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TARGET EVALUATION OF POTENTIAL PLACER DEPOSITS ON THE STEWART RIVER, YUKON TERRITORY

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Shawn Walker M.Sc.

Location: 63° 30' N 137° 30' W (SW corner) to 63° 40' N 137° 00' W (NE corner) NTS: 115 P 11 Mining District: Mayo/Dawson, YT Date: 19 Feb 2010

SUMMARY

This report describes a geophysical and geochemical survey program conducted along the Stewart River, from the Moose Creek campground to the McQuesten River in the Mayo and Dawson mining districts. The survey was conducted between September 10 and October 22, 2009 to locate placer gold deposits in the area.

The work was performed by a two man crew at the beginning of the program and was concluded by a four man crew in October. The crews dug sample pits and collected 13 samples for assay. The crew performed a magnetic survey on three of the four target areas sampled.

The samples showed no significant placer gold in 12 of the 13 samples collected. The sample that showed significant placer gold content was the target located at the downstream extent of the program area.

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1.0 INTRODUCTION

This report describes exploration and sampling conducted on the Stewart River in the Dawson and Mayo Mining Districts, Yukon Territory. This work was conducted to evaluate the potential of placer deposits on the Stewart River area.

2.0 LOCATION AND ACCESS

The project area is located along the Stewart River from Moose Creek in the southeast to McQuesten River in the northwest on NTS 115 P 11. The project location is shown in Figure 1 and Figure 2 illustrates the project area in more detail. The project area is bounded by 63° 30' N 137° 30' W in the southwest to 63° 40' N 137° 00' W in the northeast. The project area is located in the Mayo Mining District with one of the sample sites located in the Dawson Mining District. The project area is accessible from the Moose Creek campground by boat during the summer months, by snowmachine during the winter months and by helicopter year round. The nearest helicopter base is located in Mayo, 65 km E of the centre of the project area.

3.0 MINERAL TENURE

Figure 2 is a mosaic assembled from the claim maps in the project area. There are no significant placer claim holdings in the project area with only a few claims near the Steamboat Bar airstrip. There are Nacho Nyak Dun First Nation lands along the Stewart River from Moose Creek through to Clear Creek. All prospecting activity and geophysical surveying was performed on Crown Land.

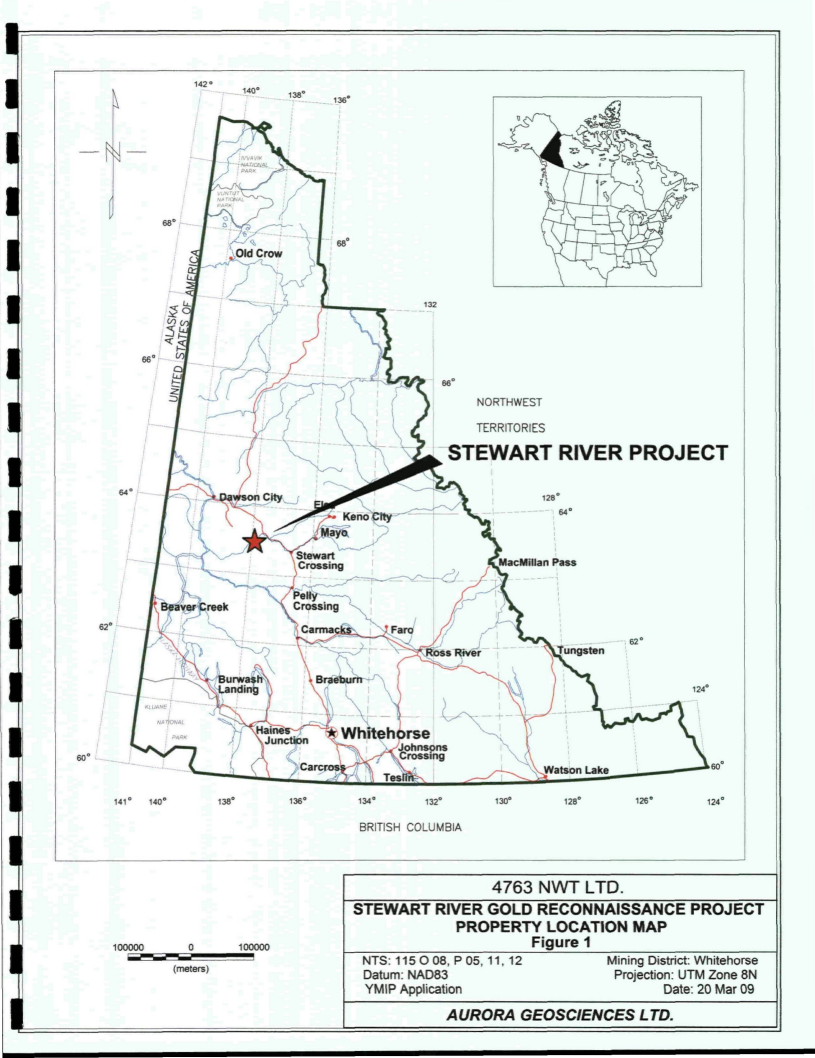
4.0 DESCRIPTION OF WORK PROGRAM

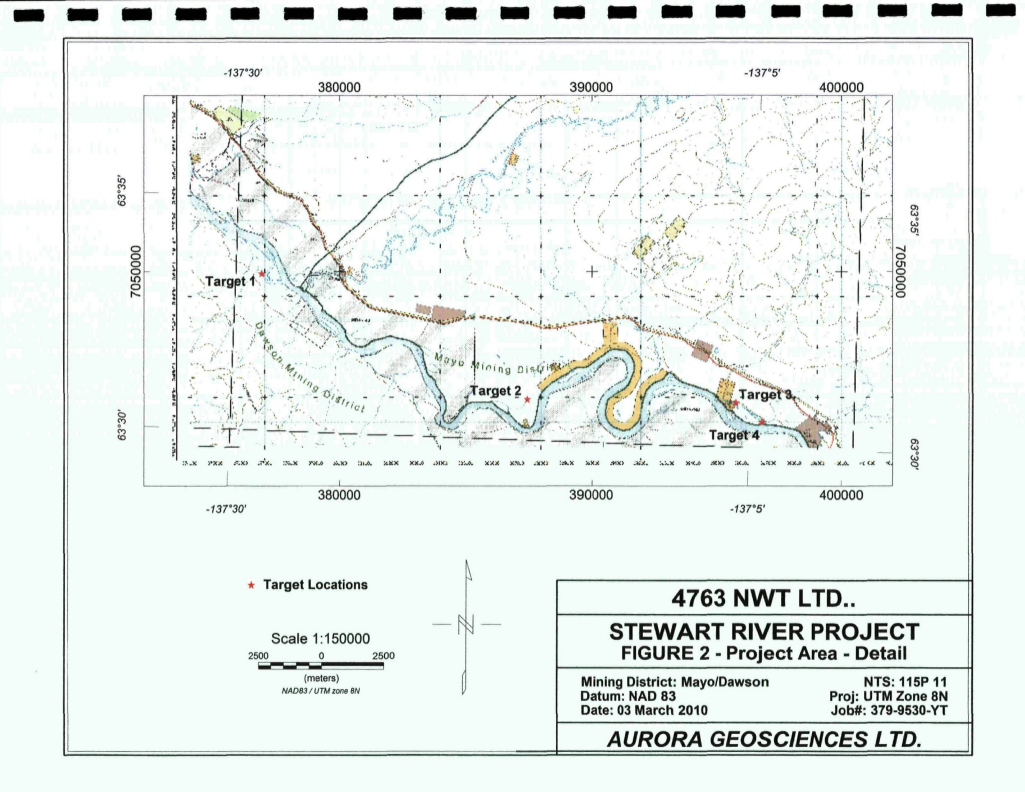
This section describes the exploration program consisting of reconnaissance prospecting, geophysical surveying and sampling that was carried out.

4.1 Personnel & Equipment

The work program was conducted by the following personnel:

Crew chief:	Warren Kapaniuk
<u>Geologist:</u>	Gabe Fortin, B.Sc.
Mag crew chief:	Shawn Scott
Helper:	Matt Olsen
<u>Helper:</u>	Louis Bissonnette





The crew were equipped with the following instruments and equipment:

Instruments:	3 - 1 -	GEM proton precession magnetometers Computer with processing software
<u>Equipment:</u>	1 - 4 - 4 -	Set of geology sampling equipment for a 4 man crew (picks, shovels, pans, sample bags,etc.) Garmin GPS receivers Radios
<u>Other:</u>	1 - 1 - 1 - 1 - 1 -	2 man camp (Sept. 10 - 13) 4 man summer camp (Oct. 17 - 22) 2 KW generator Satellite phone Boat & outboard motor

The survey log in Appendix A includes the names and addresses of all persons employed and a detailed description of daily operations. A statement of costs is compiled in Appendix B.

4.2 Specifications

Sampling and geophysical surveying were conducted according to the following specifications:

Total magnetic field surveys

<u>Grid:</u> Local grid with base line along the centre of the target, lines turned at 10 m intervals and to extend 20 m beyond the limits of the target areas. Lines flagged at 10 m intervals with stations marked on the flagging.

Station spacing: 5 m

Temporal geomagnetic variation:

The base station magnetometer was installed in a magnetically quiet area and cycled at 10 s during the field surveys. Base station and field magnetometers were synchronized daily to GPS time prior to surveying. Temporal geomagnetic variation to be removed by linear interpolation and subtraction of the base station drift.

Noise threshold:	The survey suspended if geomagnetic variation exceeds 10 nT over 10s on a sustained basis. Data collected when geomagnetic noise exceeds this specification will be removed from the final data set.
Mapping & sampling	
Mapping datum:	NAD83 Zone 8N UTM (metric)
Station location:	WAAS corrected (where available) GPS positioning with each reading averaged at least 20 times.
Excavations:	Shaft or test pit through overburden to gravel and sample the top metre of gravel in a container of standard volume.
Sample marking:	All sample sites marked with blue and orange flagging. The sample number will be written on a portion of the flagging covered from weather and sunlight.

5.0 PHYSIOGRAPHY & CLIMATE

The project area is located along the Stewart River. The elevation in the area is from approximately 1400 feet along the Stewart River to 4100 feet NW of the project area.

The climate in the property area consists of long, cold winters; short generally dry summers; and short spring and fall seasons. The climate in the property area consists of long, cold winters; short wet summers; and brief spring and fall seasons. At Mayo, the closest nearby community with climate data, annual temperatures range from -30° C in January to 20° C in July and precipitation averages 31.3 cm, with the majority falling during the summer months of June through August.

6.0 REGIONAL GEOLOGY

The regional can be seen on figure 3 and shows that in the project area the majority of the geology consists of Quaternary clastics (Q) extending into mid-Cretaceous granite/quartz monzonite/granodiorite (mKqC) at the western extent of the project area. To the northeast of the project area the geology consists of Upper Proterozoic to Lower Cambrian clastis and limestones (PCH4) and Late Cretaceous granite/quartz monzonite (LKqM).

7.0 **RESULTS**

This section describes the results of the magnetic surveys and the geochemical surveys performed in the project area.

7.1 Magnetic surveys

The magnetic survey at the target 1 location (Figure 4) shows a magnetic high in the SE region and a magnetic low in the NW region of the target area. The total magnetic field in the survey area varied by approximately 55nT.

The magnetic survey at the target 2 location (Figure 5) shows a magnetic high in the NE region and a magnetic low in the SW region of the target area. The total magnetic field in the survey area varied by approximately 35nT.

The magnetic survey at the target 4 location (Figure 6) shows a magnetic high in the eastern region and a second magnetic high in the eastern region. The survey also shows a NW trending magnetic low in the center of the survey area between the two magnetic highs. The total magnetic field in the survey area varied by approximately 85nT.

7.1 Geochemical Surveys

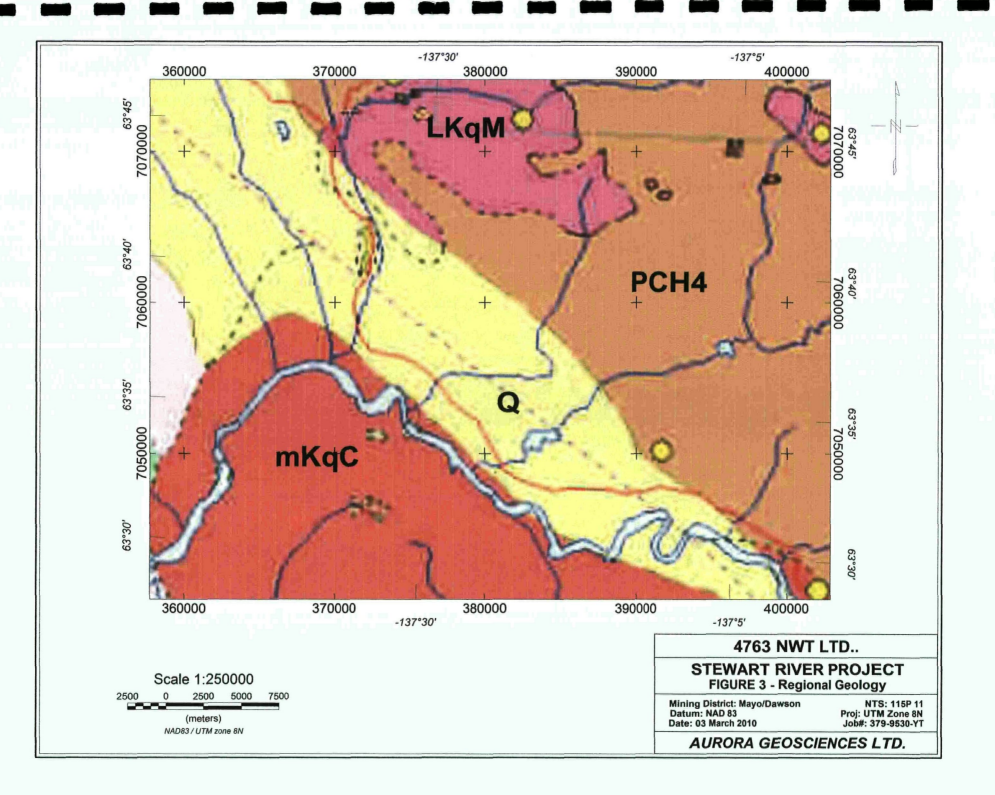
This section describes the results of the geochemical surveys performed. A total of 13 samples were collected and sent for analysis. A complete summary of the analysis results is contained in Appendix C.

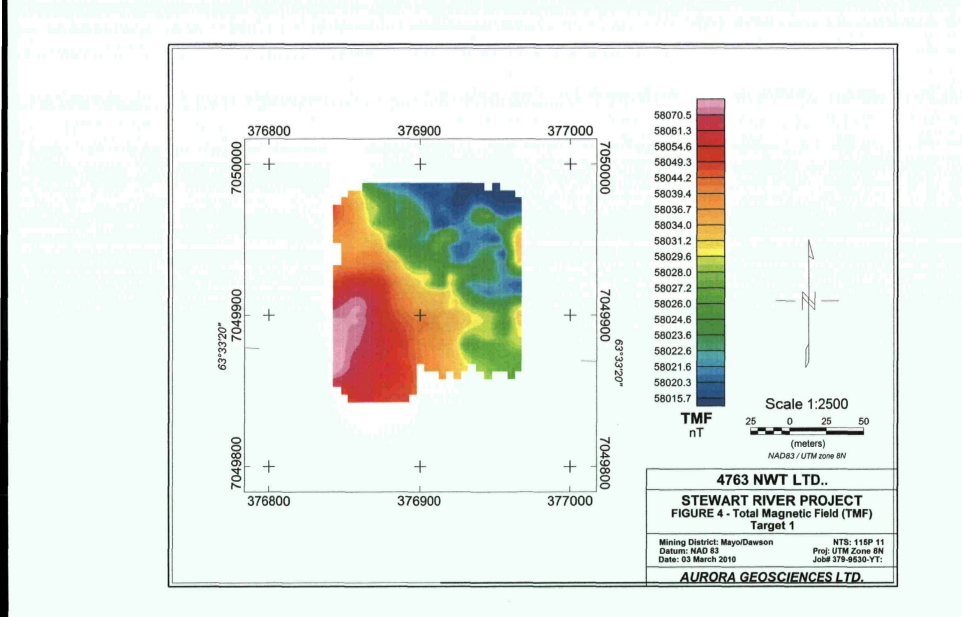
Sample 13, obtained at target 1, was the only sample to show significant assay results at 1.47 g/t (0.043 oz/t). The rest of the samples were near or below detection limit.

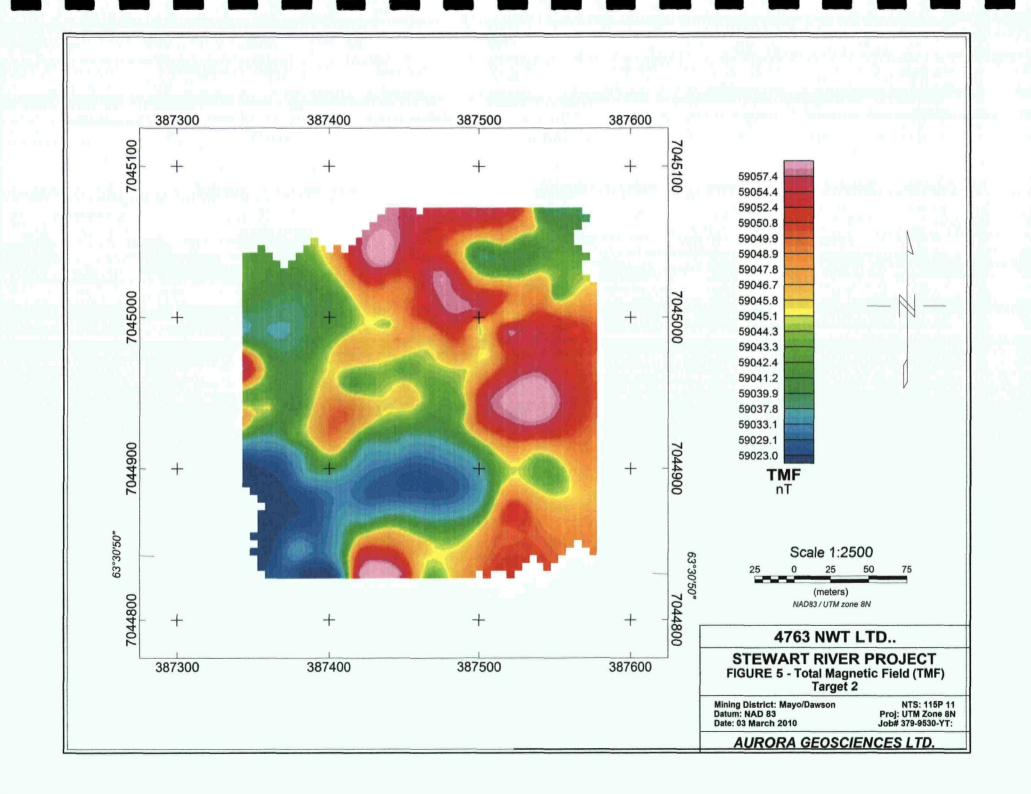
8.0 CONCLUSIONS

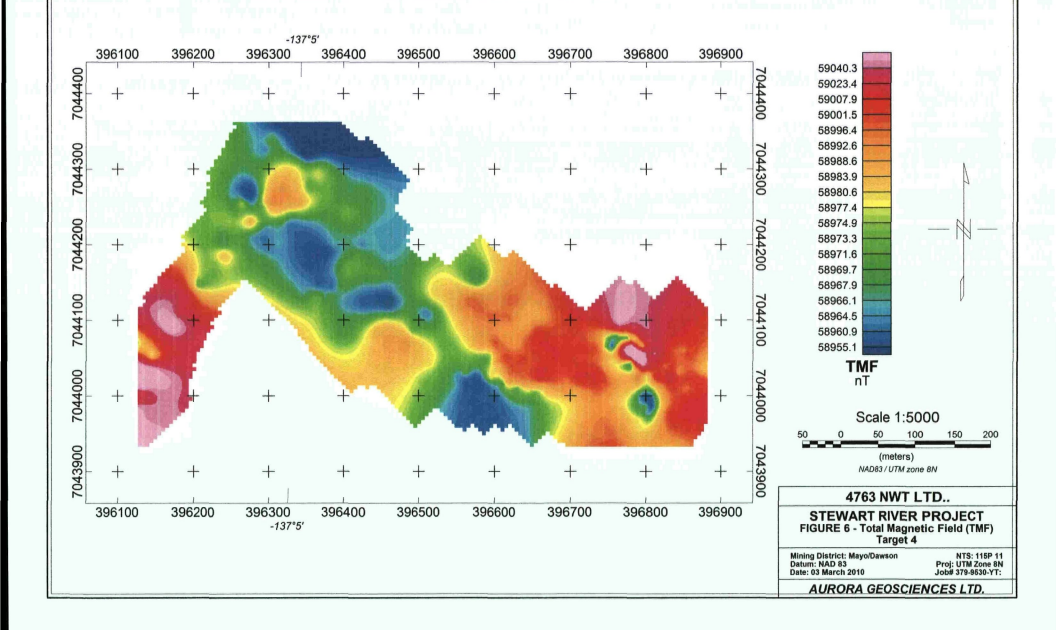
The results of the magnetic and geochemical surveys conducted to date in the project area support the following conclusions:

- a. No significant mineralization was found in the upstream target areas.
- b. Assay results from target 1, in the downstream region, showed increased Au content.









RECOMMENDATIONS 9.0

The following recommendations, based on the conclusions of this report are made for additional work on this property:

- Target 1 shows potential for placer deposits and should be investigated a. further.
- Original targets downstream from project area need to be surveyed and b. sampled to test for Au content.
- Upstream targets should not be examined further, all future work should C. focus on downstream targets.

Respectfully submitted, AURORA GEOSCIENCES LTD.

Shawn Walker M.Sc.

Geophysicist

PHIL JACKSON FOR STRAWN WALKER.

REFERENCES CITED

- LeBarge, W.P. (compiler) 2002. Yukon Placer Database 2002 Geology and mining activity of placer occurrences. Exploration and Geological Services Division, Yukon Region, Indian and Northern Affairs Canada.
- Lowry, G., S. Deforest and P. Lipovsky 2002 Stewart River Placer Project Resource Appraisal Map (1:250,000 scale). Exploration and Geological Services Division, Yukon, Indian and Northern Affairs Canada. Open File 2002-6.

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APPENDIX A. SURVEY LOG



379-9530-YT PROJECT DAILY REPORT FORM

DATE:	Sept 10 2009	•	PREPARED BY:			
				Warren Kapaniu	ık	
OPERATIONS			LOGISTICS			
Item	Unit / description	Qty	Туре	Contractor	Hrs or units	
Linecutting	line-km		Zodiac Boat/Motor		1	
Total magnetic field	ine-km		Truck		1	
Gravity	line-km					
IP	line-km					
HLEM	line-km					
PROTEM	line-km					
< <other>></other>	line-km					
Gravity						
Winkie - standby	hours		Persons in town			
Winkie - other						
			OTHER			
PERSONNEL			Weather & seas			
Company / position	Person	In camp?	Heavy Rain			
Aurora - Camp Crew chief	Warren Kapaniuk	1				
Aurora Geo	Gabe Fortin	1				
			Notes (incidents, other)		
			Mob to McQuesten A			
			stuck. Ron Barret help			o late
			start on river. Went u	p to Bob Stirling's	cabin for night	
Other		<u> </u>				
Other						
Total persons in camp		2				
		1				
Samples shipped (Lot #)			1			



379-9530-YT PROJECT DAILY REPORT FORM

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DATE:	Sept 11 200	9	PREPARED BY:			
a for an and a second secon		L		Warren Kapaniu	k	
OPERATIONS			LOGISTICS			
Item	Unit / description	Qty	Туре	Contractor	Hrs or units	
Linecutting	line-km		Zodiac Boat/Motor		1	
Total magnetic field	line-km		Truck		1	
Gravity	line-km					
P	line-km					
HLEM	line-km					
PROTEM	line-km					
< <u>_Other>></u>	line-km					
Gravity						
Winkie - standby	hours		Persons in town		<u> </u>	
Winkie - other			U		_ <u></u>	
			OTHER			
PERSONNEL			Weather & seas		·····	
Company / position	Person	In camp?	Light rain			
Aurora - Camp Crew chief	Warren Kapaniuk	1				
Aurora Geo	Gabe Fortin	1				
			Notes (incidents, other	•)		
			Loaded boat and set u		arget 1 Water w	on le
		<u>├</u> ∦	and muddy, hard time			
		┝────┤	Found target and start			
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Other		<u>├──</u> ───┤				
Other						
Total persons in camp						
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379-9530-YT PROJECT DAILY REPORT FORM

DATE:	Sept 12 200	9
, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
OPERATIONS		
ltem	Unit / description	Qty
Linecutting	line-km	
Total magnetic field	line-km	
Gravity	line-km	
IP	line-km	
HLEM	line-km	
PROTEM	line-km	
< <other>></other>	line-km	
Gravity		
Winkie - standby	hours	
Winkie - other		<u></u>
······································		
PERSONNEL		
Company / position	Person	In camp?
Aurora - Camp Crew chief	Warren Kapaniuk	1
Aurora Geo	Gabe Fortin	1
		-
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· · · · · · · · · · · · · · · · · · ·		
······································		
Other		
Other		
Total persons in camp		7

PREPARED	BY:

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с.			Wa	arre	n	Ka	pan	luk	
	 -			_		_		_	2

LOGISTICS		
Туре	Contractor	Hrs or units
Zodiac Boat/Motor		1
Truck		1
Persons in town		1

OTHER

Weather & seas

Light rain

Notes (incidents, other)

Gabe finished Mag and Warren started to excavate sample pit. Pit down 5 ft and frozen muck. No sample, sample taken from stream close by.



379-9530-YT PROJECT DAILY REPORT FORM

DATE:	DATE: Sept 13 2009		PREPARED BY:				
<u>, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	an a			Warren Kapaniı	ık	·	
OPERATIONS			LOGISTICS]			
ltem	Unit / description	Qty	Туре	Contractor	Hrs or units		
Linecutting	line-km		Zodiac Boat/Motor		1		
Total magnetic field	line-km		Truck		1		
Gravity	line-km						
IP	line-km						
HLEM	line-km						
PROTEM	line-km						
< <other>></other>	line-km						
Gravity					1		
Winkie - standby	hours		Persons in town				
Winkie - other			e		······································		
			OTHER	7			
PERSONNEL			Weather & seas		· · · · · · · · · · · · · · · · · · ·		
Company / position	Person	In camp?	Light rain				
Aurora - Camp Crew chief	Warren Kapaniuk	1					
Aurora Geo	Gabe Fortin	1					
· · · · · · · · · · · · · · · · · · ·							
			Notes (incidents, other				
			Demobed to Airstrip. 1	Motor problems	with outboard. I	Demo	
			to Whitehorse.				
<u> </u>							
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		↓					
		ļ					
Other							
Other		ļ					
Total persons in camp		2					
			8				



379-9530-YT PROJECT DAILY REPORT FORM

DATE:	Oct 17 2009)
<u> </u>	<u></u>	
OPERATIONS		
ltem	Unit / description	Qty
Unecutting	line-km	
Total magnetic field	line-km	
Gravity	line-km	
IP	line-km	
HLEM	line-km	
PROTEM	line-km	· · · · · · · · · · · · · · · · · · ·
< <other>></other>	line-km	
Gravity		
Winkie - standby	hours	
Winkie - other		
PERSONNEL		
Company / position	Person	In camp?
Aurora - Camp Crew chief	Warren Kapaniuk	······
Aurora Mag operator	Shawn Scott	·
Aurora Helper	Matt Olsen	-
Aurora Helper	Louis Bissonnette	
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Other		
Ourier		
Other		

PARED BY:

Warren Kapaniuk

LOGISTICS		
Туре	Contractor	Hrs or units
Zodiac Boat/Motor		1
Truck		1
		1
Persons in town		

ER ther & seas rain

es (incidents, other) to Bob's Placer camp and set up.



Samples shipped (Lot #)

379-9530-YT PROJECT DAILY REPORT FORM

	DATE: Oct 18 2009				
OPERATIONS					
tem	Unit / description	Qty			
inecutting	line-km				
Fotal magnetic field	line-km				
Gravity	line-km				
Р	line-km				
HLEM	line-km	2			
PROTEM	line-km				
< <other>></other>	line-km				
Gravity					
Winkie - standby	hours				
Winkie - other					
		nici de la com			
PERSONNEL					
Company / position	Person	In camp?			
Aurora - Camp Crew chief	Warren Kapaniuk	1			
Aurora Mag operator	Shawn Scott	1			
Aurora Helper	Matt Olsen	1			
Aurora Helper	Louis Bissonnette	1			
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		-			
Other					
Other Other					
Total persons in camp					

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PREP	ARED	DT:

LOGISTICS		
Туре	Contractor	Hrs or units
Zodiac Boat/Motor		1
Truck		1
		T
Persons in town		

Warren Kapaniuk

OTHER

Weather & seas

Light rain

Notes (incidents, other)

Matt and Shawn did Mag at Target 5. Warren and Louis went and sampled gravels at the head of Steamboat Bar



379-9530-YT PROJECT DAILY REPORT FORM

1

DATE:	Oct 19 2009		PREPARED BY:		
enne – fan herstelskillen Bertre fyr yf ar fall únderskille				Warren Kapanıu	k
OPERATIONS			LOGISTICS	7	
ltem	Unit / description	Qty	Туре	Contractor	Hrs or units
unecutting	line-km		Zodiac Boat/Motor		1
Fotal magnetic field	line-km		Truck	-	1
Gravity	line-km				
P	line-km				
HLEM	line-km			1	
PROTEM	line-km				T
< <other>></other>	line-km				
Gravity					
Winkie - standby	hours		Persons in town		
Winkie - other			8 <u></u>		
		ť	OTHER	ר	
PERSONNEL			Weather & seas	-JL	-
Company / position	Person	In camp?			
Aurora - Camp Crew chief	Warren Kapaniuk	1			
Aurora Mag operator	Shawn Scott	1			
Aurora Helper	Matt Olsen	- 1			a -
Aurora Helper	Louis Bissonnette	1			
, , , , , , , , , , , , , , , , , , ,					
,			Notes (incidents, other)	
			All went to Target 5.Ha		1 mag, so only Sha
			did mag. Warren, Louis		
······			samples from area.		
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Dther					
Other					
			8		

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379-9530-YT PROJECT DAILY REPORT FORM

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DATE:	Oct 20 2009		PREPARED BY:		_
		ل متحصيبية بس ت يدن		Warren Kapaniu	ik
OPERATIONS			LOGISTICS		
tem	Unit / description	Qty	Туре	Contractor	Hrs or units
inecutting	line-km		Zodiac Boat/Motor		1
Total magnetic field	line-km		Truck		1
Sravity	line-km				
P	line-km				
ILEM	line-km				
PROTEM	line-km				
<other>></other>	line-km				
Gravity					_
Winkie - standby	hours		Persons in town		
Winkie - other					
			OTHER		
PERSONNEL			Weather & seas		
Company / position	Person	In camp?	,		
Aurora - Camp Crew chief	Warren Kapaniuk	1			
Aurora Mag operator	Shawn Scott	1			
Aurora Helper	Matt Olsen	1			
Aurora Helper	Louis Bissonnette	1			
		<u> </u>	Notes (incidents, othe	er)	
			Shawn continued ma		warren prospé
	-		Louis and Matt dug 2		
-					
Other					
2011Q1					
Other					



379-9530-YT PROJECT DAILY REPORT FORM

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DATE:	Oct 21 2009)	PREPARED BY:		
		ال ه سور وروستين مرياسم		Warren Kapanıı	ık
OPERATIONS			LOGISTICS		
ltem	Unit / description	Qty	Туре	Contractor	Hrs or units
Linecutting	line-km		Zodiac Boat/Motor		1
Total magnetic field	line-km		Truck		1
Gravity	line-km				
IP	line-km				-
HLEM	line-km				
PROTEM	line-km				
< <other>></other>	line-km				
Gravity					
Winkie - standby	hours		Persons in town		
Winkie - other		-			
		(ای سیندین در	OTHER		
PERSONNEL			Weather & seas		
Company / position	Person	In camp?			
Aurora - Camp Crew chief	Warren Kapaniuk	1			
Aurora Mag operator	Shawn Scott	1			
Aurora Helper	Matt Olsen	1			
Aurora Helper	Louis Bissonnette	1			
		-			
			Notes (incidents, other		
			All went to Target 2. D		ind was able to ge
	-		samples from 2 of the	shaftş.	
		التتب ش			
		l			
······		ļ			
Other					
Other		<u> </u>			
Total persons in camp		<u> 4</u>			
		9			
Samples shipped (Lot #)					



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379-9530-YT PROJECT DAILY REPORT FORM

			6	
				Warren Kapaniu
DPERATIONS			LOGISTICS	1
tem	Unit / description	Qty	Туре	Contractor
necutting	line-km		Zodiac Boat/Motor	
otal magnetic field	line-km		Truck	
iravity	line-km	-		
>	line-km			
ILEM	line-km			
ROTEM	line-km			
<other>></other>	line-km	~ -		
iravity				
Vinkie - standby	hours		Persons in town	
Vinkie - other			Q <u></u>	
			OTHER	
ERSONNEL			Weather & seas	······································
ompany / position	Person	In camp?		
urora - Camp Crew chief	Warren Kapaniuk	1		
urora Mag operator	Shawn Scott	1		
urora Helper	Matt Olsen	1		
urora Helper	Louis Bissonnette	1		
			Notes (incidents, other)
			Demob to Whitehorse.	•
Ither				
)ther				
otal persons in camp	l	4		

baniuk

Hrs or units

1 1

APPENDIX B. STATEMENT OF COSTS

JOB 379-9526-YT FLORENCE CREEK

PROJECT EXPENDITURES

Preparation, mobe, demobe Geophysical & geochem survey		
see attached invoice		
Total - Prep, mobe, demobe, geophysical & geochem	\$20,947.50	\$20,947.50
Supplies & services		
see attached invoices		
Total - Supplies & services	\$3,527.28	\$3,527.28
Report		
Report preparation:	\$2,415.00	<u>\$2,415.00</u>
Total project costs		\$26,889.78

I certify that this statement of expenditures is true and correct to the best of my knowledge.

S. Walker, M.Sc. Geophysicist



Aurora Geosciences Ltd. 3506 McDonald Drive Yellowknife NT X1A 2H1



Tel: 867-920-2729 Fax: 867-920-2739

Date Invoice # 12/31/2009

9294

Invoice To

37999 Yukon Inc. 3506 McDonald Drive Yellowknife, NT X1A 2H1

		P.0	No.		Project	
				379-9530-YT	Stewart River RECC	Œ
	Description	Qty	Unit	Rate	Amount	Ta
STEWART RIVER RÉCCI						Γ
Expense Invoice - Decembe	r 31, 2009					
Communication Food - non-taxable Food - taxable Field supplies Gas/propane Administration charge on er GST on Sales	tpenses (15%)			52.09 1,331.83 447.10 271.49 873.78 446.44 5.00%	52.09T 1,331 83 447.10T 271.49T 873.78T 446.44T 104.55	G G G
Approved by:	1 alto		S	ubtotal	\$3,42	2.7
Terms	Net 15 Days, 2% Monthly				·	
Bank Info:	RBC Institute #003, Transit #09879, Account	#1013606		ST	\$10	4.5
GST/HST No.	886365816		T	otal	\$3,52	7.2



Aurora Geosciences Ltd. 3506 McDonald Drive Yellowknife NT X1A 2H1



Invoice #

7

Tel: 867-920-2729 Fax: 867-920-2739

Date 2/14/2010

9341

Invoice To

37999 Yukon Inc. 3506 McDonald Drive Yellowknife, NT X1A 2H1

		P.0	No.		Project	
				379-9530-YT	Stewart River RECC	Æ
······································	Description	Qty	Unit	Rate	Amount	Та
STEWART RIVER RECCI Service Invoice - Sept 10 - S	Sept 13 & Oct 17 - Oct 22 / 2009					
JOB PREPARATION Flat Rate Job Preparation			Flat Rate	700.00	700.00T	G
DAILY CREW CHARGES						
	ng Crew Mobe Days - G. Fortin & W. Kapanuk -	4	Man Days	350.00	1,400.00T	G
	ng Crew Work Days - G Fortin & W. Kapanıuk -	4	Man	400.00	1,600 00T	G
	ng Crew Mobe Days - W. Kapaniuk, M. Olsen, S.	8	1	350.00	2,800.00T	G
	Oct 17 & Oct 22 Olsen & S. Scott - Oct 18 & Oct 19	3	1	400.00	1,200.00T	G
Prospecting & Sampling Cr & Louis Bissonnette - Oct 1	ew Work Days - W. Kapaniuk, M Olsen, S. Scott 8 & Oct 21	13	Days Man Days	400.00	5,200.00T	G
EQUIPMENT						
2 Person Summer Camp & :	2kW Generator - Sept 10 - Sept 13	4	Days	150.00	600.00T	
	2kW Generator - Oct 17 - Oct 22 GPS, 2 x Radio, 1 x Sat Phone, PPE - Sept 10 -	6 4	Days Days	150.00 50.00	900.00T 200.00T	
	GPS, 4 x Radio, 1 x Sat Phone, PPE - Oct 17 - Oct	6	Days	75.00	450.00T	G
22 Truck Rental - Sept 10 - Sep			Days	150.00	1,500.00T	
Geophysical Equipment - 3	HP Motor - Sept 10 - Sept 13 & Oct 17 - Oct 22 x Magnetometer - Sept 10 - Sept 13 & Oct 17 -		Days Days	100 00 240.00	1,000.00T 2,400.00T	
Oct 22 GST on Sales				5.00%	997.50	
Approved by	1					
Terms	Net 15 Days, 2% Monthly			ubtotal	\$19,95	
Bank Info:	RBC institute #003, Transit #09879, Account	#1013606		ST	\$99	7.50
GST/HST No.	886365816			otal	\$20,94	7.50



Aurora Geosciences Ltd.

34A Laberge Rd. Whitehorse, YT Y1A 5Y9

P: 867-668-7672 F: 867-393-3577

Invoi	ce
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Date	Invoice #
2/17/2010	9339

Invoice To]				
37999 Yukon In 3506 McDonald Yellowknife, N	Drive					
			P.O. No.		Pro	oject
and the second s				379-	-9530-YT Ste	wart River REC
	Description		Qty	Unit	Rate	Amount
Geological report prepa GST on Sales	ration				2,300.00 5.00%	2,300.00T 115.00
Terms	Net 15 Days, 2% Mon	thiy	Sales	s Tax '	Total	\$115.00
Approved by:			Total	<u></u>		\$2,415.00
GST/HST No.	886365816		Bala	ance	Due	\$2,415.00

APPENDIX C. ASSAY CERTIFICATES

Eco Tech Laboratory Ltd. 2953 Shuswap Road Kamloops, BC V2H 1S9 Canada Tel + 1 250 573 5700 Fax + 1 250 573 4557 Toll Free + 1 877 573 5755 www.stewartgroupglobal.com



CERTIFICATE OF ASSAY AK 2010-0129

Aurora Geosciences 34A Leberge Rd Whitehorse, YT Y1A 5Y9

No. of samples received: 13 Sample Type: Soil **Project: Stewart Recce** Submitted by: Warren Kapaniuk

		Au	Au	
ET #.	Tag #	(g/t)	(oz/t)	
1	SBB 04 09	<0.03	< 0.001	
2	SBB 03 09	0.13	0.004	
3	SBB 02 09	<0.03	<0.001	
4	SBB 01 09	<0.03	< 0.001	
5	SBB 05 09	<0.03	<0.001	
6	SBB 06 09	<0.03	< 0.001	
7	T5 01 09	<0.03	< 0.001	
8	T5 02 09	<0.03	<0.001	
9	T5 03 09	0.03	0.001	
10	T5 04 09	<0.03	<0.001	
11	T2 01 09	<0.03	< 0.001	
12	Ť2 02 09	<0.03	<0.001	
13	T1 SS1	1.47	0.043	
<u>QC DAT</u> Repeat:				
1	SBB 04 09	<0.03	<0.001	
10	T5 04 09	<0.03		
Resplit:				
1	SBB 04 09	<0.03	<0.001	
Standar	d:			
SJ39		2.59	0.076	
				. /

ECO TECHLABORATORY LTD.

NM/ap

Norman Monteith All business is undertaken subject to the Company's General Conditions of Business which are available on request. Registered Office Eco Tech Laboratory Ltd., 2953 Shuswap Road Kamloops, BC V2H 159 Capada Page 1 of 1

5-Mar-10