same same same same same same same sam	ment work credi laimed in the st	t all or part of catement of contact (Give Name	osts within	30 days of Aurana Address	of a request for verification	
Reserve al Assessmente: The Minimolder car sons and Su ach a schedul tification of entify that at the corr were recorded the current recorded.	nt Work Claister may reannot verify urvey Compositive Name  Beneficial time the work was in the current orded holder.	expenditures of the same of th	e Note No. 1 or claims covered in the standard	n reverse sidnis work interest	te	Recorded	thor of Report)	on.
Reserve al Assessmer e: The Mini holder ca sons and Su  ach a schedul tification of ertify that at the cort were recorde the current record ertify that I have completion and	nt Work Claister may reannot verify urvey Comp Name  Beneficial time the work with the current orded holder.  Work Reported a personal kild annexed reported.	expenditures of sany Who Performed, the holder's name or helperformed, the holder's name or helperformed.	e Note No. 1 of claims covered in the state of the work of the wor	n reverse sidnis work interest Date	ie  B. 20/9	Recorded the work of	thor of Report)  d Holder, or Agent (Signature)	or after
Reserve al Assessmente: The Minimolder care asons and Su ach a schedul tification of entity that at the cort were recorded the current recorderity that I have completion and	nt Work Claister may reannot verify urvey Comp Name  Beneficial time the work with the current orded holder.  Work Reported a personal kild annexed reported.	expenditures of sany Who Performed, the holder's name or helperformed, the holder's name or helperformed.	e Note No. 1 of claims covered in the state of the work of the wor	n reverse sidnis work interest Date	ie  B. 20/9	Recorded the work of	thor of Report)  d Holder, or Agent (Signature)	or after
Reserve al Assessmente: The Minimolder care as and Su  ach a schedul tification of terrify that at the port were recorded the current r	nt Work Claister may reannot verify urvey Comp Name  Name  Beneficial time the work with the current orded holder.  Work Reported to the current orded holder.  Bunnsdar	expenditures of sany Who Performed, the holder's name or helperformed, the holder's name or helperformed.	e Note No. 1 of claims covered in the standard a beneficial cts set forth in this to the claims covered in the	n reverse sidnis work interest Date  Work report, hav	te  B. 20/9/	Recorded the work of the work	thor of Report)	on.
Reserve al Assessmente: The Minimolder cannot be a schedule and a schedule artification of the current recorded th	nt Work Claister may reannot verify urvey Comp Name  le if necessa  Beneficial time the work work in the current orded holder.  Work Reported a personal kild annexed reported Person Certify Burn Burn Burn Burn Burn Burn Burn Burn	expenditures of sany Who Performed, the holder's name or helperformed, the holder's name or helperformed.	e Note No. 1 of claims covered in the standard a beneficial cts set forth in this to the claims covered in the	n reverse side  Nork report, have  Certifie	te  and Add  and Add  be and Add  fing performe  fing performe  fing performe  fing performe  fing performe	Recorded the work of the work	thor of Report)  d Holder, or Agent (Signature)  witnessed same during and/	or after
Reserve al Assessmente: The Minimolder cannot be a schedule of the current recorder the curre	nt Work Claister may reannot verify urvey Comp Name  le if necessa  Beneficial time the work work in the current orded holder.  Work Reported a personal kild annexed reported Person Certify Burn Burn Burn Burn Burn Burn Burn Burn	expenditures of sany Who Performed, the holder's name or he was performed, the holder's name or he wit is true.	e Note No. 1 of claims covered in the standard a beneficial cts set forth in this to the claims covered in the	n reverse side  Nork report, have  Certifie	te  and Add  and Add  be and Add  fing performe  fing performe  fing performe  fing performe  fing performe	Recorded the work of the work	thor of Report)  d Holder, or Agent (Signature)  witnessed same during and/	on.
Reserve  tal Assessment te: The Minimolder causes and Sursons and	Int Work Clarister may reannot verify curvey Composite Interest and In	expenditures of sany Who Performed, the holder's name or he was performed, the holder's name or he wit is true.	e Note No. 1 of claims covered in the structure of the work of the	n reverse side  Nork report, have  Certifie	te  B. 20/9/	Recorded the work of the work	thor of Report)  d Holder, or Agent (Signature)  witnessed same during and/	on.

on																,.	\$4-12 <b>.5</b>		Number for Applying Reserve
Total Number of Claims	17	1172396	1157 668	1157667	1135466	1172395	1172386	1172385	1172365	1172349	1172348	1172347	1172346	1172345	1172340 1	1172317	1172316	1172315	Claim Number (see Note 2)
'		`	\	\	_	\	\	_	_	_	,	_	,	,	`	`		\	of Claim Units
Total Value Work Done	7361	433	433	433	433	433	433	433	433	433	433	433	433	433	433	433	433	433	Assessment Work Done on this Claim
Total Value Work Applied																			Applied to this Claim
Tótal Assigned From	7361	433	433	433	433	433	438	433	433	433	884	433	433	433	433	433	433	433	Assigned from this Claim
Total Reserve	0	:					366L ·		1										Work to be Claimed at a Future Date

I certify that the recorded holder had a beneficial interest in the patented	Signature	Date
or leased land at the time the work was performed.		
	1	

The state of the s

Pose	<b>£</b>			-									ry			Wark Report  Number for Applying Reserve
Total Number	9	-				Shhbox	1196240	1196239	1202302	1196921	196924	1196923	4/000	222520	813519	Claim Number (see Note 2)
_						2	N	2	0	4	`	\			\	Number of Claim Units
Total Value Work	2222			·									, , , ,	187	433	Value of Assessment Work Done on this Claim
Total Value	4278					822	1644	822	2466	1644	4114.	4/8 4.				Value Applied to this Claim
Total Assigned	7227													433	£8.4	Assigned from this Claim
Total Receive	0															Heserve: Work to be Claimed at a Future Date



Ministry of Northern Development and Mines

Ministère du Développement du Nord et des mines

## Statement of Costs for Assessment Credit

## État des coûts aux fins du crédit d'évaluation

Mining Act/Loi sur les mines

Transaction No./N° de transaction
W96 40-135

2.16792

Personal information collected on this form is obtained under the authority of the **Mining Act**. This information will be used to maintain a record and ongoing status of the mining claim(s). Questions about this collection should be directed to the Provincial Manager, Minings Lands, Ministry of Northern Development and Mines, 4th Floor, 159 Cedar Street, Sudbury, Ontario P3E 6A5, telephone (705) 670-7264.

Les renseignements personnels contenus dans la présente formule so recueillis en vertu de la **Loi sur les mines** et serviront à tenir à jour un regist des concessions minières. Adresser toute quesiton sur la collece de ce renseignements au chef provincial des terrains miniers, ministère d Développement du Nord et des Mines, 159, rue Cedar, 4<sup>e</sup> étage, Sudbur (Ontario) P3E 6A5, téléphone (705) 670-7264.

Туре	Description	Amount Montant	Totals Total global						
Wages Salaires	Labour 34 UNYS Main-d'oeuvre 150 A	in vay		coûts indirects ne sont pas admissibles en tant que tra d'évaluation.					
	Field Supervision Supervision sur le terrain		5100	Туре	Description	n Amount Montant	Totals Total glob		
Contractor's and Consultant's	Type #ELPEER	300		Transportation Transport	Type FORD /2 TON TA	eack			
Droits de l'entrepreneur	ASSAYS	500			2323 Louis	Exem 929			
et de l'expert- conseil	OVALBRY SERV.	800	1600		HECI	IVED			
Supplies Used Fournitures	Туре				S OCT 1	<b>- 199</b> 6			
utili <del>sées</del>	FOTO COPIES	30			MINING LA	NDS BRANCH	999		
				Food and Lodging Nourriture et hébergement	Food				
	7	<del></del>	30	Mobilization and Demobilization					
Equipment Rental	TYPE DENERATOR	126		Mobilisation et démobilisation			1000		
Location de matériei				Sub Total of Indirect Costs Total partiel des coûts Indirects					
	·		126	Amount Allowable (not greater than 20% of Direct Costs)  Montant admissible (n'excédant pas 20 % des coûts directs)					
	Total Dir Total des coû	ect Costs ts directs	6856	Total Value of Asse (Total of Direct and A indirect costs)	liowable (	/aleur totale du crédit l'évaluation Total des coûts directs	1371 8227		

Note: The recorded holder will be required to verify expenditures claimed in this statement of costs within 30 days of a request for verification. If verification is not made, the Minister may reject for assessment work all or part of the assessment work submitted.

Note: Le titulaire enregistré sera tenu de vérifier les dépenses demandées dans le présent état des coûts dans les 30 jours suivant une demande à cet effet. Si la vérification n'est pas effectuée, le ministre peut rejeter tout ou une partie des travaux d'évaluation présentés.

## Filing Discounts

- Work filed within two years of completion is claimed at 100% of the above Total Value of Assessment Credit.
- Work filed three, four or five years after completion is claimed at 50% of the above Total Value of Assessment Credit. See calculations below:

Total Value of Assessment Credit	Total Assessment Claimed
×	.50 ≈

## Pertification Verifying Statement of Costs

nereby certify:

at the amounts shown are as accurate as possible and these costs are incurred while conducting assessment work on the lands shown the accompanying Report of Work form.

t as	Costy BUMBU	l am	authorize
	(Recorded Holder, Agent, Position in Company)		

nake this certification

## Remises pour dépôt

- Les travaux déposés dans les deux ans suivant leur achèvement sont remboursés à 100 % de la valeur totale susmentionnée du crédit d'évaluation.
- 2. Les travaux déposés trois, quatre ou cinq ans après leur achèvement sont remboursés à 50 % de la valeur totale du crédit d'évaluation susmentionné. Voir les calculs ci-dessous.

Valeur totale du crédit d'évaluation	Évaluation totale demandée					
× 0,50 =	16 P					
Attestation de l'état des coûts	THE 21					
J'atteste par la présente : que les montants indiqués sont le plus dépenses ont été engagées pour effectu sur les terrains indiqués dans la formule d	ertes travaux d'évaluation					
Et qu'à titre de je suis autorisé (titulaire enregistré, représentant, poste occupé dans la compagnie)						
à faire cette attestation.						

Feb. 20/96

Nota : Dans cette formule, lorsqu'il désigne des ca

Signature

Ministry of **Northern Development** and Mines

Ministère du Développement du Nord et des Mines

October 17, 1996

Michael Weirmeir Minina Recorder 435 James Street South Suite B003 Thunder Bay, ON P7E 6E3



Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone:

(705) 670-5853

Fax:

(705) 670-5863

Dear Sir or Madam:

Submission Number: 2.16792

Subject: Transaction Number(s): W9640.00135

After reviewing the Work Report(s) we have prepared this letter and the attached summary, which lists the results of our review. Requirements of the Assessment Work Regulation may not have been fully met. Please examine the summary to determine the next course of action concerning the identified Work Report(s).

NOTE: The 90 day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, is no longer in effect for this submission.

#### PLEASE NOTE ANY REQUESTED REVISIONS MUST BE SUBMITTED IN DUPLICATE.

If the anniversary dates for the mining claims affected by this correspondence have not passed, a number of options are available. Please contact the Mining Recorder to discuss these options.

If you have any questions regarding this correspondence, please contact Bruce Gates at (705)670-5856.

Yours sincerely,

Roncodel.

**ORIGINAL SIGNED BY** Ron C. Gashinski Senior Manager, Mining Lands Section Mines and Minerals Division

## **Work Report Assessment Results**

Submission Number: 2.16792

Date Correspondence Sent: October 17, 1996 Assessor: Bruce Gates

Transaction First Claim

Number Number Township(s) / Area(s) Status Approval Date

W9640.00135 873519 MOSS Deemed Approval May 21, 1996

Section:

9 Prospecting PROSP

Correspondence to: Recorded Holder(s) and/or Agent(s):

Mining Recorder Costy Bumbu
Thunder Bay, ON THUNDER BAY, ONTARIO, CANADA

Resident Geologist
Thunder Bay, ON
THUNDER BAY, Ontario

Assessment Files Library ZOFIA ELIZA JEFFS Sudbury, ON TORONTO, Ontario

COSTY BUMBU THUNDER BAY, Ontario

