Two Exciting Projects in BC’s Golden Triangle

- BC’s Golden Triangle region continues to deliver new discoveries, the most recent being GT Gold Corp’s Saddle discovery on its wholly-owned Tatogga property.

- GT Gold is currently in the midst of an aggressive drilling campaign with two drills spinning on the property. The company is working to expand and delineate its new discovery. Continued success with the drill bit will undoubtedly improve the company’s market valuation which is currently at ~$100 million.

- Large discoveries like Pretium’s Valley Of the Kings deposit and the resulting improvements in infrastructure and access to the region have spawned a modern day gold rush. Many junior explorers have acquired land positions in the Golden Triangle over the past few years and are now working to discover new mineral deposits.

- Another company I believe is worth some serious attention is Aben Resources. This company has consolidated a large land position known as the Forrest Kerr Project, in the heart of the Golden Triangle. It currently has a market capitalization of only ~$10 million.

- In my opinion, the Forrest Kerr property is geologically very prospective with excellent access and infrastructure; a key component to success in this region.

The Bottom Line

If you are looking to bet on new exploration discoveries, I believe BC’s Golden Triangle is the place to look. GT Gold is aggressively working to expand and prove up their new find and I’m sure news of additional success will bring more joy to its shareholders. Aben Resources is another company that stands out to me as one to watch. Its Forrest Kerr property has numerous exciting targets that are now being drill tested.
British Columbia’s Golden Triangle district has become one of the most important metal regions in Western Canada and is being further enhanced with recently improved infrastructure.

The region is host to several high-grade past-producing mines such as the Premier, Eskay Creek and Snip deposits. Over the past decade a number of large new deposits have been outlined, including, Pretium Resources Valley of the Kings deposit and Seabridge Gold’s KSM deposits.

This development activity has had significant impact on the infrastructure in the region. For example, the Stewart-Cassiar highway north from Smithers has been paved, the town of Stewart has ocean port facilities for export of concentrate, and BC Hydro’s 287 kilovolt Northwest Transmission Line from Terrace to Bob Quinn Lake and north to the Red Chris mine has been completed.

It therefore comes as no surprise that the region has seen a massive ramp up in exploration dollars being spent in and around the Golden Triangle.

- The Golden Triangle currently contains an estimated 130 million oz of Gold, 800 million ounces of silver and 40 billion lbs of copper
- According to BC government statistics only a small portion of the mineral wealth in the Golden Triangle has been mined.
- Significant power and infrastructure improvements have been made making access, exploration and mining more economic.
- New discoveries are being made and this have a cascading effect in the market — a modern day gold rush fever.
The Opportunity

- GT Gold has discovered an exciting new High-grade gold project in BC’s Golden Triangle
- The Saddle project is part of the company’s Tatogga property (Earning 100% interest).
- A paved highway and power grid run right to the property limits.
- Drilling intersected a steeply dipping high grade gold +/- silver quartz carbonate base metal sulphide vein system with good thickness and continuity. The Saddle South discovery remains open to both laterally and to depth.
- *What’s excites me is the fact that the Saddle North prospect exhibits similar geology and geophysical responses. It also has an anomalous gold-in-soil profile. It could be another Saddle South.*

Location and Access to the Tatogga Property

The 31,309 hectares flagship property, Tatogga, is located in northwestern B.C. west of the village of Iskut, and directly accessible from paved highway 37. The nearest community is the village of Iskut and, some 70 kms to the north, the larger town of Dease Lake. The recently constructed BC Hydro Northwest Transmission Line, which serves the new Red Chris copper-gold mine to the east of Tatogga, provides high voltage grid power to the area.
The gold-bearing system at Saddle South has been intersected by 20 reverse circulation drill holes. (Refer to chart on next page for highlights). Ten diamond drill holes were also completed and assays are pending. The RC intercepts are from drill setups spanning roughly 200 metres in an east-west direction, and are as deep as 213 metres from the surface.

The RC drilling program has been completed for a total of 28 holes for 1,527 metres. A 2,500 metres (22 hole) diamond drill program commenced on July 6 and follows up on the results of the RC drilling. A 16 line-km Induced Polarization geophysical survey was also completed in early July. Assays are pending for this first batch of Diamond Drill holes.

In order to earn its 100% interest in the Tatogga Property GTT must complete the following:

**Staged Cash Payments to the optioners:**
- $25,000 on signing (paid);
- $50,000 within five days of the listing date;
- $50,000 on the first anniversary of the listing;
- $100,000 on the second anniversary;
- $100,000 on the third anniversary; and
- $100,000 on the fourth anniversary.

**Work Commitments:**
- Required to carry out $500,000 in exploration (Completed).

**Share Payments:**
8,260,000 common shares on listing to the optioners (Completed).

**NSR:**
Payment of a 2% Net Smelter Returns royalty in the event production is achieved from the Property. 1% of the NSR can be bought back for $1.5 million within five years from the date upon which commercial production begins.
Saddle South Drill Results

The Chart below highlights Reverse circulation drill results from the first drill program on the Saddle target zone.

<table>
<thead>
<tr>
<th>Hole</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Interval (m)</th>
<th>Gold (g/t)</th>
<th>Silver (g/t)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTR-008</td>
<td>7.01</td>
<td>17.68</td>
<td>10.67</td>
<td>13.03</td>
<td>—</td>
</tr>
<tr>
<td>Including</td>
<td>14.63</td>
<td>16.5</td>
<td>1.52</td>
<td>41.60</td>
<td>144</td>
</tr>
<tr>
<td>TTR013</td>
<td>17.68</td>
<td>26.21</td>
<td>8.53</td>
<td>8.75</td>
<td>27.08</td>
</tr>
<tr>
<td>Including</td>
<td>19.20</td>
<td>21.64</td>
<td>2.44</td>
<td>18.06</td>
<td>17.39</td>
</tr>
<tr>
<td>TTR017</td>
<td>41.76</td>
<td>49.38</td>
<td>7.62</td>
<td>6.62</td>
<td>12.34</td>
</tr>
<tr>
<td>Including</td>
<td>47.85</td>
<td>49.38</td>
<td>1.53</td>
<td>21.10</td>
<td>36.70</td>
</tr>
<tr>
<td>TTR019</td>
<td>46.33</td>
<td>55.47</td>
<td>9.14</td>
<td>17.41</td>
<td>52.83</td>
</tr>
<tr>
<td>Including</td>
<td>52.43</td>
<td>53.95</td>
<td>1.52</td>
<td>50.50</td>
<td>231.00</td>
</tr>
<tr>
<td>TTR020</td>
<td>14.33</td>
<td>23.47</td>
<td>9.14</td>
<td>10.70</td>
<td>5.63</td>
</tr>
<tr>
<td>Including</td>
<td>20.42</td>
<td>21.95</td>
<td>1.53</td>
<td>28.50</td>
<td>8.60</td>
</tr>
<tr>
<td>TTR022</td>
<td>5.49</td>
<td>14.33</td>
<td>8.84</td>
<td>15.33</td>
<td>12.98</td>
</tr>
<tr>
<td>Including</td>
<td>11.28</td>
<td>12.80</td>
<td>1.52</td>
<td>38.60</td>
<td>22.70</td>
</tr>
</tbody>
</table>

The orientation of the initial drill holes can be seen in cross section image below:

True widths are estimated to be approximately 85-90% of drilled lengths for minus 50 degree holes, and approximately 70% for minus 70 degree holes.
The Discovery Zone

- The image to the right represents a Gold-in-Soils Map
- (Hot colours = high gold content)
- The area highlighted in blue is shown in the image below. It represents the initial drill target and discovery zone.

The Saddle prospect is comprised of two separate and sub-parallel WNW trending anomalies (map above) that as presently understood cover at least 1.5 kilometres (Saddle South) and 1 kilometre (Saddle North).

The discovery was made largely based on positive results from a systematic gold-in-soil survey:

- 58 soil samples taken last year fell within the 0.5 g/t gold contour (dark purple) shown to the right.
- The average value in soils of these 58 samples was 7.43 g/t gold.
- 33 of 58 samples (57%) returned assays greater than 1 g/t gold. 11 of the 58 samples (19%) returned assays greater than 10 g/t gold with highs to 72.3 g/t gold.
- Keep in mind that a soil sample grade of 100 ppb (0.1 g/t) gold is typically viewed as noteworthy.

Presidents Comments

“This impressive discovery – high grades, strong intercept widths, continuity down dip and along strike - justifies our long-standing enthusiasm for the Saddle prospect.

“We believe we’re in the process of unfolding a discovery of merit, and one that promises to add a great deal of value to this company.

Visual inspection of core, coupled with the XRF results, suggests we’re now hitting in every hole at Saddle South, with excellent potential for expansion.

We intend to keep a drill focused on Saddle South throughout the exploration season, possibly into October, weather cooperating. If our near term test of the large new Saddle North IP-soil geochem target is successful, we may mobilize a second drill to the property. We’re looking forward to delivering a great deal more from this story.”

Kevin Keough,
President & CEO, GT Gold Corp

www.rockstoriches.ca
The geophysical survey demonstrated that the Saddle South mineralization is coincident with an excellent Induced Polarization geophysical response.

- The IP response, coupled with RC drill results, greatly improved targeting confidence for the core drilling program.

- **GTT reports that of the ten diamond core holes completed to July 25, 2017, all ten had achieved mineralized intercepts, confirmed with XRF, of the discovery zone.** A portable XRF (Xray Fluorescence) analyzer provides a spot analysis of elements. It is most useful as an exploration tool for the detection of gold pathfinder elements. Since it measures a small sample of the surface of the rock it cannot be considered representative.

- Additional geophysics is underway now - this will include deeper-looking geophysics at Saddle South (first round only looked down about 150-200 metres). This survey will look below that.
Why Saddle North is Exciting

- The Saddle North target is about 200 metres topographically lower than Saddle South.

- The area is around the Saddle North target is mostly covered by glacial drift but is otherwise at or close to surface.

- **The dimensions of the core geophysical response measure over a kilometre in length and measure 200 metres in width.**

- **The target remains open to the east, off the IP grid.**

GTT reports that from a visible alteration perspective the Saddle North target is very appealing. The outcrop is better than at Saddle South and there is a good localized geochemical anomaly.

However, the geochemical response over the rest of the projected strike extent is patchy.

This was thought to possibly reflect a bedrock masking effect from overlying glacial deposits.

The recently completed geophysical survey revealed a large IP anomaly that is coincident with the patchy Saddle North geochemical target. (Refer to image above).

Drilling has confirmed this coincident relationship at the Saddle South discovery zone so I expect the next round of drilling at Saddle North will also be positive.
Contrary to popular belief, new mineral discoveries don’t happen overnight. They are typically the result of sound geological ideas, systematic exploration and above all the right market timing.

Following years of diligent work, under the direct field supervision of discovering geologist Charles J. Greig, GT Gold has identified a previously unknown, entirely new, high grade gold system at the Saddle prospect.

The original work started back in 2011 when the property was held privately by New Chris Minerals. The discovery area sits on top of elevated grass covered table land with little outcrop. The valley bottom is covered in glacial till, so this was a blind discovery rooted in geochemistry.

Various soil sampling programs in 2013, 2014 continued to test and refine the target area until GT Gold was formed by the reverse takeover of Manera Capital by New Chris Minerals in late 2016. Public funding was sourced to further refine and drill test the target this summer.

Investors can expect a steady flow of drill results right through to October, and I expect that the Saddle North target will return similar results. It will be interesting to see how large the mineralizing structure is and if the Saddle targets are structurally related at depth or along strike. This could add significant size to the project.

Now that GT Gold has make an exciting new discovery the hard work of delineating and expanding the mineralization begins. Lets not forget that the company also has other promising targets on its property that could also yield new discoveries.

GT gold has proven it is a quality exploration company and I believe the company will grow in value as it works to expand and delineate its new discovery.

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Assays Expected soon from a 2,500 metres (22 hole) diamond drill program that is a follow-up program to test mineralization along strike to the east, west and to depth.

GT Gold is currently in the process of raising up to $5.75 million in a private placement priced at $0.85 per share.

This money will be used to potentially drill an additional 9,000 to 10,000 metres beyond the originally planed 4,027 metres.

The camp has been expanded and a second diamond drill rig has been added to the program and is currently drilling targets.

A deeper geophysical survey is also currently being performed at Saddle South. The first survey only penetrated 150 to 200 metres.

**The Saddle North Initial Drill Testing is now underway**

- 4 holes for ~1,000-1,200 metres

*If successful, the company intends to dedicate a drill & test the strike length of the Saddle North target.*
Kevin M. Keough: President & Chief Executive Officer, Director

HBSc. Geological Sciences, Queen’s University. Mr. Keough began his career with Anglo American Corporation and De Beers, and has more than 35 years diverse business experience. He couples a technical background and international experience with expertise in project and public company management, finance and capital markets, communications, and business development.

Charles J. Greig: Vice President, Exploration, Director

With more than 35 years in the sector, Mr. Greig is among the most experienced geologists in B.C., having worked on projects such as Brucejack Lake (Pretivm), Red Mountain (Lac Minerals, IDM), Silbak Premier (Westmin, Ascot), IKE (HDI-Amarc), and abroad on projects such as La India in Mexico (Grayd, Agnico Eagle) and Bisha in Eritrea (Nevsun).

K. Tracy Albert: Chief Financial Officer

Ms. Albert is a Chartered Professional Accountant (CPA, CMA) and Chartered Financial Analyst (CFA), with 25 years experience providing diversified accounting services and financial leadership for not-for-profit, publicly-traded, and privately-held organizations and companies. Her expertise includes financial analysis, budgeting, treasury management, financial statement preparation, financial modelling, cash flow projections, variance analysis, and implementation and oversight of internal controls. Ms. Albert has worked on projects such as La India in Mexico (Grayd, Agnico Eagle) and Bisha in Eritrea (Nevsun).

Jo-Anne Archibald: Corporate Secretary

Ms. Archibald is President of DSA Corporate Services Inc. Previously, she served as Senior Vice President at TMX Equicom. She holds an MBA from the Ivey School of Business at Western University and an Honours B.Sc. from the University of Guelph. Ms. Archibald is a Fellow (FCIS) of the Institute of Chartered Secretaries and Administrators (ICSA) and a graduate of the ICD-Rotman Directors Education Program from the Institute of Corporate Directors (ICD.D).
Management Team Bios

Ashwath Mehra: Chairman, Director

BSc. (Econ), London School of Economics. A former senior partner with Glencore International AG and its predecessors, Mr. Mehra has more than 30 years experience in minerals, commodities marketing, resource development and project finance. He is currently CEO of Astor Management AG, and MRI Advisory AG of Zug, Switzerland.

John L. Pallot: Director (Independent)

Mr. Pallot studied at Simon Fraser University prior to serving with Telus Corp. for 30 years. He has more than 20 years of involvement with public companies as a director and/or in senior executive capacities with such companies as Statesman Resources, Messina Minerals, Windarra Minerals (acquired by Wesdome Gold), Westward Exploration, and Redmile Capital (now Orla Exploration). He presently serves as an independent director of Klondike Gold Corp.

Taj Singh: Director (Independent)

M.Eng, P.Eng; CPA, CMA; B.Eng., University of Toronto; M.Eng., McMaster University. Mr. Singh is a Professional Engineer and a Chartered Professional Accountant. He has 17 years of experience in the minerals sector and presently serves as President and CEO of Discovery Metals Corp. Prior to joining Discovery Metals, Mr. Singh was VP of Engineering, Projects & Business Development at Timmins Gold Corp; VP and Mining Equity Research Analyst at Macquarie Capital Markets; and worked in various senior engineering roles at Inco Limited and Vale Limited.
Aben holds very prospective ground along the Forrest Kerr Fault which consists of a 40 km long north-south belt containing rocks of the Hazelton and Stuhini Groups. These rocks are host to significant gold deposits in the Golden Triangle region.

Infrastructure is excellent as the project is road accessible to both the north and south portions of the property. A power line transects the northern portion of the property.

Numerous poly-metallic occurrences have been identified on the property and over 18,000 soil samples have outlined multi-element soil anomalies that need to be drill tested.

Several historic high-grade drill intersections were not followed up on. This is because infrastructure at that time was not present and as a result, access and drilling costs were prohibitively high. Another factor inhibiting discovery at that time was that geologists were focused on finding Eskay-style VMS deposits.

Glaciers have receded significantly over the past few decades exposing many new targets.

Management has a proven track record for discoveries and as the saying goes; its wise to bet on a winning jockey.

The Opportunity

<table>
<thead>
<tr>
<th>Capital Structure ABN</th>
<th>At Aug 16th, 2017</th>
</tr>
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<tbody>
<tr>
<td>Shares Outstanding</td>
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<td>Options</td>
<td>2,706,896 (Mar 17)</td>
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<tr>
<td>Warrants</td>
<td>16,982,666 (Mar 17)</td>
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<td>Shares Fully Diluted</td>
<td>76,898,535</td>
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<table>
<thead>
<tr>
<th>Trading Activity</th>
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</thead>
<tbody>
<tr>
<td>Recent Share Price</td>
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<tr>
<td>Market Capitalization</td>
</tr>
<tr>
<td>52 Week High/Low</td>
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<tr>
<td>Average 50 day trading volume</td>
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<td>Working Capital</td>
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<table>
<thead>
<tr>
<th>Management Share Holdings</th>
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</thead>
<tbody>
<tr>
<td>Management and Insiders:</td>
</tr>
<tr>
<td>OTP Fund Management:</td>
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<tr>
<td>OTP is Hungary’s largest Bank</td>
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</table>
The Forrest Kerr claim package encompasses in excess of 23,000 hectares and can be divided into three primary projects: The RDN Claims, the Forgold Claims and the Forrest Claims, each host to numerous promising targets.

The contiguous land package is covered by 3 agreements. The RDN Claims fall under the Kiska Metals agreement:

- Aben can earn 100% interest in the RDN claims in consideration for 4 million common shares payable over a 2 year term and $1 million in exploration before the end of the 4th anniversary of signing the agreement.
- A 1.33% NSR royalty is also attached with no buyback provision.

The Forgold Claims fall under the CVE agreement:

- Aben can earn 100% interest in the Forgold claims in return for 1 million common shares and a 2% NSR royalty to the vendor with an option to buyback 1% for $1 million.

The Forrest Claims fall under the Equity agreement:

- Aben can earn a 100% interest in consideration for 2 million common shares payable over a 2 year period and a total of $500,000 on exploration over a four year period.

Aben Resources has completed a detailed data compilation study on all three properties and will now focus on additional fieldwork and drilling. This will include but not be limited to following up on a few excellent drill results in historic holes:

- Carcass Creek Zone drill-hole RG91-21 returned 9.867 g/t gold over 29.3 meters.
- Boundary Zone drill-hole RG91-16 returned 33.4 g/t gold over 11 metres.
- Gossan Creek zone has a large, poorly tested Gold-in-Soil anomaly extending over 3 km.
The Right Ingredients for a Discovery

- This part of the property has over 25 km of the Hazelton volcanic and sedimentary rocks which host the majority of mineral deposits in the Golden Triangle.
- In addition there are numerous occurrences of Jurassic-aged intrusive rocks which act as the heat engines and drivers of mineralization.
- The property has large signature of alteration minerals which indicate the presence of a robust hydrothermal system (key ingredient for deposition of mineralization).

<table>
<thead>
<tr>
<th>Hole</th>
<th>Location</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Width (m)</th>
<th>Gold (g/t)</th>
<th>Silver (g/t)</th>
<th>Copper (%)</th>
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<tbody>
<tr>
<td>A90-5</td>
<td>Forrest Creek</td>
<td>24.0</td>
<td>63.7</td>
<td>39.3</td>
<td>1.7</td>
<td>14.4</td>
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<td>Forrest Creek</td>
<td>43</td>
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<td>68</td>
<td>35</td>
<td>2</td>
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<td>A90-11</td>
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<td>56</td>
<td>60</td>
<td>4</td>
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<td>5.7</td>
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<td>A90-13</td>
<td>Forrest Creek</td>
<td>17</td>
<td>52</td>
<td>35</td>
<td>2.5</td>
<td>6.1</td>
<td>0.32</td>
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<tr>
<td>A90-13</td>
<td>Forrest Creek</td>
<td>17</td>
<td>29</td>
<td>12</td>
<td>5.8</td>
<td>10.3</td>
<td>0.83</td>
</tr>
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</table>

Historic Drilling on the property focused around quartz vein breccia and shear zone that was centered around a Jurassic aged diorite intrusion.

"Since first working in the Forrest Kerr area in 1990 as a young geologist, I have been continually impressed with the abundance of mineralization within the Golden Triangle."

Tim J. Termuende, P.Geo., a Director
Key information to know:

- Claims host extensive quartz vein and breccia system—over 4 km long.
- Mineralization has been identified in historic drill holes in Carcass Creek zone over a distance of 1.3 km and this zone remains open for expansion.
- Carcass Creek zone is adjacent to a large outcrop of early Jurassic-aged intrusive. This type of rock is strongly associated with mineralization throughout the Golden Triangle.

<table>
<thead>
<tr>
<th>Hole</th>
<th>Location</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Width (m)</th>
<th>Gold (g/t)</th>
<th>Silver (g/t)</th>
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<tbody>
<tr>
<td>RG90-7</td>
<td>Carcass Creek</td>
<td>56.7</td>
<td>70.1</td>
<td>13.4</td>
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<tr>
<td>RG90-11</td>
<td>Gossan Porphyry</td>
<td>26.1</td>
<td>32.5</td>
<td>6.4</td>
<td>1.461</td>
<td>1.815</td>
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<tr>
<td>RG90-11</td>
<td>Gossan Porphyry</td>
<td>46.0</td>
<td>51.5</td>
<td>5.5</td>
<td>1.152</td>
<td>1.956</td>
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<td>RG91-21</td>
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<td>140.8</td>
<td>170.7</td>
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<td>1.15</td>
<td>4.39</td>
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“Aben’s technical team has spent over a year analyzing and reinterpreting the historical exploration and geological data with the help of structural geologists and we feel we have a stronger understanding of the existing targets and high-grade gold mineralization at the project.”

Jim Pettit,
President & CEO
Aben Resources
The Forgold Claims host an extensive gold-in-soil anomaly referred to as the Boundary zone (shown above) that remains open for expansion in all directions. It currently is 4 km long.

The Boundary zone has only seen limited drilling but some very high grade intercepts were made including; 33.4 g/t gold over 11 metres in hole RG-91-16 which included a 0.5 metre interval that averaged 326 g/t gold.

In addition, high grade Silver Lead and Zinc mineralization was intersected at the RTB zone which is located just uphill and adjacent to the Boundary Zone target.

Geologically, the boundary zone is comprised of Stuhini Group rocks that are overlain by Hazelton volcanics and sedimentary rocks, with numerous early Jurassic-aged intrusions.

This represents prime geologic terrain for a new discovery.
Historically, systematic exploration in the Forrest Kerr project area commenced in the mid-1980’s and continued through to 2005. Minimal work has been completed since then. Most of the early exploration focused on identifying Eskay-type VMS deposits. This was short-sited given the more recent discoveries of structurally related high-grade gold mineralization like Pretium Resources Valley of the Kings deposit as well as Seabridge Gold’s massive lower-grade KSM deposit. In addition exploration was hampered by high costs due to poor infrastructure (now greatly improved).

Aben assembled its large 23,000 hectare Forrest Kerr land package just last year and then focused its attention on a data compilation study. This work put into context 80-to-90 historic drill holes and over 20,000 soil and rock samples plus some geophysics.

The results outlined many new targets but the company has currently focused on three of the most promising ones: Carcass Creek, Boundary Zone and Gossan Creek. A team of structural geologists have been busy studying the project us over the last year have provided the company with much more confidence and a better understanding of the geology that wasn’t there with previous operators and drill programs.

As we’ve seen with GT Gold, who have just recently made a very interesting and potentially significant discovery at their Saddle project, the market is poised to reward any company that can deliver quality drill results.

I believe that Aben’s Forrest Kerr Property is a top-tier exploration project.

- Excellent access and power infrastructure
- A quality management team
- The right geology and smack-dab in the middle of the Golden Triangle surrounded buy other mines and developing resources.
- Lots of “smoke” like gold-in-soil anomalies, isolated high-grade drill intercepts that have not yet been explained and untested geophysical anomalies

Aben is just starting to sink its teeth into this newly consolidated project and I believe under the direction of its highly regarded management team Aben has the potential to make the next discovery in the Golden Triangle. I’ll be watching this company’s news releases very closely this year.
Management Team Bios

Ronald Netolitzky, M.Sc. Geology: Director, Chairman

Ron Netolitzky serves as Chairman of the Board of Aben Resources Ltd. Mr. Netolitzky holds a Bachelor of Science degree from the University of Alberta and a M.Sc degree from the University of Calgary, both in geological sciences.

Mr. Netolitzky has been very successful in mining exploration with over 35 years of experience and having been directly associated with three major gold discoveries in Canada that have subsequently been put into production; Eskay Creek, Snip and Brewery Creek. Mr. Netolitzky has been honored with the Prospector of the Year award from the PDAC, and Developer of the Year award from the BC & Yukon Chamber of Mines. In 2015, he was inducted into the Canadian Mining Hall of Fame.

James G. Pettit: Director, President & CEO

Jim Pettit has been President & CEO and a Director of Aben Resources Ltd. since November 2002. Mr. Pettit is currently serving on the board of directors of five publicly traded companies and offers over 25 years of experience within the industry specializing in finance, corporate governance, executive management and compliance. Jim was previously Chairman and CEO of Bayfield Ventures Corp. which was bought by New Gold Inc. in January 2015.

Timothy Termuende: P.Geo., Director

Tim Termuende serves as a Director of Aben Resources Ltd. and is a professional geologist with over 30 years experience in the mineral exploration industry and is a Qualified Person as defined by National Instrument 43-101. Since earning his degree in Geological Sciences at the University of British Columbia in 1987, Mr. Termuende has worked on exploration projects throughout North, Central, and South America and has been personally involved in exploration within the Forrest Kerr, BC area in the early 1990’s. He has been continuously active in mineral exploration throughout western Canada since 1976, and currently oversees a broad range of ongoing exploration projects located throughout British Columbia, Saskatchewan, the Yukon and the Northwest Territories.
Cornell McDowell, P.Geo., Vice President of Exploration & Qualified Person

Cornell McDowell is a professional geologist registered in both Alberta and British Columbia and serves as V.P. of Exploration of Aben Resources Ltd. He has been self-employed as a geological consultant throughout the past decade with both publicly listed and privately held mineral exploration corporations. Most recently he helped take Gold Reach’s Ootsa project from the initial exploration stage through to resource development which ended with the delivery of a positive PEA. He is currently President & CEO of North Sur Resources and serves on the board and audit committee for Manson Creek Resources.

Michael Roberts: Ph.D., P.Geo., Technical Advisory Board

Mike is a professional geologist with over 15 years of experience in mineral exploration and is currently the V.P. of Exploration for Kiska Metals Corporation. As a field geologist for several junior exploration companies and as V.P. for Kiska, Mike has conducted and managed grassroots to advanced exploration programs for base and breccia metals in North America and Australia, typically in partnerships with major mining companies. Mike is passionate about the mineral potential of B.C., and has been actively involved in exploration programs in the Forrest Kerr area since 2005.

Henry Awmack: P.Geo., Technical Advisory Board

Henry has over 30 years' experience in the mining industry. As a co-founder of Equity Engineering Ltd. in 1987, Mr. Awmack has managed all aspects of a geological consulting and contracting firm including project planning and execution, hiring of field crews, geological fieldwork, property examinations and preparation of technical reports. He has worked around the world exploring for a variety of commodities, and has extensive "on the ground" experience in the Forrest Kerr, BC area in particular. Mr. Awmack holds a B.Sc (Honours) Applied Science in Geological Engineering from the University of British Columbia and is registered as a professional engineer with the Association of Professional Engineers and Geoscientists of British Columbia.
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