



Ministry of Energy and Mines BC Geological Survey

ASSESSMENT REPORT TITLE PAGE AND SUMMARY

Report on the Gachentenland Geophysical Program on the Crosyfic A Property, Lamioux Creek Area	TOTAL COST 546,080,00
AUTHOR(S) David Property, Lourisux Creek Frea SIGNATURE(S) Davie	Biyle
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	YEAR OF WORK 2013
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) 5455261 / J	ine 23, 2013
PROPERTY NAME Craze, Fox CLAIM NAME(S) (on which work was done) 7-enuses 692137, 69218	79
COMMODITIES SOUGHT Au	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN	
MINING DIVISION Kaulaaps NTS 92 P/09	
LATITUDE 51 ° 35 , 00 " LONGITUDE 120 ° 18 , 00	" (at centre of work)
1) Newmac Resources Five, 2)	
1) JOHNWAC RESOURCES FIEL 2)	
MAILING ADDRESS Suite 2000-1066 Wast Harring St. Vancouver, B.C. V6E 3x2	·
OPERATOR(S) [who paid for the work]	
1) Newmac Resources two, 2)	
MAILING ADDRESS Suide 7000-1066 West Hartungs St. Vancouver, D.C. V6E 3+2	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and a Volcaning enve Mausius Sulphise, Fermell to	ttitude):
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 37	168, 78838

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization	3.075 Km	692137, 692189	44,080,00
Radiometric			
Seismic			
Other			
GEOCHEMICAL (number of samples analysed for)			
soil 750	il - reallistement ICP	692187, 692189	\$1000.00
Silt			
Rock 8 TOC	4-matie Guart JCP	692/89	\$1000,00
Other	1,572		
DRILLING (total metres; number of holes, size)			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
			1
			
PREPARATORY/PHYSICAL			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trai	1		
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COS	\$46,080,00



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Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change

Confirmation

NEWMAC RESOURCES Recorder:

INC. (200847)

NEWMAC RESOURCES

Submitter: INC. (200847) Effective: 2013/JUN/23

Recorded: 2013/JUN/23 D/E Date: 2013/JUN/23

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission. Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number:

5455261

Work Type:

Technical Work

Technical Items:

Geochemical, Geophysical, PAC Withdrawal (up to 30% of technical work performed)

Work Start Date:

2013/MAY/15

Work Stop Date:

2013/JUN/22

Total Value of Work: \$ 46000.00

Mine Permit No:

Summary of the work value:

Tenure Number	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days For- ward	Area in Ha	Applied Work Value	Sub- mission Fee
375102	CRAZY FOX 1	2000/apr/03	2021/feb/14	2022/feb/14	365	450.00	\$ 2250.00	\$ 0.00
375103	CRAZY FOX 2	2000/apr/03	2021/feb/14	2022/feb/14	365	300.00	\$ 1500.00	\$ 0.00
415379	GOLD ZONE	2004/nov/04	2020/nov/04	2021/nov/04	365	25.00	\$ 125.00	\$ 0.00
501229	FoxN	2005/jan/12	2021/jan/12	2022/jan/12	365	40.16	\$ 200.80	\$ 0.00
508381	Anticlimax	2005/mar/07	2021/mar/07	2022/mar/07	365	401.53	\$ 2007.63	\$ 0.00
516738		2005/jul/11	2021/feb/14	2022/feb/14	365	1024.41	\$ 5122.07	\$ 0.00
517197	ACE	2005/jul/12	2020/jul/12	2021/jul/12	365	40.14	\$ 200.71	\$ 0.00
519513		2005/aug/29	2020/aug/29	2021/aug/29	365	160.62	\$ 803.09	\$ 0.00
519514		2005/aug/29	2020/aug/29	2021/aug/29	365	341.47	\$ 1707.35	\$ 0.00
521899	CRAZY FOX 3	2005/nov/03		2021/nov/03	365	341.16	\$ 1705.82	
521900	CRAZY FOX 4	2005/nov/03	2020/nov/03	2021/nov/03	365	200.96	\$ 1004.82	\$ 0.00
521901	CRAZY FOX 5	2005/nov/03	2013/nov/03	2015/nov/03	730	301.65	\$ 3016.50	\$ 0.00
524993	TAWEEL	2006/jan/10	2021/apr/10	2022/apr/10	365	40.13	\$ 200.66	\$ 0.00
569445	MISS FOX #1	2007/nov/05	2020/nov/05	2021/nov/05	365	20.08	\$ 100.40	\$ 0.00
599539	LYNX#1	2009/feb/18	2015/feb/18	2016/feb/18	365	120.71	\$ 603.55	\$ 0.00
599543	LYNX#2	2009/feb/18	2015/feb/18	2016/feb/18	365	120.71	\$ 603.57	\$ 0.00
599550	LYNX#3	2009/feb/18	2015/feb/18	2016/feb/18	365	40.23	\$ 201.15	\$ 0.00
599551	LYNX#4	2009/feb/18	2015/feb/18	2016/feb/18	365	20.12	\$ 100.58	\$ 0.00
692104	CF#1	2010/jan/01	2014/jan/01	2015/jan/01	365	482.34	\$ 2411.71	\$ 0.00

692124	CF#2	2010/jan/01	2014/jan/01	2015/jan/01	365	482.07 \$	2410.36	\$ 0.00
692137	CF#3	2010/jan/01	2014/jan/01	2015/jan/01	365	482.48 \$	2412.39	\$ 0.00
692163	CF#4	2010/jan/01	2014/jan/01	2015/jan/01	365	482.65 \$	2413.23	\$ 0.00
692189	CF#5	2010/jan/01	2014/jan/01	2015/jan/01	365	241.15 \$	1205.73	\$ 0.00
699883	CF#6	2010/jan/15	2014/jan/15	2015/jan/15	365	502.91 \$	2514.57	\$ 0.00
799443	LYNX#5	2010/jun/26	2013/sep/26	2014/sep/26	365	40.24	\$ 201.19	\$ 0.00
840570	LYNX#7	2010/dec/10	2013/jul/31	2014/aug/31	396	120.71	\$ 654.82	\$ 0.00
840576	LYNX#8	2010/dec/10	2013/jul/31	2014/aug/31	396	40.23	\$ 218.26	\$ 0.00
840581	LYNX#9	2010/dec/10	2013/jul/31	2014/aug/31	396	40.24	\$ 218.26	\$ 0.00
842207	CF#7	2011/jan/02	2013/jul/31	2014/aug/31	396	341.47 \$	1852.37	\$ 0.00
842217	CF#8	2011/jan/02	2013/jul/31	2014/aug/31	396	502.06 \$	2723.50	\$ 0.00
842224	CF#9	2011/jan/02	2013/jul/31	2014/aug/31	396	60.24	\$ 326.78	\$ 0.00
842227	CF#10	2011/jan/02	2013/jul/31	2014/aug/31	396	502.04 \$	2723.40	\$ 0.00
842228	CF#11	2011/jan/02	2013/jul/31	2014/aug/31	396	80.33	\$ 435.74	\$ 0.00
847038	LYNX#10	2011/feb/20	2013/jul/31	2014/aug/31	396	60.36	\$ 327.45	\$ 0.00
860287	LYNX#11	2011/jun/27	2013/jul/31	2014/aug/31	396	20.12	\$ 109.12	\$ 0.00
876849	EXT#1	2011/jul/31	2013/jul/31	2014/aug/31	396	361.55 \$	1961.30	\$ 0.00
876909	EXT#2	2011/jul/31	2013/jul/31	2014/aug/31	396	401.71 \$	2179.12	\$ 0.00
876949	EXT#3	2011/jul/31	2013/jul/31	2014/aug/31	396	401.89 \$	2180.13	\$ 0.00
951613	LYNX#12	2012/feb/21	2013/jul/31	2014/aug/31	396	40.23	\$ 218.26	\$ 0.00
951631	LYNX#14	2012/feb/21	2013/jul/31	2014/aug/31	396	241.47 \$	1309.87	\$ 0.00
952429	LYNX#15	2012/feb/24	2013/jul/31	2014/aug/31	396	40.24	\$ 218.30	\$ 0.00
1010846	CF#25	2012/jul/05	2013/jul/05	2014/aug/31	422		1856.94	

Financial Summary:

Total applied work value:\$ 54536.50

PAC name:

Newmac Resources Inc

Debited PAC amount:

\$ 8536.5

Credited PAC amount:

\$ 0.0

Total Submission Fees: \$ 0.0

Total Paid:

\$ 0.0

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m/01	365	482.07	\$ 2410.36	\$ 0.00
10/01	365	482.48	\$ 2412,39	\$ 0.00
n/01	365	482.65	\$ 2413.23	\$ 0.00
n/01	365	241.15	\$ 1205.73	\$ 0.00
n/15	355	502.91	\$ 2514.57	\$ 0.00
90/26	365	40.24	\$ 201.19	\$ 0.00
19/31	396	120.71	\$ 654.82	\$ 0.00
19/31	396	40.23	\$ 218.26	\$ 0.00
19/31	396	40.24	\$ 218,26	\$ 0.00
19/31	396	341.47	\$ 1852.37	\$ 0.00
19/31	396	502,06	\$ 2723.50	\$ 0.00
19/31	396	60.24	\$ 326.78	\$ 0.00
19/31	396	502.04	\$ 2723,40	\$ 0.00
19/31	396	80.33	\$ 435.74	\$ 0.00
19/31	396	60,36	\$ 327.45	\$ 0.00
19/31	396	20.12	\$ 1.09.12	\$ 0.00
ig/31 [396	361.55	\$ 1961.30	\$ 0.00
19/31	396	401.71	\$ 2179.22	\$ 0.00
g/31	395	401.89	\$ 2180.13	\$ 0.00
9/31	396	40.23	\$ 218.28	\$ 0.00
g/31	396	241.47	\$ 1309.87	\$ 0.00
19/31	396	40.24	\$ 218.30	\$ 0.00
19/31	422	321.22	\$ 1856.94	\$ 0.00

NEWMAC RESOURCES INC.

Suite 2000 – 1066 West Hastings Street, Vancouver, BC V6E 3X2

CRAZY FOX PROPERTY

Kamloops Mining Division

NTS 92 P 09

BCGS 092 P - 049,058,059,060,069

Lat. 51°35'N Long. 120°18'W

Report on the Geochemical and Geophysical Program on the Crazy Fox Property, Lemieux Creek Area

May 15, 2013 to June 22, 2013

BC Geological Survey Assessment Report 34202

By:

D. J. Bridge, P.Geo

1580 - 132B Street,

Surrey, B.C. Canada V4A 6J2

SUMMARY

The Newmac Crazy Fox Property lies approximately 25 km northwest of the village of Little Fort BC located on the Yellowhead Highway, BC Hwy 5, approximately 100 km north of Kamloops BC. The property lies within the Kamloops Mining Division.

Newmac acquired the property in 2005 from prospectors Lloyd Addie and Robert Bourdon from Nelson BC . Bourdon and Addie acquired the property by staking.

Addie and Bourdon were originally interested in the property south of 14 Mile Creek for its massive sulphide potential in that area. The molybdenum showings at Crazy Fox became available and they staked the area, naming it Crazy Fox.

Work has been done around the Crazy Fox molybdenum showings dating back to their discovery about 1928. Most of the significant work was performed by Rio Tinto, Falconbridge and Amax between 1968 and 1982. Newmac's interest was sparked when new logging roads, prospected by Addie and Bourdon, exposed new molybdenite showings almost 1000m east of the historical showing area, both hosted by leucocratic granite related rocks.

Geochemical sampling by previous operators shows erratic but significant responses over much of the poorly exposed granite bedrock. IP surveys suggest a circular feature roughly coincident with the poorly exposed granite.

Newmac commenced a sampling – prospecting program in the fall of 2005 followed by trenching. This was followed by a drill and trenching program commencing in the early spring of 2006. 24,600 ft of NQ drilling was completed by end of June 2006. The drilling confirmed that a low angle fault (310°/011° SW) cuts off mineralization at a depth of about 300m posing the obvious question: Where is the lower extension of the mineralization? During the summer of 2007, the author noticed a trend in the thermal metamorphism of the underlying volcanic rocks revealed by the drilling. Further study and examination led to the postulation that the lower plate fault offset was in the order of 700 m down dip along the fault. This postulation was tested by DDH CF 07-40 and 41. DDH 07-41 penetrated the fault, and entered mineralized granite for over 400m containing 0.1%Mo.

This discovery led directly into the drilling in 2007 and 2008. By end of August 2008 a total of 13,331m (43726 ft) of additional diamond drilling composed of 6916m (22685 ft) of NQ and 6415m (21041 ft) of HQ sized hole had been completed. 3295 core and quality control samples had been submitted to Acme Labs in Vancouver for analysis.

In July 2009 a geological and geochemical program focused on an area south-west of the 2008 drilling, near the headwaters of 14 Mile creek. The program collected 36 soil samples, 34 gravel samples and 17 rock samples. Mapping was also completed over 118 ha.

In September 2009, 977 soil samples were collected on a grid surrounding the Ace gold showing in the northern part of the Crazy Fox property.

In October 2009, 610.2 meters of NQ diamond drilling was completed to test two geological structures for molybdenite mineralization where the July, 2009 program had been conducted.

In June 2010 a geochemical program was conducted in the Lemieux Creek valley on the eastern part of the Crazy Fox Property. A total of 453 soil samples and 9 rock samples were collected to test for gold mineralization related to the historical "Best" gold showing,

In July 2011 a geochemical program was conducted in the vicinity of anomalous soil samples along a logging road on the eastern side of Lemieux creek immediately north of the "Best" gold showing. A total of 415 soils were collected in 2011. Spot high anomalous samples (up to 1409 ppb gold) were found on the slope above the 2010 anomaly.

In May, 2012 a geochemical program was conducted to check the anomalous gold and phosphate soil samples collected in July, 2011 on the eastern side Lemieux Creek. A total of nine check soil samples and nine check rock samples were collected from soil pits, and one rock sample from an outcrop was also collected. The check sample assay result partially confirmed the previous soil sample assay results, but physical factors related to sample collection, nugget effect of gold in soil and possibly gold in organic material affected the assay results. The anomalous phosphate samples were all confirmed by the check soil assay results.

In June 2013 a geochemical and geophysical program was conducted on the July 2011 grid in the Lemieux Creek area on the Crazy Fox Property. A total of 3.075 kilometers of induced polarization (IP) geophysical surveying was conducted and a total of 8 grab rock samples and 7 check soil samples were also collected. New interpretation of the 2010 and 2011 geochemical results coupled with analysis of the 2013 IP results indicate that the mineralization on the 2011 soil grid consists of possibly three volcanogenic massive sulphide horizons of possible footwall mineralization hosted by Carboniferous to Permian Fennell Formation of possibly Triassic age which have been block faulted possibly during the Cretaceous to Eocene.

Newmac Resou	rces Inc.	Assessment Report	Crazy Fox Property 2013
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INTRODUCTION

This report on the geochemical and geophysical program along the Lemieux Creek valley has been commissioned by Newmac Resources Inc. and is prepared for the purposes of filing for assessment credit and for company records on the geochemical program conducted on the Crazy Fox Property in 2013.

Field work was conducted during the period June 1 to June 8, 2013 by the author and his assistant and a five to six man crew of Geotronics Consulting Inc. did the geophysical surveying. The author and his assistant collected a total of 7 check soil samples and 8 rock samples from sites sampled in 2010 while geophysical crew worked on the 2011 grid in the same vicinity.

LOCATION AND ACCESS

The property is located on BCGS map sheet 092/P-049,058,059,060 and 069. The molybdenum and tungsten prospect area is centered on Latitude 51°36' N and Longitude 120°18' W or UTM (NAD 83, Zone 10U) 5719000 N, 0687000E. The "Ace" showing area is located at UTM 5721387 N and 686686E (NAD 83, Zone 10U). The "Best" showing area is located at UTM 5713000 N and 693000E (NAD 83, Zone 10U) The Crazy Fox Property is situated in the Kamloops Mining Division approximately 100 km north of Kamloops or about 25 km northwest of the town of Little Fort, BC (Figures 1 and 2). Good access to the molybdenum and tungsten prospect is from Highway 24 about 20 km west of Little Fort, then north on Taweel Lake logging road onto the property at about 12 km.

Access to the Ace and Best showing area is obtained by travelling up the Lemieux Creek Road which leads to Taweel Lake from Highway 24 approximately 3.5 km north of Little Fort, BC.

Access to the VMS/Sedex prospect area on the Crazy Fox Property is described by Bourdon and Addie in their April 2000 assessment report.

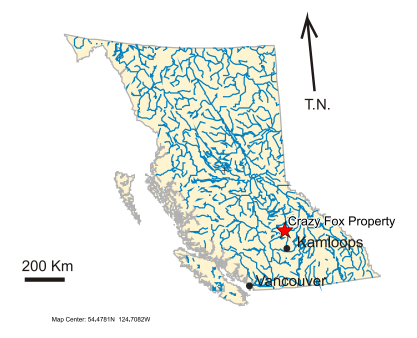


Figure 1. Location map of the Crazy Fox Property.

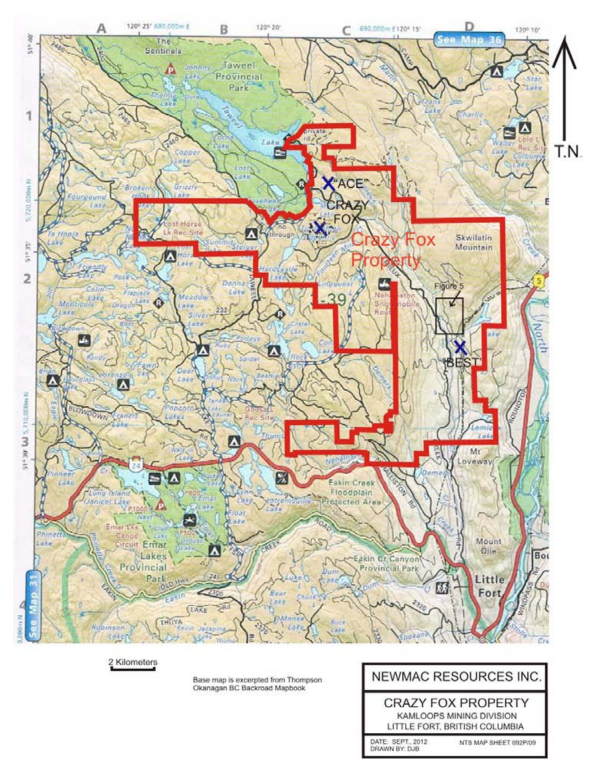


Figure 2. Access Map showing the Crazy Fox Property with the "Ace", "Best" and Crazy Fox prospects shown on it. Base map is excerpted from BC Backroads Mapbook, Thompson-Okanogan volume.

GENERAL SETTING

The molybdenum and tungsten prospect area on the Crazy Fox Property is located on the north side of 14 Mile Creek between 1100 and 1400 meters elevation. Except for the major drainage valleys, which quickly become very steeply inclined with steep valley walls as the drainage descends from the Nehaliston Plateau, the topography is generally gently rolling with 100 to 300 meters relief. Valleys on the plateau commonly contain lakes and ponds. The larger lakes are known for their recreational fishing and several commercial fishing lodges are found on the lakes adjacent to the property.

The property receives an average of 1-2 meters of snow, but it is generally snow free from mid May to late October. The property can be explored or operated all year.

The property is extensively covered by overburden, consisting of basal and ablation tills and glacio-fluvial deposits. Bourdon and Addie have estimated the thickness away from the valley bottoms to be roughly 1 to 2 meters in depth. Drilling has encountered overburden up to 20 meters of boulder, clay till. Bedrock outcrop is rare and accounts for less than 1% of the claim area.

Vegetation in the area consists mainly of coniferous forest with a few scattered open areas of brush. There has been extensive clear-cut logging and corresponding new road construction which has taken place since the 1980's with earlier re-grown cut blocks evident. In recent time, there has been an endemic infestation of mountain pine bark beetle which has affected a vast area of central British Columbia including the Crazy Fox mineral claim area. During the winter of 2007-2008, new roads and drill access which were constructed did not expose any new surface mineralization.

Along the Lemieux Creek valley are extensive clearcuts which are slowly growing trees.

The settlement of Little Fort lies in the valley of the North Thompson River, and provides basic services: ie, fuel, bus depot, restaurant and motel. Additional services are found along Highway 5. The communities of Barriere and Clearwater are located south and north of Little Fort. Each is approximately 30 km distant and offer additional services such as banking, vehicle repairs and medical facilities. The North Thompson River corridor is also used by the CNR and by major power transmission lines.

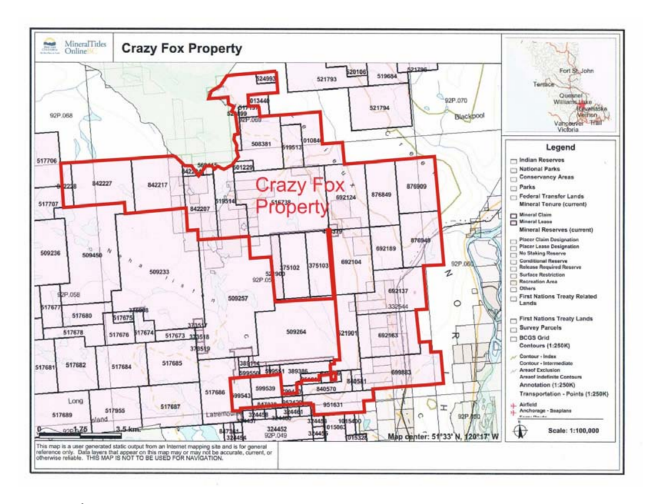


Figure 3. Claim Map

MINERAL CLAIMS

Table 1:

Tenure Number	Claim Name	Map Number	Good To Date	Area (ha)
375102	CRAZY FOX 1	092P059	2022/feb/14	450.0
375103	CRAZY FOX 2	092P059	2022/feb/14	300.0
415379	GOLD ZONE	092P059	2021/nov/04	25.0
501229	FoxN	092P	2022/jan/12	40.16
508381	Anticlimax	092P	2022/mar/07	401.526
516738		092P	2022/feb/14	1024.414
517197	ACE	092P	2021/jul/12	40.142
519513		092P	2021/aug/29	160.618
519514		092P	2021/aug/29	341.47
521899	CRAZY FOX 3	092P	2021/nov/03	341.164
521900	CRAZY FOX 4	092P	2021/nov/03	200.964
521901	CRAZY FOX 5	092P	2015/nov/03	301.65
524993	TAWEEL	092P	2022/apr/10	40.131

569445	MISS FOX #1	092P	2021/nov/05	20.0803
599539	LYNX#1	092P	2016/feb/18	120.709
599543	LYNX#2	092P	2016/feb/18	120.7145
599550	LYNX#3	092P	2016/feb/18	40.2307
599551	LYNX#4	092P	2016/feb/18	20.1154
692104	CF#1	092P	2015/jan/01	482.341
692124	CF#2	092P	2015/jan/01	482.0729
692137*	CF#3	092P	2015/jan/01	482.4779
692163	CF#4	092P	2015/jan/01	482.6469
692189*	CF#5	092P	2015/jan/01	241.1468
699883	CF#6	092P	2015/jan/15	502.9145
799443	LYNX#5	092P	2014/sep/26	40.2382
840570	LYNX#7	092P	2014/aug/31	120.7126
840576	LYNX#8	092P	2014/aug/31	40.2346
840581	LYNX#9	092P	2014/aug/31	40.2354
842207	CF#7	092P	2014/aug/31	341.4724
842217	CF#8	092P	2014/aug/31	502.0596
842224	CF#9	092P	2014/aug/31	60.2395
842227	CF#10	092P	2014/aug/31	502.041
842228	CF#11	092P	2014/aug/31	80.3254
847038	LYNX#10	092P	2014/aug/31	60.3628
860287	LYNX#11	092P	2014/aug/31	20.1153
876849	EXT#1	092P	2014/aug/31	361.5524
876909	EXT#2	092P	2014/aug/31	401.7059
876949	EXT#3	092P	2014/aug/31	401.8932
951613	LYNX#12	092P	2014/aug/31	40.2346
951631	LYNX#14	092P	2014/aug/31	241.4658
952429	LYNX#15	092P	2014/aug/31	40.2418
1010846	CF#25	092P	2014/aug/31	321.2238

Above dates are contingent upon acceptance of work credits presented by this report.. Work was completed on mineral claims with a (*).

The property mineral claims a total area of approximately 10279 ha or 102.7 square kilometers. The owner of which is Newmac Resources Inc. subject to a NSR. The operator of the program is Newmac Resources Inc.

HISTORY AND PREVIOUS WORK

Claims were first staked for molybdenum at the 'ANTICLIMAX' prospect in 1938 when mineralization in float containing up to 10% Mo was recognized near Tintlhoten (Tuloon) Lake. Later, trenching and pitting uncovered a small flat lying pod of pegmatitic (?) material which appeared to be the source of the float. About 1958, the property was owned by Mr. G.L. Jim from Little Fort and Mr. K Calder of Vancouver. The property was optioned to the Calder Molybdenum Company during which time some diamond drilling and trenching was done.

The first report on the property was written in 1960 by H.B. Leitch, who made a generalized map of the geology and showings and directed the drilling of 3 diamond drill holes along Moly Creek in the vicinity of the granite argillite contact. Total footage was 407 feet. This core was apparently removed from the property before it could be properly examined and assayed.

In 1961, the property was optioned to Bralorne Pioneer mines for 3 months. They did some limited IP work and trenching. They also drilled three holes for a total of 529 feet. Detailed sampling of the trenches revealed low Mo and WO₃ values. Data for this period is not available.

In 1961 at the request of Mr. G.L. Jim, the property was examined by an independent consultant, Dr. A.P. Fawley. Fawley made no recommendations for future work.

Rio Tinto took an option on the ground in 1965. Rio did the first detailed geological mapping of the area. They also did magnetometer work and soil geochemistry over the entire property, trenching, some IP work and reconnaissance stream geochemistry over the entire general area. The reconnaissance work did not delineate any other areas of interest. Molybdenum values in the trenches were generally 0.03% Mo and lower. The report, did call attention to an apparent zone of radial fractures centered at Rong Lake. Rio dropped the property just before a large option payment was due. At the time, the Company was financing the Lornex deposit (Highland Valley).

Falconbridge optioned the property in 1966 for a six month period. Areas of known mineralization were remapped and 5 holes totaling 2032 feet were drilled in the vicinity of Rong Lake. No significant mineralization of interest was found. (*From company report, S. H. Pilcher, Taweel Lake property, 1969, Falconbridge Property Files, Ministry of Mines Property File Archives.*)

Falconbridge reexamined the property in 1968 and decided that the property still had untested possibilities and warranted additional work. Their objectives were to drill the known mineralized fracture zone and to drill the contact zone at several locations. Previous mapping by Rio and Falconbridge was field checked and found to be "quite accurate". Other work completed by Falconbridge in 1969 included the following;

- 1. Soil geochemistry over the grid area. Approximately 900 samples collected. Samples were analyzed for copper and molybdenum.
- 2. Stream sediment geochemistry, approximately 300 samples were collected within a radius of about 2 miles. Samples were analyzed for copper and molybdenum and a few for lead and zinc.
- 3. EM-16 over grid area, 12 line miles.
- 4. Magnetometer over part of grid area, 10 line miles.
- 5. Diamond drilling 9 holes 3233 feet (985.6m) "no significant mineralization was found" and the option was dropped.

In 1980, Amax of Canada Ltd. conducted an exploration program over the Anticlimax prospect (AR 8492). They reviewed and described the geology and conducted soil and stream sediment sampling along traverses approximately 500 m apart. Samples were collected every 100 m from "b" horizon soils. Samples were analyzed for copper, molybdenum, silver, lead and zinc. Some samples were analyzed for tungsten and fluorine. Amax concluded a broad and intense W-Mo soil anomaly overlies the southeast portion of the intrusive stock in the vicinity of Rong Lake.

Several soil samples, taken immediately east of central Tuloon Lake (Tintlhohten Lake), range in value from 12 to 30 ppm Mo. The anomaly remains unexplained.

There is an unexplained silver-molybdenum anomaly roughly coincident with the intrusive contact area in the north eastern sector of the intrusive stock between Moosehead and Moose Lakes.

Amax also identified two zones of silver-zinc and zinc in areas now excluded from mining exploration within Taweel Park. (AR 8492, S.G.Enns for Amax of Canada Ltd.)

There were no recommendations for further work and Amax dropped their option.

The claims lapsed in 1998 and were acquired by prospectors Lloyd Addie and Robert Bourdon of Nelson BC. Bourdon and Addie initially focused their exploration efforts on the massive sulphide potential, building on data developed by the Geological Survey Branch (Bobrowsky et al; OF-1998-6)

In 2004 new roads were extended into the area of the historical molybdenite showings in preparation for salvage logging areas of blown down timber and infested by pine bark beetle.

Bourdon and Addie, while routinely prospecting the new roads, found significant new high grade mineralization (2.38% Mo) approximately 1000 m from the historical showings and on the eastern flank of the broad moly-tungsten high geochem area in the vicinity of Rong Lake, previously defined and noted by S.G.Enns.

In the summer of 2005, Newmac Resources Inc. concluded an option agreement with Addie and Bourdon and shortly thereafter commenced a program of geochemical sampling and prospecting followed by excavator trenching on some of the geochemical anomalies. Newmac completed their program in early December. At the same time logging operations were commencing over much of the area underlain by prospected granite between "new showings" and the historical showings.

In February 2006, Newmac returned to the property and commenced a drilling program utilizing newly constructed and recently used logging roads and skid trails. A total of 7486 m (24560 ft) of NQ drilling was completed between February 16 and June 16, 2006 in 33 drill holes. A significant feature of the drilling was that several of the holes drilled through the granite and into a thrust fault bounded volcanic member of the Nicola Group. Newmac initiated regional prospecting and sampling in an attempt to locate the mineralized granite originally underlying the thrust fault.

Newmac started another drill program on the Crazy Fox Molybdenum showing area in June of 2007 and by the end of August 2008, the drill program had completed a total of 13,331m (43726 ft) of diamond drilling composed of 6916m (22685 ft) of NQ and 6415m (21041 ft) of HQ sized hole. A total of 3295 core and quality control samples had been submitted to Acme Labs in Vancouver for analysis.

The Crazy Fox Ace showing was first explored in the 1920's with a short vertical shaft to access mineralization. Subsequent drilling of three short holes by Peppa Resources Inc. in 1988 (Steiner, 1988) and a ground magnetometer survey by John Jenks in 1997 (Jenks, 1998) was completed.

In the course of the Newmac 2009 program on the area southwest of the 2006 to 2008 drilling, 118 ha was geologically mapped and 17 rock samples were collected from float and outcrops. 36 soil samples and 34 gravel samples were collected from an area surrounding a small pond. This area was diamond drilled by three holes totalling 610.2 meters of NQ core. No significant mineralization was intersected. The reason for the drill holes was to locate intrusive rocks and geological structures. The program was a partial success. The drill core is covered and stored at the Tuloon Lake Camp located at UTM 5717966 N and 685665E NAD 83 Zone 10U.

In the vicinity of the old Ace showing, 977 soil samples and 12 rock samples were collected from a grid with samples spaced 25 meters apart on east – west lines spaced 50 meters apart north – south. Several anomalous gold soil samples were collected and a multi-element copper, zinc, molybdenum and lead soil anomaly was outlined in the vicinity of Lemieux Creek, southeast of Taweel Lake.

The "Best" showing had been explored by Brican Resources Ltd. in the late 1980's. They discovered anomalous gold and arsenic in soil along the oil transmission line which crosscuts the Crazy Fox Property along the Lemieux Creek valley (Gilmour, 1985, Gilmour, 1989).

A total of 453 soil samples and 9 rock samples were collected along logging roads in the Lemieux Creek valley located in the eastern portion of the Crazy Fox Property during June of 2010 (Bridge, 2011).

A total of 415 soil samples were collected on a grid on the eastern side of the Lemieux Creek valley located in the eastern portion of the Crazy Fox Property during July of 2011. The soil samples were collected every 25 meters on east – west lines either 50 or 100 meters apart (Bridge, 2012).

A total of nine check soil samples and nine check rock samples were collected in May, 2012 from the soil pits and one outcrop was sampled from the eastern side of the Lemieux Creek valley where the soil sample program was conducted during the previous year. These check samples were collected to verify the gold and phosphate soil anomalies found during the previous program and also to determine the cause of the anomalies.

SUMMARY OF WORK

In the 2013 exploration program a total of 3.075 kilometers of IP surveying was conducted by Geotronics Consulting Inc. on the 2011 Lemieux Creek soil grid and a total of 7 check soil samples and 8 grab rock samples of volcanogenic massive sulphide mineralization were collected in vicinity of the 2010 and 2012 soil samples in the Lemieux Creek valley.

REGIONAL GEOLOGY

The Crazy Fox Property is underlain by a sequence of Middle to Late Triassic Nicola Group volcanic sandstone, siltstone and conglomerate etc. overlying mafic volcanic breccias and massive to pillowed pyroxene – phyric basalt (Figure 4). The Ace showing area is underlain by the Lemieux succession of siltstone and phyllite of the Nicola Group. These units have been locally altered to hornfels and intruded by a swarm of small dykes and and an approximately 1.0 kilometer diameter granite plug. Quartz-feldspar porphyry Cretaceous intrusions are exposed at various levels of erosion on the property. The granite host for the Crazy Fox Mo – W –F mineralization has been offset and twisted by northeasterly directed compression during mineralization and cooling. The mineralization has been the focus of the 2007-2008 drilling program. The "Best" showing area which is subject of this report is at the faulted contact between the Carboniferous to Permian Fennell Formation and the Nicola Group.

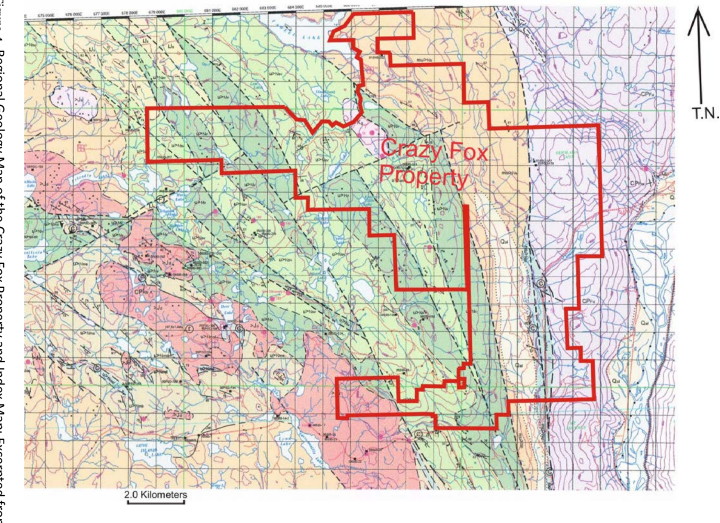


Figure 4. Regional Geology Map of the Crazy Fox Property and Index Map; Excerpted from Open File 2002-4, Geology of Nehalliston Plateau by P. Schiarizza, S. Israel, S. Heffernan and J. Zuber

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D.J. Bridge,

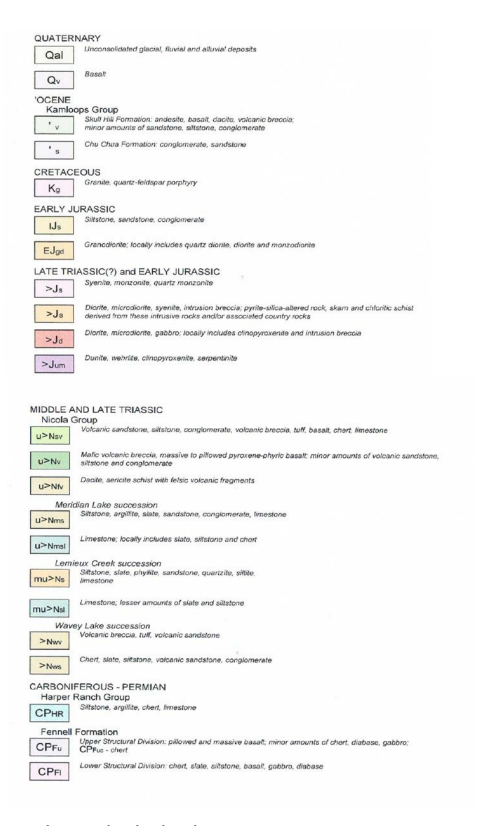


Figure 4b. Regional Geology legend.

LOCAL GEOLOGY

The lowermost Nicola Group volcanics are exposed to the northeast of the mineralized Cretaceous granite and quartz – feldspar porphyry intrusion. These volcanics are overlain by black bedded graphitic argillite which is locally highly deformed with coal and marble (limestone) intervals which is metamorphosed to graphite and locally hornblende rich hornfels next to the granite intrusion. The distance to the intrusion can be estimated by recording the first appearance of various skarn minerals (chlorite [coolest], amphibole, garnet, pyroxene and scapolite [hottest]) in the limestone beds in the sediments. The sediments were intruded by a Cretaceous leucocratic granite which was subsequently intruded by a quartz – feldspar porphyry along its western side.

The leucocratic granite (Alaskite) is composed approximately of equigranular crystals of 40% feldspar, 30% orthoclase, 20% quartz and 10% biotite with accessory minerals apatite? and rutile?

The quartz – feldspar porphyry (QFP) is composed of feldspar, quartz and biotite phenocrysts in an aphanitic matrix of quartz and feldspar.

During cooling and mineralization of the leucocratic granite, deformation occurred which separated the granite body into an upper plate (approximately 700 meters of offset to the northeast) from the lower plate. The lower plate was also deformed by a north trending shear zone, the locus of the quartz – molybdenite mineralization. During thrusting there was a 30 degree rotation of the upper plate anticlockwise, so that an earlier quartz – molybdenite – wolframite stockwork now trends N 30 W while the earlier stockwork in the lower plate was superimposed by additional quartz-molybdenite veins in a north-south orientation. The N 30 W stockwork was the focus of the 2006 drilling program and the lower plate north-south stockwork was the focus of the 2007 to 2008 drilling program. Using airphotos, the rotation of the upper plate can be observed by looking at the change in orientation of lineaments across the 14 Mile Creek fault from south to north.

Magnetic lows evident in the vicinity of the exposed leucocratic granite intrusive may be the expression of buried granite bodies. This interpretation leads to the conclusion that there may be a cluster of buried intrusions on the Crazy Fox Property. It is a matter of speculation that additional mineralized bodies occur.

An andesitic dyke appears to have intruded erratically along the trace of the thrust fault. This dyke is locally clay altered and hosts local quartz – sphalerite veins where it is freshest. The dyke has fine grained phenocrysts of biotite in a grey matrix of feldspar and quartz? when fresh. The rock is distinctive and appears on surface at the projection of the thrust fault from 14 Mile Creek to the south east of the granitic intrusion.

The geology along the Lemieux Creek valley consists of the Lemieux Creek succession of siltstone, slate, phyllite, sandstone, quartzite, siltite and limestone in fault contact in the east with the older Fennell Formation. There is a sliver of limestone with minor granitic dykes at the fault contact. The fault is a major tectonic fault (Lemieux Creek fault) with minor gold mineralization ie: the "Best" showing. To the west of the sedimentary rocks is a package of Nicola Group volcanic rocks which are slightly younger than the sediments (Schiarizza et al., 2002).

GEOCHEMICAL PROGRAM RESULTS

A total of 7 soil samples and 8 grab rock samples were collected from the grid on the eastern side of the Lemieux Creek valley in the eastern portion of the Crazy Fox Property (Appendix 1). The samples were assayed by Acme Analytical Labs Ltd. of Vancouver, British Columbia. The gold and arsenic soil results of the check samples and rock sample are plotted in figure 5 superimposed on the previous gold soil results from 2010 and 2011.

The assay method for the analysis of the soil samples is as follows:

At Acme Analytical Labs, soil samples were dried at 60° C prior to sample preparation, they were then sieved to -80 mesh. A sample split of 15 gm was digested for one hour using a modified Aqua Regia solution of equal parts of concentrated HCl, HNO3 and DI H2O. The sample is made up to volume with dilute HCl. The sample solution is analyzed for 37 elements by ICP – mass spectrometry techniques.

The assay method for the analysis of the rock samples is as follows:

250 grams of the rock sample is crushed and pulverized to –200 mesh. A sample split of 15 gm was digested for one hour using a modified Aqua Regia solution of equal parts of concentrated HCl, HNO3 and DI H2O. The sample is made up to volume with dilute HCl. The sample solution is analyzed for 37 elements by ICP – mass spectrometry techniques.

Full assay results appear in the appendix 2.

Analysis of sample duplicates and internal standards by Acme Analytical Labs Ltd. returned assay results which were acceptable in quality.

The soil samples sampled the B horizon soil layer or colluvium at 10 to 60 centimeters depth, each sample was slightly deeper then the sample collected in 2010 (Appendix 1). The check rock samples were collected from rock clasts in the soil pits; some of the rock was bedrock in Lone of the soil pits. The rock sample (169303) was from an outcrop which could be a large boulder.

The gold content of sample LH-3 shallow did not match what was sampled earlier in 2010 possibly because sample LH-3 was sampled besides a mineralized rock. Check sample LH-5 Deep reported similar results to the 2010 sample LH-5, but both LH-6 Deep and LH-7 Deep reported higher gold values then 2010 samples respectively, possibly because they were collected deeper in the soil profile then the 2010 samples.

2013 GEOPHYSICAL SURVEY (notes from David Mark of Geotronics Consulting Inc.)

1 INSTRUMENTATION

The transmitter used was a BRGM model VIP 4000. It was powered by a Honda 6.5 kW motor generator. The receiver used was a ten-channel BRGM model Elrec Pro. This is state-of-the-art equipment, with software-controlled functions, programmable through a keyboard located on the front of the instrument. It can measure up to 10 chargeability windows and store up to 2,500 measurements within the internal memory.

2 THEORY

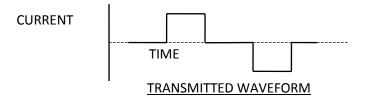
When a voltage is applied to the ground, electrical current flows, mainly in the electrolyte-filled capillaries within the rock. If the capillaries also contain certain mineral particles that transport current by electrons (mostly sulphides, some oxides and graphite), then the ionic charges build up at the particle-electrolyte interface, positive ones where the current enters the particle and negative ones where it leaves. This accumulation of charge creates a voltage that tends to oppose the current flow across the interface. When the current is switched off, the created voltage slowly decreases as the accumulated ions diffuse back into the electrolyte. This type of induced polarization phenomena is known as electrode polarization.

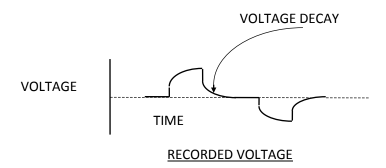
A similar effect occurs if clay particles are present in the conducting medium. Charged clay particles attract oppositely-charged ions from the surrounding electrolyte; when the current stops, the ions slowly diffuse back to their equilibrium state. This process is known as membrane polarization and gives rise to induced polarization effects even in the absence of metallic-type conductors.

Most IP surveys are carried out by taking measurements in the "time-domain" or the "frequency-domain".

Time-domain measurements involve sampling the waveform at intervals after the current is switched off, to derive a dimensionless parameter, the chargeability "M", which is a measure of the strength of the induced polarization effect. Measurements in the frequency domain are based on the fact that the resistance produced at the electrolyte-charged particle interface decreases with increasing frequency. The difference between apparent resistivity readings at a high and low frequency is expressed as the percentage frequency effect, or "PFE".

The quantity, apparent resistivity, ρ_a , computed from electrical survey results is only the true earth resistivity in a homogenous sub-surface. When vertical (and lateral) variations in electrical properties occur, as they almost always will, the apparent resistivity will be influenced by the various layers, depending on their depth relative to the electrode spacing. A single reading, therefore, cannot be attributed to a particular depth.





The ability of the ground to transmit electricity is, in the absence of metallic-type conductors, almost completely dependent on the volume, nature and content of the pore space. Empirical relationships can be derived linking the formation resistivity to the pore water resistivity, as a function of porosity. Such a formula is Archie's Law, which states (assuming complete saturation) in clean formations:

$$R_o = O^{-2} R_w$$

Where: Ro is formation resistivity

Rw is pore water resistivity

O is porosity

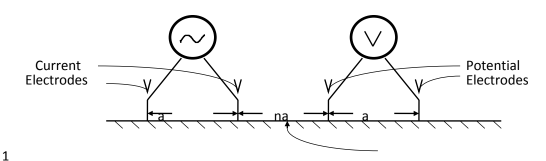
3 SURVEY PROCEDURE

The IP and resistivity surveys were carried out along the six east-west lines for a total survey length of 3,075 meters.

The IP and resistivity measurements were taken in the time-domain mode using an 8-second square wave charge cycle (2-seconds positive charge, 2-seconds off, 2-seconds negative charge, 2-seconds off). The delay time used after the charge shuts off was 80 milliseconds and the integration time used was 1,760 milliseconds divided into 10 windows.

The array chosen was the dipole-dipole, shown as follows:

DIPOLE-DIPOLE ARRAY



For the IP surveying the electrode separation, or 'a' spacing, and reading interval was chosen to be 25 meters read to 10 separations, which is the 'na' in the above diagram. The 10 separations give a theoretical depth penetration of about 150 meters, or 500 feet. This depth will vary depending on the resistivity of the underlying overburden and bedrock, that is, lower resistivities will lower the depth penetration.

Stainless steel stakes were used for current electrodes as well as for the potential electrodes.

4 COMPILATION OF DATA

All the data were reduced by a computer software program developed by Geosoft Inc. of Toronto, Ontario. The computerized data reduction included the resistivity calculations, pseudosection plotting, survey plan plotting, and contouring (Figures GP-1A to GP-6A).

The chargeability (IP) values are read directly from the instrument and no data processing is therefore required prior to plotting. However, the data is edited for errors and for reliability. The reliability is usually dependant on the strength of the signal, which weakens at greater dipole separations.

The resistivity values are derived from current and voltage readings taken in the field. These values are combined with the geometrical factor appropriate for the dipole-dipole array to compute the apparent resistivity. The resistivity data were relatively reliable to the 10 separations.

All the data have been plotted in pseudosection form with one pseudosection map being plotted for each of the six lines. The pseudosection is formed by each value being plotted at a point formed from the intersection of a line drawn from the mid-point of each of the two dipoles. The result of this method of plotting is that the farther the dipoles are separated, the deeper the reading is plotted. The resistivity pseudosection is plotted on the upper part of the map for each of the lines, and the chargeability pseudosection is plotted on the lower part.

All chargeability and resistivity pseudosections were contoured at a logarithmic interval to the base 10.

Further, contour plan maps were created from the IP and resistivity data at three specific depths: n=1, n=2, and n=3 from the total n=10 depth. Three maps were plotted for IP and resistivity each, for a total of six maps.

The self-potential (SP) data from the IP and resistivity surveys were plotted and profiled above the two pseudosections for each line at a scale of 1 cm = 100 millivolts with a base of zero millivolts. It is not expected that the SP data will be important in the exploration of the property, especially with the dipole length used, but considering that the data was taken, it was plotted and profiled for its possible usefulness.

A 2-D inversion interpretation was also carried out, by a least squares method using computer software produced by Geotomo Software was carried out on the IP and resistivity data on a line by line basis (Figures GP-1B to GP-6B). This program uses the smoothness-constrained least-squares method inversion technique. The purpose of inversion interpretation is to eliminate the electrode effect that is endemic with IP and resistivity data and thus locate the causative sources more accurately. Like the pseudosections, six inversion maps were plotted for each line.

MINERALIZATION

Float samples 169301, 169315, 169316 and 169317 are related to a volcanogenic massive sulphide deposit possibly located in the vicinity of the samples (Appendix 1). Sample 169315 is possibly from the massive mineralization in the showing and samples 169301, 168316 ad 169317 are from the footwall feeder stockwork hydrothermal alteration to the showing. Samples 169302, 169303, 169313 and 169314 are from hangingwall sediments and volcanics to it. The samples of argillite may be Triassic in age related to the Nicola Group and occur as an onlap assessblage. These samples are possibly from just one of the mineralized volcanogenic massive sulphide horizons in the 2011 grid area on the Crazy Fox Property.

INTERPRETATION and CONCLUSIONS

The IP geophysical survey completed in 2013 coupled with samples of mineralized float collected at the same time have shown that there is possibly three volcanogenic massive sulphide mineralized horizons in the vicinity of the 2011 grid. These horizons should be sampled by trenching and / or diamond drilling if the results warrant it.

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Programs, software & digital data sources used in the preparation of this report include: MS Word, MS Excel, Garmin Map Source, MS Windows Vista. Corel Draw, Adobe Acrobat,

STATEMENT OF QUALIFICATIONS

David J. Bridge, P.Geo.

I, David J. Bridge, hereby certify that:

I am a geologist residing at 1580-132B Street, Surrey, BC, Canada.

I am a graduate of the University of British Columbia with a bachelor of applied science degree in geological engineering (1990) and a master of applied science degree in geological engineering (1994).

I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia. (APEGBC number 24944)

I conducted and supervised the work completed in 2013 described in this report on the Crazy Fox Property, Lemieux Creek Area.

Dated at Surrey, BC September 18, 2013

Respectfully submitted,

"David Bridge"

David J. Bridge, P.Geo., MASc.

STATEMENT OF COSTS May 15 to June 22, 2013

Author	8 days at \$400.00/day		\$3200.00
Assistant	8 days at \$200.00/day		\$1600.00
Camp Manager	8 days at \$200.00/day		\$1600.00
Camp Cook	8 days at \$200.00/day		\$1600.00
Geotronics Con	nsulting Inc. invoices for 3.075 km of IP geophysical surv	eying	\$25,000.00
Room and boar	rd 8 days for nine people at \$100.00/person/day		\$7200.00
Satellite phone	rental 8 days at \$10.00/day		\$80.00
4X4 Ford Expl	orer 8 days at \$100.00/day		\$800.00
Geochemical A	analyses (Acme Analytical Laboratories Ltd, Vancouver,	BC)	
7 soil s	amples		\$137.62
8 rock	samples		\$206.13
Report			\$4656.25
		Total	\$46,080.00

APPENDIX 1

ROCK AND SOIL SAMPLE DESCRIPTIONS FROM 2013

Rock samples collected in June, 2013 from the Crazy Fox Property

Sample Number	Location Nad 83 UTM Zone 10	Description	Assay Results
169301	5714730N 692569E 770m	Pyritic bleached siliceous meta-volcanic 0.05 mm rounded blebs of pyrite (1%) with a hint of Mn stain on the rock and 5% 0.01mm blebs of pyrite in the matrix. This sample was a piece of float.	3.8 ppb Au, 17.1 ppm As
169302	5714730N 692569E 770m	Possible massive dolomite with 0.2cm thick hematite veins. Float sample.	3.2 ppb Au, 104 ppm As
169303	5714730N 692569E 770m	Chlorite altered meta-volcanic – could be bedrock.	14.7 ppb Au, 62.7 ppm As

169313	5714855N 692564E 796 m	Outcrop Weak pyritic argillite +/- weathering	5.0 ppb Au, 90.2 ppm As
169314	5714923N 692564E 771 m	Outcrop Argillite +/- calcite veins	2.8 ppb Au, 20.7 ppm As, 2.938% P
169315	5714857N 692575E 770m	Float Sample Possible semi-massive sulphide. 5% dark brown mineral with resinous lustre, 1% 0.01 mm pyrite and 0.1% 0.01mm chalcopyrite	3.3 ppb Au, 25.9 ppm As
169316	5714839N 692579E 760m	Float boulder in soil hole Cherty, jasperoid with quartz veinlets with 0.1% 0.01mm chalcopyrite.	69.8 ppb Au, 532 ppm As
169317	5714839N 692579E 760m	Float sample Quartz flooded meta-volcanic with 1% 0.5 mm pyrhotite	5.3 ppb Au, 23.6 ppm As

Description of soil samples collected in June, 2013

Sample Number	Location Nad 83 UTM Zone 10	Description	2013 Assay Results	2010 Assay results
LH-3 Shallow	5714730N 692569E 770m	Soil sample taken 10 cm deep	16.3 ppb Au, 89.6 ppm As, 1.1% Ca	108.6 ppb Au, 104.3 ppm As,0.59 % Ca
LH-3 Deep	5714730N 692569E 770m	Soil sample taken 60 cm deep	12.4 ppb Au, 97.5 ppm As, 5.75% Ca	и
LH-3B Shallow	5714730N 692569E 770m	Soil sample taken 10 cm deep	10.1 ppb Au, 124 ppm As, 0.45% Ca	
LH-3B Deep	5714730N 692569E 770m	Soil sample taken 40 cm deep	15.0 ppb Au, 104.7 ppm As, 0.75% Ca	
LH-5 Deep	5714839N 692579E 760m	Soil sample taken 30 cm deep	25.5 ppb Au, 158 ppm As, 4.98% Ca	35.4 ppb Au, 210 ppm As, 3.57 % Ca
LH-6 Deep	5714855N 692564E 796m	Soil sample taken 20 cm deep	44.4 ppb Au, 284.5 ppm As, 5.87% Ca	37.5 ppb Au, 289.4 ppm As, 6.54 % Ca
LH-7 Deep	5714923N 692564E 771m	Soil sample taken 20 cm deep	94.4 ppb Au, 198.5 ppm As, 8.6% Ca	36.7 ppb Au, 182.2 ppm As, 1.04 % Ca

APPENDIX 2

ASSAY CERTIFICATES



www.acmelab.com

Acme Analytical Laboratories (Vancouver) Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158 Client: Newmac Resources Inc.

Suite 2000 - 1066 West Hastings Street Vancouver BC V6E 3X2 Canada

Submitted By: Andrea Yuan

Receiving Lab: Canada-Vancouver

Received: June 14, 2013

Report Date: June 29, 2013

Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN13002041.1

CLIENT JOB INFORMATION

Project: Crazy Fox

Shipment ID: P.O. Number

Number of Samples: 8

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage STOR-RJT Store After 90 days Invoice for Storage

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Newmac Resources Inc.

Suite 2000 - 1066 West Hastings Street

Vancouver BC V6E 3X2

Canada

CC: Bill Howell

David Bridge

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure	Number of	Code Description	Test	Report	Lab
Code	Samples		Wgt (g)	Status	
R200-250	8	Crush, split and pulverize 250 g rock to 200 mesh			VAN
1DX2	8	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.

"*" asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client:

Newmac Resources Inc. Suite 2000 - 1066 West Hastings Street

Vancouver BC V6E 3X2 Canada

Project:

Crazy Fox

June 29, 2013

Report Date:

Acme Analytical Laboratories (Vancouver) Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

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Part: 1 of 1

CERTIFIC	CERTIFICATE OF ANALYSIS VAN1300204															2041	.1				
	Method	WGHT	1DX15																		
	Analyte	Wgt	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	Р
	Unit	kg	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
169301	Rock	1.30	0.5	37.3	0.7	60	<0.1	67.2	26.2	739	4.77	17.1	3.8	0.2	51	0.6	2.0	<0.1	118	4.44	0.103
169302	Rock	1.00	0.2	29.2	1.5	29	<0.1	72.2	20.9	2388	5.04	104.0	3.2	<0.1	169	0.2	1.0	<0.1	80	9.98	0.066
169303	Rock	0.97	1.5	53.6	0.9	148	0.1	65.0	38.0	1357	7.30	62.7	14.7	0.2	47	1.0	7.4	<0.1	265	4.25	0.118
169313	Rock	0.74	8.8	30.3	4.2	102	0.3	31.5	9.7	571	4.27	90.2	5.0	1.2	142	1.9	8.1	<0.1	102	10.84	0.546
169314	Rock	0.89	10.8	20.2	1.9	87	0.2	21.0	7.1	609	1.96	20.7	2.8	0.7	301	4.1	4.2	<0.1	146	25.43	2.938
169315	Rock	1.59	0.8	42.1	5.2	62	0.2	56.5	34.4	398	9.87	25.9	3.3	<0.1	10	<0.1	2.9	<0.1	183	0.47	0.106
169316	Rock	2.78	0.5	29.8	1.2	40	<0.1	31.7	16.3	1318	3.58	532.0	69.8	<0.1	260	0.3	2.3	<0.1	95	20.73	0.082
169317	Rock	0.64	0.8	37.2	1.4	43	<0.1	71.5	45.3	1237	4.19	23.6	5.3	0.1	119	0.2	5.2	<0.1	146	9.46	0.071



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Client: **Newmac Resources Inc.**

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Project: Crazy Fox

Report Date: June 29, 2013

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Part: 2 of 1

CERTIFICATE OF ANALYSIS

VAN13002041.1

	Method	1DX15																
	Analyte	La	Cr	Mg	Ва	Ti	В	Al	Na	K	W	Hg	Sc	TI	s	Ga	Se	Te
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
	MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
169301 Rock		3	149	1.26	113	0.279	4	2.52	0.040	0.16	0.2	0.01	10.9	<0.1	1.19	8	<0.5	<0.2
169302 Rock		2	56	2.88	104	0.004	3	1.40	0.053	0.16	<0.1	<0.01	17.8	<0.1	0.08	3	<0.5	<0.2
169303 Rock		4	212	2.44	76	0.136	3	3.19	0.034	0.07	<0.1	0.02	16.8	<0.1	0.63	14	1.0	<0.2
169313 Rock		8	90	0.64	143	0.056	3	1.15	0.017	0.18	0.1	0.05	7.4	0.1	0.35	5	3.7	<0.2
169314 Rock		18	69	0.33	237	0.046	6	1.11	0.016	0.20	0.6	0.04	5.2	0.2	0.19	3	0.6	<0.2
169315 Rock		3	168	2.07	60	0.072	2	2.78	0.016	0.06	<0.1	0.01	10.6	<0.1	3.64	10	0.8	<0.2
169316 Rock		2	90	0.95	73	0.004	2	0.95	0.016	0.06	<0.1	0.02	12.3	<0.1	1.04	4	<0.5	<0.2
169317 Rock		2	141	1.68	67	0.288	2	1.95	0.044	0.04	<0.1	0.01	14.2	<0.1	0.94	7	<0.5	<0.2



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Project:

Crazy Fox

Report Date:

June 29, 2013

Page: 1 of 1 Part: 1 of 1

QUALITY CC	QUALITY CONTROL REPORT VAN13002041.1																				
	Method	WGHT	1DX15	1DX15																	
	Analyte	Wgt	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	Р
	Unit	kg	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%							
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
Pulp Duplicates																					
169315	Rock	1.59	0.8	42.1	5.2	62	0.2	56.5	34.4	398	9.87	25.9	3.3	<0.1	10	<0.1	2.9	<0.1	183	0.47	0.106
REP 169315	QC		0.8	40.8	5.1	62	0.2	56.6	34.6	398	9.86	25.4	3.5	<0.1	8	<0.1	2.8	<0.1	183	0.48	0.110
Core Reject Duplicates																					
169313	Rock	0.74	8.8	30.3	4.2	102	0.3	31.5	9.7	571	4.27	90.2	5.0	1.2	142	1.9	8.1	<0.1	102	10.84	0.546
DUP 169313	QC		10.2	30.7	4.0	104	0.3	33.4	10.3	637	3.96	79.3	3.5	1.2	153	1.9	8.0	<0.1	103	12.62	0.577
Reference Materials																					
STD DS9	Standard		13.8	109.8	129.5	306	1.7	40.7	7.6	591	2.43	25.5	105.9	7.1	75	2.3	5.8	7.3	40	0.75	0.083
STD DS9 Expected			12.84	108	126	317	1.83	40.3	7.6	575	2.33	25.5	118	6.38	69.6	2.4	4.94	6.32	40	0.7201	0.0819
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	2	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
Prep Wash																					
G1	Prep Blank		0.3	3.2	3.4	45	<0.1	3.2	4.2	577	2.08	<0.5	<0.5	6.2	70	<0.1	<0.1	<0.1	36	0.56	0.073



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Project:

Crazy Fox

Report Date:

June 29, 2013

Page: 1 of 1 Part: 2 of 1

QUALITY CONTROL REPORT

VAN13002041.1

	Method Analyte	1DX15 La	1DX15 Cr	1DX15 Mg	1DX15 Ba	1DX15 Ti	1DX15 B	1DX15 Al	1DX15 Na	1DX15 K	1DX15 W	1DX15 Hg	1DX15 Sc	1DX15 TI	1DX15 S	1DX15 Ga	1DX15 Se	1DX15 Te
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
	MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
Pulp Duplicates																		
169315	Rock	3	168	2.07	60	0.072	2	2.78	0.016	0.06	<0.1	0.01	10.6	<0.1	3.64	10	0.8	<0.2
REP 169315	QC	3	163	2.09	61	0.068	2	2.75	0.017	0.06	<0.1	<0.01	10.4	<0.1	3.67	10	1.1	<0.2
Core Reject Duplicates																		
169313	Rock	8	90	0.64	143	0.056	3	1.15	0.017	0.18	0.1	0.05	7.4	0.1	0.35	5	3.7	<0.2
DUP 169313	QC	8	81	0.60	138	0.053	3	1.08	0.015	0.17	0.2	0.05	7.1	0.2	0.34	5	3.5	<0.2
Reference Materials																		
STD DS9	Standard	15	123	0.64	310	0.121	3	1.00	0.089	0.41	2.9	0.20	2.7	5.1	0.16	5	5.5	5.0
STD DS9 Expected		13.3	121	0.6165	295	0.1108		0.9577	0.0853	0.395	2.89	0.2	2.5	5.3	0.1615	4.59	5.2	5.02
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
Prep Wash																		
G1	Prep Blank	15	6	0.50	179	0.127	2	1.12	0.142	0.55	<0.1	<0.01	3.0	0.3	<0.05	5	<0.5	<0.2



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Suite 2000 - 1066 West Hastings Street Vancouver BC V6E 3X2 Canada

Submitted By: Andrea Yuan

Receiving Lab: Canada-Vancouver

Received: June 14, 2013

Report Date: June 27, 2013

Page: 1 of 2

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

CERTIFICATE OF ANALYSIS

VAN13002042.1

CLIENT JOB INFORMATION

Project: Crazy Fox

Shipment ID: P.O. Number

Number of Samples:

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Newmac Resources Inc.

Suite 2000 - 1066 West Hastings Street

Vancouver BC V6E 3X2

Canada

CC: Bill Howell

David Bridge

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	7	Dry at 60C			VAN
SS80	7	Dry at 60C sieve 100g to -80 mesh			VAN
1DX2	7	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.

"*" asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Client:

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Report Date:

Crazy Fox

June 27, 2013

2 of 2 Part: 1 of 1

Newmac Resources Inc. Suite 2000 - 1066 West Hastings Street

Vancouver BC V6E 3X2 Canada

																=						• • •
CERTIFICA	ATE O	F AN	IALY	′SIS													VA	N13	3002	2042	2.1	
		Method	1DX15																			
		Analyte	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Са	Р	La
		Unit	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm							
		MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
LH-3 DEEP	Soil		2.5	62.1	6.6	62	0.2	53.6	29.3	750	3.94	97.5	12.4	1.4	76	0.9	2.6	0.2	80	5.75	0.080	6
LH-3B DEEP	Soil		1.7	53.0	5.5	112	0.3	69.2	21.4	627	5.77	104.7	15.0	1.4	20	0.7	5.3	0.1	124	0.75	0.082	7
LH-5 DEEP	Soil		2.1	67.0	15.8	75	0.2	56.3	31.8	714	4.25	158.0	25.5	1.8	83	0.9	2.7	0.1	83	4.98	0.093	7
LH-6 DEEP	Soil		16.8	82.7	7.4	259	1.2	98.1	31.9	580	6.80	284.5	44.4	1.6	60	6.5	11.7	0.3	86	5.87	0.226	9
LH-7 DEEP	Soil		6.2	98.8	3.3	144	0.6	99.5	36.9	1019	8.72	198.5	94.4	0.3	78	2.8	12.3	<0.1	118	8.60	0.130	5
LH-3 SHALLOW	Soil		2.2	80.0	6.5	91	0.2	68.3	25.8	797	5.79	89.6	16.3	1.7	23	0.7	5.0	0.1	117	1.10	0.071	10
LH-3B SHALLOW	Soil		1.5	44.9	6.7	114	0.3	79.5	23.4	460	4.86	124.0	10.1	1.8	18	0.5	2.8	<0.1	101	0.45	0.096	6



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Project: Crazy Fox

Report Date: June 27, 2013

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Part: 2 of 1

CERTIFICATE OF ANALYSIS

VAN13002042.1

		Method	1DX15															
		Analyte	Cr	Mg	Ва	Ti	В	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Те
		Unit	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
		MDL	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
LH-3 DEEP	Soil		65	1.22	26	0.106	4	1.43	0.012	0.04	0.1	0.03	7.9	<0.1	<0.05	5	<0.5	<0.2
LH-3B DEEP	Soil		86	1.29	58	0.120	3	2.39	0.009	0.08	0.1	0.02	13.4	<0.1	<0.05	7	1.0	<0.2
LH-5 DEEP	Soil		65	1.23	26	0.073	3	1.42	0.009	0.04	<0.1	<0.01	7.6	<0.1	<0.05	5	0.8	<0.2
LH-6 DEEP	Soil		74	0.95	54	0.038	2	1.48	0.010	0.05	0.1	0.20	7.8	0.7	<0.05	4	3.8	<0.2
LH-7 DEEP	Soil		96	0.85	51	0.045	3	1.22	0.005	0.03	<0.1	0.15	9.4	0.2	0.08	5	4.1	<0.2
LH-3 SHALLOW	Soil		97	1.43	32	0.144	3	1.98	0.009	0.05	0.1	0.04	17.1	<0.1	<0.05	6	1.6	<0.2
LH-3B SHALLOW	Soil		73	1.22	74	0.137	2	2.54	0.011	0.10	0.1	0.02	9.3	<0.1	<0.05	7	1.2	<0.2



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Project:

Crazy Fox

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June 27, 2013

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QUALITY CC	ONTROL	REP	OR	Τ												VA	N13	002	042.	.1	
	Method	1DX15	1DX15	1DX15																	
	Analyte	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	Р	La
	Unit	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm							
	MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	1
Pulp Duplicates																					
LH-3B SHALLOW	Soil	1.5	44.9	6.7	114	0.3	79.5	23.4	460	4.86	124.0	10.1	1.8	18	0.5	2.8	<0.1	101	0.45	0.096	6
REP LH-3B SHALLOW	QC	1.7	45.3	6.7	116	0.3	83.2	23.2	479	4.96	129.6	4.6	1.8	18	0.6	3.0	<0.1	108	0.46	0.094	7
Reference Materials																					
STD DS11	Standard	14.3	158.3	142.5	342	1.7	79.2	13.9	1032	3.05	42.9	92.1	7.0	64	2.7	8.7	10.7	54	0.94	0.072	17
STD DS9	Standard	11.8	107.7	129.5	296	1.9	36.7	7.3	555	2.25	25.9	109.7	6.3	69	2.1	5.8	6.5	38	0.68	0.077	12
STD DS9 Expected		12.84	108	126	317	1.83	40.3	7.6	575	2.33	25.5	118	6.38	69.6	2.4	4.94	6.32	40	0.7201	0.0819	13.3
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	0.07	2.4	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001	<1



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Project:

Crazy Fox

Report Date:

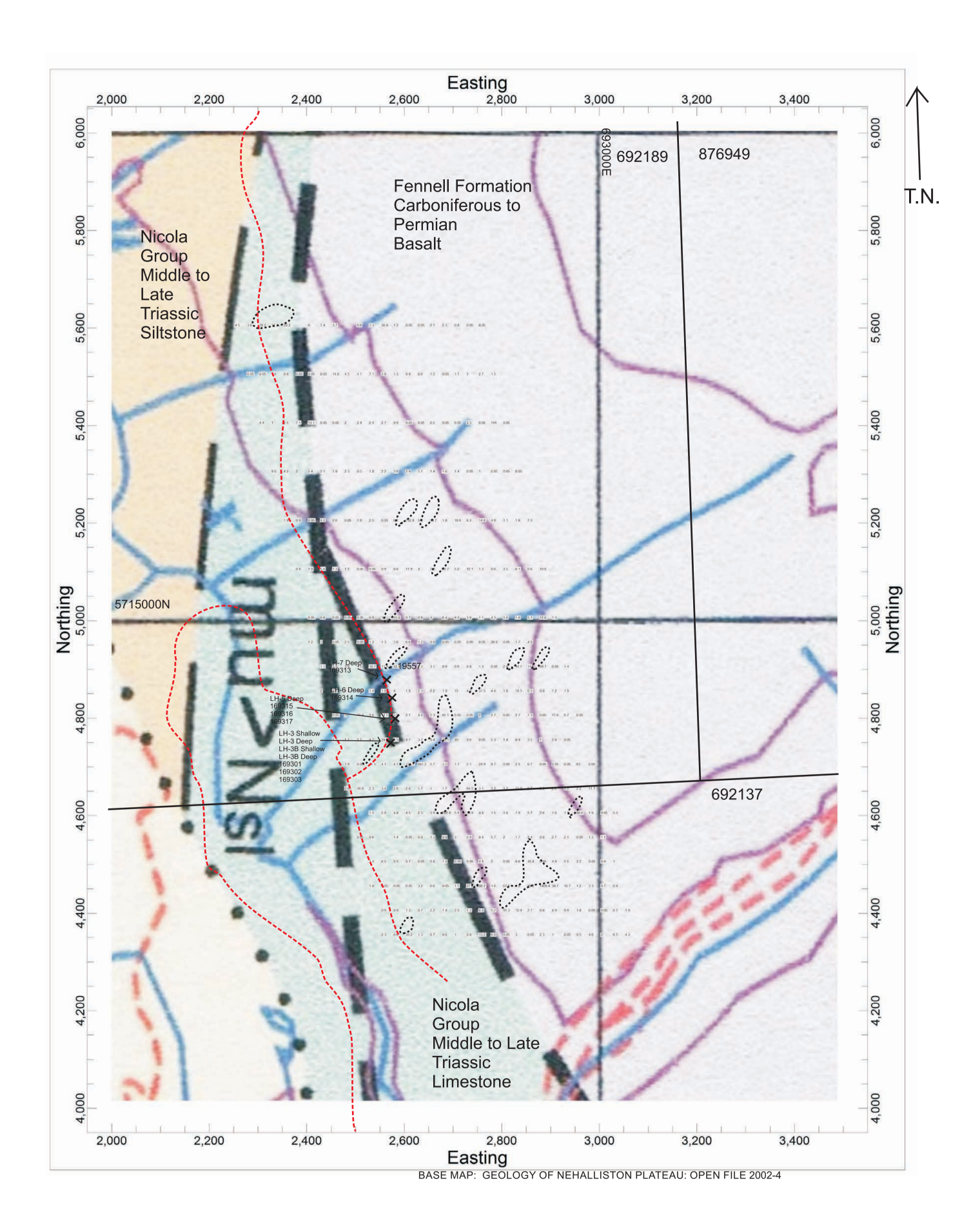
June 27, 2013

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QUALITY CONTROL REPORT

VAN13002042.1

	Method	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15	1DX15
	Analyte	Cr	Mg	Ва	Ti	В	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
	Unit	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
	MDL	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
Pulp Duplicates																	
LH-3B SHALLOW	Soil	73	1.22	74	0.137	2	2.54	0.011	0.10	0.1	0.02	9.3	<0.1	<0.05	7	1.2	<0.2
REP LH-3B SHALLOW	QC	77	1.22	73	0.145	2	2.55	0.012	0.10	0.2	0.04	10.0	<0.1	<0.05	7	1.1	<0.2
Reference Materials																	
STD DS11	Standard	59	0.81	367	0.097	5	1.06	0.058	0.37	2.9	0.25	2.9	4.3	0.29	4	3.0	4.4
STD DS9	Standard	114	0.58	283	0.101	2	0.86	0.069	0.36	3.0	0.22	2.1	5.2	0.14	4	6.7	5.6
STD DS9 Expected		121	0.6165	295	0.1108		0.9577	0.0853	0.395	2.89	0.2	2.5	5.3	0.1615	4.59	5.2	5.02
BLK	Blank	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



2013 Soil and Rock Sample Assay Results with Corresponding 2010 Soil Assay Results in Table

ĬMÖŐÕNÍÞÖNÑØ	Location	Description	Assay Results
	Nad 83		
	UTM Zone 10		
169301	5714730N	Pyritic bleached siliceous meta-	3.8 ppb Au, 17.1 ppr
	692569E	volcanic	As
	770m	0.05 mm rounded blebs of pyrite (1%) with a hint of Mn stain on the rock and 5% 0.01mm blebs of pyrite in the matrix. This sample was a piece of float.	
169302	5714730N	Possible massive dolomite with 0.2cm	3.2 ppb Au, 104 ppm
	692569E	thick hematite veins. Float sample.	As
	770m		
169303	5714730N	Chlorite altered meta-volcanic – could	14.7 ppb Au, 62.7 pp
	692569E	be bedrock.	As
	770m		

тхчўтў	5714855N	Outcrop	5.0 ppb Au, 90.2 ppm
	692564E	Weak pyritic argillite +/- weathering	As
	796 m		
169314	5714923N	Outcrop	2.8 ppb Au, 20.7 ppm
	692564E	Argillite +/- calcite veins	As, 2.938% P
	771 m		
169315	5714857N	Float Sample	3.3 ppb Au, 25.9 ppm
	692575E 770m	Possible semi-massive sulphide. 5% dark brown mineral with resinous lustre, 1% 0.01 mm pyrite and 0.1% 0.01mm chalcopyrite	As

ĬMÖŐÕÑ	Location	Description	2013	2010
Number	Nad 83		Assay	Assay
	UTM Zone 10		Results	results
LH-3 Shallow	5714730N 692569E 770m	Soil sample taken 10 cm deep	16.3 ppb Au, 89.6 ppm As, 1.1% Ca	108.6 ppb Au, 104.3 ppm As,0.59 % Ca
LH-3 Deep	5714730N 692569E 770m	Soil sample taken 60 cm deep	12.4 ppb Au, 97.5 ppm As, 5.75% Ca	и
LH-3B Shallow	5714730N 692569E 770m	Soil sample taken 10 cm deep	10.1 ppb Au, 124 ppm As, 0.45% Ca	
LH-3B Deep	5714730N 692569E 770m	Soil sample taken 40 cm deep	15.0 ppb Au, 104.7 ppm As, 0.75% Ca	
LH-5 Deep	5714839N 692579E 760m	Soil sample taken 30 cm deep	25.5 ppb Au, 158 ppm As, 4.98% Ca	35.4 ppb Au, 210 ppm As, 3.57 % Ca
LH-6 Deep	5714855N 692564E 796m	Soil sample taken 20 cm deep	44.4 ppb Au, 284.5 ppm As, 5.87% Ca	37.5 ppb Au, 289.4 ppm As, 6.54 % Ca
l Ģ-7 Deep	5714923N 692564E 771m	Soil sample taken 20 cm deep	94.4 ppb Au, 198.5 ppm As, 8.6% Ca	36.7 ppb Au, 182.2 ppm As, 1.04 % Ca

---- Road

Claim Boundary

27.7 ppb Contour for Gold (2011 Soil Assay Results)

× 169303 2013 Sample Taken Here

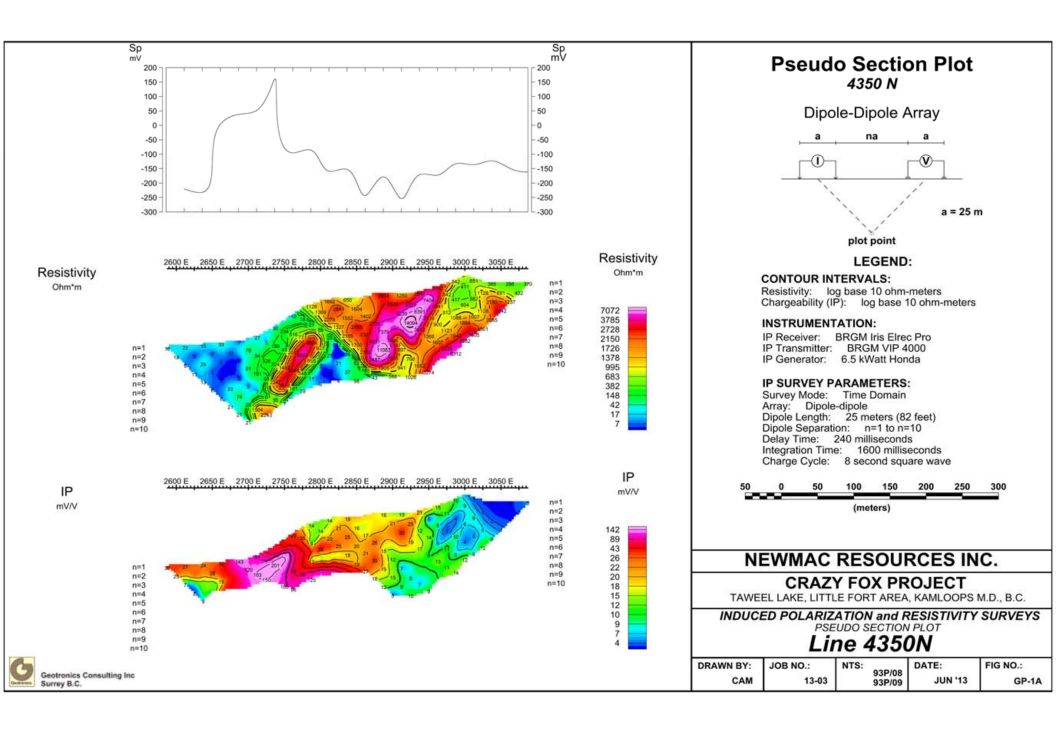
200 meters

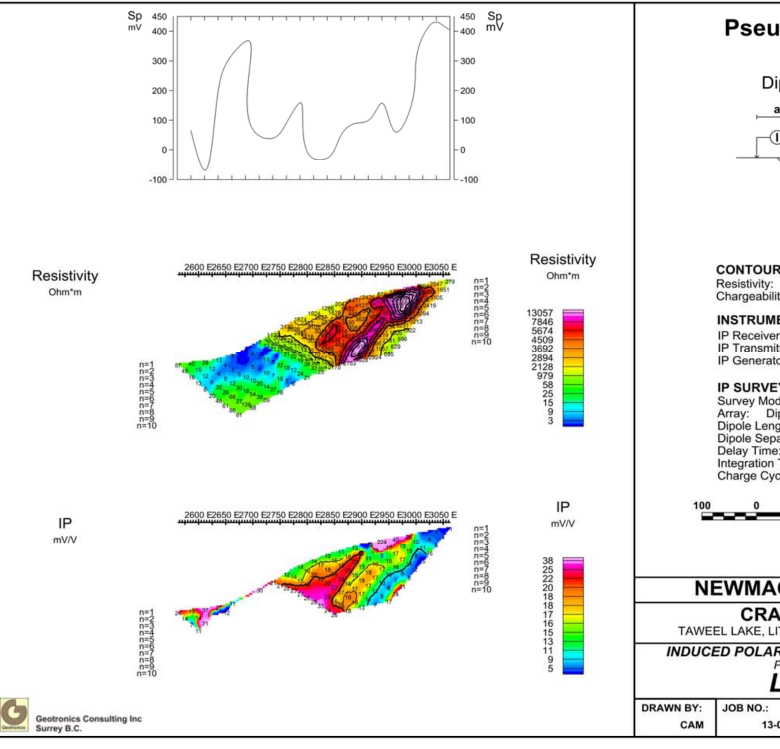
UTM NAD 83, ZONE 10

NEWMAC RESOURCES INC. CRAZY FOX PROPERTY KAMLOOPS MINING DIVISION, LITTLE FORT, BC

PLAN MAP SHOWING ROCK AND SOIL SAMPLE RESULTS COLLECTED IN 2013 SUPERIMPOSED ON 2011 GOLD SAMPLE RESULTS

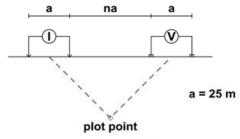
DATE: SEPT, 2013 DRAWN BY: DJB FIGURE 5





Pseudo Section Plot 4450 N

Dipole-Dipole Array



LEGEND:

CONTOUR INTERVALS:

Resistivity: log base 10 ohm-meters Chargeability (IP): log base 10 ohm-meters

INSTRUMENTATION:

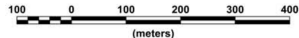
IP Receiver: BRGM Iris Elrec Pro IP Transmitter: BRGM VIP 4000 IP Generator: 6.5 kWatt Honda

IP SURVEY PARAMETERS:

Survey Mode: Time Domain

Array: Dipole-dipole

Dipole Length: 25 meters (82 feet)
Dipole Separation: n=1 to n=10
Delay Time: 240 milliseconds Integration Time: 1600 milliseconds Charge Cycle: 8 second square wave



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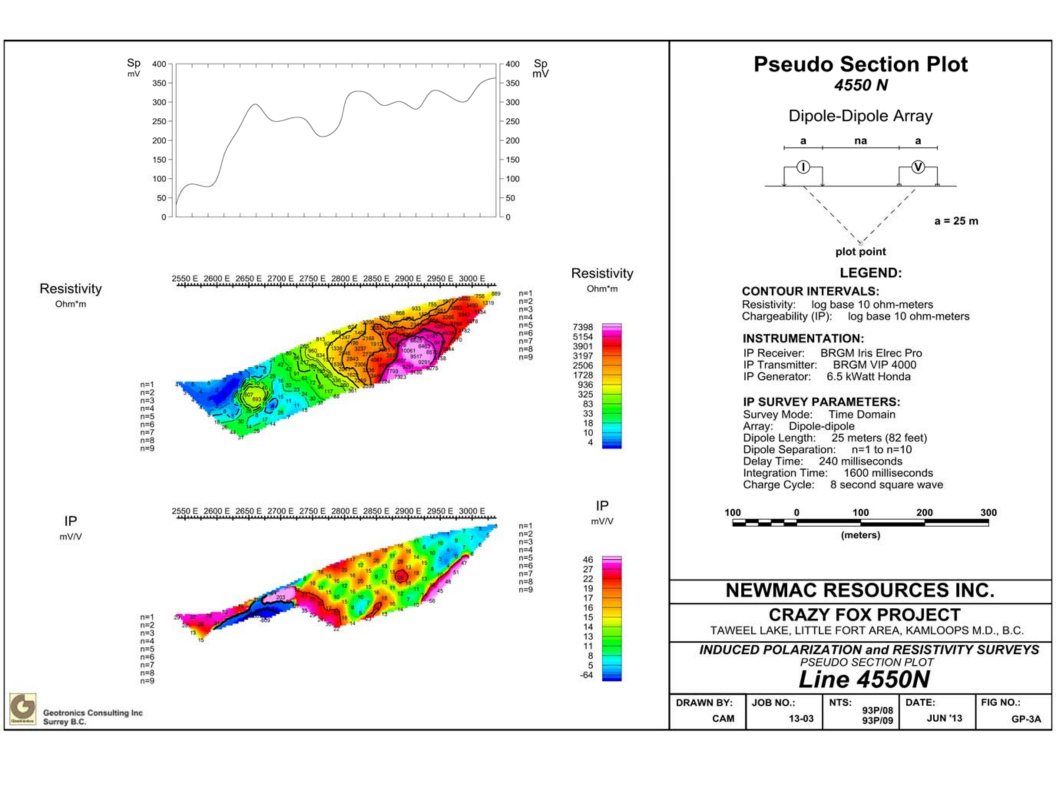
CRAZY FOX PROJECT

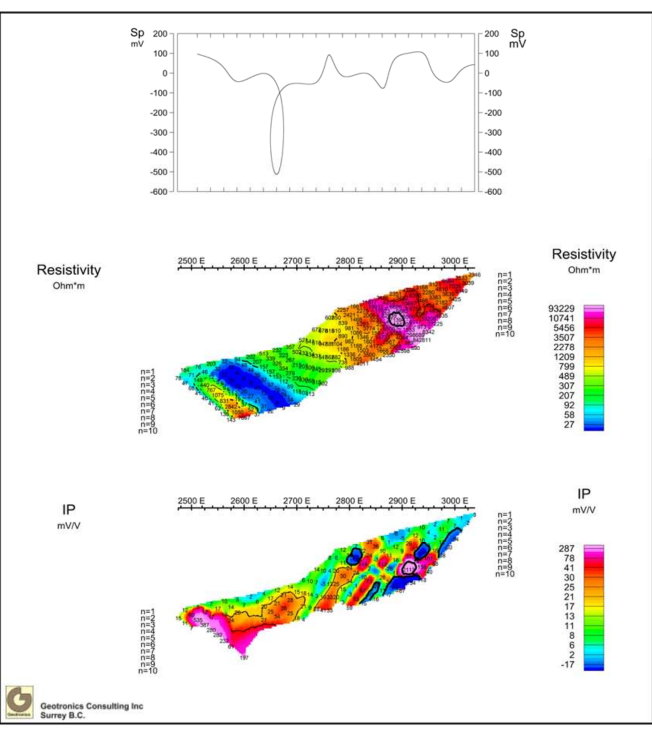
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INDUCED POLARIZATION and RESISTIVITY SURVEYS PSEUDO SECTION PLOT

Line 4450N

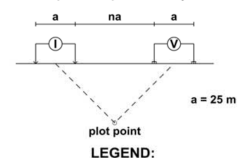
DRAWN BY:	JOB NO.:	NTS: 93P/08	DATE:	FIG NO.:
CAM	13-03	93P/09		GP-2A





Pseudo Section Plot

Dipole-Dipole Array



CONTOUR INTERVALS:

Resistivity: log base 10 ohm-meters Chargeability (IP): log base 10 ohm-meters

INSTRUMENTATION:

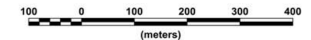
IP Receiver: BRGM Iris Elrec Pro IP Transmitter: BRGM VIP 4000 IP Generator: 6.5 kWatt Honda

IP SURVEY PARAMETERS:

Survey Mode: Time Domain

Array: Dipole-dipole

Dipole Length: 25 meters (82 feet)
Dipole Separation: n=1 to n=10
Delay Time: 240 milliseconds
Integration Time: 1600 milliseconds
Charge Cycle: 8 second square wave



NEWMAC RESOURCES INC.

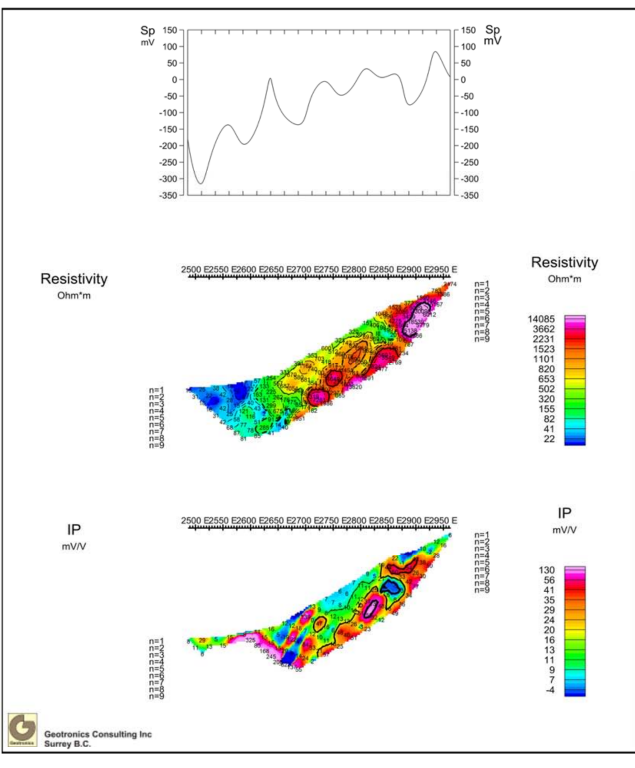
CRAZY FOX PROJECT

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INDUCED POLARIZATION and RESISTIVITY SURVEYS
PSEUDO SECTION PLOT

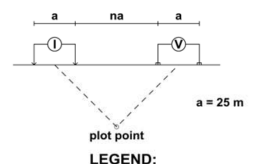
Line 4650N

DRAWN BY:	JOB NO.:	NTS: 93P/08	DATE:	FIG NO.:
CAM	13-03	93P/09		GP-4A



Pseudo Section Plot

Dipole-Dipole Array



CONTOUR INTERVALS:

Resistivity: log base 10 ohm-meters Chargeability (IP): log base 10 ohm-meters

INSTRUMENTATION:

IP Receiver: BRGM Iris Elrec Pro
IP Transmitter: BRGM VIP 4000
IP Generator: 6.5 kWatt Honda

IP SURVEY PARAMETERS:

Survey Mode: Time Domain

Array: Dipole-dipole

Dipole Length: 25 meters (82 feet)
Dipole Separation: n=1 to n=10
Delay Time: 240 milliseconds
Integration Time: 1600 milliseconds
Charge Cycle: 8 second square wave

(meters)

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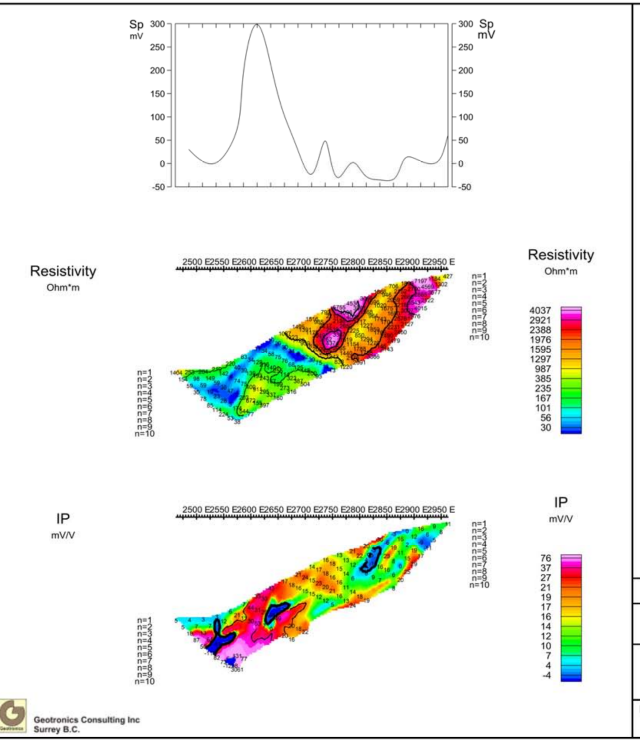
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INDUCED POLARIZATION and RESISTIVITY SURVEYS

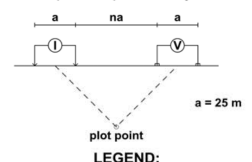
PSEUDO SECTION PLOT Line 4750N

DRAWN BY:	JOB NO.:	NTS:	DATE:	FIG NO.:
CAM	13-03	93P/08 93P/09	JUN '13	GP-5A



Pseudo Section Plot

Dipole-Dipole Array



CONTOUR INTERVALS:

Resistivity: log base 10 ohm-meters Chargeability (IP): log base 10 ohm-meters

INSTRUMENTATION:

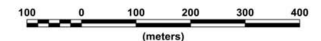
IP Receiver: BRGM Iris Elrec Pro IP Transmitter: BRGM VIP 4000 IP Generator: 6.5 kWatt Honda

IP SURVEY PARAMETERS:

Survey Mode: Time Domain

Array: Dipole-dipole

Dipole Length: 25 meters (82 feet)
Dipole Separation: n=1 to n=10
Delay Time: 240 milliseconds
Integration Time: 1600 milliseconds
Charge Cycle: 8 second square wave



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CRAZY FOX PROJECT

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INDUCED POLARIZATION and RESISTIVITY SURVEYS
PSEUDO SECTION PLOT

Line 4850N

DRAWN BY:	JOB NO.:	NTS: 93P/08 93P/09	DATE:	FIG NO.:
CAM	13-03			GP-6A

