

## 2017 Field Report And RC Drill Program

On the

### Val Jual Property

Dawson Mining Division

Yukon Territory

545,600mE and 7,044,000mN

UTM WGS84 Zone 7N

N.T.S. sheets 115N09

YC07829 – YC07835	Jual 30 – 36
YC07838 – YC07839	Jual 39 – 40
YC94004 – YC94021	RDU 195 – 212
YC94026 – YC94033	RDU 217 – 224
YC94035 – YC94039	RDU 226 – 230
YC94045	RDU 236
YC94060 – YC94067	RDU 251 – 258
YD07881,83,85,87,89,91	RDU 281, 283, 285, 287, 289, 291
YD07893 – YD07895	RDU 293 – 295
YD07897, YD07899	RDU 297, 299
YC07772 – YC07777	Val 1 – 6
YC07779, 81, 83	Val 8, 10, 12
YC07785 – YC07786	Val 14, 15
YC0778, 90	Val 17, 19

Operated by and recorded to:

Bernie Kreft

for



By

Carl Schulze, P.Geol. and Kel Sax, Geologist

November 23, 2017

## **Field Report**

**To:** Bernie Kreft  
Kestrel Gold Inc. Date: 23 November 2017

**From:** Kel Sax, Carl Schulze

**Re:** Field Report, 2017 reverse circulation program, Val Jual/ Ten Project

This report describes the 2017 reverse circulation (RC) drilling project, consisting of 922.02 metres in 13 holes which tested gold anomalies from soil and trench sampling on the Val-Jual block of the Val-Jual/ Ten Project in west-central Yukon Territory, Canada. The Val, Jual, RDU and Ten claims comprising the property are 100% held by Bernard Kreft, and are under option to Kestrel Gold Inc. This program commenced on September 14<sup>th</sup> with the mobilization of a three-person RC crew employed by Midnight Sun Drilling (Midnight Sun) and was completed on October 3, when the crew demobilized from the property. All samples were sent to the prep lab of Bureau Veritas and analyzed for gold by fire assay and 33-element ICP-ES analysis. Analytical results are held by Bernie Kreft and Kestrel Gold Inc, and are not included in the scope of this report.

The Val-Jual/ Ten property consists of two non-contiguous blocks: the Val-Jual and Ten blocks respectively. The 2017 drilling program focused exclusively on the Val-Jual block.

## 1 SURVEY LOCATION AND LOGISTICS

The Val-Jual property consists of two separate blocks: the Val-Jual block, covering about 1,375 hectares in 72 Yukon quartz mining claims; and the Ten block, covering 1,302 hectares in 62 quartz claims. All work in 2017 was done on the Val-Jual block, which is centered at 63° 31' 25" N Latitude, 140° 5' 58" W Longitude (UTM Nad 83 coordinates: 544790, 7044230, Zone7) within NTS sheets 115N08 and 115N/09.

The property is located about 70 km south of Dawson City, Yukon Territory, in the Dawson Mining District. Access is by fixed wing to Lammer's Strip, an airstrip located at the confluence of 10 Mile Creek and the 60 Mile River. There is also a barge landing at the confluence of the 60 Mile River and the Yukon River. The RC drill and crew were mobilized on and off the property by fixed wing and helicopter based at Dawson City. The crew rented accommodations from the 10 Mile Placer Mine camp, located about three kilometres from Lammer's Strip, and accessed the work area by all terrain vehicles on existing exploration and placer mining roads.

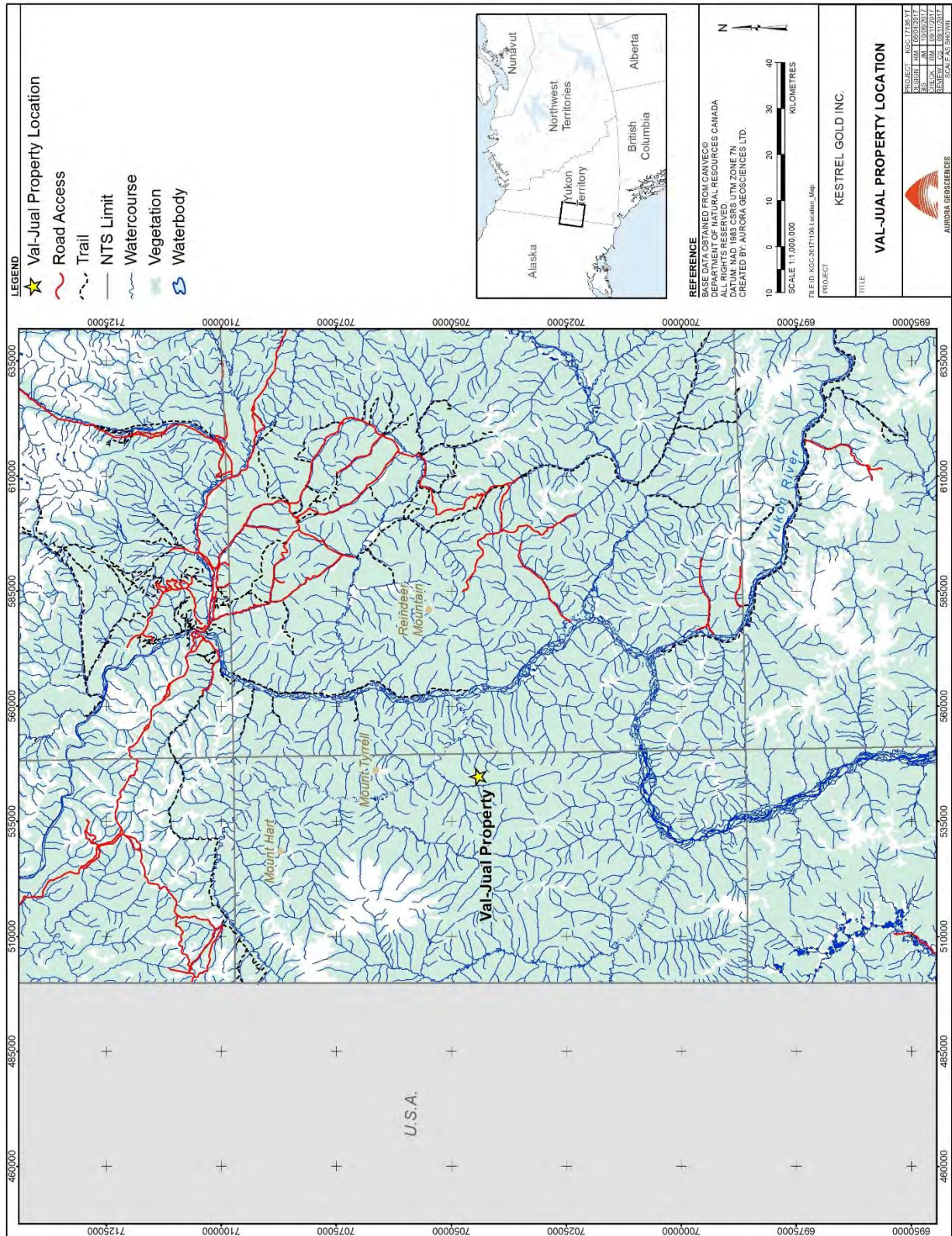


Figure 1: Location of Val-Jual Property

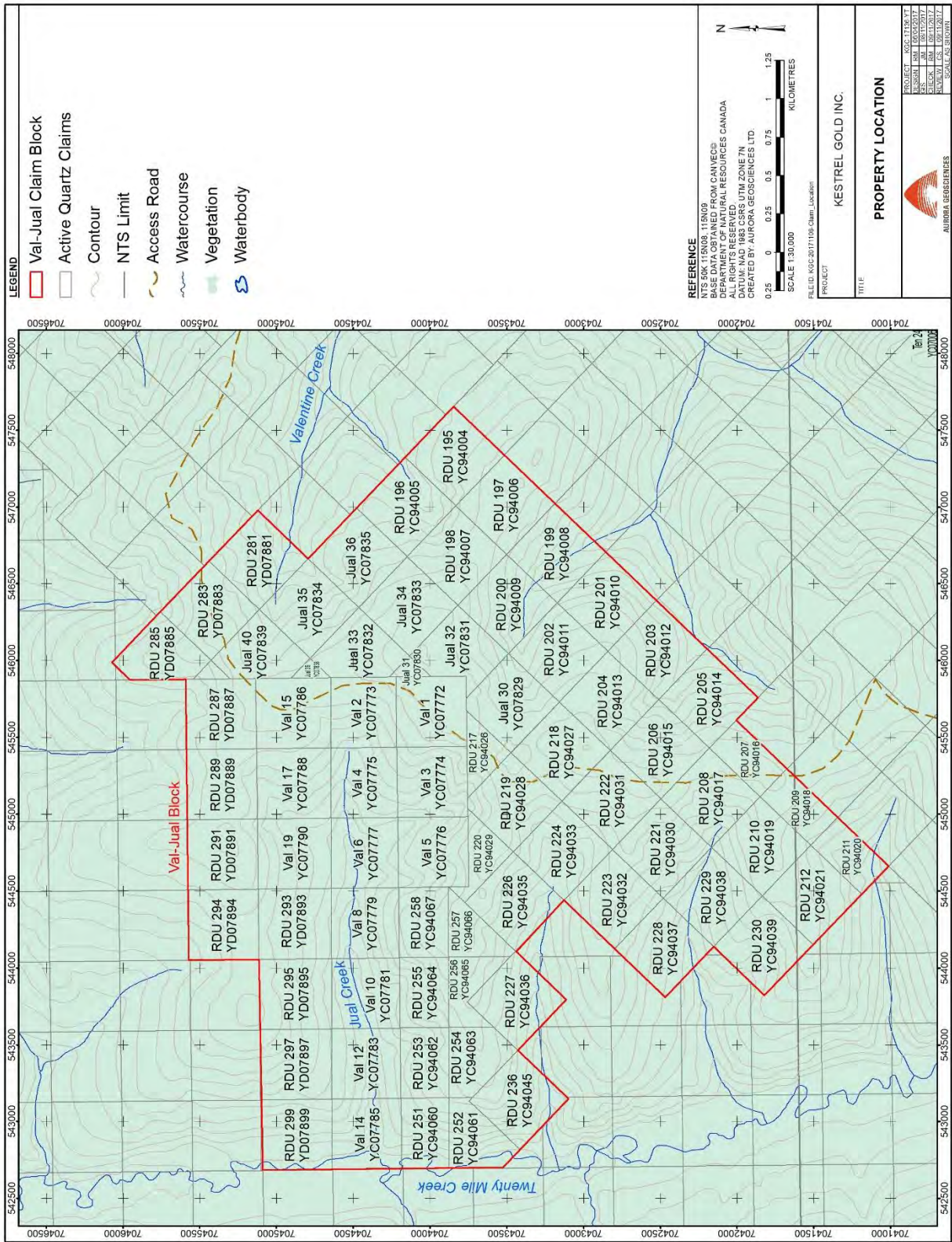


Figure 2, Val-Jual Property Claim Map

## 2 REVERSE CIRCULATION DRILLING PROGRAM

### 2.1 Crew and Equipment

The following Aurora personnel conducted the survey:

Kel Sax                                      Crew Chief                                      Sep 14 – Oct 3, 2017

The following personnel were employed by Midnight Sun Drilling:

Adam Griffiths  
Jason White  
Justin Carey

The crew was equipped with the following instruments and equipment:

Data Processing	1	Computer: geologist's software package
Survey Equipment	5	Sampling tools consisted of fine meshed screens, spoons, binocular microscope and a binocular microscope. Sampling equipment included micropore cloth and plastic rock sample bags, assay tag books, flagging tape and pickets.
	2	Non-differential GPS
Communication	2	VHF radios (mobile / base)
	1	SAT phone - Iridium
Safety	1	First Aid kit
	1	Bear Safety (Bangers, Spray)
	1	Field Survival kit
Support	1	Office box and equipment repair tools, Arctic Cat ATV.

## 2.2 Drill Collar Specifications

The following table lists the specifications for the 2017 drill program.

<b>2017 Val Jual RC Holes</b>								
<b>Hole</b>	<b>Collar Coordinates</b>		<b>Datum</b>	<b>Angle</b>	<b>Depth (ft)</b>	<b>Depth (m)</b>	<b>Azimuth</b>	<b>Target Zone</b>
	<b>Easting</b>	<b>Northing</b>						
1	545933	7044740	Zone7 NAD83	-50	247	75.2856	224	Teck T5
2	545874	7044678	Zone7 NAD83	-50	247	75.2856	44	Teck T5
3	546000	7044275	Zone7 NAD83	-50	247	75.2856	57	Lonely
4	546072	7044323	Zone7 NAD83	-50	287	87.4776	237	Lonely
5	546046	7044068	Zone7 NAD83	-50	197	60.0456	245	BQC
6	545988	7044039	Zone7 NAD83	-50	197	60.0456	65	BQC
7	545772	7043917	Zone7 NAD83	-50	197	60.0456	224	Alcove
8	545734	7043876	Zone7 NAD83	-50	197	60.0456	44	Alcove
9	545780	7043894	Zone7 NAD83	-50	247	75.2856	222	Alcove
10	545453	7043633	Zone7 NAD83	-50	212	64.6176	65	RQC
11	545514	7043663	Zone7 NAD83	-50	212	64.6176	245	RQC
12	546016	7044537	Zone7 NAD83	-50	277	84.4296	43	Teck TR16
13	546050	7044532	Zone7 NAD83	-50	261	79.5528	43	Teck TR16
				<b>Totals</b>	<b>3,025 feet</b>	<b>922.02 m</b>		

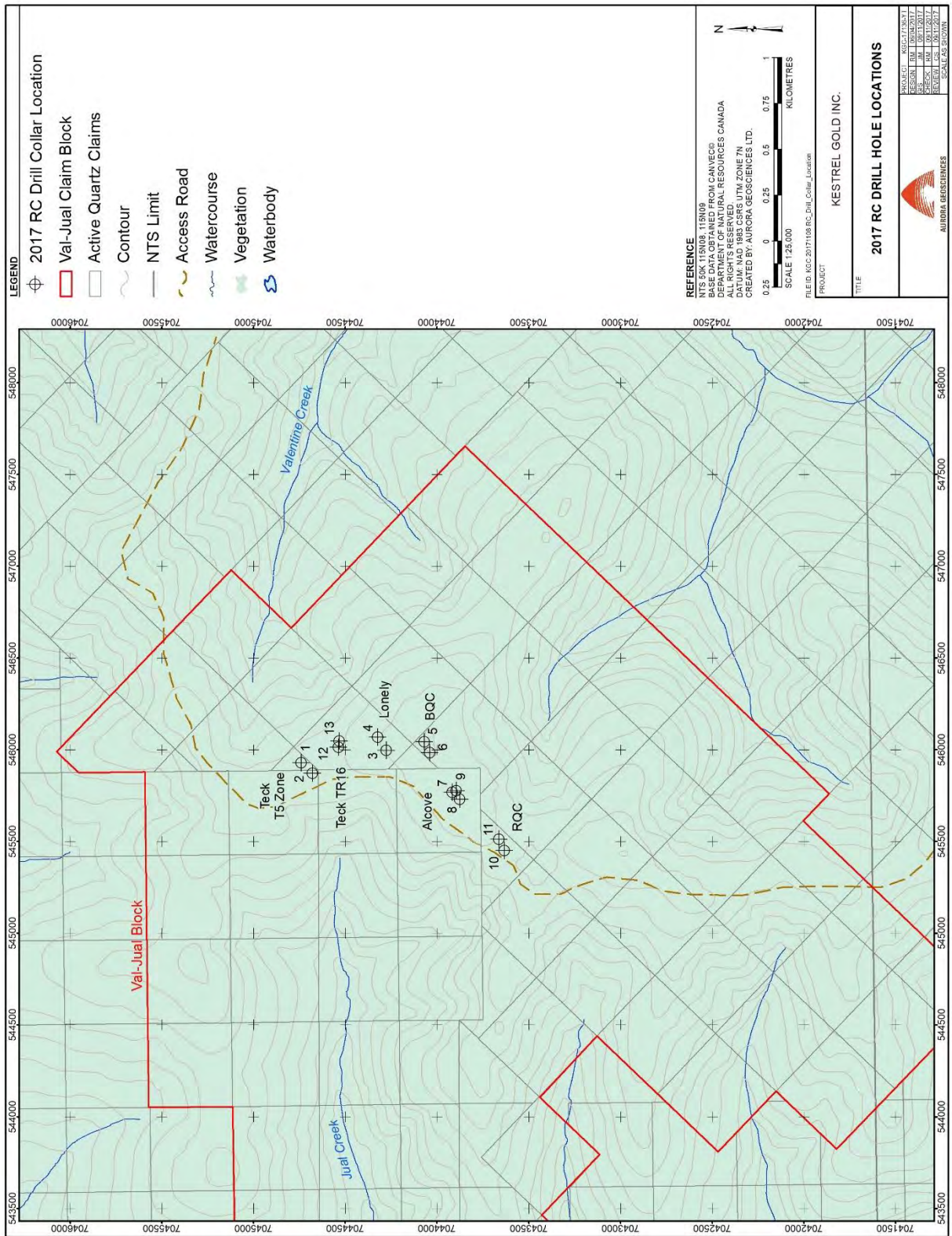


Figure 3: Drill collar Location Map



## 2.3 Survey Specifications

The objective of this program was to test for orogenic-style gold +/-silver and base metal mineralization similar to that within the White Gold District. Mineralization is controlled by a Middle to Late Jurassic brittle to brittle-ductile D4 deformation event (Pautler, 2017, after Allan et al, 2013). The majority of gold prospects in this area are associated with east-west trending sinistral strike-slip faults with a small displacement (Pautler, 2017).

The program specifically targeted the Teck T5, Lonely, BQC, Alcove, RQC and Teck TR16 zones. Drill hole locations were predetermined by Bernie Kreft and Jean Pautler, and located by non-differential GPS. Drilling was conducted by a tracked "Hornet" reverse circulation drill, using 4-inch ODEX casing and 3.5-inch drill rod.



Figure 4: Site of hole 17RC-02



*Figure 5: Chip logging at placer camp*

Respectfully submitted,

Aurora Geosciences Ltd.

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Kel Sax  
Geologist, Crew Boss

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Reviewed by:  
Carl Schulze, P. Geo, Project Manager

### **3 REFERENCES**

Allan, MM., Mortenson, J.K., Hart, C.J., and Bailey, L., 2012b: "Timing, nature and distribution of Jurassic orogenic gold systems in the west-central Yukon." In: Allan, MM., Hart, C.J., and Mortenson, J.K. (eds): Yukon Gold Project: Final Technical Report. Mineral Deposit Research Unit, pp. 55 – 78

Hole: 17RC-01

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Alteration Form
3	0.9	granite	orange			
8	2.4	granite	orange			
13	4.0	granite	orange			
17	5.2	granite	orange			
22	6.7	granite	orange			
27	8.2	granite	orange			
32	9.8	granite	orange			
37	11.3	granite	orange			
42	12.8	granite	orange	tr sooty frac fill py		
47	14.3	granite	grey and orange	0.5% fine grained diss py	silicification	weak
52	15.8	granite	orange			
57	17.4	granite	orange brown			
62	18.9	granite	orange brown			
67	20.4	granite	orange brown			
72	21.9	granite	orange brown			
77	23.5	granite	orange brown			
82	25.0	granite	orange grey			
87	26.5	granite	orange brown			
92	28.0	granite	orange brown		K-spar	fracture fill
97	29.6	granite	orange brown		K-spar	fracture fill
102	31.1	granite	orange brown		K-spar	fracture fill
107	32.6	granite	orange brown		K-spar	fracture fill
112	34.1	granite	orange brown		K-spar	fracture fill
117	35.7	granite	orange brown		K-spar	fracture fill
122	37.2	granite	orange brown		K-spar	fracture fill
127	38.7	granite	orange brown		K-spar	fracture fill
132	40.2	granite	orange brown		K-spar	fracture fill
137	41.8	granite	orange brown		K-spar	fracture fill
142	43.3	granite	orange brown		K-spar	fracture fill
147	44.8	granite	orange brown		K-spar	fracture fill
152	46.3	granite	orange brown		K-spar	fracture fill
157	47.9	granite	orange grey	tr fine grained diss py	sil, kspar	patchy
162	49.4	granite	orange grey		sil, kspar	patchy
167	50.9	granite	orange grey		sil, kspar	patchy
172	52.4	granite	orange grey		sil, kspar	patchy
177	53.9	granite	orange grey		sil, kspar	patchy
182	55.5	granite	orange grey		sil, kspar	patchy
187	57.0	granite	orange grey		sil, kspar	patchy
192	58.5	granite	orange brown		sil, kspar	patchy
197	60.0	granite	orange brown		sil, kspar	patchy
202	61.6	granite	orange brown		sil, kspar	patchy
207	63.1	granite	orange brown		sil, kspar	patchy
212	64.6	granite	orange brown		sil, kspar	patchy
217	66.1	granite	orange brown		sil, kspar	patchy
222	67.7	granite	orange brown		sil, kspar	patchy
227	69.2	granite	orange grey	1% clotty py	sil, kspar	patchy
232	70.7	granite	orange grey	0.5% fine grained diss py		
237	72.2	granite	orange grey			
242	73.8	granite	orange brown			
247	75.3	granite	orange brown			

Hole: 17RC-02

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
3	0.9	granite	orange			
8	2.4	granite	orange			

13	4.0	granite	orange			
17	5.2	granite	orange			
22	6.7	granite	orange			
27	8.2	granite	orange			
32	9.8	schist	orange			
37	11.3	schist	orange			
42	12.8	schist	orange			
47	14.3	schist	orange			
52	15.8	schist	orange			
57	17.4	schist	orange			
62	18.9	granite	buff			
67	20.4	granite	buff			
72	21.9	granite	buff			
77	23.5	granite	buff			
82	25.0	granite	grey			
87	26.5	granite	grey			
92	28.0	granite	grey			
97	29.6	granite	grey	1% granular patchy py		
102	31.1	granite	grey	1% granular patchy py		
107	32.6	granite	grey	1% granular patchy py		
112	34.1	granite	grey	1% granular patchy py		
117	35.7	granite	grey	1% granular patchy py		
122	37.2	granite	grey	1% granular patchy py		
127	38.7	granite	grey	1% granular patchy py		
132	40.2	granite	grey	1% granular patchy py		
137	41.8	granite	grey	1% granular patchy py		
142	43.3	granite	pale yellow			
147	44.8	granite	pale yellow			
152	46.3	granite	pale yellow			
157	47.9	granite	pale yellow			
162	49.4	granite	pale yellow			
167	50.9	granite	pale yellow			
172	52.4	granite	pale yellow			
177	53.9	granite	pale yellow			
182	55.5	granite	pale yellow			
187	57.0	granite	pale yellow			
192	58.5	granite	pale yellow			
197	60.0	granite	pale yellow			
202	61.6	granite	pale yellow			
207	63.1	granite	pale yellow		Weak K-Spar	patchy
212	64.6	granite	pale yellow		Weak K-Spar	patchy
217	66.1	granite	pale yellow		Weak K-Spar	patchy
222	67.7	granite	pale yellow		Weak K-Spar	patchy
227	69.2	granite	pale yellow			
232	70.7	granite	pale yellow			
237	72.2	granite	pale yellow			
242	73.8	granite	pale yellow			
247	75.3	granite	pale yellow			

Hole: 17RC-03

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
3	0.9	Granite	orange			
8	2.4	Granite	orange			
13	4.0	Granite	orange brown			
18	5.5	Granite	orange brown			
22	6.7	Granite	orange brown			
27	8.2	Granite	orange brown			
32	9.8	Granite	orange brown			

37	11.3	Granite	orange brown			
42	12.8	Granite	orange brown			
47	14.3	Granite	orange brown			
52	15.8	Granite	orange brown			
57	17.4	Granite	orange brown			
62	18.9	Granite	orange brown			
67	20.4	Granite	orange brown			
72	21.9	Granite	orange brown			
77	23.5	Granite	orange grey			
82	25.0	Granite	orange brown			
87	26.5	Granite	orange brown			
92	28.0	Granite	orange brown			
97	29.6	Granite	orange brown			
102	31.1	Granite	orange brown			
107	32.6	Granite	orange brown			
112	34.1	Granite	orange brown			
117	35.7	Granite	yellow brown			
122	37.2	Granite	yellow brown			
127	38.7	Granite	yellow brown			
132	40.2	Granite	yellow brown			
137	41.8	Granite	yellow brown			
142	43.3	Granite	yellow brown			
147	44.8	Granite	yellow brown			
152	46.3	Granite	yellow brown			
157	47.9	Granite	yellow brown	0.5% granular diss py		
162	49.4	Granite	yellow brown	0.5% granular diss py		
167	50.9	Granite	yellow brown	0.5% granular diss py		
172	52.4	Granite	rust			
177	53.9	Granite	orange brown			
182	55.5	Granite	orange			
187	57.0	Granite	orange			
192	58.5	Granite	orange			
197	60.0	Granite	orange			
202	61.6	Granite	orange			
207	63.1	Granite	orange			
212	64.6	Granite	orange			
217	66.1	Granite	orange			
222	67.7	Granite	orange			
227	69.2	Granite	orange			
232	70.7	Granite	grey	0.5% py poss galena, sphal		
237	72.2	Granite	orange			
242	73.8	Granite	orange			
247	75.3	Granite	orange			

Hole: 17RC-04

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
3	0.9	Granite	orange brown			
8	2.4	Granite	orange brown			
13	4.0	Granite	orange brown			
17	5.2	Granite	orange brown			
22	6.7	Granite	orange brown			
27	8.2	Granite	orange brown			
32	9.8	Granite	orange brown			
37	11.3	Granite	orange brown			
42	12.8	Granite	orange brown			
47	14.3	Granite	orange brown			
52	15.8	Granite	orange brown			
57	17.4	Granite	orange brown			

62	18.9	Granite	orange brown			
67	20.4	Granite	orange brown	tr fine grained py-galena	clay	erratic
72	21.9	Granite	orange brown		clay	erratic
77	23.5	Granite	orange grey	tr frac fill py	clay	erratic
82	25.0	Granite	orange brown		clay	erratic
87	26.5	Granite	orange brown	tr fine grained py-galena	clay	erratic
92	28.0	Granite	orange brown			
97	29.6	Granite	orange grey			
102	31.1	Granite	orange grey			
107	32.6	Granite	orange brown	0.5% fine diss py		
112	34.1	Granite	orange brown			
117	35.7	Granite	orange brown			
122	37.2	Granite	orange brown	tr fine diss py	clay	erratic
127	38.7	Granite	orange brown	tr fine diss py	clay	erratic
132	40.2	Granite	orange brown	tr fine diss py	clay	erratic
137	41.8	Granite	orange brown	tr fine diss py	clay	erratic
142	43.3	Granite	orange brown	tr fine diss py	clay	erratic
147	44.8	Granite	orange brown	tr fine diss py	clay	erratic
152	46.3	Granite	orange brown	tr fine diss py	clay	erratic
157	47.9	Granite	orange brown	tr fine diss py	clay	erratic
162	49.4	Granite	orange brown	tr fine diss py	clay	erratic
167	50.9	Granite	orange brown			
172	52.4	Granite	orange brown			
177	53.9	Granite	orange brown			
182	55.5	Granite	orange brown			
187	57.0	Granite	orange brown			
192	58.5	Granite	orange brown			
197	60.0	Granite	orange brown			
202	61.6	Granite	orange brown			
207	63.1	Granite	brown grey			
212	64.6	Granite	buff to grey	1% granular diss py	clay	erratic
217	66.1	Granite	buff to grey	1% granular diss py	clay	erratic
222	67.7	Granite	buff to grey	1% granular diss py	clay	erratic
227	69.2	Granite	buff to grey	1% granular diss py	clay	erratic
232	70.7	Granite	buff to grey	1% granular diss py	clay	erratic
237	72.2	Granite	buff to grey	1% granular diss py	clay	erratic
242	73.8	Granite	buff to grey	1% granular diss py	clay	erratic
247	75.3	Granite	buff to grey	tr granular diss py		
252	76.8	Granite	buff to grey	tr granular diss py		
257	78.3	Granite	buff to grey	tr granular diss py		
262	79.9	Granite	buff to grey	tr granular diss py		
267	81.4	Granite	buff to grey	tr granular diss py		
272	82.9	Granite	buff to grey	tr granular diss py		
277	84.4	Granite	buff to grey	tr granular diss py		
282	86.0	Granite	buff to grey	tr granular diss py		
287	87.5	Granite	buff to grey	tr granular diss py		

Hole: 17RC-05

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
3	0.9	Granite	orange brown	tr fine diss py		
8	2.4	Granite	orange brown	tr fine diss py		
13	4.0	Granite	orange brown	tr fine diss py		
17	5.2	Granite	yellow brown	tr fine diss py		
22	6.7	Granite	yellow brown	tr fine diss py		
27	8.2	Granite	orange brown	tr fine diss py		
32	9.8	Granite	orange brown	tr fine diss py		
37	11.3	Granite	orange brown	tr fine diss py		
42	12.8	Granite	orange grey	tr fine diss py		

47	14.3	Granite	orange grey	tr fine diss py		
52	15.8	Granite	orange grey	tr fine diss py		
57	17.4	Granite	brown grey	tr fine diss py		
62	18.9	Granite	brown grey	tr fine diss py		
67	20.4	Granite	orange grey	tr fine diss py		
72	21.9	Granite	orange green	tr fine diss py		
77	23.5	Granite	orange green	tr fine diss py		
82	25.0	Granite	orange green	tr fine diss py		
87	26.5	Granite	orange green	tr fine diss py		
92	28.0	Granite	orange green	tr fine diss py	kspar and chlorite	patchy
97	29.6	Granite	orange green	tr fine diss py		
102	31.1	Granite	orange green	tr fine diss py		
107	32.6	Granite	orange green	tr fine diss py		
112	34.1	Granite	orange green	tr fine diss py		
117	35.7	Granite	orange green	tr fine diss py		
122	37.2	Granite	orange green	tr fine diss py		
127	38.7	Granite	orange brown	tr fine diss py		
132	40.2	Granite	orange brown	tr fine diss py		
137	41.8	Granite	orange grey	tr fine diss py		
142	43.3	Granite	orange grey	1% fine diss py		
147	44.8	Granite	pale yellow grey	1% fine diss py		
152	46.3	Granite	pale yellow grey	1% fine diss py		
157	47.9	Granite	pale yellow grey	1% fine diss py		
162	49.4	Granite	pale yellow grey	1% fine diss py		
167	50.9	Granite	pale yellow grey	1% fine diss py		
172	52.4	Granite	pale yellow grey	1% fine diss py		
177	53.9	Granite	pale yellow grey	1% fine diss py		
182	55.5	Granite	pale yellow grey	tr fine diss py		
187	57.0	Granite	orange grey	tr fine diss py		
192	58.5	Granite	orange grey	tr fine diss py		
197	60.0	Granite	green grey	tr fine diss py	kspar and chlorite	patchy

Hole: 17RC-06

Interval

ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
3	0.9	granite	orange brown			
8	2.4	granite	orange brown			
13	4.0	granite	orange brown			
17	5.2	granite	orange brown	limonitic pyritic oxidized		
22	6.7	granite	orange brown			
27	8.2	granite	orange brown			
32	9.8	granite	orange brown			
37	11.3	granite	orange brown			
42	12.8	granite	orange brown			
47	14.3	granite	orange brown			
52	15.8	granite	orange brown			
57	17.4	granite	orange brown			
62	18.9	granite	grey yellow			
67	20.4	granite	grey yellow			
72	21.9	granite	grey yellow			
77	23.5	granite	grey yellow	0.5% euhedral diss py		
82	25.0	granite	grey yellow	0.5% euhedral diss py		
87	26.5	granite	grey yellow	0.5% euhedral diss py		
92	28.0	granite	grey yellow	0.5% euhedral diss py		
97	29.6	granite	grey yellow	0.5% euhedral diss py		
102	31.1	granite	grey yellow	0.5% euhedral diss py		
107	32.6	granite	grey yellow	0.5% euhedral diss py		
112	34.1	granite	grey yellow	0.5% euhedral diss py		
117	35.7	granite	grey yellow	0.5% euhedral diss py		



122	37.2	granite	grey yellow	0.5% euhedral diss py		
127	38.7	granite	grey yellow	0.5% euhedral diss py		
132	40.2	granite	grey yellow	0.5% euhedral diss py		
137	41.8	granite	grey yellow	0.5% euhedral diss py	kspar	moderate patchy
142	43.3	granite	grey yellow	0.5% euhedral diss py	kspar	moderate patchy
147	44.8	granite	grey yellow	0.5% euhedral diss py	kspar	moderate patchy
152	46.3	granite	grey yellow	0.5% euhedral diss py	kspar	moderate patchy
157	47.9	granite	grey yellow	0.5% euhedral diss py	kspar	moderate patchy
162	49.4	granite	orange brown	0.5% euhedral diss py	kspar	moderate patchy
167	50.9	granite	tan, green, grey		kspar	moderate patchy
172	52.4	granite	grey yellow			
177	53.9	granite	grey yellow			
182	55.5	granite	grey yellow	med grained diss py		
187	57.0	granite	grey yellow			
192	58.5	granite	grey yellow			
197	60.0	granite	grey yellow			

Hole: 17RC-07

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
8	2.4	granite	orange brown		Kspar	frac related
13	4.0	granite	orange brown		Kspar	frac related
17	5.2	granite	orange brown		Kspar	frac related
22	6.7	granite	orange brown		Kspar	frac related
27	8.2	granite	orange brown		Kspar	frac related
32	9.8	granite	orange brown		Kspar	frac related
37	11.3	granite	orange brown		Kspar	frac related
42	12.8	granite	grey	tr py as vfg clots	Kspar	frac related
47	14.3	granite	grey		Kspar	frac related
52	15.8	granite	grey		Kspar	frac related
57	17.4	granite	grey		Kspar	frac related
62	18.9	granite	grey		Kspar	frac related
67	20.4	granite	grey	0.5% fine diss py	bleach and chlorite	weak
72	21.9	granite	grey	0.5% fine diss py	bleach and chlorite	weak
77	23.5	granite	grey	0.5% fine diss py	bleach and chlorite	weak
82	25.0	granite	grey	0.5% fine diss py	bleach and chlorite	weak
87	26.5	granite	grey	0.5% fine diss py	bleach and chlorite	weak
92	28.0	granite	grey			
97	29.6	granite	grey			
102	31.1	granite	grey			
107	32.6	granite	grey			
112	34.1	granite	grey	0.5% sooty vfg py		
117	35.7	granite	grey	0.5% sooty vfg py		
122	37.2	granite	grey	0.5% sooty vfg py		
127	38.7	granite	grey	0.5% sooty vfg py		
132	40.2	granite	grey	0.5% sooty vfg py		
137	41.8	granite	grey	0.5% sooty vfg py		
142	43.3	granite	grey	0.5% sooty vfg py		
147	44.8	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
152	46.3	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
157	47.9	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
162	49.4	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
167	50.9	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
172	52.4	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
177	53.9	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
182	55.5	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
187	57.0	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
192	58.5	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related
197	60.0	granite	grey	0.5% sooty vfg py	Weak Kspar	frac related

Hole: 17RC-08

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
13	4.0	granite	yellow brown	1% euhedral diss py		
17	5.2	granite	yellow brown			
22	6.7	granite	yellow brown			
27	8.2	granite	yellow green grey	tr clotty py		
32	9.8	granite	yellow green grey			
37	11.3	granite	yellow green grey		Weak Kspar	frac related
42	12.8	granite	yellow brown			
47	14.3	granite	yellow brown			
52	15.8	granite	yellow brown			
57	17.4	granite	yellow brown		Kspar	streaky
62	18.9	granite	yellow brown			
67	20.4	granite	yellow brown			
72	21.9	granite	yellow brown			
77	23.5	granite	yellow green grey			
82	25.0	granite	yellow green grey			
87	26.5	granite	yellow green grey			
92	28.0	granite	yellow green grey			
97	29.6	granite	yellow green grey	0.5% granular diss py		
102	31.1	granite	yellow green grey	0.5% granular diss py		
107	32.6	granite	yellow green grey	0.5% granular diss py		
112	34.1	granite	yellow green grey	0.5% granular diss py		
117	35.7	granite	yellow brown	0.5% granular diss py		
122	37.2	granite	yellow brown			
127	38.7	granite	yellow brown			
132	40.2	granite	yellow brown			
137	41.8	granite	yellow brown			
142	43.3	granite	yellow brown			
147	44.8	granite	yellow brown			
152	46.3	granite	yellow brown			
157	47.9	granite	yellow brown	0.5% granular diss py		
162	49.4	granite	yellow brown			
167	50.9	granite	grey			
172	52.4	granite	yellow brown grey			
177	53.9	granite	grey			
182	55.5	granite	grey			
187	57.0	granite	dark grey	tr fine diss py		
192	58.5	granite	dark yellow grey	tr fine diss py		
197	60.0	granite	grey	tr fine diss py		

Hole: 17RC-09

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
13	4.0	granite	orange		Kspar	weak ubiquitous
18	5.5	granite	orange brown grey	fine grained diss py	Kspar	weak ubiquitous
22	6.7	granite	orange		Kspar	weak ubiquitous
27	8.2	granite	orange brown grey		Kspar	weak ubiquitous
32	9.8	granite	orange brown grey	fine grained diss py	Kspar	weak ubiquitous
37	11.3	granite	orange brown grey	fine grained diss py	Kspar	weak ubiquitous
42	12.8	granite	orange brown grey		Kspar	weak ubiquitous
47	14.3	granite	orange brown grey		Kspar	weak ubiquitous
52	15.8	granite	orange brown grey		Kspar	weak ubiquitous
57	17.4	granite	orange brown grey		Kspar	weak ubiquitous
62	18.9	granite	orange brown grey		Kspar	weak ubiquitous
67	20.4	granite	orange brown grey		Kspar	weak ubiquitous
72	21.9	granite	orange brown grey		Kspar	weak ubiquitous

77	23.5	granite	orange brown grey		Kspar	weak ubiquitous
82	25.0	granite	orange brown grey		Kspar	weak ubiquitous
87	26.5	granite	orange brown grey		Kspar	weak ubiquitous
92	28.0	granite	orange brown grey		Kspar	weak ubiquitous
97	29.6	granite	orange brown grey		Kspar	weak ubiquitous
102	31.1	granite	orange brown grey		Kspar	weak ubiquitous
107	32.6	granite	orange brown grey		Kspar	weak ubiquitous
112	34.1	granite	orange brown grey		Kspar	weak ubiquitous
117	35.7	granite	orange brown grey		Kspar	weak ubiquitous
122	37.2	granite	orange brown grey		Kspar	weak ubiquitous
127	38.7	granite	orange brown grey		Kspar	weak ubiquitous
132	40.2	granite	orange brown grey		Kspar	weak ubiquitous
137	41.8	granite	yellow	1% dusty black sulphide	Kspar	weak ubiquitous
142	43.3	granite	yellow	1% dusty black sulphide	Kspar	weak ubiquitous
147	44.8	granite	yellow brown	1% dusty black sulphide	Kspar	weak ubiquitous
152	46.3	granite	yellow brown	1% dusty black sulphide	Kspar	weak ubiquitous
157	47.9	granite	yellow brown	1% dusty black sulphide	Kspar	weak ubiquitous
162	49.4	granite	yellow brown	1% dusty black sulphide	Kspar	weak ubiquitous
167	50.9	granite	yellow brown	1% dusty black sulphide	Kspar	weak ubiquitous
172	52.4	schist	green grey	1% dusty black sulphide	Kspar	weak ubiquitous
177	53.9	granite	green grey		Kspar	weak ubiquitous
182	55.5	granite	green grey		Kspar	weak ubiquitous
187	57.0	granite	green grey		Kspar	weak ubiquitous
192	58.5	granite	green grey		Kspar	weak ubiquitous
197	60.0	granite	green grey		Kspar	weak ubiquitous
202	61.6	granite	green grey		Kspar	weak ubiquitous
207	63.1	granite	green grey		Kspar	weak ubiquitous
212	64.6	granite	green grey		Kspar	weak ubiquitous
217	66.1	granite	yellow	trace diss euهدral py	Kspar	weak ubiquitous
222	67.7	granite	yellow brown	trace diss euهدral py	Kspar	weak ubiquitous
227	69.2	granite	yellow	trace diss euهدral py	Kspar	weak ubiquitous
232	70.7	granite	green grey	trace diss euهدral py	Kspar	weak ubiquitous
237	72.2	granite	green grey	trace diss euهدral py	Kspar	weak ubiquitous
242	73.8	granite	green grey	trace diss euهدral py	Kspar	weak ubiquitous
247	75.3	granite	green grey	trace diss euهدral py	Kspar	weak ubiquitous

Hole: 17RC-10

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
8	2.4	granite	orange grey			
13	4.0	granite	orange grey			
18	5.5	granite	orange grey			
22	6.7	granite	orange		Kspar	patchy
27	8.2	granite	orange	tr fine diss py		
32	9.8	granite	orange			
37	11.3	granite	orange			
42	12.8	granite	orange	tr fine diss py		
47	14.3	granite	orange	tr fine diss py		
52	15.8	granite	orange	tr fine diss py	silicification	weak
57	17.4	granite	orange			
62	18.9	granite	orange			
67	20.4	granite	orange			
72	21.9	granite	orange			
77	23.5	granite	orange			
82	25.0	granite	orange	0.5% fine diss py		
87	26.5	granite	orange	0.5% fine diss py		
92	28.0	granite	orange	0.5% fine diss py		
97	29.6	granite	orange	0.5% fine diss py		
102	31.1	granite	orange	0.5% fine diss py		

107	32.6	granite	orange	0.5% fine diss py		
112	34.1	granite	orange	0.5% fine diss py		
117	35.7	granite	orange	0.5% fine diss py		
122	37.2	granite	orange			
127	38.7	granite	orange			
132	40.2	granite	orange			
137	41.8	granite	orange			
142	43.3	granite	orange			
147	44.8	granite	green grey			
152	46.3	granite	green grey			
157	47.9	granite	green grey			
162	49.4	granite	green grey	tr py as granular clots		
167	50.9	granite	green grey	tr py as granular clots		
172	52.4	granite	green grey			
177	53.9	granite	green grey			
182	55.5	granite	green grey			
187	57.0	granite	green grey			
192	58.5	granite	dark green grey			
197	60.0	granite	green grey	tr py as granular clots		
202	61.6	granite	green grey	tr py as granular clots	bleached	frac related
207	63.1	granite	green grey	tr py as granular clots		
212	64.6	granite	green grey	tr py as granular clots		

Hole: 17RC-11

Interval						
ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
8	2.4	granite	orange			
13	4.0	granite	orange			
17	5.2	granite	orange brown			
22	6.7	granite	yellow brown	tr sooty frac related py		
27	8.2	granite	orange brown			
32	9.8	granite	orange brown			
37	11.3	granite	orange brown			
42	12.8	granite	orange brown			
47	14.3	granite	orange brown			
52	15.8	granite	orange , green	0.5% fine granular py	chlorite	weak
57	17.4	granite	orange , green	0.5% fine granular py		
62	18.9	granite	orange , green	0.5% fine granular py		
67	20.4	granite	dark green grey	0.5% fine granular py	bleaching, silicification	frac related
72	21.9	granite	orange , green	0.5% fine granular py	bleaching, silicification	frac related
77	23.5	granite	orange brown	0.5% fine granular py		
82	25.0	granite	orange brown	0.5% fine granular py		
87	26.5	granite	orange brown	0.5% fine granular py		
92	28.0	granite	orange brown	0.5% fine granular py		
97	29.6	granite	orange brown			
102	31.1	granite	orange brown			
107	32.6	granite	orange brown			
112	34.1	granite	orange brown			
117	35.7	granite	orange brown			
122	37.2	granite	orange, green			
127	38.7	granite	yellowbrown	0.5% fine granular grey py		
132	40.2	granite	yellowbrown	0.5% fine granular grey py	Kspar	weak
137	41.8	granite	yellowbrown	0.5% fine granular grey py	Kspar	weak
142	43.3	granite	orange, green	0.5% fine granular grey py	Kspar	weak
147	44.8	granite	orange, green	0.5% fine granular grey py	Kspar	weak
152	46.3	granite	green grey	0.5% fine granular grey py		
157	47.9	granite	green grey			
162	49.4	granite	green grey			
167	50.9	granite	green grey			

172	52.4	granite	green grey		
177	53.9	granite	green grey		
182	55.5	granite	green grey		
187	57.0	granite	green grey		
192	58.5	granite	orange, green	0.5% fine granular grey py	
197	60.0	granite	green grey		
202	61.6	granite	dark green grey		
207	63.1	granite	green grey		
212	64.6	granite	green grey	0.5% fine granular grey py	

Hole: 17RC-12

Interval

ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
8	2.4	granite	yellow brown	manganese on frac faces	bleaching	weak
13	4.0	granite	yellow brown	manganese on frac faces	bleaching	weak
17	5.2	granite	yellow brown	manganese on frac faces	bleaching	weak
22	6.7	granite	yellow brown			
27	8.2	granite	yellow brown			
32	9.8	granite	yellow brown			
37	11.3	granite	yellow brown			
42	12.8	granite	yellow brown	tr fine diss py		
47	14.3	granite	beige	tr fine diss py		
52	15.8	granite	beige	tr fine diss py		
57	17.4	granite	beige	tr fine diss py		
62	18.9	granite	yellow brown	tr fine diss py		
67	20.4	granite	yellow brown	tr fine diss py		
72	21.9	granite	yellow brown	tr fine diss py		
77	23.5	granite	yellow brown	tr fine diss py		
82	25.0	granite	yellow brown	tr fine diss py		
87	26.5	granite	beige	tr fine diss py		
92	28.0	granite	beige			
97	29.6	granite	yellow brown			
102	31.1	granite	beige			
107	32.6	granite	yellow brown			
112	34.1	granite	yellow brown			
117	35.7	granite	yellow brown			
122	37.2	granite	yellow brown			
127	38.7	granite	beige			
132	40.2	granite	beige			
137	41.8	granite	yellow brown			
142	43.3	granite	grey			
147	44.8	granite	yellow brown			
152	46.3	granite	yellow brown			
157	47.9	granite	yellow brown			
162	49.4	granite	yellow brown			
167	50.9	granite	yellow brown			
172	52.4	granite	grey			
177	53.9	granite	beige			
182	55.5	granite	beige		chlorite	weak
187	57.0	granite	beige			
192	58.5	granite	yellow brown, grey			
197	60.0	granite	beige			
202	61.6	granite	beige			
207	63.1	granite	beige			
212	64.6	granite	beige			
217	66.1	granite	beige			
222	67.7	granite	beige			
227	69.2	granite	beige			
232	70.7	granite	beige			

237	72.2	granite	beige			
242	73.8	granite	beige			
247	75.3	granite	beige			
252	76.8	granite	beige			
257	78.3	granite	grey			
262	79.9	granite	grey			
267	81.4	granite	beige			
272	82.9	granite	beige			
277	84.4	granite	beige			

Hole: 17RC-13

Interval

ft	M	Lithology	Colour	Mineralization	Alteration	Form of Alteration
12	3.7	granite	pale brown			
17	5.2	granite	pale brown			
21	6.4	granite	pale brown			
26	7.9	granite	pale brown			
31	9.4	granite	pale brown			
36	11.0	granite	pale brown			
41	12.5	granite	pale brown			
46	14.0	granite	pale brown			
51	15.5	granite	pale brown	tr vfg py		
56	17.1	granite	pale brown	tr vfg py		
61	18.6	granite	pale brown	tr vfg py		
66	20.1	granite	pale brown	tr vfg py		
71	21.6	granite	pale brown			
76	23.2	granite	pale brown			
81	24.7	granite	pale brown			
86	26.2	granite	pale brown			
91	27.7	granite	pale brown	tr vfg py		
96	29.3	granite	pale brown	tr vfg py		
101	30.8	granite	grey brown			
106	32.3	granite	grey brown			
111	33.8	granite	grey brown			
116	35.4	granite	grey brown			
121	36.9	granite	brown			
126	38.4	granite	brown	tr vfg py		
131	39.9	granite	brown			
136	41.5	granite	brown			
141	43.0	granite	brown	tr vfg py		
146	44.5	granite	brown	tr vfg py		
151	46.0	granite	brown	tr vfg py		
156	47.5	granite	grey brown	tr vfg py		
161	49.1	granite	brown	tr vfg py		
166	50.6	granite	brown	tr vfg py		
171	52.1	granite	grey brown	tr vfg py		
176	53.6	granite	grey brown			
181	55.2	granite	grey brown			
186	56.7	granite	grey brown			
191	58.2	granite	beige	tr vfg py		
196	59.7	granite	grey			
201	61.3	granite	grey	tr vfg py		
206	62.8	granite	grey			
211	64.3	granite	grey	tr vfg py		
216	65.8	granite	grey			
221	67.4	granite	grey			
226	68.9	granite	grey	tr vfg py		
231	70.4	granite	grey			
236	71.9	granite	dark grey			

241	73.5	granite	grey			
246	75.0	granite	beige			
251	76.5	granite	yellow grey	tr vfg py		
256	78.0	granite	yellow grey			
261	79.6	granite	grey	tr vfg py		

C1002178

I, Bernie Kreft

of 1 Locust Place, Whitehorse YT, Y1A 5G9

Phone 867-668-7965

Client I.D. Number: \_\_\_\_\_

make oath and say that:



1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
2. I have done, or caused to be done, work, on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

YC07838 - Jual 39, YC07786 - Val 15, YC07832 - Jual 33, YC07831 - Jual 32, YC07772 - Val 1, YC94026 - RDU

217

situated at Ten Mile Creek Claim sheet No. 115-N-09

in the Dawson Mining District, to the value of at least 171,500.00 dollars,

since the 16th to the 30th day of September 2017,

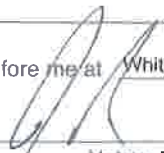
to represent the following mineral claims under the authority of Grouping Certificate No. 11003452.  
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).


see attached claim list

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 56).

see attached invoice from Midnight Sun Drilling detailing costs associated with 3,012 ft of reverse circulation drilling

Sworn before me at Whitehorse this 27 day of October 2017.

  
\_\_\_\_\_  
Notary Public

  
\_\_\_\_\_  
Owner or Authorized Agent



Q1002175

# Midnight Sun Drilling Inc.

Suite 413, 108 Elliott Street  
Whitehorse, Yukon Y1A 6C4  
Canada

# INVOICE

Invoice No.: Lammers Area 2017  
Date: Oct 11, 2017  
Ship Date:  
Page: 1  
Re: Order No.

**Sold to:**

**Kestrel Gold Inc**  
Suite 408 1324 17 Ave SW  
Calgary, AB T2T 5S8  
Canada

**Ship to:**

**Kestrel Gold Inc**  
Suite 408 1324 17 Ave SW  
Calgary, AB T2T 5S8  
Canada

*Bennett*  
*Oct 27/17*

**Business No.:** 852169101R0001

Quantity	Description	Tax	Unit Price	Amount
1.0	Mob/Demob to Dawson City	G	12,280.00	12,280.00
<del>3.0</del>	<del>Mob Standby</del>	<del>G</del>	<del>3,300.00</del>	<del>9,900.00</del>
15.0	Drilling Sept 16-30	G	5,500.00	82,500.00
3,012.0	Drilled - Wear & Tear	G	2.74	8,252.88
9.0	Cessna 185 Flying	G		
10.0	Skyvan - Lammers Mobilization	G	2,253.00	22,530.00
2.0	Skyvan Lammers Dawson Demobilization	G	2,253.00	4,506.00
1.0	Skyvan - CYDA - CYXY	G	4,312.00	4,312.00
70.0	Food for Crew	G	55.00	3,850.00
17.0	Generator for Camp	G	50.00	850.00
5.9	Bell 204 Helicopter	G	3,575.00	21,092.50
1.5	Bell 206L4 Helicopter	G	1,750.00	2,625.00
3.0	Great River Air C206	G	400.00	1,200.00
6.5	Great River Air Islander	G	710.00	4,615.00
1.0	Prepayment	G	-120,207.78	-120,207.78
	G - GST 5%			
	GST			2,915.28
Midnight Sun Drilling Inc. GST: #852169101RT0001				
Shipped By: Tracking Number:			Total Amount	61,220.88
Comment:			Amount Paid	0.00
Sold By:			Amount Owing	61,220.88



*+ Prepayment 120,207.78*  
*Oct 2018*