

ASSESSMENT REPORT FOR WORK COMPLETED AUGUST, 2005

FROG CLAIMS

FROG 1 – 70, YC10519 TO YC10588

MAYO MINING DISTRICT

106 C/03 AND 105 N/14

NADALEEN RIVER AREA

64°01' N and 133°12'W

MANSON CREEK RESOURCES LTD

SUITE 500, 926 – 5TH AVE SW

CALGARY, AB

T2P 0N7

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INTRODUCTION

Late in the summer of 2005, a team of two Manson Creek Geologists conducted a reconnaissance program on the Frog Claims in the Mayo Mining district. The work completed consisted of a detailed soil sample grid in the area of the Tell showing, regional prospecting, and regional stream sediment sampling. The soil samples are a follow up to previous anomalous samples gathered in the area during past exploration by Manson Creek Resources and other parties.

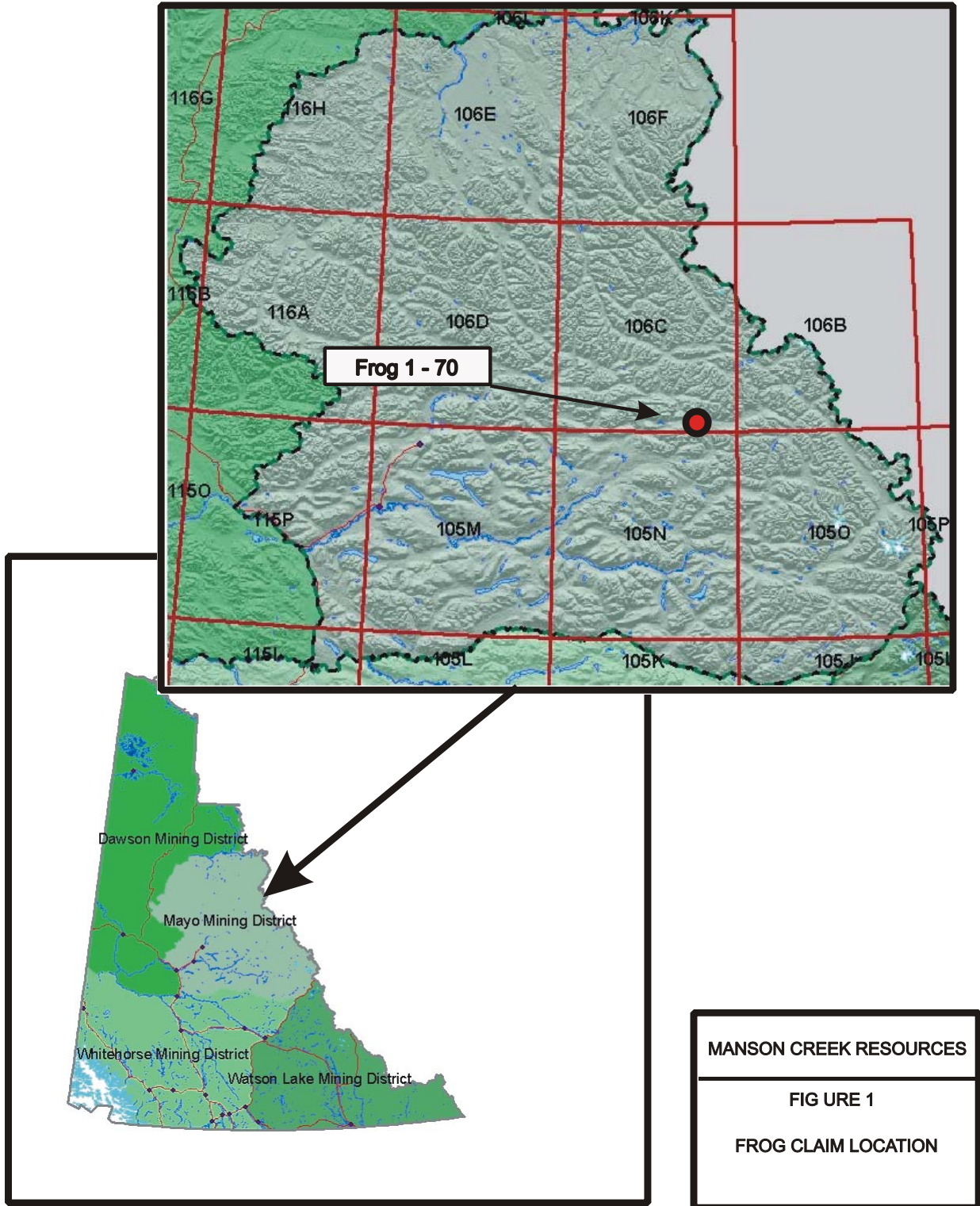
1) Project Location

The Frog Property is comprised of 70 contiguous claims (Appendix A) located and recorded in the Mayo Mining District of the Yukon Territories (Figure 1). These claims were staked for Manson Creek Resources on July 22, 2002 by Mike Powers and John Bogle of Aurora Geoscience Ltd. of Whitehorse, Yukon Territory. The claims are located within NTS map sheets 106C-03 and 105N-14. The Frog Claims are shown on map sheet 106C-03 obtained from Mayo Mining Recorder Office and is included as Figure 2.

The area that the property is found is within the Southern Wernecke Mountains of the Yukon Territory. Topographically the area is comprised of deep V shaped upland valleys and lower wide gently sloped U shaped drift filled valleys. On average, the peaks reach heights of 1500 meters ASL in elevation and rise abruptly from major valleys.

2) Access

The property is air accessible only. The flight distance from Mayo is 110km and 400km from Whitehorse. Manson Creek Resources maintains a summer field camp (Rackla Camp) and this could be used as a staging point. This camp is fixed wing accessible and is 18km from the property.



Frog 1 - 70

Dawson Mining District

Mayo Mining District

Whitehorse Mining District

Watson Lake Mining District

MANSON CREEK RESOURCES

FIG URE 1

FROG CLAIM LOCATION

The closest populated center capable of logistical support to the property is Whitehorse. There is no local infrastructure to support the property and the closest mining operation (currently inactive) is Elsa approximately 70km southwest.

3) Exploration Target

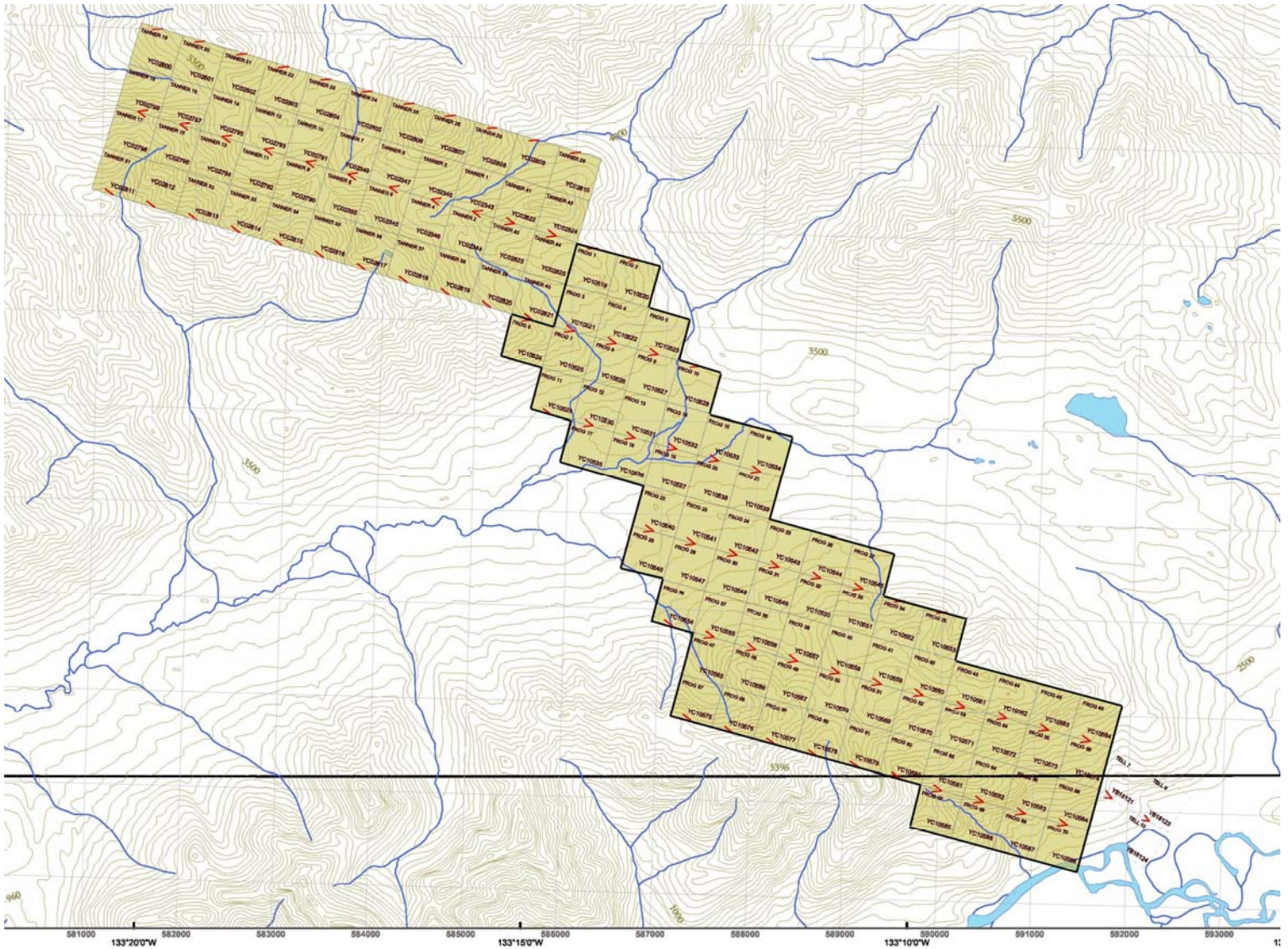
a) Commodities/Minerals

Historical exploration for carbonate hosted silver-lead-zinc mineralization has been the focus of the area. This exploration during the 1970's – 1980's resulted in the discovery of the Craig, Val, and Vera occurrences.

Recent exploration has focused on the discovery of Marg style polymetallic VMS mineralization hosted in the Earn Group shales or equivalent stratigraphy to the East of the Marg occurrence. This activity has been generated by the Marg deposits reported geological resources of 6.092 million tonnes grading 1.76% Cu, 2.46% Pb, 4.6% Zn, 62.7g/t Ag, and 1.0 g/t Au (Source: Yukon Mineral Property Update, Jan. 2000, Mineral Resource Branch, Yukon Government).

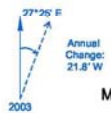
b) Deposit Type and Geology

The exploration model is based on the Marg Deposit. This focuses exploration onto the transitional contact between the Earn Group shales and the underlying black shales and quartz sericite schist interpreted to represent metamorphic felsic volcanics. Formation of the Marg deposit is thought to have occurred during the waning Devono-Mississippian volcanic episode to a sedimentary dominate regime that formed the black shales and was a product hydrothermal activity during this transitional period (Regional Setting, Structure and Zonation of the Marg Volcanogenic Massive Sulphide Deposit, Yukon; Turner and Abbott, Current Research, Part E; GSC Paper 90-1E, 1990).



106C/03

MINING CLAIMS

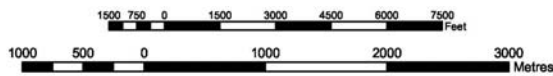


UTM Zone: UTM Zone 8
 Datum: NAD 83
 Mining District: Mayo
 Map Creation Date: January, 2006

106C05	106C06	106C07
106C04	106C03	06C02
105N13	105N14	105N15

**MANSON CREEK
 RESOURCES LTD.**

Figure 2
 Frog Claims 1 - 70
 Property Location
 NTS 105C-03 / 105N-14



The Marg deposit is comprised of folded or stacked lenses of pyrite dominated massive sulphides that range in thickness from 30cm to 7 meters. These zones of massive sulphides are locally interbedded with carbonaceous metacherts and quartz-sericite schist. Both the host rock and the ore horizon at Marg are noted to be affected by to general east west trending folding events.

The surface expression of the Marg deposits massive sulphides is reported to be unnoticeable due to the extensive weathering (oxidation) of sulphides to a depth of 20 meters. An important exploration occurrence is the boulder train of gossanous material in the creek draining the deposit area.

It is believed that the average VMS district may contain up to 12 deposits with a total of 94 million tonnes of ore in an area of 850 square Km on average (Sangster, D.F., 1980b; Quantitative Characteristics of Volcanogenic Massive Sulphide Deposits in Volcanic Centers: Canadian Institute of Mining and Metallurgy, Bulletin, v. 73, p. 74-81). There is high probability that other VMS deposits are likely to be hosted within the Earn Group shales or their lateral equivalent in proximity to the Marg Deposit and the hydrothermal event that was responsible for the formation of the deposit.

Other deposits that are found to be related to similar stratigraphy of the Frog Property are the deposits of the Howard Pass area, Alaska's Red Dog and the Selwyn Basin's Faro, Tom, and Jason SEDEX style deposits.

Evidence of exhalative activity can be found on the adjacent Tanner Property (Manson Creek Resources) and a large package of exposed volcanic strata can be seen to the north (8Km) on the NAD Property. These occurrences and observations potentially point towards a system within the SEDEX and VMS continuum hosted within the area.

4) Previous Work

Extremely little work has been historically documented and undertaken on the property. The properties extreme southern portion (previously the Tell 1 - 10 Claims) has had a small reconnaissance program conducted by Kennecott Exploration Canada Inc. in 1991 (Kennecott Canada Inc, Geological and Geochemical Evaluation of the Tell 1 -10 Claims, 1992, Assessment Report 093031, Mayo Mining District). The program was performed over a period of 3 days and consisted of 30 stream sediment samples, 58 soil samples and 5 rock samples in and around the exposed southern gossan. The soil and stream sampling around the gossanous ferricrete are anomalous with Zn in soils up to 4800ppm and in silts as high as 20 600ppm. The area around the gossan is also anomalous in Pb, Ba, Ni, Sr, and Cd. The stream that cuts across the Frog 67, 68, and 69 (labeled T-1 by Kennecott) was not host to strongly anomalous assay results. The stream labeled T-2 by Kennecott returned anomalous silt assays with Zn (14 545ppm), Mn (24 180ppm), Cd (276ppm), Ni (1670ppm) and Co (432ppm).

To the immediate Northwest, the Tanner Claims (Manson Creek Resources) have had work performed since the late 1990's by Manson Creek Resources. The programs on the Tanner Property consisted of a helicopter-supported stream sampling in 1998 that outlined the area that was to become the Tanner Property. There was a regional mapping program in 2000 that included the sampling of numerous outcrops. An airborne geophysical survey was flown in 2001, it outlined an open-ended conductivity anomaly to the Southeast, and in 2002 a small drill program that outlined potential SEDEX or VMS hosting lithologies and features (Manson Creek Resources, Assess Report of the Tanner 1 – 8 Claims, 2003, Assessment Report 094360, Mayo Mining District). This work performed on the Tanner Property led to the staking of the Frog Property in 2002.

In 2004, Manson Creek initiated a soil-sampling program designed to assist in the evaluation of the potential to host mineralization (either SEDEX or VMS style)

in an area of the Frog claim block. In the course of the program, 40 soil samples we collected along two sample lines. The samples were collected at 100-meter intervals. Aurora Geosciences out of Whitehorse, Yukon on behalf of Manson Creek conducted this sampling program.

In total 40 soil samples were collected. Within the group, there were elevated levels of elements associated with VMS/SEDEX deposits. The samples returned anomalous results along the southern line: Ag (1.14ppm), Ba (3850ppm), Cu (294ppm), Ni (214ppm), Pb (58.5ppm), Zn (450ppm), and Co (103ppm). The lower limit of the assays on this line are Ag (0.02ppm), Ba (70ppm), Cu (18.3ppm), Ni (15.2ppm), Pb 99.1ppm), Zn (69ppm), Co (5.1ppm). The north line was not strongly anomalous with only elevated levels of Zn (268ppm) and Ba (930ppm) present in only a couple of the assays.

5) 2005 Work Program

Objectives

The 2005 work program was designed to evaluate the mineral potential in and around the Tell showing located on the southeastern edge of the Frog claims. The soil and silt samples collected would help direct future work.

Methodology

A soil sample grid was established over the Tell showing, located on the southeastern edge of the Frog claim block. The grid center, located at 591,000mE / 7,097,600mN (NAD 27 Zone 8), was located using a handheld GPS. The soil grid was set up with four East-West lines 100m apart, each of the lines was 400m long. The lines were measured with hip chains and stations were put in at 25m intervals. Soil samples were collected every 25m, where suitable sampling media was present. Fifty-three soil samples were collected on the grid.

In addition to the detailed grid, a regional traverse was conducted in which two rock samples and five stream samples were collected. Five rock samples were also collected in and around the Tell showing. All of the samples were sent to ALS Chemex of Vancouver for assaying using package ME-ICP41(50 element Aqua Regia ICP). The results can be found in Appendix C and specific elementals (Ag, Ba, Co, Ni, Pb, Zn, and Cu) in Figure 3 – Figure 9.

Results

The Tell grid outlined a 400 meter by 400 meter zone of values greater than 100ppm (parts per million) zinc and 20ppm nickel cored by a 240 meter by 75 meter zone of 10,000 to 49,600ppm zinc and 250 to 2600ppm nickel. The regional stream samples identified a zone of values ranging from 3,300ppm zinc and 271ppm nickel to 45,000ppm zinc and 4000ppm nickel. Both of these hydromorphic anomalies are believed to be related to a north west trending regional fault that places the younger, highly prospective Earn formation black shales against the older sandstones of the Hyland Group. No surface trace of this fault is present on the claim group. sample descriptions for all the samples are found in Appendix D.

6) Recommendations and Conclusions

The highly anomalous results from the soil grid and stream samples demonstrate the potential for the area. There has been very limited exploration in the area and much work remains to be done to establish the nature and source of the mineralization.

The recommendations in regards to future work on the Frog Property are as follows.

- a) A program of regional scale mapping and prospecting with follow up smaller scale mapping of key areas.
- b) The establishment of a larger grid in the area of the Tell showing to facilitate additional soil sampling and ground geophysics. The geophysics would aid in the structural interpretation as well as possibly identify zones of mineralization. However, work previously performed in the area (Tanner Property) outlined the difficulties with interpretation geophysical data in response to the locally abundant graphite within the stratigraphic sequence possibly masking massive sulphide signals.

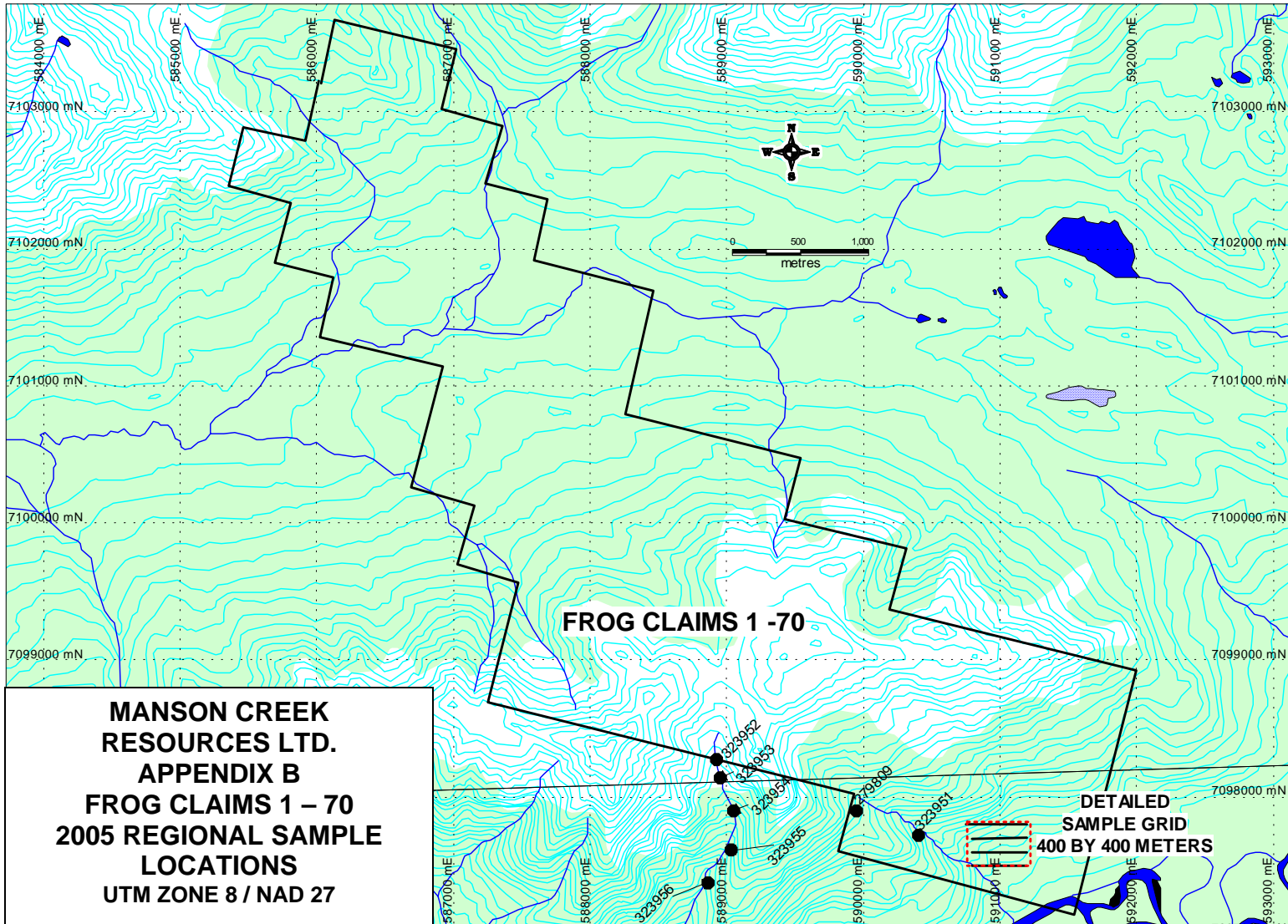
Appendix A
List of Claims

District	Grant Number	Claim Name	ClaimNbr	Claim Owner	Claim Expiry Date	NTS Map Number
Mayo	YC10519	Frog	1	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10520	Frog	2	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10521	Frog	3	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10522	Frog	4	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10523	Frog	5	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10524	Frog	6	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10525	Frog	7	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10526	Frog	8	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10527	Frog	9	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10528	Frog	10	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10529	Frog	11	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10530	Frog	12	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10531	Frog	13	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10532	Frog	14	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10533	Frog	15	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10534	Frog	16	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10535	Frog	17	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10536	Frog	18	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10537	Frog	19	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10538	Frog	20	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10539	Frog	21	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10540	Frog	22	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10541	Frog	23	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10542	Frog	24	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03

District	Grant Number	Claim Name	ClaimNbr	Claim Owner	Claim Expiry Date	NTS Map Number
Mayo	YC10543	Frog	25	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10544	Frog	26	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10545	Frog	27	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10546	Frog	28	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10547	Frog	29	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10548	Frog	30	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10549	Frog	31	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10550	Frog	32	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10551	Frog	33	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10552	Frog	34	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10553	Frog	35	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10554	Frog	36	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10555	Frog	37	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10556	Frog	38	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10557	Frog	39	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10558	Frog	40	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10559	Frog	41	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10560	Frog	42	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10561	Frog	43	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10562	Frog	44	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10563	Frog	45	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10564	Frog	46	MANSON CREEK RESOURCES - 100%.	10/22/2010	106C03
Mayo	YC10565	Frog	47	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10566	Frog	48	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03

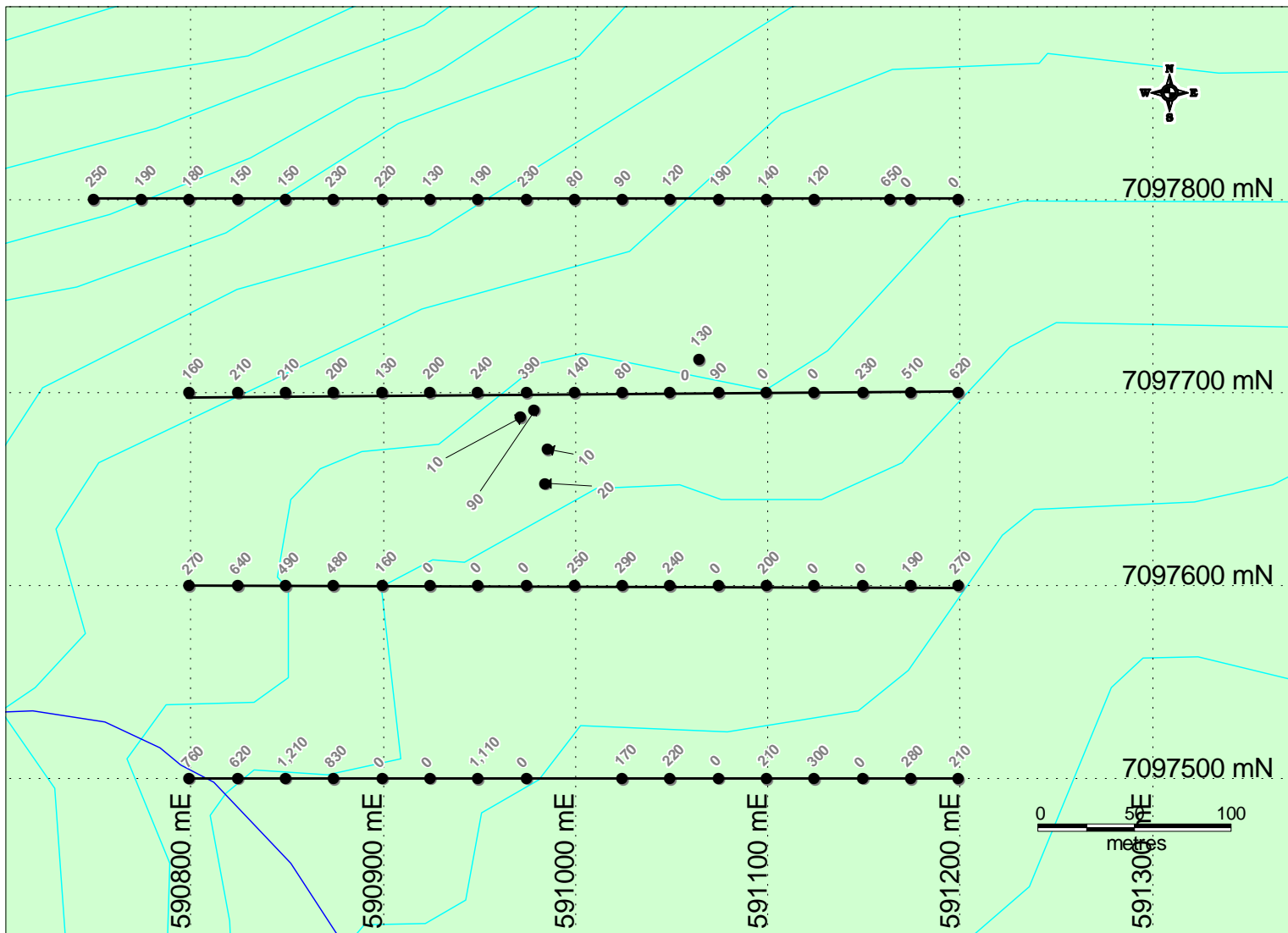
District	Grant Number	Claim Name	ClaimNbr	Claim Owner	Claim Expiry Date	NTS Map Number
Mayo	YC10567	Frog	49	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10568	Frog	50	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10569	Frog	51	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10570	Frog	52	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10571	Frog	53	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10572	Frog	54	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10573	Frog	55	MANSON CREEK RESOURCES - 100%.	10/22/2010	106C03
Mayo	YC10574	Frog	56	MANSON CREEK RESOURCES - 100%.	10/22/2010	106C03
Mayo	YC10575	Frog	57	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10576	Frog	58	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10577	Frog	59	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10578	Frog	60	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10579	Frog	61	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10580	Frog	62	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10581	Frog	63	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10582	Frog	64	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10583	Frog	65	MANSON CREEK RESOURCES - 100%.	10/22/2007	106C03
Mayo	YC10584	Frog	66	MANSON CREEK RESOURCES - 100%.	10/22/2010	106C03
Mayo	YC10585	Frog	67	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10586	Frog	68	MANSON CREEK RESOURCES - 100%.	10/22/2006	106C03
Mayo	YC10587	Frog	69	MANSON CREEK RESOURCES - 100%.	10/22/2010	106C03
Mayo	YC10588	Frog	70	MANSON CREEK RESOURCES - 100%.	10/22/2010	106C03

Appendix B
2004 Soil Sample Locations

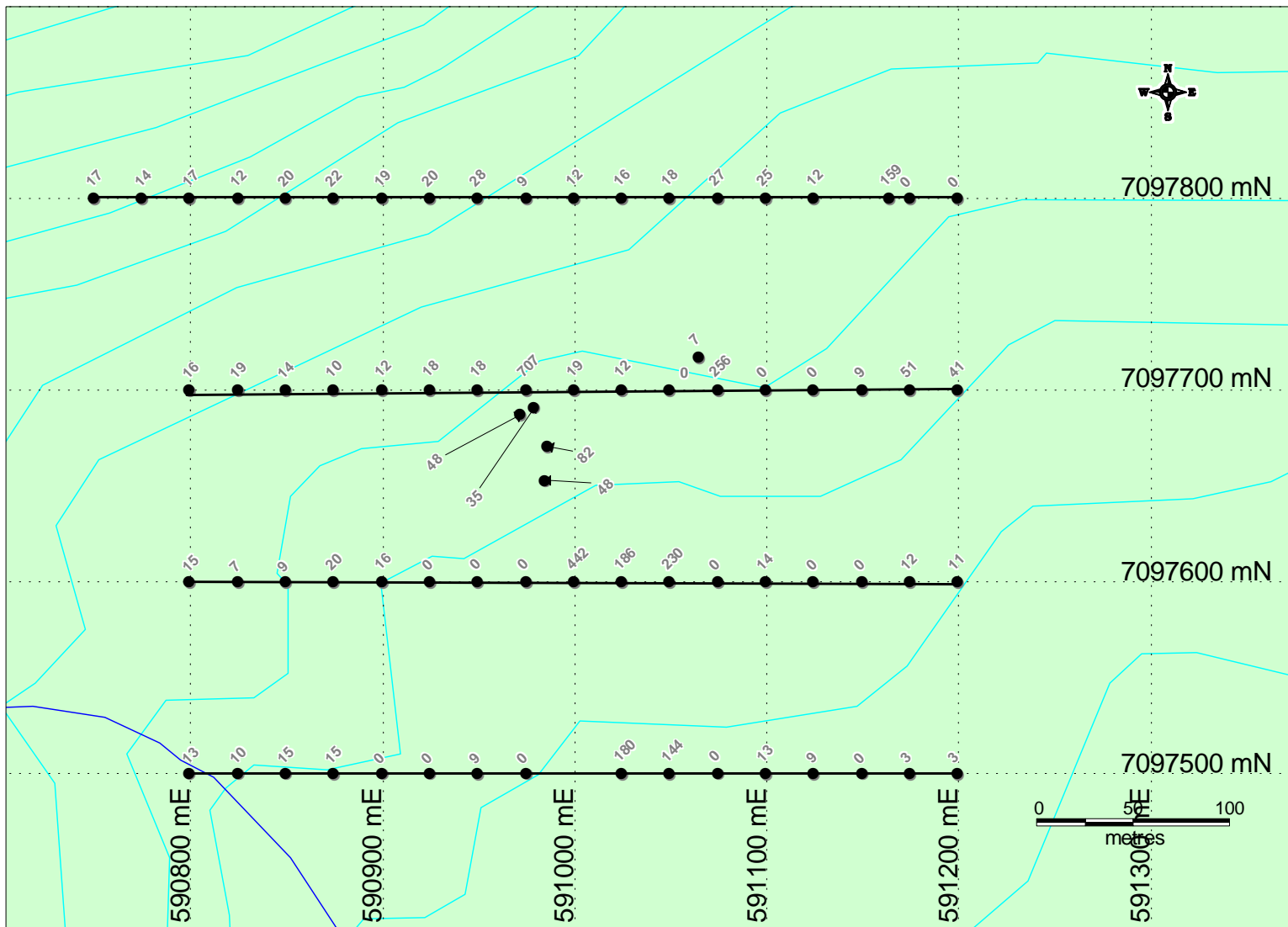


**MANSON CREEK
RESOURCES LTD.
APPENDIX B
FROG CLAIMS 1 – 70
2005 REGIONAL SAMPLE
LOCATIONS
UTM ZONE 8 / NAD 27**

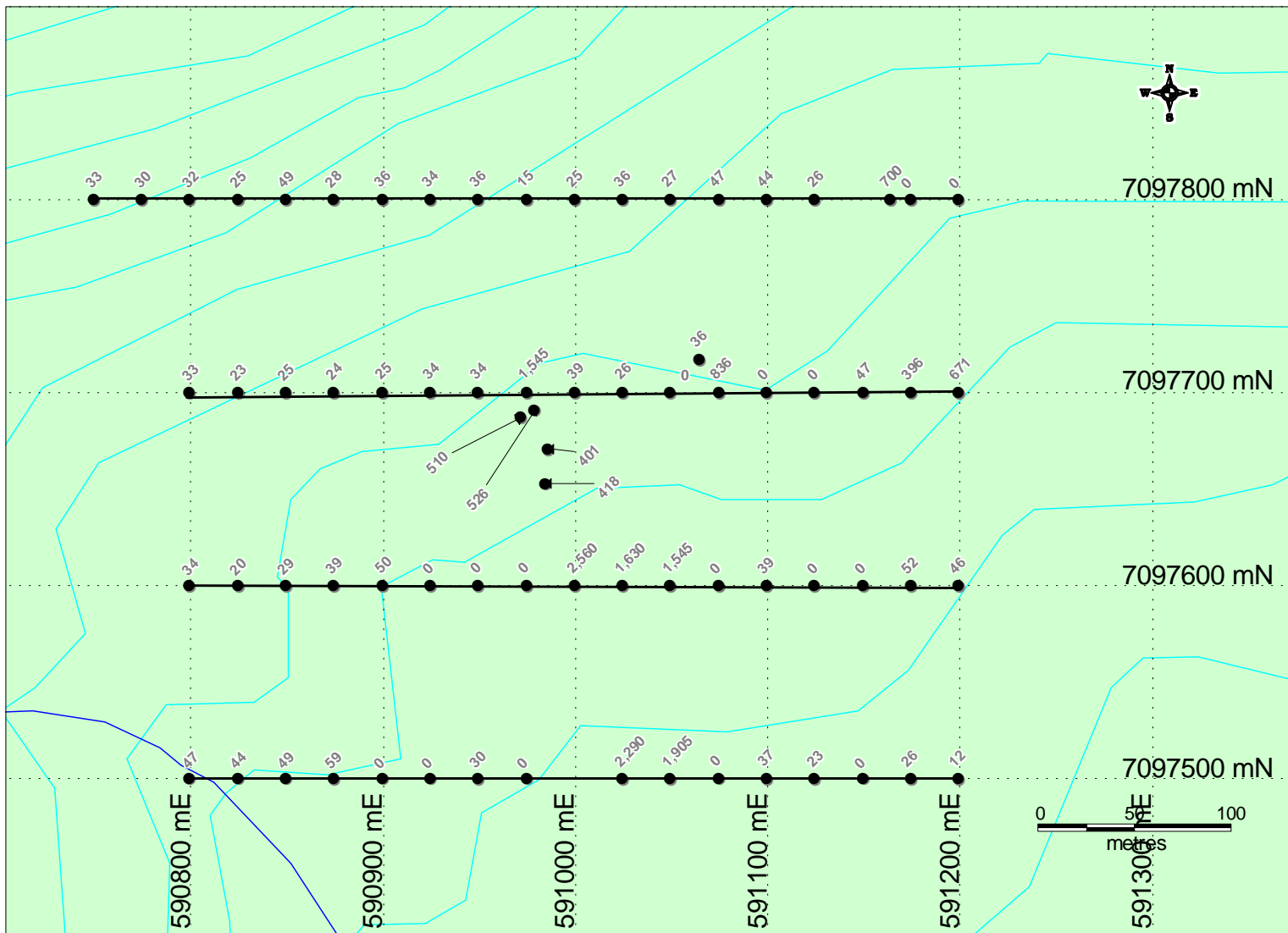
Appendix C
2004 Assay Results



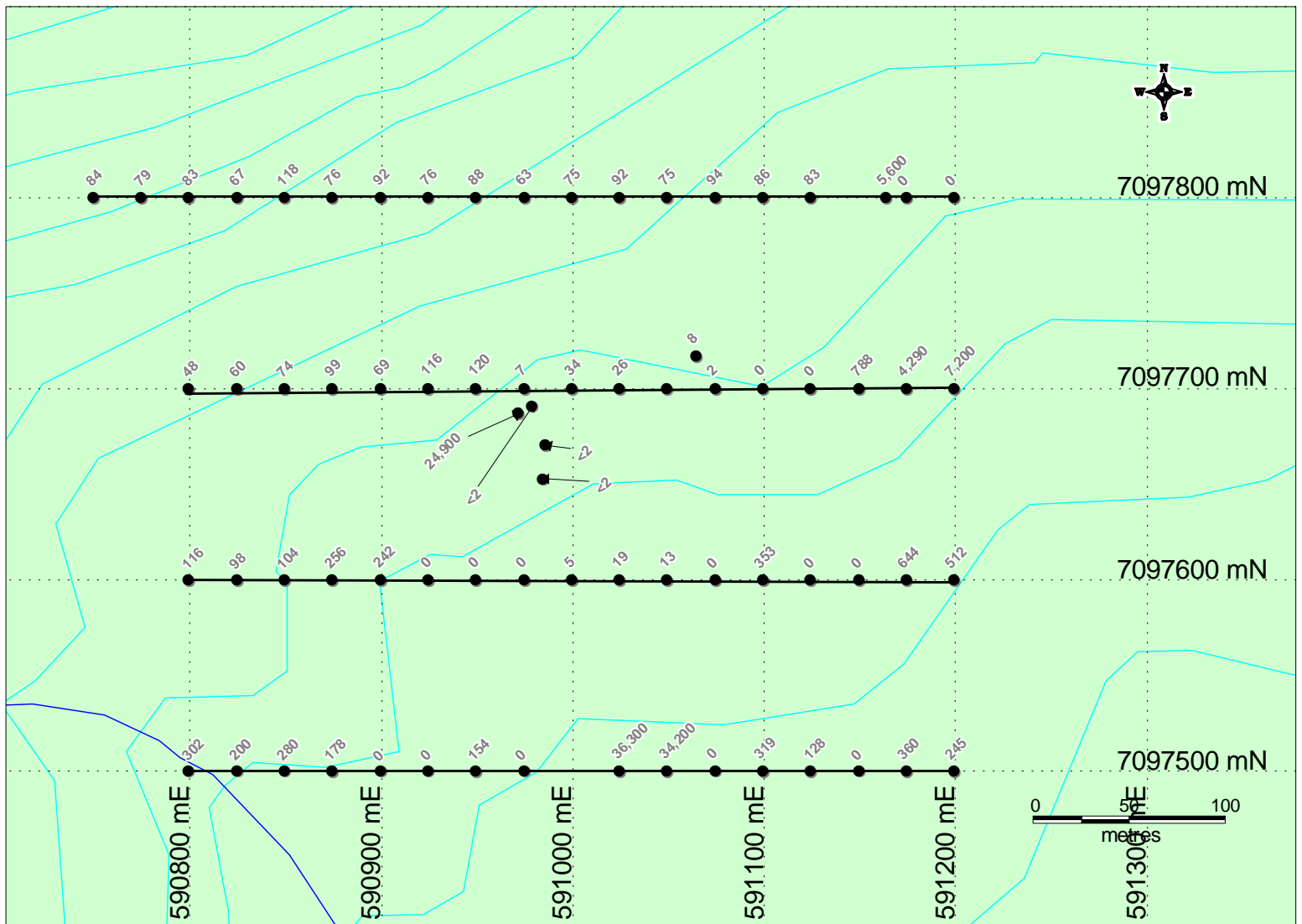
MANSON CREEK RESOURCES LTD.
Figure 4
FROG CLAIMS 1 – 70
2005 DETAILED GRID ASSAYS Ba (ppm)
UTM ZONE 8 / NAD 27



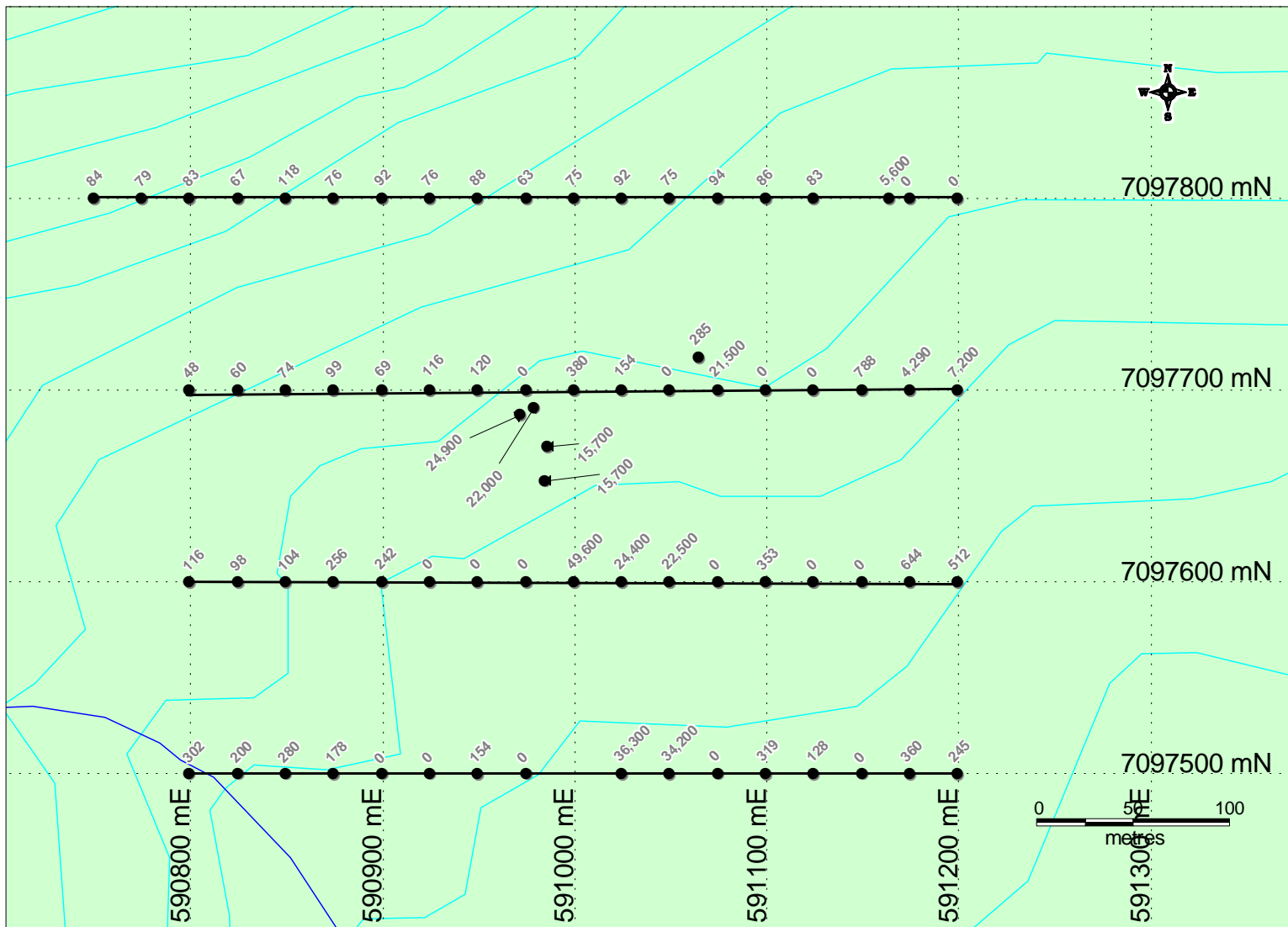
MANSON CREEK RESOURCES LTD.
Figure 5
FROG CLAIMS 1 – 70
2005 DETAILED GRID ASSAYS Co (ppm)
UTM ZONE 8 / NAD 27



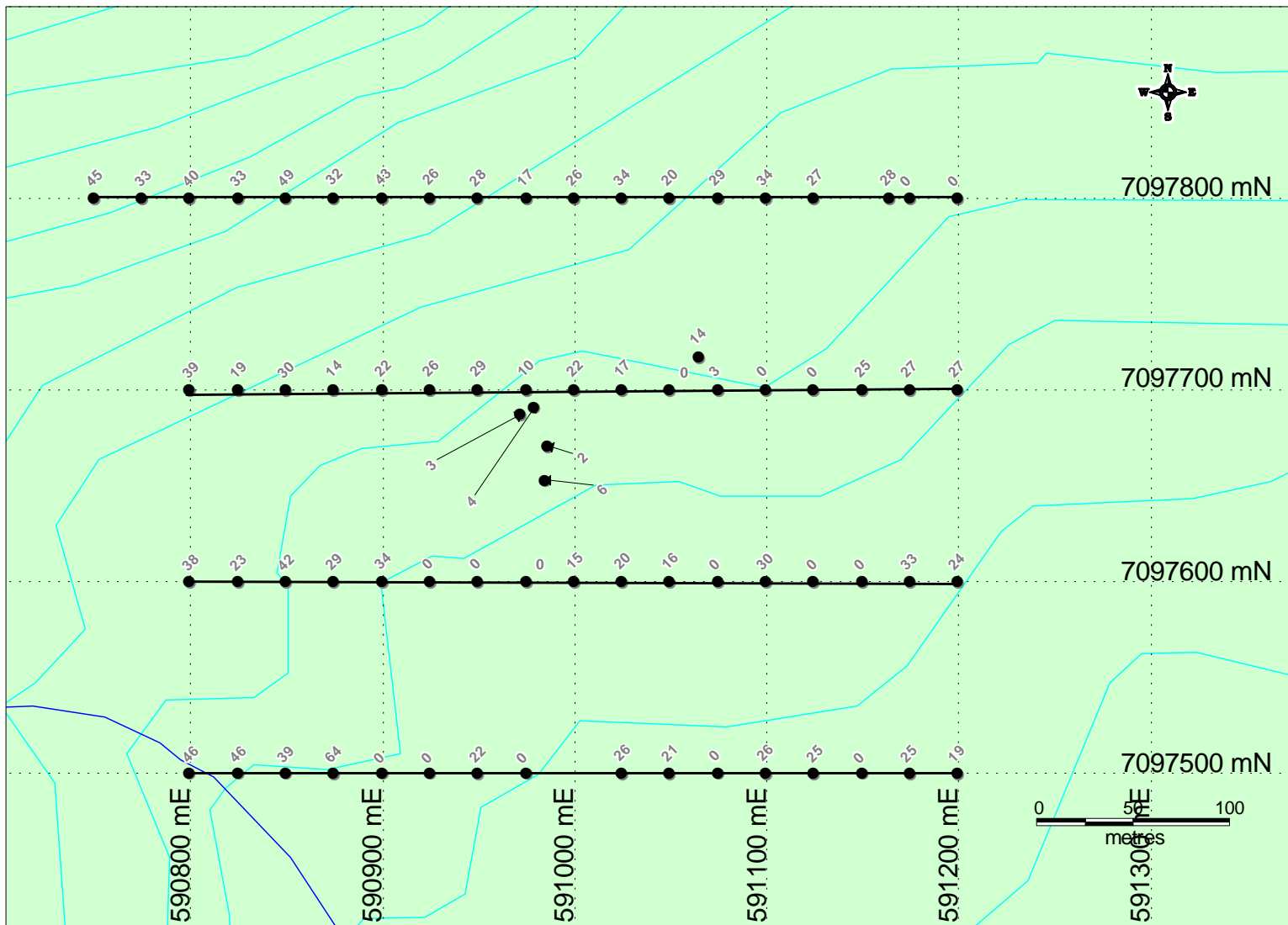
MANSON CREEK RESOURCES LTD.
Figure 6
FROG CLAIMS 1 – 70
2005 DETAILED GRID ASSAYS Ni (ppm)
UTM ZONE 8 / NAD 27



MANSON CREEK RESOURCES LTD.
Figure 7
FROG CLAIMS 1 – 70
2005 DETAILED GRID ASSAYS Pb (ppm)
UTM ZONE 8 / NAD 27



MANSON CREEK RESOURCES LTD.
Figure 8
FROG CLAIMS 1 – 70
2005 DETAILED GRID ASSAYS Zn (ppm)
UTM ZONE 8 / NAD 27



MANSON CREEK RESOURCES LTD.
Figure 9
FROG CLAIMS 1 – 70
2005 DETAILED GRID ASSAYS Cu (ppm)
UTM ZONE 8 / NAD 27

TANNER. / FROG 2005

CERTIFICATE VA05075311

Project: Frog

P.O. No.:

This report is for 58 Soil samples submitted to our lab in Vancouver, BC, Canada on 7-SEP-2005.

The following have access to data associated with this certificate:

REGAN CHERNISH

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-41	Screen to -180um and save both
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Zn-AA46	Ore grade Zn - aqua regia/AA	AAS
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES

To: **MANSON CREEK RESOURCES LTD.**
ATTN: REGAN CHERNISH
500-926 5TH AVE SW
CALGARY AB T2P 0N7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



FOR ANSON GREEN RESOURCES LTD.
 500-926 5TH AVE SW
 CALGARY AB T2P 0N7

ALS Chemex
 EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

Project: Frog

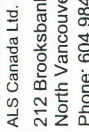
CERTIFICATE OF ANALYSIS VA05075311

Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
B279926	0.16	<0.005	<0.2	0.77	6	<10	230	<0.5	<2	0.52	<0.5	9	10	17	2.45
B279927	0.20	<0.005	<0.2	1.10	10	<10	130	0.9	<2	0.89	<0.5	28	12	28	3.92
B279928	0.34	<0.005	<0.2	1.26	10	<10	130	0.7	<2	0.11	<0.5	20	11	26	3.84
B279929	0.26	<0.005	0.2	1.17	23	<10	220	0.8	<2	0.84	0.5	19	16	43	3.69
B279930	0.28	<0.005	<0.2	1.17	13	<10	230	0.6	<2	0.64	<0.5	22	14	32	3.81
B279931	0.30	<0.005	<0.2	1.42	9	<10	150	0.9	<2	1.62	<0.5	20	18	49	4.39
B279932	0.26	<0.005	0.2	1.57	15	<10	150	0.7	<2	0.06	<0.5	12	15	33	3.75
B279933	0.24	<0.005	<0.2	1.38	15	<10	180	0.9	<2	0.55	<0.5	17	16	40	4.02
B279934	0.22	<0.005	<0.2	1.28	16	<10	190	0.8	<2	0.88	<0.5	14	16	33	3.84
B279935	0.30	<0.005	<0.2	1.14	24	<10	250	0.8	<2	3.70	<0.5	17	14	45	3.49
B279936	0.32	<0.005	<0.2	1.14	103	<10	390	1.7	4	0.20	30.2	707	<1	10	40.7
B279937	0.28	<0.005	<0.2	1.57	13	<10	240	0.7	2	0.30	0.5	18	15	29	3.62
B279938	0.26	<0.005	<0.2	1.60	10	<10	200	0.8	2	0.38	<0.5	18	16	26	3.91
B279939	0.30	<0.005	<0.2	1.20	11	<10	130	0.5	2	0.40	<0.5	12	13	22	3.28
B279940	0.24	<0.005	<0.2	1.16	12	<10	200	0.5	2	0.74	0.7	10	10	14	2.70
B279941	0.26	<0.005	<0.2	1.36	17	<10	210	0.6	<2	0.35	<0.5	14	16	30	3.62
B279942	0.26	<0.005	<0.2	1.04	7	<10	210	0.7	3	0.42	<0.5	19	9	19	3.20
B279943	0.32	<0.005	<0.2	0.69	12	<10	160	0.7	<2	0.66	<0.5	16	7	39	3.80
B279944	0.38	<0.005	1.4	0.75	23	<10	160	0.7	<2	5.76	1.2	16	7	34	3.32
B279945	0.20	<0.005	0.6	1.54	33	<10	480	1.3	2	1.75	2.3	20	17	29	4.85
B279946	0.18	<0.005	0.5	0.83	13	<10	490	0.5	<2	1.59	1.1	9	12	42	2.40
B279947	0.14	0.014	0.7	0.74	15	<10	640	<0.5	<2	1.81	0.9	7	13	23	2.32
B279948	0.26	<0.005	0.2	1.26	10	<10	270	0.7	2	0.75	1.9	15	15	38	3.41
B279949	0.30	<0.005	0.3	0.75	17	<10	1110	<0.5	2	0.45	0.7	9	13	22	2.81
B279950	0.26	0.006	0.7	0.85	29	<10	830	0.7	<2	0.75	1.2	15	17	64	3.42
B279769	0.40	<0.005	<0.2	0.96	8	<10	80	<0.5	3	0.13	<0.5	12	13	26	3.73
B279770	0.38	<0.005	<0.2	1.01	23	<10	90	<0.5	2	0.09	<0.5	16	12	34	4.13
B279771	0.42	<0.005	<0.2	0.65	16	<10	120	<0.5	2	0.38	<0.5	18	10	20	3.35
B279772	0.24	<0.005	0.2	1.15	8	<10	190	0.7	<2	2.31	<0.5	27	13	29	3.91
B279773	0.34	<0.005	0.2	1.21	18	<10	140	0.8	<2	1.35	<0.5	25	14	34	4.01
B279774	0.26	<0.005	0.2	0.53	9	10	120	<0.5	<2	3.16	<0.5	12	6	27	1.76
B279775	0.38	<0.005	0.4	0.60	126	<10	650	0.5	3	1.90	1.7	159	6	28	9.66
B279776	0.38	<0.005	<0.2	1.08	8	<10	140	<0.5	<2	0.11	0.8	19	13	22	3.55
B279777	0.24	<0.005	<0.2	0.76	12	<10	80	<0.5	<2	0.50	0.5	12	10	17	2.84
B279778	0.34	<0.005	<0.2	0.10	124	<10	90	0.7	5	1.75	10.1	256	<1	3	39.3
B279779	0.24	<0.005	0.2	0.56	7	10	230	<0.5	<2	3.58	13.1	9	7	25	1.80
B279780	0.32	<0.005	0.3	0.84	45	<10	510	0.5	3	1.97	9.8	51	11	27	6.41
B279781	0.34	<0.005	0.3	0.77	56	<10	620	0.5	2	1.85	8.5	41	10	27	7.30
B279782	0.48	<0.005	0.2	0.65	16	<10	250	1.5	3	1.01	153.5	442	2	15	27.0
B279783	0.36	<0.005	<0.2	0.82	32	<10	290	0.9	3	1.65	90.1	186	4	20	21.4

Comments: NSS is non-sufficient sample.

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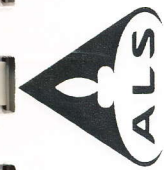
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Project: Frog

CERTIFICATE OF ANALYSIS VA05075311

Method Analyte Units LOR	Sample Description	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm
B279926		<10	<1	0.17	10	0.17	1010	1	0.01	15	400	21	0.03	<2	1	19
B279927		<10	<1	0.09	20	0.28	1435	<1	<0.01	36	320	29	0.02	2	4	27
B279928		<10	<1	0.14	30	0.29	318	1	0.01	34	380	42	0.05	<2	2	12
B279929		<10	<1	0.15	10	0.44	790	1	0.01	36	660	27	0.05	2	3	32
B279930		<10	<1	0.13	20	0.34	1470	<1	0.01	28	510	32	0.03	2	2	25
B279931		<10	<1	0.08	20	0.52	455	<1	<0.01	49	460	42	0.04	3	4	54
B279932		<10	<1	0.08	20	0.38	360	1	<0.01	25	250	23	0.01	2	3	7
B279933		<10	<1	0.12	20	0.41	698	1	0.01	32	450	29	0.03	2	4	23
B279934		<10	<1	0.10	20	0.35	686	<1	0.01	30	410	29	0.03	2	4	42
B279935		<10	<1	0.18	20	1.42	652	1	0.01	33	640	23	0.03	2	4	53
B279936		<10	<1	0.09	<10	0.05	13350	35	0.01	1545	650	7	0.05	9	2	20
B279937		<10	<1	0.07	20	0.35	524	1	0.01	34	260	25	0.01	<2	2	21
B279938		<10	<1	0.07	20	0.39	494	1	0.01	34	310	28	0.04	2	3	34
B279939		<10	<1	0.11	20	0.31	221	1	0.01	25	190	23	0.01	<2	2	33
B279940		<10	<1	0.05	20	0.18	609	1	0.01	24	230	21	0.01	<2	3	23
B279941		<10	<1	0.07	20	0.31	473	1	0.01	25	220	20	0.01	<2	2	20
B279942		<10	<1	0.10	20	0.23	316	1	0.01	23	290	19	0.05	<2	3	17
B279943		<10	<1	0.08	20	0.22	732	1	0.01	33	410	37	0.03	<2	3	13
B279944		<10	<1	0.09	20	1.72	428	2	0.01	50	1050	26	0.07	<2	3	151
B279945		<10	<1	0.09	20	0.39	1055	1	0.01	39	990	24	0.08	<2	5	41
B279946		<10	<1	0.07	10	0.37	362	3	0.02	29	770	15	0.12	<2	2	94
B279947		<10	<1	0.05	10	0.28	396	3	0.02	20	640	14	0.10	<2	2	94
B279948		<10	<1	0.11	10	0.33	417	3	0.01	34	400	22	0.05	<2	3	45
B279949		<10	<1	0.05	10	0.30	347	3	0.01	30	530	15	0.05	<2	2	37
B279950		<10	<1	0.09	10	0.36	536	8	0.01	59	680	22	0.08	3	4	75
B279769		<10	<1	0.11	20	0.20	189	1	0.01	25	370	29	0.04	<2	1	16
B279770		<10	<1	0.10	20	0.18	241	1	0.01	36	390	29	0.04	<2	2	16
B279771		<10	<1	0.12	20	0.12	737	1	0.01	37	380	38	0.02	<2	1	23
B279772		<10	<1	0.07	20	0.35	1520	1	0.01	47	550	36	0.03	<2	4	69
B279773		<10	<1	0.08	20	0.37	1005	1	0.01	44	490	31	0.04	<2	3	65
B279774		<10	<1	0.05	10	0.73	625	1	0.02	26	730	16	0.23	<2	1	255
B279775		<10	<1	0.07	10	0.42	7830	10	0.02	700	690	21	0.15	<2	2	265
B279776		<10	<1	0.09	20	0.24	646	1	0.01	39	230	34	0.02	<2	2	15
B279777		<10	<1	0.11	20	0.22	360	1	0.01	26	280	26	0.04	<2	1	32
B279778		<10	<1	0.01	<10	0.07	6300	28	0.01	836	600	2	0.05	4	1	232
B279779		<10	<1	0.04	10	0.67	405	1	0.02	47	650	9	0.30	<2	1	301
B279780		<10	<1	0.07	10	0.52	1410	4	0.02	396	680	19	0.15	<2	2	206
B279781		<10	<1	0.07	10	0.52	889	6	0.02	671	660	16	0.18	<2	2	188
B279782		<10	<1	0.06	<10	0.15	6780	10	0.01	2560	350	5	0.06	2	1	83
B279783		<10	1	0.04	10	0.19	3100	5	0.02	1630	910	19	0.11	2	1	96

Comments: NSS is non-sufficient sample.



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CERTIFICATE OF ANALYSIS VA05075311

Sample Description	Method Analyte Units LOR	ME-ICP41 Ti %	ME-ICP41 Ti ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm	ME-ICP41 Zn ppm	Zn-AA46 Zn %
B279926		<0.01	<10	<10	26	<10	63		
B279927		<0.01	<10	<10	15	<10	88		
B279928		<0.01	<10	<10	11	<10	76		
B279929		<0.01	<10	<10	20	<10	92		
B279930		0.01	<10	<10	17	<10	76		
B279931		<0.01	<10	<10	13	<10	118		
B279932		<0.01	<10	<10	27	<10	67		
B279933		<0.01	<10	<10	21	<10	83		
B279934		0.01	<10	<10	21	<10	79		
B279935		<0.01	<10	<10	18	<10	84		
B279936		<0.01	<10	30	8	10	>10000		2.02
B279937		<0.01	<10	<10	18	<10	120		
B279938		<0.01	<10	<10	18	<10	116		
B279939		<0.01	<10	<10	15	<10	69		
B279940		<0.01	<10	<10	20	<10	99		
B279941		<0.01	<10	<10	22	<10	74		
B279942		<0.01	<10	<10	13	<10	60		
B279943		<0.01	<10	<10	12	<10	48		
B279944		<0.01	<10	<10	11	<10	242		
B279945		<0.01	<10	<10	28	<10	256		
B279946		<0.01	<10	<10	29	<10	104		
B279947		0.01	<10	<10	68	<10	98		
B279948		<0.01	<10	<10	22	<10	116		
B279949		0.01	<10	<10	24	<10	154		
B279950		<0.01	<10	<10	42	<10	178		
B279769		0.01	<10	<10	19	<10	75		
B279770		<0.01	<10	<10	19	<10	92		
B279771		0.01	<10	<10	16	<10	75		
B279772		<0.01	<10	<10	15	<10	94		
B279773		<0.01	<10	<10	15	<10	86		
B279774		<0.01	<10	<10	5	<10	83		
B279775		<0.01	10	<10	10	<10	5600		
B279776		0.01	<10	<10	19	<10	380		
B279777		0.01	<10	<10	17	<10	154		
B279778		<0.01	10	<10	3	20	>10000		2.15
B279779		<0.01	<10	<10	10	<10	788		
B279780		<0.01	<10	<10	21	<10	4290		
B279781		<0.01	<10	<10	19	<10	7200		
B279782		<0.01	<10	<10	7	20	>10000		4.96
B279783		0.01	<10	<10	10	<10	>10000		2.44

Comments: NSS is non-sufficient sample.

Project: Frog

CERTIFICATE OF ANALYSIS VA05075311

Method Analyte Units LOR	Sample Description	WEI±1 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
B279784		0.32	<0.005	0.2	0.51	62	<10	240	0.9	3	1.12	19.4	230	3	16	24.3
B279785		0.48	<0.005	0.2	0.95	11	<10	200	0.5	3	1.32	1.7	14	13	30	3.05
B279786		0.26	<0.005	0.2	1.04	13	<10	190	0.6	<2	1.78	3.4	12	14	33	3.06
B279787		0.44	<0.005	<0.2	0.83	13	<10	270	<0.5	<2	1.31	3.2	11	12	24	2.67
B279788		0.38	<0.005	0.2	0.92	25	<10	170	1.2	4	0.76	129.0	180	8	26	17.5
B279789		0.44	<0.005	<0.2	0.66	35	<10	220	1.0	3	0.77	58.1	144	4	21	22.0
B279790		0.52	<0.005	0.3	1.14	12	<10	210	0.6	<2	1.13	1.5	13	17	26	3.22
B279791		0.30	<0.005	0.3	1.15	9	<10	300	0.5	2	2.07	1.2	9	16	25	2.55
B279792		0.26	NSS	0.3	0.64	12	<10	280	<0.5	<2	4.99	11.5	3	5	25	0.87
B279793		0.24	NSS	0.2	0.33	4	<10	210	<0.5	<2	4.60	3.7	3	4	19	0.59
B323952		0.26	<0.005	0.2	6.99	5	<10	980	12.3	6	0.53	>500	1265	8	300	1.78
B323953		0.36	NSS	<0.2	3.84	12	<10	1220	6.2	6	0.44	>500	1150	17	209	3.23
B323954		0.54	NSS	0.2	3.06	11	<10	970	4.3	4	0.49	366	685	14	135	3.04
B323955		0.48	<0.005	<0.2	0.83	17	<10	600	<0.5	<2	0.40	1.1	15	12	38	2.73
B323956		0.46	NSS	<0.2	1.06	13	<10	570	0.7	2	0.44	32.9	48	20	45	3.11
B323957		0.32	<0.005	0.5	0.92	22	<10	1210	0.6	2	0.88	1.8	15	15	39	3.57
B323958		0.24	<0.005	0.9	0.70	34	<10	620	0.5	2	0.97	2.0	10	13	46	2.76
B323959		0.22	<0.005	0.4	0.71	21	<10	760	0.6	<2	0.74	1.7	13	11	46	4.59

Comments: NSS is non-sufficient sample.



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CERTIFICATE OF ANALYSIS VA05075311

Method Analyte Units LOR	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm
B279784	<10	<1	0.03	<10	0.13	4790	13	0.01	1545	660	13	0.08	<2	2	1
B279785	<10	<1	0.08	10	0.59	630	1	0.01	39	520	18	0.09	<2	3	132
B279786	<10	<1	0.09	10	0.64	445	1	0.02	52	530	17	0.15	<2	3	82
B279787	<10	<1	0.07	10	0.63	501	1	0.01	46	470	17	0.07	<2	2	148
B279788	<10	<1	0.07	10	0.19	2870	5	0.01	2290	930	12	0.07	<2	2	81
B279789	<10	<1	0.06	10	0.17	2500	6	0.01	1905	740	18	0.08	4	2	54
B279790	<10	<1	0.06	10	0.43	748	1	0.01	37	440	16	0.07	<2	3	80
B279791	<10	<1	0.05	10	0.43	617	1	0.01	23	670	13	0.10	<2	2	72
B279792	<10	<1	0.03	10	0.53	476	1	0.02	26	890	5	0.27	<2	2	129
B279793	<10	1	0.03	10	0.58	331	1	0.02	12	780	3	0.28	<2	<1	282
B323952	<10	5	0.05	20	0.06	>50000	12	0.01	4020	560	18	0.25	3	3	251
B323953	<10	2	0.08	20	0.17	>50000	12	0.02	3080	650	23	0.19	3	3	92
B323954	<10	1	0.07	20	0.27	37100	7	0.01	2070	710	22	0.14	3	3	81
B323955	<10	<1	0.08	10	0.38	822	1	0.01	32	560	19	0.03	<2	2	71
B323956	<10	<1	0.10	10	0.41	2680	2	0.01	271	530	16	0.04	<2	2	25
B323957	<10	<1	0.09	10	0.40	512	4	0.01	49	630	21	0.08	<2	3	32
B323958	<10	<1	0.08	10	0.23	362	9	0.01	44	750	21	0.09	3	3	68
B323959	<10	<1	0.08	10	0.29	510	7	0.01	47	710	18	0.10	2	2	80
															65

Comments: NSS is non-sufficient sample.

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CERTIFICATE OF ANALYSIS VA05075311

Sample Description	ME-ICP41		ME-ICP41		ME-ICP41		ME-ICP41		ME-ICP41		Zn-AA46	
	Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Zn ppm	Zn %	Zn ppm	Zn ppm	Zn %	Zn ppm
B279784	<0.01	10	<10	8	10	>10000	>10000	2.25				
B279785	0.01	<10	<10	18	<10	353	353					
B279786	0.01	<10	<10	19	<10	644	644					
B279787	0.01	<10	<10	18	<10	512	512					
B279788	0.01	<10	<10	16	<10	>10000	>10000	3.63				
B279789	<0.01	<10	<10	9	10	>10000	>10000	3.42				
B279790	0.01	<10	<10	24	<10	319	319					
B279791	0.01	<10	<10	24	<10	128	128					
B279792	0.01	<10	<10	8	<10	360	360					
B279793	0.01	<10	<10	6	<10	245	245					
B323952	<0.01	40	30	10	<10	>10000	>10000	4.53				
B323953	0.01	30	20	25	<10	>10000	>10000	3.65				
B323954	0.01	10	10	24	<10	>10000	>10000	2.90				
B323955	0.01	<10	<10	22	<10	138	138					
B323956	0.01	<10	<10	23	<10	3340	3340					
B323957	<0.01	<10	<10	31	<10	280	280					
B323958	<0.01	<10	<10	42	<10	200	200					
B323959	<0.01	<10	<10	33	<10	302	302					



CERTIFICATE VA05075312

Project: Frog

P.O. No.:

This report is for 13 Rock samples submitted to our lab in Vancouver, BC, Canada on 7-SEP-2005.

The following have access to data associated with this certificate:

REGAN CHERNISH

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Zn-AA46	Ore grade Zn - aqua regia/AA	AAS
Au-AA23	Au 30g FA-AA finish	AAS

To: **MANSON CREEK RESOURCES LTD.**
ATTN: REGAN CHERNISH
500-926 5TH AVE SW
CALGARY AB T2P 0N7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

MANSON BREEK RESOURCES LTD.
 500-926 5TH AVE SW
 CALGARY AB T2P 0N7

ALS Chemex
 EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1
 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

Project: Frog

CERTIFICATE OF ANALYSIS VA05075312

Sample Description	Method Analyte Units LOR	WEI:21	AU-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %			
B279809		1.38	<0.005	<0.2	0.10	58	<10	180	<0.5	<2	0.18	1	18	14	1.39				
B279810		0.58	<0.005	<0.2	0.55	5	<10	130	<0.5	<2	0.84	7	108	14	1.80				
B279811		1.10	<0.005	<0.2	0.72	11	<10	10	1.0	<2	0.02	48	<1	3	>50				
B279812		1.30	<0.005	<0.2	0.62	8	<10	90	1.0	<2	0.02	35	<1	4	>50				
B279813		2.10	<0.005	<0.2	0.40	18	<10	10	1.5	<2	0.01	82	<1	2	48.3				
B279814		1.14	<0.005	<0.2	0.55	25	<10	20	1.8	<2	0.05	48	<1	6	49.4				
B279815		1.92	<0.005	<0.2	0.08	22	<10	20	<0.5	<2	1.28	24	20	18	>50				
B279816		1.56	0.015	7.9	0.81	<2	<10	20	7.5	19	9.06	29	22	6	2.65				
B279817		1.28	<0.005	0.3	0.49	<2	<10	50	0.5	<2	6.09	3	11	6	4.73				
B279818		2.06	0.016	1.3	1.26	20	<10	40	<0.5	<2	10.45	41	51	375	34.2				
B279819		1.82	0.264	0.3	1.27	47	<10	10	0.5	3	17.8	9	70	14	15.9				
B279820		1.74	0.042	0.7	1.64	104	<10	10	<0.5	<2	18.6	12	76	33	13.40				
B322951		0.76	<0.005	<0.2	0.26	7	<10	50	<0.5	<2	0.06	4	12	34	1.44				

Project: Frog

CERTIFICATE OF ANALYSIS VA05075312

Method Analyte Units LOR	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm
B279809	<10	4	0.06	<10	0.02	50	1	<0.01	4	670	46	0.94	<2	<1	7
B279810	<10	<1	0.22	10	0.19	240	1	0.01	36	150	8	0.02	<2	1	28
B279811	<10	<1	<0.01	<10	0.01	198	29	<0.01	510	20	<2	0.10	<2	<1	1
B279812	<10	<1	0.01	<10	0.01	90	30	<0.01	526	40	<2	0.07	<2	<1	1
B279813	<10	<1	<0.01	<10	<0.01	641	86	<0.01	401	80	<2	0.08	<2	<1	<1
B279814	<10	<1	<0.01	<10	0.01	309	102	<0.01	418	140	<2	0.05	<2	1	3
B279815	<10	<1	0.01	<10	0.16	1980	7	0.01	<1	60	<2	0.01	<2	<1	10
B279816	<10	<1	0.01	<10	1.06	25600	<1	0.01	4	130	1010	0.09	<2	<1	180
B279817	<10	<1	0.08	50	0.13	2800	<1	0.07	2	150	35	0.01	<2	3	317
B279818	<10	<1	0.01	<10	0.22	5690	<1	0.01	14	330	10	0.01	<2	4	14
B279819	<10	<1	<0.01	<10	0.45	5690	5	0.01	3	130	5	<0.01	<2	2	135
B279820	10	<1	0.01	<10	0.78	6900	2	0.01	5	100	102	<0.01	<2	2	124
B322951	<10	<1	0.06	<10	0.03	932	2	<0.01	24	140	3	0.01	<2	2	5

Project: Frog

CERTIFICATE OF ANALYSIS VA05075312

Sample Description	Method Analyte Units LOR	Zn-AA46												
		ME-ICP41 Ti %	ME-ICP41 Ti ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm	ME-ICP41 Zn ppm	ME-ICP41 Zn %	Zn-AA46 Zn %	Zn-AA46 Zn %			
B279809		<0.01	<10	<10	3	<10	5							
B279810		0.01	<10	<10	10	<10	285							
B279811		<0.01	<10	70	4	30	>10000						2.49	
B279812		<0.01	<10	40	4	30	>10000						2.20	
B279813		<0.01	<10	60	2	30	>10000						1.57	
B279814		<0.01	<10	60	4	30	>10000						1.57	
B279815		<0.01	<10	<10	18	10	230							
B279816		0.02	<10	20	13	<10	3950							
B279817		0.12	<10	<10	64	<10	322							
B279818		0.09	<10	10	59	20	143							
B279819		0.04	<10	10	32	50	64							
B279820		0.03	<10	20	35	90	110							
B322951		<0.01	<10	<10	37	<10	71							

Appendix D
2004 Soil Sample Descriptions

Sample Number	Easting	Northing	Description	Project
279769	591000	7097800	tan, 20% coarse, rr org	tanner
279770	591025	7097800	tan, 20% coarse, rr org	tanner
279771	591050	7097800	tan, 20% coarse, rr org	tanner
279772	591075	7097800	v.lt.tan, 1/2 org. Broke friggin hoe	tanner
279773	591100	7097800	tan, mnr coarse	tanner
279774	591125	7097800	silt sample from stream at stn, 60% org	tanner
279775	591164	7097800	silt sample from stream at stn	tanner
279776	591000	7097700	tan, mnr coarse, 20% org	tanner
279777	591025	7097700	lt tan, 30% org,	tanner
279778	591075	7097700	red, oxidized stream sample	tanner
279779	591150	7097700	3/4 organics, lt grey 'b'	tanner
279780	591175	7097700	lt tan, 20% org,	tanner
279781	591200	7097700	lt tan, 20% org,	tanner
279782	591000	7097600	red oxidized	tanner
279783	591025	7097600	red-brwn fines	tanner
279784	591050	7097600	red-brwn fines, 40% org	tanner
279785	591100	7097600	tan silt	tanner
279786	591175	7097600	dk brwn, ~50% organics	tanner
279787	591200	7097600	lt brwn silt(stream)	tanner
279788	591025	7097500	brwn, mnr org	tanner
279789	591050	7097500	red-brwn	tanner
279790	591100	7097500	tan, 20% org	tanner
279791	591125	7097500	grey silt/clay 30% org	tanner
279792	591175	7097500	blk, 90% org/swamp	tanner
279793	591200	7097500	blk, 90% org/swamp	tanner
279809	589954	7097899	wkly pyritic black shale, sub crop	tanner
279810	591065	7097717	m.gr sst, rusty weathering, no vis sulphides	tanner
279811	590972	7097687	ferrocrete sample, main tell showing. Sample from layered block near top of showing	tanner
279812	590979	7097691	ferrocrete sample near top of showing	tanner
279813	590986	7097671	ferrocrete sample tell showing	tanner
279814	590985	7097653	ferrocrete sample tell showing	tanner
279926	590975	7097800	high organics/ silt pebbles	tanner
279927	590950	7097800	med org / silt size	tanner
279928	590925	7097800	med org / silt size	tanner
279929	590900	7097800	high organics/ silt	tanner
279930	590875	7097800	med org / silt size	tanner
279931	590850	7097800	med org / silt and pebble	tanner
279932	590825	7097800	low org / silty	tanner
279933	590800	7097800	med org / silt and pebble	tanner
279934	590775	7097800	med org / silt and pebble	tanner
279935	590750	7097800	low org / silty	tanner
279936	590975	7097700	v.low org/ sand and pebble	tanner
279937	590950	7097700	med org / silt and pebble	tanner
279938	590925	7097700	low org / silty	tanner
279939	590900	7097700	low org / silty	tanner
279940	590875	7097700	med org / silt	tanner
279941	590850	7097700	low org / silt - clay	tanner
279942	590825	7097700	low org / silt - clay	tanner

Sample Number	Easting	Northing	Description	Project
279943	590800	7097700	low org / silt - clay	tanner
279944	590900	7097600	low org / clay - silt	tanner
279945	590875	7097600	low org / clay - silt	tanner
279946	590850	7097600	high org / clay - silt	tanner
279947	590825	7097600	high org / clay - silt	tanner
279948	590800	7097600	low org / clay - silt	tanner
279949	590950	7097500	med org / clay - silt	tanner
279950	590875	7097500	low org / clay	tanner
323951	590404	7097721	black, wkly foliated shale outcrop	tanner
323952	588922	7098273	stream sed sample, minor organics, black shale	tanner
323953	588950	7098136	stream sed sample, mainly 1-5mm shale chips, few fines	tanner
323954	589054	7097896	stream sed sample, mainly 1-5mm shale chips, few fines	tanner
323955	589029	7097615	stream sample, silt/sand adjacent to active stream	tanner
323956	588864	7097370	stream sample, silt/sand	tanner
323957	590850	7097500	low org / clay	tanner
323958	590825	7097500	low org / clay	tanner
323959	590800	7097500	low org / clay	tanner

Appendix E
Statement of Expenditure

Expenditures
2005 Frog Claims 1 - 70

DESCRIPTION	COST
Professional Services	
Field time (2 Geologists) 10 man days @ \$675/day	\$3,375.00
SUBTOTAL	<u>\$3,375.00</u>
Vehicle Charges	
Truck Rental	\$403.80
Helicopter Charter	\$4,336.02
SUBTOTAL	<u>\$4,739.82</u>
Disbursements (GST included)	
Gas	\$30.42
Food	\$497.18
Accomodations	\$667.59
Assay cost	\$1,764.40
Sample Shipping	\$167.93
Field supplies	\$124.08
SUBTOTAL	<u>\$3,251.60</u>
TOTAL	<u>\$11,366.42</u>

Appendix F
Statement of Qualification

STATEMENT OF QUALIFICATIONS

I, Regan G. Chernish of 1411-108 Avenue S.W., Calgary, Alberta, hereby certify that:

1. I am a Professional Geologist with a residence and office at the above address.
2. I graduated from the University of Alberta with a Bachelor of Science Degree in Geology in 1991.
3. I am a Registered Professional Geoscientist in good standing with the Association of Professional Engineers, Geologists and Geophysicists of the Northwest Territories (NAPEGG). Registration number 1548.
4. I have worked as a geologist since my graduation from university.
5. I am responsible for the preparation of all the sections of this report and the 2005 work described in this report was carried out under my supervision.
6. I am President and a director of Manson Creek Resources Ltd. whose address is Suite 500, 926 – 5th Avenue S.W., Calgary, Alberta, T2P 0N7.

DATED at Calgary, Alberta this 2ND day of February, 2006.

Regan Chernish P. Geol