

# Statement Of Assessment Work

## The Kelli Gold Property

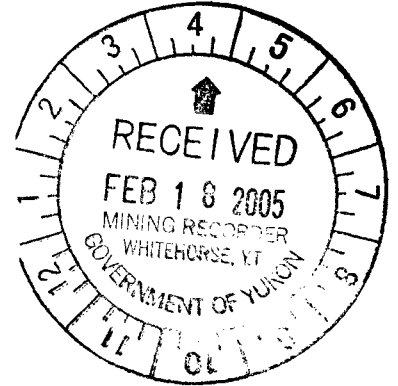
Location: South fork of Reed Creek

## Whitehorse Mining District

NTS Maps 115 – G – 12

**Latitude:** 61° 28' North

**Longitude:** 139° 28' West



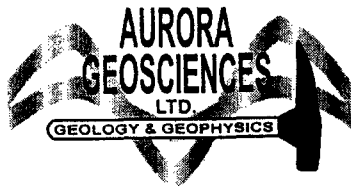
**094506**

### Contents:

- **Diamond Drill Log ( Aurora Geosciences )**  
Details, Locations of each Hole.
- **Map identifying Work Area**
- **Total Expenditures**
- **Assay Results**
  
- **Drill Cores stored at Yukon Core Library-**

Costs associated with this report have been approved in the amount of \$ 9000.00 for assessment credit under Certificate of Work No. AW27690

J. Soutwick  
Mining Recorder  
Whitehorse Mining District



**Whitehorse Office**  
 108 Gold Road  
 Whitehorse, YT  
 Y1A 2W3  
 Phone: (867) 668-7672  
 Fax: (867) 393-3577

**INVOICE**

GST No.: RT886365816  
 File: KCG-04-001-YT

Invoice #002  
 September 28<sup>th</sup>, 2004

In account with: **Kelli Creek Group**

**Re: Invoice for Kelli Creek Drilling Program**

Disbursement (GST Included)

1. Kluane Wilderness Village (lunch)	\$5.48
2. Talbot Arms Motel (supper)	\$28.02
3. Super A (gas)	\$29.49
4. Haines Junction Shell (gas)	\$24.01
5. Talbot Arms (gas)	\$20.00
6. Haines Junction Shell (gas)	\$32.02
7. 2 <sup>nd</sup> Avenue Shell (gas)	\$31.00
8. 2 <sup>nd</sup> Avenue Shell (gas)	\$35.90
9. Integraphics (rice bags)	\$21.40
10. Haines Junction Shell (gas)	\$20.02
11. Talbot Arms Motel (lunch)	\$15.01
12. Haines Junction Shell (gas)	\$38.03
13. Yukon Tire Centre (gas)	\$28.00
Admin 10%	\$32.84
<b>Subtotal</b>	<b>\$361.22</b>
<b>GST on Admin</b>	<b>\$2.30</b>
<b>Total</b>	<b>\$363.52</b>

13,143<sup>85</sup>  
 363<sup>52</sup>

13,507.<sup>37</sup>  
 - 4 000.<sup>00</sup>

9,507.<sup>37</sup> owing  
 Paid in full.

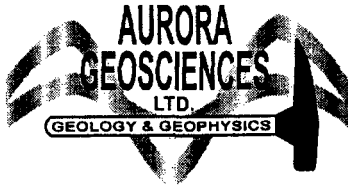
YUKON ENERGY, MINES  
 & RESOURCES LIBRARY  
 P.O. BOX 2703  
 WHITEHORSE, YUKON Y1A 2C8

PAID 04/12/10

Chq # 326

**AURORA GEOSCIENCES LTD. (GEOLOGY & GEOPHYSICS)**  
 Yellowknife (867) 920-2729 Whitehorse (867) 668-7672

2% per month on overdue accounts



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**INVOICE**

GST No.: RT886365816  
File: KCG-04-001-YT

Invoice #002  
August 18, 2004

In account with: **Kelli Creek Group**

**Re: Invoice for Kelli Creek Drilling Program**

Professional Services

Jim McFaul	
July 17-19, 26-30, Aug 2-6, 9-18 = 23 days @ \$400	\$9,200.00
Stan Wolarek July 19-26 = 8 days @ \$350	\$2,800.00
Scott Casselman July 26 = 1 day @ \$500	\$500.00
ATV rental July 17-30 = 14 days @ \$75	\$1,050.00
Truck rental July 17, 19, 20, 26, 30 = 5 days @ \$100	<u>\$500.00</u>
Truck mileage charges - 1,500 km @ \$0.35	<u>\$525.00</u>
<b>Sub Total</b>	<b>\$14,575.00</b>

Disbursement (GST Included)

1. Shell Canada - Talbot Arm Hotel - lunch SC and JM	\$27.75
2. Shell Canada - 2nd Avenue Shell - gas	64.18
3. Shell Canada - 2 <sup>nd</sup> Avenue Shell - gas	106.40
4. Shell Canada - Glacier View Inn - Lunch SC	9.00
5. Lister Motor Sports - ATV rental	149.80
6. Shell Canada - Yukon Tire - gas	26.00
7. Shell Canada - Haines Junction Shell - gas	20.02
8. Shell Canada - Haines Junction Shell - gas	38.03
9. Talbot Arms Hotel - lunch - JM	15.01
10. Yukon Explosives Ltd - Cloth Respirators - for core saw	39.38

<b>Sub Total</b>	<b>\$495.57</b>
<b>Admin fee on disbursements 10%</b>	<b>49.56</b>
<b>GST on Professional Services and Admin</b>	<b><u>\$1,023.72</u></b>

<b>Total</b>	<b>\$16,143.85</b>
<b>Less Cash Advance</b>	<b><u>-\$3,000.00</u></b>
<b>TOTAL</b>	<b>\$13,143.85</b>

Terms: Net 15 days. Interest charged at 2% per month on overdue accounts

*\$4,000.00 pd*

**PAID**  
04/13/10  
cha# 326

**KELLI CREEK GROUP  
KELLI CREEK DRILLING PROGRAM, 2004**

**CREW LOG**

Crew: Jim McFaul (Project Geologist)  
Stan Wolarek (Drill Core Supervisor)  
Scott Casselman, P. Geo. (Qualified Professional Geologist)

- Saturday, July 17 Jim McFaul drives to Scullys Lodge at 1118 mile on Alaska Hwy, north of Burwash Landing To meet Larry Tremblay and ATV in to camp. Jim tours property with Larry and Ken Switzer to study geology and spot drill holes.
- Sunday, July 18 Drill is mobilized by truck to 1118 mile and flown in to property by Kluane Helicopters. Drill crew sets up drill on first drill site and begins drilling hole #1. Only one drill shift on drill, working 12 hours.
- Monday, July 19 Drilling proceeds on hole 1. Stan Wolarek drives to 1118 mile to replace Jim, who is required on another job. Jim hands over ATV to Stan, who drives into property to supervise the handling of the drill core. Jim drives back to Whitehorse.
- Tuesday, July 20 Drilling continues. Stan maintains "Chain of Custody" of drill core, observes core coming out of hole, transports core to helicopter pad and seals all boxes.
- Wednesday, July 21 Shut down hole 04 KEL 01 and steepen head to drill hole 04 KEL 1A due to good looking rock coming out of anchor hole. Drill 04 KEL 1A to 24 feet then move drill to set-up across the creek for hole 04 KEL 02.
- Thursday, July 22 Continue drilling on hole 04 KEL 02. Stan maintains "Chain of Custody" of drill core, observes core coming out of hole, transports core to helicopter pad and seals all boxes.
- Friday, July 23 Drilling continues. Stan maintains "Chain of Custody" of drill core, observes core coming out of hole, transports core to helicopter pad and seals all boxes.
- Saturday, July 24 Shut down hole 04 KEL 02 and rotate drill 180 degrees to start hole 04 KEL 04. Two more drillers arrive on site to run a night shift.
- Sunday, July 25 Drilling continues. Stan maintains "Chain of Custody" of drill core, observes core coming out of hole, transports core to helicopter pad and seals all boxes.

Monday, July 26 Scott and Jim drive from Whitehorse to 1118 mile. Meet Stan and Ken at Scullys Lodge and exchange information. Scott, Jim and Ken ATV to camp, Stan drives back to Whitehorse. Scott and Jim tour drill site and look at local geology. In evening, Scott and Jim look at drill core and discuss program with Larry and Ken.

Tuesday, July 27 Shut down hole # 04 KEL 04 in morning at 195 feet. Scott, Jim and Larry locate collar for next hole (04 KEL 03). Drillers dismantle drill and move to next site and start hole 04 KEL 03.

Wednesday, July 28 Drilling hole # 04 KEL 03.

Thursday, July 29 Drilling hole # 04 KEL 03. Hole completed on dayshift at 303 feet. Hole # 04 KEL 5 collared from same set up as 03 but steepened to -65° dip. Hole # 04 KEL 5 completed on nightshift at 100 feet. This completed the 1,000 feet of drilling required in the drill contract. The drill was taken apart and prepared for de-mobilization to Whitehorse.

Friday, July 30 Drill and crew and drill core flown out to highway by helicopter and transported to Whitehorse by truck. Jim McFaul de-mob to highway by ATV and to Whitehorse by truck.

Monday, August 2 Jim McFaul prepares for logging and cutting core at government core library. Picked up sampling equipment and supplies, obtained permission and keys to core library from government geologist, sorted core boxes at Aurora office and took core boxes for first hole up to core library and unloaded them.

Tuesday, August 3 Jim McFaul commenced logging cutting and assay sampling the Kelli drill core at the government core library in Whitehorse.

Wed., August 4 Jim McFaul logging and cutting and assay sampling core.

Thursday, August 5 Jim McFaul logging and cutting and assay sampling core.

Friday, August 6 Jim McFaul logging and cutting and assay sampling core.

Monday, August 9 Jim McFaul logging and cutting and assay sampling core.

Tuesday, August 10 Jim McFaul logging and cutting and assay sampling core.

Wed. August 11 Jim McFaul logging and cutting and assay sampling core.

Thurs., August 12 Jim McFaul logging and cutting and assay sampling core.

Friday, August 13 Jim McFaul logging and cutting and assay sampling core.

Saturday, August 14 Jim McFaul logging and cutting and assay sampling core.

Sunday, August 15 Jim McFaul completed logging and cutting and assay sampling core. Samples were stored at Aurora Geosciences office, remainder of core was stored at the core library.

Monday, August 16 Jim McFaul started typing core logs and sealed all assay sample bags with zap straps, ready to ship to Vancouver.

Tuesday, August 17 Jim McFaul typing core logs.

Wed., August 18 Jim McFaul completed typing core logs.

## DIAMOND DRILL LOG

<b>HOLE NUMBER</b>	04 KEL 1
<b>DATE DRILLED</b>	July 18-21, 2004
<b>AZIMUTH</b>	170°
<b>DIP OF HOLE</b>	-50°
<b>CASING DEPTH</b>	3.0 meters
<b>BEDROCK DEPTH</b>	1.0 meter
<b>LENGTH OF HOLE</b>	68.58 meters (205 feet)
<b>CORE SIZE</b>	BQTW
<b>NORTHING</b>	6824721N
<b>EASTING</b>	573363E
<b>UTM ZONE</b>	7
<b>UTM DATUM</b>	NAD 83
<b>LOCATION</b>	Lower Canyon, Reed Creek, Whitehorse Mining District
<b>NTS</b>	115-G-12
<b>LOGGED BY</b>	Jim McFaull
<b>CLIENT</b>	Kelli Creek Group
<b>DRILLED BY</b>	E. Caron Diamond Drilling Ltd.

### BOX 1

0- 1.0 m No recovery, casing overburden (placer mine tailings).  
1.0-1.55 m White, siliceous dyke (?) with trace very fine grained disseminated pyrite. Minor rusty fractures of calcium carbonate (weak HCl reaction).  
1.55-1.85 m Black/dark grey well foliated limey graphitic schist with interbedded pale grey limestone (strong HCl reaction). Trace very fine grained disseminated pyrite. Foliation @ 75° TCA. Footwall contact @ 25° TCA.  
1.85- 5.21 m White siliceous dyke (?) with trace to 1% very fine grained disseminated pyrite. Dyke is crushed by narrow faults to a granular texture. Dyke is cut repeatedly by narrow (0.5cm) white quartz veinlets with trace very fine grained disseminated pyrite.  
5.21-6.00 m Black/dark grey limey graphitic schist with trace very fine grained disseminated pyrite and a strong HCl reaction.  
6.00-6.35 m Pale grey dyke (?) with 1% very fine grained disseminated pyrite cut by several hairline white quartz/carbonate veinlets. Hangingwall contact @ 45° TCA, footwall contact @ 40° TCA.  
6.35- 6.50 m Dark grey limey graphitic schist with trace very fine grained disseminated pyrite and a strong HCl reaction.

### BOX 2

6.50-6.70 m White siliceous dyke (or quartz vein) with trace very fine grained disseminated pyrite.  
6.70- 7.07 m Pale grey/dark grey/black limey graphitic schist with trace very fine grained disseminated pyrite and a strong HCl reaction.  
7.07-7.35 m Siliceous grey dyke.  
7.35- 10.62 m Pale grey/dark grey/black limey graphitic schist as above.

10.62- 10.81 m Siliceous grey dyke.

10.81- 11.35 m Pale grey/dark grey/black limey graphitic schist as above. Contacts are foliaform @ 75° TCA. A microstockwork of narrow white quartz veinlets occurs throughout this section.

#### BOX 3

11.35- 15.10 m Black limey graphitic schist with strong HCl reaction. Core is well fractured throughout and fault gouged @ 11.35-11.65 m. Trace very fine grained disseminated pyrite throughout.

15.10-16.33 m Pale green fine grained metavolcanic with trace very fine grained disseminated pyrite and 5% narrow white carbonate veinlets throughout. Veinlets trend mostly @ 10 TCA. Hangingwall contact @ 70° TCA.

#### BOX 4

16.33- 19.53 m Pale green fine grained metavolcanics with trace very fine grained disseminated pyrite and 5% narrow white carbonate veinlets throughout. Veinlets trend mostly @ 10° TCA. Minor ochre red hematite (?) stain on some fractures.

19.53- 21.50 m Pale grey quartz sericite schist with minor dark grey/black graphitic schist (with weak HCl reaction). Trace very fine grained disseminated pyrite throughout. Minor white carbonate veinlets throughout. Hangingwall contact @ 70° TCA. Fault gouge @ 21.34-21.50m.

#### BOX 5

21.50-21.60 m Black graphitic schist with trace very fine grained disseminated pyrite.

21.60-22.79 m Tan quartz sericite schist. Trace very fine grained disseminated pyrite and minor white quartz veinlets throughout. Small fault zone @ 22.12-22.30 m with trace bright green mariposite (?) or talc (?).

22.79-26.50 m Black graphitic schist with trace very fine grained disseminated pyrite and minor white quartz veinlets. Narrow creamy white quartz veins @ 23.16-23.34 m.

#### BOX 6

26.50-28.50 m Black graphitic schist with trace very fine grained disseminated pyrite. Small fault zone @ 27.56-28.50 m and core has a slightly "crushed" texture.

28.50-31.77 m White siliceous feldspar porphyry dyke with trace very fine grained fracture filling pyrite. Minor white talc on fractures. Hangingwall and footwall contacts @ 70° TCA are conformable to foliation. This may not be a dyke but a quartz rich sedimentary unit.

31.77- 31.85 m Black graphitic schist with trace very fine grained disseminated pyrite.

BOX 7

31.85- 33.53 m Black graphitic schist with trace very fine grained disseminated pyrite. Small fault zone with broken core and fault gouge @ 32.28- 32.38 m. Narrow tan feldspar porphyry dykes (?) @ 32.42-32.80 m and 33.33- 33.51 m with trace very fine grained disseminated pyrite.

33.53- 36.48 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite. Narrow white quartz veinlets cut this section. Tan feldspar porphyry dyke @ 33.75-34.15 m with trace very fine grained disseminated pyrite.

BOX 8

36.48-42.15 m Black graphitic schist with trace very fine grained disseminated pyrite. Foliation @ 70° TCA. Very few white veinlets. Core is faulted to pebbles @ 41.15 – 42.15 m and 0.20 m core lost.

BOX 9

42.15-44.63 m Black graphitic schist with weak HCl reaction and trace very fine grained disseminated pyrite.

44.63- 45.10 m Tan feldspar porphyry dyke (?).

45.10- 46.26 m Medium green chloritic schist (metavolcanics).

46.26- 48.65 m Black graphitic schist with trace very fine grained disseminated pyrite. Small fault zone @ 46.68-47.24m and core is fault gouged with 1.36 m core lost.

BOX 10

48.65- 54.10 m Black graphitic schist with trace very fine grained disseminated pyrite. Moderate HCl reaction @48.65- 49.22m on narrow white calcite fracture fillings.

Foliation mostly @ 70° TCA. White quartz veins @ 52.30- 52.58m & 53.61- 54.10m with trace very fine grained disseminated pyrite. Vein contacts are foliaform @ 50° TCA.

BOX 11

54.10- 56.64 m Black graphitic schist with trace very fine grained disseminated pyrite. Strong fault zone with heavy fault gouge @ 54.86- 56.39m with 0.93 m core loss.

56.64- 59.26 m Medium green chloritic schist (metavolcanics) cut by numerous white calcite veinlets with a strong HCl reaction. No visible sulphides. Hangingwall contact @70° TCA. Black fault zone of graphitic schist gouged to mud, within the green metavolcanics @ 57.91-58.00 m. White quartz vein @ 58.40- 58.97 m with contacts @ 70° TCA with the green metavolcanics.

BOX 12

59.26-59.78 m Medium green chloritic schist (metavolcanics) with dark red/ochre hematite (?) stained fractures and minor narrow white quartz veinlets.

59.78- 61.17 m White quartz sericite schist with no visible sulphides. Contacts are conformable with foliation @ 70° TCA.

61.17- 62.48 m Black graphitic schist. Fault zone of rubble and fault gouge @ 61.17- 61.46 m.

62.48- 64.50 m Medium green chloritic schist (metavolcanics) cut by numerous cream/white calcite veinlets with a strong HCl reaction. Core is very broken and 0.13 m core lost @ 64.01- 64.50 m.

BOX 13

64.50- 68.58 m Pale/medium green chloritic schist (metavolcanics) cut by numerous narrow cream/white calcite veinlets. Red ochre hematite (?) stained fracture fillings. Trace very fine grained disseminated pyrite throughout.

END OF HOLE 04 KEL 1

CORE RECOVERY

68.58 m drilled =100.00%  
65.41 m recovered = 95.38%  
3.17 m lost = 4.62%

ASSAY SAMPLES 04 KEL 1

SAMPLE #	INTERVAL
K 001	0 - 3.05 m
K 002	3.05 - 6.10
K 003	6.10 - 9.14
K 004	9.14 -12.19
K 005	12.19 -15.24
K 006	15.24 -18.29
K 007	18.29 -21.34
K 008	21.34 -24.38
K 009	24.38 -27.43
K 010	27.43 -30.48
K 011	30.48 -33.53
K 012	33.53 -36.58
K 013	36.58 -39.62
K 014	39.62 -42.67

SAMPLE #	INTERVAL
K 015	42.67 -45.72m
K 016	45.72 -48.77
K 017	48.77 -51.82
K 018	51.82 -54.86
K 019	54.86 -57.91
K 020	57.91 -60.96
K 021	60.96 -64.01
K 022	64.01 -67.06
K 023	67.06 -68.58 End of Hole.

## DIAMOND DRILL LOG

<b>HOLE NUMBER</b>	04 KEL 2
<b>DATE DRILLED</b>	July 22-25, 2004
<b>AZIMUTH</b>	170°
<b>DIP OF HOLE</b>	-50°
<b>CASING DEPTH</b>	3.0 meters
<b>BEDROCK DEPTH</b>	1.52 meters
<b>LENGTH OF HOLE</b>	54.86 meters (200 feet)
<b>CORE SIZE</b>	BQTW
<b>NORTHING</b>	6824654N
<b>EASTING</b>	573376E
<b>UTM ZONE</b>	7
<b>UTM DATUM</b>	NAD 83
<b>LOCATION</b>	Lower Canyon, Reed Creek, Whitehorse Mining District
<b>NTS</b>	115-G-12
<b>LOGGED BY</b>	Jim McFaull
<b>CLIENT</b>	Kelli Creek Group
<b>DRILLED BY</b>	E. Caron Diamond Drilling Ltd.

### BOX 1

0- 1.52 m No recovery, casing overburden (placer mine tailings).  
1.52-3.00 m Tailings pebbles. Lost 0.6m core.  
3.00- 4.00 m Pale grey/white feldspar porphyry dyke with rusty fracture fillings, and trace very fine grained disseminated pyrite. No HCl reaction.

### BOX 2

4.00- 4.40 m Pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite and rusty fracture fillings and cut by narrow white quartz veinlets. No HCl reaction.  
4.40- 4.80 m Dark grey limey graphitic schist with trace very fine grained disseminated pyrite and a strong HCl reaction. Schist is cut by narrow white quartz veinlets. Core is broken & rubbly. Hangingwall contact @ 60° TCA, footwall contact @ 45° TCA.  
4.80- 8.17 m Pale grey/white feldspar porphyry dyke with minor white & rusty quartz veinlets. No HCl reaction. No visible sulphides except at the footwall contact.  
8.17- 8.40 m Banded black & white limey graphitic schist as above. Hangingwall contact is irregular, from 10° to 90° TCA over 2cm.  
8.40- 8.50 m Footwall contact from graphitic schist to pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite. Contact @ 20° TCA & shows several embayments into the schist.

### BOX 3

8.50- 12.50 m Pale grey/white fine grained feldspar porphyry dyke with trace very fine grained disseminated pyrite and minor white quartz veinlets cross-cutting the dyke at

various angles TCA. Minor rusty fracture fillings. A minor pale green/grey chloritic schist @ 9.30- 9.80 m. A narrow remnant of limey black graphitic schist with strong HCl reaction @ 9.95- 9.98 m with hangingwall contact and footwall contact @ 55° TCA. The hangingwall contact is embayed. Core is fractured and rubbly @ 10.67- 12.50 m and fracture filled with white carbonate veinlets with strong HCl reaction. 12.50- 12.60 m Contact with black limey graphitic schist with trace very fine grained disseminated pyrite and a strong HCl reaction. Contact @ 30° TCA.

#### BOX 4

12.60- 14.16 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Core becomes increasingly broken from 13.50m onwards until strong fault gouge is encountered @ 14.0- 14.16 m.

14.16- 16.76 m Pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite. Minor HCl reaction occurs on white carbonate fracture filling veinlets.

16.76- 16.86 m Black limey graphitic schist remnant with strong HCl reaction and trace very fine grained disseminated pyrite. Hangingwall contact @ 35° TCA and footwall contact @ 30° TCA and embayed.

16.86- 17.20 m Pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite.. Moderate HCl reaction on fracture fillings of white carbonate veinlets.

#### BOX 5

17.20- 21.00 m Pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite and moderate HCl reaction on fracture filling white carbonate veinlets.

21.00- 21.37 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite.

#### BOX 6

21.37- 22.20 m Black graphitic schist with trace very fine grained disseminated pyrite. Foliation @ 60° TCA.

22.20- 23.33 m Contact with buff/grey feldspar porphyry dyke with trace very fine grained disseminated pyrite and a strong HCl reaction on fracture filling but not on the dyke. Dyke walls parallel schist foliation (may imply a sill rather than a dyke?).

23.33- 24.38 m Black limey graphitic schist with a strong HCl reaction interbedded with a pale grey limey schist. Trace very fine grained disseminated pyrite.

24.38- 24.55 m Narrow pale grey feldspar porphyry dyke with trace very fine grained disseminated pyrite. Hangingwall contact @ 70° TCA and footwall contact @ 40° TCA.

24.55- 25.40 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite.

25.40- 26.10 m Pale grey feldspar porphyry dyke with trace very fine grained disseminated pyrite. No HCl reaction. Hangingwall contact @ 70° TCA and footwall contact @ 45° TCA.

26.10- 26.50 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite.

26.50- 26.80 m Pale grey feldspar porphyry dyke with trace very fine grained disseminated pyrite. No HCl reaction. Hangingwall contact @ 30° TCA.

#### BOX 7

26.80- 29.06 m Pale grey feldspar porphyry dyke with trace very fine grained disseminated pyrite and no HCl reaction.

29.06- 29.11 m Black graphitic schist remnant.

29.11-29.55 m Pale grey feldspar porphyry dyke with trace very fine grained disseminated pyrite and weak HCl reaction (probably from narrow carbonate veinlets throughout).

29.55- 31.46 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite. A brecciated zone with quartz carbonate vein fault contacts occurs @ 30.90- 31.16 m. The contacts are broken and rubbly.

31.46- 31.75 m Pale grey feldspar porphyry dyke with no HCl reaction and trace very fine grained disseminated pyrite. Footwall contact @ 10° TCA.

31.75- 32.00 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite.

#### BOX 8

32.00- 33.05 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite.

33.05- 33.30 m Pale grey/white limestone with strong HCl reaction and trace very fine grained disseminated pyrite.

33.30- 35.43 m Gradational contact to medium green chloritic schist (metavolcanics) cut by occasional white carbonate veinlets. Moderate HCl reaction from the veinlets only. Trace very fine grained disseminated pyrite. Minor rusty fracture fillings.

35.43- 36.65 m Black graphitic schist with weak HCl reaction and trace very fine grained disseminated pyrite. Lost 0.1m core in broken core.

36.65- 36.90 m Pale brown sericite schist with very weak HCl reaction (possibly from white carbonate veinlets, not from schist).

#### BOX 9

36.90- 38.44 m Pale brown sericite schist.

38.44- 42.55 m Gradational contact from sericite schist to black graphitic schist with no HCl reaction and with trace very fine grained disseminated pyrite and with minor interbeds of variable brownish/greenish sericite schist in the graphitic schist.

BOX 10

42.55- 46.45 m Pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite and no HCl reaction. Dyke is cut by numerous small white carbonate veinlets with strong HCl reaction. Footwall contact @ 40° TCA.

46.45- 46.90 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite. Footwall contact @ 45° TCA. Lost 0.14m core in broken core.

46.90- 47.58 m Pale white feldspar porphyry dyke with trace very fine grained disseminated pyrite and no HCl reaction.

BOX 11

47.58- 51.80 m Pale grey/white feldspar porphyry dyke with trace very fine grained disseminated pyrite. No HCl reaction on dyke-weal HCl reaction on white carbonate veinlets.

51.80- 52.45 m Black graphitic schist with no HCl reaction. Core is crushed and fault brecciated. Trace very fine grained disseminated pyrite. Hangingwall contact @ 20° TCA, footwall contact @ 25° TCA.

52.45- 52.70 m White feldspar porphyry dyke with no HCl reaction and no visible sulphides.

BOX 12

52.70- 54.60 m Pale grey/white feldspar porphyry dyke with no HCl reaction and no visible sulphides.

54.60- 54.86 m Black graphitic schist with trace very fine grained disseminated pyrite and no HCl reaction. Core is pebbly.

END OF HOLE 04 KEL 2

CORE RECOVERY

54.86 m drilled =100.00%  
52.50 m recovered = 95.70%  
2.36 m lost = 4.30%

ASSAY SAMPLES 04 KEL 2

SAMPLE #	INTERVAL
K 024	1.52 -4.57m
K 025	4.57 -7.62

SAMPLE #	INTERVAL
K 026	7.62 -10.67
K 027	10.67 -13.72
K 028	13.72 -16.76
K 029	16.76 -19.81
K 030	19.81 -22.86
K 031	22.86 -25.91
K 032	25.91 -28.96
K 033	28.96 -32.00
K 034	32.00 -35.05
K 035	35.05 -38.10
K 036	38.10 -41.15
K 037	41.15 -44.20
K 038	44.20 -47.24
K 039	47.24 -50.29
K 040	50.29 -54.86
End of Hole	

## DIAMOND DRILL LOG

<b>HOLE NUMBER</b>	04 KEL 3
<b>DATE DRILLED</b>	July 27-29, 2004
<b>AZIMUTH</b>	210°
<b>DIP OF HOLE</b>	-50°
<b>CASING DEPTH</b>	2.0 meters
<b>BEDROCK DEPTH</b>	0.82 meters
<b>LENGTH OF HOLE</b>	92.05 meters (303 feet)
<b>CORE SIZE</b>	BQTW
<b>NORTHING</b>	6824632N
<b>EASTING</b>	573381E
<b>UTM ZONE</b>	7
<b>UTM DATUM</b>	NAD 83
<b>LOCATION</b>	Lower Canyon, Reed Creek, Whitehorse Mining District
<b>NTS</b>	115-G-12
<b>LOGGED BY</b>	Jim McFaull
<b>CLIENT</b>	Kelli Creek Group
<b>DRILLED BY</b>	E. Caron Diamond Drilling Ltd.

### BOX 1

0- 0.82 m No recovery, casing overburden (placer mine tailings).

0.82- 4.90 m Pale grey/green/white quartz sericite schist cut by occasional narrow white quartz & carbonate veinlets. Light brown weathering of some carbonate veinlets due to proximity to surface. Trace very fine grained disseminated pyrite. Foliation @ 75° TCA.

4.90- 6.25 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. 5% white quartz boudins. Minor narrow white quartz & carbonate veinlets cross-cut foliation. Foliation variable from 30° - 60° TCA. A larger white quartz vein @ 5.60-5.80 m with trace very fine grained disseminated pyrite, the core is fractured to pebbles with 0.15m lost core.

### BOX 2

6.25- 6.85 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite. Core is broken to small pebbles with 0.22m core loss.

6.85- 7.40 m White/pale grey quartz sericite schist with 1% very fine grained disseminated pyrite. Core is strongly fractured and cut by numerous narrow white quartz veinlets and medium grey quartz veins. Rock appears well brecciated and re-silicified. Footwall contact @ 40° TCA & appears conformable to foliation of adjacent graphitic schist.

7.40- 12.18 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite. Core is broken and rubbly throughout. A small interbed of white/pale grey quartz sericite schist with 1% very fine grained disseminated pyrite @ 11.26- 11.40 m.

BOX 3

12.18- 13.13 m Black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite. Foliation @ 40° TCA.

13.13- 16.05 m Dark green chloritic schist (metavolcanics).

16.05- 16.90 m Dark green chloritic schist grades into tan/light brown schist which grades into black graphitic schist. Tan schist is cut by a narrow quartz vein @ 0° TCA. Trace very fine grained disseminated pyrite throughout.

16.90- 17.45 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite.

BOX 4

17.45- 23.10 m Black graphitic schist with weak to nil HCl reaction. Trace very fine grained disseminated pyrite. Foliation @ 40° TCA. Core is broken with 0.52m core lost.

BOX 5

23.10- 24.42 m Black graphitic schist with no HCl reaction and trace very fine grained disseminated pyrite. Broken core with 0.18m lost.

24.42- 24.80 m Strong fault zone. Core is small pebbles of black graphitic schist.

24.80- 25.00 m Black graphitic schist with no HCl reaction.

25.00- 29.28 m Pale grey/white quartz sericite schist with trace very fine grained disseminated pyrite. Core is very siliceous, may be altered by silicification (?). Footwall contact @ 45° TCA. Core is broken and 0.43m lost.

BOX 6

29.28- 30.48 m Black graphitic schist with no HCl reaction and 1% very fine grained disseminated pyrite and foliation @ 60°-80° TCA.

30.48- 32.10 m White/pale grey feldspar porphyry dyke with trace very fine grained disseminated pyrite cut by minor narrow white quartz veins.

32.10- 32.28 m Black graphitic schist fault zone- core is crushed to gouge.

32.28-33.53 m Tan/green/grey quartz sericite schist with 1% bright green talc or mariposite. Trace very fine grained disseminated pyrite. Foliation @ 60° TCA.

33.53- 35.04 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite.

BOX 7

35.04- 41.10 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite. A strong fault zone with the core crushed to gouge @ 39.12- 41.10 m.

BOX 8

41.10- 47.14 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite. Core is strongly faulted to gouge throughout this section.

BOX 9

47.14- 47.76 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite. Core is strongly faulted to gouge. Footwall contact @ 30° TCA.  
47.76- 51.82 m Tan weathering/pale grey quartz sericite schist with no HCl reaction. Trace very fine grained disseminated pyrite. Core is strongly fractured and the fractures are filled with white quartz veins and pink/reddish brown hematite (?).

BOX 10

51.82- 53.90 m White/pale grey quartz sericite schist with no HCl reaction. No visible pyrite. Core is weakly foliated @ 40°- 60° TCA.  
53.90- 54.53 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite. Core is slightly fault gouged and broken with 0.01m lost.  
54.53- 55.90 m Gradational contact from black schist through tan quartz sericite schist to medium green chloritic schist (metavolcanics). Trace very fine grained disseminated pyrite.  
55.90- 57.91 m Medium green talc schist with no HCl reaction. Trace very fine grained disseminated pyrite. Core is moderately fractured with pinkish/red hematite (?) stained fracture fillings.

BOX 11

57.91- 59.60 m Medium green talc schist with reddish hematite fracture fillings.  
59.60- 62.78 m Tan quartz sericite schist with reddish hematite fracture fillings. A small interbed of medium green talc schist with a gradational contact occurs @ 60.23- 60.33 m and a black graphitic schist fault zone occurs @ 61.07- 61.40 m.  
62.78- 64.01 m Tan quartz sericite schist grades into medium green talc schist with reddish hematite (?) fracture fillings. Trace very fine grained disseminated pyrite. Weak HCl reaction from narrow white carbonate veinlets cutting the schist.

BOX 12

64.01- 64.05 m Medium green talc schist grading into tan quartz sericite schist.  
64.05- 68.17 m Tan quartz sericite schist with no HCl reaction. Trace very fine grained disseminated pyrite. Small fault zones crushed to gouge occur @ 66.83- 67.52 & 67.87- 68.17 m with 0.18m lost core.  
68.17- 68.58 m Black graphitic schist fault gouge.  
68.58- 69.42 m White quartz sericite schist fault gouge.  
69.42- 69.60 m Black graphitic schist fault gouge.  
69.60- 69.90 m Tan quartz sericite schist.

BOX 13

69.90- 75.90 m Tan quartz sericite schist with occasional medium green talc schist interbeds. No HCl reaction. Trace very fine grained disseminated pyrite. Reddish brown hematite (?) stain on fracture fillings. Core is broken to 72.22 m. A strong fault zone occurs @ 72.22- 73.83 m with 0.23m core lost and with white gouge from 72.22- 73.25

m becoming a solid rusty red gouge from 73.25- 73.83 m. Core is broken and slightly gouged white quartz sericite schist @ 73.38- 75.90 m with 0.60m core lost..

BOX 14

75.90- 76.12 m Tan quartz sericite schist with minor medium green talc schist in gradational contact (possibly alteration of talc to sericite?). Weak HCl reaction from carbonate veinlet fracture fillings.

76.12- 76.30 m Black graphitic schist fault zone with trace very fine grained disseminated pyrite. Core is very broken with 0.15m lost.

76.30- 79.25 m Medium/dark green chloritic schist (metavolcanics) with some reddish/brown hematite (?) staining on fracture fillings. Trace very fine grained disseminated pyrite.

79.25- 80.00 m Black graphitic schist fault zone @ 10° TCA.

80.00- 80.20 m Tan/white quartz sericite schist.

80.20- 81.50 m Dark green chloritic schist (metavolcanics) with white carbonate and reddish hematite (?) fracture fillings. Trace very fine grained disseminated pyrite.

BOX 15

81.50- 86.87 m Dark green chloritic schist (metavolcanics) with white carbonate and red hematite (?) fracture fillings. Trace very fine grained disseminated pyrite.

BOX 16

86.87- 89.60 m Dark green chloritic schist (metavolcanics) with white carbonate and reddish hematite (?) stained fracture fillings. Trace very fine grained disseminated pyrite.

89.60- 90.70 m Black graphitic schist with trace very fine grained disseminated pyrite.

HCl reaction on white carbonate veinlets only. Hangingwall contact @ 30° TCA. Core is broken with 0.10m core lost.

90.70- 91.75 m Dark green chloritic schist (metavolcanics). Trace very fine grained disseminated pyrite.

91.75- 92.05 m Black graphitic schist fault gouge.

END OF HOLE 04 KEL 3

CORE RECOVERY

92.05 m drilled = 100.00%  
88.46 m recovered = 96.10%  
3.59 m lost = 3.90%

ASSAY SAMPLES 04 KEL 3

SAMPLE #	INTERVAL
K 041	0.82 - 4.57 m
K 042	4.57 - 7.62

SAMPLE #	INTERVAL
K 043	7.62 -10.67
K 044	10.67 -13.72
K 045	13.72 -16.76
K 046	16.76 -19.81
K 047	19.81 -22.86
K 048	22.86 -25.91
K 049	25.91 -28.96
K 050	28.96 -32.00
K 051	32.00 -35.05
K 052	35.05 -38.10
K 053	38.10 -41.15
K 054	41.15 -44.20
K 055	44.20 -47.24
K 056	47.24 -50.29
K 057	50.29 -53.34
K 058	53.34 -56.39
K 059	56.39 -59.44
K 060	59.44 -62.48
K 061	62.48 -65.53
K 062	65.53 -68.58
K 063	68.58 -71.63
K 064	71.63 -74.68
K 065	74.68 -77.72
K 066	77.72 -80.77
K 067	80.77 -83.82
K 068	83.82 -86.87
K 069	86.87 -89.92
K 070	89.92 -92.05
End of Hole	

## DIAMOND DRILL LOG

<b>HOLE NUMBER</b>	04 KEL 4
<b>DATE DRILLED</b>	July 25-27, 2004
<b>AZIMUTH</b>	350°
<b>DIP OF HOLE</b>	-50°
<b>CASING DEPTH</b>	3.35 meters
<b>BEDROCK DEPTH</b>	3.00 meters
<b>LENGTH OF HOLE</b>	59.00 meters (194 feet)
<b>CORE SIZE</b>	BQTW
<b>NORTHING</b>	6824642N
<b>EASTING</b>	573375E
<b>UTM ZONE</b>	7
<b>UTM DATUM</b>	NAD 83
<b>LOCATION</b>	Lower Canyon, Reed Creek, Whitehorse Mining District
<b>NTS</b>	115-G-12
<b>LOGGED BY</b>	Jim McFaull
<b>CLIENT</b>	Kelli Creek Group
<b>DRILLED BY</b>	E. Caron Diamond Drilling Ltd.

### BOX 1

0- 3.00 m No recovery, casing overburden (placer mine tailings).  
3.00- 6.40 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Core is broken throughout and is faulted to gouge @ 4.57-5.70 m. Foliation @ 45° TCA.

### BOX 2

6.40- 11.50 m Black limey graphitic schist with strong HCl reaction throughout. Trace very fine grained disseminated pyrite. Core is very broken and heavily gouged to 10.90m. Core loss of 0.33m. Foliation @ 0° to 50° TCA.

### BOX 3

11.50- 16.50 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Core is broken throughout. Foliation @ 10° TCA.

### BOX 4

16.50- 20.80 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Foliation @ 10° TCA. Minor interbeds of pale grey quartz sericite schist. Core is less broken past 16.76m. Core loss of 0.14m.

### BOX 5

20.80- 25.80 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Foliation variable @ 10° to 50° TCA. Core is fractured.

BOX 6

25.80- 26.20 m Black limy graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Core loss of 1.31m.  
26.20- 26.52 m Tan quartz sericite schist with no HCl reaction and no visible sulfides.  
26.52- 32.50 m Medium green chloritic schist (metavolcanics) with weak HCl reaction (on narrow white carbonate veinlets). No visible sulfides. Foliation variable from 10° to 70° TCA with considerable folding of foliation.

BOX 7

32.50- 33.53 m Medium green chloritic schist (metavolcanics) with weak HCl reaction (on narrow carbonate veinlets). No visible sulfides.  
33.53- 34.45 m Tan quartz sericite schist with no HCl reaction and no visible sulfides.  
34.45- 35.35 m Medium green chloritic schist (metavolcanics) as above.  
35.35- 36.80 m Tan quartz sericite schist as above. Core is slightly broken and foliation @ 20° TCA.

BOX 8

36.80- 37.01 m Tan quartz sericite schist as above.  
37.01- 42.37 m Tan quartz sericite schist with a strong HCl reaction from narrow interbeds of creamy white limestone/marble which occur throughout the section. Trace very fine grained disseminated pyrite. Foliation @ 20° TCA.

BOX 9

42.37- 45.72 m Tan quartz sericite schist and interbedded limestone as above. Core is broken and fault gouged @ 44.0m with 0.10m core loss.  
45.72- 48.50 m Black graphitic schist with no HCl reaction. Trace very fine grained disseminated pyrite. Foliation @ 20° TCA. Core is broken with 0.40m core loss.

BOX 10

48.50- 53.64 m Black graphitic schist with no HCl reaction and trace very fine grained disseminated pyrite interbedded with minor tan quartz sericite schist to 50.71m. The sericite schist also has no HCl reaction and has trace very fine grained disseminated pyrite. Core is broken with 0.04m core loss.

BOX 11

53.64- 59.00 m Black graphitic schist with no HCl reaction and trace very fine grained disseminated pyrite interbedded with minor tan quartz sericite schist. The sericite schist also has no HCl reaction and has trace very fine grained disseminated pyrite.

END OF HOLE 04 KEL 4

CORE RECOVERY

59.00 m drilled =100.00%  
53.68 m recovered = 90.98%  
5.32 m lost = 9.02%

ASSAY SAMPLES 04 KEL 4

SAMPLE #	INTERVAL
K 071	3.00 – 6.10 m
K 072	6.10 – 9.14
K 073	9.14 -12.19
K 074	12.19 -15.24
K 075	15.24 -18.29
K 076	18.29 -21.34
K 077	21.34 -24.38
K 078	24.38 -28.96
K 079	28.96 -32.00
K 080	32.00 -35.05
K 081	35.05 -38.10
K 082	38.10 -41.15
K 083	41.15 -44.20
K 084	44.20 -47.24
K 085	47.24 -50.29
K 086	50.29 -53.34
K 087	53.34 -56.39
K 088	56.39 -59.00
End of Hole	

## DIAMOND DRILL LOG

<b>HOLE NUMBER</b>	04 KEL 5
<b>DATE DRILLED</b>	July 29-30, 2004
<b>AZIMUTH</b>	210°
<b>DIP OF HOLE</b>	-65°
<b>CASING DEPTH</b>	3.35 meters
<b>BEDROCK DEPTH</b>	5.45 meters
<b>LENGTH OF HOLE</b>	30.48 meters (100 feet)
<b>CORE SIZE</b>	BQTW
<b>NORTHING</b>	6824632N
<b>EASTING</b>	573381E
<b>UTM ZONE</b>	7
<b>UTM DATUM</b>	NAD 83
<b>LOCATION</b>	Lower Canyon, Reed Creek, Whitehorse Mining District
<b>NTS</b>	115-G-12
<b>LOGGED BY</b>	Jim McFaull
<b>CLIENT</b>	Kelli Creek Group
<b>DRILLED BY</b>	E. Caron Diamond Drilling Ltd.

### BOX 1

0.0 -2.00 m No recovery-casing placer tailings.

2.00- 5.45 m Placer tailings.

5.45- 8.30 m Pale grey/white quartz sericite schist cut by occasional narrow white quartz and carbonate veinlets. No HCl reaction on the sericite schist and a weak HCl reaction from the carbonate veinlets. Trace very fine grained disseminated pyrite. Minor interbeds of black limey graphitic schist with a strong HCl reaction and trace very fine grained disseminated pyrite @ 8.10- 8.21m. Narrow white quartz veins cut the graphitic schist, one of which has a small vug lined with grey quartz crystals @ 8.40m. core loss of 0.10m.

### BOX 2

8.30- 10.67 m Pale grey/white quartz sericite schist cut by occasional narrow white quartz and carbonate veinlets. No HCl reaction on the sericite schist and a weak HCl reaction from the carbonate veinlets. Trace very fine grained disseminated pyrite. Minor interbeds of black limey graphitic schist with strong HCl reaction and trace very fine grained disseminated pyrite @ 8.30- 8.50m and @ 9.45- 10.51m.

10.67- 13.05 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Schist is cut by narrow white quartz and carbonate veinlets. Foliation variable but mostly @ 70° TCA.

### BOX 3

13.05- 17.20 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Schist is cut by narrow white quartz and carbonate veinlets. Foliation variable but mostly @ 70° TCA.

17.20- 18.29 m Medium green chloritic schist (metavolcanics) with a weak HCl reaction from narrow carbonate veinlets. Trace very fine grained disseminated pyrite. Hangingwall contact conforms to foliation @ 70° TCA.

BOX 4

18.29- 21.60 m Medium green chloritic schist (metavolcanics) with weak HCl reaction from narrow carbonate veinlets. Trace very fine grained disseminated pyrite. Footwall contact conformable with foliation @ 60° TCA.

21.60- 21.76 m Black graphitic schist bed grades rapidly into quartz sericite schist.

21.76- 23.54 m Tan/pale green/grey quartz sericite schist with no HCl reaction. Trace very fine grained disseminated pyrite. Cut by narrow quartz veins.

BOX 5

23.54- 26.16 m Tan quartz sericite schist faulted to gouge @ 25.20- 25.42m with minor black graphitic schist in the fault. Core loss of 0.07m. Footwall contact @ 26.16m.

26.16- 30.48 m Black limey graphitic schist with strong HCl reaction. Trace very fine grained disseminated pyrite. Foliation @ 70° TCA.

END OF HOLE 04 KEL 5

CORE RECOVERY

30.48 m drilled = 100.00%

28.31 m recovered = 92.88%

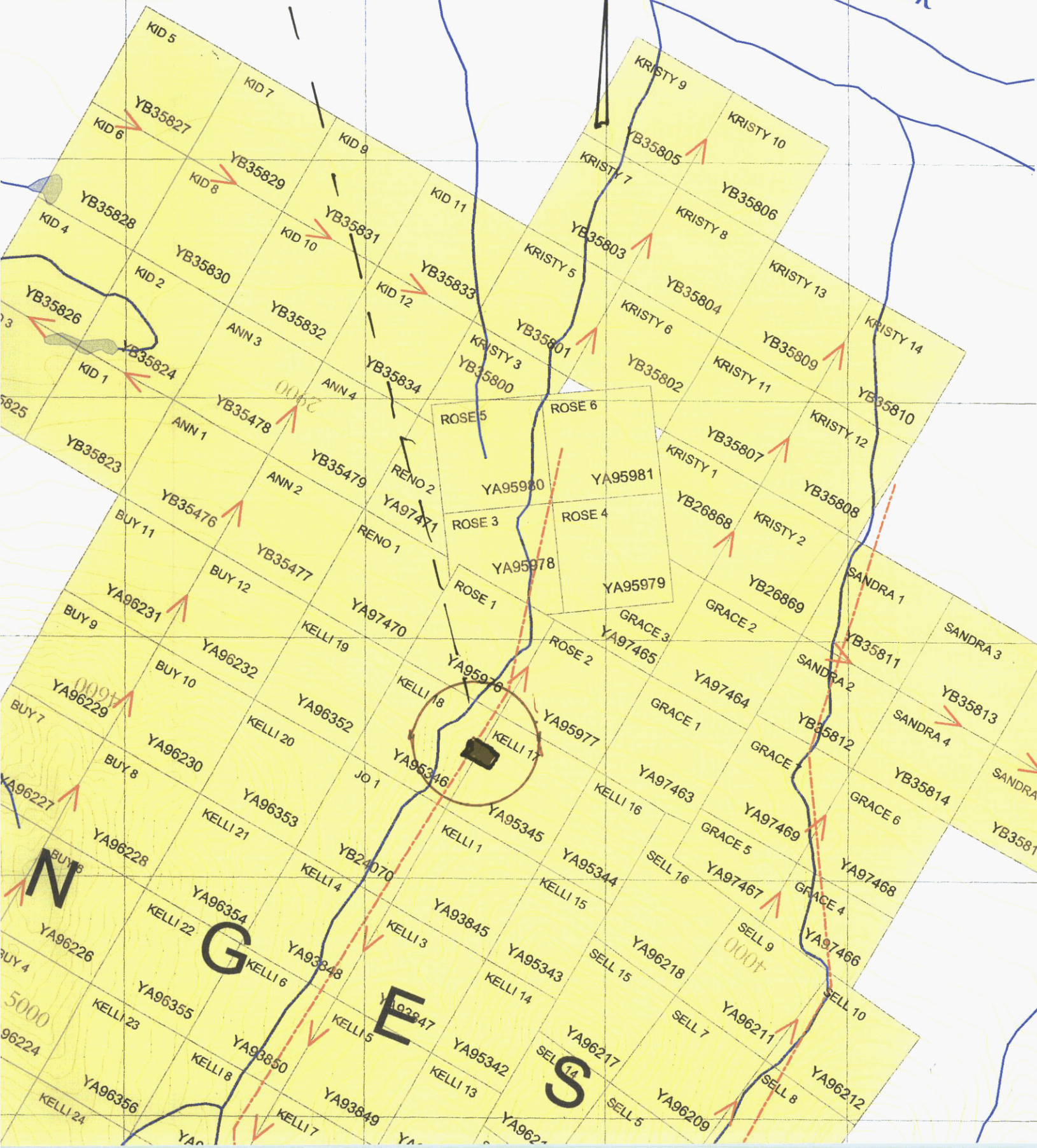
2.17 m lost = 7.12%

ASSAY SAMPLES 04 KEL 5

SAMPLE #	INTERVAL
K 089	5.45 - 9.14 m
K 090	9.14 -12.19
K 091	12.19 -15.24
K 092	15.24 -18.29
K 093	18.29 -21.34
K 094	21.34 -24.38
K 095	24.38 -27.43
K 096	27.43 -30.48
End of Hole	

NTS 115-G-12  
WORK AREA.

REED  
Creek



VIII. SUMMARY OF EXPENDITURES

1.	Daily Living Expense No. of days x YG rate/person, per day <u>101 days @\$35.00</u>	\$ <u>3,535.00</u>
2.	Travel (state method: road, air, etc.) Truck - total km x YG rate/km <u>1500 km @ 35.00 day</u>	\$ <u>525.00</u>
	<u>Air Helicopter (move drill -personel)</u>	\$ <u>12,692.30</u>
	Other _____	\$ _____
3.	Analyses/Assay Costs (specify sample type and price/assay) <u>Group 3B , fire geochem AU \$16.50</u>	\$ <u>2,005. 23</u>
4.	Equipment Rentals/Supplies <u>L Smith, repairs road-drill move drill</u>	\$ <u>2,573.00</u>
	<u>ATV rental 14 days @ \$40.00 day</u>	\$ <u>460.00</u>
5.	Contractors (state name and type of work) <u>Aurora Geosciences, Supervised drill program, prepared cores, etc.</u>	\$ _____ \$ <u>16,500.00</u>
6.	Line Cutting No. of km x price/km _____	\$ _____
7.	Geochemical Survey (specify sample type) No. of km x price/km _____	\$ _____
8.	Geophysical Survey (specify type of survey) No. of km x price/km _____	\$ _____
9.	Trenching (specify equipment used and price/hour) _____	\$ _____
10.	Drilling (specify diamond or percussion and rod size) No. of meters x price/meter <u>Diamond rec AH</u>	\$ <u>36,245.20</u>
	<u>305 m @ \$119.00 m</u>	\$ _____
11.	Reclamation (specify type) _____	\$ _____
12.	Report Preparation <u>Typing, copies, postage</u>	\$ <u>100.00</u>
13.	Other Expenses (specify) <u>Helicopter fuel</u>	\$ <u>264.63</u>
	<u>Freight, shipping assays</u>	\$ <u>510.21</u>
	<b>TOTAL EXPENDITURES</b>	\$ <u>75,510.94</u>

Attach list if space is insufficient.



GEOCHEM PRECIOUS METALS ANALYSIS



Reed Creek Placers PROJECT Kelli Creek File # A407731 Page 1

Box 309, Cedar BC V9X 1W1 submitted by: Larry Tremblay

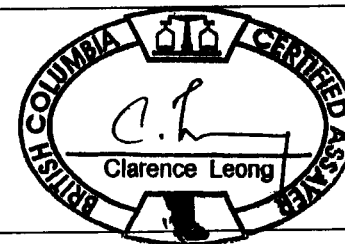
SAMPLE#	Au** ppb	Sample kg
SI	4	-
K001	4	1.94
K002	7	3.97
K003	5	4.39
K004	12	4.20
K005	11	4.46
K006	22	4.70
K007	27	4.50
K008	51	4.30
K009	53	4.29
K010	22	4.39
K011	56	4.55
K012	7	5.37
K013	13	3.73
K014	8	3.51
K015	20	3.52
K016	18	2.21
K017	12	3.95
K018	25	4.55
K019	5	2.58
K020	2	3.91
RE K020	2	-
RRE K020	3	-
K021	4	3.80
K022	3	3.00
K023	<2	2.67
K024	14	4.26
K025	11	4.38
K026	11	4.55
K027	6	3.60
K028	5	3.79
K029	3	6.25
K030	5	4.40
K031	<2	4.87
K032	7	5.29
K033	2	4.11
STANDARD AU-R2	589	-

GROUP 3B - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQUA - REGIA, ICP ANALYSIS. UPPER LIMITS = 10 PPM.  
- SAMPLE TYPE: CORE R150 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data NFA

DATE RECEIVED: DEC 20 2004

DATE REPORT MAILED: Dec 31/04



All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.



SAMPLE#	Au** ppb	Sample kg
K034	15	4.66
K035	13	4.35
K036	34	4.40
K037	19	4.94
K038	7	4.24
K039	11	4.54
K040	17	5.39
K041	6	4.81
K042	6	3.04
K043	6	3.28
K044	7	3.26
K045	18	3.92
K046	120	3.56
K047	17	4.41
K048	64	1.81
K049	10	3.44
K050	24	4.37
RE K050	27	-
RRE K050	22	-
K051	148	4.19
K052	17	3.99
K053	21	3.61
K054	32	3.06
K055	11	3.55
K056	5	3.54
K057	2	5.15
K058	3	3.85
K059	3	3.19
K060	9	3.61
K061	5	3.76
K062	4	3.16
K063	5	3.06
K064	6	2.87
K065	3	2.51
K066	9	2.99
STANDARD AU-R2	589	-

Sample type: CORE R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Au** ppb	Sample kg
K067	4	4.61
K068	<2	4.90
K069	2	4.16
K070	7	2.31
K071	191	3.91
K072	10	2.26
K073	4	3.45
K074	4	3.81
K075	5	3.51
K076	4	4.10
K077	8	4.35
K078	17	4.30
K079	12	5.05
K080	8	6.69
RE K080	6	-
RRE K080	9	-
K081	65	4.02
K082	110	4.26
K083	21	3.44
K084	135	4.27
K085	41	3.15
K086	150	3.84
K087	169	3.56
K088	172	3.65
K089	5	5.44
K090	3	3.75
K091	8	4.76
K092	14	4.70
K093	16	5.39
K094	14	3.56
K095	96	3.50
K096	25	4.30
STANDARD AU-R2	589	-

Sample type: CORE R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.