

MAR 20080012: MCMAG

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PART B

ASSESSMENT REPORT
Metallic and Industrial Mineral Permit Number
093 9306011205

**McMag Project,
Ft. McMurray, Alberta**

NTS: 74 D / 5, 12

for

Geolink Exploration Ltd.

by

Bob Ryziuk

April 10, 2008

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SUMMARY

The McMag Project is a 200 to 400 metre wide, 4 kilometre long magnetic anomaly striking N 35° E with a 400 metre fault (?) offset about half way along the feature. It was discovered by Ashton Mining of Canada¹ during an airborne magnetic survey in 1998. In 1999 Ashton completed a 56 km ground magnetic survey over the anomaly and further defined its boundaries. Apparently Ashton then drilled two diamond drill holes into the feature but the drilling was never filed as assessment and the drill core was never made public or given to the Alberta Geological Survey.

In November 2005 I flew into the property to verify its location and test the magnetic response. A 1.8 kilometre long magnetic profile was conducted over the feature. Nine samples were collected across the feature and were analyzed using Mobile Metal Ion Geochemistry (MMI). The 1999 Ashton ground grid was found with many of the wooden pickets and aluminum tags still readable.

LOCATION AND ACCESS

The McMag Project is located 40 km south west of Fort McMurray, Alberta. The claim is within Range 12, Township 86, west of the 4th Meridian in northern Alberta. Access to the property is by helicopter from Fort McMurray or by snowmobile along various oil exploration roads and pipelines. Swampy conditions make summer access difficult for land travel. See *Figure 1*.

REGIONAL GEOLOGY

The area of the McMag Project is underlain by Lower Cretaceous sedimentary rocks of the Joli Fou Formation and the Grand Rapids Formation. It is possible that the magnetic feature lies at the contact between the two units. More detailed mapping would be required to confirm this. See Appendix B for regional geology².

John Pawlowicz³, of the Alberta Geological Survey, pointed out that the NE orientation probably is parallel to ice flow direction.



Metallic and Industrial Minerals

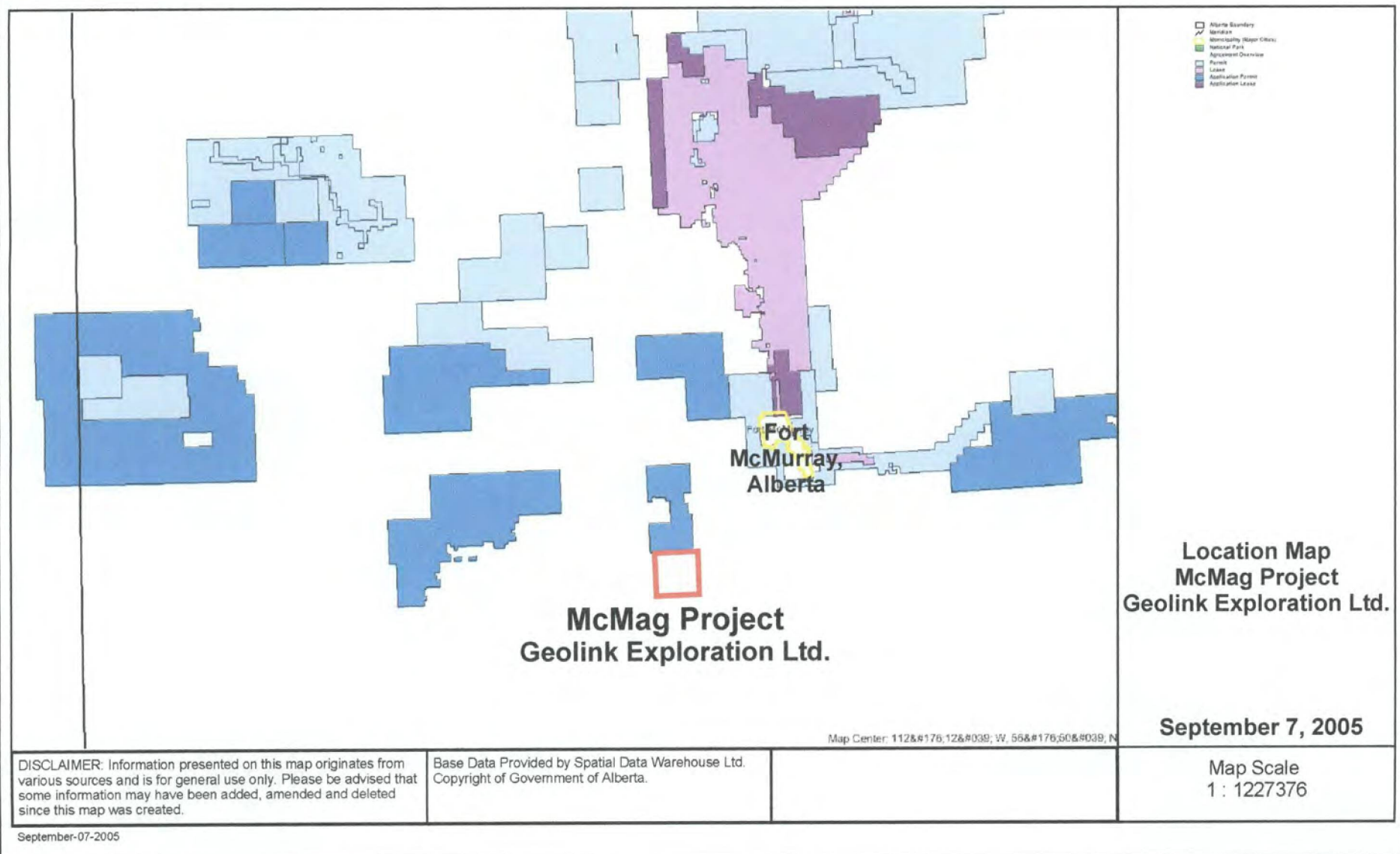
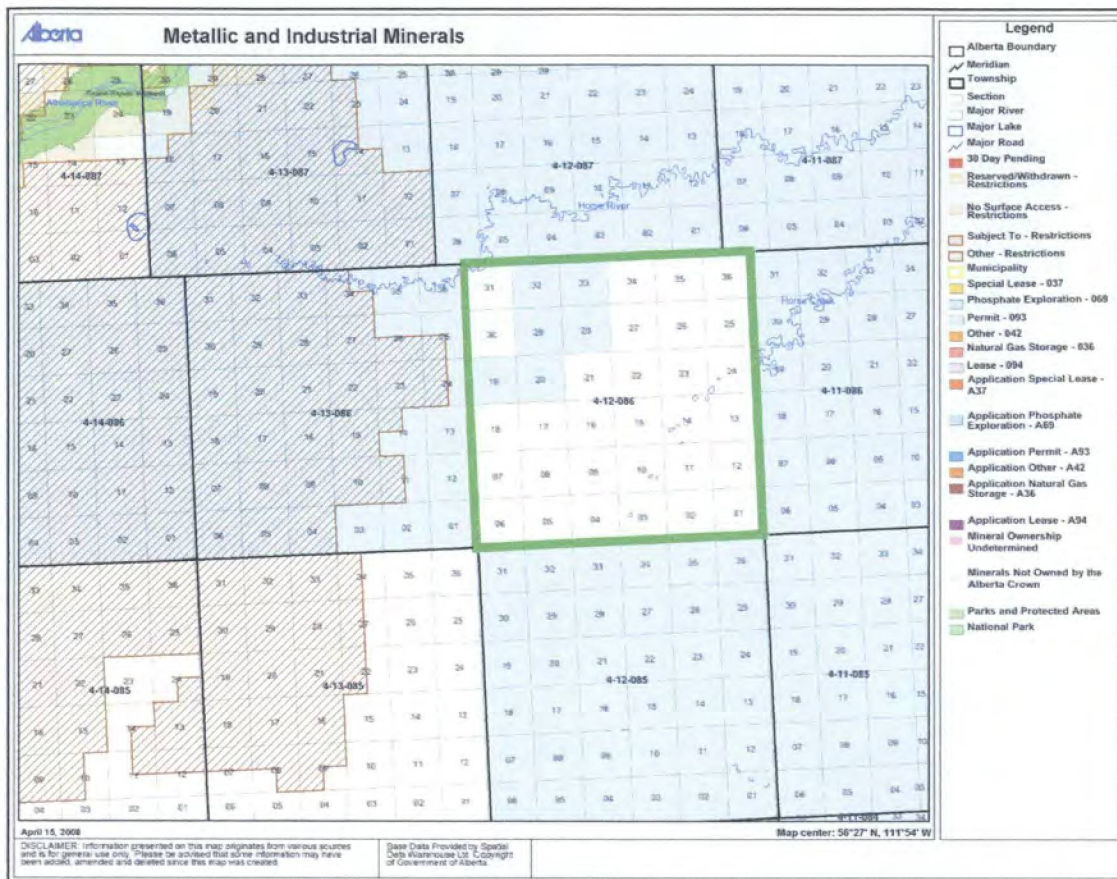


Figure 1

Map of Current Permits and Boundaries

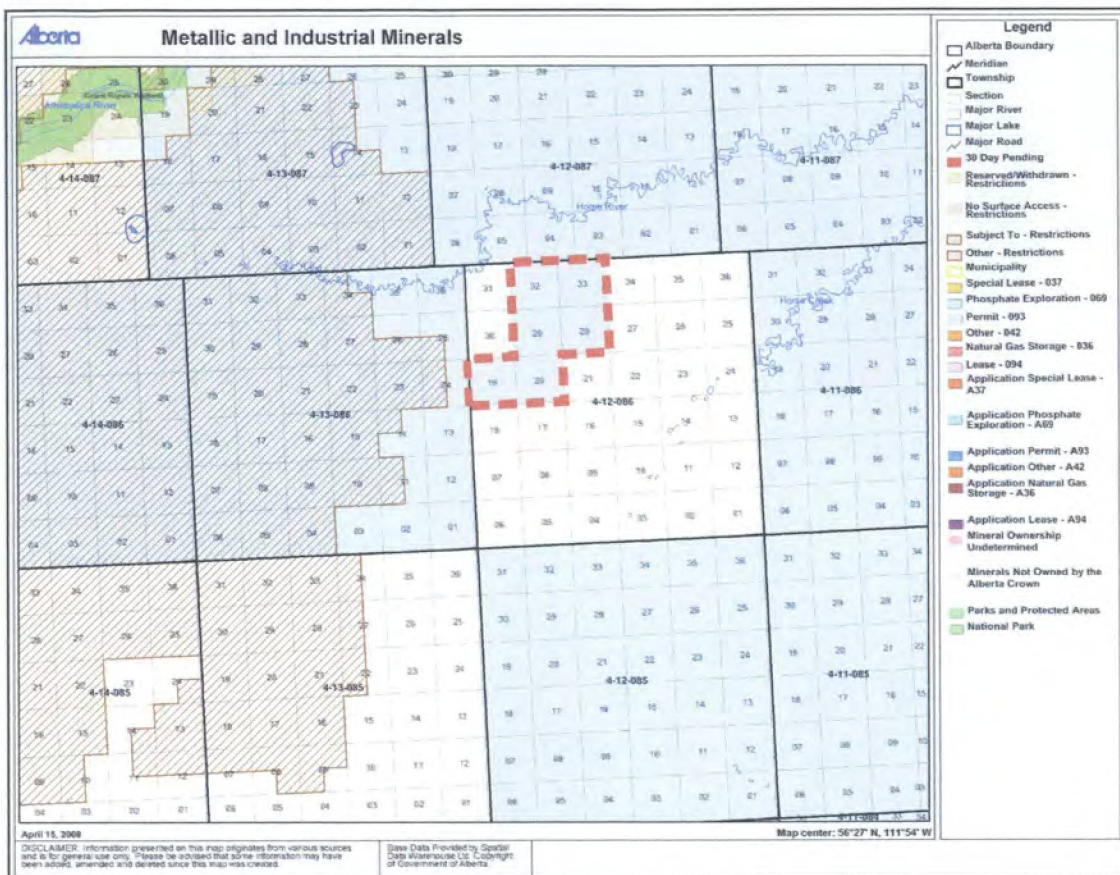
Figure 2



PERMIT NUMBER 093 9306011205

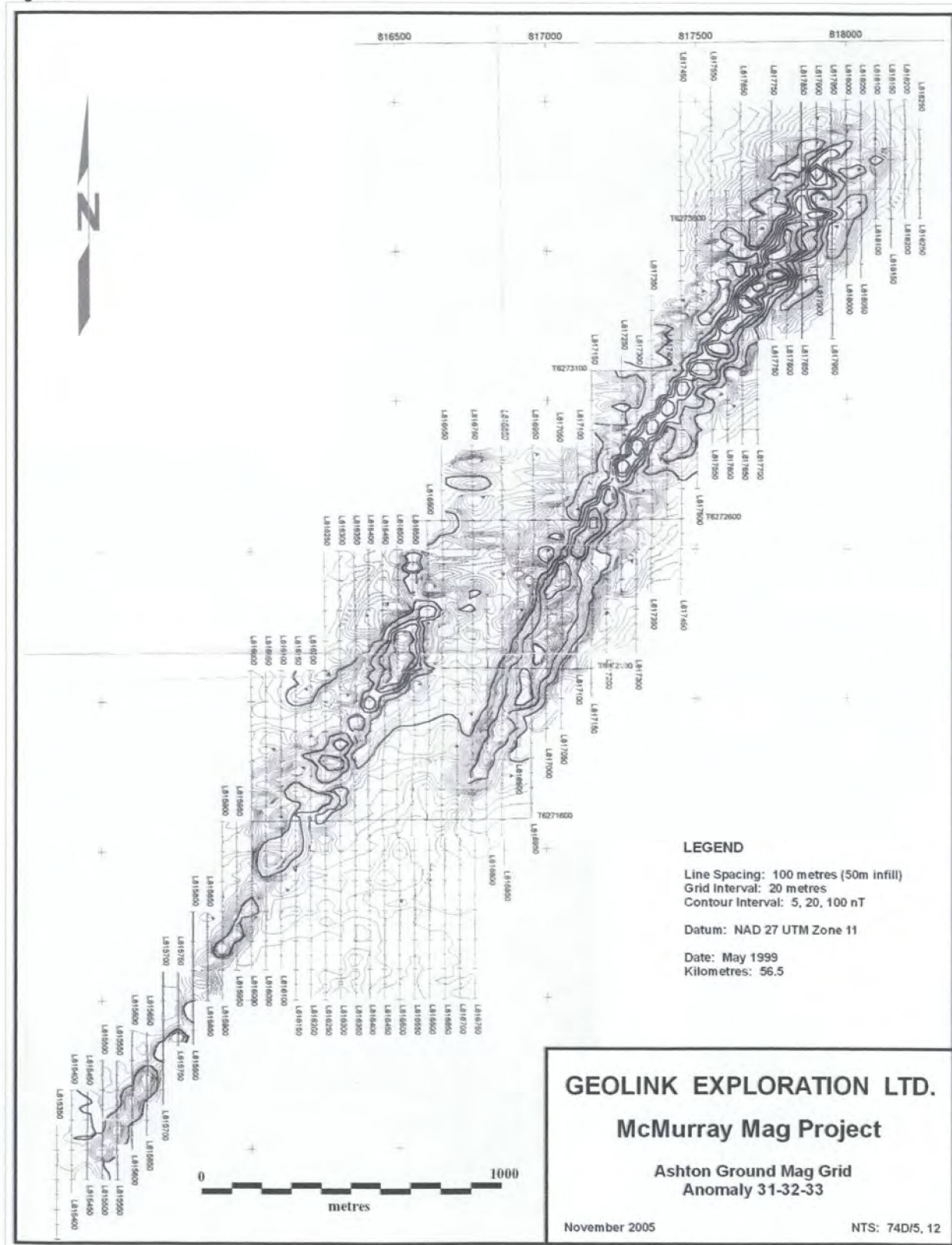
Map of Proposed Permits and Boundaries

Figure 3



PERMIT NUMBER 093 9306011205

Figure 4

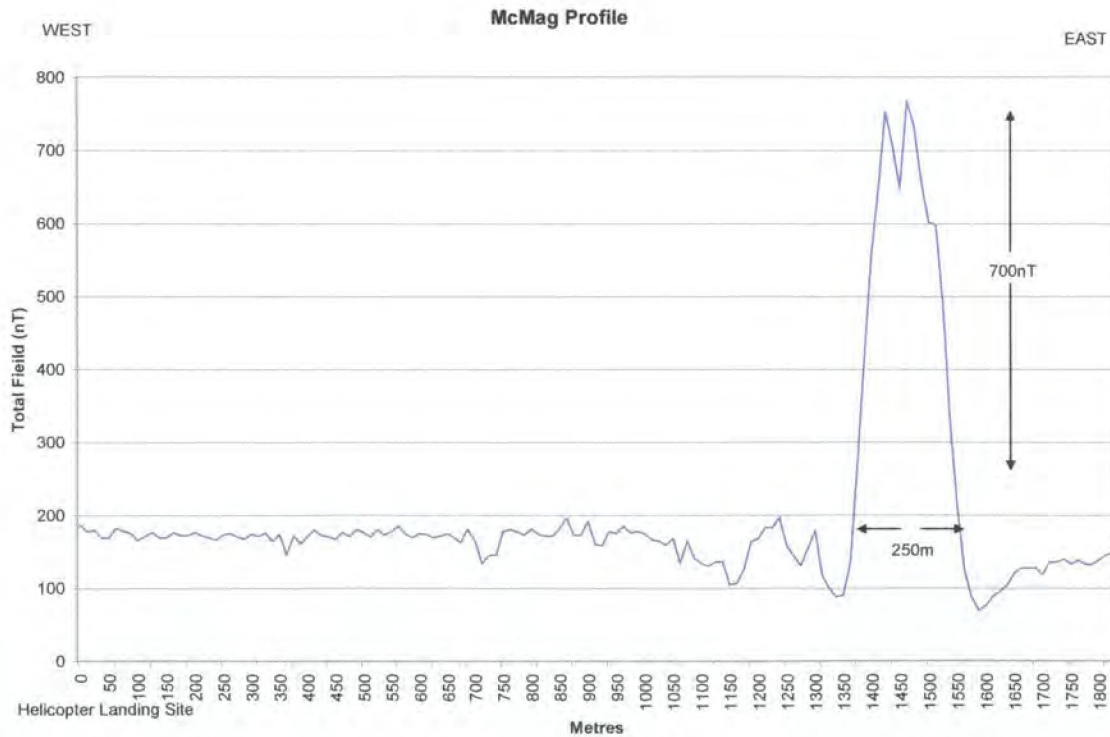


FIELD WORK - EXPLORATION

In November 2005 I drove to Fort McMurray and contracted a helicopter to fly onto the property. I had hoped to fly over the area and possibly spot the Ashton drill pads carved into the bush but visibility was poor (light snow) and none were found. It is possible that the drill hole locations may have been in shallow swampy areas and therefore not especially visible from the air.

The helicopter landed approximately 1.5 km North West of the highest mag response at the north end of the feature (See Figure 2). A base station (GEM Systems, GSM 19 Magnetometer) was set up for the survey and then a line was walked with a second GSM 19 magnetometer to a pre-determined point on the magnetic feature. This point was selected because it had the highest mag response of anywhere on the Ashton ground grid (greater than 700 nT). Using a GPS and a hip chain to navigate to the point, mag readings were recorded every 12.5 metres along the line. A further 300 metres of mag readings were taken beyond the point to help define the eastern edge of the feature. The results of this mag line are shown in Figure 5 below:

Figure 5.

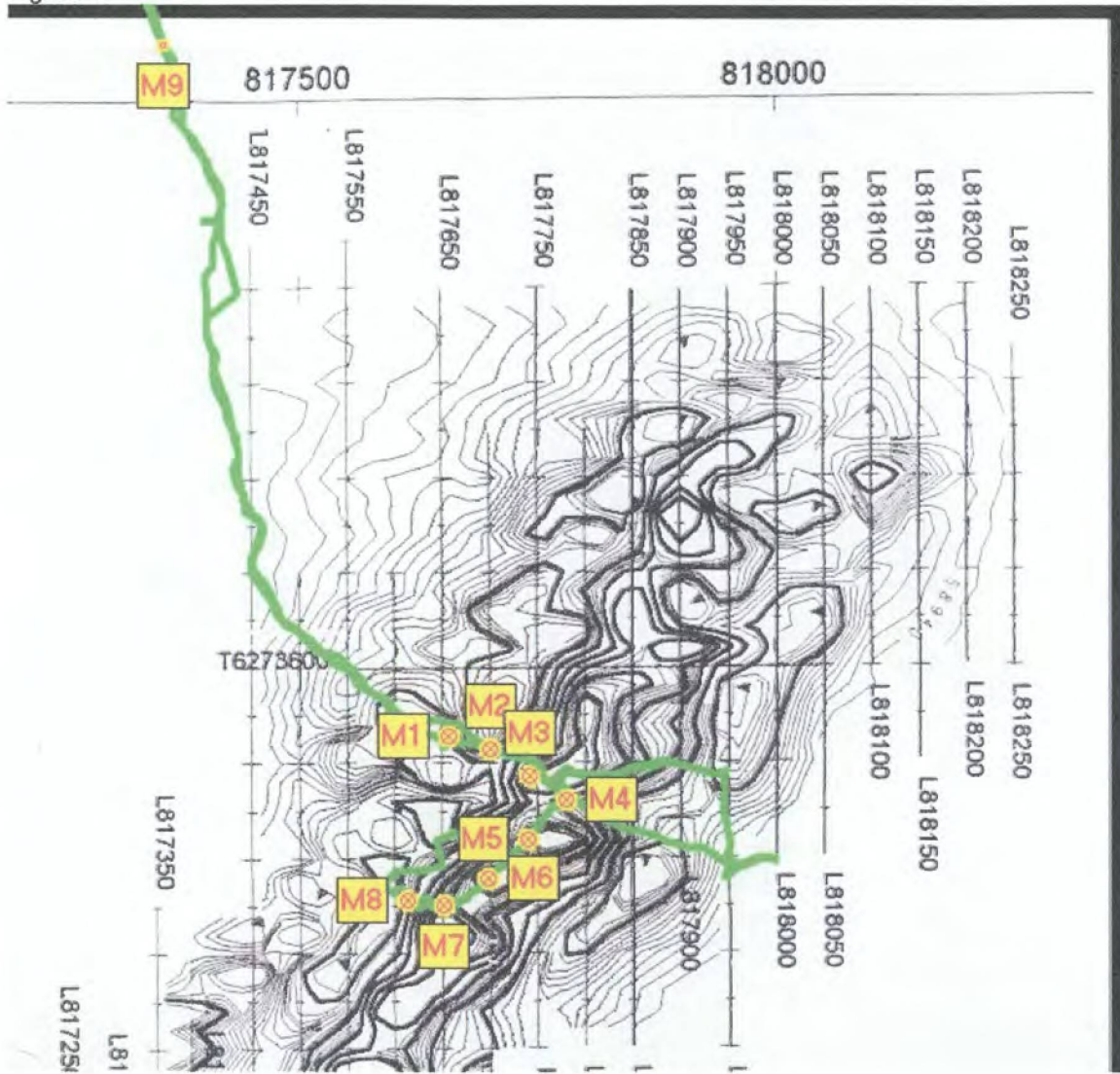


After completing the mag survey, 9 geochemical samples were collected over the area of anomalous mag. Samples were collected from partially frozen ground. Sample material varied from wet sand to organic material. All samples were

collected from a depth of 10 to 25 cm. One sample was collected 1.5 kilometres away at the helicopter landing site to serve as a background check sample.

The samples were sent to SGS Mineral Services in Toronto, Ontario where they were analyzed using Mobile Metal Ion Geochemistry (MMI). The results are shown in Appendix A. Sample locations over ground magnetics are shown in Figure 6 below.

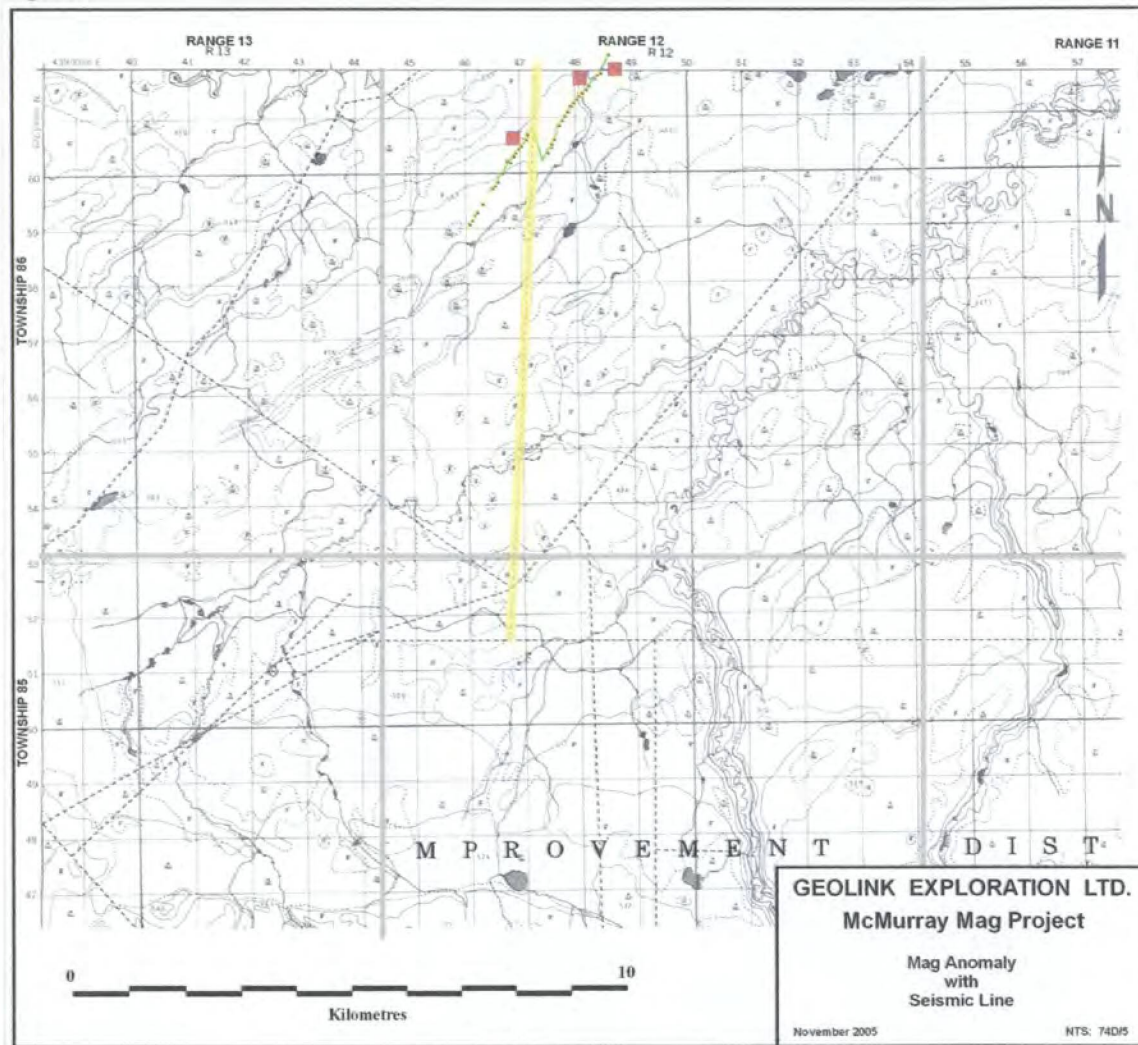
Figure 6



OFFICE WORK – COMPILED

The office compilation work for the project began with collection of information on the area. Government technical reports, assessment reports and other available data were collected and organized. A search of seismic databases revealed a line (Shell, 1965) going North - South directly through the fault (?) offset of the feature. This line is available for \$50 per km, minimum 8 km plus processing.

Figure 7



Many qualified professionals were consulted in government and industry. Among the Alberta Geological staff were Roy Eccles⁴, Glen Prior⁵, Mark Fenton⁶, John Pawlowicz³, and Reg Olson⁷. Everyone was intrigued with the project and the common advice was to drill the feature.

Fran Hein⁸, Senior Geologist, Oil Sands Advisor and expert in the geology of the Fort McMurray area provided valuable comparisons to similar magnetic features across Canada.

Mark Fedikow⁹, of the Manitoba Geological Survey, provided advice on the feature as quoted below:

"Right off hand about the only observation that immediately comes to mind is the offset of the magnetic trend. If this magnetic anomaly has its origins in the bedrock then this offset could represent a crosscutting structure. Since the trend is probably related to magnetite then there is always the chance that the magnetite has been sulphidized with the precipitation of gold as a by-product of the reaction. Look for magnetic lows within the magnetic trend, especially close or adjacent to the crosscutting feature."

"If you were trying to decide where to run your MMI line-try it in the area or crosscutting the offset-this may be where the most likely place would be for gold or any other metal associated with a structure."

And then more advice from Mark on the MMI interpretation as quoted below:

"The main feature in the data is a three-sample grouping that comprises M3, M4 and M5. These samples (one or more of them) have a base metal enrichment characterized by Cu, Pb, Zn, Ni and Co. The precious metal contents are low for all samples."

"These results should give you some hope that the 250 m magnetic response that you documented with the mag line has a base metal affiliation. There is also some REE enrichment in your samples and this could be related to intrusions in the stratigraphy (heat and metals?)."

"Since you now have a bona fide base metal response you may want to expand the soil sampling/MMI coverage along this magnetic trend to look for base metal hot spots within the magnetics."

"Overall I would say that your small orientation survey has given you positive information to move forward with."

Ed Rockel¹⁰, Chief Geophysicist, Diamondex Resources Ltd., Vancouver B.C. is quoted below:

"Now that I have a bit more insight into the data you sent I will try another quick magnetic model. As I mentioned on the phone the two linear

magnetic features are believed to be shallow and could be composed of up to four or five closely spaced bodies as suggested by your magnetic profile. From the intensity of the magnetic profile it doesn't look to me like a kimberlite but is still of interest from a base/precious metal and definitely a scientific (geological) interest perspective.

An inexpensive way of testing the target would, in my opinion, be to survey a few lines (preferably at least five lines) over part of the body using a combined Magnetometer/VLF EM system to confirm the magnetic signature and relate it to any conductivity. The high VLF frequencies will pick up quite low conductivity material such as clay and overburden so will add another layer of information to the mix. Also, as I mentioned, a simple Max Min horizontal loop EM survey would help to, first, determine what type of conductivity (highly conductive such as sulphides or low conductivity such as overburden) may be related to the magnetic body and second, if conductivity exists, to help predict the geometry of the conductive body or bodies. If there are multiple conductors the Max Min should differentiate them if they are far enough apart relative to the coil separation. You mentioned that your friend may be able to do a quick gravity survey over part of the anomaly for a reasonable price. If there are sulphides and/or iron formation a detailed gravity survey (preferably on the same five lines) would add good information to help in the interpretation of the cause of the feature. If there is a decent gravity high then sulphides/iron formation would be a good bet. If no specific gravity high is seen or a slight low is observed then I would bet on detritus material as the cause.

I'll list some parameters that should do the trick for the surveys.

Survey lines should continue at least 200 meters past the magnetic anomaly in both directions (not more than about 500 meters is necessary)

Mag/VLF - Line separation - 100 meters
 - Station separation - 10 meters (to resolve possible multiple bodies)
 - VLF station - try Seattle first as it is strongest here in the west and orientation is acceptable

Max Min EM - Same lines as Mag/VLF
 - Stations can be 20 meters using a 100 meter coil separation and 10 meters if shorter separations (such as 75 or 50 m) are used
 - Coil separation of 100 meters is fairly standard - shorter separations may be used later to better define closely spaced conductors

- Frequencies should be tested on one line first
 - Test frequencies should start at highest and then skip every other frequency to the lowest on the first line only
 - For the rest of the survey drop off the lowest frequency or frequencies that give little or no response
 - Also drop off the highest frequencies that give a huge response or pin the meter
 - Continue with at least three (preferably four) frequencies that give a response but "differing" responses if possible.
- (generally higher frequencies give a stronger response than lower ones and as the conductivity decreases the lower frequency response drops off)
- (different responses from higher and lower frequencies help in the interpretation)

Gravity

- Same lines as Mag/VLF
- Stations at 10 meters over the magnetic anomaly and up to 100 meters on each side
- Stations can be spaced at 20 meters after 100 meters past the anomaly

These are just my recommendations. Once you get on the ground your geophysicist may find that these need to be changed to accommodate a response different than that expected. I hope this helps somewhat."

Hugh Abercrombie¹¹, Vice President, Birch Mountain Minerals Ltd. Calgary, Alberta is quoted below:

"Interesting data. I see two variants. It looks to me like samples M4, M5 and M6 were taken over the target – they show depletion in a number of elements. For instance, Ba and La. I only see three elements that give contrasting behaviour, where these samples have somewhat higher values than those flanking them. These would be Co, Fe and Zn. Interestingly, neither Ti nor Zr, which one might expect to be heavy in a beach sand, show enrichment over the McMag anomaly (if my interpretation is correct).

So what would give a Fe-Co-Zn signature? I'm not sure, but it sounds hydrothermal rather than a heavy mineral lag."

Dan Studer¹², Great West Diamond Corp., Saskatoon, Saskatchewan suggested:
According to Peter's Rule, the depth of your feature is 30 metres.

CONCLUSIONS

The feature seems to have an intrusive rather than a sedimentary signature based on:

1. The geochemical signature, high in Cu, Pb, Zn, Ni and Co.
2. The sharpness and vertical appearance of the mag profile suggest a vertical dyke like structure.
3. A sedimentary source for this anomaly would have a less defined edge on the mag profile.
4. A sedimentary sourced geochemical signature would have been higher in Ti and Zr.
5. Some Rare Earth Element enrichment which could be related to intrusions in the stratigraphy (heat and metals?).

RECOMMENDATIONS

This Project would benefit from more of the following:

Geochemistry

The existing Ashton grid or part of it could be used for a Soil Gas Hydrocarbon geochemical survey. A minimum of 3 lines 600 metres long spaced at 150 metres with 50 metre sample intervals would be a good start.

Geophysics

As noted above by Ed Rockel, VLF or Horizontal Loop EM geophysics would identify conductors. A gravity survey would add another layer of information. Ideally the geophysics would be done over the same grid as the geochemistry.

Drilling

If the above lower cost options keep the project interesting then drilling is the final option. One inclined hole would be useful to cut across the structure and possibly help identify banded textures or zones within the feature. Vertical holes if warranted could then test areas of interest.

AUTHOR QUALIFICATIONS

I, Bob Ryziuk, residing at Cowley, Alberta, Canada do hereby certify that:

- 1) I am a Prospector and President of Geolink Exploration Ltd. Box 229, Cowley, Alberta T0K 0P0
- 2) I am a graduate of the Northern Alberta Institute of Technology in Edmonton, Alberta and Camosun College of Victoria, B.C.
- 3) I have been working in Mineral Exploration since 1977 and have worked in Canada, the United States of America, Mexico, Central America and South America. My company, Geolink Exploration Ltd. was incorporated in 1999.
- 4) I am not aware of any material fact or material change with respect to the subject matter of the Report that is not reflected in the Report, or the omission to disclose which makes the Report misleading.



Signed

Bob Ryziuk Name, Title

Cowley, Alberta Where signed

April 24, 2008 Date

REFERENCES

- 1 Ashton Mining of Canada Ltd.
- 2 Geological Atlas of Alberta
- 3 John Pawlowicz, Geological Survey of Alberta, Edmonton, Alberta
- 4 Roy Eccles, Geological Survey of Alberta, Edmonton, Alberta
- 5 Glen Prior, Geological Survey of Alberta, Edmonton, Alberta
- 6 Mark Fenton, Geological Survey of Alberta, Edmonton, Alberta
- 7 Reg Olson, Geological Survey of Alberta, Edmonton, Alberta
- 8 Fran Hein, Alberta Energy and Utilities Board, Calgary, Alberta
- 9 Mark Fedikow, Manitoba Geological Survey, Winnipeg, Manitoba
- 10 Ed Rockel, Diamondex Resources Ltd., Vancouver B.C.
- 11 Hugh Abercrombie, Birch Mountain Minerals Ltd. Calgary, Alberta
- 12 Dan Studer, Great West Diamond Corp., Saskatoon, Saskatchewan

**McMag Project,
Ft. McMurray, Alberta**

NTS: 74 D / 5, 12

for

Geolink Exploration Ltd.

by

Bob Ryziuk

April 10, 2008

**APPENDIX A
MMI Results from SGS**

APPENDIX A											
	McMAG PROJECT			Mobile Metal Ion Geochemistry							
ANALYTE	NAD 27 Canada			Ag	Al	As	Au	Ba	Bi	Ca	Cd
METHOD	UTM Zone 12V			MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5	MMI-M5
DETECTION				1	1	10	0.1	10	1	10	10
UNITS	Sample Number	East	North	PPB	PPM	PPB	PPB	PPB	PPB	PPM	PPB
M1	M1	448349	6261905	<1	295	40	<0.1	1010	2	10	<10
M2	M2	448396	6261887	<1	144	20	<0.1	970	2	40	<10
M3	M3	448441	6261854	3	93	<10	<0.1	850	1	180	20
M4	M4	448480	6261824	<1	30	<10	<0.1	240	<1	100	10
M5	M5	448438	6261788	<1	39	<10	<0.1	190	<1	80	<10
M6	M6	448394	6261751	<1	73	<10	<0.1	330	<1	100	20
M7	M7	448344	6261727	2	71	<10	<0.1	730	<1	170	<10
M8	M8	448303	6261736	<1	197	20	<0.1	890	1	130	20
M9	M9	447942	6263013	18	25	<10	0.1	3200	<1	810	10
DUP-M1				<1	361	40	<0.1	1570	3	10	<10

ANALYTE	Ce	Co	Cu	Dy	Er	Eu	Fe	Gd	La	Li	Mg	Mo	
METHOD	MMI-M5												
DETECTION	5	5	10	1	0.5	0.5	1	1	1	5	1	5	
UNITS	PPB	PPB	PPB	PPB	PPB	PPB	PPM	PPB	PPB	PPB	PPM	PPB	
M1	167	94	90	12	5.1	4	238	17	75	47	9	6	
M2	181	70	70	10	4.4	3.8	161	15	85	12	8	7	
M3	281	142	420	47	23.2	11.3	199	54	85	13	43	<5	
M4	14	100	30	3	1.9	0.7	171	3	4	<5	21	7	
M5	16	112	50	5	3.7	1	233	4	5	<5	16	7	
M6	17	91	80	19	14.2	2.2	216	12	5	<5	25	<5	
M7	140	34	70	8	3.3	2.7	109	12	54	15	32	<5	
M8	182	65	70	12	5.6	4	114	17	92	15	21	<5	
M9	35	61	260	19	11.6	2	4	14	12	8	80	<5	
DUP-M1	172	110	100	13	6.3	4	261	17	80	63	15	7	

ANALYTE	Nb	Nd	Ni	Pb	Pd	Pr	Rb	Sb	Sc	Sm	Sn	Sr
METHOD	MMI-M5											
DETECTION	0.5	1	5	10	1	1	5	1	5	1	1	10
UNITS	PPB											
M1	9.7	78	86	270	<1	19	251	<1	74	17	3	170
M2	7	78	63	300	<1	20	170	<1	29	15	1	180
M3	1.8	181	396	500	<1	38	177	<1	40	47	<1	350
M4	<0.5	10	69	70	<1	2	17	<1	<5	2	<1	220
M5	<0.5	12	64	70	<1	2	17	<1	<5	3	<1	190
M6	0.6	18	71	130	<1	3	22	<1	11	7	<1	310
M7	2	58	107	130	<1	14	143	<1	21	12	<1	390
M8	4.6	86	134	170	<1	22	189	<1	47	17	<1	530
M9	<0.5	19	696	160	<1	4	72	<1	<5	6	<1	2260
DUP-M1	15.1	81	106	380	<1	20	317	<1	122	17	4	230

ANALYTE	Ta	Tb	Te	Th	Ti	Tl	U	W	Y	Yb	Zn	Zr
METHOD	MMI-M5											
DETECTION	1	1	10	0.5	3	0.5	1	1	5	1	20	5
UNITS	PPB											
M1	1	2	<10	60.4	1950	0.6	9	2	48	4	200	238
M2	<1	2	<10	29.5	1070	<0.5	6	<1	46	3	120	86
M3	<1	8	<10	33.4	311	<0.5	33	<1	258	16	1540	103
M4	<1	<1	<10	1.6	37	<0.5	<1	<1	17	2	1530	10
M5	<1	<1	<10	2.1	40	<0.5	<1	<1	28	4	1340	12
M6	<1	2	<10	8.4	159	<0.5	7	<1	123	12	2060	21
M7	<1	2	<10	19.6	425	<0.5	17	<1	38	2	320	66
M8	<1	2	<10	34.4	1080	<0.5	7	<1	61	5	930	127
M9	<1	2	<10	5	<3	<0.5	6	<1	76	8	230	13
DUP-M1	<1	2	<10	65.6	3270	1	10	1	57	5	280	322

APPENDIX A (a)

Raw Mag Data from Figure 5

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
93735.6	0	N	1000	W	58803.86	58986.97	99
93743.4	0	N	1000	W	58804.35	58987.5	99
93748.2	0	N	1000	W	58803.33	58986.46	99
93754.4	0	N	1000	W	58802.33	58985.58	99
93810.5	0	N	987.5	W	58793.5	58977.2	99
93839.7	0	N	975	W	58795.76	58979.67	99
93854.5	0	N	962.5	W	58784.53	58968.35	99
93909.1	0	N	950	W	58784.92	58968.65	99
93926.2	0	N	937.5	W	58798.18	58981.92	99
93941.4	0	N	925	W	58794.78	58978.09	99
94030.4	0	N	912.5	W	58792.25	58975.29	99
94047.9	0	N	900	W	58782.31	58965.1	99
94103.5	0	N	887.5	W	58787.74	58970.5	99
94119.7	0	N	875	W	58793.36	58976.43	99
94136.8	0	N	862.5	W	58785.02	58968.45	99
94153.1	0	N	850	W	58785.37	58969.26	99
94209	0	N	837.5	W	58791.31	58976.09	99
94225.7	0	N	825	W	58786.9	58972.06	99
94243.5	0	N	812.5	W	58786.85	58972.22	99
94306.9	0	N	800	W	58790.73	58976.25	99
94331.2	0	N	787.5	W	58786.94	58972	99
94347.1	0	N	775	W	58783.94	58968.57	99
94406.3	0	N	762.5	W	58781.25	58965.43	99
94422.1	0	N	750	W	58789.55	58973.05	99
94438	0	N	737.5	W	58791.98	58974.78	99
94457.4	0	N	725	W	58787.46	58969.72	99
94528.1	0	N	712.5	W	58784.16	58966.6	99
94542.8	0	N	700	W	58791.47	58973.87	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
94557.3	0	N	687.5	W	58787.84	58970.57	99
94612.2	0	N	675	W	58792.43	58975.43	99
94627.1	0	N	662.5	W	58780.26	58963.61	99
94642.5	0	N	650	W	58789.89	58973.63	99
94657.7	0	N	637.5	W	58761.39	58945.39	99
94715.1	0	N	625	W	58786.5	58971.28	99
94736	0	N	612.5	W	58775.75	58960.68	99
94759.6	0	N	600	W	58786.39	58970.88	99
94815.6	0	N	587.5	W	58794.56	58979.36	99
94841	0	N	575	W	58787.28	58971.77	99
94858.6	0	N	562.5	W	58785.69	58969.89	99
94926.5	0	N	550	W	58782.68	58966.28	99
94959.1	0	N	537.5	W	58792.52	58976.28	99
95019.9	0	N	525	W	58786.01	58969.87	99
95056.8	0	N	512.5	W	58795.03	58979.83	99
95125.5	0	N	500	W	58790.17	58975.82	99
95154.9	0	N	487.5	W	58782.83	58969.2	99
95214.4	0	N	475	W	58793.2	58980.03	99
95236.4	0	N	462.5	W	58786.03	58972.53	99
95253.6	0	N	450	W	58790.75	58977.03	99
95312	0	N	437.5	W	58799.09	58985.14	99
95327.9	0	N	425	W	58788.61	58974.09	99
95343.3	0	N	412.5	W	58783.88	58968.87	99
95400.4	0	N	400	W	58790.8	58974.7	99
95418.1	0	N	387.5	W	58789.83	58973.32	99
95438.6	0	N	375	W	58785.98	58969	99
95457.3	0	N	362.5	W	58788.35	58970.99	99
95512.7	0	N	350	W	58791.9	58974.54	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0.8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
95533.2	0	N	337.5	W	58784.7	58967.96	99
95548.8	0	N	325	W	58777.86	58961.99	99
95605.7	0	N	312.5	W	58794.73	58980.1	99
95622.8	0	N	300	W	58777.93	58964.53	99
95742.5	0	N	287.5	W	58744.4	58933.18	99
95757.4	0	N	275	W	58755.72	58944.58	99
95813.7	0	N	262.5	W	58756.67	58944.67	99
95849.9	0	N	250	W	58790.8	58977.26	99
95906.9	0	N	237.5	W	58794.62	58980.29	99
95924.9	0	N	225	W	58792.24	58977.12	99
95947	0	N	212.5	W	58787.73	58972.19	99
100005.1	0	N	200	W	58796.88	58981.01	99
100026.4	0	N	187.5	W	58788.91	58973.24	99
100048.6	0	N	175	W	58786.38	58970.96	99
100116.8	0	N	162.5	W	58785.22	58970.5	99
100209.7	0	N	150	W	58795.18	58981.36	99
100229.3	0	N	137.5	W	58809.37	58995.8	99
100259.9	0	N	125	W	58785.99	58972.59	99
100326.4	0	N	112.5	W	58785.87	58971.86	99
100356	0	N	100	W	58805.88	58991.75	99
100656.6	0	N	87.5	W	58772.02	58959.45	99
100713.5	0	N	75	W	58771.02	58958	99
100743.9	0	N	62.5	W	58791.19	58977.35	99
100801.1	0	N	50	W	58789.3	58974.61	99
100829.4	0	N	37.5	W	58799.8	58985.04	99
100848.2	0	N	25	W	58790.16	58975.33	99
100913.1	0	N	12.5	W	58792.45	58977.73	99
100934.6	0	N	0	W	58787.99	58974.16	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0.8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
101002.8	0	N	12.5	E	58778.3	58965.59	99
101022.4	0	N	25	E	58776.32	58964.37	99
101045.2	0	N	37.5	E	58769.54	58958.24	99
101108.5	0	N	50	E	58779	58968.03	99
101130.4	0	N	62.5	E	58745.18	58933.68	99
101312.8	0	N	75	E	58778.85	58964.03	99
101427.6	0	N	87.5	E	58753.25	58940.62	99
101445.2	0	N	100	E	58745.41	58933.71	99
101501.9	0	N	112.5	E	58741.12	58929.91	99
101518.2	0	N	125	E	58746.57	58935.47	99
101537.8	0	N	137.5	E	58747.58	58936.18	99
101557	0	N	150	E	58716.14	58904.41	99
101615.1	0	N	162.5	E	58717.84	58905.72	99
101632.3	0	N	175	E	58737.88	58925.18	99
101657.8	0	N	187.5	E	58776.52	58962.99	99
101716.6	0	N	200	E	58781.26	58967.6	99
101736.4	0	N	212.5	E	58796.52	58982.6	99
101757.7	0	N	225	E	58796.56	58982.47	99
101823.2	0	N	237.5	E	58810.48	58996.42	99
101859.2	0	N	250	E	58770.9	58957.33	99
101917	0	N	262.5	E	58756.43	58943.3	99
101935.5	0	N	275	E	58743.71	58930.43	99
102003.7	0	N	287.5	E	58769.53	58954.15	99
102021.5	0	N	300	E	58796.56	58978.57	99
102049	0	N	312.5	E	58735.39	58916.23	99
102122.8	0	N	325	E	58717.53	58899.48	99
102442.9	0	N	337.5	E	58700.24	58887.3	99
102449.1	0	N	350	E	58703.15	58890.11	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
102504.8	0	N	362.5	E	58749.37	58935.95	99
102525.1	0	N	375	E	58884.64	59071.06	99
102540.2	0	N	387.5	E	59033.03	59219.74	99
102601.2	0	N	400	E	59170.25	59357.66	99
102628.5	0	N	412.5	E	59261.22	59449.16	99
102649.9	0	N	425	E	59364.41	59552.94	99
102709.6	0	N	437.5	E	59317.07	59506.64	99
102729	0	N	450	E	59257.53	59447.17	99
102812.7	0	N	462.5	E	59380.95	59567.84	99
102904	0	N	475	E	59348.08	59532.54	99
102933.7	0	N	487.5	E	59272.17	59456.11	99
102953.6	0	N	500	E	59217.67	59402.21	99
103016.9	0	N	512.5	E	59212.28	59398.24	99
103041.5	0	N	525	E	59100.86	59288.15	99
103103	0	N	537.5	E	58940.64	59129.11	99
103121.2	0	N	550	E	58822.37	59011.52	99
103137.7	0	N	562.5	E	58733.43	58923.02	99
103154.6	0	N	575	E	58697.35	58887.24	99
103211.7	0	N	587.5	E	58678.48	58868.57	99
103229.6	0	N	600	E	58686.7	58876.46	99
103251.8	0	N	612.5	E	58699.07	58888.33	99
103323.1	0	N	625	E	58706.63	58895.05	99
103340.9	0	N	637.5	E	58715.14	58903.4	99
103400.5	0	N	650	E	58731.54	58919.63	99
103417.4	0	N	662.5	E	58739.15	58926.99	99
103437.9	0	N	675	E	58739.31	58926.75	99
103452.9	0	N	687.5	E	58740.16	58927.66	99
103508	0	N	700	E	58730.52	58918.15	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
103533.8	0	N	712.5	E	58747.86	58935.86	99
103552	0	N	725	E	58747.47	58935.6	99
103610.6	0	N	737.5	E	58751.36	58939.48	99
103632.5	0	N	750	E	58743.81	58932.55	99
103825	0	N	762.5	E	58748.79	58938.5	99
103841.2	0	N	775	E	58743.45	58932.52	99
103856	0	N	787.5	E	58743.81	58932.19	99
103912	0	N	800	E	58750.68	58938.27	99
104223.5	0	N	812.5	E	58756.92	58945.43	99
104228.3	0	N	812.5	E	58758.84	58947.52	99
105051.8	5000	N	825	E	58737.15	58926.03	99
105057	5000	N	825	E	58737.28	58926.3	99
105101.1	5000	N	825	E	58737.15	58926.23	99
105138.2	5000	N	812.5	E	58739.22	58929.44	99
105156.4	5000	N	800	E	58699.76	58890.16	99
105212.8	5000	N	787.5	E	58711	58901.11	99
105232.2	5000	N	775	E	58694.46	58884.86	99
105249.2	5000	N	762.5	E	58686.29	58876.44	99
105306.6	5000	N	750	E	58696.75	58886.05	99
105323.9	5000	N	737.5	E	58688.26	58877.13	99
105343.2	5000	N	725	E	58680.13	58868.71	99
105400.3	5000	N	712.5	E	58652.7	58841.25	99
105422.9	5000	N	700	E	58661.31	58848.85	99
105454	5000	N	687.5	E	58686.18	58873.32	99
105519.1	5000	N	675	E	58732.87	58919.68	99
105540.6	5000	N	662.5	E	58834.76	59021.67	99
105616.3	5000	N	650	E	59016.89	59203.44	99
105644	5000	N	637.5	E	59097.43	59283.9	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
105716.4	5000	N	625	E	59153	59339.06	99
110026.7	5000	N	612.5	E	59349.58	59534.46	99
110050.8	5000	N	600	E	59233.59	59418.53	99
110203.4	5000	N	587.5	E	59099.37	59286.29	99
110228.2	5000	N	575	E	58939.71	59127.81	99
110244.8	5000	N	562.5	E	58881.38	59070.81	99
110303.1	5000	N	550	E	58892.44	59084.13	99
110317.7	5000	N	537.5	E	58936.57	59129.61	99
110333.4	5000	N	525	E	58945.8	59140.28	99
110349.8	5000	N	512.5	E	58873.22	59067.99	99
110404.9	5000	N	500	E	58894.23	59088.4	99
110423.4	5000	N	487.5	E	58891.25	59083.61	99
110437.5	5000	N	475	E	58921.22	59112.01	99
110459.9	5000	N	462.5	E	58964.94	59152.41	99
110516.3	5000	N	450	E	58980.77	59166.2	99
110617.2	5000	N	437.5	E	59032.83	59215.23	99
110637.7	5000	N	425	E	59064.42	59248.07	99
110734.1	5000	N	412.5	E	59132.24	59319.17	99
110822.8	5000	N	400	E	59179.49	59366.81	99
110926.7	5000	N	387.5	E	59172.06	59357.43	99
110945.8	5000	N	375	E	59351.51	59536.25	99
111139	5000	N	362.5	E	59440.59	59628.35	99
111435.8	5000	N	350	E	59434.17	59624.56	99
111731	5000	N	337.5	E	59448.12	59632.35	99
111751.1	5000	N	325	E	59080.27	59264.45	99
111808.2	5000	N	312.5	E	58836.32	59020.69	99
111823.8	5000	N	300	E	58750.77	58935.52	99
112333.3	5000	N	287.5	E	58647.45	58836.79	99

GEOLINK EXPLORATION LTD.
 McMag Project
 Raw Mag Data

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m 29 XI 05
time	line		station		field nT	field nT	
112350.2	5000	N	275	E	58630.49	58819.91	99
112418.1	5000	N	262.5	E	58644.68	58833.89	99
112601.5	5000	N	250	E	58644.99	58828.37	99
112617.9	5000	N	237.5	E	58680.47	58862.92	99
112635	5000	N	225	E	58773.95	58955.27	99
112702.8	5000	N	212.5	E	58868.97	59049.67	99
112720.7	5000	N	200	E	59049.89	59230.87	99
112738.8	5000	N	187.5	E	59265.05	59446.85	99
112755.3	5000	N	175	E	59410.87	59593.38	99
112837.2	5000	N	162.5	E	59180.2	59365.23	99
112859.5	5000	N	150	E	58904.96	59091.37	99
112916.5	5000	N	137.5	E	59037.13	59224.39	99
113410.7	5000	N	125	E	59019.91	59204.96	99

□

**McMag Project,
Ft. McMurray, Alberta**

NTS: 74 D / 5, 12

for

Geolink Exploration Ltd.

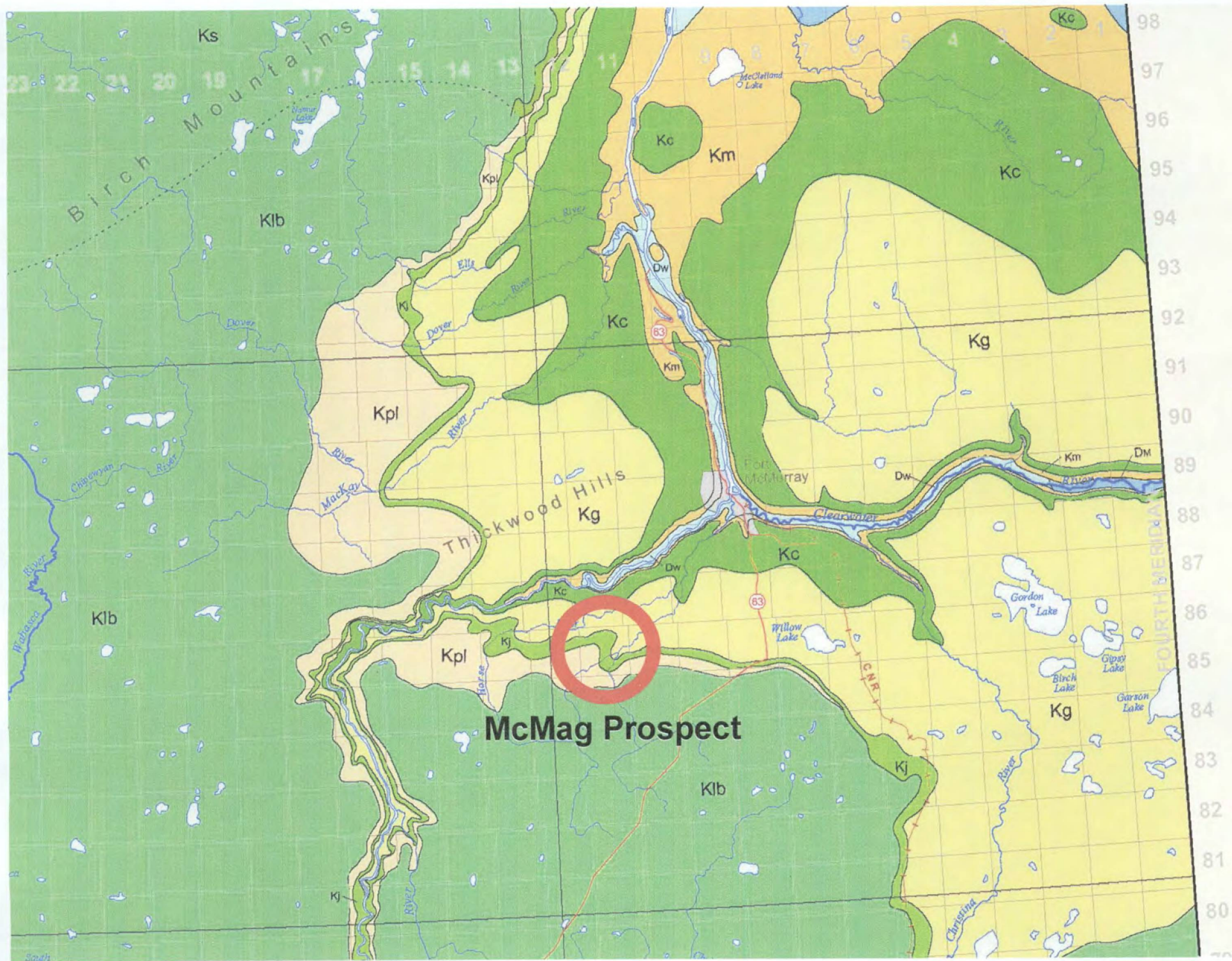
by

Bob Ryziuk

April 10, 2008

APPENDIX B

Regional Geology



Kib

"Buffalo Head Hills intrusives": ultrabasic volcanic rocks (kimberlite): lapilli-bearing olivine crystal tuffs, with shale (crustal) and peridotitic (mantle-derived) xenoliths; pipes

Ks

SMOKY GROUP: dark grey shale and silty shale, nodules and thin beds of concretionary ironstone; includes unnamed dark grey shale unit on Caribou Mountains and Buffalo Head Hills; marine

Kd

DUNVEGAN FORMATION: grey, fine-grained, feldspathic sandstone with hard calcareous beds; laminated siltstone and grey silty shale; deltaic to marine

UPPER AND LOWER CRETACEOUS

Ksh

SHAFTESBURY FORMATION: dark grey fish-scale bearing shale, silty in upper part; numerous nodules and thin beds of concretionary ironstone; bentonite partings; lower part with thin silty and sandy intervals; marine

CRETACEOUS

UPPER AND LOWER CRETACEOUS

Klb

LABICHE FORMATION: dark grey shale and silty shale; ironstone partings and concretions; silty fish-scale bearing beds in lower part; marine

LOWER CRETACEOUS

Kpl

PELICAN FORMATION: fine-grained quartzose sandstone, silty and glauconitic in lower part; marine

Kj

JOLI FOU FORMATION: dark grey fossiliferous shale, silty interbeds in upper part; marine

Kl

LOON RIVER FORMATION: dark grey, fossiliferous, silty shale and laminated siltstone; nodules and thin beds of concretionary ironstone; marine

Kb

BASAL CRETACEOUS: calcareous quartz sandstone (in Wood Buffalo National Park); origin uncertain

LOWER CRETACEOUS

Kpl

PELICAN FORMATION: fine-grained quartzose sandstone, silty and glauconitic in lower part; marine

Kj

JOLI FOU FORMATION: dark grey fossiliferous shale, silty interbeds in upper part; marine

Kg

GRAND RAPIDS FORMATION: fine-grained quartzose and feldspathic sandstone, laminated siltstone and silty shale; thin coal beds; shoreline complex

Kc

CLEARWATER FORMATION: dark grey, fossiliferous, silty shale; laminated siltstone and fine-grained cherty sandstone; glauconitic sandstone (*Wabiskaw Member*) near base; marine

Km

MCMURRAY FORMATION: thick-bedded quartzose sandstone and siltstone; oil-impregnated; grey silty shale interbeds in upper part; nonmarine to deltaic

DEVONIAN

UPPER DEVONIAN

Dg

GROSMONT FORMATION: grey, fine-grained, granular, partly vuggy dolomite; marine

**McMag Project,
Ft. McMurray, Alberta**

NTS: 74 D / 5, 12

for

Geolink Exploration Ltd.

by

Bob Ryziuk

April 10, 2008

APPENDIX C

Property Photos





The attached spreadsheet has raw mag data and several sheets of my re-working of the data. On tab "Nov29-05m RAW" (put a page number here) the column highlighted in blue shows the 1800 metres of stations along the line. The starting point is 1000W and the line goes to 812.5E with stations every 12.5 metres.

On the "Worked"(page number), you can see that I subtracted 58800 from the total corrected field column (in blue) to arrive at a 3 digit number which is easier to plot and interpret.

Nov29-05m RAW

Gem Syst	ems GS	M	-19 v5.0.8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m	29 XI 05
time	line		station		field nT	field nT		
93735.6	0	N	1000	W	58803.86	58986.97	99	
93743.4	0	N	1000	W	58804.35	58987.5	99	
93748.2	0	N	1000	W	58803.33	58986.46	99	
93754.4	0	N	1000	W	58802.33	58985.58	99	
93810.5	0	N	987.5	W	58793.5	58977.2	99	
93839.7	0	N	975	W	58795.76	58979.67	99	
93854.5	0	N	962.5	W	58784.53	58968.35	99	
93909.1	0	N	950	W	58784.92	58968.65	99	
93926.2	0	N	937.5	W	58798.18	58981.92	99	
93941.4	0	N	925	W	58794.78	58978.09	99	
94030.4	0	N	912.5	W	58792.25	58975.29	99	
94047.9	0	N	900	W	58782.31	58965.1	99	
94103.5	0	N	887.5	W	58787.74	58970.5	99	
94119.7	0	N	875	W	58793.36	58976.43	99	
94136.8	0	N	862.5	W	58785.02	58968.45	99	
94153.1	0	N	850	W	58785.37	58969.26	99	
94209	0	N	837.5	W	58791.31	58976.09	99	
94225.7	0	N	825	W	58786.9	58972.06	99	
94243.5	0	N	812.5	W	58786.85	58972.22	99	
94306.9	0	N	800	W	58790.73	58976.25	99	
94331.2	0	N	787.5	W	58786.94	58972	99	
94347.1	0	N	775	W	58783.94	58968.57	99	
94406.3	0	N	762.5	W	58781.25	58965.43	99	
94422.1	0	N	750	W	58789.55	58973.05	99	
94438	0	N	737.5	W	58791.98	58974.78	99	
94457.4	0	N	725	W	58787.46	58969.72	99	
94528.1	0	N	712.5	W	58784.16	58966.6	99	
94542.8	0	N	700	W	58791.47	58973.87	99	
94557.3	0	N	687.5	W	58787.84	58970.57	99	
94612.2	0	N	675	W	58792.43	58975.43	99	
94627.1	0	N	662.5	W	58780.26	58963.61	99	
94642.5	0	N	650	W	58789.89	58973.63	99	
94657.7	0	N	637.5	W	58761.39	58945.39	99	
94715.1	0	N	625	W	58786.5	58971.28	99	
94736	0	N	612.5	W	58775.75	58960.68	99	
94759.6	0	N	600	W	58786.39	58970.88	99	
94815.6	0	N	587.5	W	58794.56	58979.36	99	

Gem Syst	ems GS	M	-19 v5.0.8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m	29 XI 05
time	line		station		field nT	field nT		
94841	0	N	575	W	58787.28	58971.77	99	
94858.6	0	N	562.5	W	58785.69	58969.89	99	
94926.5	0	N	550	W	58782.68	58966.28	99	
94959.1	0	N	537.5	W	58792.52	58976.28	99	
95019.9	0	N	525	W	58786.01	58969.87	99	
95056.8	0	N	512.5	W	58795.03	58979.83	99	
95125.5	0	N	500	W	58790.17	58975.82	99	
95154.9	0	N	487.5	W	58782.83	58969.2	99	
95214.4	0	N	475	W	58793.2	58980.03	99	
95236.4	0	N	462.5	W	58786.03	58972.53	99	
95253.6	0	N	450	W	58790.75	58977.03	99	
95312	0	N	437.5	W	58799.09	58985.14	99	
95327.9	0	N	425	W	58788.61	58974.09	99	
95343.3	0	N	412.5	W	58783.88	58968.87	99	
95400.4	0	N	400	W	58790.8	58974.7	99	
95418.1	0	N	387.5	W	58789.83	58973.32	99	
95438.6	0	N	375	W	58785.98	58969	99	
95457.3	0	N	362.5	W	58788.35	58970.99	99	
95512.7	0	N	350	W	58791.9	58974.54	99	
95533.2	0	N	337.5	W	58784.7	58967.96	99	
95548.8	0	N	325	W	58777.86	58961.99	99	
95605.7	0	N	312.5	W	58794.73	58980.1	99	
95622.8	0	N	300	W	58777.93	58964.53	99	
95742.5	0	N	287.5	W	58744.4	58933.18	99	
95757.4	0	N	275	W	58755.72	58944.58	99	
95813.7	0	N	262.5	W	58756.67	58944.67	99	
95849.9	0	N	250	W	58790.8	58977.26	99	
95906.9	0	N	237.5	W	58794.62	58980.29	99	
95924.9	0	N	225	W	58792.24	58977.12	99	
95947	0	N	212.5	W	58787.73	58972.19	99	
100005.1	0	N	200	W	58796.88	58981.01	99	
100026.4	0	N	187.5	W	58788.91	58973.24	99	
100048.6	0	N	175	W	58786.38	58970.96	99	
100116.8	0	N	162.5	W	58785.22	58970.5	99	
100209.7	0	N	150	W	58795.18	58981.36	99	
100229.3	0	N	137.5	W	58809.37	58995.8	99	
100259.9	0	N	125	W	58785.99	58972.59	99	

Gem Syst	ems GS	M	-19 v5.0.8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m	29 XI 05
time	line		station		field nT	field nT		
100326.4	0	N	112.5	W	58785.87	58971.86	99	
100356	0	N	100	W	58805.88	58991.75	99	
100656.6	0	N	87.5	W	58772.02	58959.45	99	
100713.5	0	N	75	W	58771.02	58958	99	
100743.9	0	N	62.5	W	58791.19	58977.35	99	
100801.1	0	N	50	W	58789.3	58974.61	99	
100829.4	0	N	37.5	W	58799.8	58985.04	99	
100848.2	0	N	25	W	58790.16	58975.33	99	
100913.1	0	N	12.5	W	58792.45	58977.73	99	
100934.6	0	N	0	W	58787.99	58974.16	99	
101002.8	0	N	12.5	E	58778.3	58965.59	99	
101022.4	0	N	25	E	58776.32	58964.37	99	
101045.2	0	N	37.5	E	58769.54	58958.24	99	
101108.5	0	N	50	E	58779	58968.03	99	
101130.4	0	N	62.5	E	58745.18	58933.68	99	
101312.8	0	N	75	E	58778.85	58964.03	99	
101427.6	0	N	87.5	E	58753.25	58940.62	99	
101445.2	0	N	100	E	58745.41	58933.71	99	
101501.9	0	N	112.5	E	58741.12	58929.91	99	
101518.2	0	N	125	E	58746.57	58935.47	99	
101537.8	0	N	137.5	E	58747.58	58936.18	99	
101557	0	N	150	E	58716.14	58904.41	99	
101615.1	0	N	162.5	E	58717.84	58905.72	99	
101632.3	0	N	175	E	58737.88	58925.18	99	
101657.8	0	N	187.5	E	58776.52	58962.99	99	
101716.6	0	N	200	E	58781.26	58967.6	99	
101736.4	0	N	212.5	E	58796.52	58982.6	99	
101757.7	0	N	225	E	58796.56	58982.47	99	
101823.2	0	N	237.5	E	58810.48	58996.42	99	
101859.2	0	N	250	E	58770.9	58957.33	99	
101917	0	N	262.5	E	58756.43	58943.3	99	
101935.5	0	N	275	E	58743.71	58930.43	99	
102003.7	0	N	287.5	E	58769.53	58954.15	99	
102021.5	0	N	300	E	58796.56	58978.57	99	
102049	0	N	312.5	E	58735.39	58916.23	99	
102122.8	0	N	325	E	58717.53	58899.48	99	
102442.9	0	N	337.5	E	58700.24	58887.3	99	

Gem Syst	ems GS	M	-19 v5.0.8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m	29 XI 05
time	line		station		field nT	field nT		
102449.1	0	N	350	E	58703.15	58890.11	99	
102504.8	0	N	362.5	E	58749.37	58935.95	99	
102525.1	0	N	375	E	58884.64	59071.06	99	
102540.2	0	N	387.5	E	59033.03	59219.74	99	
102601.2	0	N	400	E	59170.25	59357.66	99	
102628.5	0	N	412.5	E	59261.22	59449.16	99	
102649.9	0	N	425	E	59364.41	59552.94	99	
102709.6	0	N	437.5	E	59317.07	59506.64	99	
102729	0	N	450	E	59257.53	59447.17	99	
102812.7	0	N	462.5	E	59380.95	59567.84	99	
102904	0	N	475	E	59348.08	59532.54	99	
102933.7	0	N	487.5	E	59272.17	59456.11	99	
102953.6	0	N	500	E	59217.67	59402.21	99	
103016.9	0	N	512.5	E	59212.28	59398.24	99	
103041.5	0	N	525	E	59100.86	59288.15	99	
103103	0	N	537.5	E	58940.64	59129.11	99	
103121.2	0	N	550	E	58822.37	59011.52	99	
103137.7	0	N	562.5	E	58733.43	58923.02	99	
103154.6	0	N	575	E	58697.35	58887.24	99	
103211.7	0	N	587.5	E	58678.48	58868.57	99	
103229.6	0	N	600	E	58686.7	58876.46	99	
103251.8	0	N	612.5	E	58699.07	58888.33	99	
103323.1	0	N	625	E	58706.63	58895.05	99	
103340.9	0	N	637.5	E	58715.14	58903.4	99	
103400.5	0	N	650	E	58731.54	58919.63	99	
103417.4	0	N	662.5	E	58739.15	58926.99	99	
103437.9	0	N	675	E	58739.31	58926.75	99	
103452.9	0	N	687.5	E	58740.16	58927.66	99	
103508	0	N	700	E	58730.52	58918.15	99	
103533.8	0	N	712.5	E	58747.86	58935.86	99	
103552	0	N	725	E	58747.47	58935.6	99	
103610.6	0	N	737.5	E	58751.36	58939.48	99	
103632.5	0	N	750	E	58743.81	58932.55	99	
103825	0	N	762.5	E	58748.79	58938.5	99	
103841.2	0	N	775	E	58743.45	58932.52	99	
103856	0	N	787.5	E	58743.81	58932.19	99	
103912	0	N	800	E	58750.68	58938.27	99	

Gem Syst	ems GS	M	-19 v5.0 8	X	II 99 ID 0	00000000 fi corrected	le 01nov29m.m	29 XI 05
time	line		station		field nT	field nT		
104223.5	0	N	812.5	E	58756.92	58945.43	99	
104228.3	0	N	812.5	E	58758.84	58947.52	99	

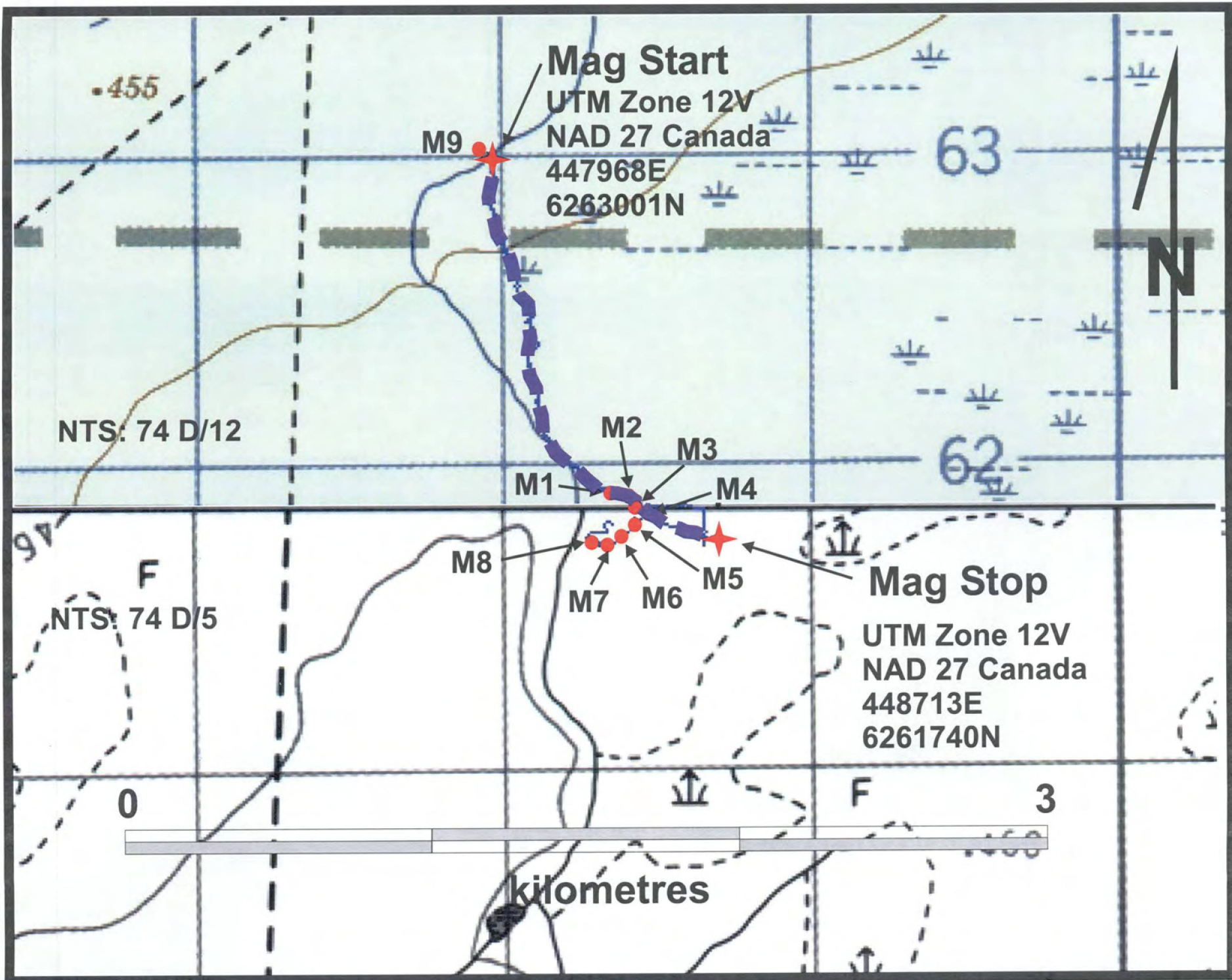
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time	line		station		field nT	field nT	East	North	Waypoint	Chain
102812.7	0	N	1462.50	E	59380.95	59567.84	767.84			
102904.0	0	N	1475.00	E	59348.08	59532.54	732.54			
102933.7	0	N	1487.50	E	59272.17	59456.11	656.11			
102953.6	0	N	1500.00	E	59217.67	59402.21	602.21			
103016.9	0	N	1512.50	E	59212.28	59398.24	598.24			
103041.5	0	N	1525.00	E	59100.86	59288.15	488.15			
103103.0	0	N	1537.50	E	58940.64	59129.11	329.11			
103121.2	0	N	1550.00	E	58822.37	59011.52	211.52			
103137.7	0	N	1562.50	E	58733.43	58923.02	123.02			
103154.6	0	N	1575.00	E	58697.35	58887.24	87.24			
103211.7	0	N	1587.50	E	58678.48	58868.57	68.57			
103229.6	0	N	1600.00	E	58686.7	58876.46	76.46			
103251.8	0	N	1612.50	E	58699.07	58888.33	88.33			
103323.1	0	N	1625.00	E	58706.63	58895.05	95.05			
103340.9	0	N	1637.50	E	58715.14	58903.40	103.40			
103400.5	0	N	1650.00	E	58731.54	58919.63	119.63			
103417.4	0	N	1662.50	E	58739.15	58926.99	126.99			
103437.9	0	N	1675.00	E	58739.31	58926.75	126.75			
103452.9	0	N	1687.50	E	58740.16	58927.66	127.66			
103508.0	0	N	1700.00	E	58730.52	58918.15	118.15			
103533.8	0	N	1712.50	E	58747.86	58935.86	135.86			
103552.0	0	N	1725.00	E	58747.47	58935.60	135.60			
103610.6	0	N	1737.50	E	58751.36	58939.48	139.48			
103632.5	0	N	1750.00	E	58743.81	58932.55	132.55			
103825.0	0	N	1762.50	E	58748.79	58938.50	138.50			
103841.2	0	N	1775.00	E	58743.45	58932.52	132.52			
103856.0	0	N	1787.50	E	58743.81	58932.19	132.19			
103912.0	0	N	1800.00	E	58750.68	58938.27	138.27			
104223.5	0	N	1812.50	E	58756.92	58945.43	145.43			

time	line		station		field nT	field nT	East	North	Waypoint	Chain
100848.2	0	N	975.00	E	58790.16	58975.33	175.33			
100913.1	0	N	987.50	E	58792.45	58977.73	177.73			
100934.6	0	N	1000.00	E	58787.99	58974.16	174.16			
101002.8	0	N	1012.50	E	58778.3	58965.59	165.59			
101022.4	0	N	1025.00	E	58776.32	58964.37	164.37			
101045.2	0	N	1037.50	E	58769.54	58958.24	158.24			
101108.5	0	N	1050.00	E	58779	58968.03	168.03			
101130.4	0	N	1062.50	E	58745.18	58933.68	133.68			
101312.8	0	N	1075.00	E	58778.85	58964.03	164.03			
101427.6	0	N	1087.50	E	58753.25	58940.62	140.62			
101445.2	0	N	1100.00	E	58745.41	58933.71	133.71			
101501.9	0	N	1112.50	E	58741.12	58929.91	129.91			
101518.2	0	N	1125.00	E	58746.57	58935.47	135.47			
101537.8	0	N	1137.50	E	58747.58	58936.18	136.18			
101557.0	0	N	1150.00	E	58716.14	58904.41	104.41			
101615.1	0	N	1162.50	E	58717.84	58905.72	105.72			
101632.3	0	N	1175.00	E	58737.88	58925.18	125.18			
101657.8	0	N	1187.50	E	58776.52	58962.99	162.99			
101716.6	0	N	1200.00	E	58781.26	58967.60	167.60			
101736.4	0	N	1212.50	E	58796.52	58982.60	182.60			
101757.7	0	N	1225.00	E	58796.56	58982.47	182.47			
101823.2	0	N	1237.50	E	58810.48	58996.42	196.42			
101859.2	0	N	1250.00	E	58770.9	58957.33	157.33			
101917.0	0	N	1262.50	E	58756.43	58943.30	143.30			
101935.5	0	N	1275.00	E	58743.71	58930.43	130.43			
102003.7	0	N	1287.50	E	58769.53	58954.15	154.15			
102021.5	0	N	1300.00	E	58796.56	58978.57	178.57			
102049.0	0	N	1312.50	E	58735.39	58916.23	116.23			
102122.8	0	N	1325.00	E	58717.53	58899.48	99.48			
102442.9	0	N	1337.50	E	58700.24	58887.30	87.30			
102449.1	0	N	1350.00	E	58703.15	58890.11	90.11			
102504.8	0	N	1362.50	E	58749.37	58935.95	135.95			
102525.1	0	N	1375.00	E	58884.64	59071.06	271.06			
102540.2	0	N	1387.50	E	59033.03	59219.74	419.74			
102601.2	0	N	1400.00	E	59170.25	59357.66	557.66			
102628.5	0	N	1412.50	E	59261.22	59449.16	649.16			
102649.9	0	N	1425.00	E	59364.41	59552.94	752.94			
102709.6	0	N	1437.50	E	59317.07	59506.64	706.64			
102729.0	0	N	1450.00	E	59257.53	59447.17	647.17			

time	line		station		field nT	field nT	East	North	Waypoint	Chain
95056.8	0	N	487.50	E	58795.03	58979.83	179.83			
95125.5	0	N	500.00	E	58790.17	58975.82	175.82			
95154.9	0	N	512.50	E	58782.83	58969.20	169.20			
95214.4	0	N	525.00	E	58793.2	58980.03	180.03			
95236.4	0	N	537.50	E	58786.03	58972.53	172.53			
95253.6	0	N	550.00	E	58790.75	58977.03	177.03			
95312.0	0	N	562.50	E	58799.09	58985.14	185.14			
95327.9	0	N	575.00	E	58788.61	58974.09	174.09			
95343.3	0	N	587.50	E	58783.88	58968.87	168.87			
95400.4	0	N	600.00	E	58790.8	58974.70	174.70			
95418.1	0	N	612.50	E	58789.83	58973.32	173.32			
95438.6	0	N	625.00	E	58785.98	58969.00	169.00			
95457.3	0	N	637.50	E	58788.35	58970.99	170.99			
95512.7	0	N	650.00	E	58791.9	58974.54	174.54			
95533.2	0	N	662.50	E	58784.7	58967.96	167.96			
95548.8	0	N	675.00	E	58777.86	58961.99	161.99	448352	6261901	wpt005
95605.7	0	N	687.50	E	58794.73	58980.10	180.10			
95622.8	0	N	700.00	E	58777.93	58964.53	164.53			
95742.5	0	N	712.50	E	58744.4	58933.18	133.18			
95757.4	0	N	725.00	E	58755.72	58944.58	144.58			
95813.7	0	N	737.50	E	58756.67	58944.67	144.67			
95849.9	0	N	750.00	E	58790.8	58977.26	177.26			
95906.9	0	N	762.50	E	58794.62	58980.29	180.29			
95924.9	0	N	775.00	E	58792.24	58977.12	177.12			
95947.0	0	N	787.50	E	58787.73	58972.19	172.19			
100005.1	0	N	800.00	E	58796.88	58981.01	181.01			
100026.4	0	N	812.50	E	58788.91	58973.24	173.24			
100048.6	0	N	825.00	E	58786.38	58970.96	170.96			
100116.8	0	N	837.50	E	58785.22	58970.50	170.50			
100209.7	0	N	850.00	E	58795.18	58981.36	181.36			
100229.3	0	N	862.50	E	58809.37	58995.80	195.80			
100259.9	0	N	875.00	E	58785.99	58972.59	172.59			
100326.4	0	N	887.50	E	58785.87	58971.86	171.86			
100356.0	0	N	900.00	E	58805.88	58991.75	191.75	448120	6262179	wpt003
100656.6	0	N	912.50	E	58772.02	58959.45	159.45			
100713.5	0	N	925.00	E	58771.02	58958.00	158.00			
100743.9	0	N	937.50	E	58791.19	58977.35	177.35			
100801.1	0	N	950.00	E	58789.3	58974.61	174.61			
100829.4	0	N	962.50	E	58799.8	58985.04	185.04			

time	line	station	field nT	field nT	East	North	Waypoint	Chain	
			E	E					
93748.2	0	N 0.00	58803.33	58986.46	186.46				
93810.5	0	N 12.50	58793.5	58977.20	177.20				
93839.7	0	N 25.00	58795.76	58979.67	179.67				
93854.5	0	N 37.50	58784.53	58968.35	168.35				
93909.1	0	N 50.00	58784.92	58968.65	168.65				
93926.2	0	N 62.50	58798.18	58981.92	181.92				
93941.4	0	N 75.00	58794.78	58978.09	178.09				
94030.4	0	N 87.50	58792.25	58975.29	175.29				
94047.9	0	N 100.00	58782.31	58965.10	165.10				
94103.5	0	N 112.50	58787.74	58970.50	170.50				
94119.7	0	N 125.00	58793.36	58976.43	176.43				
94136.8	0	N 137.50	58785.02	58968.45	168.45				
94153.1	0	N 150.00	58785.37	58969.26	169.26				
94209.0	0	N 162.50	58791.31	58976.09	176.09				
94225.7	0	N 175.00	58786.9	58972.06	172.06				
94243.5	0	N 187.50	58786.85	58972.22	172.22				
94306.9	0	N 200.00	58790.73	58976.25	176.25	448710	6261742	wpt007	1700
94331.2	0	N 212.50	58786.94	58972.00	172.00				
94347.1	0	N 225.00	58783.94	58968.57	168.57				
94406.3	0	N 237.50	58781.25	58965.43	165.43				
94422.1	0	N 250.00	58789.55	58973.05	173.05	448667	6261740	wpt006	1652
94438.0	0	N 262.50	58791.98	58974.78	174.78				
94457.4	0	N 275.00	58787.46	58969.72	169.72				
94528.1	0	N 287.50	58784.16	58966.60	166.60				
94542.8	0	N 300.00	58791.47	58973.87	173.87				
94557.3	0	N 312.50	58787.84	58970.57	170.57				
94612.2	0	N 325.00	58792.43	58975.43	175.43				
94627.1	0	N 337.50	58780.26	58963.61	163.61				
94642.5	0	N 350.00	58789.89	58973.63	173.63				
94657.7	0	N 362.50	58761.39	58945.39	145.39				
94715.1	0	N 375.00	58786.5	58971.28	171.28				
94736.0	0	N 387.50	58775.75	58960.68	160.68				
94759.6	0	N 400.00	58786.39	58970.88	170.88				
94815.6	0	N 412.50	58794.56	58979.36	179.36				
94841.0	0	N 425.00	58787.28	58971.77	171.77				
94858.6	0	N 437.50	58785.69	58969.89	169.89				
94926.5	0	N 450.00	58782.68	58966.28	166.28				
94959.1	0	N 462.50	58792.52	58976.28	176.28				
95019.9	0	N 475.00	58786.01	58969.87	169.87				



Bob Ryziuk
Geolink Exploration Ltd.
Box 229
Cowley, Alberta
T0K 0P0
403-632-5242

Friday, December 19, 2008

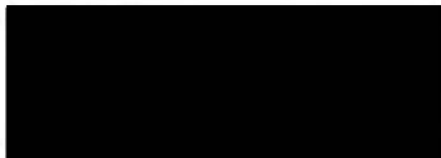
McMag Project
Fort McMurray Area, Alberta

On November 11th, 2005 I collected 9 samples for MMI analysis.

All samples were taken from material at a depth of 15cm. A small craft paper bag of material was collected and stored in a plastic bag.

All samples consisted of the same light brown sandy material and were in my possession until sent to the lab.

Bob Ryziuk



President,
Geolink Exploration Ltd.

**MINERAL ASSESSMENT
EXPENDITURE BREAKDOWN BY TYPE OF WORK**

Estimated Expenditure (submitting with **Statement of Intent to File**)

Actual Expenditure (for Part B of Report); Must match total filed in Part A)

Project Name: McMag Project

	<u>AMOUNT</u>
1. Prospecting	\$ <u>\$2945.00</u>
2. Geological Mapping & Petrography	\$ <u>0</u>
3. Geophysical Surveys	
a. Airborne	\$ <u>0</u>
b. Ground	\$ <u>\$1715.34</u>
4. Geochemical Surveys	\$ <u>\$357.97</u>
5. Trenching and Stripping	\$ <u>0</u>
6. Drilling	\$ <u>0</u>
7. Assaying & whole rock analysis	\$ <u>0</u>
8. Other Work: Compilation and Report	\$ <u>\$2500.00</u>

SUBTOTAL \$ **\$7518.31**

9. Administration (up to 10% of subtotal) \$ **\$751.83**

TOTAL \$ **\$8270.14**

Robert (Bob) Rzyiuk
SUBMITTED BY (Print Name)

Sept. 5, 2008

DATE



SIGNATURE