AGRICULTURAL MINERAL PROSPECTORS INC. P.O. BOX 866 ERIN, ONTARIO NOB 1TO (519) 833-9827 FAX (519) 833-7515

# SPANISH RIVER PROPERTY

### 2000 Stripping and Trenching Program

2.21444

# MAY 2 2 0001

GEOSCIENCE ASSESSMENT OFFICE



VENTURI

41I12SW2001 2.21444

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### SPANISH RIVER PROPERTY

#### 2000 STRIPPING AND TRENCHING PROGRAM

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#### INTRODUCTION

#### PROPERTY DESCRIPTION AND HISTORY

The original Spanish River property consisted of six mining leases and 5 unpatented claims in Venturi and Tofflemire Townships. All claims originally were 100% owned by Ltd. ("JMS"). In 1999 Agricultural Mineral Prospectors Inc. (AMP) was incorporated and optioned the property from JMS. The new company was formed to run all activities associated with the Spanish River Property and is controlled and run by the principles of JMS. Chris Caron and John M. Slack hold the unpatented claims in trust. Subsequent staking has added an additional 6 claims, which are held by either John M. Slack or Chris Caron in trust on behalf of AMP. The list of leases and mining claims that comprise the Spanish River Property are listed in table: 1.

The property was optioned because of the likelihood of locating sufficient reserves of the minerals calcite, apatite, biotite and vermiculite for the purpose of selling to organic farmers, market and backyard gardeners. From 1994 through to 1996, JMS conducted several site visits collecting samples, preliminary geological mapping and assaying. The purpose of the sampling was to determine consistency of material and potential toxic elements. This was critical to ensure Spanish River Carbonatite would be approved under the organic guidelines. The samples collected were crushed, screened and used in garden test plots and fed as mineral supplement to small flocks of layer hens. Coinciding with these activities JMS began extensive market studies and research into organic agricultural practices and accepted soil mineral amendments.

In 1996 JMS conducted a trenching and bulk sample program to delineate potential zones of afore mentioned minerals, either alone our combined. The program was successful in locating three areas that could be used as a source of nutrients and soil amendments for organic agriculture. As a result a 100 tonne bulk sample was taken and shipped to our farms in Southern Ontario. This material was used in test gardens on the farm, turf applications, layer hen mineral supplement and finally field trials in the Chatham-Kent area.

Following these initial trials we began a comprehensive research and investigation of soil mineral deficiencies, organic and conventional farming practices, weathering characteristics of Spanish River Carbonatite including soil geochemistry and biogeochemistry. From January 1998 until to May 2000 this was the total focus and only business activity carried out by AMP employing three people full time. In the spring of 2000 AMP commenced an advanced exploration program comprising of stripping, trenching, sampling and a second 900 metric tonne bulk sample.



Figure: 1 Bulk Sample Before 2000 Stripping and Trenching Commenced



The following work report documents the stripping, and trenching carried out between the dates of June 1st to November 25th 2000.

		1 8 1	
Mining Cla	ims Townsl	nip Ownership	Recorded Holder
1237466	Tofflemire	Agricultural Mineral Prospec	tors Inc. Chris Caron
1237463	Tofflemire	Agricultural Mineral Prospec	tors Inc. Chris Caron
1198345	Tofflemire	Agricultural Mineral Prospec	tors Inc. John Slack
1198344	Tofflemire	Agricultural Mineral Prospec	tors Inc. John Slack
1237467	Venturi	Agricultural Mineral Prospec	tors Inc. Chris Caron
1237464	Venturi	Agricultural Mineral Prospec	tors Inc. Chris Caron
1237462	Venturi	Agricultural Mineral Prospec	tors Inc. Chris Caron
1237465	Venturi	Agricultural Mineral Prospect	tors Inc. Chris Caron
1214616	Venturi	Agricultural Mineral Prospect	tors Inc. John Slack
1214615	Venturi	Agricultural Mineral Prospect	tors Inc. John Slack
1198430	Venturi	Agricultural Mineral Prospect	tors Inc. John Slack
1198154	Venturi	Agricultural Mineral Prospect	tors Inc. John Slack
1136165	Venturi	Agricultural Mineral Prospect	tors Inc. John Slack
Mining Lea	<u>ses Townsl</u>	ip Ownership	Recorded Holder
359399	Venturi	Agricultural Mineral Prospect	tors Inc. AMP Inc.
359400	Venturi	Agricultural Mineral Prospect	tors Inc. AMP Inc.
377231	Venturi	Agricultural Mineral Prospect	tors Inc. AMP Inc.
378212	Venturi	Agricultural Mineral Prospect	tors Inc. AMP Inc.
378894	Tofflemire	Agricultural Mineral Prospect	tors Inc. AMP Inc.
378893	Tofflemire	Agricultural Mineral Prospect	tors Inc. AMP Inc.

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#### Table: 1 - Claims and Leases Comprising Spanish River Property



# Road 2.21 d d

Trail

Trench

Diamond Drill Hole

Claim Number

Claim Boundary

Township Boundary

Venturi Tp. - Tofflemire Tp. Spanish River Property — Claim Map Agricultural Mineral Prospectors Inc.

1:20,000

#### FUTURE EXPLORATION

Exploration on the property will commence in May of 2001 and will be focused on developing sufficient reserves of verniculite, biotite and apatite, which are complementary to the calcite (sovite) AMP will produce. This will entail trenching, geological mapping, prospecting, soil geochemistry, geophysics, bulk sampling and product testing. Diamond drilling will be carried out over the main pipe where overburden thickness exceeds 50 metres. In all likelihood this work will begin in the winter of 2003.

#### LOCATION AND ACCESS

The Spanish River Carbonatite Complex straddles the common boundary of Venturi and Tofflemire Townships just south of a sharp bend in the Spanish River known as the "Elbow". The property is cut by numerous, very well maintained, logging roads.

Access to the property is via the Fox Lake Lodge road, which turns off highway 144 at Cartier. From Cartier it is 25 km to the property. At present the Fox Lake Lodge maintains the main road. All river and creek crossing have had culverts and bridges put in place to handle heavy logging trucks. Road infrastructure is excellent and would require very little upgrade. In fact flatbed and tandem highway transports were brought onto the site to haul the bulk sample to southern Ontario.

Cartier is the closest town, a village with approximately 500 inhabitants. Within the town limits is a rail spur owned by C.P.R. Sudbury is approximately 50 kilometres south of Cartier on highway 144. Total driving time from Sudbury to the property is 1<sup>1</sup>/<sub>2</sub> hours.

Accommodation was at the Fox Lake Lodge, located 1000 metres south of the property.

#### GENERAL GEOLOGY OF SPANISH RIVER COMPLEX

The Spanish River Carbonatite emplacement occurred between  $1790 \pm 90$  Ma to  $1883 \pm 95$  Ma the same time as the Sudbury norite. This suggests that the to alkalic magmatic events are related and the Sudbury eruptive may account for the alkaline glasses of the Onaping Formation.

The Spanish River Carbonatite Complex is enveloped in a halo of fenitized granitic rocks. Carbonatite rocks with a high silicate mineral content occur along the periphery of the body. Lower silicate carbonatite occurs toward the core. The contact between fenitized wall rock and carbonatite appears to be over a maximum thickness of 300 metres. This observation is based on the trenching program and the Union Carbide drill hole. This area is referred to as the "Transition Zone" and is a complex, erratic assemblage of layered biotite sovite, fenite and mafic rocks. The transition zone appears to be a result of contact metamorphism and metasomatism. Discreet lenses bands and veins of high purity sovite have been located in this zone. The sovites in this area appear to have higher quantities of magnetite, vermiculite and apatite. The second classification of the complex is referred to as the "Outer Core". This classification is used for the purpose of describing the trenching program and is adopted from a drill hole completed in 1968, by Union Carbide. The outer core is

very similar to the transition zone with exception of a marked increase in sovite (calcite). The third and last classification of the complex is the "Inner Core", comprised almost entirely of sovite.

The main characteristic that distinguishes the Spanish River Carbonatite from other carbonatite complexes in northern Ontario is the very high content of sovite verses mafic rock components.

#### **REGIONAL STRUCTURAL GEOLOGY**

The Spanish River Complex Carbonatite Complex lies within the Abitibi Subprovince of the Superior Province of the Canadian Shield. The complex occurs along a north-south striking fault zone along the west side of the Sudbury Basin. According to the 1987 O.G.S. Study 30 this fault system maybe a graben structure branching off the Ottawa-Bonnechere graben, a system hosting carbonatite-alkalic rock complexes in the Nipissing area.

Airphotos of the region also suggest the complex occurs at the point of intersection of a number of regional lineaments.

#### SPANISH RIVER COMPLEX STRUCTURE

Shearing and brecciation of the enveloping quartz monzonite is common. Fractures are commonly filled with mafic pyroxenes, amphiboles and calcite. There is evidence in the trenching and the Union Carbide drill hole that blocks of fenite have peeled of the walls and are incorporated into the complex. Banding of fenites and sovite is common.

Post faulting has not been encountered at this time. The heterogeneous mixture and lack of outcrop makes it very difficult at this time to suggest that post faulting has occurred.

#### FENITIZED QUARTZ MONZONITE

The host rock enclosing the Spanish River Complex is massive, medium grained pink quartz monzonite. In contact with the complex the quartz monzonite has been fenitized. The granitic rock becomes mottled pink and green-blue in colour. Sodic amphibole and pyroxene have replaced the quartz in the quartz monzonite.

The fenitized quartz monzonite is brecciated and intruded by dark green mafic veins. Carbonate is commonly associated with the veins and fracture fills. The closer to the intrusive the greater the number of mafic and calcite filled fractures and veins.

#### SPANISH RIVER CARBONATITE COMPLEX – TRANSITION ZONE

The transition zone is predominantly fenite, but exhibits less brecciation and more banding. There is a marked increase of sovite veins, lenses and bands. The purity of the sovite in this zone varies from 45% CaCO3 to nearly pure. The variations and types of accessory mineral found in the sovite is as follows:

- Vermiculite 0 to 15%
- Biotite 0 to 15%
- Magnetite -0 to 5%
- Pyrrhotite -0 to 5%
- Apatite 0 to 5%

Numerous lenses and veins of clean calcite (sovite) have been located through the trenching program, which occur in what previously would have been described as the transition zone. It is from one of these lenses that the 1996 bulk sample was taken.

#### SPANISH RIVER CARBONATITE COMPLEX - OUTER CORE

The actual contact between the transition zone and outer core is not well defined and is based on the degree of sovite verses fenite present and overburden thickness. Where there is a sharp increase in overburden is the logical location for the contact between the complex and altered host rock. The approximate thickness of the outer core based on the above observations would be 200 metres. The outer core appears only to outcrop along the road where Vein No.3 is located. A vertical rotary percussion hole (TP-2) drilled, in 1975, in this vicinity encountered 15 feet of overburden. This is also in the vicinity of test pits, which exposed decomposed sovite very similar to TP-2.

In the O.G.S. Study, "Spanish River Carbonatite Complex" the outer core is described as the Outer Phase. The outer phase based on this report is comprised of syenite, pyroxenite, ijolite and biotite sovite.

For the purpose of this report the description of the composition for the outer core is from the Union Carbide drill hole.

'The Outer Core of the carbonatite-filled diatreme, composed of biotite amphibole sovite with some phyrrhotite and minor chalcopyrite and gramphite. There is no appreciable magnetite between 1066'4" and 1339'. Between 1339' and 1495' coarse magnetite is present in both sovite and the gramphite. For the purpose of logging this core, 3 rock types are recognized, gramphite, sovite inclusions, which may be either sovite with a high proportion of inclusions, or gramphite, which has been carbonated. In either case, the dark minerals constitute up to 50% of the rock. The proportions of sovite, inclusions and gramphite in this section are: 22%, 32% and 46% respectively." All trenching, geological mapping, bulk sampling has been located in the outer core. Outcrop exposure is poor. Trenching has located sovite mineralization in four separate areas. Prospecting and geological mapping has located sovite bedrock in two localities.

The 1996 trenching program was carried out almost entirely over this zone covering 800 metres of strike length along the western contact of the complex. The approximate thickness of the transition zone – outer core is approximately 300 metres.

The trenching program located several areas of economic interest. For the purpose of describing these areas they will be described as follows:

- Zone No. 1 area where the 100 tonne bulk sample was taken and the best continuous high grade CaCO3 has been located to date.
- Zone No. 2 area that had been stripped for a potential bulk sample and contained a blend of calcite, apatite, biotite, vermiculite with minor silicocarbonatite and pyroxenitic rocks.
- Zone No. 3 area that was originally sampled in 1993 and contained mineral composition similar to Zone No.2. The main difference is a marked increase in biotite and vermiculite content.
- Road Zone area of high purity calcite banded with magnetite, pyroxene rich sovite.
- Residual Vermiculite this area measures 82m x 32m and is comprised of at least 50% fine vermiculite.

Overburden thickness overlying the outer core – transition zone transition zone varies from 0 to 15 metres. Bedrock exposed is highly oxidized and weathered. A seismic survey conducted in 1975 over this area suggested depths of overburden were 50 to 90 feet and a dense layer that came to surface covered bedrock. It is this dense layer that the trenching program exposed.

#### SPANISH RIVER COMPLEX – INNER CORE

The inner core of the Spanish River Complex is entirely covered by a thick layer, +100 feet, of overburden. Descriptions provided from various sources all relate back Union Carbide diamond drill hole. All descriptions use calcite content to describe and classify the inner core. Concentrations of calcite (sovite) increase closer to the centre of the complex.

The inner core in all probability contains economic deposits of CaCO3. Diamond drilling will be required to locate the more favorable areas of clean calcite and access will have to be via an underground decline.

For the purpose of this report Union Carbide's description was used to describe the inner core. Union Carbide describes the inner core being comprised almost entirely of biotite/magnetite sovite, with minor sections of gramphite. Accessory minerals found were pyrrhotite, chalcopyrite and apatite.



Carbonatite Complex Clean Sovite - white massive, fine grain to decomposed granular texture, in excess of 50% CaD. Minor iron oxide and magnetite, .5% to 5% P2D5, minor to abundant vermiculite.

Dirty Sovite - white to grey with black banding, moderate to abundant vermiculite, 5% iron oxide, 2% to 5% P205. Often interbanded with fenite.

#### Alteration Zone

Fenite - altered granodiorite, fine grain, translucent dolomitized unit to coarse grain black to grey, minor iron oxide and sovite, 2% to 5% K20.

# 2.21444 Trench Diamond Drill Hole Claim Number Claim Boundary Township Boundary Venturi Tp. - Tofflemire Tp. Property Geology Agricultural Mineral Prospectors Inc. 1 1 20000 Figure 1 4

#### ZONE 2 TRENCHING AND STRIPPING

Zone 2 was first trenched in 1996. The zone is comprised of banded decomposed sovite with coarse vermiculite, minor mafic bands and apatite. Trenching in this area was able to hit what appeared to be outcrop at a depth of about 7.5 metres. Figure 4 outlines the extent of trenching, stripping and geological mapping after the 2000 field program.

Original sampling of the banded, decomposed sovite returned 47.24% CaO and 3.17% P2O5 over a 60 metres section. A 20 metre section within this returned 38.41% CaO and 5.12% P2O5. Based on the preliminary sample results and potential size of mineralization AMP commenced a bulk sample from this area commencing May 7<sup>th</sup> 2000. From May 7<sup>th</sup> to May 31<sup>st</sup> 2000 AMP extracted approximately 400 metric tonnes for test marketing in southern Ontario. On completion of this bulk sample a stripping program was undertaken to determine continuity of sovite mineralization within the vicinity of the bulk sample site. As the stripping progressed material was mined and screened from the newly exposed zones of sovite. Application of this new material took place in the fall and monitoring of field trials will commence in the summer of 2001.

Nearing completion of the 2000 program the stripped extension of Zone 2 was trenched on 20 metre centers. These trenches were sampled and mapped. Figure 5 shows assay results and dimensions of stripping and trenching.

The stripping program was successful in locating concentrated zones of biotite, verniculite and carbonate bearing pyroxene. Presently, there are insufficient amounts to market these minerals into the larger farm field market but there are probably sufficient quantities to begin testing in the highend backyard and lawn care sector. Further work is required to locate larger reserves of the fore mentioned minerals. Test marketing of limited quantities will begin in the summer of 2001.



Figure: 5 2000 Stripping and Trenching Program



## 2.21444

Transition Sovite - limonite stained biotite, vermiculite sovite, with numerous bands and nodules of Drawn by 1 J. Slack



2.	21444	
dip alm number P205, K20		
Prospectors Inc. ISSAY Results In Property <u>Bandars</u>		
Drawn by i	J. Slack	
Fig	gure : 7	

Appendix 1 – Assay Certificates

TO (ISO 9002 Accredited Co.)

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WHOLE ROCK ICP ANALYSIS

Junior Mine Services Ltd. File # A004776

R.R. #1, Erin DN NOB 1TO Submitted by: John Slack

SAMPLE#	Si02	AL203	Fe203	MgO	Ca0	Na20	K20	T-102	P205	MnO	Cr203	Ва	Ni	Sr	Zr	Y	Nb	Sc	LOI	TOT/C	TOT/S	SUM	
	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	%	%	
Tr20 10-22	20 01	8 31	0 5/	2 07	27 05	3 01	2 31	1 22	2 67	16	001	765	<20	2/0/	176	2/	80	1	16.2	3 8/	04	00 76	
Tr20 22-24	16 07	2.82	7 61	2.57	38 43	1 25	87	86	2.57	16	.001	540	24	3873	02	36	68	2	27 4	7 10	05	99 90	
Tr20 24-29	26 25	3 43	11 48	3 97	29 67	2 17	.0/	1 40	2 93	20	004	421	<20	2402	208	20	120	5	17 1	4 25	.02	99.97	
Tr20 29-35	31.25	3 83	11 88	<u> </u>	26 06	3 13	75	1 48	2 49	21	.003	416	35	1946	263	27	138	8	14 2	3 43	.02	99.80	
Tr20 35-40	21.11	3 33	9 41	3 01	34.31	1.85	.87	1.12	3 07	18	.002	410	<20	3066	171	34	84	5	21.2	5.48	.04	99.91	
		4.55	,	5.01	51151				5.01			410		5000		21		-		2110			
Tr40 15-17	7.79	2.61	4.22	1.70	44.90	1.05	.37	.35	2.50	.17	.002	431	<20	4349	53	41	73	1	33.5	9.04	.08	99.75	
Tr40 17-19	17.66	4.30	11.51	4.47	30.55	1.30	1.24	1.34	2.71	.29	.004	448	<20	2851	210	34	206	3	23.9	5.77	.02	99.72	
Tr40 19-21	9.14	1.72	5.90	2.08	43.86	.98	.31	.52	3.63	. 15	.001	335	<20	4083	186	41	46	1	31.1	8.32	.07	99.95	
Tr40 21-26	13.96	4.00	7.83	2.56	37.48	1.15	.98	.87	2.54	.15	.003	466	22	3382	66	34	34	1	28.0	7.20	.04	100.00	
Ir40 26-31	12.43	3.44	6.23	2.07	39.70	1.04	.87	.70	2.92	.15	.002	583	<20	3842	64	37	44	1	29.8	7.81	.11	99.89	
Tr40 31-37	23.40	5.49	7.21	2.20	31.76	2.45	1.15	.81	2.25	.15	.003	705	<20	3205	155	30	67	2	22.6	5.63	.06	99.97	
Tr40 37-39.5	24.78	3.51	8.77	2.87	32.71	2.57	.65	.82	2.64	. 19	.003	380	<20	2925	209	31	78	5	20.0	5.14	.06	99.95	
Tr40 39.5-44	14.51	3.63	8.40	2.90	37.54	.93	.97	.95	3.60	.16	.005	537	<20	3530	73	37	42	3	25.8	6.51	.04	99.90	
Tr40 44-49	13.97	2.97	6.62	2.34	39.70	1.09	.66	.69	2.75	.15	.003	413	<20	3559	117	36	40	- 3	28.5	7.28	.04	<b>99.9</b> 4	
RE Tr40 44-49	14.05	2.95	6.75	2.31	39.40	1.10	.66	.69	2.81	.15	<.001	408	<20	3540	145	37	43	3	28.5	7.31	.04	99.86	
T-50 30-33	14 04	7 10	00	2 67	77 5/	1 37	07	01	2.04	14	00/	174	~20	7/47	107	74	17	2	25.0	4 77	04	00 00	
T-50 27-74 5	10.00	J.19	11 02	2.03	37.34	2 44	1 11	1 5/	2.94	.10	.004	420	~20	3403	767	20	127	2	14 1	2.11	.00	77.70 DD D1	
Tr50 36 5-/0	12 57	3 07	4 97	2.01	40 55	1 02	1.11	1.04	2.49	- 19	.005	420	~20	3760	151	20	123	1	28 /	7 29	00. A0	00 88	
Tr50 60-65	0.15	2.93	5 21	1 61	40.55	1.02	.04	.15	3.12	1/	.001	449	~20	2/07	105	30	40	1	20.4	9 7 2	.00	99.00	
Tr50 45-50	17.45	2.07	7 75	2 31	30 05	.00			2.10	15	.001	400	~20	37/2	105	30	20	2	28.9	7 20	.05	00 87	
1150 45-50	13.44	21.14	1.55	16.2	19.02	. 74	• * *	.17	2.05	. 15	.004	4.21	<b>\</b> 20	J142	70		4)	2	20.0	(.27	.00	····	
Tr50 50-55	16.25	2.95	8.32	2.74	37.45	1.33	.59	.86	3.03	.16	.003	346	<20	3348	159	34	59	3	25.7	6.34	.07	99.85	
Tr80 39-47 ,	26.29	4.81	11.69	3.59	27.40	2.54	1.10	1.32	2.00	.19	.003	442	27	2430	185	30	100	15	18.5	4.43	.05	99.82	
Tr80 47-50	8.42	1.97	4.64	1.38	45.23	. 69	.60	.41	2.67	.13	.006	376	178	4369	125	37	29	1	33.4	9.15	.02	100.15	
STANDARD SO-15/CSB	49.05	12.81	7.30	7.26	5.87	2.41	1.84	1.66	2.70	1.39	1.060	2052	78	396	911	22	25	13	5.9	2.41	5.45	99.67	

GROUP 4A - 0.200 GM SAMPLE BY LIBO2 FUSION, ANALYSIS BY ICP-ES. LOI BY LOSS ON IGNITION. TOTAL C & S BY LECO. (NOT INCLUDED IN THE SUM) - SAMPLE TYPE: CUTTING P150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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DATE RECEIVED: NOV 28 2000 DATE REPORT MAILED:

SIGNED BY .... D. TOYE, C.LEONG, J. WANG; CERTIFIED B.C. ASSAYERS

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	SAMPLE#	Mo ppn	Cu Pi ppm pp	b Zn A stapper pp	g Ni na popea	Co Min ppas ppas	Fe A	us U Marppan	Au T popa pop	h Sr na ppna	Cd Si ppsk pps	b Bii ni popea p	V C	a P X X j	La Cr ppm ppm	Mg	Ba Ti ppn 1	A1 8	Na P X S	W 1	r Ce Ma ppa	Sn ppan pp	Y ND BI DDM	Ta Bi ppon ppi	e Sc an ppas	Li :	5 Rb I Lippnipnip	if yn
	Tr20 19-22 to Tr80 Tr20 19-22 to Tr80 STANDARD CT3	47-50 <.5 47-50 <.5 29.7	28 26 70 4	4 58 <. 3 57 <. 3 179 6.	2 3 2 3 1 42	15 1171 15 1144 13 910	5.12 < 5.02 < 3.88 6	-2 <1 -2 <1 -2 27	<4 <4 <4 2	6 3290 5 3146 8 242 2	<.2 <.2 5.7 2	4 <1 2 4 <1 3 6 24 1	208 24.3 195 23.0 152 1.5	1 1.184 6 1.130 2 .109	145 6 139 6 28 271	1.46 1.42 .90 1	412 .498 412 .452 020 .414	1.85 1. 2 1.80 1. 7.08 1.	. 309 . 77 . 247 . 75 . 945 2. 05	<2 81 <2 55 28 42	2 235 7 229 2 46	.9 30. .5 30. 19.9 12.	1 39.3 0 29.7 5 18.3	1.1 .7 <.5	1 4 1 4 5 12	6 <.0 6 <.0 33 .04	1 44 1 44 1 72 4	2 1 41
	GROUP 1EX - PPM; CU, PB, - SAMPLE TYP	0.25 GM ZN, NI E: COMP	SAMP , MN, OSITE	LE DIG AS, V P150	ESTED , LA,	WITH CR =	HCLO 10,0	4-HNO 00 ppi	3-HCL M. DI	-HF GEST	TO 10 ION I	ML. S PAR	UPPEI TIAL	R LIMI FOR S	TS - Ome m	AG, IINER	AU, Als &	W = 2 MAY	200 PF	PM; MO	, CO, Ome e	CD,	SB, ITS,	BI, T ANALY	H&L (SIS E	J = 4 3Y IC	,000 P-ES.	
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Appendix 2 – Equipment and Man Hours

#### Manpower and Equipment Work Summary

	Mar	power - Days Wor	rked		Equipment - Hours V	Vorked
Date	Chris Caron	Jules Anglehart	John Slack	Ford 550 Truck	JD Backhoe/Loader	Bobcat 843 Skid Steer
9-Jun-00	1	1	0	8	8	8
14-Jun-00	1	1	0	8	8	8
16-Jun-00	1	1	0	8	8	8
1-Jul-00	0.5	0.5	0	4	4	4
12-Jul-00	1	1	0	8	8	8
17-Jul-00	0	1	Ó	8	8	Ō
24-Jul-00	0.5	0.5	0	8	8	8
25-Jul-00	0.75	0.75	0	6	6	6
26-Jul-00	1	1	0	8	8	8
27-Jul-00	1	1	0	4	4	4
28-Jul-00	1	1	0	4	4	4
29-Jui-00	0	1	0	8	8	0
30-Jul-00	0	1	0	8	8	Ō
31-Jul-00	1	1	Ō	8	8	8
1-Aug-00	0	1	0	8	8	0
2-Aug-00	0	1	0	8	8	0
3-Aug-00	Ō	1	Ō	8	8	0
4-Aug-00	Ō	1	Ō	8	8	0
5-Aug-00	Ō	1	Ō	8	8	Ō
7-Aug-00	1	1	Ō	8	8	8
8-Aug-00	1	1	0	8	8	8
10-Aug-00	0	1	0	8	8	0
11-Aug-00	1	1	Ō	8	8	8
12-Aug-00	0.5	0.5	Ō	4	4	4
13-Aug-00	1	1	Ō	8	8	8
14-Aug-00	0	1	0	8	8	ō
15-Aug-00	· o	1	Ō	8	8	0
16-Aug-00	1	1	ō	8	8	8
17-Aug-00	1	1	0	8	8	8
18-Aug-00	1	1	Ō	8	8	8
19-Aug-00	1	1	0	8	8	8
20-Aug-00	0.5	0.5	õ	4	4	4
23-Aug-00	0	1	õ	8	8	, 0
24-Aug-00	ů 0	1	Ő	8	8	0
25-Aug-00	õ	1	Ő	8	8	0
26-Aug-00	0 0	1	0	8	8	0
27-Aug-00	0 0	1	0 0	8	8	ō
28-Aug-00	õ	1	0 0	8	8	ō
29-Aug-00	õ	1	õ	8	8	0
Sub-Total	18.75	36.75	0	290	290	146
Chris Caron - Jules Angleha JD Backhoe - 843 Skidsteer Ford 550 Truc	18.75 @ \$100. rt - 36.75 @ \$1 290hrs @ \$18 - 146hrs @ \$1 k - 290hrs @ \$	.00/day 100.00/day .75/hr 8.75/hr \$12.50/hr	<ul> <li>\$ 1,875.00</li> <li>\$ 3,675.00</li> <li>\$ 5,437.50</li> <li>\$ 2,737.50</li> <li>\$ 3,625.00</li> </ul>			

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#### Manpower and Equipment Work Summary

	Mar	power - Days Wo	rked		Equipment -	Hours Worked
Date	Chris Caron	Jules Anglehart	John Slack	Ford 550 Truck	JD Backhoe/Loader	Bobcat 843 Skid Steer
1-Sep-00	0	1	0	8	8	0
2-Sep-00	0	1	0	8	8	0
3-Sep-00	0	1	0	8	8	0
4-Sep-00	0	1	0	8	8	0
5-Sep-00	0	1	0	8	8	0
6-Sep-00	0	1	0	8	8	0
7-Sep-00	4	1	0	8	8	4
8-Sep-00	0	1	0	8	8	0
9-Sep-00	0	1	0	8	8	0
10-Sep-00	0	1	0	8	8	0
11-Sep-00	0	1	0	8	8	0
12-Sep-00	0	1	0	8	8	0
13-Sep-00	0	1	0	8	8	0
14-Sep-00	0	1	0	8	8	0
15-Sep-00	0	1	0	8	8	0
16-Sep-00	0	1	0	8	8	0
17-Sep-00	0	1	0	8	8	0
18-Sep-00	0	1	0	8	8	0
19-Sep-00	0	1	0	8	8	0
20-Sep-00	0	1	0	8	8	0
21-Sep-00	0	1	0	8	8	0
22-Sep-00	0	1	0	8	8	0
28-Sep-00	0	1	0	8	8	0
29-Sep-00	0	1	0	8	8	0
1-Oct-00	0	0.5	0	4	4	0
2-Oct-00	0	0.5	0	4	4	0
3-Oct-00	0	0.5	0	4	4	0
4-Oct-00	0	0.5	0	4	4	0
5-Oct-00	0	0.5	0	4	4	0
10-Oct-00	0	0.5	0	4	4	0
11-Oct-00	0	0.5	0	4	4	0
12-Oct-00	0	0.5	0	4	4	0
13-Oct-00	0	0.5	0	4	4	0
14-Oct-00	0	0.5	0	4	4	0
15-Oct-00	0	0.5	0	4	4	0
19-Oct-00	1	0.5	0	4	4	0
20-Oct-00	1	0.5	0	4	4	0
21-Oct-00	0.5	0.5	0	4	4	4
22-Oct-00	0.5	0.5	0	4	4	4
23-Oct-00	0	0.5	0	4	4	0
Sub-Total	7	32	0	256	256	12
Chris Coron	7 69 \$100 00%		¢ 700.00			

Chris Caron - 7 @ \$100.00/day	\$ 700.00
Jules Anglehart - 32 @ \$100.00/day	\$ 3,200.00
JD Backhoe - 256hrs @ \$18.75/hr	\$ 4,800.00
843 Skidsteer - 12hrs @ \$18.75/hr	\$ 225.00
Ford 550 Truck - 256hrs @ \$12.50/hr	\$ 3,200.00

#### Manpower and Equipment Work Summary

	Mar	npower - Days Wol	ked		Equipment - Hours Worked					
Date	Chris Caron	<b>Jules Anglehart</b>	John Slack	Ford 550 Truck	JD Backhoe/Loader	Bobcat 843 Skid Stee				
24-Oct-00	0	0.5	0	4	4	0				
25-Oct-00	0	0.5	0	4	4	0				
26-Oct-00	0	0.5	0	4	4	0				
28-Oct-00	0.75	0.5	0	4	4	6				
29-Oct-00	0.5	0.5	0	4	4	4				
30-Oct-00	0.5	0.5	0	4	4	4				
31-Oct-00	0.5	0.5	0	4	4	4				
1-Nov-00	0.5	0.5	1	4	4	4				
2-Nov-00	0	0.5	1	4	4	4				
4-Nov-00	1	0.5	1	4	4	0				
5-Nov-00	1	0.5	1	4	4	0				
6-Nov-00	1	0.5	1	4	4	0				
7-Nov-00	1	0.5	1	4	4	0				
8-Nov-00	1	0	1	4	4	0				
9-Nov-00	0	0.5	0	4	4	0				
10-Nov-00	0	0.5	0	4	4	0				
11-Nov-00	1	1	0	8	8	8				
12-Nov-00	1	1	0	8	8	8				
14-Nov-00	0.5	0.5	0	4	4	0				
17-Nov-00	0	0.5	0	4	4	0				
18-Nov-00	0	0.5	0	4	4	0				
19-Nov-00	0	0.5	0	4	4	0				
20-Nov-00	1	1	0	8	8	8				
21-Nov-00	1	1	0	8	8	8				
22-Nov-00	0	1	0	8	8	0				
Sub-Total	21.25	48.5	7	392	392	78				
Chris Caron -	21.25 @ \$100	.00/day	\$ 2,125.00							
Jules Angleha	art - 48.5@ \$10	0.00/day	\$ 4,850.00							
John Slack - 7	7 @ \$100/day		\$ 700.00							
JD Backhoe -	392hrs @ \$18	.75/hr	\$ 7,350.00							
843 Skidsteer	- 78hrs @ \$18	3.75/hr	\$ 1,462.50							
Ford 550 True	ck - 256hrs @ \$	\$12.50/hr	\$ 4,900.00							
Totais	47	117.25	7	938	938	236				
Chris Caron	- 47 @ \$100.00	Vday	\$ 4,700.00							
Jules Angleh	art - 117.25 🙆	\$100.00/day	\$ 11,725.00							
John Slack -	7 @ \$100/day		\$ 700.00							
JD Backhoe	- 938hrs @ \$1	8.75/hr	\$ 17,587.50							
843 Skidstee	r - 236hrs @ \$	18.75/hr	\$ 4,425.00							
Ford 550 Tru	ck - 938hrs @	\$12.50/hr	\$ 11,725.00							

#### Agricultural Mineral Prospectors Inc. TIMESHEET May, 2000

Date	Chris	Jules	Description
1	X		
2	X		
3	X		Pre-Operational Work
4	X		
5	X		
6	X		
7	X	de parte mais de la come de la Martin de La Specce, carage	
8	X	X	mob skidsteer, travel
9	X	Х	mob screening plant, travel, site prep
10	X	X	site prep, p/u totes
11	X	X	mob bagging plant, site prep, travel
12	X	X	site prep, p/u conveyor
13	X	X	site prep, mob John Deere
14	X	X	
15	X	X	
16	X	X	John has time sheets for this
17	X	X	period.
18	X	Х	filling totes, loading,screening
19	X	X	etc.
20	X	Х	
21	X	Х	
22	X	Х	
23	X	Х	A CONTRACTOR OF
24	X	Х	site prep, load truck- 40 totes
25	X	Х	screening, load truck-40 totes
26	X	Х	site prep
27		Х	strip pit, screening
28		Х	strip pit
29	X	X	fill totes, load trucks-80 totes
30	X	X	screening, fill totes, tour Russ Anderson
31	X	X	strip pit, load truck-40 totes

29 days 24days

june

Agricultural Mineral Prospectors Inc. TIMESHEET June, 2000

Date	Chris	Jules	Description
1	Х	Х	screening, load bulk truck, p/u supplies
2	X	X	screening, load truck-40 totes
3	X	X	C-build loading ramp, J-p/u totes
4	X	X	C-build loading ramp, J-p/u totes
5	X	Х	site prep, fill totes, equip maint.
6	X	X	screening
7	X	Х	strip pit, fill totes
8	X	Х	load truck-40 totes, strip pit
9	X	Х	strip pit
10	X	X	fox lake garden
11	X	X	fox lake garden
12	X	X	screening, fill totes
13	X	X	screening, trenching, fox lake garden, maint.
14	X	X	trenching
15	X	X	survey elbow, maint.
16		Х	strip pit
17			
18			
19	X	X	screening, strip pit
20	X	X	load truck-40 totes, strip pit
21	X	X	strip pit
22	X	Х	strip pit
23	X	X	load truck-40 totes, strip pit, fill totes, supplies
24		X	strip pit
25	X	X	strip pit, maint
26	X	X	load two bulk trucks
27	X	X	strip pit, tour greenhouse
28	X	X	screening, strip pit, maint.
29	X	X	strip pit, fix chainsaw
30			screening

26 days 28 days

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Agricultural Miner	al Prospectors Inc.
TIMESHEET	July, 2000

1 X X strip pit, plant 100# potatos in bush	
2 X X strip pit, set up tarp over stockpile	
3 X X fill totes	
4 X X screening, tour DST, supplies	
5 X X screening, clean site, move trailer	
6 X X screening, tour Cosec & Sage	
7 X X p/u maps @ MNDM, p/u trees @ greenhous	se, travel
8	
9	
10	
11 X X travel, maint.	
12 X X strip pit	
13 X X screening	
14 X X p/u trees @ greenhouse, travel	
15 X strip pit	
16	
17 X strip pit, trenching	
18 X X site prep	
19 X X open house @ fox lake	
20 X X maint. (stabilizer seal), strip pit	
21 X X locate posts, skid trees	
22	
23	
24 X X strip pit, maint.	
25 X X strip pit, interview-Northern Life	
26 X X strip pit	
27 X X strip pit, supplies	
28 X X strip pit, supplies	
29 X X J-strip pit, C-staking	
30 X X J-strip pit, C-staking	
31 X X strip pit	

23 days 25 days

Agricultural Mineral Prospectors Inc.						
TIMESHEET		August, 2	2000			
	_	_				
Date	Chris	Jules	Description			
1	Х	X	J-strip pit, C-staking			
2	X	X	strip pit			
3	X	X	J-strip pit, C-staking			
4	X	X	J-strip pit, C-prospecting			
5		Х	strip pit			
6						
7	X	X	strip pit			
8	X	X	strip pit			
9	X	X	AMP Inc. info. mtgSudbury			
10	X	X	J-strip pit, C-mtgSudbury(Wintergreen Enviro)			
11	Х	X	strip pit			
12	X	X	strip pit, maint.			
13	Х	Х	strip pit			
14	X	X	J-strip pit, C-sales/admin			
15	X	X	J-strip pit, C-sales/admin			
16	X	Х	strip pit			
17	X	Х	strip pit			
18	X	Х	strip pit			
19	X	X	strip pit			
20	X	X	strip pit, maint.			
21	X		admin.			
22						
23	x	X	strip pit, admin.			
24	X	X	strip pit,admin.			
25		X	strip pit			
26			strip pit, maint.			
27		X	strip pit, maint.			
28		X	load trucks			
29	X	X	strip pit, admin.			
30	X	X	infrastructure			
31	X	X	screen, maint.			

24 days 28 days

#### Timesheet Agricultural Mineral Prospectors Inc. For : Chris Caron & Jules Anglehart Period : September, 2000

	Chris	Jules
1	Admin contact MNR, Domtar, MNDM, DST	Pit - strip overburden
2		Pit - strip overburden
3	Marketing - farmers market	Pit - strip overburden
4	Research - lab methods	Pit - strip overburden
5	Admin - timesheets, lab budget	Pit - strip overburden
6	Admin - lab budget, R2R	Pit - strip overburden
7	Pit - equip. maint., move screening plant, strip overburden	Pit - equip. maint., move screening plant, strip overburden
8	Pit - equip. maint., strip overburden	Pit - equip. maint., strip overburden
9	Mtg Charles, Barry	Pit - strip overburden
10	Mtg Barry, travel to Erin	Pit - strip overburden
11	Farm show - Woodstock	Pit - strip overburden
12	Farm show - Woodstock	Pit - strip overburden
13	Farm show - Woodstock	Pit - strip overburden
14	Admin Barry, Gratton Trans., INCO, Horticultural Soc.	Pit - strip overburden
15	Admin DST, travel to Erin	Pit - strip overburden
16	Board meeting	Pit - strip overburden
17	Mtg Larry, board	Pit - strip overburden
18	Research - Ag CAN, NRC	Pit - strip overburden
19	Travel - Chelmsford	Pit - strip overburden
20	Pit - mtg with Erika & Peter, tour, strip overburden	Pit - strip overburden
21	Mtg - Gratton, Chamber of Commerce	Pit - strip overburden
22	Admin - SRDC, INCO, DST, LU, Hort. Soc., Gratton	Pit - strip overburden with Doug
23	Pit - fill totes	Pit - fill totes with Doug
24	Pit - build ramp, equip maint.	Pit - build ramp, equip maint.
25	Admin DST, Ontrac, Telstar, Goodyear, K. Winterhalder	Pit - fill totes
26	Pit - fill totes	Pit - fill totes
27	p/u trees from charles, deliver to barry	p/u trees from charles, deliver to barry
28	Admin MNDM, maps etc.	Pit - strip overburden
29	Admin - expenses, supplies, MP, SRDC, INCO	Pit - strip overburden
30	Pit - fill totes, equip maint.	Pit - fill totes, equip maint.
31		

Timesheet Agricultural Mineral Prospectors Inc. For : Chris Caron & Jules Anglehart Period : October, 2000

	Chris	Jules
1	Marketing, Supplies, screening	Pit - strip overburden / screening
2	Pit - Load two trucks, screening	Pit - Load two trucks, screening
3	Pit - build ramp, tour, screening	Pit - build ramp, tour, screening
4	Marketing	Pit - strip overburden / screening
5	Marketing / Research	Pit - strip overburden / screening
6		
7	Pit - screening, equip maint with Doug	Pit - screening, equip maint with Doug
8	Pit - screening, equip maint with Doug	Pit - screening, equip maint with Doug
9	Pit - screening, equip maint with Doug	Pit - screening, equip maint with Doug
10	Marketing	Pit - strip overburden / screening
11	Admin - MNDM, Fisher Wavy	Pit - strip overburden / screening
12	Marketing	Pit - strip overburden / screening
13	Marketing - Tim	Pit - strip overburden / screening
14	Admin - Bulk mailing	Pit - strip overburden / screening
15	Admin - Bulk mailing	Pit - strip overburden / screening
16	Pit - ship one truck	Pit - ship one truck
17	Pit - ship sample to Esso & Tim	Pit - ship sample to Esso & Tim
18	Pit - ship one truck	Pit - ship one truck
19	p/u powder	Pit - strip overburden / screening
20	p/u supplies	Pit - strip overburden / screening
21	Pit - screening, blasting (Doug)	Pit - screening, blasting (Doug)
22	Pit - screening, blasting (Doug)	Pit - screening, blasting (Doug)
23	Admin	Pit - strip overburden / screening
24	Admin / Marketing	Pit - strip overburden / screening
25		Pit - strip overburden / screening
26		Pit - strip overburden / screening
27	Pit - ship one truck	Pit - ship one truck
28	Board Mtg	Pit - strip overburden / screening
29	Pit - strip overburden / screening	Pit - strip overburden / screening
30	Admin / Pit	Pit - strip overburden / screening
31	Admin / Pit	Pit - strip overburden / screening

#### Timesheet Agricultural Mineral Prospectors Inc. For : Chris Caron & Jules Anglehart Period : November, 2000

	Chris	Jules			
1	Pit - slashing, Fox Lake garden clean up	Pit - slashing, Fox Lake garden clean up			
2	Admin.	Pit - slashing, Fox Lake garden clean up			
3	Pit - mtg with Days, p/u totes	Pit - mtg with Days, p/u totes			
4	Pit - channel sample (with John)	Pit - strip overburden / screening			
5	Pit - channel sample (with John)	Pit - strip overburden / screening			
6	Pit - channel sample (with John)	Pit - strip overburden / screening			
7	Pit - channel sample (with John)	Pit - strip overburden / screening			
8	Pit - channel sample (with John)	Plt - ship one load totes, two bulk			
9		Pit - strip overburden / screening			
10		Pit - strip overburden / screening			
11	Pit - slashing	Pit - slashing			
12	Pit - slashing, infrastructure	Pit - slashing, infrastructure			
13	Pit - ship one load	Pit - ship one load			
14	supplies, totes, etc	Pit - strip overburden / screening			
15	Pit - ship one load, fill totes	Pit - ship one load, fill totes			
16	Pit - fill totes with jets	Pit - fill totes with jets			
17	Admin	Pit - strip overburden / screening			
18		Pit - strip overburden / screening			
19	Admin	Pit - strip overburden / screening			
20	Pit - maint, clean-up	Pit - maint, clean-up			
21	Pit - maint, clean-up	Pit - maint, clean-up			
22	Admin	Pit - maint, clean-up			
23	Pit - slashing, infrastructure	Pit - slashing, infrastructure			
24	Pit - slashing, infrastructure	Pit - slashing, infrastructure			
25	Pit - slashing, infrastructure	Pit - slashing, infrastructure			
26	Pit - slashing, infrastructure	Pit - slashing, infrastructure			
27		Pit - slashing, infrastructure			
28	Pit - ship one load	Pit - ship one load			
29		Pit - slashing, infrastructure			
30	Mtg MNR, Jets, etc.	Mtg MNR, Jets, etc.			
31		Pit - strip overburden / screening			

Appendix 3 – Evidence of Beneficial Interest

I, Christopher Michael Caron, client number 392355, swear the following statement s is true and accurate.

- 1. I reside in Chelmsford Ontario.
- 2. I supervised all exploration activities in 2000 on the Spanish River Property
- 3. I am Vice President of Operations for Agricultural Mineral Prospectors Inc., Client Number 393265 and act as an agent for the company.
- 4. I hold the following claims in trust for Agricultural Mineral Prospectors Inc. and have so since the recorded date.
  - a. S1237463
  - b. S1237466
  - c. S1237462
  - d. S1237464
  - e. S1237465
  - f. S1237467

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Christopher Michael Caron

I, John Malcolm Slack, client number 195010, swear the following statement s is true and accurate.

- 5. I reside in Hillsburgh Ontario.
- 6. I sampled, mapped and prepared all drawings and reports for the 2000 trenching and stripping exploration program on the Spanish River Property.
- 7. I am President and a director of Agricultural Mineral Prospectors Inc., Client Number 393265 and act as an agent for the company.
- 8. I hold the following claims in trust for Agricultural Mineral Prospectors Inc. and have so since the recorded date.
  - a. S1198344
  - b. S1198345
  - c. S1136165
  - d. S1198154
  - e. S1198340
  - f. S1214615
  - g. S1214616

John Malcolm Slack



#### Work Report Summary

Transaction No:	W0170.30146	Status:	APPROVED
Recording Date:	2001-MAY-22	Work Done from:	2000-JUN-06
Approval Date:	2001-AUG-14	to:	2000-NOV-25

Client(s):

195010	SLACK, JOHN MALCOLM
392355	CARON, CHRISTOPHER MICHAEL

Survey Type(s):

			ASSAY		GEOL		PSTRIP		PTRNC	H
Work Report Details:										
CI	aim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
G	7000114	\$50,843	\$50,843	\$0	\$0	\$19,612	19,612	\$31,231	\$31,231	
s	1136165	\$0	\$0	\$316	\$316	\$0	0	\$0	\$0	2002-MAY-31
s	1198154	\$0	\$0	\$3,200	\$3,200	\$0	0	\$0	\$0	2002-OCT-26
s	1198340	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-JUN-30
s	1214615	\$0	\$0	\$594	\$594	\$0	0	\$0	\$0	2002-JUN-25
s	1214616	\$0	\$0	\$302	\$302	\$0	0	\$0	\$0	2002-JUN-25
s	1237462	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-JUN-28
s	1237463	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-DEC-08
s	1237464	\$0	\$0	\$1,600	\$1,600	\$0	0	\$0	\$0	2002-DEC-08
s	1237465	\$0	\$0	\$800	\$800	\$0	0	\$0	\$0	2002-DEC-08
s	1237466	\$0	\$0	\$3,200	\$3,200	\$0	0	\$0	\$0	2003-AUG-29
s	1237467	\$0	\$0	\$6,400	\$6,400	\$0	0	\$0	\$0	2003-AUG-29
		\$50,843	\$50,843	\$19,612	\$19,612	\$19,612	\$19,612	\$31,231	\$31,231	-

External Credits:

Reserve:

\$31,231 Reserve of Work Report#: W0170.30146

\$31,231 Total Remaining

\$0

Status of claim is based on information currently on record.



VENTURI

41112SW2001 2.21444

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Ministry of Northern Development and Mines

Date: 2001-AUG-16

Ministère du Développement du Nord et des Mines



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

AGRICULTURAL MINERAL PROSPECTORS INC. GENERAL DELIVERY ERIN, ONTARIO NOB 1T0 CANADA Tel: (888) 415-9845 Fax:(877) 670-1555

Submission Number: 2.21444 Transaction Number(s): W0170.30146

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 LUCILLE JEROME by email at lucille.jerome@ndm.gov.on.ca or by phone at (705) 670-5858.

Yours Sincerely,

ACGAN!

Ron Gashinski Supervisor, Geoscience Assessment Office

Cc: Resident Geologist

John Malcolm Slack (Claim Holder)

Agricultural Mineral Prospectors Inc. (Assessment Office)

Assessment File Library

Christopher Michael Caron (Claim Holder)



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