FINAL SUBMISSION FORM 2003 ONTARIO EXPLORATION CORPORATION ASSISTANCE PROGRAM (OEC)

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

Submit completed form and supporting documentation by December 31, 2003 to:Ontario Exploration Corporation, 1100 Memorial Avenue, Suite 364Thunder Bay, ON P7B 4A32222332333</t

To be completed by successful applicants after completion of the project and must be accompanied by: technical report(s) and map(s) for the project; recent copies of claim map(s) with area(s) of work outlined; a copy of the Assessment Credit Approval Letter.

Attach your receipts to this form when you have completed it. Submit this form and attached receipts <u>separately</u> from your technical reports.

Herb G. Goodman File Number 2003-005 Applicant Name

Proposed project area (Twp. and claim group name)

Amerada Property Poplar Point Area

Changes to proposed project(s) (if any)

I. WORK PERFORMED (Summary of Section IV)

1.	Project area/name	tmorada Property	No. days worked ,
	Traditional prospecting Geological surveys	No. of samples 52 Scale	9
	Geophysical surveys	Type Miles/km	
	Geochemical surveys	Type# of samples	
	Drilling Stripping/Trenching	TypeFt./m Method <u>Manual</u> <u>Dower Saw</u>	<u> </u>
	Other	Type report, maps	3
	Other	Туре	
	Other	Туре	
RE	CEIVED	TOTAL Days Worked	
Á	UG 27 2003	Note: Helpers d	id 19 days
GEOSCI	IENCE ASSESSMENT OFFICE ONTAR	FINAL SUBMISSION FORM 2002 RIO EXPLORATION CORPORATION ASSISTANCE PROGRAM (OEC)	eelist of expenditures.

52H09NE2006

2.26156

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42

(Attach additional sheets as required)

V. SIGNIFICANT RESULTS

Location

Vein 1A Vein 2 New Showings and/or Anomalies Commodity

Au

Best Analyses

11 02/ton 1102/ton

Add additional notes if required

VI. CLAIMS STAKED DURING/AFTER PROSPECTING ACTIVITY

Project Area

Claim Numbers

Number of Claim Units

Please outline on claim map

VII. OPTION AGREEMENT RESULTING FROM OEC PROJECT

Optionee

Date

Property/Claims

Work Commitment

The Ontario Exploration Corporation may verify all statements related to and made herein this application. I hereby declare that:

- 1. I am the person named in the Application for Funding from the Ontario Exploration Corporation.
- 2. I have complied with all requirements of the said program.
- 3. I am stating that all statements and all other information submitted in support of the said submission are true and correct.
- 4. I have not been an employee of the Ontario Exploration Corporation while in receipt of OEC funding.

Signature of Applicant_Hat	M. Goodman Date_	August 14/03
	6. Goopman	

FINAL SUBMISSION FORM 2002 ONTARIO EXPLORATION CORPORATION ASSISTANCE PROGRAM (OEC)

1. Analyses/Assay co	sts. 52 Samples	\$ 790'09
2. Equipment rentals	ATV <u>\$ 750</u> power saw <u>\$ 125</u>	s <u> </u>
3. Consumable Suppli	ies	\$
4. Contract services (st	ate type)	
		1
		\$
# of workers	# of mandays worked	
5. Travel (state method	d: (road) air, etc.) 900 Km5	\$ <u>36</u> 7
6. Food and Accomm	odation	\$
7. Other expenses (spe	xify)	\$
\$ 9. Helpers	\$	
# of helpers	4 of mandays worked 22	s <u> </u>
	TOTAL EXPENDITURES	
\$,
	TOTAL	\$ 5325 .09

II. EXPENDITURES (total of all projects) - Summary of III

Total applied for Assessment Credit must include applicants Time

FINAL SUBMISSION FORM 2002 ONTARIO EXPLORATION CORPORATION ASSISTANCE PROGRAM (OEC)

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FINAL SUBMISSION

AMORADA PROPERTY THUNDER BAY NORTH THUNDER MAY MINING DIVISION POPLAR POINT AREA CLAIM SHEET G-116 N.T.S. SHEET 52H/NE Long. 88°029' - 49°41'37"

> HERB G. GOODMAN AUGUST 14, 2003

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1. LOCATION, ACCESS AND CLAIM INFORMATION

The Amorada Property is located in the southwest part of Poplar Point Area, approximately 13 kms northwest of Beardmore, Ontario (Figure #1). Beardmore is on Highway # 11 some 200 km northeast of Thunder Bay. Poplar Point Area appears on N.T.S. Sheet 52H/NE with the property some 3 kms east of Lake Nipigon and 2 kms north of the Sturgeon River (Figure #2). Access to the property can be gained via the 72 Road located 7 kms west along Highway # 580 from Highway # 11. Hwy # 580 is reached 2 kms north of the town of Beardmore off Highway # 11. Continue northwards along the 72 Road to the north side of the Bailey Bridge, a distance of 13 kms. At this point the road branches east and west. Continue westwards for 6.5 kms. Here the road branches west and north. Continue northwards for roughly 0.5 kms. Again the road branches north and west. The western branch leads to the south eastern portion of the property continuing to vein # 7, some 1.5 kms away (Figure #2). The northern branch leads north then west to the 1, 1A and 2 vein systems some 2.5 kms away (Figure #2).

2. REGIONAL GEOLOGY

The property lies within the area of the Beardmore Geraldton Greenstone Belt, a subdivision of the Precambrian Wabigoon Subprovince of the Canadian Shield (Figure #3). The belt is described as an east-trending, isoclinally folded sequence of mainly metasediments interlayed with mafic to intermediate 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.

3. SPECIFIC GEOLOGY

Vein # 7 zone consists of shearing zone containing a quartz vein. The width of the shear averages about 10' with the quartz vein reaching widths of 3'. Areas of the shear zone namely the east and west ends, contains irregular network of quartz stringers. The shear is carbonated and

2.30100

siliceous with both shear and quartz stringers containing minor pyrite with exception of the extreme west end where more abundant pyrite is found. The bulk of the quartz is located in the middle of the zone. Here the stringers become veins with parallel lenses of quartz. Mineralization consists mainly of pyrite with minor chalcopyrite and malachite staining with sulphides usually not exceeding more than 1%. The quartz is of the crack-seal variety, whitish in colour and contains sericite and chlorite alteration mainly along fractures. The strike length observed is about 450' (See Figure #7).

Vein #2 zone consists of a rusty shear zone up to 40 inches in width with a quartz vein reaching width with a quartz vein reaching a width of 24". In places along the zone the quartz divides into two veins with the carbonated, siliceous sheared volcanics in between. These veins separate for only a short distance then merge as one vein. At the extreme west end of exposure the vein again separates with about 10' of separation and a longer length until they seem to peter out in small stringers. The quartz matter varies from whitish, crack-seal, chlorite-sericite altered to cherry well-fractured. Both carry pyrite with lesser chalcopyrite with >1% sulphides. The strike length observed in this vein is about 650' (See Figure #6).

Vein #1 zone consists moderately fractured, whitish, crack-seal quartz reaching widths of 3' or more. The vein appears to follow a fault along which a somewhat rusty shear zone has developed. As in the other veins the country rock is coarse to fine grained andesite. The strike length observed is about 100'. Mineralization mainly consists of pyrite found only in minor ' amounts usually in chlorite fractures (See Figure #5).

Vein #1A zone is possibly a faulted off section of vein #1. It lies parallel and adjacent to vein #1. It has been exposed in an open cut roughly 60 feet long and 6 feet wide and shaped like a "V". Mineralization consists of pyrite and lesser galena, ranging from minor to massive. Again the sulphides for the most part are confined to chloritic fractures. Based on assay returns, the greater the mineralization the higher the gold content. The vein reaches a width of roughly 2'. The bottom part of the "V" cut was unreachable manually because of debris including large boulders which had fallen from surface (See Figure #5).

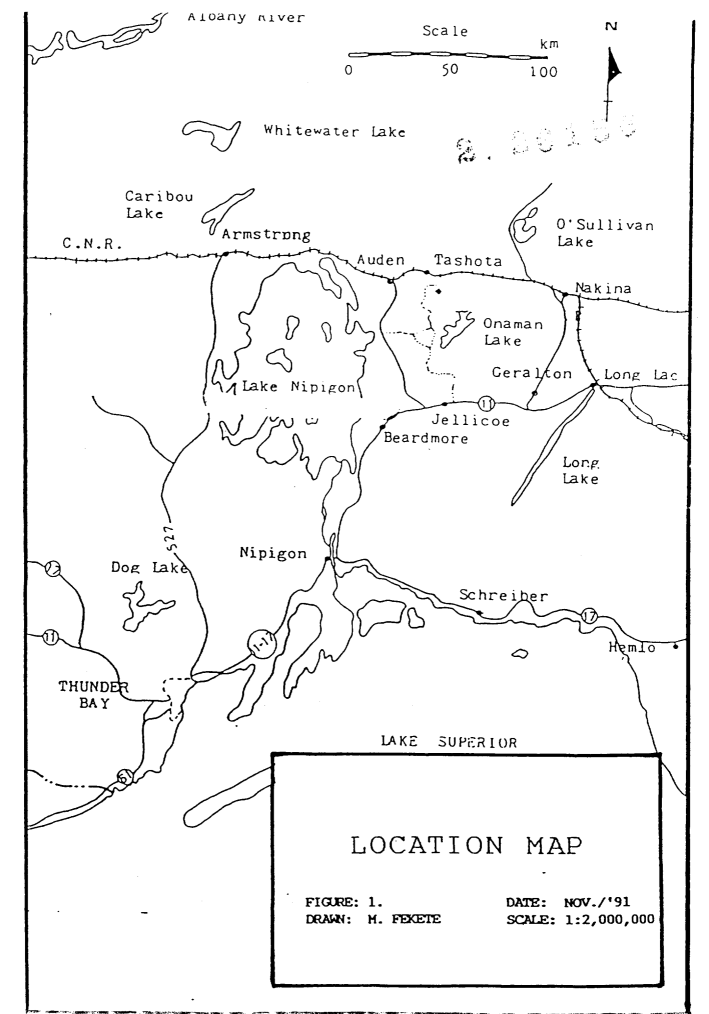
8.28336

4. WORK DONE

Work for this program consisted mainly of manually stripping of certain areas of each vein where the overburden was less than a foot deep. Trees along the zones were cut generally giving a width of 10' or more. Previous stripping and trenching was done roughly 20 years ago with initial exploration done in the 1930's. These exposed areas of the veins and shear zones were sampled. Others area namely west of veins 1 and 2 and east of property's east boundary were prospected and sampled.

5. RESULTS AND RECOMMENDATIONS

Results for this program can be termed as very encouraging. Areas of impressive gold values were obtained. This work and the past history of property probably could result in an option agreement. It is recommended that further work should and will be done in the form of stripping, trenching and detail sampling. This will further outline the extent (tonnage), location and gold grade of veins #1, #1A and 2. The vein #3 (moly vein) itself and information from drill logs from Nortoba Mines Ltd. 1950's, stating that anomolous gold values were found in one drill hole, should be looked into further. Also reported was a Au-Cu zone 3/4 mile southwest of vein #1, ranging from 50' to 70' (feet) wide with a length of 400'. This zone was located by Nortoba Mines Ltd. and reported by W.O. Mackasey, Geological Report 122, also warrants further attention.



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Figure #3

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LEGEND

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QUATERNARY ac.-c+,-and stream and swamp deposits

1.221 Sand, grave 1.

UNCONFORMITY

PRECAMBRIAN PROTEROZOIC

MAFIC INTRUSIVE ROCKS - D:1044

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A Deprivation trabation . INTRUSIVE CONTACT

EARLY PRECAMBRIAN

MAFIC INTRUSIVE ROCKS

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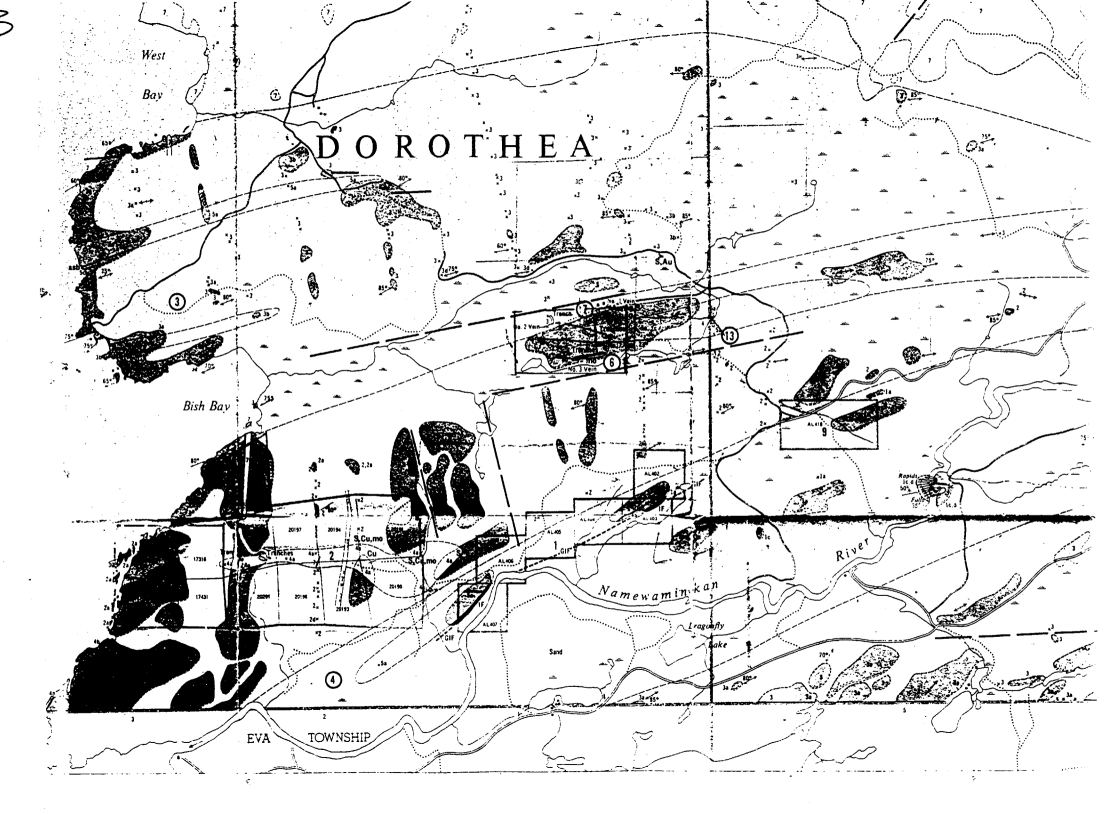
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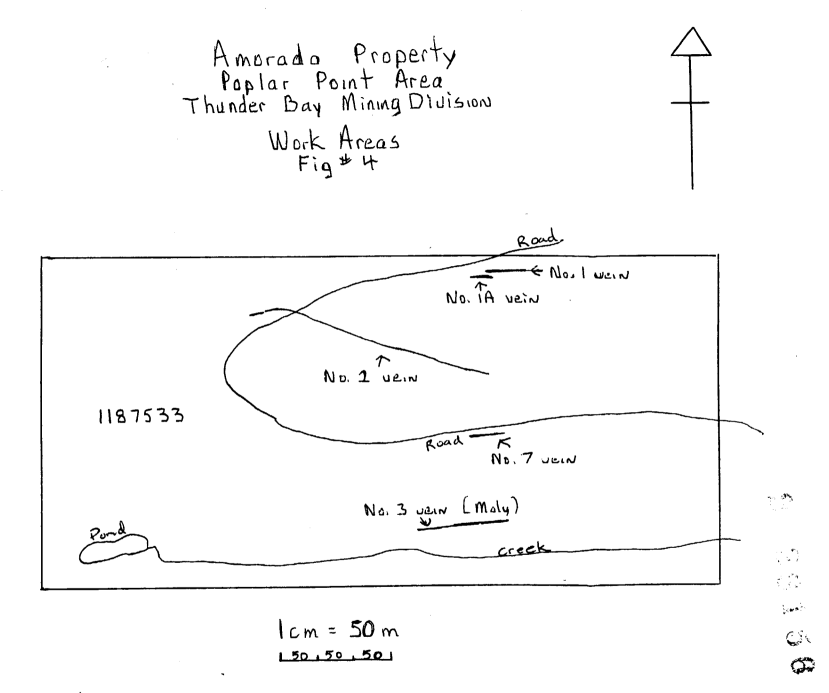
neon-inighter imposits. Cenabolic depositis are represented on the lighter coloured parts of the map

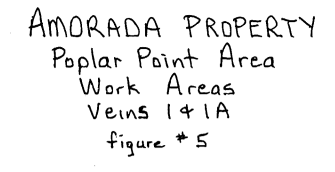
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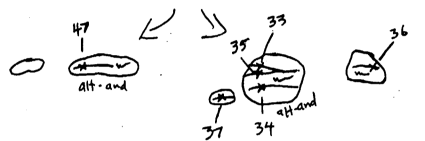
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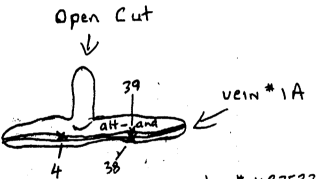












claim.** 1187533

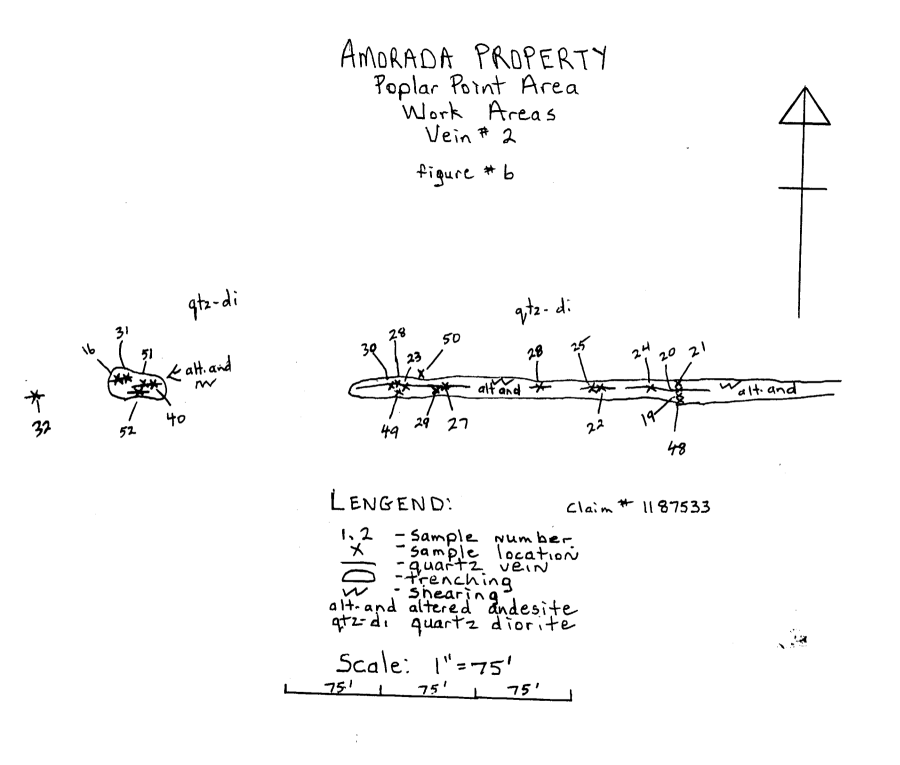
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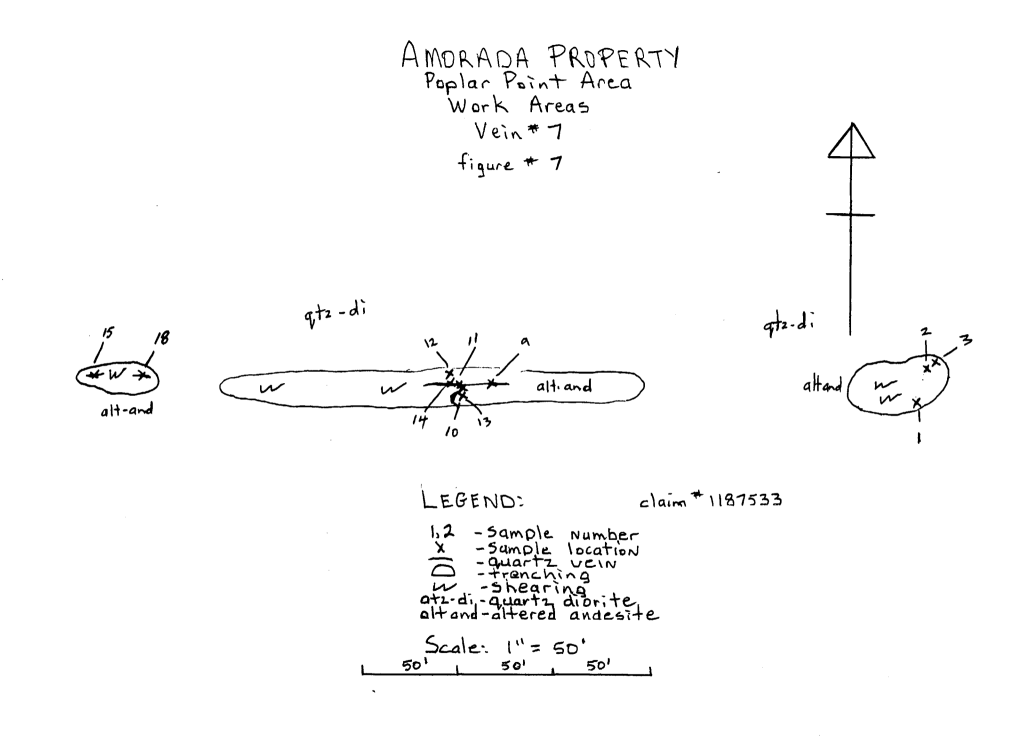
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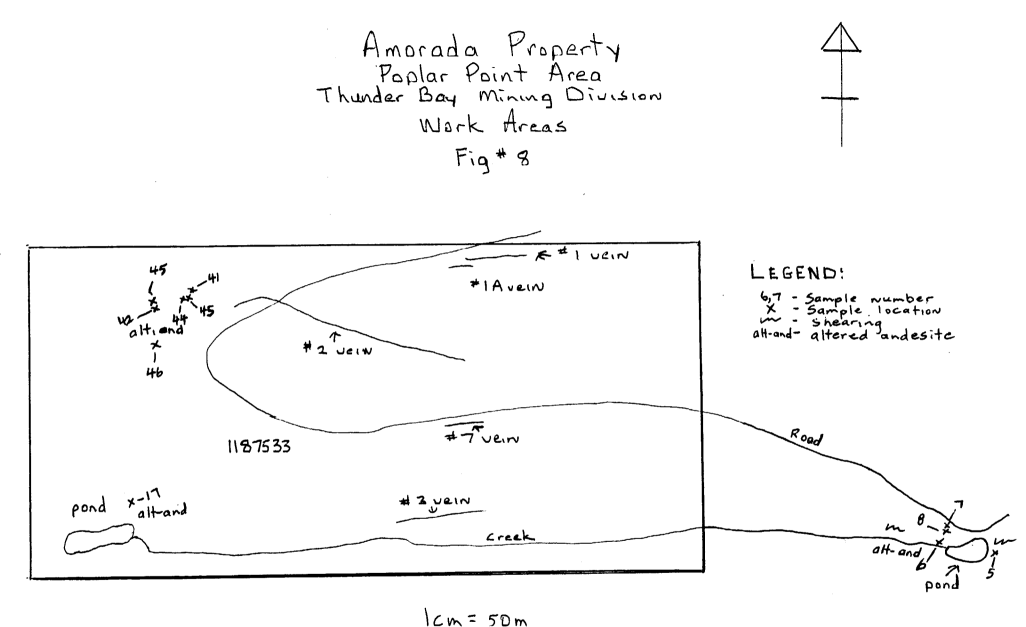
1,2 - sample Number X - sample location - quartz vein - stripped area - shearing and-altered andesite

Scale
$$1'' = 25'$$

25' 1 25' 1 25'







50 , 50 , 50

200 - 140 140

2. 20156

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LIST OF CLAIMS

One mineral claim block consisting of three claim units situated in Poplar Point Area, Thunder Bay Mining Division, Ontario, are described as follows:

' Claim Number

Units

1187533

3

APPENDIX 2:

DAILY LOG

DATE

WORK PERFORMED

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May 5 - May 6,	Cleared old bush road from pond east of property to Vein #7 location.		
2003	Located #7 vein. Road grown in with alders and blocked with burnt logs		
	from 1999 forest fire. A.T.V. accessible took 3 samples #1-3 from		
	extreme east end of vein #7 zone.		
	Helper Theresa Nelson assisted.		
May 11 - May 12,	Cleared old bush road from turn off, westwards to veins 1-1A. Located		
2003	veins 1 and 1A. Same conditions as above. Looked at open cut at 1A		
	vein location. Took 1 sample #4. Prospected pond area east of vein #7.		
	Took 4 samples # 5-8.		
	Helper Theresa Nelson assisted.		
May 16 - May 17,	Prospected vein #7 zone and extensions both east and west. Manually		
2003	stripped portions of vein. Took 4 samples # 9-13. Traversed and		
	prospected area from vein #7 to vein #3 (moly vein). Located moly vein,		
	didn't sample.		
	Helper Theresa Nelson assisted.		
May 20, 2003	Took 2 samples at vein #7 location #14-15. Traversed and prospected		
	area from vein #7 northwards to vein #2. Located vein #2. Got		
	overview of structure from intercept point westwards. Took 1 sample		
	#16.		
	Helper Theresa Nelson assisted.		
May 21, 2003	Prospected, manual stripped and sampled area at sample #16 eastwards.		
	Took 7 samples #17-23.		
	Helper Theresa Nelson assisted.		

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June 8, 2003	Prospected eastern extension of vein #2. No accessible vein. Sampled		
	areas near and in between areas previous sampled. Took 9 samples #24-		
	32.		
	Helper Theresa Nelson assisted.		
June 9, 2003	Prospected 1 & 1A veins (open cut) and east-west extensions. Took 7		
	samples #33-39. Manual stripped.		
	Helper Angus McCrady cleared trees with power saw at vein #2 location.		
	Helper Theresa Nelson also assisted.		
June 10, 2003	Helper Angus McCrady finished clearing vein #2 location. Took 1		
	sample at vein #2-#40, adjacent to sample # 16 & 31. Prospected area		
	west of vein #2. Took two samples #41-#42.		
	Theresa Nelson assisted.		
June 11, 2003	Continued prospecting area west of vein #2 and veins #1 & 1A. Took 4		
	samples. #43-#46. Helper Angus McCrady cut out access to open cut at		
	#1A vein from road and along vein #1.		
	Helper Theresa Nelson assisted.		
June 12, 2003	Prospected, manual stripped and sampled vein #1. Took 1 sample #47.		
	Helpers Theresa Nelson and Angus McCrady assisted.		
August 4, 2003	Resampled areas of favourable assays at vein #2 locations. Took		
	samples #48 - 52 from vein #2.		
	Helper Theresa Nelson assisted.		
August 5, 2003	Mapped all veins.		
	Helper Theresa Nelson assisted.		
August 12-14th,	Reports and Maps		
2003			

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APPENDIX 3:

SAMPLES

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Sample#	Туре	Description	Assay Results AU(oz/ton)
1	rock	Sheared, rusty, siliceous alteration zone. Minor pyrite vein #7, east end.	.016
2	rock	Same as # 1.	<.001
3	rock	Same as #2.	<.001
4	rock	1A quartz vein with volcanic chloritic patches.272and seams mineralized with pyrite.2% pyrite.	
5	rock	Sheared, rusty, seritic vuggy volcanics with ³ / ₄ " wide quartz-calcite veinlet, minor pyrite throughout.	.002
6	rock	Agglomerate, cavities filled with rusty, greyish dense quartz, some hematite, minor pyrite, sample consisted of quartz filling.	.002
7	rock	Highly siliceous, greyish fragmental volcanics, mafic and felsic fragments, mainly felsic, abundant pyrite and probably chalcopyrite. 3-4 % sulphides.	<.001
8	rock	Same as #7.	<.001
9	rock	Vein #7, quartz-carbonate vein, chlorite and serific altered, minor pyrite.	.006
10	rock	Same as #9.	.002
11	rock	Highly siliceous, altered quartz matter, sericite and chlorite alteration, minor pyrite and chalcopyrite.	<.001
12	rock	Quartz-carbonate vein, chloritic patches and seams, minor pyrite and chalcopyrite.	.011

		· · · · · · · · · · · · · · · · · · ·
rock	Rusty, reddish, sheared, carbonated volcanics,	.001
	some pyrite and chalcopyrite, malachite staining.	
rock	Quartz-carbonate vein, minor pyrite.	.002
rock	2" wide quartz veinlet, chloritic seams abundant	.011
	pyrite up to 10%	
rock	Vein #2, crack-seal whitish quartz, chlorite and	.097
	sericite altered seams, minor pyritic and	
	chalcopyrite, malachite staining.	
rock	Dense, bluish to black fine grained quartz matter,	<.001
	fine to relatively coarse mainly in darker matter	
	and along contact with lighter material.	
rock	Vein #7, same as #15, less pyrite.	.022
rock	Vein #2, crack-seal whitish quartz, numerous	.134
	chloritic seams, 2% pyrite.	
rock	Waxy, whitish quartz, minor chlorite inclusions,	.102
	no seams, minor pyrite.	
rock	Waxy, whitish quartz, patches of chloritic altered	<.001
	material, minor pyrite.	
rock	Waxy, whitish quartz, patches and some seams,	.057
	more pyrite than #21, some chalcopyrite.	,
rock	Whitish to cherry, well-fractured quartz, greenish	.564
	rock rock rock rock rock rock rock rock	some pyrite and chalcopyrite, malachite staining.rockQuartz-carbonate vein, minor pyrite.rock2" wide quartz veinlet, chloritic seams abundant pyrite up to 10%rockVein #2, crack-seal whitish quartz, chlorite and sericite altered seams, minor pyritic and chalcopyrite, malachite staining.rockDense, bluish to black fine grained quartz matter, fine to relatively coarse mainly in darker matter and along contact with lighter material.rockVein #7, same as #15, less pyrite.rockVein #2, crack-seal whitish quartz, numerous chloritic seams, 2% pyrite.rockWaxy, whitish quartz, minor chlorite inclusions, no seams, minor pyrite.rockWaxy, whitish quartz, patches of chloritic altered material, minor pyrite.rockWaxy, whitish quartz, patches and some seams, more pyrite than #21, some chalcopyrite.

coarse pyrite, some chalcopyrite, 2% sulphides.

Whitish quartz, minor chloritic seams, one seam

Whitish quartz, chlorite altered, mafic seams,

nicely mineralized with pyrite, hematite

alteration.

mineralized with pyrite.

13

14

15

16

17

18

19

20

21

22

23

24

25

rock

rock

.035

.331

2.26156

26	rock	Mixture of sheared siliceous, felsic volcanics,	.005
		fine pyrite and dense white quartz with mafic	
		inclusions and pinkish alteration, minor pyrite.	
27	rock	Highly fractured, whitish to cherry quartz,	.203
		patches of pyrite in whitish quartz and greenish	
		cubic pyrite in greenish, 1-2% pyrite.	
28	rock	Same as #27, 1/4 seam of massive pyrite along	1.118
		contact.	
29	rock	Felsic, siliceous sheared volcanics, 1% pyrite.	.011
30	rock	Whitish to cherry well fracture quartz, 1% pyrite.	.059
31	rock	Whitish quartz, chlorite and sericite altered	.136
		seams, pyrite and chalcopyrite.	
32	rock	Whitish to cherry quartz, splashes of coarse	.002
		chalcopyrite, no pyrite, no seams.	
33	rock	Whitish to greyish quartz, some veins inclusions,	.065
		minor pyrite in host and quartz.	
34	rock	Waxy, whitish quartz, chlorite seams (barren),	.040
		blackish seams mineralized with minor pyrite.	
35	rock	Waxy, whitish quartz, minor pyrite.	.037
36	rock	Waxy to glassy, whitish quartz, mafic seams and	.006 ,
		inclusions, minor pyrite in mafic areas.	
37	rock	Waxy, whitish quartz, numerous parallel mafic	.008
		seams, many mineralized with pyrite.	
38	rock	Vein 1A, open cut, dense waxy quartz, mafic	2.752
		choritic seams with abundant pyrite, up to 10%.	
39	rock	Same as #38.	11.067
40	rock	Vein #2, whitish quartz with irregular mafic	.655
		seams, hematite alteration, seams of pyrite and	
		dissimenated throughout, 5% pyrite.	

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41	rock	dense blue-grey quartz, quartz eyes in irregular	.007
		fractures, minor coarse reddish pyrite.	
42	rock	greyish quartz, sericite and chlorite alteration in	.003
		seams, coarse and fine pyrite. 3-4% pyrite.	
43	rock	dense greyish quartz veinlet with fine grained	.002
8		siliceous volcanics, both mineralized with	
		patches of pyrite.	
44	rock	highly gossaned, massively mineralized with	<.001
		pyrite mainly in 1" seam. 30% pyrite.	
45	rock	mainly mafic volcanics with whitish quartz knots,	.002
		coarse and fine pyrite. 10% pyrite.	
46	rock	blue-grey quartz lense, well fractured, fine silvery	<.001
		pyrite disseminated throughout.	
47	rock	whitish well fractured quartz, rusty in places,	.185
		minor pyrite along contact with host.	
48	rock	grey whitish quartz, sericite and chlorite patches	0.266
		with lesser seams, all mineralized with 2 - 3%	
		pyrite.	
49	rock	green quartz, rusty carbonated seams and minor	<.001
		pyrite.	
50	rock	whitish quartz, chlorite patches, seams with some	.001
		carbonated areas, minor pyrite.	
51	rock	whitish quartz, mafic and chloritic seams, minor	<.001
		pyrite and some Cu, 1 - 2% sulphides, some	
		carbonated areas.	
52	rock	whitish dense quartz, mafic and chloritic patches	.007
		and seams, hematite altered with pyrite in the	
		altered area, some copper.	
			l

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APPENDIX 4:

May 5-Aug 5, 2003	Theresa Nelson	Helper - 15 days @ \$ 150.00/day	\$2,250.00
June 9-	Angus McCrady	Helper - 4 days @ \$ 150.00/day	\$ 600.00
12,2003 Aug 12-14, 2003	Theresa Nelson	Reports and Maps - 3 days @ \$ 150.00/day	\$ 450.00
May 5- Aug 5, 2003	Herb G. Goodman	Travel - 900 km @ \$ 0.40/km	\$ 360.00
Aug 15, 2003	Accurassay Labs Ltd.	52 samples	\$790.09
Aug 15, 2003	Theresa Nelson	rentals - ATV 15 days @ \$ 50.00/day	\$ 750.00
Aug 15, 2003	Herb G. Goodman	rentals - power saw 5 days @ \$ 25.00/day	\$ 125.00
May 5-Aug 5, 2003	Herb G. Goodman	Daily work 15 days @ \$150.00/day	\$2,250.00
TOTAL			\$ 7,575.09

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LIST OF EXPENDITURES

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1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Friday, May 09, 2003

Goodman, Herb Box 216 Beardmore, ON, CA P0T1G0 Ph#: (807) 875-2233 Fax#: (807) 875-2113 Email Date Received : 07-May-03 Date Completed : 08-May-03 Job # 200340380 Reference : Sample #: 2 Rock

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
25532	1	564	0.016	0.564
25533	2	16	<0.001	0.016
25534 Check	2	9	<0.001	0.009

PROCEDURE CODES: AL Certified By AL903-0028-05/09/2003 08:49 AM





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Certificate of Analysis

Thursday, May 15, 2003

Goodman, Herb	Date Received : 09-May-03			
Box 216 Beardmore, ON, CA	Date Completed : 15-May-03			
P0T1G0	Job # 200340390 Reference :			
Ph#: (807) 875-2233 Fax#: (807) 875-2113	Sample #: 1 Rock			
Email				
	· · · · · · · · · · · · · · · · · · ·			

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
25850	#3	9	<0.001	0.009
25851 Check	#3	12	<0.001	0.012

PROCEDURE GODES: AL 440 **Certified By:** AL903-0028-05/15/2003 09:43 AM



1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820 THUNDER BAY, ONTARIO P7B 6G3 EMAIL accuracy@tbaytel.net WEB ww

WEB www.accurassay.com

Certificate of Analysis

Friday, May 16, 2003

Goodman, Herb	Date Received : 15-Ma	ay-03	
Box 216	Date Completed : 15-May-03		
Beardmore, ON, CA	Job # 200340417		
P0T1G0	Reference :		
Ph#: (807) 875-2233 Fax#: (807) 875-2113 Email	Sample #: 5	Rock	

Accurassay # 26773	Client Id	Au ppb 9317	Au oz/t 0.272	Au g/t (ppm) 9.317
26774	5	67	0.002	0.067
26775	6	79	0.002	0.079
26776	7	. 8	<0.001	0.008
26777	8	55	0.002	0.055
26778 Check	8	44	0.001	0.044

PROCEDURE CODES: AL AAu **Certified By:** AL903-0028-05/16/2003 08:50 AM



1070 LITHIUM DRIVE, UNIT 2 PHONE (807) 626-1630 FAX (807) 623 6820 THUNDER BAY, ONTARIO P7B 6G3 EMAIL accuracy@tbaytel.net WEB ww

WEB www.accurassay.com

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Certificate of Analysis

Tuesday, May 27, 2003

Goodman, Herb	Date Received : 23-May-03		
Box 216	Date Completed : 27-May-03		
Beardmore, ON, CA	Job # 200340459		
P0T1G0	Reference :		
Ph#: (807) 875-2233 Fax#: (807) 875-2113	Sample #: 8 Rock		
Email			

Accurassay #	Client Id	Au	Au oz/t	Au g/t (ppm)	
27987	9	196	0.006	0.196	
27988	10	53	0.002	0.053	
27989	11	13	<0.001	0.013	
27990	12	379	0.011	0.379	
27991	13	38	0.001	0.038	
27992	14	66	0.002	0.066	
27993	15	376	0.011	0.376	
27994	16	3340	0.097	3.340	
27995 Check	16	3227	0.094	3.227	

PROCEDURE CODES: AL **Certified By:** AL903-0028-05/27/2003 04:26 PM





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Certificate of Analysis

Tuesday, June 03, 2003

Goodman, Herb Date Received : 28-May-03	
Box 216 Date Completed : 02-Jun-03	
Beardmore, ON, CA Job # 200340496	
P0T1G0 Reference :	
Ph#: (807) 875-2233 Sample #: 7 Rock	
Fax#: (807) 875-2113	
	_

Accurassay #	Client Id	Au	Au oz/t	Au g/t (ppm)	
28634	17	9	< 0.001	0.009	
28635	18	754	0.022	0.754	
28636	19	4597	0.134	4.597	
28637	20	3485	0.102	3.485	
28638	21	28	<0.001	0.028	
28639	22	1948	0.057	1.948	
28640	23	19320	0.564	19.320	
28641 (Check 23	17728	0.517	17.728	

PROCEDURE CODES **24**Au3 **Certified By:**

Page 1 of 1

AL903-0028-06/03/2003 08:05 AM



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WEB www.accurassay.com

Certificate of Analysis

Wednesday, June 18, 2003

Goodman, Herb	Date Received : 12-Jun-03
Box 216	Date Completed : 18-Jun-03
Beardmore, ON, CA	Job # 200340601
P0T1G0	Reference :
Ph#: (807) 875-2233 Fax#: (807) 875-2113 Email	Sample #: 24 Rock

Accurassay #	Client Id	Au	Au	Au
-		ppb	oz/t	g/t (ppm)
32189	24	1196	0.035	1.196
32190	25	11357	0.331	11.357
32191	26	175	0.005	0.175
32192	27	6962	0.203	6.962
32193	28	38321	1.118	38.321
32194	29	390	0.011	0.390
32195	30	2036	0.059	2.036
32196	31	4649	0.136	4.649
32197	32	54	0.002	0.054
32198	33	2224	0.065	2.224
32199 Check	33	2262	0.066	2.262
32200	34	1373	0.040	1.373
32201	35	1268	0.037	1.268
32202	36	200	0.006	0.200
32203	37	274	0.008	0.274
32204	38	94329	2.752	94.329
32205	39	379411	11.067	379.411
32206	40	22454	0.655	22.454
32207	41	236	0.007	0.236
32208	42	109	0.003	0.109
32209 Check	42	100	0.003	0.100
32210	43	66	0.002	0.066
32211	44	33	<0.001	0.033
PROCEDI PRODES. A		_		Daga

PROCEDURE SODES: 04Au3 Certified By: AL903-0028-06/18/2003 11:39 AM



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THUNDER BAY, ONTARIO P7B 6G3 EMAIL accuracy@tbaytel.net WEB ww

29

6329

< 0.001

0.185

WEB www.accurassay.com

0.029

6.329

Certificate of Analysis

Wednesday, June 18, 2003

32213

32214

Goodman, Herb Box 216 Beardmore, ON, CA P0T1G0		Date Received : 12-Jun-03 Date Completed : 18-Jun-03 Job # 200340601 Reference :			
Ph#: (807) 875-2233 Fax#: (807) 875-2113 Email		Sample #: 24		Rock	
Accurassay #	Client Id	Au	Au	Au	
32212	45	ррb 80	oz/t 0.002	g/t (ppm) 0.080	

PROCEDURE CODES: Certified By: AL903-0028-06/18/2003 11:39 AM

Page 2 of 2



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WEB www.accurassay.com

Certificate of Analysis

Thursday, August 14, 2003

Goodman, Herb	Date Received : 11-Aug-03		
Box 216	Date Completed : 14-Aug-03		
Beardmore, ON, CA	Job # 200341079		
P0T1G0	Reference :		
Ph#: (807) 875-2233 Fax#: (807) 875-2113	Sample #. 5 Rock		
Email			

Accurassay #	Client Id	Au ppb	Au oz/t	Au g/t (ppm)
48459	48	9117	0.266	9.117
48460	49	33	<0.001	0.033
48461	50	51	0.001	0.051
48462	51	33	<0.001	0.033
48463	52	254	0.007	0.254
48464 Check	52	244	0.007	0.244

PROCEDURE CODES: AL Au:3 Certified By: Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory AL903-0028-08/14/2003-03:13 I AL903-0028-08/14/2003 03:13 PM

ONTARIO EXPLORATION CORPORATION

1100 Memorial Ave. Suite 364, Thunder Bay, ON P7B 4A3 Telephone: Toll Free: 866-259-3818 Fax: 807-622-4156 Website: www.ontarioprospectors.com

May 7, 2003

Herb G. Goodman P.O. Box #21b, 4b McKenzie St. Beardmore, ON. P0T 1G0

Re: OEC Application #2003-005

Dear Mr. Goodman:

The Ontarie Exploration Corporation is pleased to inform you that your application for Prospecting Funding has been approved for 2003. Attached are the first instalment of \$2500.00 and the executed contract.

Please note that all exploration completed must be eligible for assessment work as defined within the Ontario Mining Act and Regulations. The exploration work must all be filed against the claim(s) listed in Schedule I of the agreement.

Your Final Submission Form, Technical Report and Assessment Credit Approval Letter are required to be submitted to the OEC by December 31st, 2003. Please note that Assessment Credit Approval Letters can take up to 100 days, therefore assessment should be filed by September 10th, 2003 to ensure receipt for your final submission.

The OEC is planning to try and visit certain projects over the summer months. The OEC will contact you prior to the visit to determine your availability or access to the project.

The OEC wishes you the best of luck with your project.

Yours truly,

Mer. Layra

Mike Leahy President

2.2815**6**.

Hug. 15 2003 Herb G Goomm **Received** from Reçu de Welve hund Dollars 100 report - rentals s (200'00

June 15 2003 Received from Herb G. Goodman Reçu de six hundred Dollars pronual work Mas M (100 \$ 600'00 , ,



Work Report Summary

Transaction No:	W0340.0			Sta Work Done f						
Recording Date: Approval Date:	2003-AL 2003-AL			work Done i			-MAY-05 -AUG-08			
Client(s): 13814	1 G0	OODMAN, HE	RB GARRY	,						
Survey Type(s):		ASSAY		PROSP			PTRNCH			
Work Report Det	ails:									
Claim#	Perform	Perform Approve	Applied	Applied Approve	Ass	sign	Assign Approve	Reserve	Reserve Approve	
TB 1187533	\$7,575	\$7,575	\$6,000	\$6,000		\$0	0	\$1,575	\$1,575	2009-OCT-02
_	\$7,575	\$7,575	\$6,000	\$6,000		\$0	\$0	\$1,575	\$1,575	- -
External Credits:		\$0								
Reserve:	ą	61,575 Rese	erve of Worl	< Report#: W0	340.01	1322				
		51,575 Tota	l Remaining							

Status of claim is based on information currently on record.



52H09NE2006 2.26156

Ministry of Northern Development and Mines

Date: 2003-AUG-29

Ministère du Développement du Nord et des Mines



GEOSCIENCE ASSESSMENT OFFICE 933 RAMSEY LAKE ROAD, 6th FLOOR SUDBURY, ONTARIO P3E 6B5

HERB GARRY GOODMAN 46 McKenzie St. Beardmore, ONTARIO P0T 1G0 CANADA

Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.26156 Transaction Number(s): W0340.01322

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,

mcchil.

Ron Gashinski Senior Manager, Mining Lands Section

Cc: Resident Geologist

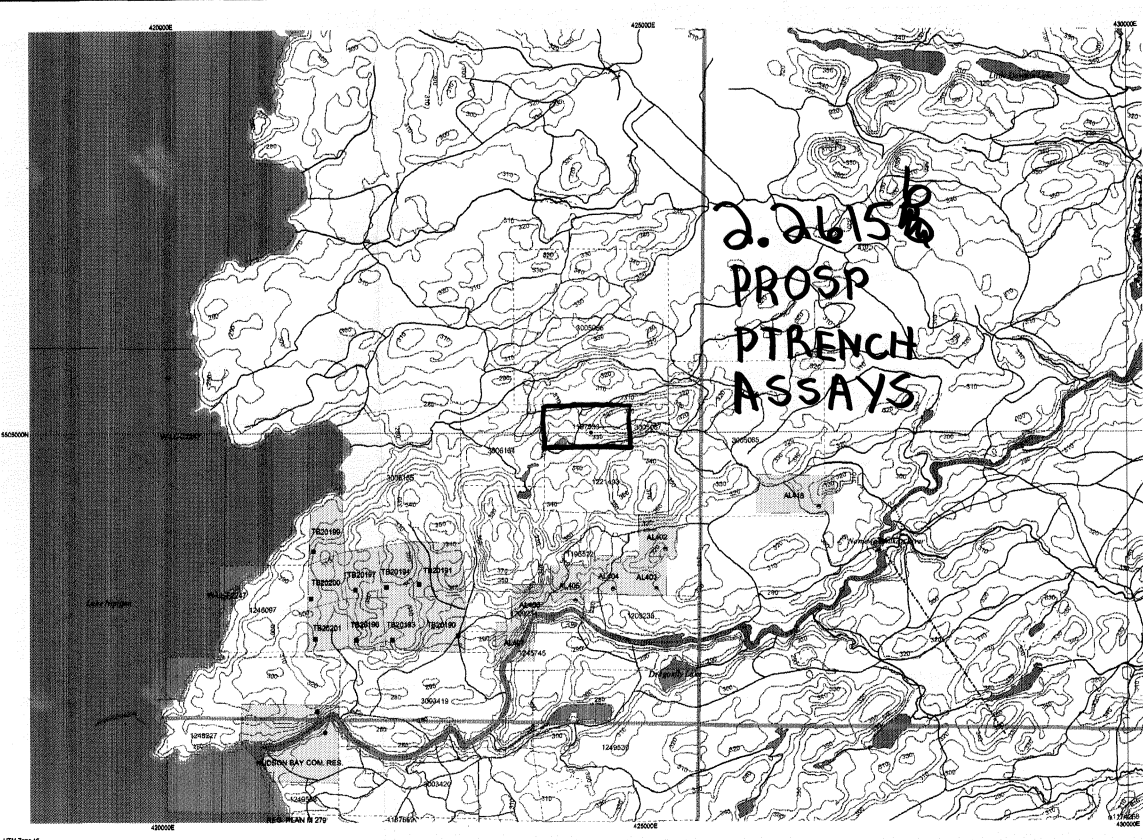
Herb Garry Goodman (Claim Holder) Assessment File Library

Herb Garry Goodman (Assessment Office)





200



UTM Zone 16 5000m grid

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern evelopment and Mines web site

General Information and Limitations

Contact Information: Toll Free Map Datum: NAD 83 Provincial Mining Recorders' Office Tel: 1 (888) 415-9845 ext 5778bjoction: UTM (6 degree) Willet Green Miller Centre 933 Ramsey Lake Road Fax: 1 (877) 670-1444 Topographic Data Source: Land Information Ontario Sudbury ON P3E 685 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mtsmnpge.htm

This map may not show unregistered land tenure and interests in land including certain patents, lessee, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

Date / Time of Issue: Thu Aug 28 11:26:03 EDT TOWNSHIP / AREA POPLAR POINT AREA	2003 PLAN G-0116
ADMINISTRATIVE DISTRICT	S / DIVISIONS
Mining Division	Thunder Bay
Land Titles/Registry Division	THUNDER BAY
Ministry of Natural Resources District	NIPIGON
TOPOGRAPHIC	Land Tenure
Administrative Boundaries	Freehold Patent
Township	and the second
Concession Lot	Surface And Mining Rights Surface Rights Only
Provincial Park	Mining Rights Only
indian Reserve	Leasehold Patent
Cliff, Pit & Pile	Surface And Mining Rights
	Surface Rights Only
	Mining Rights Only
Mine Headframe	Licence of Occupation
• Railway	Uses Not Specified
Road	Surface And Mining Rights
Trai	Surface Rights Only
Natural Gao Pipoline	Mining Rights Only
	Life Land Use Permit
+ Tower	Ne Order In Council (Not open for staking)
	Water Power Lesse Agreement
	Mining Claim
(<u></u>	Filed Only Mining Claims
	LAZZIZZA
	Areas Withdrawn from Disposition
	Mining Acta Withdrawei Types Wem Surface And Mining Rights Withdrawn
	Ws Sarlace Rights Only Withdrawn Wm Alining Rights Only Withdrawn
	Order In Council Withdrawai Types Warn Surface And Mining Rights Withdrawn Was Surface Rights Only Withdrawn
	W ² m Mining Rights Only Withdrawn
	Ma IMPORTANT NOTICE
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710m 8m	2.1km
AND TENURE WITHDRAWAL DESCI	
entifier Type Date Descriptio	xn a a suite ann an San San San San San San San San
620 Wsm Jan 1, 2001 MINING 5	SURFACE RIGHTS WITHDRAWN FROM STAKING ORDER
524 Warn Jan 1, 2001 MINING S	SURFACE RIGHTS WITHDRAWN FROM STAKING ORDER N/D ORDER #W.74/70 S.R.O. CLAIM #S 29509 & 30936 8
-LL-C2247 Wsm Mar 7, 2003 <a <="" href="" td=""><td>http://www.mndm.gov.on.ca/mndm/mines/lands/livieg/borw http://www.mndm.gov.on.ca/mndm/mines/lands/livieg/borw</td>	http://www.mndm.gov.on.ca/mndm/mines/lands/livieg/borw http://www.mndm.gov.on.ca/mndm/mines/lands/livieg/borw
/-LL-F2247 Wam Mar 7, 2003 <a <="" href="" td=""><td>unh suu aan Andre Andrea an temperin aan an a</td>	unh suu aan Andre Andrea an temperin aan an a