INSTRUCTIONS: Please read Submit completed form and sup	÷ .	npleting for		EIVED
by January 31, 1998 to: OPAP, Mines Group				
Ministry of Northern Developme			APR	201998
4th Floor, 933 Ramsey Lake Rd. TO BE COMPLETED BY SU	•••	TER PRO		ASSESSMENT
ACCOMPANIED BY WRITTI	EN REPORTS, MAPS, STC	1 1 2		
Applicant Herb. G. G	₩.10-	τ Ι υ	0217	000
Applicant <u>//erb. (9. (</u> )	cobman	File Numb	er <u>0r91</u>	075
Proposed project area(s) (Twp. c	-	_		Completed?
1. Morgan Extension Property, Su	immers Twp., Beardmore	Area, Lat.	49°36' N	Yes 🔀 No 🗖
2		Long	87°59'W	Yes 🔲 No 🗌
	(if any) -	. `		
Changes to proposed project(s)		f .		
Changes to proposed project(s)	nal stripping loca	itions.		
additu	nal stripping loca		roject	
List other co-owners of the prop Non e I. WORK PERFORMED B	erty with OPAP grants that	worked on pr of Section		
List other co-owners of the prop Non e I. WORK PERFORMED B	erty with OPAP grants that	worked on pr of Section		No. days work by applicant (that's only you)
List other co-owners of the prop Non e I. WORK PERFORMED B	erty with OPAP grants that	worked on pr of Section South		by applicant
List other co-owners of the prop Non e I. WORK PERFORMED B 1. Project #1 area/name_M	erty with OPAP grants that <b>Y <u>APPLICANT</u> (Summary</b> ergan Extension Projecty, S	worked on pr of Section South	(V)	by applicant (that's only you)
List other co-owners of the prop Non L I. WORK PERFORMED B 1. Project #1 area/name Traditional prospecting	nal stripping loca erty with OPAP grants that Y APPLICANT (Summary ergan Extension Projecty, S No. of samples	worked on pr of Section South	(V)	by applicant (that's only you)
List other co-owners of the prop Non L I. WORK PERFORMED B 1. Project #1 area/name Traditional prospecting Geological surveys	nal stripping loca erty with OPAP grants that Y <u>APPLICANT</u> (Summary ergan Extension Projecty, No. of samples <u>30</u> Scale	worked on pr of Section South Miles/km	(V)	by applicant (that's only you)
List other co-owners of the prop Non L I. WORK PERFORMED B 1. Project #1 area/name Traditional prospecting Geological surveys Geophysical surveys	nal stripping loca erty with OPAP grants that Y <u>APPLICANT</u> (Summary ergan Extension Projecty, No. of samples <u>30</u> Scale <u>70</u>	worked on pr of Section South Miles/km No. of samp	(V) Dies	by applicant (that's only you)
List other co-owners of the prop Non L Non L I. WORK PERFORMED B 1. Project #1 area/name Traditional prospecting Geological surveys Geophysical surveys Geochemical surveys	nal stripping loca erty with OPAP grants that Y <u>APPLICANT</u> (Summary ergan Extension Projecty, No. of samples <u>30</u> Scale Type Type	worked on pr of Section South Miles/km No. of samp Ft/m	(V)	by applicant (that's only you)
List other co-owners of the prop Non e Non e I. WORK PERFORMED B 1. Project #1 area/name Traditional prospecting Geological surveys Geophysical surveys Geochemical surveys Drilling	nal stripping loca erty with OPAP grants that Y APPLICANT (Summary ergan Extension Progerty, No. of samples Scale Type Type	worked on pr of Section South Miles/km No. of samp Ft/m	( <b>V</b> )	by applicant (that's only you) 
List other co-owners of the prop Non C Non C I. WORK PERFORMED B 1. Project #1 area/name Traditional prospecting Geological surveys Geophysical surveys Geochemical surveys Drilling Stripping/Trenching	nal stripping loca erty with OPAP grants that Y APPLICANT (Summary ergan Extension Progerty, No. of samples Scale Type Type Type Method Type Method Type	worked on pr of Section South Miles/km No. of samp Ft/m her (please s	IV)	by applicant (that's only you) 

42E12SW2002 2.18413

SUMMERS

.

010

#### L WORK PERFORMED BY APPLICANT (Continued)

1

2.	Project #2 area/nai	me						No. days worked
	Traditional prospec	ting	No. of samples	3				by applicant
	Geological surveys	-			·····			
	Geophysical survey	ys						
	Geochemical surve	ys	Туре		No. of samples			
	Drilling		Туре		Ft./m			
	Stripping/Trenching	5						
	Other	•						
						TOTAL		0
	TOTAL DAYS (ALL (Attach additional s		-	ireasasreq	uired)	A		_12
II. E	<b>EXPENDITURES</b>	(total of all	l projects) - Su	ımmary o	f I and II			
	1. Number of work (A) x \$1						\$	1200
	2. Number of report	preparation	days by applic	antx\$100/	dav		\$	300
	3. Analyses/Assay				·		¢	501
			••••••••••••				Ψ	
	4. Equipment rent	tractor-1	mechanical strip	? <b>p</b> ::~y\$	8025		•	9025
	5. Consumable Su	ppliesexp	lasives	····· \$			\$ \$	8025
	6. Contract service	s (state type	.)					
	# of workers			\$				
•	# of days worked	•••••	••••••	\$	. <u></u>		\$	
		••••••	••••••	\$	<u></u>		\$	
	7. Travel (state me	thad road a	vin ota)					
	(, TTAVEL (State me)	-	<u>a</u> d	\$	18			
			••••••				\$	18
			•••••					
ł	8. Food and Accom	modation	•••••				\$	120
:	9. Other expenses (	specify, e.g.	typing, printing	g, shipping	of supplies)			
	-		Alexa.		<b>\$</b> \$	<u></u>		
		••••••••••••	[ ]	\$			\$.	
	10. Helpers # of helpers			\$			\$.	
	# of days worked							
				TOTA	L EXPENDITU	RES	\$_	10,264 00
								/

# DAILY LOG

DATE	WORK PERFORMED
04.25/97 to Nov. 5/97	mechanical stripping, manual stripping, directing operator, prospecting
Nov. 6197 to Nov. 7197	blasting, sampling, mapping
Nov. 12197 to	report

Nov. 14/97

ġ.

#### V. SIGNIFICANTRESULTS (please complete)

Project Area	New Showings	Commodity	BestAnalyses
Morgen Extension Property - South	and/or Anomalies Area # B	Au	. 153 ozton Au
		······································	

#### VI. CLAIMS STAKED DURING/AFTER PROSPECTING ACTIVITY (please complete)

Project Area	<b>Claim Numbers</b>	Number of Claim Units
None		
· · · · · · · · · · · · · · · · · · ·		

VIL OPTIONAGREEMENTS RESULTING FROM OPAP PROJECT (please complete) Dollar Value of

Optionee	Property/Claims	Work Commitment
Nouse as vet	•	

The Ministry of Northern Development and Mines may verify all statements related to and made herein this application.

- 1. I am the person named in the Final Submission Form under the Ontario Prospectors Assistance Program.
- 2. I am ordinarily a resident of Canada.
- 3. I have complied with all the requirements of the said program.
- 4. I understand that it is an offence under the Ontario Mineral Exploration Act, R.S.O. 1990, to make a false or misleading statement and that all statements and all other information submitted in support of the said application are true and correct.
- 5. I was not employed by the Mines and Minerals Division of the Ministry while in receipt of the OPAP grant.
- 6. I am aware that any other Provincial or Federal Government financial assistance received for said application will be deducted from the amount of incurred "Total Eligible Expenses".

#### It is an Offence under subsection 8(1)(A) of the Ontario Mineral Exploration Act, R.S.O. 1990 to

knowingly furnish false or misleading information. Personal information on this form is obtained under the authority of the Ontario Mineral Exploration Act, R.S.O. 1990, sections 2, 3 and 4 and the Ontario Prospectors Assistance Program Regulation, sections 4, 5 and 6. The financial and technical information will be used for the purpose of determining the eligibility of the applicant to

have a program designated for financial assistance and the amount of such assistance. Other information, such as statistical information about the individual projects will be used for the purpose of determining the overall effectiveness of the program. It may be disclosed for those purposes and I consent to its disclosure for such purposes. Questions about this collection should be directed to Senior Manager, Mines Group, Ministry of Northern Development and Mines, 5th Floor, 933 Ramsey Lake Road, Sudbury, Ontario P3E 685, Toll free 1-800-265-0834.

Vov. 14 Signature of Applicant Date Name(print) 6DMM

### **FINAL SUBMISSION**

Morgan South Extension Project Beardmore-Geraldton Area Thunder Bay Mining Division Summers Township Claim Sheet G-165 N.T.S. Sheet 42 E34 D/4 49°36 N. Lat., 87°59 W. Long

Herb G. Goodman Nov. 14, 1997

### LIST OF CLAIMS

Five mineral claims situated in Summers Township, Thunder Bay Mining Division, Ontario, described as follows:

.

<u>Claim #</u>	<u>Units</u>
1196695	2
1196696	1
1196697	3
1183727	1
1208939	1
1210729	4
1210730	3
7 claims	15 units

#### LOCATION, ACCESS AND CLAIM INFORMATION

The Morgan Extension property is located in the southwest section of Summers Township, approximately 2 km due west of Beardmore, Ontario. Beardmore is on Highway 11 some 200 km northeast of Thunder Bay. Summers Township appears on N.T.S. Sheet 42E/NW and the approximate centre of the property is the Princess Creek chain of Lakes just to the north. Access to the property is provided by a 4x4 trail that leaves Highway 11 at a point about 0.5 km north of Beardmore and extends across the north boundary of the claim block, and by another bush road that branches off the north road and traverses south through property, then west along the southern boundary of the property..

The property consists of 15 claim units with 7 mineral claims. The claims are in the Beardmore-Geraldton Resident Geologist's area of Thunder Bay Mining Division and appears on the M.N.R. claim sheet G-165. The claims are held 100% by myself, Herb G. Goodman Jr. of Beardmore, Ontario.

#### **REGIONAL GEOLOGY**

The property lines within the area of the Beardmore-Geraldton Greestone Belt, a subdivision of the Precambrian Wabigoon Subprovince of the Canadian Shield. The belt is described as an east-trending, isoclinally folded sequence of mainly metasediments interlayered with mafic to intermediated metavolcanics. On it's north boundary, the belt is separated from the Onaman-Tashota Metavolcanic Belt by the Paint Lake Fault system and on it's south boundary by the Keewatin sequence of metasediments located south of the main Beardmore-Geraldton belt.

The property is situated along a major tectonic break, known as the Empire Fault, in the far southwester part of the Beardmore-Geraldton Greenstone Belt. The Empire Fault cuts through the property from the southwest to the northeast corner and separates a belt of metavolcanic rock to the south from a belt of metasedimentary rocks to the north.

On the property the metasediments consist of weakly to strongly foliated greywacke interbedded with mudstone, Reminent bedding, dipping 80 S, is observed locally and is parallel to the regional foliation, at 70 E azimuth. The unit generally lacks any significant alteration, sulphide mineralization or quartz-carbonate veining. Carbonate alteration associated with narrow quartzcarbonate stringers and minor (up to 1%) pyrite and arsenopyrite mineralization occurs locally. The metavolcanics consist predominantly of massive basaltic flows which strike a 065 azimuth and dip 80 S. In places the flows are sheared, silicified, carbonated and mineralized and commonly grade along strike into tuffaceous units.

#### SPECIFIC GEOLOGY

The geology from the work done for this project was comprised from three different stripping locations, termed areas A, B, and C. Area "A" revealed an exposed area of generally massive, siliceous metavolcanic flows containing minor sulphide mineralization. This area lacks any significant alteration, shearing or any deposit of any favourable gold bearing structure. The magnetic anomaly outlined in my proposal was not located and may exist deeper than expected.

Geology from the work done at the area "B" location was successful in locating a gold bearing structure. This structure which is a continuation of the work done along strike of past exploration work (OP-94). Stripping here revealed a quartz veined and lenses system hosted in moderately sheared, altered, siliceous, pillowed metavolcanics. The quartz vein and lenses matter is crack seal in character and blue-grey in colour, contained abundant arsenopyrite, pyrite and lesser chalcopyrite. The sulfides are disseminated throughout the quartz, but is more concentrated along the host metavolcanics contact. These contacts are highly sheared with mineralization and silicification found penetrating the metavolcanics up to a foot on either side. Alteration in the form of chlorite and sericite is found throughout the zone as well as in any metavolcanic seams found in the quartz.

Geology from the work done at the area "C" location, which also is an extension of previous work (OP-95), is relatively the same as the area "B" location. This parallel structure contains the similar altered, silicified metavolcanics but less quartz veining and lenses were uncovered. Veins uncovered were much narrower but still continuots and mineralized with pyrite and arsenopyrite. In the middle of exposure a outcrop of massive magnetite iron formation was exposed. This iron formation contains toughly 1% pyrite and is more massive rather than banded deposit.

#### WORK DONE

As mentioned three areas termed A' B' and C were stripped. A total area of 150,000 square test was uncovered. Areas of outcrop exposure that warranted it were blasted and sampled A total of 30 samples were taken.

#### **RESULTS AND RECOMMENDATIONS**

Results from the work done on The Morgan Extension Property (OP-97) can be termed as mildly encouraging. The work, from this OPAP and previous OPAP's (namely OP-95), has outlined that two parallel structures that have considerable length and contain areas of good gold depositation. Further mining companies will be made aware of this fact and hopefully now an option can be reached. I recommend not further OPAP funds be used for this property, as enough has beendone from this and previous OPAP. Perhaps the high grade quartz veins can be mined on a smaller and personal level if no deal can be reached. I thank the OPAP for their funding help for this and other properties.

### SAMPLES

SAMPLE #	TYPE	DESCRIPTION	ASSAY RESULTS Au (OZ./ TON)
1	rock	blue-grey quartz vein matter narrow seams of sericite-chlorite altered (metavolcanics within quartz, minor pyrite and arsenopyrite.)	0.001
2	rock	blue-grey quartz, pyrite in narrow seams and blotches, arsenopyrite blotches, sulphide content 2%.	0.084
3	rock	same as # 2 not in seams.	0.028
4	rock	dark greyish quartz, abundant arsenopyrite and pyrite with minor chalcopyrite, sulphide content 5%.	0.122
5	rock	whitish quartz with darker blue quartz with arsenopyrite rich seams, also abundant pyrite in both quartz types, 3-4 % sulphide.	0.153
6	rock	blue-grey quartz, disseminated arsenopyrite and pyrite, 3 % sulphide.	0.006
7	rock	same as # 6.	0.006
8	rock	blue-grey quartz with narrow seams of arsenopyrite, attached piece of dark grey quartz with mainly pyrite pyrrohite, 3 % sulphide.	0.037
9	rock	blue-grey quartz and darker grey quartz inclusions, mixture of pyrite, arsenopyrite and pyrite, 2-3 5 sulphide.	0.062
10	rock	dark greyish quartz, abundant pyrrohite with lesser arsenopyrite and pyrite, 3 % sulphide.	0.008
11	rock	sheared siliceous metavolcanics, minor pyrite and arsenopyrite.	0.001

,

12	rock	blue-grey quartz and highly siliceous, sheared metavolcanics, cross-cutting whitish quartz veinlets in volcanics, disseminated pyrite and pyrrohite, 1-2 % sulphide.	0.001
13	rock	same as # 12	0.001
14	rock	blue-grey quartz 1 % pyrrohite with minor arsenopyrite and pyrite.	0.001
15	rock	whitish, well fractured quartz, 1 % coarse pyrite.	0.001
16	rock	rusty, sheared metavolcanics, minor sulphide	0.001
17	rock	same as # 16.	0.001
18	rock	magnetite iron formation, massive magnetite, minor pyrite.	0.001
19	rock	same as # 18	0.001
20	rock	sheared, siliceous metavolcanics adjacent to iron formation, minor sulphide.	0.001
21	rock	sheared, gossaned, recrystallized quartz within mafic metavolcanics, narrow seams within quartz containing minor pyrite or possible magnetite.	0.003
22	rock	siliceous metavolcanics, minor sulphide.	0.001
23	rock	whitish will fractured quartz with minor chunks of adjacent wallrock, quartz rather barren, wallrock mineralized with pyrite and pyrrohite with minor chalcopyrite.	Lost sample
24	rock	banded, sugary, recrystallized quartz iron formation, 1 % magnetite, minor pyrite.	0.002
25	rock	same as # 24	0.006
26	rock	blue-grey quartz, disseminated pyrite and arsenopyrite, 2 % sulphide.	0.012
27	rock	same as # 26.	0.036
28	rock	whitish, well fractured quartz, minor pyrite and arsenopyrite.	0.001

• •

29	rock	same as # 28	0.001	
30	rock	highly gossaned, sheared, cooked metavolcanics.	0.001	

.

. · ·

#### **JOBS CREATED**

### 1. Mechanical stripping

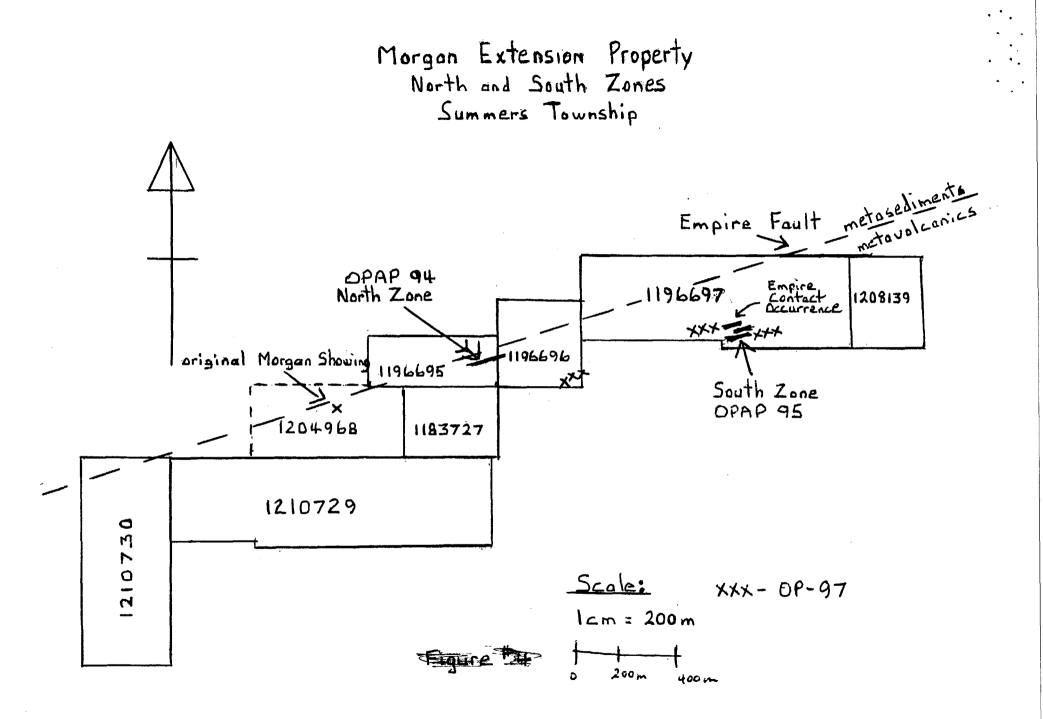
**.** .

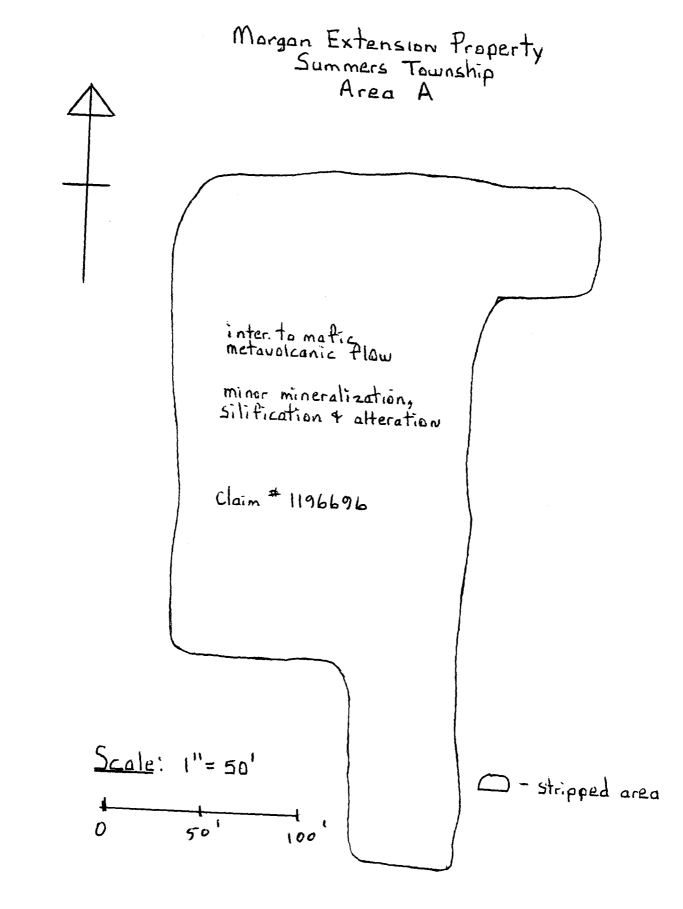
F& M Contracting Beardmore, On 100 hrs. - 10 days \$ 75.00/hr.

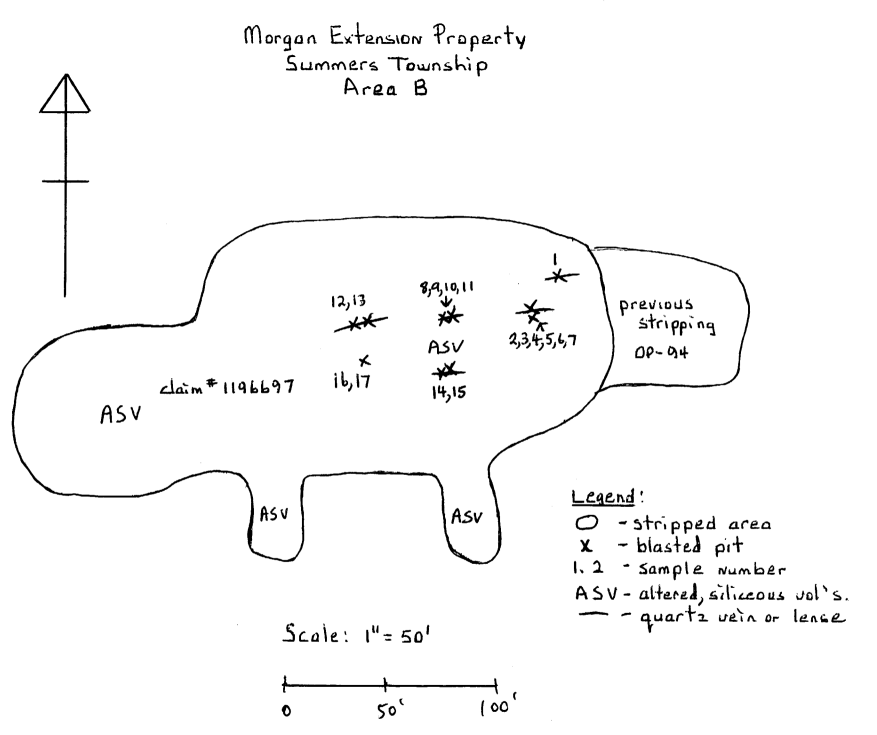
#### **EXPENDITURES**

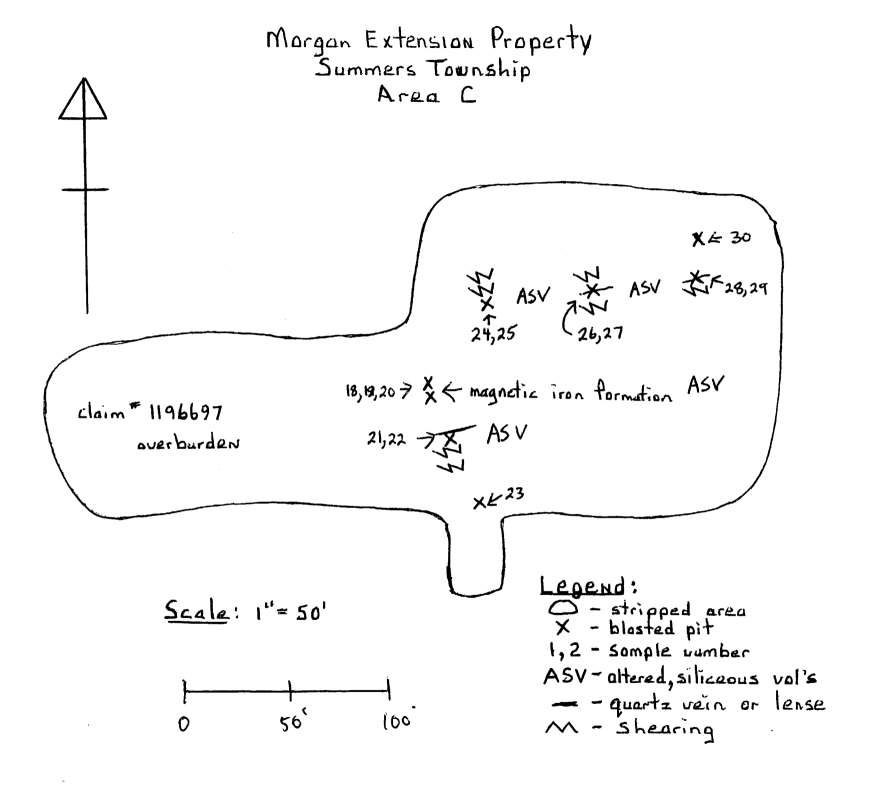
DATE	PAYEE	EXPLANATION	AMOUNT (\$)
Oct. 25/97- Nov. 5/97	F & M Contracting	Mechanical stripping 100 hrs. \$ 75.00/hr.	8 025.00
Oct. 25/97- Nov. 7/97	Herb G. Goodman	stripping, blasting, sampling, mapping	1 200.00
Oct. 25/97- Nov. 7/97	Herb G. Goodman	travel	18.00
Oct. 25/97- Nov. 7/97	Herb G. Goodman	food	120.00
Nov. 5 /97	Herbert K. Goodman	explosives	100.00
Nov. 10/97	Accurassay Labs	analysis	501.00
Nov. 13/97	Herb G. Goodman	report	300.00

TOTAL (\$) <u>10, 264.00</u>











A DIVISIO	IN OF ASSAY LABORATORY SE	
		1070 LITHIUM DRIVE, UNIT 2
		THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448
		FAX (807) 623-6820
		Page 1
		Nov 11, 1997
ERB GOODMAN		
.O. BOX 216 EARDMORE, ONTARIO		Job# 9741024
OT 1G0		
.01 130		
SAMPLE #		Gold Gold
Accurassay Cust	omer	ppb Oz/t
1	1	11 <0.001
1 2	2 3 4 5 6	2891 0.084
3	3	947 0.028
4	4	4166 0.122
5	5	5228 0.153
6	6	192 0.006
7	7 8	208 0.006
8	8	1272 0.037
9	9	2119 0.062
10	10	168 0.005
11 Check	10	267 0.008
12	11	21 <0.001
13	12	42 0.001
14	13	7 <0.001
15	14	<5 <0.001
16	15	<5 <0.001
17	16	7 <0.001
18	17	<5 <0.001
19	18	
20	19	11 <0.001 11 <0.001
21 Check	19	
22	20	
23	21	107 0.003 31 <0.001
24	22	SAMPLE NOT RECEIVED
25	23	75 0.002
26	24	221 0.006
27	25	426 0.012
28	26	1245 0.036
29	27	****

Certified By:



	V OF ASSAT LABUKATORY SE	RVICES INC.	
		THUNDER	LITHIUM DRIVE, UNIT 2 BAY, ONTARIO P7B 6G3 PHONE (807) 623-6448 FAX (807) 623-6820 ge 2
HERB GOODMAN		No	<b>v 11, 19</b> 97
P.O. BOX 216 BEARDMORE, ONTARIO POT 1G0		Jo	b# 9741024
SAMPLE #		Gold	Gold
Accurassay Cust	omer	לפפ	Oz/t
30	28	9	<0.001
31 Check	28	8	<0.001
32	29	< 5	<0.001
33	30	19	<0.001
<del>34</del>	1271	<b>9-\$</b> -8	<del>-0 -2022</del>

PA Certified By:

2sw2002 2.18413 SUMMERS structions: - For work performed on - Please type or print in Recorded holder(s) (Attach a list	y of subsection	
Sw2002 2.18413 SUMMERS	Becorder N	55(2) and 66(3) of the Mining Act. Under section 8 of the sessment work and correspond with the mining land holder Ainistry of Northern Development and Mines, 6th Floor
structions: - For work performed on	900 1	Thunder Bay
	Crown Lands before recording	a claim, use form 0240.00
- Please type or print in	ink.	AFR 1 5 1998
. Recorded holder(s) (Attach a list	if necessary)	RECEIVED
2000 /		Client Number
Herbert G. Gooom ddress P.O. Box 216, 46 mcKenzi:	<u>~~</u>	138141 Telephone Number
OrBox 216, 46 m Kenzi	e St-,	807-875-2233 Fax Number
BCordmore, On POTIG	0	Client Number
	RECORDED	
Address	APR 1 5 1998	Telephone Number
		Fax Number
. Type of work performed: Check (	( ~ ) and report on only ONE of	f the following groups for this declaration.
Geotechnical: prospecting, surveys		
assays and work under section 18	(regs) I trenching and	associated assays
Vork Type Stripping prospecting		Office Use
Sampling		Commodity Total \$ Value of
j		Work Claimed 10, 264
Dates Work From 25 /0 97 Derformed From 25 /0 97 Day Month Year	To / # // 97 / Day Month Year	NTS Reference
Global Positioning System Data (if available)	ownship/Area Summers	Mining Division Thunder Bar
M	or G-Plan Number	Resident Geologist
	6-165	District Thursder Day
Please remember to: - obtain a work pe - provide proper n - complete and at	notice to surface rights holders b ttach a Statement of Costs, form	before starting work;
- provide a map s	ies of your technical report.	
- provide a map s - include two copi	ies of your technical report.	
- provide a map s	ies of your technical report.	
- provide a map s - include two copi 3. Person or companies who prepar	ies of your technical report. red the technical report (Attac	th a list if necessary) Telephone Number $\mathcal{F}C7 - \mathcal{F}75 - \mathcal{Z} \mathcal{Z} \mathcal{Z} \mathcal{Z} \mathcal{Z} \mathcal{Z}$
- provide a map s - include two copi 3. Person or companies who prepar	ies of your technical report. red the technical report (Attac	ch a list if necessary)
- provide a map s - include two copi B. Person or companies who prepar tame Herb 6- 600000000 Herb 6- 6000000000 Herb 6- 60000000000000000000000000000000000	ies of your technical report. red the technical report (Attac	th a list if necessary) Telephone Number $\mathcal{F}C7 - \mathcal{F}75 - \mathcal{Z} \mathcal{Z} \mathcal{Z} \mathcal{Z} \mathcal{Z} \mathcal{Z}$
- provide a map s - include two copi B. Person or companies who prepar Name Herb 6- 600000000 Address P.O. BOK 216, Beadmong Name	ies of your technical report. red the technical report (Attac	ch a list if necessary) Telephone Number & C 7 - 875 - 2233 Fax Number
- provide a map s - include two copi 3. Person or companies who prepar	ies of your technical report. red the technical report (Attac	th a list if necessary) Telephone Number SC7-875-2233 Fax Number Telephone Number Telephone Number
- provide a map s - include two copi 3. Person or companies who prepar Name Address Address Address Address	ies of your technical report. red the technical report (Attac	ch a list if necessary) Telephone Number SC 7 - 875 - 2233 Fax Number Telephone Number Telephone Number RECEIVED Fax Number APP 2 0 1908

•

5. Work to be recorded and distributed. Work can only be assigned to claims that are contiguous (adjoining) to the mining land where work was performed, at the time work was performed. A map showing the contiguous link, must accompany this form. 11 ODUALAD LAD

W 9840.0003						
work wa mining l column	Claim Number: Or if as done on other eligible land, show in this the location number d on the claim map.	Number of Claim Units. For other mining land, list hectares.	Value of work performed on this claim or other mining land.	Value of work applied to this claim.	Value of work assigned to other mining claims.	Bank. Value of work to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567	12	1 5 9	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
1	1196697	3	10,264	2400	7864	
2	1210729			26007864	×	
3	1210730				•	
4						
5						
6						
7						
8			e.			
9						
10						
11						
12						
13						
14						
15						
		Column Totals	10,264	10,264	7864	8

\_\_, do hereby certify that the above work credits are eligible under 1, (Print Full Name) subsection 7 (1) of the Assessment Work Regulation 6/96 for assignment to contiguous claims or for application to the claim where the work was done.

Signature of Recorded Holder or Agent Authorized in Writing	Date
	Handlin
A al 1- Hording -	y precis

#### Instructions for cutting back credits that are not approved. 6.

Some of the credits claimed in this declaration may be cut back. Please check ( ~ ) in the boxes below to show how you wish to prioritize the deletion of credits:

1. Credits are to be cut back from the Bank first, followed by option 2 or 3 or 4 as indicated.

2. Credits are to be cut back starting with the claims listed last, working backwards; or

- 3. Credits are to be cut back equally over all claims listed in this declaration; or
- 4. Credits are to be cut back as prioritized on the attack describe):

Thunder Bay Mining Division

APR 1 5 1998



Note: If you have not indicate from the Bank first, followed by option number 2 if necessary.

<b>Received Stamp</b>		Deemed Approved Date	Date Notification Sent
	RECORDED		
	INECONDED	Date Approved	Total Value of Credit Approved
	APR 1 5 1998		
		Approved for Recording by Mining F	Recorder (Signature)
0241 (02/96)			



Ministry of Northern Development and Mines

#### Statement of Costs for Assessment Credit

	Transaction	Numbe	r (office	U <b>SO)</b>
i	1.98	40.	0041	03

Personal information collected on this form is obtained under the authority of subsection 6(1) of the Assessment Work Regulation 6/96. Under section 8 of the Mining Act, the information is a public record. This information will be used to review the assessment work and correspond with the mining land holder. Questions about this collection should be directed to the Chief Mining Recorder, Ministry of Northern Development and Mines, 6th Floor, 933 Ramsey Lake Road, Sudbury, Ontario, P3E 6B5.

			413
Work Type	Units of Work Depending on the type of work, list the r of hours/days worked, metres of drilling, metres of grid line, number of samples,	kilo-	Total Cost
stripping.			
prospecting			
Simpling			
<u> </u>		1)e a	
	•		
		in V	opor/
			/
ssociated Costs (e.g. supp	plies, mobilization and demobilization	on).	
	RECORDED		
	APR 1 5 1998		
		DECEIVE	
Tre	ansportation Costs	- NEOLIVI	R
		APR 2 0 199	8 100 10
	1	GEOSCIENCE ASSES	
Fo	od and Lodging Costs		
**************************************			
			-
	Total Va	lue of Assessment Work	10,264

#### **Calculations of Filing Discounts:**

Work filed within two years of performance is claimed at 100% of the above Total Value of Assessment Work.
 If work is filed after two years and up to five years after performance, it can only be claimed at 50% of the Total Value of Assessment Work. If this situation applies to your claims, use the calculation below:

TOTAL VALUE OF ASSESSMENT WORK	× 0.50 =	Total \$ value of worked claimed.

Note:

- Work older than 5 years is not eligible for credit.

- A recorded holder may be required to verify expenditures claimed in this statement of costs within 45 days of a request for verification and/or correction/clarification. If verification and/or correction/clarification is not made, the Minister may reject all or part of the assessment work submitted.

Certification verifying costs:

I, <u>Herb 6. Occom AM</u>, do hereby certify, that the amounts shown are as accurate as may (please print full name)

reasonably be determined and the costs were incurred while conducting assessment work on the lands indicated on

the accompanying Declaration of Work form as

to make this certification.

Thunder Bay Mining Division

as \_\_\_\_\_ i am authorized (recorded holder, agent, or state company position with signing authority)

APR 1 5 1998

Signature

Date,

e.

Ministry of Northern Development and Mines	Ministère du Développement du Nord et des Mines	Y	Ontario
		Geoscienc	e Assessment Office
		933 Ramse	ey Lake Road
June 29, 1998		6th Floor	-
		Sudbury, C	Dntario
HERB GARRY GOODMAN		P3E 6B5	
46 McKenzie St.			
P.O. BOX 216		Telephone	: (888) 415-9846
Beardmore, Ontario P0T-1G0		Fax:	(705) 670-5881
		Visit our website at	•
		www.gov.on.ca/MN	IDM/MINES/LANDS/mismnpge.htm
Dear Sir or Madam:		Submission Numl	ber: 2.18413
		Status	
Subject: Transaction Numbe	er(s): W9840.00403	Deemed Approval	

We have reviewed your Assessment Work submission with the above noted Transaction Number(s). The attached summary page(s) indicate the results of the review. WE RECOMMEND YOU READ THIS SUMMARY FOR THE DETAILS PERTAINING TO YOUR ASSESSMENT WORK.

If the status for a transaction is a 45 Day Notice, the summary will outline the reasons for the notice, and any steps you can take to remedy deficiencies. The 90-day deemed approval provision, subsection 6(7) of the Assessment Work Regulation, will no longer be in effect for assessment work which has received a 45 Day Notice. Allowable changes to your credit distribution can be made by contacting the Geoscience Assessment Office within this 45 Day period, otherwise assessment credit will be cut back and distributed as outlined in Section #6 of the Declaration of Assessment work form.

Please note any revisions must be submitted in DUPLICATE to the Geoscience Assessment Office, by the response date on the summary.

If you have any questions regarding this correspondence, please contact Steve Beneteau by e-mail at benetest@epo.gov.on.ca or by telephone at (705) 670-5855.

Yours sincerely,

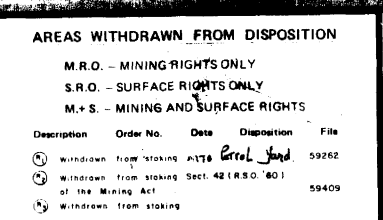
a Ha

ORIGINAL SIGNED BY Blair Kite Supervisor, Geoscience Assessment Office Mining Lands Section

Correspondence ID: 12493 Copy for: Assessment Library

## Work Report Assessment Results

Date Correspond	dence Sent: June 29	9, 1998	Assessor:Steve Ben	eteau
Transaction Number	First Claim Number	Township(s) / Area(s)	Status	Approval Date
W9840.00403	1196697	SUMMERS	Deemed Approval	June 23, 1998
Section: 10 Physical PSTF	RIP			
Correspondence	e to:		Recorded Holder(s	) and/or Agent(s):
Resident Geologi	st		HERB GARRY GO	ODMAN
Thunder Bay, ON			Beardmore, Ontario	
Assessment Files	Library			
Sudbury, ON				



Surfece Rights only withdrawn from staking order W-TB-36/93 NWR 93/05/27 to eccommodele a drill core storage tacility for MNDM.

NOTICE: The information that appears on this map has been complied from various sources and accuracy is not guarantsed. Those wishing to stake MINING CLAIMS should consult with the MINING RECORDER, Ministry of Northern Development and Mines, for additional information on the status of the lands shown hereon.

-941907- i 974213 -974240 \_\_\_\_\_ -941909; -974237- ! 974236 -974204 | 974206 97428 -974231 <del>974230</del>~ 97**4229** 974235 1974203 A220 <del>.974232.</del> <del>974227</del>-3983 9 Lote Ero 1-974202 074224 T8 44359 39840 974226 974225 \_\_\_\_ 974224 43532 020942-H.F. 2 ŤB 95190 0  $|\infty|$ 974222 - 9742217 94989 412 \_\_\_\_ <del>ب</del>ه ط . 1227780 0 Ī 94984 S H.F.3 H.F. I W Pt Ζ TB 94987 ≥ TB 0 0  $\sim$ \_\_\_\_ • 1215669 2 9 4 2

<u>ر</u> Ø  $\sim \infty$ telst EVA  $\langle \Delta \rangle$ 1196695 1208774 1204968 1183727 24 1210729 M. -

50 10688 0 1148396 11148395 11174262 194270 1194269 M  $\sim$ 12087 | 1174261 1194272 1194271 1215,667 Ø 110688 1174260 റ്

200

4 M

974217

-974218--

\_\_\_\_\_

-974219-

95154

5:56

95157

2M

----

974215

<del>-974212 |</del>

\_\_\_\_

\_\_\_\_\_

95153

95151

94992

тө 94993

Standingsi

1210512

**~1020940** 

-974210

-9742|4

-974205

074207

95152

95150

94991

4956

ത

M

