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The Tom Fox property is located in the northwest quarter of Argyle Township, Timiskaming District of the Larder Lake Mining Division of Ontario.

Argyle Township is approximately 30 miles southeast of the City of Timmins. The most convenient access is by aircraft to Tom Fox Lake which touches the southeast claim of the property. A gravel road, now partly overgrown, crosses Argyle Township in a north-south direction. It is approximately 1 mile east of the claim group.

THE PROPERTY

The property consists of 14 claims recorded with the Ontario Ministry of Natural Resources:

Claims L 822232 - L 822235 L 737273 - L 737274 L 738062 - L 738063 L 772595 - L 772596 L 799866 - L 799869

The area covered by the claims is approximately 560 acres (226.7 hectares).

TOPOGRAPHY

The height-of-land separating the Hudson Bay and St. Lawrence drainage systems passes through the area from the northeast part of Argyle Township in a southwest direction. The relief is low with the maximum local relief of 50 feet. Rock exposure is low with much of the area covered by low-lying swampy ground and glacial debris.

HISTORY AND PREVIOUS WORK

No early work has been recorded on this property. Texasgulf Canada Limited (1974) reports at least six old trenches in the "showing" area. Rickaby (1932) reports that much of Argyle Township was staked in 1931 following the discovery of the Ashley vein in northern Bannockburn Township immediately to the south of Argyle Township.

The Ashley Mine, located near the 5-mile post of the Argyle-Bannockburn Township line, was in production from 1932 to 1936. Two main veins, the Ashley and the Garvey, and a number of smaller veins were discovered. A shaft to 403 feet was sunk on the Ashley vein. It averaged 0.3 to 0.4 ounces per ton gold across an average width of 2.5 feet. It produced 50,123 ounces gold and 7,644 ounces silver from 157,636 tons of ore for an average recovery of 0.32 ounces per ton gold.

In 1974 and 1975 Texasgulf Canada Limited held much of the present property. Their work programme consisted of line cutting over 8 claims, horizontal loop electromagnetic and magnetic surveys, geology and a limited amount of soil sampling. They drilled 2 holes in 1975.

In 1984 the vendors of the Tom Fox property, F. Kiernicki and P. Fox, cut a small grid (2.6 miles) and carried out a VLF survey.

RESULTS OF PREVIOUS WORK

As reported above no work has been recorded on the property before 1975. The electromagnetic survey carried out by Texasoulf did not detect any conductors. Their magnetic survey did detect a basic dyke which was mapped by the geology survey. Results of the drill hole under the "main" showing are reported later in this report. No economic values were intersected in the second hole drilled by Texasgulf. This hole, collared 1200 feet southeast of the main showing did, however, intersect interesting silicified, chloritic and/or sericitic rocks of possible As their volcaniclastic origin with up to 7% pyrite reported. exploration programme was directed towards the search for basemetal sulphides pyritic sections were not assayed for gold and silver.

In 1984 a limited amount of line cutting (2.6 miles) followed by a VLF survey was carried out on 4 claims surrounding the main showing by F. Kiernicki and P. Fox. Their survey lines were oriented northeast-southwest with a northwest trending baseline which crosses the main showing. Their survey detected a weak but distinct anomaly over the showing which trends in a northwest direction for 900 feet. A second conductor with a much

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stronger response was detected 600 feet to the northeast. This conductor is crossed by the magnetic anomaly detected by the earlier Texasgulf survey. This anomaly which varies in intensity along its strike is suggestive of a mineralized horizon with concentrations of massive sulphides.

A third conductor, with strong response and parallel to subparallel to he other two, lies 600 feet to the northeast.

GEOLOGY

Argyle Township is located in the Abitibi greenstone belt which extends in an east-west direction from the Grenville Province at Chibougamau, Quebec through Timmins and then west of Chapleau, Ontario. All of the underlying rocks are Precambrian in age.

Andesitic to rhyolitic flows, breccias and porphyries are exposed on the property. Primary textures and structures are obliterated by the pervasive regional greenschist metamorphism. Basic dykes cut the metavolcanics. Much of the township is covered by a thick layer of sand, gravel and clay.

METAVOLCANICS

The volcanic rocks are mainly massive porphyritic andesites and massive to brecciated rhyolites. The andesites are green to black on fresh surfaces and weather to a brown or grey

colour. In places they are highly chloritic. The porphyritic andesites contain small subhedral to anhedral feldspar and quartz phenocrysts.

Rhyolitic rocks are exposed in the central part of the property. They are light green to grey and weather to a buff colour. They are lightly to moderately chloritized and/or sericitized. Rhyolitic breccias contain indistinct subrounded to subangular fragments suggesting a flow rather than a pyroclastic origin.

BASIC INTRUSIVE ROCKS

Two northerly-trending dykes cut the metavolcanic rocks. They are fine to medium grained, dark green to black on fresh surfaces and weather to a light brown. They are weakly to moderately magnetic and contain minor amounts of disseminated pyrite and pyrrhotite.

ECONOMIC GEOLOGY

Several mineralized showings occur on the Tom Fox property:

The Main Showing (Fig. 4)

An outcrop of rhyolite breccia occurs within Massive and porphyritic andesite. The andesite contains up to 1% finely

pyrite. The mineralized breccia disseminated and blotch contains, in order of abundance, pyrite, sphalerite and galena. The sulphides occur as disseminations forming up to 10% of the rock and as massive, elongated pods up to 2 feet long and 1 foot The disseminated sulphides tend to be medium to coarse wide. grained while the massive pods are very fine grained. Felsic and pyrite fragments which are subangular to sub-rounded occur in a sphalerite matrix in parts of the showing which suggests a flow rather than a pyroclastic origin. This zone was intersected by the Texasgulf drilling in 1975; it assayed .04% copper, 2.9% zinc, .16% lead, .10 oz. per ton silver and .01 oz. per ton gold over a core length of 7.2 feet. No assays are reported for the enclosing pyritic sections in the andesite and andesite porphyry.

The South Showing

This showing occurs approximately 900 feet south of the "main" showing. It is a fine grained, greenish-grey, sheared silicious rock. Pyrite forms up to 5% of the rock and occurs as fine grained disseminations and thin veinlets. Locally pyrite, up to 50% forms massive to semi-massive sections up to 2 feet wide.

Assays of grab samples from this showing have given gold values of up to .16 oz. per ton.

WORK PROGRAM

A grid of picket lines was out over the Tom Fox property in Argyle Township. The baseline was oriented northwest and cross lines were cut every 300 feet to the edge of the properties. Linecutting was performed by Thomas J. Obradovich of 11 McKelvey Street, Kirkland Lake, Ontario under contract to McAdam Resources Inc. The linecutting was performed during the month of September 1985.

Two ground geophysical surveys were subsequently performed by Mr. Obradovich. The Cutler VLF Survey was performed over the priod September 18 to 21 and the Annopalis VLF Survey was conducted over the period September 20 to 25, 1985.

GEOPHYSICAL WORK PROGRAM

A VLF electromagnetic survey was performed over the entire grid using both the Cutler, Maine and the Annapolis, Maryland transmitting stations.

Instrument: A Geonics E-M 16 VLF Instrument was used to read the Cutler Maine signal transmitters at a frequency of 17.8 kHz and the Annapolis, Maryland signal transmitted at a frequency of 21.4 kHz. Dip angles were recorded to the nearest percent.

Procedure: Readings were taken at an interval of 50 feet on all survey lines. A total of 1427 readings were taken in each survey over 14.64 miles of grid line.

Presentation: The raw data for the Cutler survey is presented on Figure 5. Contoured Fraser Filtered Values are presented on Figure 6. The raw data for the Annapolis survey is presented on Figure 7 and the contoured Fraser Filtered Values are presented on Figure 8.

Cutler Survey Results: Numerous anomalies were detected by the survey. Of these, several are believed to be bedrock conductors given they are essentially parallel with the general trend of the underlying lithological units. Conductive zones can be divided into these groups according to strike direction.

North-south Conductive Zone: A discontinuous conductive zone is present 4-600 feet from the eastern boundary of the grid. It's comprised of numerous one or two line anomalies. The strongest anomaly demonstrated filter units of 46 at L24S and 10E.

East-west Conductive Zones: A second discontinuous coductive zone is extended from the baseline at L12S to L15N at 16W. Filter units of up to 64 were recorded.

North-west Conductive Zones: 3 main west trending zones were detected:

1) a zone extends from L33S at 4W to the baseline 21S to L3N at 2+50 west. The highest filter units (30) were recorded on L27S and L24S. This zone may correlate with a conductive zone located between L21N at 6W to L27N at 6W.

2) another zone extends from 33S at 7E to L6N at 3E to L18N at 6E and finally to vicinity of the baseline at L36N. This conductor demonstrates filter units of up to 130 units on L27N.

3) a discontinous zone extends from L6S at 12E to L15N at 10E. The highest filter units were 66 on L9N.

A fourth zone is noteworthy, extending from the baseline at L24N to L30N at 3W. It is open to the north. Maximum filter units obtained was 71.

ANNAPOLIS MARYLAND SURVEY RESULTS

As in the Cutler Survey numerous conductive zones were detected and occur in the same three strike directions.

North-south Conductive Zone: a discontinuous zone lies some 4-600 feet west of and parallels the eastern boundary of the claim group. The zone extends from L21S to L0N and maximum values of 72 and 65 Fraser Filter Units were obtained on L0 and L18S respectively.

East-west Conductive Zone: a discontinuous zone is present over the interval L3N and 7W to western edge of the grid on lines 12 and 15N.

North-west Striking Conductive Zones: Three main conductive zones were encountered:

1) anomaly is a composite zone near the baseline from L33S to L12S however, north of this zone it narrows to ore clearly defined zone extending to L3S at 4W and to L12N at 5W. The zone correlates with a strong conductor extending from L18N at 5+50W to L36N at 1W. The conductor illustrates the highest Fraser Filter Units of 120 on L27N.

2) a second zone extends from L24S at 8+25E to L0 at 3E and northwards to L15N at 3+50E. This zone may correlate with a conductive zone running from along the baseline from L24N to L27N where filter units of up to 110 were encountered.

3) a third, well defined zone, lies in the interval between L3S at approximately 12E and L15N at 10E. The zone was strongest on L6N yielding filter units of 59.

SUMMARY

The VLF surveys detected numerous conductive zones on the property. Conductive zones can be divided into three strike directions:

1) a north striking zone perhaps related to N-S striking diabase dikes known in the immediate area.

2) a weak E-W trending zone and,

3) a N-W striking group of conductors that are roughly parallel to the overall trend of the rocks.

The results of the two surveys concurred to a large extent, however, in the northern portion of the grid, that is north of L21N there is a substantial discrepancy between the two survey results.

Due to the large number of conductive zones it is recommended that the grid be resurveyed using convential horizontal loop electromagnetic and magnetic surveys. A max min horizontal loop instrument, for instance, could be used to evaluate the structures on a high and lower frequency. This survey combined with results from a magnetic survey could be used to first study electromagnetically the known showing over a greater frequency range and secondly to evaluate other condutors on the property.

It is recommended that detailed geologic mapping be performed over the entire property. This geologic information could help select the most appropriate target.

RECOMMENDATIONS

The following work program is recommended with approximate budget figures.

Phase I

Max-Min B Magnetic	Electromagnetic Survey	Survey	(2	Stations)	6, 3,	, 000 , 000
Geologic	Mapping				5,	000

Phase II

Diamond Drilling	
3,000 feet	60,000
	74,000
Contingency	11,000
TOTAL	85,000

CERTIFICATE

I, John H. McAdam, residing at 46 Moore Avenue, Toronto, Ontario, a consulting geologist based in Toronto, do hereby certify that;

I attended Queen's University, Kingston, Ontario and graduated with a B.Sc. in Geological Engineering in 1978.

I have been practising my profession since 1978 with the exception of the period February 1981 to February 1982 during which I was employed by the Investment Research Department of Mutual Life of Canada in Waterloo, Ontario.

Respectfully Submitted,

, Millinan

John H. McAdam, B.Sc., P.Eng.

November 28, 1985.

REFERENCES

- Gordon, J.B., Lovell, H.L., de Grijs, J., Davie, R.F., 1979 "Gold Deposits of Ontario, Part 2, Ontario Geol. Survey".
- Hawke, D.R., 1974, "Geological Survey, Juby-Decker Option, Argyle Township, Texasgulf Canada Limited".
- McPhee, D., DSM Consultants, 1985, "Report on The Tom Fox Property - Argyle Township, Larder Lake Mining Division, Ontario".
- ODM, 1975, "Airborne Electromagnetic and Magnetic Survey, Argyle Township, by Questor Surveys Limited, for the Ontario Division of Mines, Prelim". Map 1018.
- Rickaby, H.C., 1932, "Bannockburn Area, Districk of Temiskaming, Ontario., Dept. Mine Annual Report 1932", V41, Pt. 2.
- Slankis, J.A., 1974, "Report on Geophysical Work in Argyle Township - Ecstall Mining Limited".









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Mining Lands Section

File No 2.8688

Control Sheet

TYPE OF SURVEY _____ GEOPHYSICAL

GEOLOGICAL

GEOCHEMICAL

EXPENDITURE

MINING LANDS COMMENTS:

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Signature of Assessor

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Date

February 28, 1986

Your File: 37 & 480 Our File: 2.8688

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

RE: Letter of Approval dated January 10, 1986 Geophysical (Electromagnetic) Survey on Mining Claims L 737273, et al, in Argyle Township

With reference to the above-described approval, the Technical Assessment Work Credits were incorrect. Enclosed are corrected statements.

The assessment work credit, as listed on the attached statements have been approved as February 7, 1986.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

S.E. Yundt, Director Land Management Branch Mining Lands Section Whitney Block, 6th Floor Queen's Park Toronto, Ontario M7A 1W3 Telephone: (416) 965-4888 SH/mc cc: Phil Fox Sr. Kirkland Lake, Ontario John McAdam Toronto, Ontario Resident Geologist Kirkland Lake, Ontario Encl.

Thomas J. Obradovich Kirkland Lake, Ontario

Mr. G.H. Ferguson Mining & Lands Commissioner Toronto, Ontario

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The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.

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The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.

1986 02 07

Your File: 370 & 480 Our File: 2.8688

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

RE: Notice of Intent dated January 10, 1986 Geophysical (Electromagnetic) Survey on Mining Claims L 737273, et al, in Argyle Township

The above-described survey has been reassessed at the request of the claim holder.

The assessment work credits, as listed on the attached statement have been approved as of the above date.

Please inform the recorded holder of these mining claims and so indicate on your records.

Yours sincerely,

S.E. Yundt, Director Land Management Branch Mining Lands Section Whitney Block, 6th Floor Queen's Park Toronto, Ontario M7A 1W3

Telephone: (416) 965-4888

SH/mc

Encl.

cc: Phil Fox Sr. Kirkland Lake, Ont ario John McAdam Toronto, Ontario Resident Geologist Kirkland Lake, Ontario Thomas J. Obradovich Kirkland Lake, Ontario

Mr. G.H. Ferguson Mining & Lands Commissioner toronto, Ontario



Ministry of Northern Development

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Technical Assessment Work Credits

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Date	1986	02	07	Mining Re Work No.	scorder's 370	Rep	ort of 480

ownship or Area		· · · · · · · · · · · · · · · · · · ·
AR	GYLE TOWNSHIP	
Type of survey and number of Assessment days credit per claim		Mining Claims Assessed
Geophysical		
Electromagnetic 60	days	L 737273-74 772595-96
Magnetometer	days	799866-67 822232-33-34-35
Radiometric	days	822542-43
Induced polarization	days	
Other	days	
Section 77 (19) See "Mining Claims Assesse	ed'' column	
Geological	days	
Geochemical	daγs	
Man days [A	Airborne	
Special provision	Ground 🔀	
Credits have been reduced because of pa coverage of claims.	artial	
Credits have been reduced because of co to work dates and figures of applicant.	orrections	

45 DAYS

L 799868-69

No credits have been allowed for the following mining claims

not sufficiently covered by the survey

insufficient technical data filed

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.

MCADAM RESOURCES INC

Suite 601 25 Adelaide Street East Toronto, Ontario M5C 1Y2 Tel. (416) 362-9671 Telex 06-217544

RECENTED Plan Protection Radia International Protection Radia International Protection

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January 17, 1986

Minimum ANDS SECTION

f.

Raymond J. Pichette Ministry of Northern Development and Mining Mining Lands Section Whitney Block 99 Wellesley Street Room 6610, Toronto, Ontario M7A 1W3

Re: File # 2.8688

Dear Ray:

Further to our telephone conversation yesterday, I do hereby certify that the grid was covered separately for each of the Annapolis Maryland and Cutler Maine VLF stations.

If you have any further questions please do not hesitate to call.

Sincerely,

McADAM RESOURCES INC.

John H. McAdam President

JHM/rlb



Ministry of Natural Resources

In 27

· 1986 01 10

Your Files: 370 & 480 Our File: 2.8688

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

Enclosed are two copies of a Notice of Intent with statements listing a reduced rate of assessment work credits to be allowed for a technical survey. Please forward one copy to the recorded holder of the claims and retain the other. In approximately fifteen days from the above date, a final letter of approval of these credits will be sent to you. On receipt of the approval letter, you may then change the work entries on the claim record sheets.

For further information, if required, please contact Mr. R.J. Pichette at 416/965-4888.

Yours sincerely,

Yundt

NDirector Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3

./SH/mc

Encls.

cc: Phil Fox Sr. 6 Teck Avenue Kirkland Lake, Ontario P2N 2X4

> John McAdam 46 Moore Avenue Toronto, Ontario M4T 1V3



Thomas J. Obradovich 133 Taylor Avenue Kirkland Lake, Ontario P2N 2M1

Mr. G.H. Ferguson Nining & Lands Commissioner Toronto, Ontario



Ministry of Natural Resources Notice of Intent for Technical Reports

1986 01 10

2.8688/370 & 480

An examination of your survey report indicates that the requirements of The Ontario Mining Act have not been fully met to warrant maximum assessment work credits. This notice is merely a warning that you will not be allowed the number of assessment work days credits that you expected and also that in approximately 15 days from the above date, the mining recorder will be authorized to change the entries on his record sheets to agree with the enclosed statement. Please note that until such time as the recorder actually changes the entry on the record sheet, the status of the claim remains unchanged.

If you are of the opinion that these changes by the mining recorder will jeopardize your claims, you may during the next fifteen days apply to the Mining and Lands Commissioner for an extension of time. Abstracts should be sent with your application.

If the reduced rate of credits does not jeopardize the status of the claims then you need not seek relief from the Mining and Lands Commissioner and this Notice of Intent may be disregarded.

If your survey was submitted and assessed under the "Special Provision-Performance and Coverage" method and you are of the opinion that a re-appraisal under the "Man-days" method would result in the approval of a greater number of days credit per claim, you may, within the said fifteen day period, submit assessment work breakdowns listing the employees names, addresses and the dates and hours they worked. The new work breakdowns should be submitted direct to the Land Management Branch, Toronto. The report will be re-assessed and a new statement of credits based on actual days worked will be issued.

Ø	
Ontario	

Ministry of

and Mines

Northern Affairs



	File
	2.8688
Date	Mining Recorder's Report of Work No.
1986 01 10	370 & 480

Recorded Holder		
Township or Area	PHIL FOX SR.	
	ARGYLE TOWNSHIP	
Type of survey a Assessment days of	ind number of	Mining Claims Assessed
Geophysical		
Electromagnetic	40	L 737273-74 772595-96
Magnetometer	days	799866-67 822232 to 235 inclusive
Radiometric	days	822542-45
Induced polarization		
Other	days	
Section 77 (19) See "Mining	Claims Assessed'' column	
Geological	days	
Geochemical		
Man days [Airborne [_]	
Special provision	Ground [X]	
Credits have been reduce coverage of claims.	ed because of partial	
Credits have been reduce to work dates and figure	ed because of corrections is of applicant.	
Special credits under section	77 (16) for the following min	ing claims
	30 DAYS	
	L 799868-69	
No credits have been allowed	I for the following mining claim	ms

not sufficiently covered by the survey

NO CREDIT ALLOWED FOR REPORT OF WORK #370 AS THIS IS A DUPLICATE OF REPORT OF WORK #480.

The Mining Recorder may reduce the above credits if necessary in order that the total number of approved assessment days recorded on each claim does not exceed the maximum allowed as follows: Geophysical - 80; Geologocal - 40; Geochemical - 40; Section 77(19) - 60.

File: 2.8688

1985 12 10

Mining Recorder Ministry of Northern Development and Mines 4 Government Road East Kirkland Lake, Ontario P2N 1A2

Dear Sir:

Re received reports and maps on November 29, 1985 for a Geophysical SErveyromagnetic) Survey submitted under Special Provisions (credit for Performance and Coverage) on Mining Claims L 737273, et al, in Argyle Township.

This material will be examined and assessed and a statement of assessment work credits will be issued.

We do not have a copy of the report of work which is normally filed with your office prior to the submission of this technical data. Please forward a copy as soon as possible.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone:(416)965-4888

AB/mc

cc: Phil Fox Sr. T 6 Teck Avenue 1 Kirkland Lake, Ontario N P2N 2X4

Thomas J. Obradovich 133 Taylor Avenue Kirkland Lake, Ontario P2N 2M1 REGISTERED

November 22, 1985

Report Of Work #370

Phil Fox Sr. 6 Teck Avenue Kirkland Lake, Ontario P2N 2X4

Dear Sir:

RE: Mining Claims L 799866, et al, in Argyle Township

I have not received the reports and maps (in duplicate) for the Geophysical (Electromagnetic) Survey on the above-mentioned claims.

As the assessment "Report of Work" was recorded by the Mining Recorder on October 1, 1985 the 60 day period allowed by Section 77 of the Mining Act for the submission of the technical reports and maps to this office will expire on November 30, 1985.

If the material is not submitted to this office by November 30, 1985 I will have no alternative but to instruct the Mining Recorder to delete the work credits from the claim record sheets.

For further information, please contact Mr. Arthur Barr at (416)965-4888.

Yours sincerely,

S.E. Yundt Director Land Management Branch

Whitney Block, Room 6643 Queen's Park Toronto, Ontario M7A 1W3 Phone:(416)965-4888

AB/mc

cc: Mining Recorder Kirkland Lake, Ontario Encl.



MCADAM RESOURCES INC

Suite 601 25 Adelaide Street East Toronto, Ontario M5C 1Y2 Tel. (416) 362-9671 Telex 06-217544

November 28, 1985

Mining Lands Section Room 6610, Whitney Block, 99 Wellesley St. W., Queens Park, Toronto, Ontario M7A 1W3

To Whom It May Concern:

Please find two envelopes containing 2 copies of an assessment report on "VLF - Electromagnetic Surveys...", a "Report of Work" form, and numerous maps relating to the report.

Sincerely,

McAdam Resources Inc.

Rhonda Barry

RECEIVED

HOV 2 9 1985

MINING LANDS SECTION

Ministry of Northern Affairs Ontario	Report of Work (Geophysical, Geolog Geochemical and Exp	Instructions: - Please type or print. - If number of mining claims traversed exceeds space on this form, attach a list Note: - Only days credits calculated in the "Exceediument" conting much be ablated							
			Mining Act			in the "Expenditures" section may be entered by the "Expend. Days Cr." columns			
Type of Survey(s)					Township c	within or Area If C IE F TLAP Prospector's Licence No.			
in the second	<u>0 Sr</u>	·····			-	K.1.	271		
Address / Tr	Aur Kr.	centry	1005	Calt					
Survey Company	<u>6 - </u>	1.11.2	+ - I. J. E	Date of Survey	(from & to)	To	otal Miles of line	9 Cut	
Name and Address of Author (of Geo-Technical report)	- Are	Tricks	Day Mo. 1	<u>Ýr. Dav 1</u>	40. Yr. T //			
Credits Requested per Each	Claim in Columns at r	ight	Mining Clain	ns Traversed (List in nume	rical sequence	ce)		
Special Provisions	Geophysical	Days per Claim	Minir Prefix	lg Claim Number	Expend. Days Cr.	Mini Prefix	ing Claim Number	Expend. Days Cr.	
For first survey:	- Electromagnetic	26	4	73-77-74					
includes line cutting)	- Magnetometer			3,77 73			· · · · ·		
Ear and additional evenue	- Radiometric			70-11	J.				
using the same grid:	- Other			12056					
Enter 20 days (for each)	Geologicel		1	<u>-77544</u>					
	Geological			9426-C					
Man Davs	Geochemical			2151.7 .					
	Geophysical	Claim		91915					
Complete reverse side and enter total(s) here	- Electromagnetic			1445691	+ 1/4				
	- Magnetometer			21-5-32-					
	- Radiometric			and the second second			·······		
	- Other								
	Geological			11417					
	Geoshamical			<u></u>					
Airborne Credits	Geochemical	Davs per		5.0.92					
		Claim		22345					
Note: Special provisions credits do not apply	Electromagnetic								
to Airborne Surveys.	Magnetometer							_	
	Radiometric								
Expenditures (excludes pow	ver stripping)								
Type of Work Performed									
Performed on Claim(s)					11			-	
					11				
					+				
Calculation of Expenditure Day	vs Credits	Total			<u> </u>		·····		
Total Expenditures		s Credits	3						
\$	÷ [15] = [Total numb claims cover	er of mining red by this	1/1	
Instructions Total Days Credits may be a	poortioned at the claim t	nolder's				report of wo	ork.		
choice. Enter number of days credits per claim selected in columns at right.			Fo Total Days Cr. Recorded	r Office Use Only Date Recorded		Mining Recorder			
Date Recorded Holder or Agent (Signature)				Date Approved	as Recorded	Branch Director			
Certification Verifying Repo	ort of Work								
I hereby certify that I have or witnessed same during an	omas.J. Obra	DOVICI	the facts set fort xed report is tru	h in the Report e.	of Work annex	ked hereto, ha	ving performed	the work	
Name and Postal Address of Per	ROSPECTOR 705	-567-6883		<u>.</u> .			<u></u>		
KIR	ISS Taylor Aven KLAND LAKE, ONT-	iue — P2N 9M1		Data Constitution		Contification	/Cian-+		
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