ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM 1997

INSTRUCTIONS: Please read the guidebook before completing form Please type or print

Submit completed form and supply January 31, 1998 to:	porting documentation	RECEIVE	D
OPAP, Mines Group		Ann 20 4000	
Ministry of Northern Developme		APR 2 0 1998	Constant
4th Floor, 933 Ramsey Lake Rd.,	- ·	GEOSCIENCE ASSESSI	MENT
TO BE COMPLETED BY SUC ACCOMPANIED BY WRITTE			
ACCOMPANIED BY WRITTE		~ 2.1041	•
Applicant Herbert K.	GOODMAN	File Number OPAF	97-212
Proposed project area(s) (Twp. o	r claim map name, latitude :	and longitude)	Completed?
1. Speke Point Property, N	lorth Group Maryjan	e Tourship	Yes 🛛 No 🗌
2.	Lat. 49°34' Le	244. 38° D8 '	Yes No
Changes to proposed project(s)	(if any)		
IVENE			
List other co-owners of the prope	erty with OPAP grants that	worked on project	
	. Goodman		77
I. WORK PERFORMED BY	APPLICANT (Summary	of Section IV)	
1. Project #1 area/name 50	eke Pt. Property, North	Group	No. days worked
· T		,	by applicant
			(that's only you)
Traditional prospecting	No. of samples 22		16
Geological surveys	Scale		
Geophysical surveys	Туре	Miles/km	
Geochemical surveys	Туре	No. of samples	
Drilling	Туре	Ft./m	
Stripping/Trenching	Method		
Other	Type		
		TOTAL	
Form filled out by	Applicant	other (please specify) Her	6 GUODMAN
Report prepared by Technical report Filed for Assessm		ther (please specify) <u>Her</u>	TO COOPMAIN
	10.10 11 01 R 140	_	



52H09SE2001 2.18418

2.	ORKPERFORMEDBYA Project #2 area/name			No. days w	
	Traditional prospecting	No. of samples		by applic	cant
	Geological surveys				
	Geophysical surveys	— .	Miles/km		
	Geochemical surveys	¥ -	No. of samples		
	Drilling	Туре	Ft./m		
	Stripping/Trenching				
	Other				
			TOTA	L	
	TOTAL DAYS (ALL PRO- (Attach additional sheets		A. reas as required)		
II.	EXPENDITURES (total	of all projects) - Su	mmary of I and II		
	1. Number of working da (A) x \$100/da	ays by applicant		\$ <u>/600</u>	
	2. Number of report prepa	ration days by applica	antx\$100/day	\$	
				- · · · · · · · · · · · · · · · · · · ·	04
	4. Equipment rentals	•			
	•••••	••••••	\$		
	5. Consumable Supplies	explosives	\$	\$ \$321''	i 0
	6. Contract services (sta	te tune)			
			\$ 1800		
_	# of days worked-6		\$ <u>1800</u> \$	\$ <u>1800</u>	
•	••••	•••••	\$	\$	
	7. Travel (state method:	road air, etc. water	771		
	*****	••••••••	\$ <u>276</u>	s 276	
	*****	***************************************	····· \$	\$	
	8. Food and Accommodat	tion 16 june	Les	s 160	
	9. Other expenses (specif		g shipping of supplies)		
		field supplies	s 200		
	*****	report	\$ 300	\$ 500	
	10. Helpers		\$ <u>4800</u>	\$ 4800	
	# of days worked	. Ţ 2	TOTAL EXPENDITURES	\$ 10,025	14

EXPENDITURES

DATE	PAYEE	EXPLANATION	AMOUNT (\$)
June 12	Gilbert's of Beardmore	Field supplies, flagging, tape, paper, markers etc.	200.00
June 21 July 4	Herb G. Goodman Marcel Vezina	Grid layout Contract services	1800.00
July 7	Towlan-Hewiston	Explosives	321.00
Sept 12 Oct 13	Herbert K. Goodman	Daily work	1600.00
Sept 12 Oct 15	Herb G. Goodman	Helper	2200.00
Sept 12 Oct 15	Marcel Vezina	Helper	2100.00
Oct 5 Oct 11	Michael Brunet	Helper	600.00
Sept 12 Oct 13	Herbert K. Goodman	Food	160.00
Oct 15	Accurassay Labs Thunder Bay, ON	Analysis 35 samples	5 68.34
Oct 15	Herbert B. Goodman	Report	300.00
Inclusive	Herb K. Goodman	Mileage rate claimed 920 km at \$ 0.30	276.00

TOTAL (\$) 10,025,14

VI. CLAIMSSTAKEDDURING			
VI. CLAIMSSTAKEDDURING/A			
	FTERPROSPECTING	ACTIVITY(please)	complete)
Project Area	Claim Number	_	Number of Claim Units
	None		
VIL OPTIONAGREEMENTS RE	SULTINGFROMOPAF	PROJECT (please	complete)Dollar Value of
Optionee	Property/	Claims	Work Commitment
	None as y	et.	
	(
The Ministry of Northern Develop: this application. 1. I am the person named in the Fi	nal Submission Form un		
2. I am ordinarily a resident of Car			
3. I have complied with all the requ	-	_	
 I understand that it is an offence misleading statement and that a tion are true and correct. 		-	t, R.S.O. 1990, to make a false or nitted in support of the said applica
I was not employed by the Mir grant.	nes and Minerals Divisi	on of the Ministry	while in receipt of the OPAP
I am aware that any other Proceedings of the cation will be deducted from the			
It is an Offence under subsectio		Mineral Explorat	ion Act, R.S.O. 1990 to
knowingly furnish false or misle: 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 an echnical information will be used for the purpose of determining the eligibility of the applicant to	have a program designated assistance and the amount Other information, such as about the individual project purpose of determining the of the program. It may be dourposes and I consent to it	of such assistance, statistical information s will be used for the overall effectiveness lisclosed for those ts disclosure for such	purposes. Questions about this collection shot be directed to Senior Manager, Mines Group, Ministry of Northern Development and Mines, 5 Floor, 933 Ramsey Lake Road, Sudbury, Ontal P3E 6B5, Toll free 1-800-265-0834.
Signature of Applicant/\forall & & & & & & & & & & & & & & & & & &	rbert K Soon	Date _	Oct. 28, 1997

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FINAL REPORT

Speke Point Project
Beardmore-Geraldton Area
Thunder Bay Mining Division
Maryjane Lake Area
Claim Sheet G-80
N.T.S. Sheet 52H/NE
49 34 N. Lat., 88 08 W. Long

Herbert K. Goodman Oct. 15, 1997

LOCATION, ACCESS AND CLAIM INFORMATION

The Speke Point property is located in the middle section of Maryjane Lake Area (G80), approximately 15 km due east of Beardmore, Ontario. Beardmore is on Highway 11 some 200 km northeast of Thunder Bay. Maryjane Lake Area appears on N.T.S. Sheet 52 H/NE and the western boundary of the property straddles Lake Nipigon. Access to the property can be gained via 580 Hwy.11 at a point about 1 km north of Beardmore and extends to Sand Point on Lake Nipigon 15 km. away, some 8 km south along the shoreline of Lake Nipigon the property is situated at and around Speke Point.

The property consists of 12 claim units within 1 mineral claims (claim # 1210732 North Group). The property is in the Beardmore-Geraldton Resident Geologist's area of Thunder Bay Mining Division and appears on claim sheet G-80. At this time, the claims are held by myself, Darren C. Goodman, Herbert K. Goodman and Herb G. Goodman, all prospectors from Beardmore and each having 33 1/3 % interest.

REGIONAL GEOLOGY

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The property lines within the area of the Beardmore-Geraldton Greenstone Belt, a subdivision of the Precambrian Wabigoon Subprovince of the Canadian Shield. The belt is described as an east-trending, isoclinally folded sequence of 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 Speke Point is situated along a major tectonic break, known as the Empire Fault, in the extreme southwestern part of the Beardmore-Geraldton Greenstone Belt of the Wabigoon Subprovince of the Canadian Shield.

SPECIFIC GEOLOGY

The geology at the Speke Pt. property, North Group consists of similar geological conditions as stated for the South Group, Darren C. Goodman (OP-97-213). The metavolcanics as witnessed from the grid and shoreline prospecting are generally massive siliceous flows usually containing minor sulphide mineralization. At certain areas the metavolcanics are less massive and more sheared, siliceous and sometimes altered to various degrees with chlorite, sericite and iron carbonate. The areas generally have increased and varied sulphide deposit, namely pyrite and chalcopyrite. Within the metavolcanic shearing quartz veins and stringers have intruded the seams and are usually narrow, with maximum width witnessed being roughly 3 feet. Various iron formation zones have been located with one in particular being more impressive than the others.

This magnetite iron formation contains fine disseminated pyrite, massive at certain areas and reaches a width of 6 feet and outlines strike at 75 feet. Adjacent to the iron formation is a 10" wide quartz veth hosted in rusty, highly sheared metavoleanies. The vein and wall rock are abundantly mineralized with pyrite and lesser amounts of chalcopyrite. Roughly 50 feet further south exposed is a pillow breccia zone. This zone may be directly along side the IF zone but with overburden conditions that cannot be certain. The pillow breccia zone contains highly silicited fragments and silicitied altered pillows. The whole zone contains very fine disseminated pyrite and chalcopyrite up to 3 % with the fragmental pieces containing more pyrite. This zone is outlined for a width of 100 feet and together with the IF quartz veining system represents the most favourable geological system on the North Group.

RESULTS AND RECOMMENDATIONS

Results from the work done on the Speke Point Property, North Group are to be termed mildly encouraging. For the most part work was unsuccessful in outlining any significant find except for the showing termed "Iron Formation Zone". This zone of magnetite, pyrite iron formation and associated metavolcanic shearing, mineralization and veining gave optimistic anomalous values in almost all samples taken, I recommend that future exploration in the form of geophysical surveys and follow up stripping and sampling be carried out. Special attention should be given to the area around the outlined gold carrying iron formation zone. This property has been and will further be mentioned to mining companies interested in the Beardmore area. Also the property will be mentioned by Gerry White, resident geologist at the Annual Mining symposium in Thunder Bay.

DAILY LOG

<u>DATE</u>	WORK PERFORMED
June 21- July 4 1997	Contracted work. Grid layout. Flagged, brushed and blazed. Grid covered 18 miles and both the South Group (Darren C. Goodman OP-97-213) 10 miles and this program at the North Group, (Herbert K. Goodman OP-97-212) 75 miles. Herb G. Goodman and Marcel Vezina, prospectors from Beardmore conducted work.
Sept. 12 - Sept. 16 1997	Beep mat survey and prospecting of shoreline using pick, shovel and Magna Pak explosives. Herbert K. Goodman and helpers Her G. Goodman and Marcel Vezina conducted work. Ten samples taken.
Sept. 18- Oct. 3 1997	Beep mat survey and prospecting of grid lines. Various areas stripped, blasted and sampled. These areas consisted of beep mat detection and little or no overburden conditions. Took twelve samples. Herbert K. Goodman and helpers Herb G. Goodman and Marcel Vezina.
Sept. 23 1997	Property visit. Gerry White resident geologist.
Oct. 5-Oct. 6 1997	Manual stripping pillow breccia formation. Herb G. Goodman, Marcel Vezina and Michael Brunet conducted work.
Oct. 7 1997	Blasting and sampling. Pillow-breccia formations. Took 6 samples. Herb G. Goodman, Marcel Vezina and Michael Brunet did work.
Oct. 9- Oct. 10 1997	Manual stripping iron formation zone. Helpers Herb G. Goodman, Marcel Vezina and Michael Brunet conducted work.
Oct. 11 1997 Sept. 23 1997 Oct. 12 1997	Blasting and sampling iron formation zone. Took 7 samples. Helpers Herb G. Goodman, Marcel Vezina and Michael Brunet conducted work. Mapped samples locations for IF and brecciated zone. Herb G.
Oct. 13 1997	Goodman did work. Prospected areas along extension of IF and pillow breccia zones.

SAMPLES

SAMPLE #	ТҮРЕ	DESCRIPTION	ASSAY RESULTS Au (OZ./ TON)
1	rock	rusty, high sheared siliceous metavolcanics, 1% disseminated pyrite	0.001
2	rock	3" wide narrow recrystallized quartz vein, minor chalcopyrite specks.	0.001
3	rock	3" wide well fractured blue-grey quartz vein, minor sulphide.	0.001
4	rock	mafic metavolcanics, course grained 3-5 % fine pyrite minor chalcopyrite.	0.001
5 .	rock	highly sheared, rusty mafic metavolcanics.	0.001
6	rock	massive magnetite iron formation, abundant fine disseminated pyrite.	0.001
7	rock	rusty, gossaned, sheared metavolcanics, adjacent of IF.	0.001
8	rock	Pillow breccia, silicified fragments. 3% fine pyrite and chalcopyrite	0.001 Cu 88 ppm
9	rock	rusty, sheared, gossaned metavolcanics, adjacent to pillow breccia, abundant pyrite and chalcopyrite.	0.001 Cu 420 ppm
10	rock	narrow recrystallized quartz vein, minor pyrite and chalcopyrite.	0.001
11	rock	highly siliceous mafic metavolcanics, 1% fine pyrite.	0.001
12	rock	sericite-chlorite altered, rusty, recrystallized quartz, minor mafic metavolcanics, up to 2 % fine pyrite, mainly in host.	0.009
13	rock	same as # 12	0.019
14	rock	highly sheared, chlorite, altered mafic metavolcanics, 1% pyrite.	0.012
15	rock	blue-grey quartz piece possibly float, 2% fine disseminated pyrite.	0.001

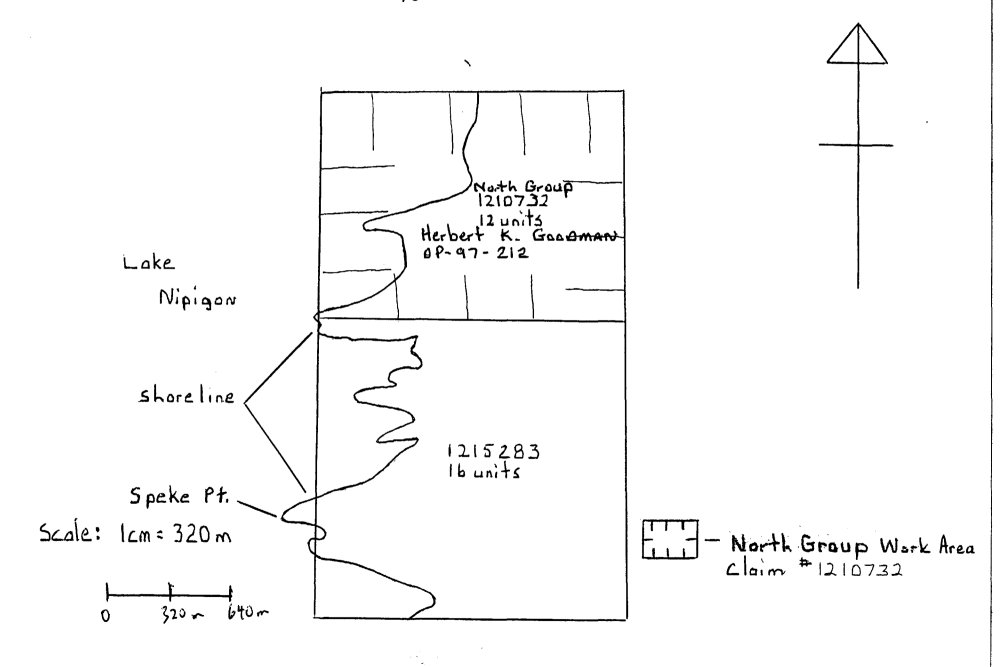
16	rock	fine grained, somewhat siliceous, inter to mafic metavolcanics, 1% pyrite with minor chalcopyrite and possible pyrrhotite.	0.001
17	rock	whitish, well fractured quartz and mafic metavolcanics, 50-50 mix, 1 % pyrite mainly in volcanic.	0.001
18	rock	highly sheared rusty metavolcanics, pyrite weathered out.	0.001
19	rock	sheared, rusty, siliceous mafic volcanic, 2% pyrite.	0.001
20	rock	fine grained, highly siliceous mafic volcanic, 1% fine disseminated pyrite.	0.020
21	rock	same as # 20	0.015
22	rock	stock work at narrow, rusty quartz veinlets in mafic volcanic, minor sulphide.	0.009
23	rock	highly sheared and rusty, siliceous mafic metavolcanics, adjacent to magnetite IF, 3-4 % pyrite.	0.044
24	rock	2 " recrystallized quartz vein, ribboned effect within quartz, 2-3 % pyrite.	0.012
25	rock	mainly recrystallized quartz matter with sheared mafic metavolcanic fragments, 1% pyrite, mainly in fragments.	0.009
26	rock	magnetite iron formation, abundant pyrite, roughly 5%.	0.019
27	rock	same as # 26 less pyrite.	0.008
28	rock	same as # 26 less pyrite	0.026
29	rock	folded and sheared mafic metavolcanics, abundant pyrite and magnetite, 15-20% pyrite and 10% magnetite. Float piece, laying near intact.	0.001
30	rock	same as # 29 found between IF and pillow breccia.	0.001
31	rock	same as # 30.	0.001

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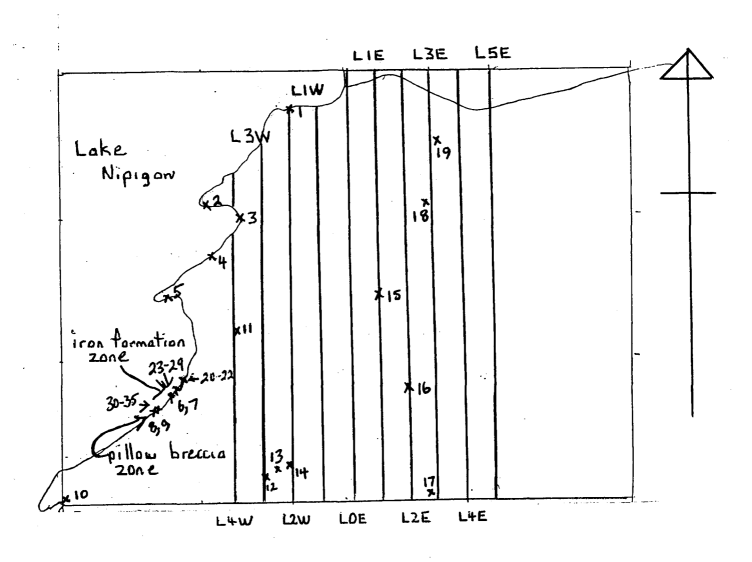
32	rook	pillow breccia mineralized, felsic fragments with pyrite and chalcopyrite.	0.042
33	rock	same as # 32.	0.003
34	rock	highly sheared, gossaned mafic metavolcanics, adjacent to pillow breccia, 1-2 % pyrite and chalcopyrite	0.001
35	rock	same as # 34.	0.001
<u> </u>			

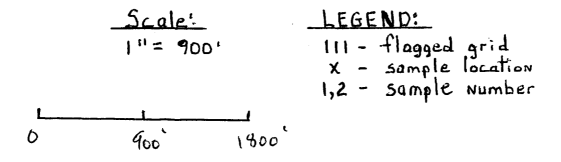
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Speke Point Property North Group Maryjane Lake Area

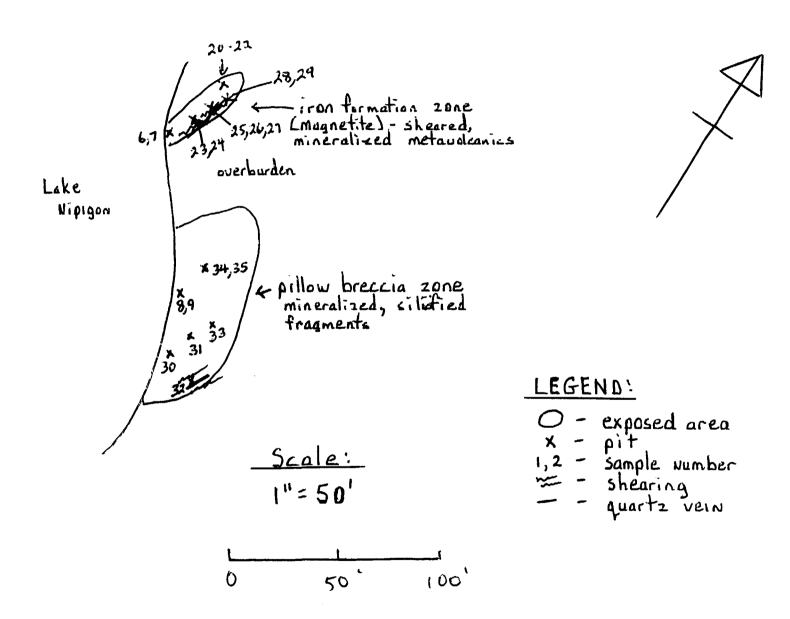


SPEKE PT PROPERTY North Group





SPEKE PT PROPERTY North Group



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

HERBERT K. GOODMAN P.O. BOX 3 BEARDMORE, ONTARIO POT 1G0 Sep 17, 1997

Job# 9740826

SAMPL	E #	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	1	7	<0.001
2	2	6	<0.001
3	3	10	<0.001
4	4	<5	<0.001
5	5	26	<0.001
6	. 6	7	<0.001
7	7	<5	<0.001
8	8	<5	<0.001
9	9	13	<0.001
10	10	<5	<0.001
11 Check	10	<5	<0.001

Certified By:



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

Page 1

HERBKGOODMAN
P.O. BOX 216 3
BEARDMORE, ONTARIO
POT 1G0

October 14, 1997

Job# 9740937

Gold ppb	Gold Oz/t
<pre></pre>	<0.001 0.009 0.019 0.012 <0.001 <0.001 <0.001 0.020 0.024 0.015 0.009 0.044 0.012 0.009 0.019 0.009 0.019 0.001 <0.001 <0.001
1440 107	0.042 0.063
7	<0.003
< 5	<0.001

Certified By:

DoBera

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

Page 1

HERBERT K. GOODMAN P.O. BOX 3 BEARDMORE, ONTARIO POT 1G0

Sep 17, 1997

Job# 9740826

SAMPLE #		Copper
Accurassay	Customer	ppm
1 2	8 9	88 4 20

Certified By:

70 76H 1

JOBS CREATED

1. Prospecting, grid layout, manual Labour - report

Herb G. Goodman 34 days - 34 person days

2. Prospecting, grid layout, manual Labour.

Marcel Vezina 30 days - 30 person days

3. Manual work

Michael Brunet 6 days - 6 person days

No	July 5	1997
Received from	Farbert K. Gordman	
ν .	ne hundred —	Pr Dollars
Marual work	1	
# 900 ····	Marcel Vegena	

Received from Herbert K Moodman — twenty-five hundred — xx Do Manual work	No	Oct-	/s ⁻
	Received for	m Herbert K Mon	Ima
Manual work		- twenty-five hun	dred -xx
	Mangal work	······	

No	July 5 1.
Received	from Herbert K. Groden
	- nine hundred - xr D
manual wark	
\$ 96000	Heb- G. Gordon

ONTARIO PROSPECTORS ASSISTANCE PROGRAM (OPAP) FINAL SUBMISSION FORM 1997

INSTRUCTIONS: Please read the guidebook before completing form Please type or print

Submit completed form and supply January 31, 1998 to:	porting documentation 2.184	1 8 RECEI	VED
OPAP, Mines Group Ministry of Northern Developme	nt & Mines	APR 20	1998
4th Floor, 933 Ramsey Lake Rd.,	• •	5B5	
TO BE COMPLETED BY SUC ACCOMPANIED BY WRITTE		1 // // // // // // // // // // // // //	PESMEDN AND
Applicant <u>Parren C.</u>	Goodna	File Number <u>00~</u>	17-213
Proposed project area(s) (Twp. o	r claim map name, latitı	ide and longitude)	Completed?
1. Speke Point Property,	South Group, Mary	igne Township	_ Yes 🔀 No 🔲
1. Speke Point Property,	Lat. 490	34' Long -88°08'	Yes No
		J	
Changes to proposed project(s)	-		
List other co-owners of the property of the pr	Setu with ODAD grants of	that worked an project	
Herbert K. God	om AN	that worked on project s	/n
			MATA
I. WORK PERFORMED BY	APPLICANT (Summ	nary of Section IV)	C
1. Project #1 area/name <u>Sp</u>	eke Point Property, S	bouth Group.	No. days worked by applicant (that's only you)
Traditional prospecting	No. of samples	9	6
Geological surveys	Scale		
Geophysical surveys		Miles/km	
Geochemical surveys	Туре	No. of samples	
Drilling	Туре	Ft./m	
Stripping/Trenching	Method <u>Munua</u>		2
Other	Туре		· · · · · · · · · · · · · · · · · · ·
	—	/ TOĮ	
Form filled out by	Applicant	Other (please specify)	terb C- Geodman erb G. Goodman
Report prepared by Technical report Filed for Assessm		Upther (please specify)	CID D. GODMIN
-	_		
	t iùni mi m		



52H09SE2001 2.18418

ITTO

I. W	ORKPERFORMEDI	BYAPPLICANT (Continued	ł)			
2.	Project #2 area/nam	e				No. days worked
	Traditional prospecti	ng No. of samples				by applicant
	Geological surveys	_				
	Geophysical surveys	Туре	Miles/km			
	Geochemical survey	s Type	No. of samples			
	Drilling	Type	Ft./m			·
	Stripping/Trenching				,	
	Other					
				TOTAL	·	
ΥT	•	PROJECTS) seets for additional project are sotal of all projects) - Sur	_	A.		8
11.	EXPENDITURES (otal of all projects) - Sur	nmary of I and II			•
	1. Number of workin (A) x \$10	ng days by applicant 0/day		•••••	\$.	800
	2. Number of report p	reparation days by applica	nt x \$100/day	٠	\$.	
	3. Analyses/Assay co	osts 40 Samples	•••••	•••••	\$	····
	4. Equipment rental	s				
			\$			
	5. Consumable Sup		\$		\$. \$.	321 10
	6. Contract services	(stata tyna)				
	# of workers — 3	Beenmat & prospecting 4	1900 4800			
	# of days worked-26	Beepmat & prospecting &	\$ 2000		\$.	6800
•			\$		\$.	
	7. Travel (state meth	nod: (road) air, etc. Awater) \$ 408			
			\$		\$	408
			\$		٠.	
	8. Food and Accomm	odation	ies.		\$.	80
	9. Other expenses (s	pecify, e.g. typing, printing,	, shipping of supplies)			
		freld supplies				
		report	\$ 300		\$ _	500
	10. Helpers # of helpers	<i>y</i>	\$ 1000		\$.	1000
	# of days worked	ic days	··			
		i	TOTAL EXPENDITURE	ES	\$_	

IIL DETAILEDLISTOFEXPENDITURES (Summarize in Section II)

Date	Recipient of Payment	Explanation	Amount
June 12/97	Gilbert's of Beardmore	field supplies, flagging tape, paper, markers etc	200
June 13/97- June 19/97	Herb G. GOUDMAN Marcel Vezina Michael Brunet	Contract services beep mut and prospecting survey, (shorelline)	1800
June 21/47- July 4/97	Herb & GOODMAN Marcel Vezina	Contract Services	2000
July 6/97 -	Herb G. G-pollman Marcel Vezing Michael Brunet	Beep mat and prospecting survey of grid- contract services.	3000
June 12/97	Towland Fewitson construction LtD. Thunder Bay, On	explosives-magna pak	321 .10
tug 17 97-	Murcel Vezina	helper	400
Aug 17/91- Sept 11/91	Herb G. Goolman	helper	600
Sept. 7/97- Sept. 27/97	Darren C Goodman	daily work	800
Sept. 7/97 Sept. 27/97	Darren C. Goodman	food	80
Sept. 30/47	Accurosay Labs. Thunder Bay, On	analyses-40 Samples	647,76
Sept. 30/97-	Herb G. Goodman	report.	300
Mileage rate claim	ed <u>13 60</u> km at 30¢	/km for use of own vehicle TOTAL	408 10,556, 36

Attach additional sheets as required.

V. SIGNIFICANT RESULTS	S(please complete)		
Project Area	New Showings and/or Anomalies	Commodity	BestAnalyses
South Group	Graphite slowing	Au	0.473 oz/ten
VI. CLAIMSSTAKEDDURI	NG/AFTER PROSPECTIN	GACTIVITY (pleas	e complete)
Project Area	Claim Numb	ers	Number of Claim Units
VIL OPTIONAGREEMENT	SRESULTINGFROMOPA	APPROJECT(plea	se complete)Dollar Value of
Optionee	i	y/Claims	Work Commitment
None	as yer.		
			Marie Ma Marie Marie Ma
The Ministry of Northern Dev this application.	relopment and Mines may ve	erify all statements	related to and made herein
	he Final Submission Form (ander the Ontario P	rospectors Assistance Program.
2. I am ordinarily a resident o			
3. I have complied with all the		rogram.	
4. I understand that it is an of	ffence under the Ontario Mi	neral Exploration A	Act, R.S.O. 1990, to make a false or omitted in support of the said applica-
5. I was not employed by the grant.	e Mines and Minerals Divi	sion of the Ministr	y while in receipt of the OPAP
	r Provincial or Federal Goom the amount of incurred		assistance received for said applipenses".
It is an Offence under subse	ection 8(1)(A) of the Ontar	ioMineralExplor	ation Act, R.S.O. 1990 to
knowingly furnish false or meronal information on this form is obtain under the authority of the Ontario Mineral Exploration Act, R.S.O. 1990, sections 2, 3 and the Ontario Prospectors Assistance Programment of the Ontario Pro	nisleading information. ed have a program designate assistance and the amout assistance and the amout assistance and the amout assistance and the individual projectal and purpose of determining the program of the program. It may be	ed for financial int of such assistance, is statistical information cts will be used for the ne overall effectiveness a disclosed for those	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 6B5, Toll free 1-800-265-0834.
Signature of Applicant	Jones C Hooding	Date_	Oct. 15/97
Name(print)	n C. bucomr	- N	/

FINAL REPORT

Speke Point Project
Beardmore-Geraldton Area
Thunder Bay Mining Division
Maryjane Lake Area
Claim Sheet G-80
N.T.S. Sheet 52H/NE
49'34 N. Lat., 88'08 W. Long

Darren C. Goodman Sept 29, 1997

LOCATION, ACCESS AND CLAIM INFORMATION

The Speke Point property is located in the middle section of Maryjane Lake Area (G80), approximately 15 km due east of Beardmore, Ontario. Beardmore is on Highway 11 some 200 km northeast of Thunder Bay. Maryjane Lake Area appears on N.T.S. Sheet 52 H/NE and the western boundary of the property straddles Lake Nipigon. Access to the property can be gained via 580 Hwy.11 at a point about 1 km north of Beardmore and extends to Sand Point on Lake Nipigon 15 km. away, some 8 km south along the shoreline of Lake Nipigon the property is situated at and around Speke Point.

The property consists of 16 claim units within 1 mineral claims (claim # 1215283 South Group). The property is in the Beardmore-Geraldton Resident Geologist's area of Thunder Bay Mining Division and appears on claim sheet G-80. At this time, the claims are held by myself, Darren C. Goodman, Herbert K. Goodman and Herb G. Goodman, all prospectors from Beardmore and each having 33 1/3 % interest.

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 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 Speke Point is situated along a major tectonic break, known as the Empire Fault, in the extreme southwestern part of the Beardmore-Geraldton Greenstone Belt of the Wabigoon Subprovince of the Canadian Shield.

SPECIFIC GEOLOGY

The geology of the interior area of the south Group consists mainly of moderately sheared to massive flows of mafic metavolcanics. Alteration in the from of iron and chlorite have been noticed throughout the area with chlorite alteration more dominant. Mineralization is rather scant except for areas of increased salification and alteration. The terrain is very rugged in places with the low lying areas containing some outcrop but mainly overburden and swampy conditions. The geology of the shoreline of property where overburden conditions are less, consists mainly of similar geological structures with areas of iron formations quartz veins, mineralization and

alteration easily located and analysed. Two specific areas were outlined and contain the rotrowing geology. The first being a highly sheared, graphitic mafic metavolcanic unit. The shear has a east-west strike and dips toughly 25 to the north. Within the outlined 100 foot zone there is numerous rust zones, graphite rich and containing abundant pyrite, up to 5 % within places abundant chalcopyrite. The zones shows deformation and folding with several bonding crack-seal quartz veining. The quartz veining is generally mineralized with pyrite and chalcopyrite and shows hematitic alteration. The second structure consists of a banded chert magnetite iron formation. Zones of very fine disseminated pyrite and lesser chalcopyrite are found in places and in parallel quartz veining also found within zone. The zone is roughly 25 feet wide and exposed for fifty feet along strike.

WORK DONE

The OPAP for the Speke Point property, Southern Group consisted of laying out a flagged, blazed and bushed grid. A total 10 miles of grid was laid out. The grid extends from the North Group of claims where Herbert K. Goodman OP-97-213 is taking place southwards over the South Group, Darren C. Goodman OP-97-212 where this particular OPAP has been completed. A beep mat and prospecting survey was carried out over the grid as well as the shoreline of Lake Nipigon at the west side of property. Areas that gave a beep mat response and areas of little or no overburden were stripped, blasted and some cases sampled. For the most part the beep mat generally gave signals were caused by either diabase boulders or clay soil conditions. However, the beep mat and prospecting did outline two formations. One being a graphite mineralized shear zone roughly one hundred feet wide and open to the north and east and cherty magnetic iron formation mineralized with pyrite and chalcopyrite. This zone is roughly twenty feet wide and open along the east extension. These areas were opened up, manually blasted and sampled. A total of 40 samples were taken on the property with the bulk coming from these two formations.

RESULTS AND RECOMMENDATIONS

Results from the OPAP on this property outlined two favourable formations that probably extend across the property. These zones of the area they wee worked gave indications mainly of potential copper deposit with gold being outlined at one area (graphite zone) where one assay gave near ½ ounce per tonne, but further sampling couldn't duplicate that result. This may be the result , hopefully of a Nugent effect deposit where the gold is concentrated in certain places. Recommendations for this property would consist of a magnetometer and ULF survey over grid with follow up stripping and sampling of any outlined anomalies. Specific interest should be given to the extensions of the two outlined formations. Mining companies will be notified about the work done and the property and it's potential.

DAILY LOG

DATE

WORK PERFORMED

June 13- June 19 1997

Contracted work. Beep mat survey and prospecting using Pick, shovel and Magna pack explosives of shoreline. Started at north boundary and worked southwards to Southern boundary. Twenty samples taken, #1-20. Herb G. Goodman, Marcel Vezina and Michael Brunet all Prospectors from Beardmore did the work.

June 21 - July 4 1997

Contracted work. Grid layout. Flagged brushed and blazed grid. Grid covered 18 miles and covered both the North Group of Herbert K. Goomdan (OPAP-97-212) 7.5 miles and this program at the South Group of Darren C. Goodman (OPAP-97-213) 10 miles. Herb G. Goodman and Marcel Vezina did the work.

July 6 - July 30 1997

Contracted work. Beep mat survey and prospecting using Pick, shovel and magna pak explosives of grid at Southern Group. Vaious areas stripped, blasted and sampled, dome Due to beep mat pickup and others to little or not overburden. Beep mat generally picked up negative signals due to diabase boulders and clay overburden conditions. Took 9 samples.

Aug. 17 1997

Manual stripping of graphite showing outlined from beep mat and prospecting surveys. Herb G. Goodman and Marcel Vezina did the work.

Aug. 18 1997

Same as above. Took two samples.

Sept. 7 1997

Manual stripping iron formation zone outlined from previous surveys. Herb G. Goodman, Marcel Vezina and OP-97-213 applicant Darren C. Goodman did the work.

Sept. 8 1997

Same as above.

Sept. 9 1997

Blasting and sampling iron formation. Darren C. Goodman and Herb G. Goodman.

Sept. 11 1997

Same as above for graphite zone. Took 9 samples

Sept. 23 1997	Property visit. Gerry White, resident geologist.
Sept. 24 1997	Prospected areas around IF and graphite zone. Darren C. Goodman.
Sept. 25 1997	Mapped sample locations at IF and graphite zones. Darren C. Goodman.
Sept. 26 1997	Prospected at northeast area of group for old workings Mentioned in abstracts from the 1930's.
Sept. 27 1997	Same as above. Finished Program.

. . .

SAMPLES

SAMPLE#	TYPE	DESCRIPTION	ASSAY RESULTS Au (OZ./ TON)
1	rock	sugary recrystallized chert with siliceous dark greenish metavolcanics, minor pyrite and abundant magnetite crystals.	0.001
2	rock	recrystallized cherty, magnetite iron formation, narrow jasper bands.	0.001
3	rock	banded cherty iron formation 2% chalcopyrite, minor pyrite.	0.001
4	rock	banded cherty iron formation haematite alteration, 1% pyrite, minor chalcopyrite.	0.001
5	rock	brecciated, cherty quartz material chlorite altered dark metavolcanic, minor chalcopyrite.	0.001
6	rock	recrystallized quartz, sericite and chlorite alteration haematite alteration as well 1 % chalcopyrite.	0.001
7	rock	recrystallized chert, iron carbonate and sericite alteration, magnetite splashed.	0.001
8	rock	rusty quartz, abundant sp haematite, minor pyrite.	0.001
9	rock	mafic siliceous metavolcanic, highly magnetic due to magnetite and pyrite.	0.001
10	rock	highly sheared mafic metavolcanic, narrow rusty quartz seams, mineralized in seams with 2 % pyrite.	0.001
11	rock	recrystallized chert and siliceous metavolcanics vol's magnetic.	0.001
12	rock	glassy quartz and highly sheared greenish metavolcanics, both contain abundant pyrite up to 5%.	0.001
13	rock	sheared mafic metavolcanic, minor pyrite and chalcopyrite.	0.001

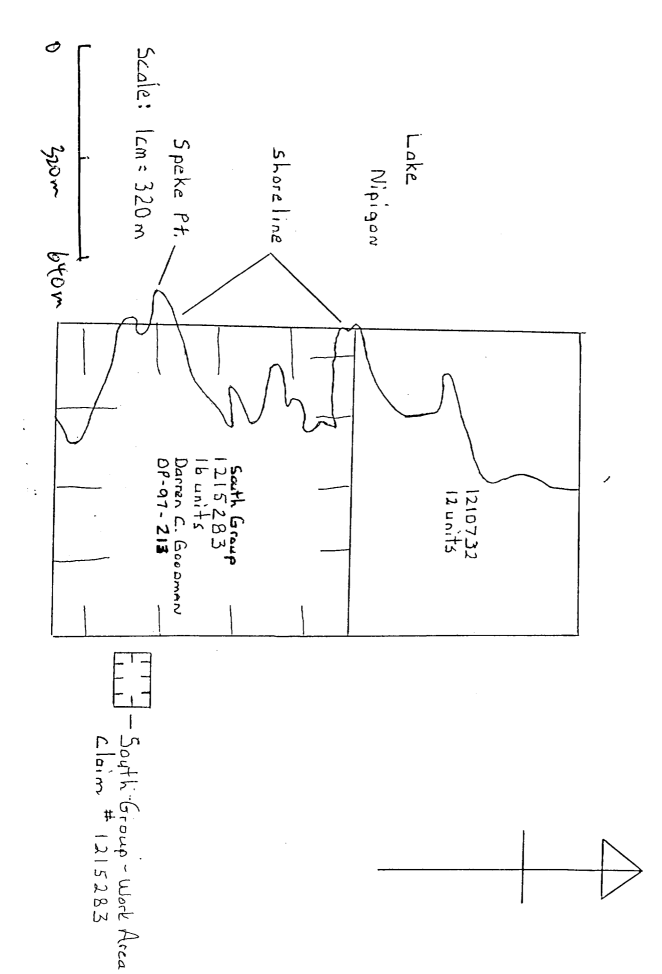
14	rook	highly siliceous mafic metavolcanics, 1% pyrite.	0.001
15	rock	recrystallized quartz veinlet 4" wide, rusty due to weathering.	0.001
16	rock	sheared mafic metavolcanics, rusty quartz veinlets, minor pyrite.	0.001
17	rock	highly sheared dark greenish metavolcanic, 2% fine pyrite.	0.001
18	rock	recrystallized quartz and sheared dark green metavolcanics, 2% pyrite.	0.001
19	rock	highly sheared and folded rusty mafic metavolcanics, 2-3 % pyrite, minor chalcopyrite.	0.001
20	rock	narrow recrystallized quartz vein 6 " wide abundant chalcopyrite, minor pyrite.	0.001
21	rock	moderately sheared, rusty siliceous mafic metavolcanic, 2% fine pyrite.	0.001
22	rock	gossaned, highly sheared mafic metavolcanic weathered out.	0.001
23	rock	moderately sheared, rusty siliceous mafic metavolcanic, minor pyrite and chalcopyrite.	0.001
24	rock	glassy, will fractured, narrow quartz veinlet, 1% coarse pyrite.	0.001
25	rock	gossaned, recrystallized, cherty material, magnetic, either pyrrhotite and or magnetite with minor pyrite.	0.001
26	rock	same as above	0.001
27	rock	gossaned patch of mafic metavolcanics, abundant pyrite.	0.001
28	rock	highly siliceous, chlorite altered mafic metavolcanic, 2% very fine pyrite.	0.001
29	rock	3" wide, glassy will fractured quartz vein, minor sulphide.	0.001

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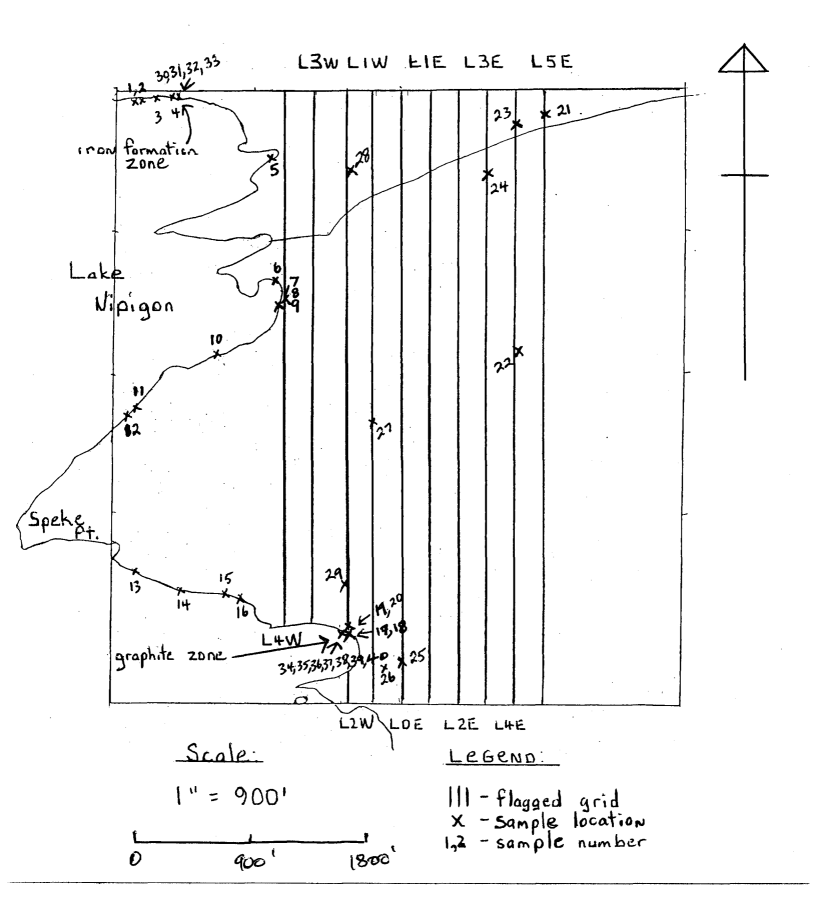
30	rock	narrow, rusty, waxy quartz veinlet with abundant pyritized highly sheared host mafic metavolcanic.	0.473
31	rock	highly sheared mafic metavolcanic, 2-3 % fine pyrite.	0.002
32	rock	same as above.	0.001 Cu 734 ppm
33	rock	recrystallized, cherty, magnetite iron formation, minor pyrite and chalcopyrite with malachite staining.	0.001 Cu 112 ppm
34	rock	banded, cherty, IF with seams of magnetite, minor pyrite.	0.001
35	rock	highly sheared mafic metavolcanics adjacent to IF, roughly 2% pyrite chalcopyrite mixture.	0.001
36	rock	recrystallized cherty, magnetic iron formation, haematite stringers, minor pyrite.	0.001
37	rock	highly sheared, rusty mafic metavolcanics 2% fine pyrite, minor chalcopyrite.	0.001
38	rock	narrow rusty quartz veinlet 6" wide, seams of chlorite host in quartz, minor pyrite.	0.003
39	rock	highly sheared folded mafic metavolcanics, 2-3 % fine pyrite.	0.001
40	rock	highly sheared metavolcanics reddish iron staining possibly haematite, minor pyrite.	0.018

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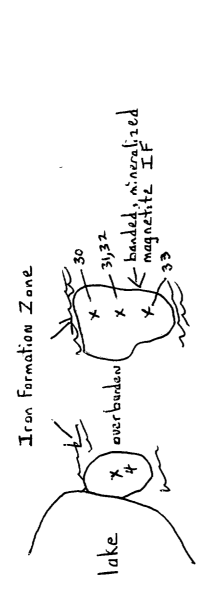
Speke Point Property
South Group
Maryjane Lake Area



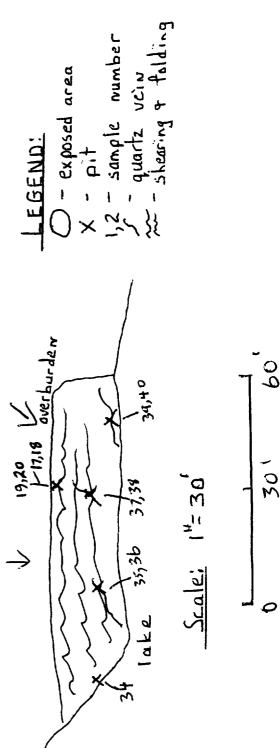
SPEKE PT PROPERTY South Group



SPEKE PT PROPERTY South Group



Graphite Zone graphitic metavolcanics



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

DERREN C. GOODMAN P.O. BOX 3 BEARDMORE, ONTARIO POT 1G0 June 19, 1997

Job# 9740438

SAMPLE #		Gold	Gold
Accurassay	Customer	dqq	Oz/t
.	1	<5	<0.001
2	2	12	<0.001
3	3	<5	<0.001
4	4	<5	<0.001
5	5	11	<0.001
6	6	6	<0.001
7	7	<5	<0.001
8	8	7	<0.001
9	9	<5	<0.001
10	10	<5	<0.001
11 Check	10	<5	<0.001
. 12	11	16	<0.001
13	12	<5	<0.001
14	13	<5	<0.001

Certified By:

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

DARREN C. GOODMAN P.O. BOX 3 BEARDMORE, ONTARIO POT 1G0 June 27, 1997

Job# 9740480

SAMPLE #		Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	14	7	<0.001
2	15	23	<0.001
3	16	8	<0.001
4	17	<5	<0.001
5	18	<5	<0.001
6	19	15	<0.001
7	20	6	<0.001
, 8 Che		21	<0.001

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

DARREN GOODMAN P.O. BOX 3 BEARDMORE, ONTARIO POT 1G0

July 16, 1997

Job# 9740552

SA	MPLE #	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	21	15	<0.001
2	22	. 22	<0.001
3	23	19	<0.001
4	24	7	<0.001
5	25	11	<0.001
6 ch	eck 25	13	<0.001

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

DERREN GOODMAN
P.O. BOX 3
BEARDMORE, ONTARIO
POT 1G0

August 5, 1997

Job# 9740638

SAMPLE	#	Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	26	25	<0.001
2 Check	26	5	<0.001

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

DARREN GOODMAN
P.O. BOX 3
BEARDMORE, ONTARIO
POT 1G0

August 12, 1997

Job# 9740674

SAMPLE #		Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	27	11	<0.001
2	28	. <5	<0.001
3	29	7	<0.001
4 Ch	eck 29	9	<0.001

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

DARREN GOODMAN
P.O. BOX 3
BEARDMORE, ONTARIO
POT 1G0

Aug 21, 1997

Job# 9740715

SAMPLE #		Gold	Gold	
Accurassay	Customer		ppb	Oz/t
1	39	30	16225	0.473
2	-3-0	31	74	0.002
3 Chec	k 30	31	38	0.001

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

DARREN GOODMAN
P.O. BOX 3
BEARDMORE, ONTARIO
POT 1G0

Sep 17, 1997

Job# 9740827

SAMPLE #		Gold	Gold
Accurassay	Customer	ppb	Oz/t
1	32	25	<0.001
2	33	11	<0.001
3	34	<5	<0.001
4	35	<5	<0.001
5	36	<5	<0.001
6	37	<5	<0.001
7	38	94	0.003
8	39	18	<0.001
9	40	600	0.017
10 Che		622	0.018



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

Page 1

DARREN GOODMAN P.O. BOX 3 BEARDMORE, ONTARIO POT 1G0

Sep 17, 1997

Job# 9740827

SAM	PLB #	Copper
Accurassay	Customer	ppm
1	32	734
2	33	112

JOBS CREATED

Contractor - prospector
 Manual work - report

Herb G. Goodman 35 days - 35 person days

2. Manual work

Marcel Vezina

30 days - 30 person days

3. Manual work

Michael Brunet

16 days - 16 person days

No	Oct. 3 1997
Received from	n Daver C. Godm
	nine hundred Dollars
manuel acont.	
\$ 900.00	Hart M. Stondara

Aug. 1 1997
m Danen C. Soudmin twenty-six hundred xx Dollars
Hub to Stonday.



Ministry of Northern Development and Mines

Declaration of Assessment Work Performed on Mining Land

Mining Act. Subsection 65(2) and 66(3), R.S.O. 1990

Transaction Number (office use)).9840.00409 sessment Files Research Im



ty of subsections 65(2) and 66(3) of the Mining Act. Under section 8 of the I to review the assessment work and correspond with the mining land holder. ng Recorder, Ministry of Northern Development and Mines, 6th Floor,

109SE2001 2.18418 KITTO	900		Thunder Bay Mining Division
Instructions: - For work performe	d on Crown Lands before recordi nt in ink.	n g a claim, use forr	
- Please type or prir	nt in ink.	118	1 1
1. Recorded holder(s) (Attach a	list if pagessary) 2.10	418	RECEIVED
Namer		Client Number	
Herbert G- Gooman	- 34%	138141	
Addesso		Telephone Number	
P.O. Bor 216, Bear Juno-e, On	, POT 160	86"/- 875 Fax Number	5-2233
		T ux rambo	
Namé 1		Client Number	
Herbert K Goodman Address	- 33% (138158)	Telephone Number	
P.O. Box 3, Beardywore, On Pe	T/60	807-875	
Y. 0. 101 3, 1) con guer, 02 10	•	Fax Number	
Darren (Goodman -	33% (138/18)	807-875-	2113
Dorren C Goodman - Ro, Box 3, Beard more, On P 807-875-2113 - 6	カチ76-D とか。4号		
2. Type of work performed: Che		of the following aro	ups for this declaration
			upo for tino decidi ditori.
Geotechnical: prospecting, sur assays and work under section		lling, stripping, d-associated assay	Rehabilitation
Work Type	RECORDI	= D	Office Use
layout grid prospecting Beap Mat survey	482	Commodity	
prospecting	APR 1 5 1998	Commodity	
Beep Mat survey		Total \$ Value o Work Claimed	20,582
Dates Work Performed From 12 06 9	17 To 15,10,97		
Day Month	Year Day Month Year	NTS Reference	
Global Positioning System Data (if available)	Maryjane Lake Area	Mining Division	the July B.
1-	M or G-Plan Number	Resident Geolo	oist Cart
	6-80	District	hunder Bas
- complete an - provide a m	per notice to surface rights holders and attach a Statement of Costs, for ap showing contiguous mining lan copies of your technical report.	m 0212;	
3. Person or companies who pro	epared the technical report (Att	ach a list if necessa	ary)
Name		Telephone Number	
Herbert G. Goodm. Address P.O. Box 216 Beardm.	un:	50 7 - 9 75 Fax Number	5-2233
Portox 216 Bearden.	e en POT 160		
Name		Telephone Number	•
Address		1 Fax Number	
	RECEIVED)	
Name	4	. Telephone Number	,
Address	APR 2 3 1998 100	Fax Number	
ndd 933	GEOSCIENCE ASSESSMEN	<u> </u>	
	OFFICE		
4. Certification by Recorded Ho	lder or Agent		
1, Herb (r. Good	、	that I have person	al knowledge of the facts se
(Print Name) forth in this Declaration of Assessn			
or after its completion and, to the b			
Signature of Recorded Holder or Agent			Date . /
Signature of Recorded Holder or Agent	·····		April 15/98
Agent's Address	Telepho	ne Number	Fax Number

807-875-2233

mining column	Claim Number. Or if as done on other eligible land, show in this the location number ad 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 wor to be distributed at a future date.
eg	TB 7827	16 ha	\$26, 825	N/A	\$24,000	\$2,825
eg	1234567 ′	12	0	\$24,000	0	0
eg	1234568	2	\$ 8, 892	\$ 4,000	0	\$4,892
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Jignatu	Herb It I	Looding	<u>.</u>		Apri	115/98
Some	of the credits claime	d in this declarat	ion may be cut bac		() in the boxes	below to show how
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				APR 28	1 1993	
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Ministry of Northern Development and Mines and Mines

Statement of Costs for Assessment Credit

Transaction Number (office use)
W.9840.00402

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.

·	2.	18418	
Work Type	Units of Work Depending on the type of work, list the number of hours/days worked, metres of drilling, kilometres of grid line, number of samples, etc.		Total Cost
Flagged Grid			
Flagged Grid Beep Mat Survey			
Prospecting			
		0.11	1
		Je lails	
			* J
			eport.
Associated Costs (e.g. suppli	es, mobilization and demobilization).		
		RECORD	ED
		APR 1 5 1998	
, •			
Transportation Costs		DEOCHUE	
		RECEIVE	
		APR 2 3 1993	10011
Food and Lodging Costs		EOSCIENCE ASSESSM	
	·	OFFICE	
Total Value of		of Assessment Work	20,582
Calculations of Filing Discoun	ts:		
If work is filed after two year	of performance is claimed at 100% of the sand up to five years after performance if this situation applies to your claims, to	e, it can only be claimed	at 50% of the Total
TOTAL VALUE OF ASSESSMENT WORK			lue of worked claimed
equest for verification and/or co	t eligible for credit. ulred to verify expenditures claimed in torrection/clarification. If verification and/ f the assessment work submitted.		
Certification verifying costs:			
. It al Horama	do hereby certify that the	e amounts shown are a	is accurate as may

(please print full name)

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

Thunder Bay to make this certification. Mining Division

the accompanying Declaration of Work form as (recorded holder, agent, or state company position with signing authority)

APR 1 5 1998

RECEIVED

Ministry of Northern Development and Mines Ministère du Développement du Nord et des Mines প্ত Ontario

September 14, 1998

Dear Sir or Madam:

HERB GARRY GOODMAN 46 McKenzie St. P.O. BOX 216 Beardmore, Ontario P0T-1G0 Geoscience Assessment Office 933 Ramsey Lake Road 6th Floor Sudbury, Ontario P3E 6B5

Telephone: (888) 415-9846 Fax: (877) 670-1555

Visit our website at: www.gov.on.ca/MNDM/MINES/LANDS/mlsmnpge.htm

Submission Number: 2.18418

Status

Subject: Transaction Number(s): W9840.00402 Approval After Notice

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 Lucille Jerome by e-mail at jeromel2@epo.gov.on.ca or by telephone at (705) 670-5858.

Yours sincerely,

ORIGINAL SIGNED BY

Blair Kite

Supervisor, Geoscience Assessment Office

~ Ha

Mining Lands Section

Work Report Assessment Results

Submission Number:

2.18418

Date Correspondence Sent: September 14, 1998

Assessor: Lucille Jerome

Transaction

First Claim

Number

Township(s) / Area(s)

Status

Approval Date

W9840.00402

1210732

MARYJANE LAKE

Approval After Notice

August 24, 1998

Section:

Number

9 Prospecting PROSP 10 Physical PMAN

Assessment work credit has been approved as outlined on the original Declaration of Assessment Work Form accompanying this submission.

Correspondence to:

Resident Geologist

Thunder Bay, ON

Assessment Files Library

Sudbury, ON

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

HERB GARRY GOODMAN

Beardmore, Ontario

HERBERT KENNETH SENIOR GOODMAN

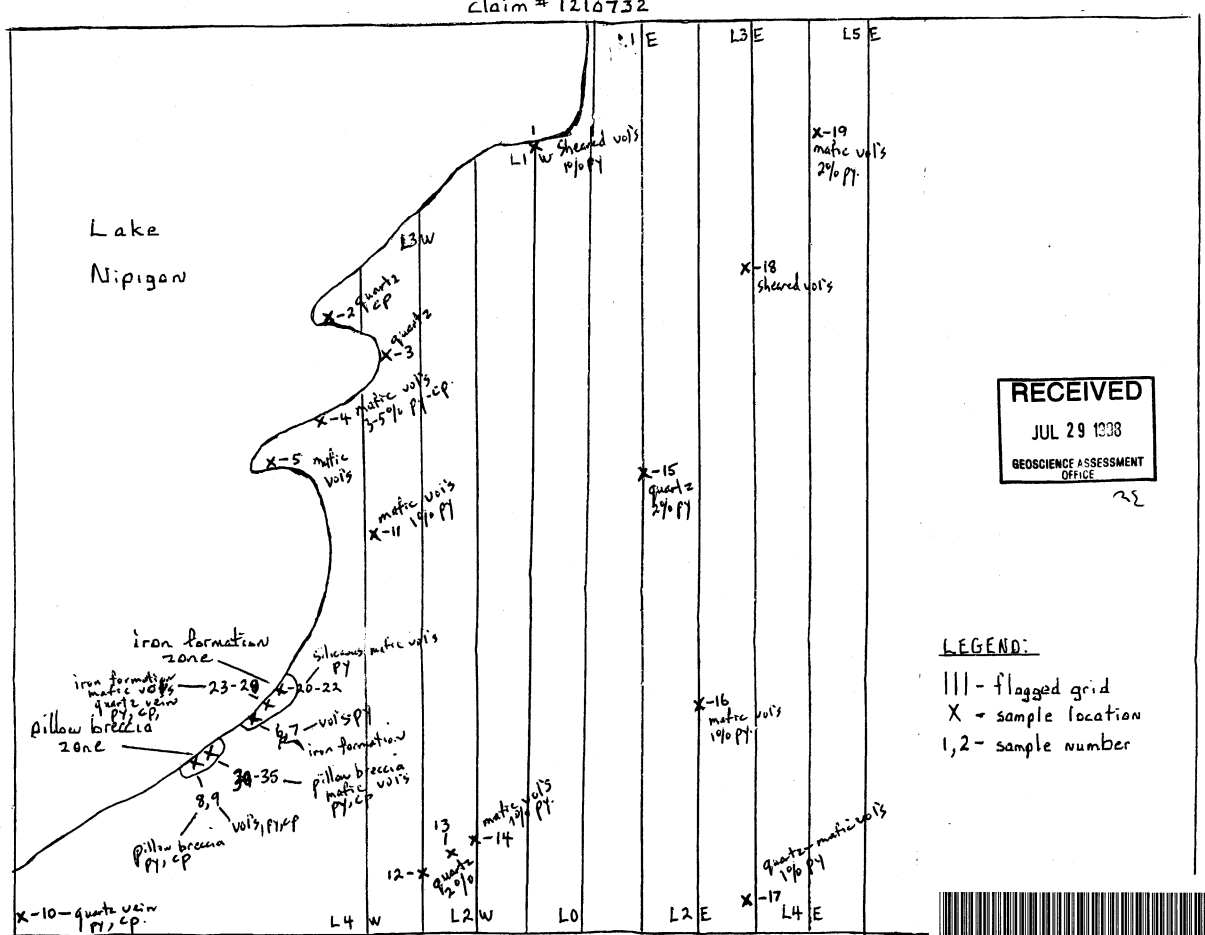
Beardmore, Ontario

DARREN CLARKE GOODMAN

Beardmore, Ontario

NOTES Reserve FLOODING RIGHTS on Lake Nipigon to POPLAR POINT G-116 contour elev. 855° to H.E.P.C. DATE OF ISSUE O.C. doted 25th April 1930. File 12198. Also reserve 66 from 855 contour to H.E.P.C. JUN 2 2 1998 49°37'30''---PROVINCIAL RECORDING
OFFICE - SUDBURY SUMMERS TP The information that appears on this map has been compiled from various sources and accuracy is not guaranteed. Those wishing to stake MINING CLAIMS should consult with the MINING G-165 RECORDER, Ministry of Northern Development and Mines, for FOR STATUS REFER TO TP. PLAN additional information on the status of the lands shown hereon. THE SURFACE RIGHTS LYING WITHIN 40,25 m. OF THE CENTER-LINE OF THE TRANS-CANADA PIPELINE RIGHT-OF-WAY ARE WITHDRAWN FROM STAKING OUT, PROSPECTING, SALE OR LEASE BY ORDER W-01/91 ONT DATED SEPT. 20/91. SECTION 112 OF THE NATIONAL ENERGY ACT APPLIES TO THIS AREA. LEGEND HIGHWAY AND ROUTE No. OTHER ROADS 1232943 1205025 SURVEYED LINES: Lake TOWNSHIPS, BASE LINES, ETC. LOTS, MINING CLAIMS, PARCELS, ETC. UNSURVEYED LINES: LOT LINES PARCEL BOUNDARY MINING CLAIMS ETC. _____ RAILWAY AND RIGHT OF WAY _ · · · · [] UTILITY LINES ---NON-PERENNIAL STREAM FLOODING OR FLOODING RIGHTS 1231911 SUBDIVISION ORIGINAL SHORELINE MARSH OR MUSKEG MINES 1231912 DISPOSITION OF CROWN LANDS TYPE OF DOCUMENT PATENT, SURFACE & MINING RIGHTS " MINING RIGHTS ONLY LEASE, SURFACE & MINING RIGHTS 1215283 " MINING RIGHTS ONLY Nipigon LICENCE OF OCCUPATION CROWN LAND SALE ORDER-IN-COUNCIL SAND & GRAVEL 2. 184/8 PROSP PMAN. SCALE: I INCH = 40 CHAINS AREA MARYJANE LAKE M.N.R. ADMINISTRATIVE DISTRICT NIPIGON MINING DIVISION THUNDER BAY LAND TITLES / REGISTRY DIVISION THUNDER BAY Ministry of Land Natural Management Resources Branch PIJITAWABIK BAY & KILKENNY TWP. G-111 Date | 17/FEB / 1961 In Service Jul. 15/97 (LM)

SPEKE PT PROPERTY Beep mat and Prospecting Survey claim # 1210732



Scale:

1:5,000

150m, 100m, 150m

9SE2001 2.18418 KITTO