

TECHNICAL REPORT ON THE RATTLESNAKE HILLS PROPERTY NATRONA COUNTY, WYOMING, USA



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1 Summary

The GFG Resources (US) Inc. (GFG) Rattlesnake Hills Project (the “Project” or the “Property”) is centrally located within a roughly 1,500 kilometer-long belt of alkalic intrusive complexes that occur along the eastern side of the Rocky Mountains from Montana to New Mexico, several of which are associated with significant gold (Au) deposits. Examples of such deposits analogous to the Rattlesnake Hills Property, with transitional epithermal to porphyry styles of precious metal mineralization include Cripple Creek, CO and Golden Sunlight, MT (Jensen and Barton, 2000). The authors of this report have not visited these deposits and the mineralization referred to may or may not be indicative of the mineralization at the Property that is the subject of this report. There are no National Instrument (NI) 43-101 compliant mineral resources currently defined at the Property. However, four significant zones of alteration and precious metal (gold and silver) mineralization have been identified that are associated with Eocene age alkalic intrusions at North Stock, Antelope Basin, South Stock and Black Jack. All four zones have been drilled and broad zones of low grade, as well as narrow discrete zones of high grade, gold and silver mineralization have been identified, as indicated by the following intersection highlights;

Prospect	Drillhole	From (m)	To (m)	Interval (m)	Au (ppm [g/t])	Ag (ppm [g/t])
North Stock	RSC-089	228.60	230.13	1.52	82.90	33.90
North Stock	RSC-007	108.21	344.43	236.22	1.86	2.65
Antelope Basin	RSC-153	91.44	193.55	102.11	1.72	1.54
South Stock	RSC-180	199.65	202.69	3.05	9.30	6.50
Black Jack	NVJ-001	0.00	33.53	33.53	1.33	19.56

APEX Geoscience Ltd. (APEX) was engaged by GFG to complete a Technical Report for the Rattlesnake Hills Property, including a review of the available historic exploration data and an evaluation of the precious metal potential of the Project. The Rattlesnake Hills Project is located in central Wyoming approximately 100 km southwest of Casper on the western side of Natrona County. The Property comprises a total of 10,725 hectares (26,501 acres) and encompasses the Rattlesnake Hills Gold District nearly in its entirety and is considered a district scale exploration play. The Project contains all the known significant zones of precious metal mineralization within the Rattlesnake Hills.

GFG Resources Inc., a private British Columbia company, has reached an agreement in principle to acquire all of the issued and outstanding shares of GFG Resources (US) Inc. (GFG), a private Nevada corporation that has direct and/or beneficial ownership (100%, subject to underlying royalties) in the Rattlesnake Hills Property located in central Wyoming. The acquisition involves a one for one share exchange. Subsequent to this transaction, Crest Petroleum Corp. (Crest), a TSX Venture Exchange Capital Pool Company (CPC), has recently announced that it has signed a binding letter of intent (LOI) with GFG Resources Inc. to acquire 100% of the issued and outstanding shares of GFG Resources Inc. in exchange for shares of Crest that will result in a reverse take-over of Crest by the shareholders of GFG Resources Inc. (see the Crest Petroleum Corp. press release dated June 27, 2016).

The Rattlesnake Hills property comprises 1,281 unpatented lode mining claims as well as seven Wyoming State mining leases and covers an area of approximately 10,725 hectares (26,501 acres). The property was acquired in four phases including two Asset Purchase Agreements, claim staking, and an option agreement all of which have been assigned to GFG. As of the effective date of this report, GFG has completed all obligations associated with the acquisition of the property and all of the claims and leases are 100% beneficially held by GFG. The annual carrying costs of the current Rattlesnake Hills Property total approximately US\$224,000.

Upwards of 42 Eocene trachyte, phonolite and quartz monzodiorite stocks, domes, dykes and plugs that have intruded Precambrian greenstone rocks have been mapped throughout the property, which collectively comprise the Rattlesnake Alkaline Intrusive (RAI) complex (Autenrieth, 2012). Cross cutting relationships indicate that quartz monzodiorite was emplaced first and may be genetically related to the latite and latite porphyry supracrustal rocks at North Stock. Volcaniclastic rocks of the Wagon Bed Formation, interpreted to be coeval with the emplacement of the RAI complex, are preserved within the North Stock Structural Basin (Norby, 1995). A series of northeast and northwest trending dykes parallel structure in the North Stock area and sills intrude the Archean stratigraphy throughout the region.

Hoch and Frost (1993) divided the RAI complex into three groups (the Eastern Felsic Group - EFG, the Western Felsic Group - WFG and the Central Alkaline Group - CAG) based largely on location and lithology. The EFG intrusions are located along the northeast limb of the Rattlesnake anticline and comprise quartz latites and rhyolites. The WFG, which makes up the southwest portion of the RAI complex, is mineralogically and chemically similar to the EFG only differing texturally (Koehler, 2012). The WFG straddles the North Granite Mountain fault. The EFG and WFG consist of large, up to 1,800 m in diameter, domes. The bulk of the precious metal mineralization identified to date in the Project area is hosted within the CAG. The CAG comprises phonolite, trachyte and latite domes of less than 500 m in diameter located proximal to the axis of the Rattlesnake anticline (Pekarek, 1977). The three groups broadly lie along the Belle Fourche Lineament (BFL) which links the RAI complex to other alkalic complexes regionally.

To date, four significant zones of precious metal mineralization have been identified at the Rattlesnake Hills Project (North Stock, Antelope Basin, South Stock and Black Jack). Gold mineralization was first discovered by American Copper and Nickel Company (ACNC) in the 1970's and early 1980's, with the first publicly reliable anomalous gold identified in the area by Mr. Dan Hausel in 1982 who identified up to 7.55 grams per tonne (g/t) gold (Au) in a chip sample from Precambrian sulphide rich chert. Mineralization at that time was broken into two categories: stratabound (within the Archean rocks) and disseminated. Subsequently, epithermal gold associated with the RAI complex was identified along zones of highly fractured and altered metasedimentary rocks as well as within the intrusives themselves. Shortly thereafter, ACNC intersected the first anomalous gold mineralization in drill holes in 1986 at what today is the Antelope Basin mineralized zone. Six distinct styles of mineralization are currently recognized on the Property.

Extensive widespread alteration footprints have been mapped throughout the Rattlesnake Hills Property. In total, ten distinct alteration assemblages, four major and six minor, have been identified. The major alteration types in decreasing order of abundance are: carbonate, potassic, clay and iron-manganese (Fe-Mn) oxide-hydroxide (FEOH). The minor alteration assemblages include late silica/chalcedony, sericitization, actinolite-riebeckite-magnetite, roscoelite, talc, epidote-hematite and phlogopite. The extensive and complex nature of the hydrothermal alteration mapped throughout the property is indicative of a large prolonged and/or multiphase Tertiary hydrothermal event affecting the Archean lithologies throughout the project area.

Based upon the type, intensity and distribution of the alteration and mineralization observed by the primary author on the Property, and described by previous workers, the primary exploration target at Rattlesnake Hills is potentially bulk mineable Alkalic Intrusion Associated Gold - Silver deposits. Mesothermal, porphyry and low sulphidation epithermal gold mineralization may also be present.

Systematic exploration within the Rattlesnake Hills district began in the early 1980's continuing on a campaign basis through to 2014. Recent exploration has resulted in over 77,000 m of combined reverse circulation (RC) and core drilling, the collection of nearly 11,000 surficial geochemical samples as well as extensive detailed mapping and ground and airborne geophysical surveying.

The most recent work on the Property was conducted by NV Gold who carried out a small RC drill program in 2014 on two satellite prospects Bald Mountain and Black Jack, on Evolving Gold Corp.'s (EVG) portion of the Rattlesnake Hills Project, part of GFG's current land holdings. The 2014 drill program comprised 1,557.8 m in 14 holes. The drilling at Bald Mountain, 6 holes for 589.8 m, intersected only weakly anomalous precious metals and did not confirm the highly anomalous mineralization observed at surface. Eight RC drill holes were completed at Black Jack for a total of 967.8 m. Significantly anomalous gold intersections were intersected in seven of the eight holes. Drill hole NVJ-001 intersected 1.33 g/t Au and 19.56 g/t Ag over 33.53 m hole length from surface as well as 0.54 g/t Au and 11.35 g/t Ag over 32.00 m hole length from 97.54 m down hole. Hole NVJ-008 was drilled beneath the intersection in NVJ-001, and returned an intersection of 0.74 g/t Au and 33.08 g/t Ag over 13.72 m hole length.

In addition to the RC drilling program, NV Gold carried out surface exploration on EVG's portion of the Rattlesnake Hills Project, also part of GFG's current land holdings. In total, 71 rock grab samples were collected from the Bald Mountain, Black Jack, South Stock and Growler occurrences. Rock grab sampling was successful in confirming historic high grade silver and gold values throughout the Property with assays of up to 2,470 g/t Ag returned from the Black Jack prospect. The three highest gold assays (38.78 g/t, 26.00 g/t and 21.80 g/t) were from grab samples collected from the Bald Mountain prospect.

After significant gold mineralization was intersected in the 2014 RC drilling at Black Jack, a soil sampling program was carried out in order to guide future drilling. A highly anomalous V – shaped gold in soil anomaly with values of up to 0.85 g/t Au is situated directly above the mineralization identified in drilling. Silver results from the soil sampling program were also anomalous with values of up to 16.60 g/t Ag returned. The significant

gold and silver in soil anomalies indicate that the Black Jack mineralization trends to the northeast and potentially to the northwest from the current area of drilling and represents a future drilling target.

The 2014 exploration program was successful in identifying and confirming the existence of significant precious metal mineralization outside of the known main North Stock and Antelope Basin occurrences. The results of the 2014, drilling, rock and soil sampling programs indicate that the Rattlesnake Hills Property has the potential to host additional significant gold and silver mineralization including buried and blind mineralization in known areas of mineralization and in previously untested areas.

Based upon the favourable geological setting of the Rattlesnake Hills Property and the results of exploration work completed to date, which includes the mapping of significant areas of hydrothermal alteration and the identification of gold and silver mineralization on surface and in drilling, the Project is considered by the authors of this report to represent a 'property of merit' and warrants further exploration.

A phased approach to future exploration at the Rattlesnake Hills Property is recommended. Based upon a review of the available drilling and surficial data for Rattlesnake Hills, the authors recommend a Phase 1 field program comprising soil sampling, an airborne time domain electromagnetic (VTEM) geophysical survey paired with detailed geological and structural mapping. It is estimated that the Phase 1 field program (and subsequent reporting), for the Rattlesnake Hills Project would require an expenditure of approximately US\$393,000.

Dependent upon the results of the Phase 1 program described above, the following Phase 2 exploration program is recommended. The Phase 2 program should include one or more of further soil sampling, ground geophysical surveys, drilling and metallurgical test work designed to continue the evaluation and advancement of known mineralized target areas as well as targeting new areas of mineralization in other previously untested areas of the Property. A focus of the Phase 2 drilling program should be on expanding known oxide mineralization and delineating additional zones of oxide mineralization and should include both infill and step-out drilling to provide additional detail to currently drilled mineralized zones. In addition, existing and new high priority target areas should be drill tested in order to identify additional zones of precious metal mineralization. The Phase 2 program should include additional data compilation and validation of historic drill hole data in order to evaluate whether a NI 43-101 compliant mineral resource estimate should be completed at the North Stock and Antelope Basin occurrences. The data compilation should include the creation of three dimensional geological, structural and mineralization models in order to further examine the potential controls on specific mineralized zones and to facilitate lode interpretation and wire framing. The Phase 2 sampling, drilling, ground geophysics, metallurgical and three dimensional lode interpretation program is estimated to cost approximately US\$1,620,000.

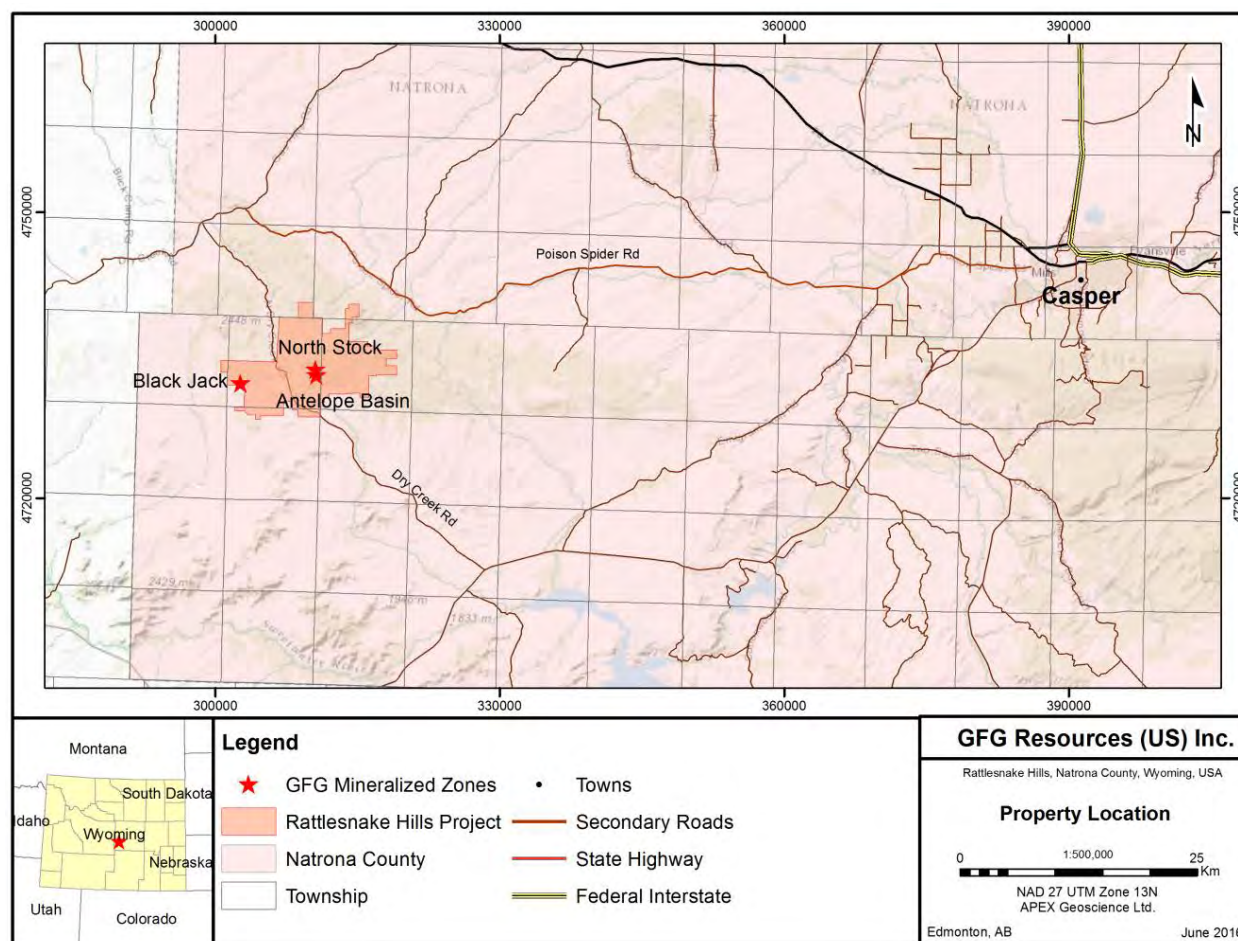
2 Introduction

The GFG Resources (US) Inc. (GFG) Rattlesnake Hills Project (the “Project” or the “Property”) is centrally located within a roughly 1,500 kilometer-long belt of alkalic intrusive complexes that occur along the eastern side of the Rocky Mountains from Montana to New Mexico, several of which are associated with significant gold (Au) deposits. Examples of such deposits analogous to the Rattlesnake Hills Property, with transitional epithermal to porphyry styles of precious metal mineralization include Cripple Creek, CO and Golden Sunlight, MT (Jensen and Barton, 2000). The authors of this report have not visited these deposits and the mineralization referred to may or may not be indicative of the mineralization at the Property that is the subject of this report. There are no National Instrument (NI) 43-101 compliant mineral resources currently defined at the Property. However, four significant zones of alteration and precious metal mineralization have been identified that are associated with Eocene age alkalic intrusions. GFG engaged APEX Geoscience Ltd. (APEX) in May, 2016 to review the geology, history, recent exploration and evaluate the precious metal potential of the Rattlesnake Hills Project located in Natrona County, Wyoming, USA, the results of which are summarized in this Technical Report (the “Report”). GFG along with previous holders of the property within the now consolidated land package have completed various mapping, prospecting, trenching, geophysical surveys and drilling programs at the Property. The Rattlesnake Hills Property is being explored primarily for Alkalic Intrusion-Related Gold and Silver mineralization. The Project is at an intermediate stage of exploration and, in the opinion of the authors, is considered to be a ‘property of merit’ warranting further exploration.

The Rattlesnake Hills project is located in central Wyoming approximately 100 km southwest of Casper on the western side of Natrona County (Figure 2.1). GFG has recently consolidated a district scale land package (the “Property”). The Property is comprised of a total of 10,725 hectares (26,501 acres) and encompasses the Rattlesnake Hills Gold District nearly in its entirety and is considered a district scale exploration play. The Project contains all the known significant zones of precious metal mineralization within the Rattlesnake Hills. The property was acquired in four phases including two Asset Purchase Agreements, claim staking, and an option agreement assigned to GFG. As of the effective date of this report, GFG has completed all obligations associated with the acquisition of the property and all of the claims and leases are 100% beneficially held by GFG. The annual carrying costs of the current Rattlesnake Hills Property total approximately US\$224,000.

This Report was prepared by Mr. Andrew Turner, B.Sc., P.Geol., Mr. Philo Schoeman, M.Sc., P.Geo., Pr.Sci.Nat. and Mr. Bryan Atkinson, B.Sc., P.Geol., all of whom are independent geological consultants with APEX Geoscience Ltd. (APEX) of Edmonton, Alberta, Canada. The Report has been prepared in accordance with the guidelines set out in the Canadian Securities Association and National Instrument (NI) 43-101 policies. The report was prepared on behalf of GFG, a private company incorporated in the USA. GFG Resources Inc., a private British Columbia company, has reached an agreement in principle to acquire all of the issued and outstanding shares of GFG, the private Nevada corporation that has direct and/or beneficial ownership (100%, subject to underlying royalties) in the Rattlesnake Hills Property located in central Wyoming. The acquisition involves a one for one share exchange.

Figure 2.1. GFG Resources (US) Inc.'s Rattlesnake Hills Property Location.



Subsequent to the GFG Resources Inc. acquisition, Crest Petroleum Corp. (Crest), a TSX Venture Exchange capital pool corporation, has recently announced that it has signed a binding letter of intent (LOI) with GFG Resources Inc. to acquire 100% of the issued and outstanding shares of GFG Resources Inc. in exchange for shares of Crest that will result in a reverse take-over of Crest by the shareholders of GFG Resources Inc. (see Crest Petroleum Corp. press release dated June 27, 2016).

The authors, in writing this report, have used as sources of information those publications listed in the Reference section of this report. Government reports and various exploration reports referenced by this report were written by other geologists prepared by a person (or persons) holding post-secondary geology or related university degrees and/or prior to the implementation of the standards relating to NI 43-101. The information in those reports is assumed to be accurate based upon the property visit and on a review conducted by the authors, although they are not the sole basis for this report.

The data discussed in this report was provided by GFG and was examined by the authors who have conducted data verification. The primary author, Mr. Turner, conducted a field visit to the Rattlesnake Hills Project on May 18th and 19th, 2016. Mr. Turner was accompanied by GFG's geologist Mr. Tim Brown. The site visit comprised an examination

in the field of the main mineralized zones within the Project area along with several drill core sections at GFG's core processing and storage facility in Casper, WY. During the site visit, Mr. Turner collected a total of 10 samples from drill core and surface outcrops and observed significant zones of hydrothermal alteration throughout the property. The results of the geochemical analyses conducted on the site visit samples collected by Mr. Turner are discussed in the Exploration section of this Report.

This Technical Report includes references to the following standards or conventions. Previous exploration work at the Project has utilized the UTM (Universal Transverse Mercator) map projection system, relative to the 1927 North American Datum (NAD 1927, Zone 13N), as the basis for all geospatial data collection. Unless otherwise specified, all maps and coordinates discussed in this report are relative to this projection in metric measurements. Gold (Au) and silver (Ag) assay values, unless otherwise stated, are reported as grams per metric tonne of rock (g/t), which is equivalent to "parts per million" (ppm). All other units of measure are similarly quoted in metric units wherever possible. Unless otherwise specified, any reference in this report to "ounces" of gold or silver are to "troy ounces" of these metals. All references to currency, unless otherwise specified, are reported in US dollars.

3 Reliance of Other Experts

This Report was prepared by Mr. Andrew Turner, B.Sc., P.Geol., Mr. Philo Schoeman, M.Sc., P.Geo., Pr.Sci.Nat. and Mr. Bryan Atkinson, B.Sc., P.Geol., all of whom are independent geological consultants with APEX Geoscience Ltd. (APEX) of Edmonton, Alberta, Canada. The Report has been prepared in accordance with the guidelines set out in the Canadian Securities Association and NI 43-101 policies. The report comprises a compilation of proprietary and publicly available information as well as information obtained during a property visit. The authors' certifications are appended to this report.

In writing Section 4 of this Report (Property Description and Location) APEX has relied upon information provided in an informal Title Opinion provided to GFG by Attorney Jeffrey N. Faillers of the law firm Harris & Thompson in Reno, NV. A detailed formal opinion is in preparation (Faillers, 2016). Details of the surface and subsurface mineral ownership for the Property have been provided by Mr. Faillers and, where possible, have been verified by APEX. Mr. Faillers assisted with the preparation of the summary land description in Appendix 1 and property maps for this report (Section 4). The opinions provided on surface ownership and subsurface mineral ownership, along with royalty information, are current as of the effective date of this report, August 15, 2016.

GFG is currently in discussions with other adjacent property owners and is considering further acquisition of existing patented and unpatented subsurface mineral claims and potentially staking further unpatented BLM mineral claims but has not consummated any further acquisitions.

4 Property Description and Location

4.1 Description and Location

The Rattlesnake Hills Project is located in Central Wyoming approximately 100 km southwest of Casper on the western side of Natrona County (Figure 2.1). The current GFG Property encompasses the Rattlesnake Hills Gold District nearly in its entirety and is considered a district scale exploration play (Figures 2.1 and 4.1).

The Property is roughly centered on geographic coordinates 42°46'26" N 107°18'20" W, or Universal Transverse Mercator (UTM) grid coordinates 310,410 m E and 4,733,580 m N (NAD 1927, Zone 13N) as illustrated in Figures 2.1 and 4.1.

The Rattlesnake Hills Property comprises 1,281 unpatented lode mining claims as well as 7 Wyoming State mining leases and covers an area of approximately 10,725 hectares (ha) or 26,501 acres (Figure 4.1; Tables 4.1 and 4.2). The Property was acquired in four phases described in detail below. The unpatented lode mining claims are listed in Appendix 1.

On July 29th, 2015 GFG finalized an Asset Purchase Agreement for a portion of what now comprises the Property with Evolving Gold Corp. ("EVG") and their wholly owned subsidiary Rattlesnake Mining. The terms of GFG's purchase of the mineral rights to approximately 5,665 ha (13,998 acres) of land in the form of unpatented mineral claims and leases from EVG include staged payments totalling US\$1,600,000 and the issuance to EVG of 2,000,000 common shares of GFG. Rattlesnake Mining retains a 2% net smelter royalty (NSR). On October 13th, 2015 GFG purchased the mineral rights to 2,833 ha (7,000 acres) of land from Endurance Gold Corporation ("EGD") for US\$150,000 and 1,400,000 common shares of GFG. Endurance retains a 2% NSR on the property with a 1% NSR on the state leases. In addition to the property acquired from EVG and EDG, GFG has staked 339 unpatented lode mining claims covering an additional 2,757 ha (6,813 acres) of land. The scope of this report includes a technical description of all of the past and current mineral exploration work that has been completed at the Property in connection with GFG's various agreements on the Rattlesnake Hills Property.

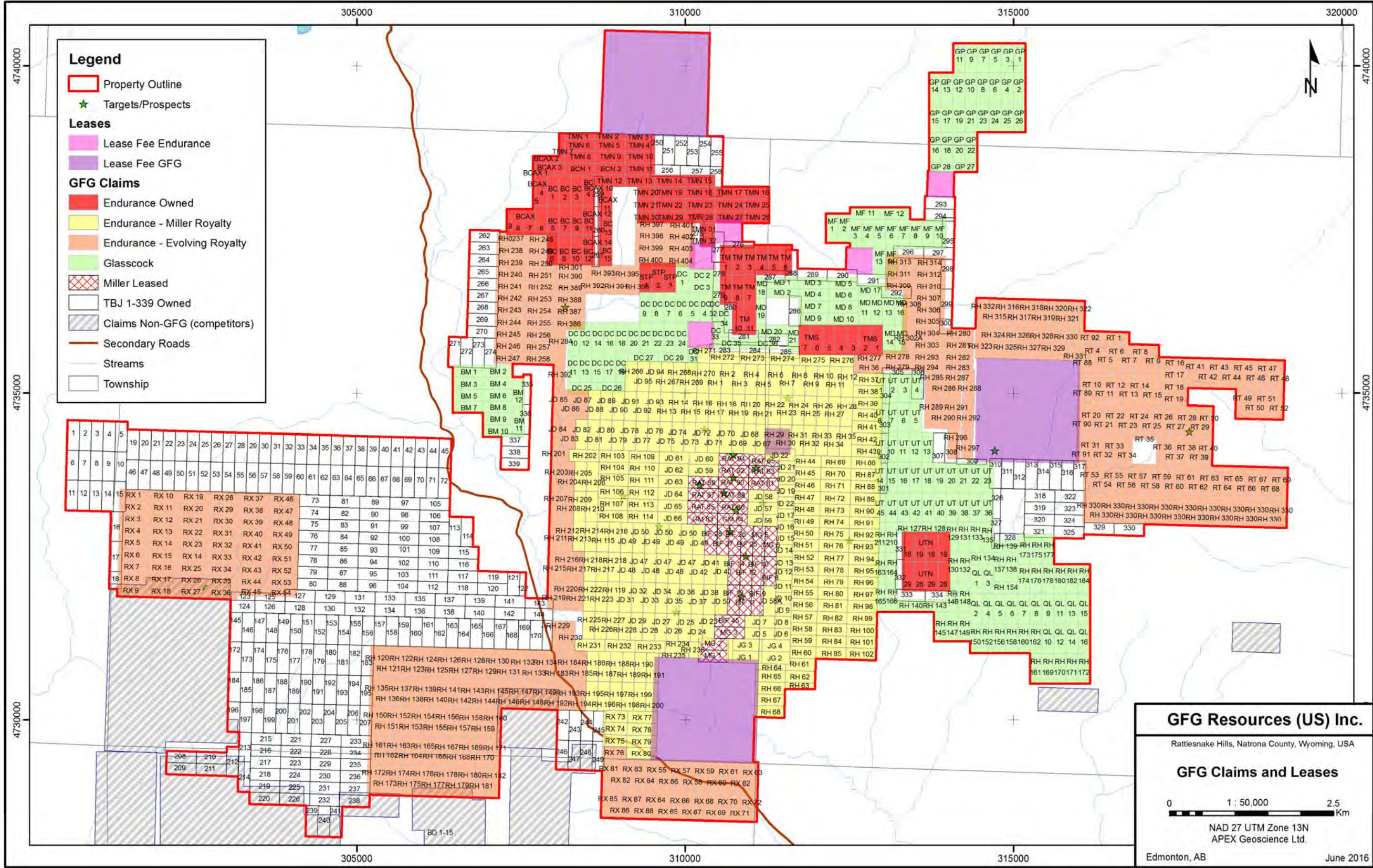
Table 4.1: Rattlesnake Hills Unpatented Lode Mineral Claims Summary.

Unpatented Lode Claims			
Acquisition Agreement	Number of Claims	Approximate Area (ha)*	Approximate Area (acres)
Evolving APA**	644	5,132	12,681
Endurance APA**	298	2,493	6,160
Newly Staked	339	2,757	6,813
Total	1,281	10,382	25,654

*Does not account for overlap of certain mineral claims and does not include leases

**APA = Asset purchase agreement

Figure 4.1: Rattlesnake Hills Claims and Leases.



Surface rights to the area covered by unpatented lode mining claims at the Property are vested with the Bureau of Land Management (BLM), from whom permits must be obtained for the completion of mineral exploration and development work. GFG has the legal right to access the lands to which it owns mineral rights. These rights have either been negotiated in agreements regarding private lands and State Leased lands or are allocated by Federal Mining Laws with respect to BLM lands. Surface rights on Wyoming State lease lands are vested with the State of Wyoming. Surface rights for potential future development and infrastructure can be leased from the BLM or the State of Wyoming.

Table 4.2: Rattlesnake Hills Lease Summary.

Leases			
Acquisition Agreement	Lease No.	Approximate Area (ha)*	Expiration Date
Evolving APA	0-40861	259	2024-02-01
Evolving APA	0-40848	259	2023-09-01
Evolving APA	0-40862	15.6	2024-02-01
Endurance APA / Glasscock Option	0-42981	259	2023-04-01
Endurance APA / Glasscock Option	0-42970	32.4	2022-10-02
Endurance APA / Glasscock Option	0-42971	32.4	2022-10-01
Endurance APA / Glasscock Option	0-42972	16.2	2022-10-01

Total: **873.6**

*does not account for overlap of approximately 531 ha

Unpatented BLM claims are valid so long as the annual required federal claim maintenance fee of US\$155 per claim is timely paid to the BLM. The assessment year is from noon September 1 to noon September 1 of the following year. Claims were located using compass and chain and hand-held GPS surveying, but have not been officially surveyed. State leases are year-to-year leases are valid for a 10-year period and require annual payments of US\$1 per acre for the first five years and US\$2 per acre for the second five-year period. The annual carrying costs of the current Rattlesnake Hills Property holdings including all lease payments described below totals approximately US\$224,000 (Table 4.3).

4.2 Agreements, Terms and Royalties

4.2.1 Evolving Gold Acquisition

4.2.1.1 Property Acquired

Through the EVG acquisition, GFG acquired 614 unpatented lode mining claims, lessee rights to the lease with David Miller *et al.*, covering 30 unpatented lode mining claims (Miller Claims) and lessee rights to 3 Wyoming State fee land leases (Table 4.1; Figure 4.2; Appendix 1).

Table 4.3: Summary of the Rattlesnake Hills Property holding costs.

Category	Due Date	Amount	Notes
State Leases (Fee Land)			
WY 0-40861	2016-02-02	\$1,280	\$2 per acre
WY 0-40862	2016-02-02	\$78	\$2 per acre
WY 0-40848	2016-09-02	\$1,280	\$2 per acre
WY 0-42970 (Glasscock)	2016-10-01	\$80	\$1 per acre (increases to \$2/acre after five years)
WY 0-42971 (Glasscock)	2016-10-01	\$80	\$1 per acre (increases to \$2/acre after five years)
WY 0-42972 (Glasscock)	2016-10-01	\$40	\$1 per acre (increases to \$2/acre after five years)
WY 0-42981	2016-04-02	\$640	\$1 per acre (increases to \$2/acre after five years)
Miller Lease (Unpatented Claims)			
Lease Payment	2016-06-01	\$20,000	Does not increase over term of the lease
Storage Fee	2016-06-01	\$600	
Permit Fee Payments			
Storm Water Discharge Permit	2016-09-01	\$400	Bill sent by WYDEQ; payable within 60 days
Claim Maintenance (Includes ALL claims)			
BLM Fees (1,281 claims)	2016-08-31	\$198,555	1,281 claims at \$155/claim
County Filing Fees	2016-11-01	\$800	Approximation; recording fee is based on the total number of Affidavits (\$12 for first page + \$3 each additional page + \$1 per section with the first ten sections free)
\$223,833			

4.2.1.2 Overview of Property Ownership and Lease Terms

The 614 unpatented lode mining claims acquired from EVG are outright owned by GFG. The lease covering the 30 Miller Claims is essentially perpetual in nature provided the annual rental fee of US\$20,000 is paid on time. The Wyoming State Leases that have been assigned to GFG expire in 2023 or 2024 (Appendix 1).

4.2.1.3 Evolving Gold Asset Purchase Agreement

Pursuant to an Asset Purchase Agreement with EVG (Evolving APA), GFG provided EVG the following considerations: \$150,000 initial deposit; \$565,000 in cash on closing; \$286,000 for transfer of the License to Explore (Licence 289) and the accompanying \$286,000 bond (which was properly transferred to GFG); 2,000,000 common shares in GFG; and a non-interest bearing promissory note in the amount of \$600,000, payable on the first anniversary of the Evolving APA.

GFG is further obligated to issue EVG 1,500,000 common shares if, within four (4) years of the effective date of the APA, GFG defines a NI 43-101 compliant mineral resource on the EVG portion of the Rattlesnake Hills Property containing at least 1,000,000 ounces of gold.

4.2.2 Endurance Resource Acquisition

4.2.2.1 Property Acquired

Through the EDG acquisition, GFG acquired 90 unpatented lode mining claims, lessee rights to 1 Wyoming State fee land lease as well as optionee rights under the

Glasscock Option (described in Section 4.2.4 below), which includes 208 unpatented lode mining claims and 3 Wyoming State fee land leases (Tables 4.1 and 4.2; Figure 4.1; Appendix 1).

4.2.2.2 Overview of Property Ownership

The 90 unpatented lode mining claims acquired from EDG are now beneficially owned by GFG. The Wyoming State Lease that expires in 2023 has been assigned to GFG.

4.2.2.3 Endurance Resources APA

Pursuant to the Asset Purchase Agreement with EDG (Endurance APA), GFG provided EVG the following consideration: \$150,000 in cash on closing and 1,400,000 common shares of GFG. As of the effective date of this report, the following obligations under the Endurance APA remain outstanding:

- Issue 550,000 common shares on or before February 6, 2017.
- Issue 375,000 common shares if, within seven years of the effective date of the Endurance APA, a discovery hole is drilled on any portion of the Rattlesnake Hills Property (as defined in the Endurance APA); and
- Issue 375,000 common shares if, within seven years of the effective date of the Endurance APA, GFG defines a NI 43-101 compliant mineral resource on the Rattlesnake Hills Property (as described in the Endurance APA) of at least 500,000 ounces of gold.

4.2.3 Staking of the TBJ Claims

Subsequent to the closing of the EVG and EDG APA's described above, GFG, through its wholly-owned subsidiary JMO Exploration (US) Inc., staked an additional 339 unpatented lode mining claims in the Rattlesnake Hills Gold District (Table 4.1; Figure 4.1; Appendix 1).

4.2.4 Glasscock Option Acquisition

4.2.4.1 Glasscock Option

The rights under the Glasscock Option were acquired as part of the EDG acquisition. The Glasscock Option gives GFG the right to explore and acquire 208 unpatented lode mining claims as well as the lessee rights to three Wyoming State fee land leases (Tables 4.1 and 4.2; Figure 4.1; Appendix 1)

4.2.4.2 Overview of Property Ownership

The Glasscock option has been fully exercised and all payments made. The transfer of the claims and lessee rights is not yet complete, therefore the claims and leases still appear in the name of Glasscock. The Wyoming State Leases expire in 2022.

4.2.4.3 Glasscock Option

Most of the obligations under the Glasscock Option were fulfilled by EDG prior to the option being assigned to GFG. GFG fulfilled the remaining obligation to pay Glasscock US\$35,000 on or before December 2015. The only remaining step is to have Glasscock execute the conveyance and assignment documents in order to properly transfer the property to GFG.

4.2.5 Royalties

4.2.5.1 EVG Claims

The claims acquired through the Evolving APA are subject to various royalties as depicted in Figure 4.2 and described here. The EVG claims themselves are subject to a 2% net smelter royalty (NSR) owned by Rattlesnake Mining (Wyoming), a wholly owned subsidiary of EVG. GFG has the right to purchase 1% of the NSR for US\$1,000,000. The Rattlesnake Mining (Wyoming) Royalty only applies to those claims not subject to the Miller Royalty (described next).

The 30 Miller Claims acquired as part of the Evolving APA are subject to a 4% NSR owned by Miller *et al.* (Miller Royalty). The Miller Royalty contains a 1 mile area of interest (AOI) clause which subjects any claim defined in the Evolving APA which lies within 1 mile of the Miller Claims to a 4% NSR. GFG has the option to purchase 2% of the Miller Royalty for US\$2,000,000. The entire land package covered by the Evolving APA is subject to an additional 0.5 % NSR held by Orion (Successor to Golden Predator) (Orion Royalty). The Orion Royalty has an additional AOI, which is not clearly defined, in which claims are subject to a 0.5% NSR.

4.2.5.2 EDG Claims

The 90 unpatented lode mining claims acquired in the Endurance APA are subject to a 2% NSR held by Endurance Resources Inc., a wholly owned subsidiary of EDG (Figure 4.2). GFG has the option to purchase 1% of the Endurance Royalty for US\$750,000 by the end of 2017 or for US\$1,500,000 at a later date.

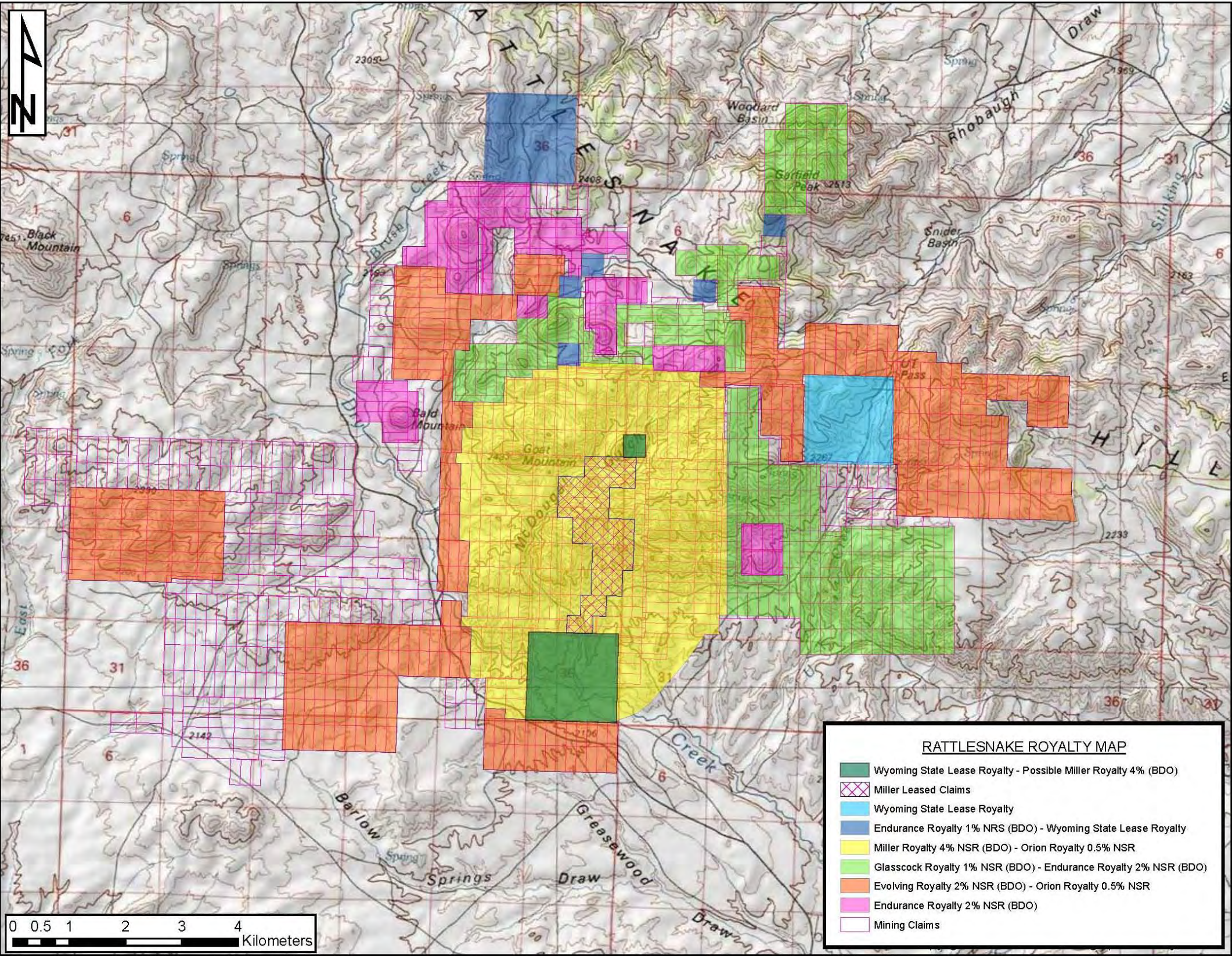
4.2.5.3 Staked TBJ Claims

Currently the newly staked TBJ claims are not subject to any Royalty agreement. However, due to the poorly defined AOI associated with the Orion Royalty some of the TBJ claims may be subject to a 0.5% NSR if they fall within the AOI once it is properly defined.

4.2.5.4 Glasscock Claims

The 208 Glasscock unpatented lode mining claims acquired through the Endurance APA and Glasscock option are subject to two separate royalties. First, a 1% NSR is held by John Glasscock (Figure 4.2). GFG has the option to purchase 0.5% of the Glasscock Royalty for \$500,000. Additionally, the 208 unpatented lode mining claims obtained via the EDG APA under the Glasscock option are subject to the same 2% NSR and buy down criteria as the EDG claims described above.

Figure 4.2: Rattlesnake Hills Property Royalties.



4.2.5.5 State Leases

The State leases are subject to specific royalties as outlined in each APA (Figure 4.2). State leases within 1 mile of the Miller Claims are subject to a 4% NSR held by Miller *et al.* The Wyoming State leases covered in the Endurance APA (Endurance and Glasscock leases) are subject to a 1% NSR held by Endurance Resources Inc. GFG has the option to purchase 0.5% of the Endurance Royalty for US\$750,000 by the end of 2017 or for US\$1,500,000 at a later date.

With regard to the State Leases, gold is grouped together as an “other unspecified mineral” rather than being identified specifically with a particular royalty rate (as is the case with uranium, oil, gas, etc.). Due to this, the royalty rate owed to the State of Wyoming on the leased state lands ranges between 5% and 10% depending on the “Adjusted Sales Value per Ton.” However, note that the state leases specifically state: “after a lease becomes an operating lease, the Board of Land Commissions may reduce the royalty payable to the State as to all or any of the lands, formations, deposits, or resources covered in the lease, if it determines that such a reduction is necessary to allow the lessee to undertake operations or to continue to operate with a reasonable expectation that the operations will be profitable.”

4.2.5.6 Wyoming State Severance Tax

A state imposed severance tax applies to all minerals pulled from the ground. Gold is grouped together as an “other valuable mineral” and thus has a current tax rate of 2% on “gross products” calculated by either: (a) the fair market value of the product when sold to a third-part at the “mouth of the mine” (i.e., after mining but before processing); or (b) the value of the product at the “mouth of the mine” which is to be obtained by way of an appraisal agreement between the operator and the State of Wyoming.

4.3 Environmental Liabilities and Permits

Environmental permitting is required for advanced exploration activities such as trenching, road building and drilling. The appropriate permits must be applied for with the BLM and the Wyoming Department of Environmental Quality (DEQ).

The DEQ recently approved GFG’s Licence to Explore by Dozing (289LE) renewal application. GFG has also received an extension to their Storm Water Discharge permit through to the end of July, 2016. Temporary Water Use Agreements and Pipeline Right of Way applications are currently being prepared (Brown *pers comm.*, 2016).

GFG needs to either amend (update) the current Plan of Operations (PoO) for Rattlesnake Hills, or submit a new PoO, as well as a Notice of Intent (NOI) for work at Black Jack.

Bonds for reclamation of roads and drill sites are commonly required by the BLM. To date, there has not been any significant development work at the Property and thus there are no significant environmental liabilities at the Property. GFG has indicated that some reclamation and re-contouring work of past drill roads and pads would be required at the Property should it fall dormant with no further exploration work contemplated.

4.3.1 Sage Grouse

The Greater Sage-Grouse was considered a candidate for listing as a threatened or endangered species by the U.S. Fish and Wildlife Service (a part of the U.S Department of the Interior) over the past several years. Conservation plans proposed by numerous State and Federal agencies, land owners, industry groups and other partners have satisfied the U.S. Fish and Wildlife Service's original concerns, and in September 2015, a decision was reached to not list the Greater Sage-Grouse as a threatened or endangered species.

The State of Wyoming has an active Sage-Grouse management program that was originally established by Executive Order from the Governor of Wyoming in 2011 and, more recently, updated by a revised Executive Order from the Governor's Office in August, 2015 (Executive Order 2015-4). The purpose of the Executive Order is to acknowledge the importance of business to the State of Wyoming while protecting Sage-Grouse Habitat. The State of Wyoming has developed and implemented a Greater Sage-Grouse Core Area protection plan that outlines their strategy for both managing Greater Sage-Grouse habitat and permitting activities within these Core Areas.

The effects of this order on the exploration efforts in the Rattlesnake Hills currently includes a restriction on mechanized activity from March 15 to June 30 each year as well as the generation of a Density Disturbance Calculation Tool Assessment Area (DDCT), which estimates the amount of disturbance by all activities within a general project area. Exploration activities to date in the Rattlesnake Hills project area, as well as those proposed, have not exceeded the maximum 5% disturbance threshold within the DDCT Assessment Area. The completion of a DDCT is a major requirement for the exploration permitting process from both the BLM and Wyoming State agencies perspectives. GFG has submitted two separate DDCT estimates for the Rattlesnake Hills Project, covering the entire project area. The DDCT estimates are awaiting approval.

5 Accessibility, Climate, Local Resources, Infrastructure and Physiography

5.1 Accessibility

The Rattlesnake Hills Property is located in Central Wyoming approximately 100 km west of Casper on the western side of Natrona County. The Property is accessed by travelling approximately 80 km SW of Casper on State Highway 220, followed by travelling 27 km northwest on County Road 321 (Dry Creek Road). County Road 321 transects the western half of the Property. The northern portion of the property can be accessed via County Road 201 (Poison Spider Road). Access within the property is gained via privately maintained roads to both the North Stock / Antelope Basin and Black Jack areas, access throughout the remaining portion of the property is currently limited to foot or all-terrain vehicle where permitted.

5.2 Topography, Elevation and Vegetation

The Property's namesake, the Rattlesnake Hills, are the main topographic feature in the region comprising a 48 km long northwest-southeast trending mountain range. The

Rattlesnake Hills have moderate relief with elevations ranging between 2,000 and 2,500 m above sea level (ASL). Portions of the Property also cover valleys adjacent to the Rattlesnake Hills, which have more subdued topographic relief and lower elevations down to ~1,750 m ASL.

Vegetation is sparse throughout the property and largely consists of grasses and scattered shrubs and bushes, including Wyoming Sage. A few Juniper trees are present along north facing slopes.

5.3 Climate

The area has a semi-arid climate with long cold winters and hot dry summers. Daily maximum temperatures range on average from 0°C in January to 31°C in July and August with lows dipping down to -20°C in the winter. Average annual precipitation in the area amounts to approximately 320 mm, of which snowfall averages approximately 193 mm. Exploration can be carried out year round.

5.4 Local Resources and Infrastructure

Casper Wyoming, which is located some 100 km to the east northeast of the Property, is the nearest population center to the Property where equipment, supplies, accommodations and skilled labour can be sourced. Casper can be accessed daily by regularly scheduled commercial airline flights through the Casper-Natrona County International Airport.

Other than a few dirt roads, there is no significant infrastructure currently located at the Property. High-voltage power lines are located just beyond the southern property boundary. Dry Creek is an ephemeral creek with flowing water eight months of the year. In the past, water for drilling has been sourced from Dry Creek using a small dam and a pipeline with several pumping stations.

6 History

The Rattlesnake Hills district has been the focus of only sporadic exploration programs dating back to the early 1900's through to the early 1980's (Hausel, 1996). Very little data is available for the early exploration though Ray (1988) notes that 20 to 30 shallow exploration pits and two 10 to 20 ft. deep shafts were constructed, probably in the early part of the 1900's. No production data is available for any work conducted on the Property in the early 1900's.

Modern exploration at the Property commenced in the mid 1970's when American Copper and Nickel Company (ACNC) completed a limited geochemical sampling program following up on reports of gold and copper mineralization in Archean schists and iron formations by Pekarek (1974; 1977). ACNC's sampling identified gold mineralization up to 3.8 g/t Au within the current property boundary. ACNC had to abandon their exploration efforts at the Rattlesnake Hills district when it was noted that there were existing claims held by Frontier Energy over the area of interest.

Systematic exploration within the Rattlesnake Hills district began in the early 1980's with the first publicly acknowledged discovery of gold by Mr. Dan Hausel with the Wyoming State Geological Survey (WSGS), who collected a composite chip sample from Precambrian pyritiferous metacherts that assayed 7.55 g/t Au (Hausel and Jones, 1982; Hausel, 1996). Exploration since then has continued off and on, on a campaign basis through to 2014.

Recent exploration has resulted in over 77,000 m of combined reverse circulation (RC) and diamond (core) drilling (Table 6.1), the collection of nearly 11,000 surficial geochemical samples (Table 6.1; Figures 6.1 through 6.6) as well as extensive detailed geological mapping along with various ground and airborne geophysical surveys (Table 6.1). Recent exploration is summarized by company below in Table 6.1 and in a number of prior Technical Reports by Turner (2012), Koehler (2012), Eggleston (2010) and Ray (2008).

Table 6.1: Summary of historic exploration by company.

Type of Work	Company							Total
	ACNC	Canyon Resources/ Newmont	Newmont	EVG	Agnico-Eagle/Evolving Gold Joint Venture	EDG	Crescent Resources	
Rock and Channel Sampling	1214		501	2272	406	75*	95	4488
Soil Sampling	753		911		4208	1279*		5872
Stream Sediment Sampling	68		7		23			98
Trenching and Road Cuts			18					18
Diamond Drill Holes		2		158	26			186
Diamond Drill Meterage		417		62398	8685			71500
Diamond Drill Samples		270		41133	5648			47051
RC Drill Holes	33	12						45
RC Drill Meterage	3068	2847						5915
RC Drill Samples	1873	1955						3828
Geophysics Line-km (IP)	?		8.05	8.78				16.83
Geophysics Line-km (Mag)	?		35.4	170				205.4
Geophysics Line-km (VLF-R)			35.4					35.4
Geophysics Line-km (VLEM)	?							0
Geophysics Line-km (HLEM)	?							0
Geophysics Line-km (CSAMT)				74.8		15.1		89.9
Geophysics (Gravity) km ²				450				450
Geophysics Line-km (Ground Radiometrics)			35.4	50				85.4
Geophysics Line-km(Airborne Mag+Radiometric)					2172			2172
Borehole Geophysics (Resistivity and Gamma)				5				5
Borehole Geophysics (Optical Acoustical Surveying)				3				3

* Missing 2010 Data

** Details Unavailable

Figure 6.1: Gold results from historic soil samples.

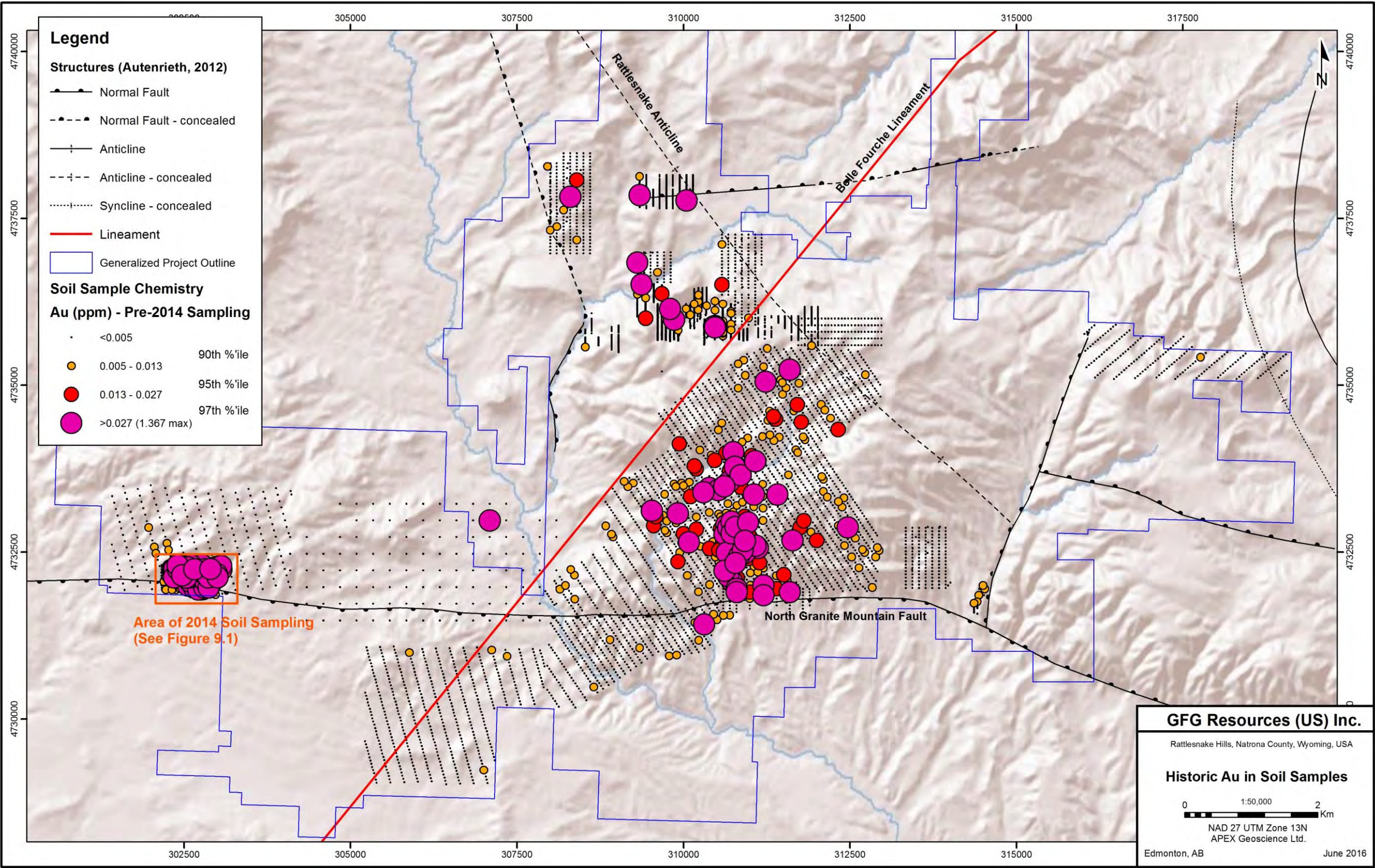


Figure 6.2: Silver results from historic soil samples.

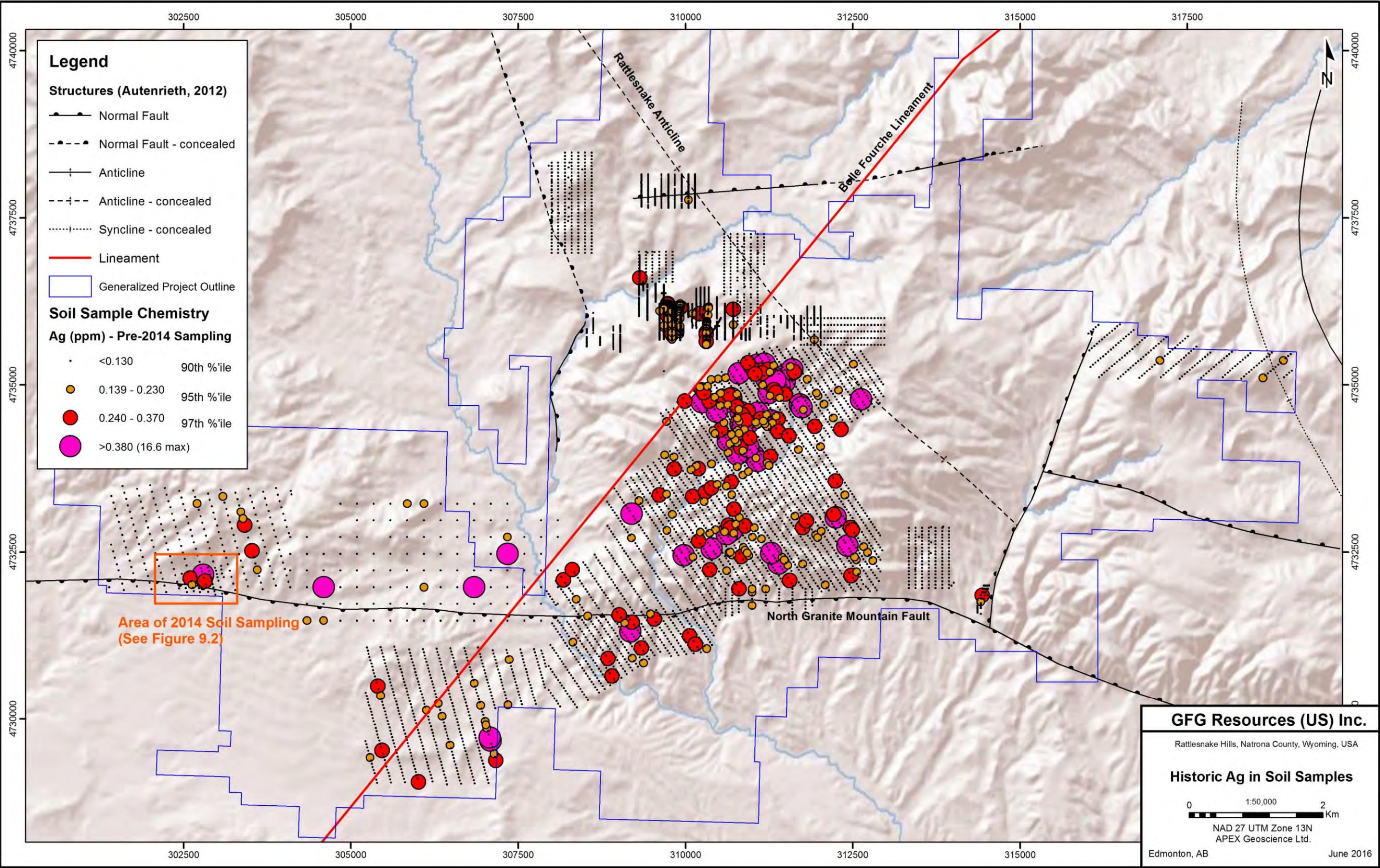


Figure 6.3: Arsenic results from historic soil samples.

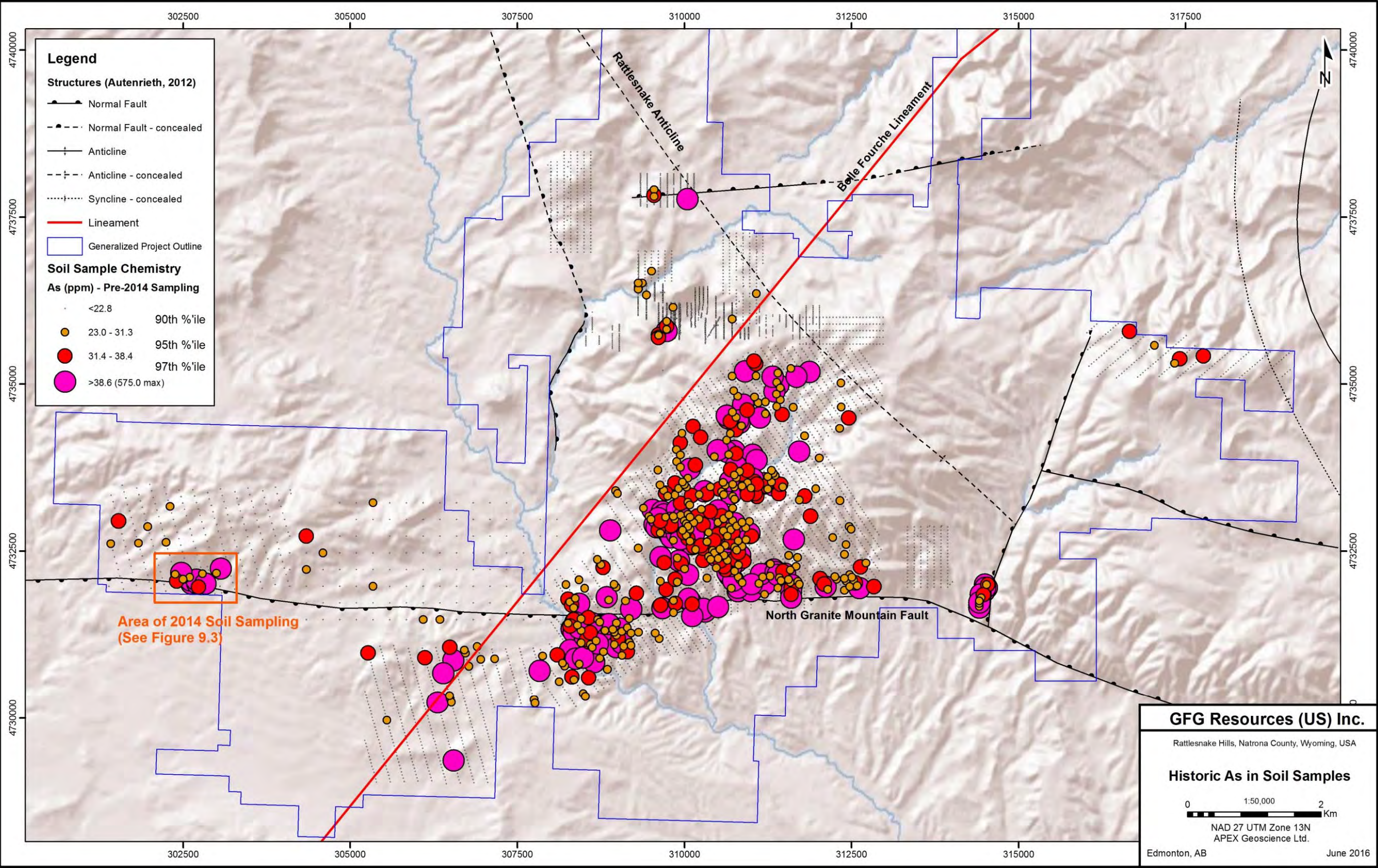


Figure 6.4: Gold results from historic rock samples.

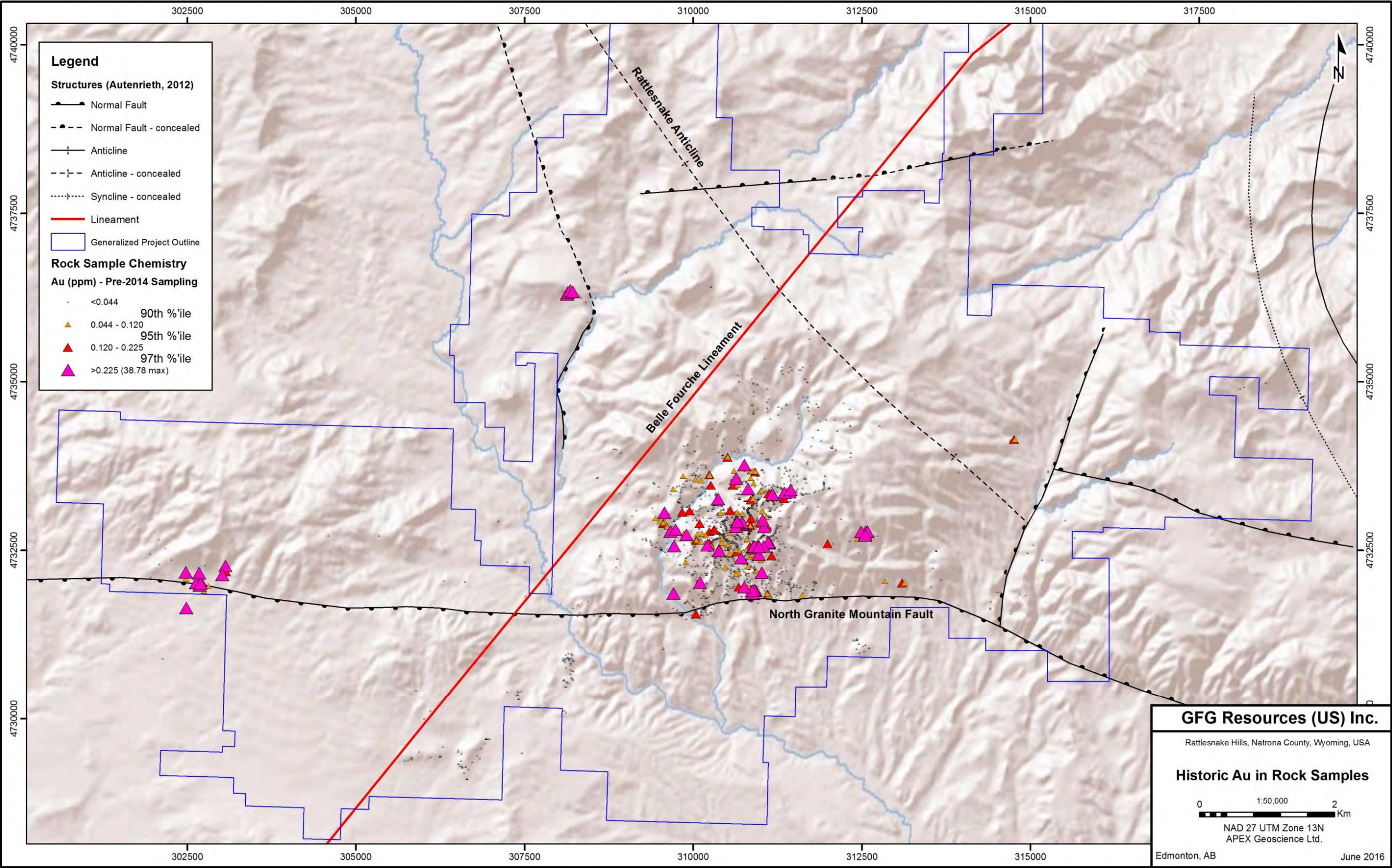


Figure 6.5: Silver results from historic rock samples.

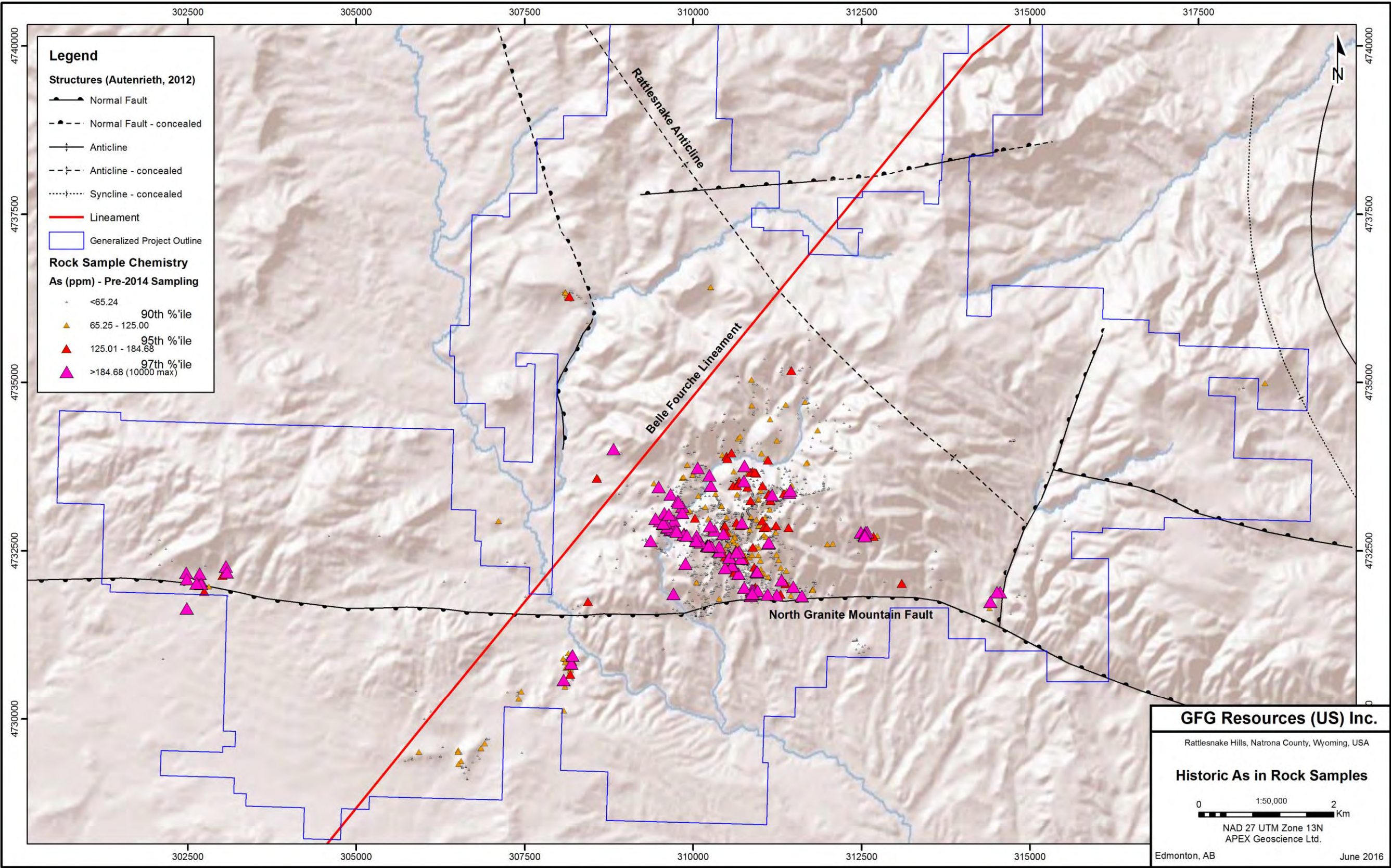
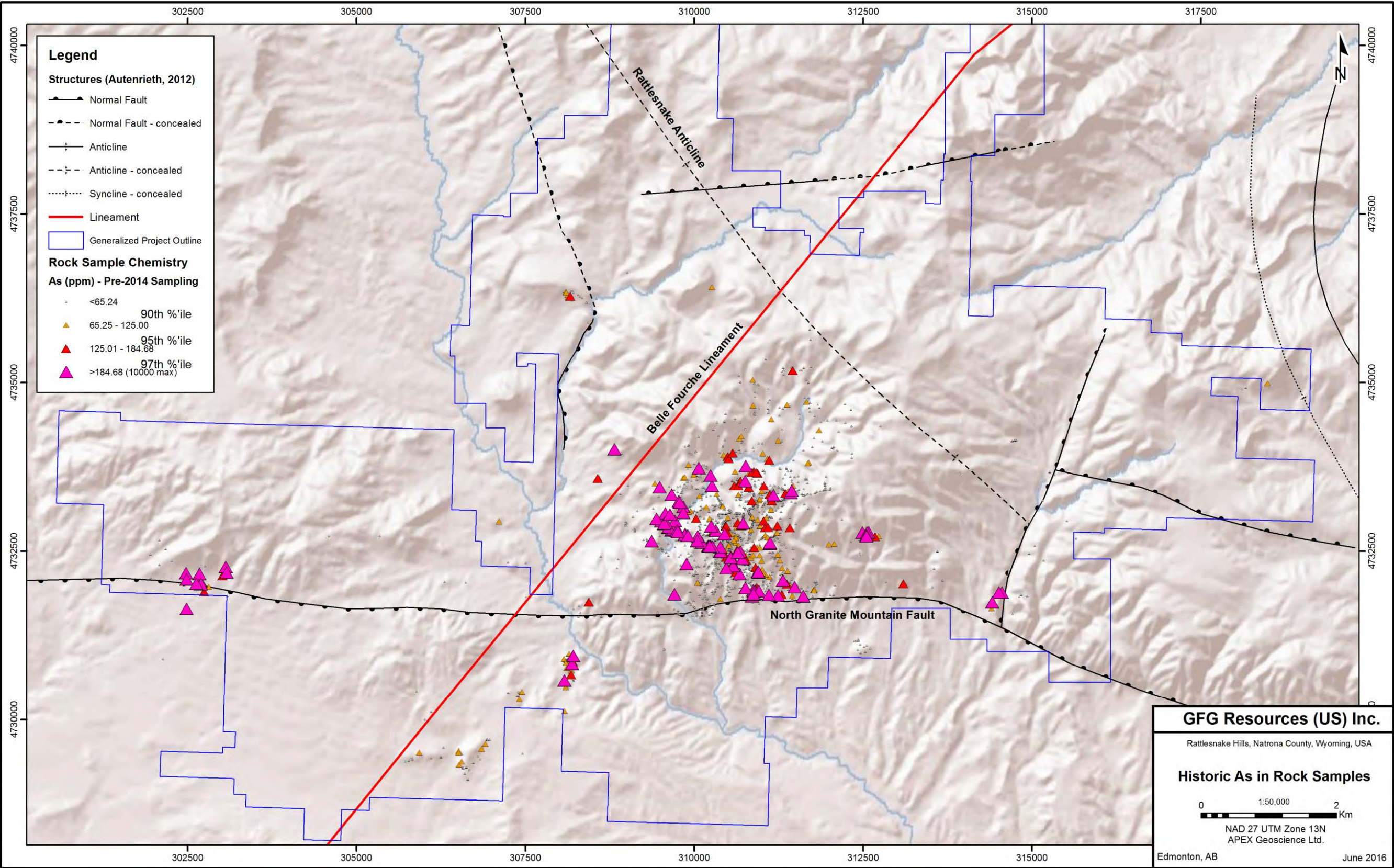


Figure 6.6: Arsenic results from historic rock samples.



6.1 Historic Work by Previous Companies

6.1.1 American Copper and Nickel Company

ACNC returned to the Rattlesnake Hills district in the early 1980's and conducted regional scale systematic exploration including; mapping, soil and rock sampling and geophysical surveying. In 1985 ACNC negotiated a lease agreement with Frontier Energy and expanded the property via additional claim staking. Surficial exploration continued through to 1987 resulting in the collection of 753 soil and 68 stream sediment samples.

ACNC completed 33 RC drill holes for a total of 3,068 m over a period of three years from 1985 to 1987. The drill collars for the ACNC drilling are presented on Figure 6.7. The drilling was largely focussed on the mineralized Archean stratigraphy (Main Zone East and West) identified by Pekarek (1974; 1977) as well as in and around an Eocene quartz monzodiorite plug called the North Zone (equivalent to Antelope Basin in the current nomenclature). The drilling was successful in identifying broad zones of low grade gold mineralization (Table 6.2). Subsurface drill hole gold results are presented on Figure 6.8 with down hole gold assay results plotted in plan using the correct spatial x and y coordinate for the centroid of each sample interval.

Table 6.2: ACNC drilling highlights.

Hole ID	From (m)	To (m)	Length (m)*	Au (ppm or g/t)
72895	11.58	16.15	4.57	0.51
72895	86.26	92.35	6.10	0.25
72897	2.44	17.68	15.24	3.63
74681	21.34	57.91	36.58	0.33
74685	33.53	54.86	21.34	1.22
74687	4.57	149.35	144.78	0.60
76005	82.30	102.11	19.81	0.40
76011	7.62	25.91	18.29	1.11
76011	27.43	97.54	70.10	0.52
76083	38.10	54.86	16.76	0.52

*Length (m) is drill hole length

6.1.2 Canyon Resources / Newmont Exploration Ltd.

Canyon Resources (Canyon) acquired the Property in 1992 and completed additional mapping and geochemical sampling. In 1993 Canyon entered into a joint venture (JV) agreement with Newmont Exploration Ltd. (Newmont). Under the JV a sizeable exploration program including rock and soil sampling, trenching, drilling and ground geophysical surveying was completed (Table 6.1). In total 501 rock, 911 soil and 7 stream sediment samples were collected. Additionally, seven trenches were completed, five at North Stock and two at Antelope Basin (MacLeod, 2003). Trench results are summarized in Table 6.3 and on Figure 6.9.

Figure 6.7: Historic drill hole collars.

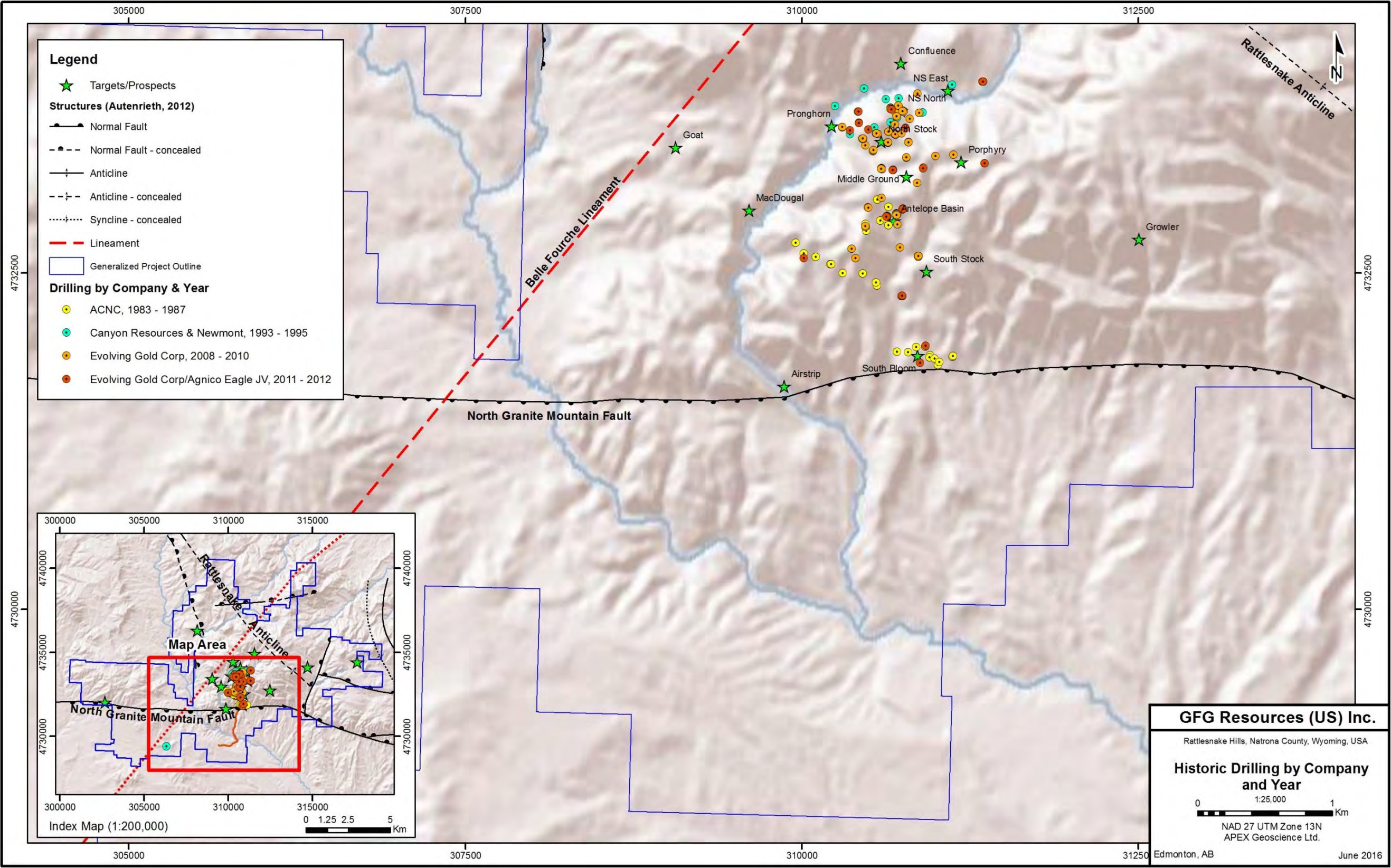


Figure 6.8: Gold in historic drill holes.

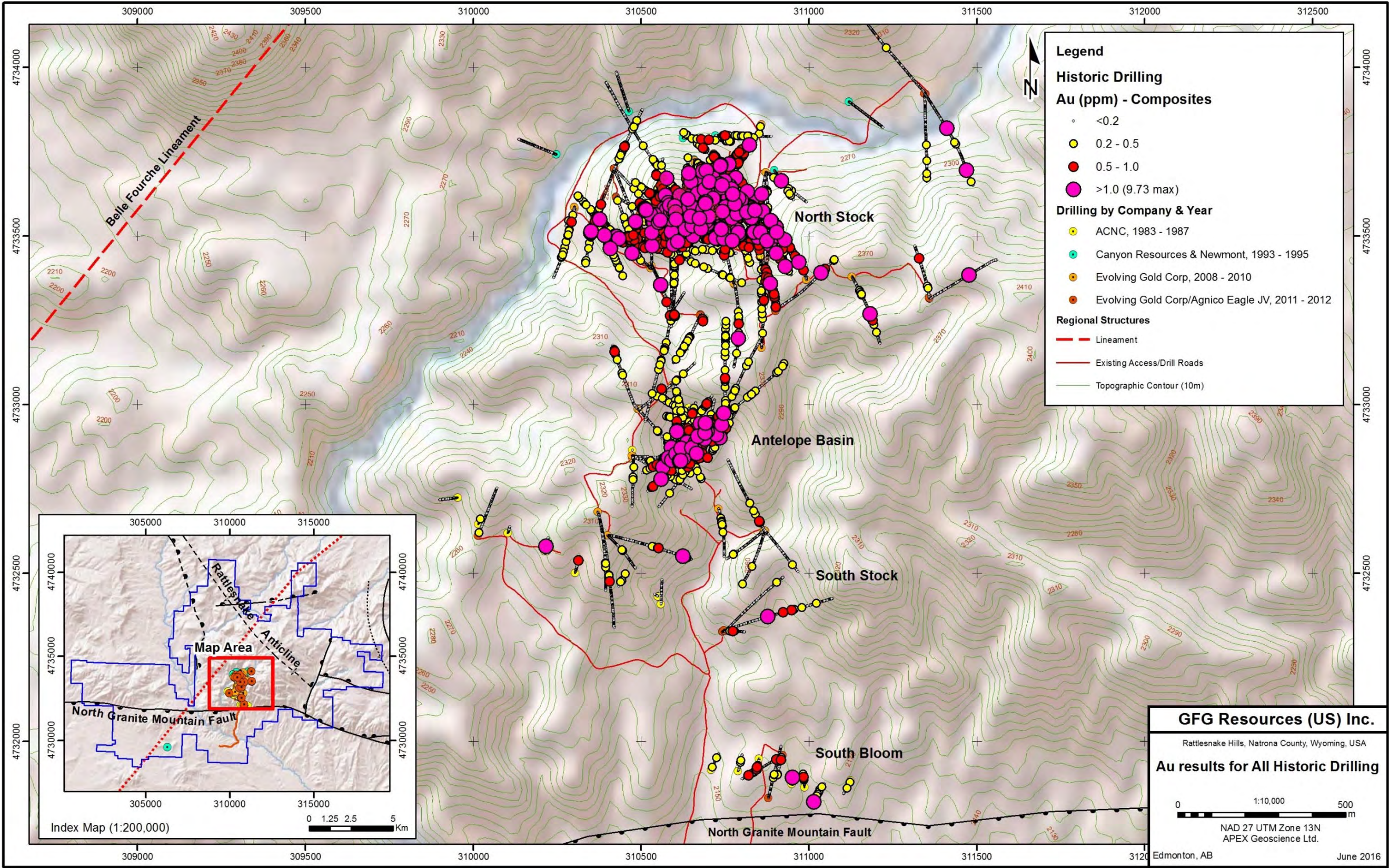


Figure 6.9: Gold results in historic trenches and road traverses.

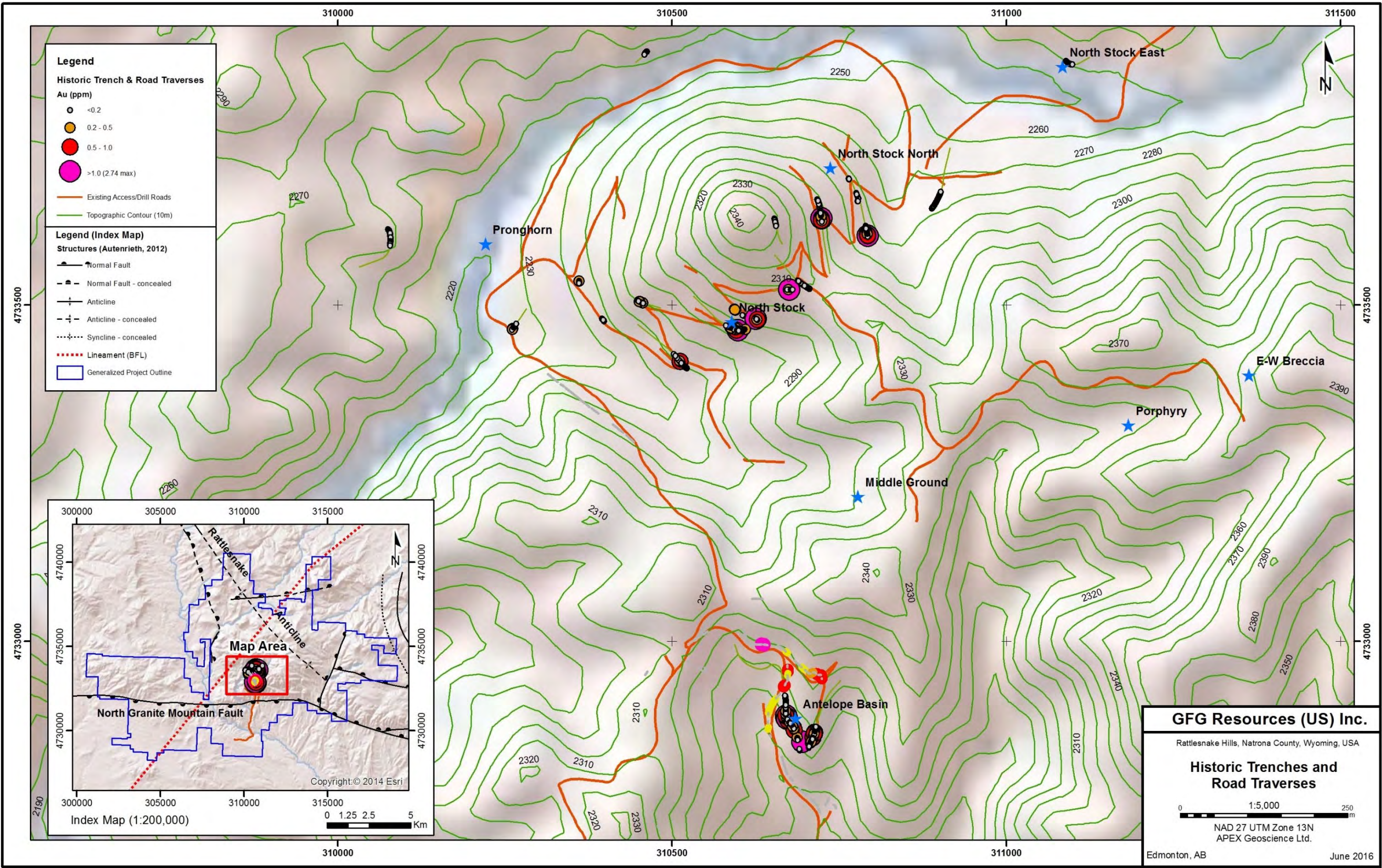


Table 6.3: Newmont trenching highlights.

Trench	From (m)	To (m)	Length (m)*	Au (ppm or g/t)	Target
Trench-A	46.33	48.46	2.13	0.58	North Stock
Trench-B	25.30	26.82	1.52	2.74	North Stock
	31.39	39.01	7.62	0.38	North Stock
	49.68	58.83	9.14	0.38	North Stock
	64.92	67.36	2.44	0.38	North Stock
Trench-C	6.10	9.14	3.05	0.38	North Stock
Trench-E	89.00	95.10	6.10	0.48	North Stock
	95.10	106.38	11.28	0.86	North Stock
Trench-F1	4.57	7.62	3.05	1.10	North Stock
	7.62	13.72	6.10	0.51	North Stock
Trench-G	57.91	86.87	28.96	0.41	Antelope Basin
Trench-H2	0.00	4.57	4.57	1.41	Antelope Basin
Trench-H4	0.00	6.10	6.10	0.45	Antelope Basin
	10.67	16.76	6.10	0.51	Antelope Basin
	22.86	24.38	1.52	0.34	Antelope Basin
	47.24	48.77	1.52	0.38	Antelope Basin
	54.86	62.48	7.62	0.48	Antelope Basin
	66.45	84.73	18.29	0.93	Antelope Basin
	84.73	87.17	2.44	0.55	Antelope Basin

*Length (m) is surface horizontal length

Canyon and Newmont completed 12 RC (2,847 m) and 2 core (417 m) drill holes at North Stock. The drilling was successful in identifying both broad zones of low grade as well as zones of high grade gold mineralization at North Stock (Table 6.4 and Figure 6.8).

Table 6.4: Selected Newmont and Canyon drilling highlights.

Hole ID	From (m)	To (m)	Length (m)*	Au (ppm or g/t)
RS-1	10.67	67.06	56.39	0.42
RS-1	82.30	94.49	12.19	0.40
RS-1	112.78	167.64	54.86	0.41
RS-2	56.39	248.41	192.02	1.24
RS-3	86.87	141.73	54.86	0.82
RS-4	70.10	188.98	118.88	0.81
RS-5	114.30	123.44	9.14	1.80
RS-5	178.31	242.32	64.01	0.64
RS-6	204.22	230.12	25.91	1.64
RS-8	112.78	192.02	79.25	0.77
RS-12	62.48	70.10	7.62	4.81

*Length (m) is drill hole length

Limited ground magnetic and IP ground geophysical surveys were conducted by Newmont (Table 6.1). The data was not available for review. Newmont terminated the JV agreement with Canyon in 1995. Canyon relinquished the ground in 1997.

6.1.3 Bald Mountain Mining Co.

In June 2003, Bald Mountain Mining Co. (BMMC) leased 30 unpatented lode claims from David Miller and Dick Fruchey. These 30 claims make up the core of the current Rattlesnake Hills Property. BMMC compiled and digitized all of the available historic data from ACNC, Canyon and Newmont. No new exploration work was carried out by BMMC during their tenure.

6.1.4 Evolving Gold Corp.

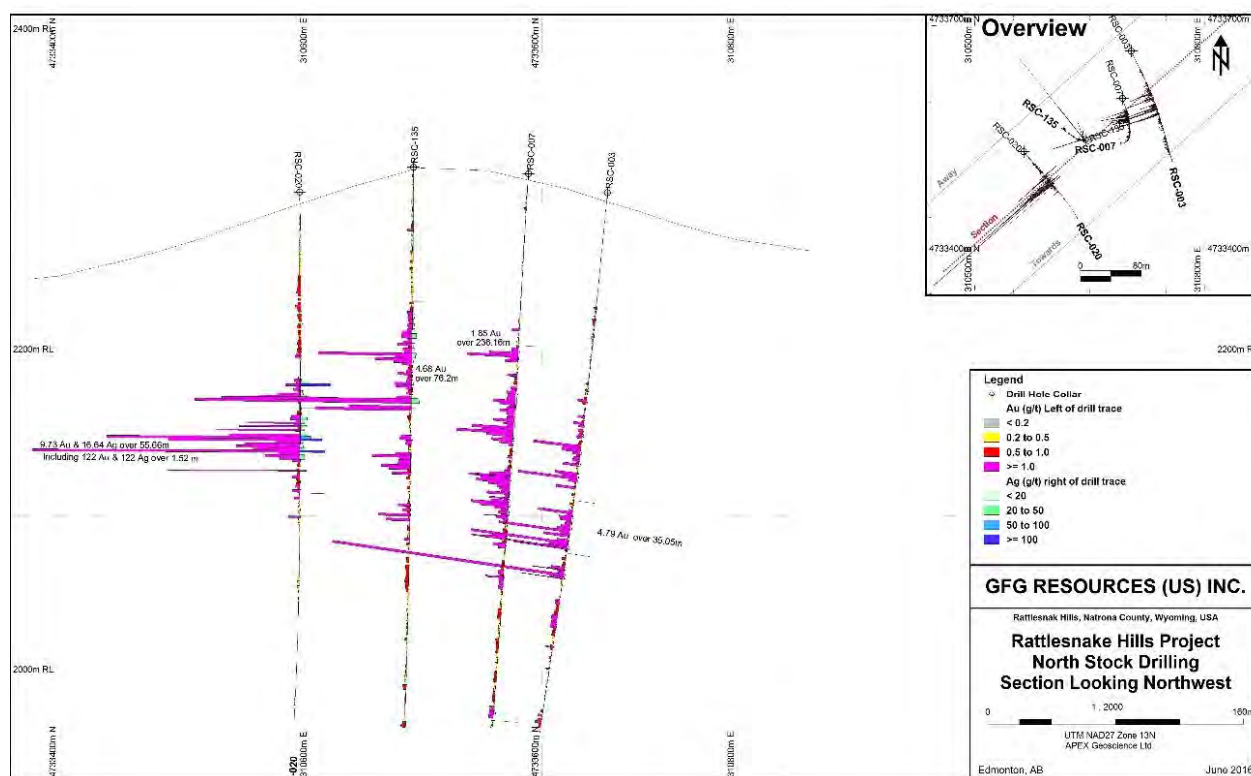
In January 2008 Evolving Gold Corp. (EVG) entered into an option agreement with Golden Predator Mines (US) Inc. (Golden Predator) to acquire the rights to the 30 original unpatented lode mining claims as well as an additional 97 unpatented lode mining claims staked in 2006 and 276 ha of Wyoming State lease lands. Later in 2008 and 2009 EVG staked an additional 515 unpatented lode mining claims and increased its holdings of Wyoming State lease lands to 515 ha. EVG's Rattlesnake Hills Property totalled approximately 5,225 ha.

Early work by EVG included compiling a property wide 1:10,000 geological map. Subsequent to the geological map compilation, EVG conducted property wide rock grab and chip sampling (Figures 6.4 to 6.6) from 2008 through to 2010, which resulted in the collection of 2,272 samples over an area of 220 km² with a focus on the North Stock and Antelope Basin areas. From 2008 to 2010, EVG completed detailed ground geophysical surveys including 8.78 line kilometers (ln-km) of Induced Polarization (IP) Resistivity surveying, 74.8 ln-km of Controlled Source Audio Magnetotelluric (CSAMT) surveying, as well as gravity and radiometric surveying. The inverted IP resistivity data successfully identified zones of sulphide mineralization associated with alteration (Turner, 2012). The CSAMT survey aided in refining lithological contacts as well as structures within the survey area. The widely spaced (200 x 500 m to 500 x 1000 m) gravity survey confirmed that structures identified at surface continued at depth (Turner, 2012). A limited ground magnetics orientation survey was completed but the resulting data was insufficient to produce a useful anomaly map. The ground radiometrics survey was cut short due to poor weather.

In 2011 EVG entered into an option agreement with Agnico-Eagle Mines Ltd. (Agnico) whereby Agnico had the option to earn a 70% interest in the Rattlesnake Hills Property by meeting certain expenditure commitments. During the Agnico option, a total of 406 rock, 4,208 soil and 23 stream sediment samples were collected (Figures 6.1 through 6.6). Agnico terminated its option and interest in the project in 2012. Rock and stream sediment sampling was completed on a regional basis, whereas the soil sampling was conducted over areas of known mineralization in order to investigate the distribution of gold within these areas and to test the applicability of soil sampling in identifying additional zones of mineralization within the district. The soil and rock sampling show coincident geochemical anomalies to the areas where drilling has yielded anomalous precious metals in RC and core drilling.

EVG commenced drilling at the project in 2008 and continued through to 2010. EVG drilled a total of 62,398 m in 158 core holes in that time period (Table 6.1). Under the JV with Agnico an additional 26 core holes for 8,685 m were completed (Table 6.1). The 2008 through 2012 EVG drilling focussed on the North Stock, Antelope Basin and South Stock mineralized areas (Figures 6.7 and 6.8). Collar and down hole surveying was completed for most of the drill holes. Drilling was successful in identifying both narrow high grade as well as broad low grade gold and silver mineralization at depth. Selected highlight drill intersections for North Stock are presented in Table 6.5. Anomalous gold mineralization is highlighted at North Stock in plan on Figure 6.8. An example cross section of the gold and silver mineralization encountered at North Stock is presented in Figure 6.10. North Stock drilling highlights include average grades of 26.21 g/t Au over 16.76 m hole length in hole RSC-020 (Table 6.5; Figures 6.8 and 6.10) and 2.08 g/t Au over 150.88 m hole length in hole RSC-039 (Table 6.5 and Figure 6.8).

Figure 6.10: Selected North Stock drill section.



Drilling highlights for the Antelope Basin drilling are presented in Table 6.5 and are presented in plan view on Figure 6.8. An example drill section for the Antelope Basin drilling with gold and silver mineralization is presented as Figure 6.11. Highlights from the Antelope Basin drilling include average grades of 1.91 g/t Au over 76.2 m hole length in hole RSC-042 along with a higher grade interval of 11.8 g/t Au over 1.52 m hole length (Table 6.6; Figures 6.8 and 6.11).

Table 6.5: Selected EVG and Agnico North Stock drilling highlights.

Hole	From (m)	To (m)	Length (m)*	Au (g/t)	Ag (g/t)
RSC-003	205.74	240.79	35.05	4.79	3.29
RSC-007	108.20	344.36	236.16	1.85	2.65
RSC-020	143.26	198.91	55.66	9.73	16.64
Including	160.02	176.78	16.76	26.21	40.39
Including	170.69	172.21	1.52	122.00	122.00
RSC-039	25.91	176.78	150.88	2.08	2.97
Including	103.63	106.68	3.05	12.95	0.00
RSC-089	83.82	213.36	129.54	2.08	6.47
RSC-089	216.41	243.84	27.43	7.85	7.33
RSC-089	278.89	286.51	7.62	10.65	2.76
Including	228.60	230.12	1.52	82.90	33.90
RSC-093	134.11	163.07	28.96	5.21	11.34
RSC-122	155.45	228.60	73.15	1.78	4.45
RSC-123	83.82	163.07	79.25	1.49	6.31
RSC-126	196.60	256.03	59.44	2.58	4.23
RSC-130	170.69	205.74	35.05	3.95	5.69
RSC-132	112.78	329.18	216.41	1.58	3.68
Including	137.16	140.21	3.05	17.96	12.30
RSC-135	83.82	160.02	76.20	4.68	9.28
Including	144.78	147.83	3.05	45.30	34.80
RSC-136	222.50	263.65	41.15	3.10	3.90
RSC-141	30.48	172.21	141.73	1.90	6.46
RSC-144	91.44	147.83	56.39	2.09	9.49
RSC-144	205.74	251.46	45.72	3.23	7.16
RSC-145	137.16	192.02	54.86	3.20	6.91
RSC-145	204.22	281.94	77.72	4.20	3.75
RSC-145	239.27	240.79	1.52	128.00	23.00
Including	143.26	147.83	4.57	15.67	27.87

*Length (m) is core length

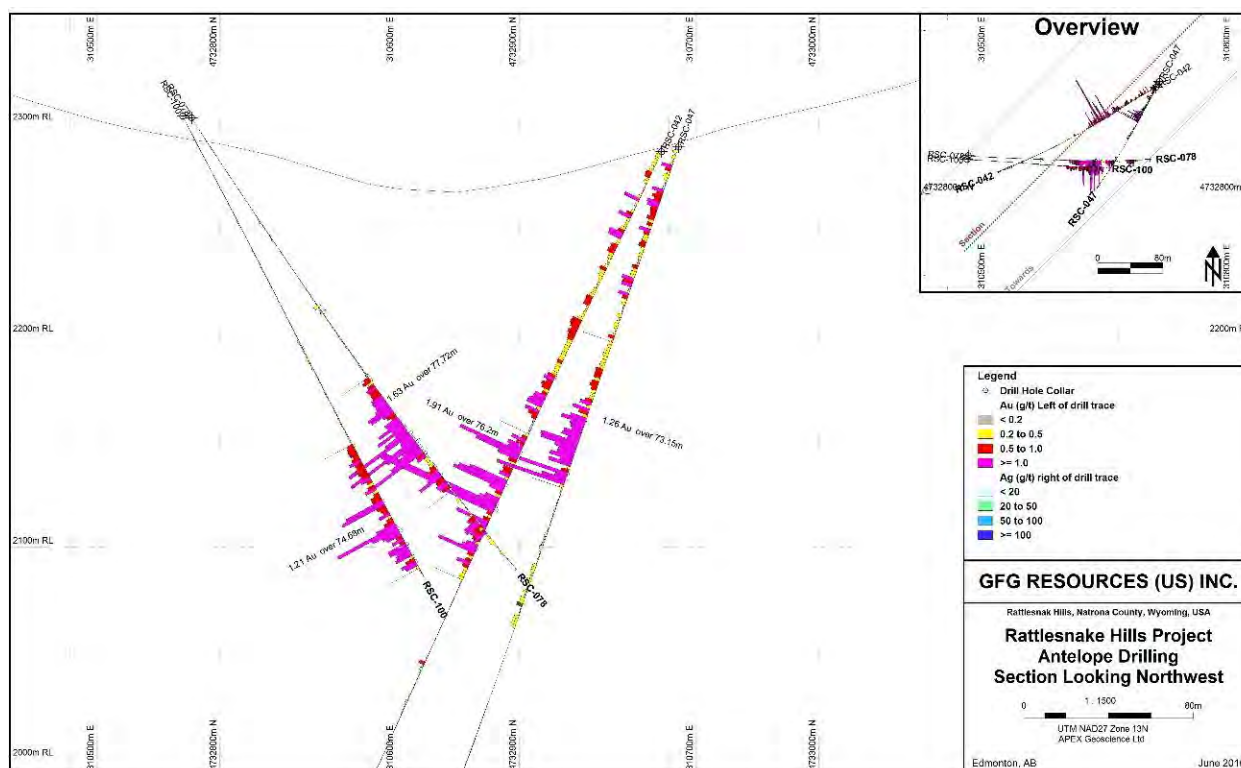
Table 6.6: Selected EVG and Agnico Antelope Basin drilling highlights.

Hole	From (m)	To (m)	Length (m)*	Au (g/t)	Ag (g/t)
RSC-001	169.16	182.88	13.72	2.69	0.62
RSC-019	83.82	181.36	97.54	1.21	0.52
Including	167.64	169.16	1.52	9.35	8.00
RSC-042	147.83	224.03	76.20	1.91	0.50
Including	185.93	187.45	1.52	11.80	7.00
RSC-045	12.19	48.77	36.58	1.44	0.00

Hole	From (m)	To (m)	Length (m)*	Au (g/t)	Ag (g/t)
RSC-047	97.54	170.69	73.15	1.26	0.17
Including	167.64	169.16	1.52	6.71	0.00
RSC-051	243.84	280.42	36.58	1.33	0.21
RSC-078	173.74	251.46	77.72	1.63	1.60
Including	216.41	217.93	1.52	7.48	3.00
RSC-087	166.12	204.22	38.10	1.34	0.48
RSC-099	77.72	143.26	65.53	1.76	0.44
RSC-100	196.60	271.27	74.68	1.21	0.67
Including	245.36	246.89	1.53	6.26	2.00
RSC-153	143.26	160.02	16.76	2.97	1.45
RSC-153	111.25	120.40	9.14	2.28	0.83
RSC-153	164.59	195.07	30.48	2.09	1.05
RSC-155	134.11	187.45	53.34	1.25	0.80
RSC-180	199.64	202.69	3.05	9.30	6.50

*Length (m) is core length

Figure 6.11: Selected Antelope Basin drill section.



Downhole geophysical logs were recorded in eight drill holes in 2009 and 2010. Resistivity, spontaneous potential and gamma response logs were collected from five holes in 2009. The three holes surveyed in 2010 were surveyed using Colog's optical

acoustical equipment to measure fracture orientations. The purpose of these logs was to assist in the interpretation of the surface geophysical data sets.

Additionally, in 2009 a LiDAR survey was completed over EVGs ground. Products include 1 m contours, DTM masspoints and breaklines and a 0.25 m pixel raster image.

EVG submitted three batches of mineralized material to the Advanced Mineralogy Research Center at the Colorado School of Mines for QEMSCAN analysis. Summaries from this work can be found in Turner (2012).

In 2011, a district-scale airborne magnetic and radiometric survey was completed. In total, 2,172 ln-km of data were collected. The survey was successful in identifying several new intrusive bodies as well as providing better outlines of the known Eocene intrusives and major controlling structures (Turner, 2012).

Kathleen Autenrieth (2012) completed an extensive mapping program at the Property that was focused on geological features most relevant to gold and silver mineralization. Work by Ripple (2012) focused on the hydrothermal fluids, alteration and ore paragenesis at Rattlesnake Hills.

The following summary of results of EVG's exploration programs is taken from Koehler (2012):

"Au is associated with As, Sr, and Mn, $\pm$ Mo and Zn. As, Sr and Mn show a general spatial association with the strongly altered Au-enriched zones at Antelope Basin and North Stock and often show spatial correlation with As anomalies in surface samples and drill core. Sr and Mn are associated with the carbonate alteration minerals dolomite, ferroan dolomite/calcite, strontianite, rhodochrosite or manganiferous dolomite, and calcite.

- proximal to Au zones: apparent enrichment in Li, Ba, Zn, V, Sc, K, Al, Mg $\pm$ Y, and P*
- more distal to Au zones: Cu, Ti, Ca and Na are enriched.*

Ag, Sb, Pb and Bi typically occur in less than lower detection limit quantities in rock chip samples, but were observed by petrographic and SEM studies. Te and F were not tested with rock chip geochemistry, although petrographic and mineralogical studies indicate both elements are sporadically present within the system.

EGC determined that Au values >0.1 g/t in rock chip samples are significant and that Au and As show a strong positive correlation. This is true for both of the known gold zones at North Stock and Antelope Basin and is a good exploration criterion. Preliminary assay values for 2011 sampling have identified new targets at South Stock and in a zone of breccia-veins ~ 1 kilometer east of South Stock.

Enrichment of Zn, Cu and Mo occurs at different distances from the Au enriched zones and show rough zoning. Zn values in drill core range from 0-1,000 ppm and appear to correlate with the major feldspar porphyry rock unit. Surface samples indicate a broad zone of Zn enrichment northeast of Antelope Basin, extending north to the east flank of

North Stock where feldspar porphyry comes to the surface. Cu values in core range from 0-700 ppm with Cu enrichment almost never occurring with Au (although the Cu minerals chalcopyrite and bornite have been identified in gold-rich zones by petrographic studies). The best Cu values in core occur approximately halfway between Antelope Basin and North Stock and at depth (as seen in drill holes 50, 52, 58, 61), suggesting a deep heat source and possible porphyry mineralization. Cu values in surface samples are as high as 1%, especially in carbonate-malachite (after chalcopyrite) veins located southwest and south of Antelope Basin. Mo shows minor enrichment in the quartz monzodiorite and feldspar porphyry (especially where Au-bearing) in core. At surface, Mo enrichment occurs in areas of limited size, often with As and Au. Overall, the base metal zoning is continuous across the core project area and suggests one large system, as opposed to multiple smaller systems."

6.1.5 Endurance Gold Corp.

In 2013 Endurance Gold Corp. (EDG) acquired the option to approximately 6,997 acres of land comprising 298 unpatented lode mining claims and four Wyoming State leases. The EDG land holdings marked the northern extension of the known Rattlesnake Hills Gold District at the time. Work by EDG comprised the collection of 75 rock and 1,279 soil samples spread over 5 grids (Figures 6.1 through 6.6). The grids were completed north of the main North Stock area and yielded a number of anomalous soil samples (Figures 6.1 to 6.3).

EDG was successful in identifying copper mineralization at the QL Copper Prospect with assays of up to 2.65% copper (Cu) returned from individual rock grab samples. Soil sampling at QL defined a 400 x 100 m > 50 ppm copper-in-soil anomaly. The QL prospect is underlain by Archean metasediments proximal to an Eocene age quartz latite intrusion.

Additional regional sampling completed by EDG identified several areas of gold-in-soil anomalies with similar geochemical signatures to other alkalic intrusive associated gold mineralization in the region (Figures 6.1 through 6.3).

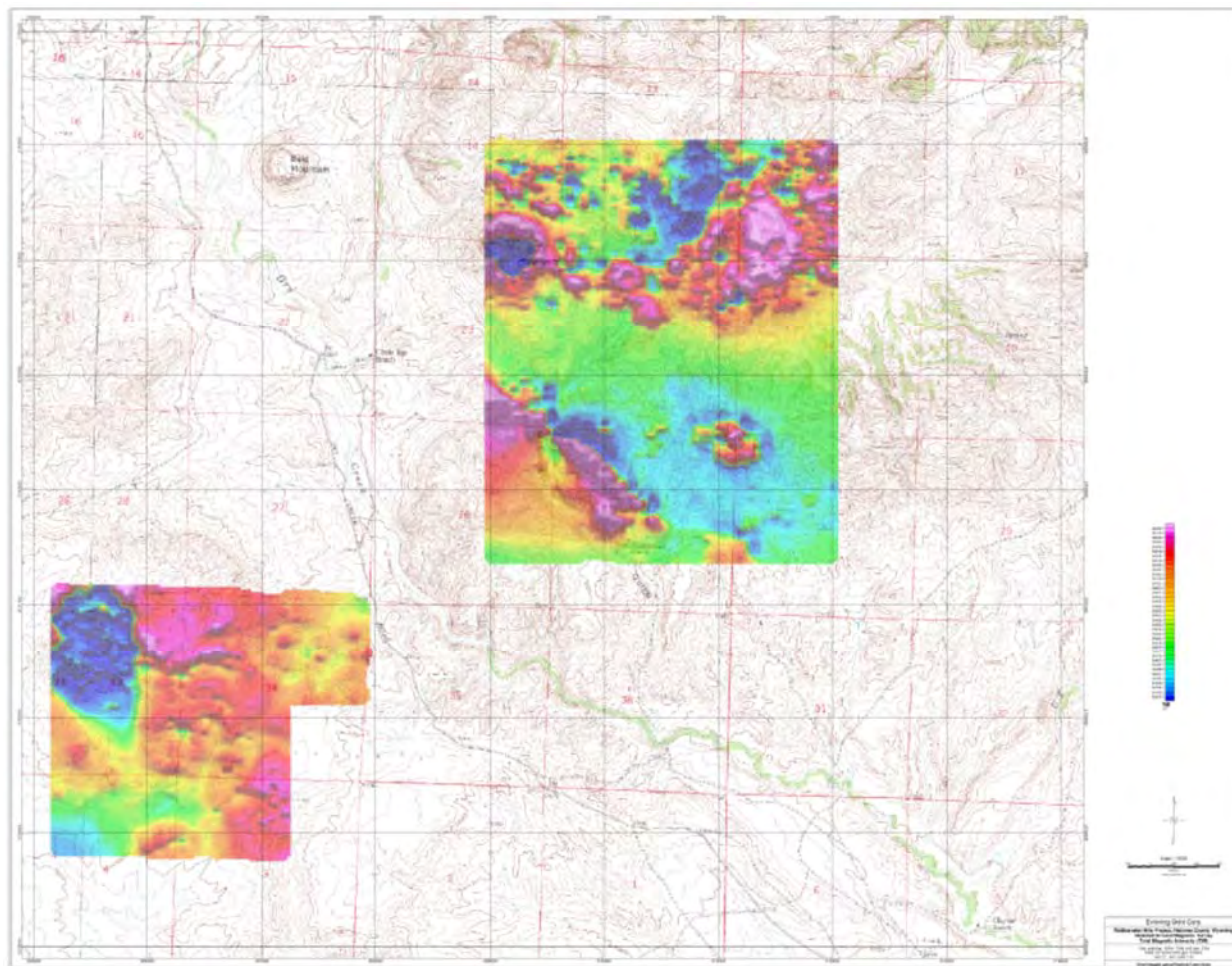
6.2 Historic Geophysical Surveys

Turner (2012), provides a summary of the historic and more recent airborne and ground geophysical surveys that have been conducted at the Rattlesnake Hills Project. In the summary, Turner (2012) indicated that the volume and coverage of new geophysical data since 2008, greatly superseded the sporadic historic surveys prior to 2008. However, in general the ground geophysical surveys to date have been quite limited considering that their effectiveness to aid in mapping and identification of potential mineralization and targets has been proven.

Much of the following information is summarized and taken from Turner (2012) as most of the airborne and ground geophysical data was not available for review. A limited amount of ground geophysical surveys was conducted by Newmont in the period 1993 to 1995, mostly comprised of ground magnetics, VLF and radiometrics with a small IP survey.

The majority of the ground geophysical surveys were conducted by EVG during the period 2008 to 2010 (Table 6.1). Ground magnetics conducted by Magee Geophysical Services LLC (Magee) out of Reno, NV on behalf of EVG displayed a number of distinct magnetic anomalies, including “bulls-eye” magnetic highs and lows associated with a number of the intrusions, along with visible “dipole” effects (Figure 6.12). In general, magnetics are well known to assist in the mapping of alteration, intrusions and even skarn mineralization and the Rattlesnake Hills area looks to provide typical responses as illustrated by the ground magnetic survey for EVG in Figure 6.12.

Figure 6.12: Ground Magnetic Survey completed to date at the Rattlesnake Hills Project..



Magee on behalf of EVG also conducted an orientation regional gravity survey and a limited radiometric survey, both of which yielded somewhat moderate results.

EVG contracted Zonge Geosciences Inc. (Zonge) to conduct a total of 74.8 line-km of controlled source audio-frequency magneto tellurics (CSAMT) along 29 lines. EVG considered the data and resultant inversions helpful in mapping lithologic contacts and geological structures (Turner, 2012). Zonge also conducted an orientation IP survey of 8.78 line-km along three lines of the CSAMT grid. Turner (2012) indicates that *“Inverted IP and resistivity depth sections appear to acceptably map sulfide mineralization*

associated with alteration in the project area as well as structure and lithology contrasts.”. It appears no further IP or conductivity surveys have been conducted at the property including any airborne conductivity surveys.

EVG conducted a number of orientation down-hole geophysical surveys including resistivity, spontaneous potential, gamma and optical acoustic surveys in 2009 and 2010. The data was not available for review. A lidar survey was conducted in 2009.

In 2011, Agnico in a joint venture with EVG conducted a property scale fixed wing magnetic and radiometric airborne survey comprised of 2,172 line-km (Table 6.1). Turner (2012) indicated that *“The survey results have successfully outlined many of the known intrusives by combining magnetics and radiometrics, and have outlined some geophysical features to be investigated on the ground. For example, the UT Creek and North Granite Mountains Faults are delineated by both magnetic and radiometric (K%) responses and a previously unmapped breccia body identified by Autenrieth (2012) is rimmed by a high K response. These conclusions support the idea that radiometrics and magnetics (ground and airborne) can aid in exploration targeting and that the datasets need to be dissected in detail and continually revisited while integrating field observations.”*. The radiometric data (calculated potassium response in ppm) is presented in Figure 6.13 and adequately outlines a number of the important intrusions in the project area.

The detailed airborne geophysical data was not available for review and re-interpretation. Any future work at the Rattlesnake Hills Project should include compiling and reinterpreting all of the available airborne and ground geophysics for the Property.

7 Geological Setting and Mineralization

The Rattlesnake Hills Property is centrally located within a roughly 1,500 km-long belt of alkalic intrusive complexes that occur along the eastern side of the Rocky Mountains from Montana to New Mexico, several of which are associated with significant gold deposits. Examples of such deposits analogous to the Rattlesnake Hills Property, with transitional epithermal to porphyry styles of precious metal mineralization include Cripple Creek, CO and Golden Sunlight, MT (Jensen and Barton, 2000). Although there are no NI 43-101 compliant mineral resources defined at the Property, four significant zones of gold and silver mineralization have been identified (North Stock, Antelope Basin, South Stock and Black Jack). The zones are associated with Eocene age alkalic intrusions that are part of the Rattlesnake Alkali Intrusive (RAI) complex (Figure 7.1). The RAI complex intrudes Archean age crystalline basement in the project area consisting of banded tonalite gneisses, granites and an Archean greenstone belt sequence comprising metavolcanic and metasedimentary rocks (Hausel, 1996).

Gold mineralization was first discovered in the area by Mr. Dan Hausel in 1982 in a Precambrian sulphide rich chert (Hausel, 1982, 1996). Mineralization at that time was categorized into stratabound (within the Archean rocks) and disseminated styles. Epithermal gold associated with the RAI complex was identified along zones of highly fractured and altered metasediments as well as within the intrusives themselves.

Figure 6.13: Airborne Radiometric Survey 2011 Rattlesnake Hills Project.

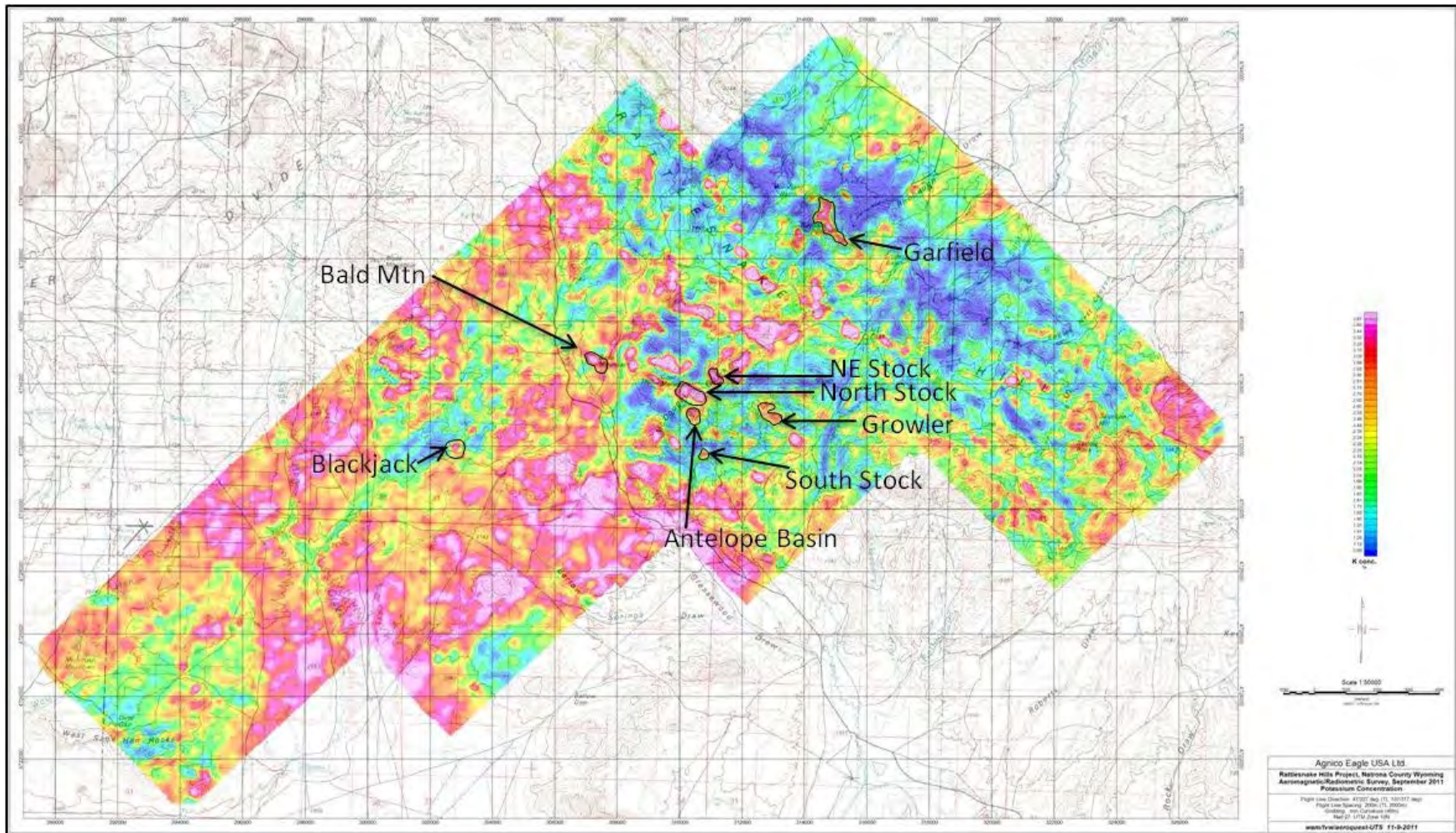
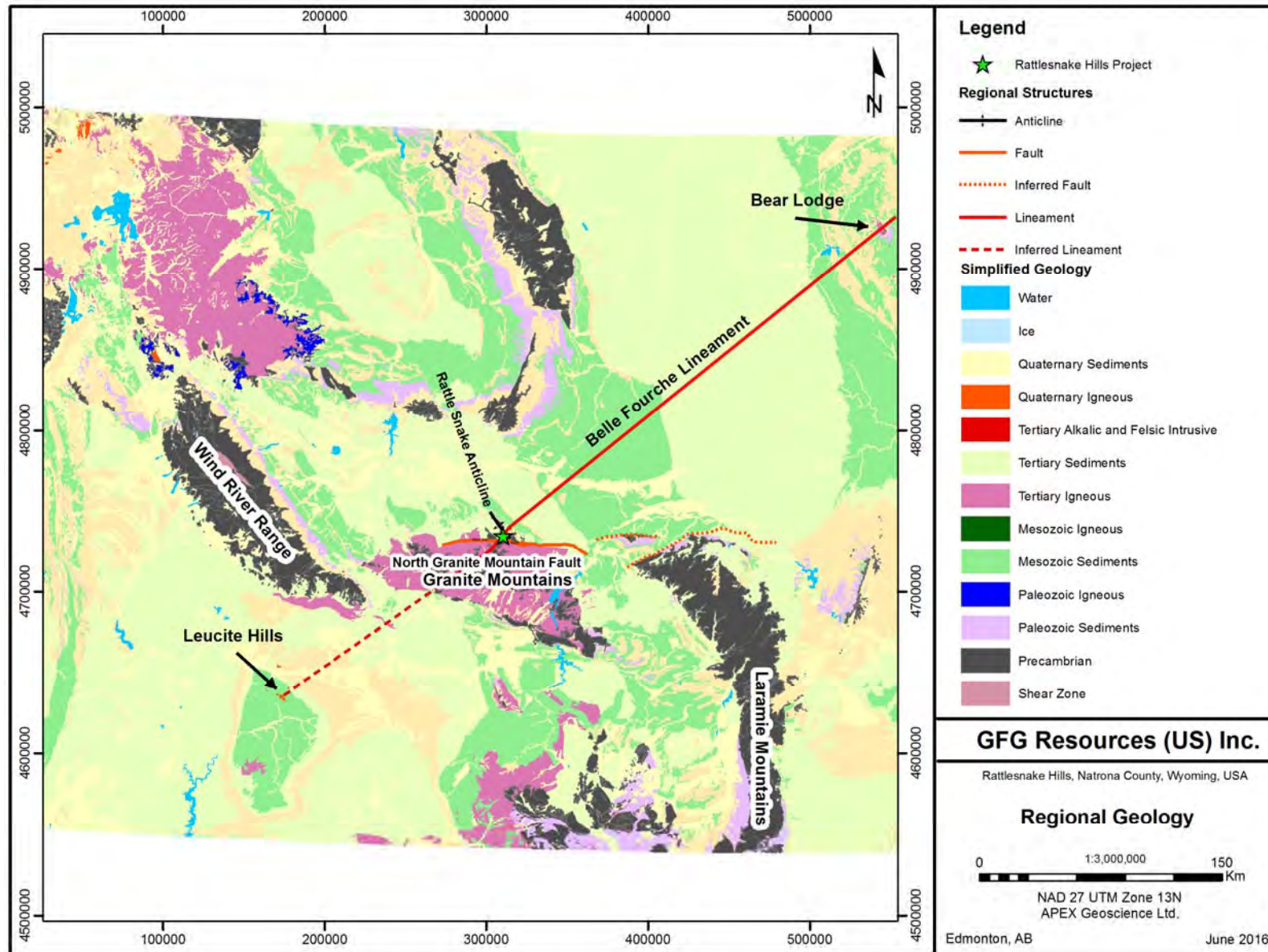


Figure 7.1: Regional Geology. After Love and Christiansen (1985).



7.1 Regional Geology

The Rattlesnake Hills of Central Wyoming lie along the north-eastern edge of the Granite Mountains located within the Archean Wyoming geological province. Several authors note that the Archean Wyoming Province has a complex accretion and rifting history (Frost and Frost, 1993; Snoke, 1993). The Rattlesnake Hills are the result of erosion of the northwest plunging Rattlesnake anticline. During the mid to late Eocene, volcanic debris was deposited along this erosional surface. The Granite Mountains comprise 3,200 Ma tonalite gneisses through to 2,610 Ma granites (Pekarek, 1977). These Archean gneisses and granites are covered by scattered metasedimentary and metavolcanic pendants.

The Rattlesnake Anticline is an early Laramide asymmetrical compressional feature with a relatively steep southwest limb and a shallow northeast limb. The Rattlesnake Hills anticline was formed as a result of uplift along the Emmigrant Trail thrust and is part of a series of en echelon northwest plunging regional anticlines (Autenrieth, 2012). One of the metavolcanic metasedimentary pendants described above forms the core of the Rattlesnake anticline. This Archean Pendant was likely deposited in a back-arc basin and consists of older mica schists and cherts overlain by metabasalts. The entire Archean rock package has been metamorphosed to amphibolite facies grade at around 2,860 Ma (Peterman and Hildreth, 1978). Archean lithologies present in the region include; sedimentary and volcanic rocks of the Barlow Springs Formation; McDougal Gulch metabasalts; and volcanics of the UT Creek Formation. The biotite rich Granite Mountains batholith intruded the Archean rocks around 2,550 Ma (Peterman and Hildreth, 1978) resulting in silicification, chlorite and epidote alteration. East-northeast trending diabase dykes were emplaced throughout central Wyoming at approximately 2,510 Ma (Peterman and Hildreth, 1978).

Unconformably overlying the Archean basement are sedimentary rocks ranging in age from Cambrian to Eocene best exposed along the shallowly dipping northeast limb of the Rattlesnake Anticline (Figure 7.1). Paleozoic and Mesozoic rocks along the northern fringe of the Rattlesnake Hills form part of the southern margin of the Wind River Basin (Koehler, 2012).

During the Eocene, the Archean rocks in the Rattlesnake Hills were intruded by the RAI complex. The RAI complex covers an area of approximately 125 km² and is analogous to gold-bearing alkalic systems in Montana (Golden Sunlight), South Dakota (Wharf) and Colorado (Cripple Creek) (Koehler, 2012). The RAI complex intruded along the intersection of three prominent regional structures:

- North Granite Mountain (NGM) Fault: east – west trending fault which bounds the Sweetwater Arch to the north;
- Belle Fourche Lineament (BFL): north east trending lineament which links the RAI complex to alkali intrusive complexes in southwestern and northeastern Wyoming (Leucite Hills and Bear Lodge Mountain respectively);
- Rattlesnake Hills Anticline.

The NGM fault has been interpreted as a late Laramide reactivation of a sub-vertical Proterozoic zone of weakness extending from the Laramide Mountains to the Wind River Range (Love, 1970; Bayley *et al.*, 1973; Peterman and Hildreth, 1978). Further uplift of the Granite Mountains occurred as a result of reverse movement along the NGM during the early Eocene (Snoke, 1993). Both the NGM and BFL are interpreted to have been reactivated on several occasions resulting in multiple episodes of movement (Autenrieth, 2012).

The RAI complex is made up of upwards of 42 domes, vents and stocks which intruded into the Rattlesnake Hills greenstone belt during the middle Eocene (Pekarek, 1974; 1977). The RAI complex, also known as the Rattlesnake Hills Volcanic complex, is made up of the eastern felsic group (EFG), the Western Felsic Group (WFG) and the Central Alkalic Group (CAG).

7.2 Property Geology

The Rattlesnake Hills Property is underlain by Precambrian basement rocks intruded by the Eocene Rattlesnake Hills Alkalic Complex and related volcanoclastics of the Wagon Bed Fm. These basement lithologies are overlain by Miocene lacustrine and fluvial sedimentary rocks of the Split Rock Fm. (Figure 7.2).

The east-west trending North Granite Mountain NGM fault, which runs through the Rattlesnake Hills Project area, separates a northern Archean greenstone belt from a southern Archean granite – gneiss terrane. The northern greenstone belt consists of a sequence of interlayered dacite, pillow basalts, metasediments, chert and iron formation (Norby, 1995). The Archean stratigraphy is roughly parallel to the metamorphic foliation trending westward on the eastern portion of the property and swinging to the northwest through the central and western portion of the property. The swing in foliation is suggestive of a north trending fold axis traversing the property. A dominant northeast trend, defined by volcanoclastics, phonolites and structures, is present in the North Stock area and appears to control high grade gold mineralization in the area.

Upwards of 42 Eocene trachyte, phonolite and quartz monzodiorite stocks, dome, dykes and plugs have been mapped throughout the Property (Figure 7.3) intruding into the greenstone rocks, which comprise the RAI complex (Autenrieth, 2012). Cross cutting relationships indicate the quartz monzodiorite was emplaced first and may be genetically related to the latite and latite porphyry supracrustals at North Stock. Paleomagnetic (Shive *et al.*, 1977) and geochronological (Autenrieth, 2012) studies indicate that the entire RAI complex was emplaced over a relatively short time span of approximately 1 Ma. Volcaniclastic rocks of the Wagon Bed Formation, interpreted to be coeval with the emplacement of the RAI complex, are preserved within the North Stock Structural Basin (Norby, 1995).

Several of the large phonolite domes, such as North Stock and Northeast Stock are oval in plan and drilling suggests these bodies taper at depth. The South Stock appears to be a multiphase intrusive body fed by multiple narrow feeder zones creating the large surface expression with little cohesiveness at depth.

Figure 7.2. Local Geology. After Love and Christiansen (1985).

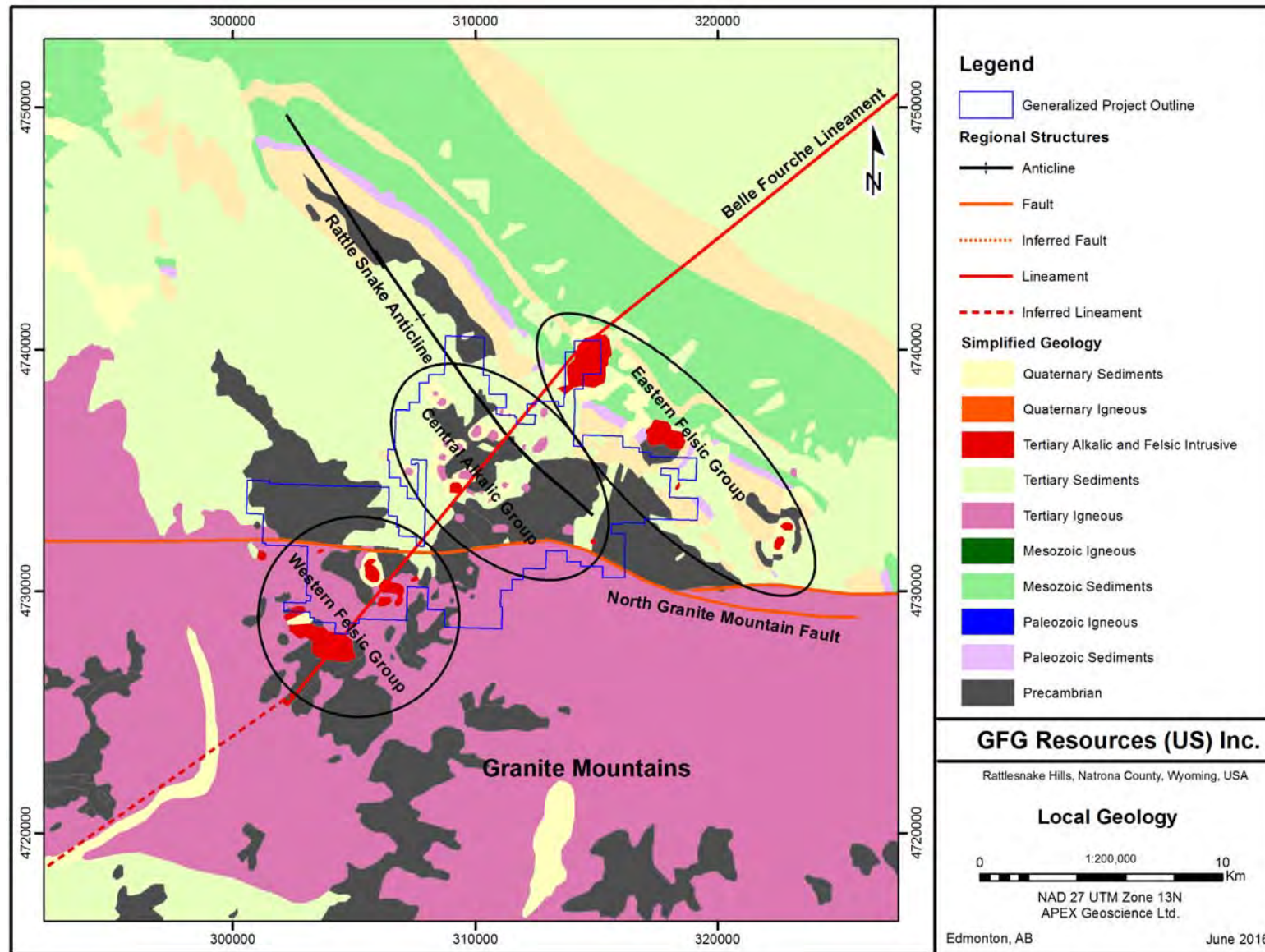
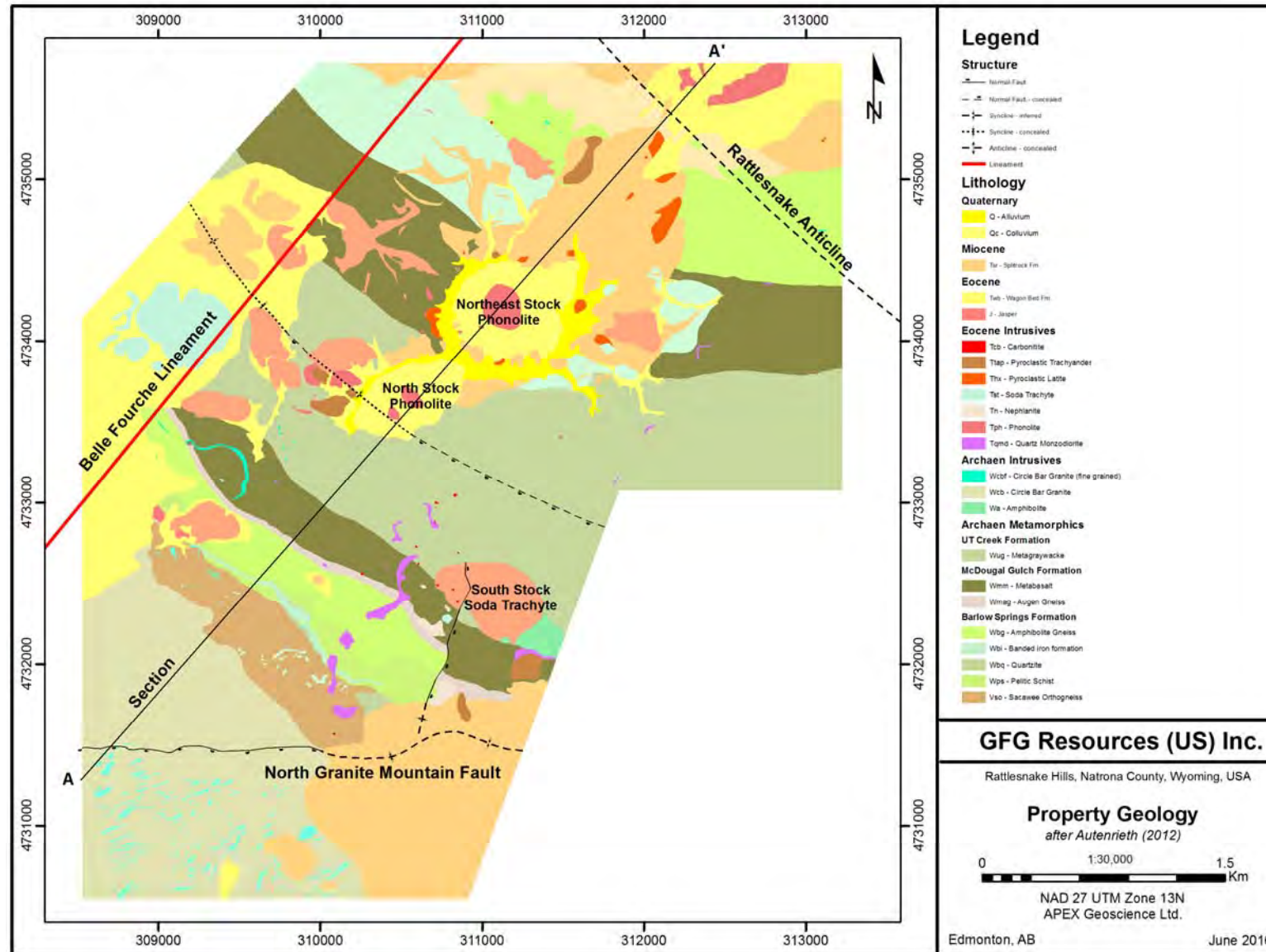


Figure 7.3: Property Geology



Hoch and Frost (1993) divided the RAI complex into three groups (EFG, WFG and CAG, discussed above) based largely on location and lithology (Figure 7.2). The EFG intrusions are located along the northeast limb of the Rattlesnake anticline and comprise quartz latites and rhyolites. The WFG, which makes up the southwest portion of the RAI complex, is mineralogically and chemically similar to the EFG only differing texturally (Koehler, 2012). The WFG straddles the NGM which separates it from the CAG. The EFG and WFG consist of large, up to 1,800 m in diameter, domes. The bulk of the mineralization identified to date in the Project area is hosted within the CAG. The CAG comprises phonolite, trachyte and latites domes of less than 500 m in diameter located proximal to the axis of the Rattlesnake anticline (Pekarek, 1977). The three groups broadly lie along the BFL (Figure 7.2) which links the RAI complex to other alkalic complexes regionally.

A secondary set of broadly north – south trending structures are evident in drainages throughout the central portion of the property. These north – south structures may explain the linear orientation of and connect the mineralization and alteration identified at North Stock, Antelope Basin and along the west side of South Stock (Koehler, 2012). The north – south structures may also be responsible for the slight dextral offset of the Precambrian stratigraphy southwest of South Stock and may be responsible for focussing the intrusions at Antelope Basin.

The recently identified mineralization at Black Jack is situated within a window of Eocene volcanic breccias surrounded by Archean gneisses and granites. The volcanic rocks consist of heterolithic breccias, alkalic tuffs and subaqueous tuffaceous sediments believed to represent a volcanic center. In the vicinity of Black Jack, the roughly east – west NGM is the dominant structural feature, though historic mapping does not project the surface trace through the area. Drilling indicates that the mineralized volcanic package is relatively thin.

7.3 Mineralization

The Rattlesnake Hills Project currently contains four identified zones of significant gold mineralization: North Stock, Antelope Basin, South Stock and Black Jack. The mineralized zones are associated with Eocene age alkalic intrusions that are part of the Rattlesnake Alkali Intrusive (RAI) complex (Figure 7.3). Gold mineralization was first discovered by American Copper and Nickel Company (ACNC) in the 1970's and early 1980's, with the first publicly reliable anomalous gold identified in the area by Mr. Dan Hausel in 1982 who identified up to 7.55 g/t Au in a chip sample from Precambrian sulphide-rich chert. Mineralization at that time was broken into two categories: stratabound (within the Archean rocks) and disseminated. Subsequently, epithermal gold associated with the RAI complex was identified along zones of highly fractured and altered metasediments as well as within the intrusives themselves. Shortly thereafter, ACNC intersected the first anomalous gold mineralization in drill holes in 1986 at what today is the Antelope Basin mineralized zone. Canyon and Newmont discovered gold at North Stock with drilling in the early to mid 1990's.

The main mineralized zones along with a number of prospects, a number of the mapped Eocene intrusions and main structural elements are presented in Figure 7.4 below.

Precious metal mineralization at the North Stock area has been defined by historic and more recent drilling and is outlined in a broad 100 m x 300 m tabular mineralized zone, extending to a depth of about 500 m (Figures 7.3 and 7.4). North Stock drilling highlights include average grades of 26.21 g/t Au over 16.76 m hole length in hole RSC-020 (Table 6.5; Figures 6.8 and 6.10) and 2.08 g/t Au over 150.88 m hole length in hole RSC-039 (Table 6.5 and Figure 6.8).

Mineralization at Antelope Basin has been defined by drilling over an area of 200 m x 350 m and to a depth of 200 m (Figures 7.3 and 7.4). Highlights from the Antelope Basin drilling include average grades of 1.91 g/t Au over 76.2 m hole length in hole RSC-042 along with a higher grade interval of 11.8 g/t Au over 1.52 m hole length (Table 6.6; Figures 6.8 and 6.11).

The recently discovered mineralization at Black Jack includes drill intersections of up to 1.35 g/t Au across 33 m. All four mineralized zones remain open along strike and at depth and the potential exists to connect the North Stock and Antelope Basin mineralization. Gold mineralization throughout the project area is structurally and stratigraphically controlled and is spatially associated with hydrothermal alteration resulting from Eocene aged alkalic intrusions into Archean metamorphic rocks (Koehler, 2012).

The structural evolution of the Project area and its relation to mineralization are poorly understood at present, though it is evident that the mineralization occurs along and within the metamorphic foliation. The intersection of the poorly defined north – south oriented structures and the dominant east – west metamorphic foliation appears to focus alteration and mineralization within the Property.

Although the general exploration target at the Rattlesnake Hills Project is Alkalic Intrusion – Related gold (+/- silver) mineralization, six (6) distinct styles of mineralization are currently recognized on the Property and are discussed below.

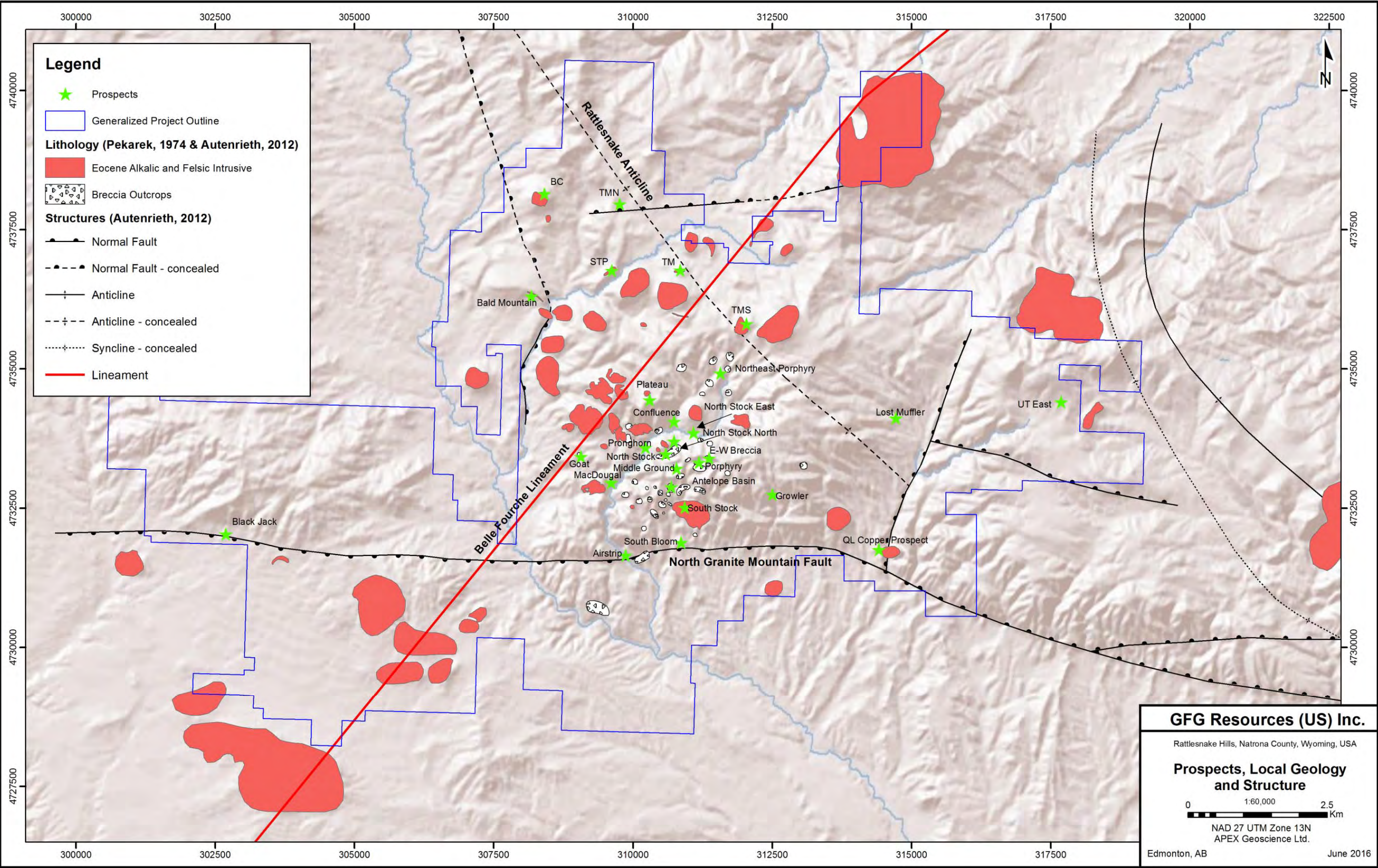
7.3.1 Archean Massive Sulphide

Drilling has identified multiple horizons of massive sulphide with associated calc-silicate alteration in the area of South Stock within Archean greenstone lithologies. These massive sulphide lenses are up to 5 m wide and have been traced along strike for up to 2 km.

7.3.2 Quartz Monzodiorite Hosted Veinlets

In the vicinity of Antelope Basin gold mineralization is hosted in quartz monzodiorites and host schists. Gold bearing veinlets have been identified from surface to a vertical depth of 200 m. The gold bearing veinlets are oriented south – southwest subparallel to the trend of the quartz monzodiorites themselves.

Figure 7.4: Rattlesnake Hills Mineralized Zones.



7.3.3 Adularia and Sulphide Veinlet

Structurally controlled gold mineralization in the North Stock area is hosted within a northeast – southwest trending tabular body. Mineralization has been traced from surface to a depth of 300 m. At shallower levels the gold mineralization is hosted within diatreme breccias along the hanging wall whereas at depth it is contained within the Archean schists of the footwall.

The deeper footwall hosted gold mineralization, up to 7 g/t Au, is associated with adularia + pyrite +/- sericite veinlets. Studies indicate that the gold mineralization is spatially and genetically associated with pervasive potassic alteration. This style of mineralization is believed to be transitional to the porphyry style of mineralization present in the project area (Koehler, 2012).

7.3.4 Vein and Breccia

High-grade vein and breccia hosted gold mineralization has been identified on the northeast side of North Stock. This mineralization is associated with carbonate alteration and is situated within the upper hanging wall diatreme breccias. The highest gold grades are hosted in veinlets, fracture fill and breccia cement associated with early adularia and dolomite (potassic and carbonate alteration).

7.3.5 Porphyry

Disseminated and stockwork sulphide mineralization associated with alkalic porphyry dyke swarms has been identified to the south and east of North Stock. Gold mineralization and associated alteration is hosted by stockwork adularia – dolomite – sulphide veinlets as well as disseminated mineralization all within the dykes and contact aureoles. Sulphides associated with the gold mineralization include pyrite and lesser chalcopyrite. Early evidence suggests that sodium rich trachyte porphyry dykes are a preferable host to gold mineralization and associated potassic alteration (adularia flooding).

7.3.6 Quartz Vein

Gold mineralization hosted within quartz veins has recently been discovered at Black Jack. The mineralized quartz veins are hosted within Archean granitic and amphibolite gneisses.

The recently discovered quartz vein hosted Au-Ag mineralization at Black Jack is likely related to the mineralization at North Stock and Antelope Basin. In principal, gold mineralization at Black Jack is related to alkalic intrusions but its characteristics are more typical of a low sulphidation epithermal deposit type. The majority of the quartz veining occurs within the Archean succession, although limited mineralization has been identified within the Eocene volcanoclastics. The Black Jack mineralization remains open at depth, down-dip and along strike. Soil sampling completed subsequent to the drilling indicates that the mineralized body continues to the northwest and possibly to the northeast.

7.4 Alteration

Extensive widespread alteration footprints have been mapped throughout the Rattlesnake Hills Property (Figure 7.5). In total, ten distinct alteration assemblages (four major and six minor) have been identified. The major alteration types in decreasing order of abundance are: carbonate, potassic, clay and Fe-Mn oxide-hydroxide (FEOH). The minor alteration assemblages include late silica/chalcedony, sericitization, actinolite-riebeckite-magnetite, roscoelite, talc, epidote-hematite and phlogopite.

Carbonate alteration is the most pervasive alteration assemblage on the Property and is common within the mineralized zones. The mapped potassic alteration is again spatially associated with the known mineralized zones and appears to mark the selvage of intense hydrothermal alteration (e.g. proximal). Limited coincident discrete clay and FEOH alteration assemblages are juxtaposed against mineralized zones.

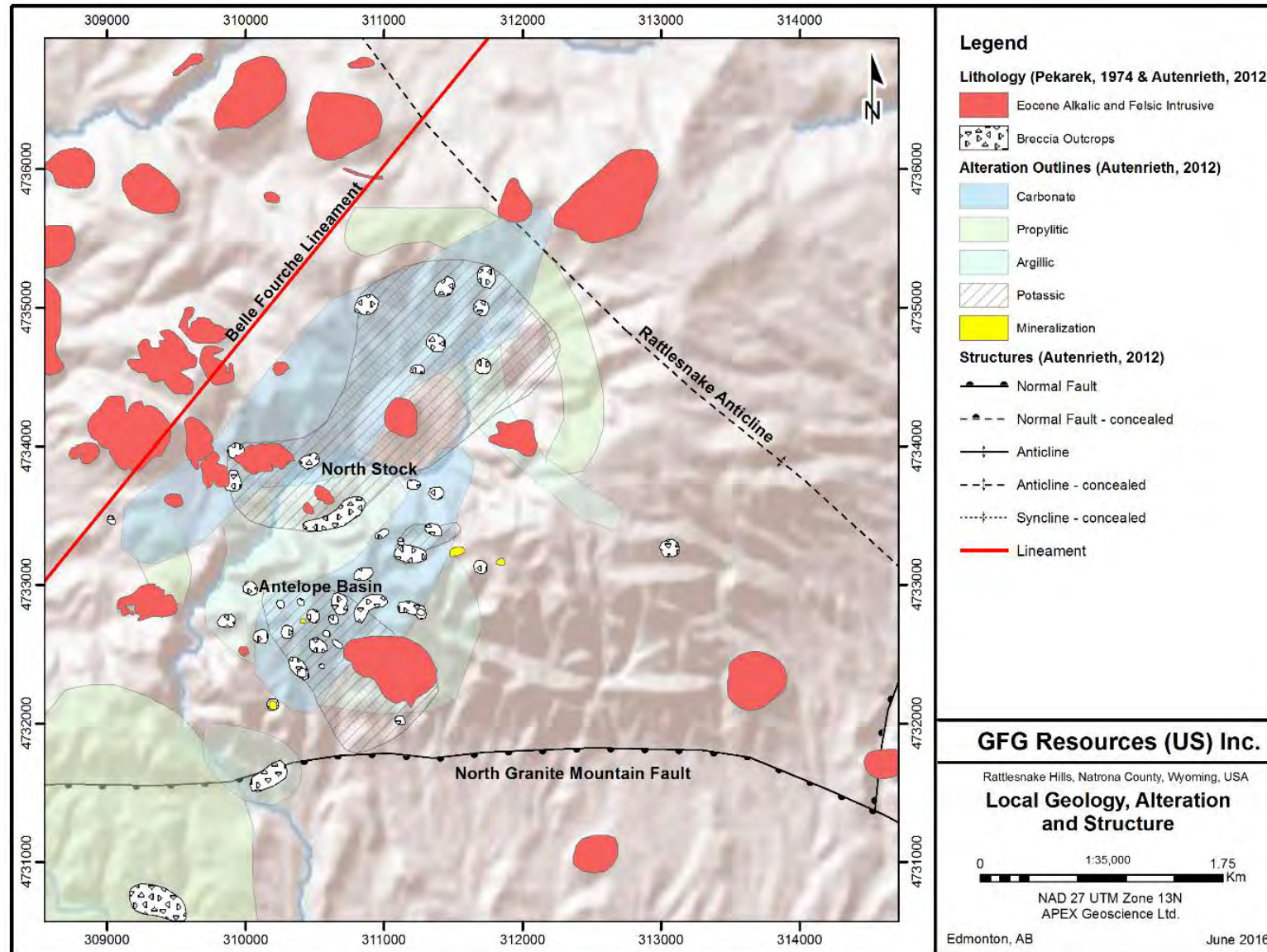
Koehler (2012) suggests the following paragenetic sequence for the alteration:

1. Epidote – hematite, talc and other calc-silicates;
2. Potassic;
3. Overlapping carbonate and adularia (Potassic) with phlogopite selvages, clay, roscoelite and sericite;
4. Chalcedony and silica with late carbonate;
5. Actinolite – riebeckite – magnetite;
6. FEOH, clay and anhydrite.

The above preliminary paragenetic sequence of alteration shows just how complex and multiphase the hydrothermal events affecting the lithologies within the Property are. The extensive hydrothermal alteration footprint mapped throughout the property is also indicative of a large prolonged or multiphase hydrothermal event. Using the alteration present at surface will aid in vectoring further exploration throughout the newly consolidated land package.

At Black Jack, the Eocene volcanoclastic rocks are variably bleached, iron stained and possibly potassic altered. Localized silicification extends across the northern contact of the volcanoclastics with the surrounding Archean gneisses.

Figure 7.5: Mapped alteration footprint in relation to the target Eocene intrusives and breccia bodies.



8 Deposit Types

The gold mineralization at the Rattlesnake Hills project is related to Eocene magmatic and hydrothermal activity and can best be described by Schroeter and Cameron's (1996) Alkalic Intrusion Associated Au – Ag deposit model. In addition, gold mineralization showing characteristics more typical of mesothermal, porphyry and low sulphidation epithermal deposit types has also been identified in the project area.

8.1 Alkalic Intrusion Associated Au – Ag

The Alkalic Intrusion Associated Au – Ag deposit type of Schroeter and Cameron (1996) is the dominant deposit type for the Rattlesnake Hills Project. Much of the precious metal mineralization identified throughout the Property is clearly related to Eocene alkalic intrusions regardless of the more specific deposit types described below.

Alkalic Intrusion Associated Au – Ag deposits typically include quartz veining with associated sulphides and disseminated pyritic zones within structural zones and stockworks in alkalic intrusions, diatremes, coeval volcanics and surrounding sedimentary host rocks. Argillic, silica, potassic and carbonate alteration are common in these deposit types. The morphology of Alkalic Intrusion Associated Au – Ag deposits is highly variable and can include sheeted veins, discrete structural and disseminated zones as well as stratabound lenses – all of which have been observed at Rattlesnake Hills.

Jensen and Barton (2000) note that Alkalic Intrusion Associated Au – Ag deposits are typically related to shallow alkaline magmatism and usually form clusters. The deposits can span the epithermal – porphyry temperature and depth regimes.

These deposits are associated with alkalic intrusive rocks, commonly developed in sedimentary cover rocks above continental crust, generally related to extensional faulting or transcurrent “pull-apart” structures. Tertiary examples in the USA that are related to continental rifting such as the Rio Grande rift for Cripple Creek, and the Great Falls tectonic zone for the Montana deposits.

Grade and tonnages of this deposit type are highly variable, from very low mineable grades (e.g., 0.53 g/t Au at Zortman) to very high bonanza grades (e.g., 126 g/t Au at the Cresson vug, Cripple Creek). Recovered gold from the Cripple Creek district totals in excess of 600 tonnes. Grades at Howell Creek include 58 m of 1.3 g/t Au in silicified limestone, with grab samples containing up to 184 g/t at Flathead (Schroeter and Cameron, 1996).

8.2 Mesothermal gold deposits

Mesothermal gold deposits are also known as Archean lode gold, orogenic, greenstone-belt, shear-zone-hosted and mesozonal gold deposits. They are important sources of gold and account for more than 18% of global gold production. The deposits are generally formed 5 to 10 km deep in metamorphic terrains and the gold occurs in quartz veins and adjoining wall rocks within shear zones associated with major regional-scale structures. Common host rocks include various types of volcano-sedimentary lithologies, including iron formations. In economic deposits the gold may be enriched

more than one hundred times background and the tonnages may exceed 60 Mt @ 7–17 g/t gold (Au) (13–33 Moz Au). The gold may be associated with important quantities of silver often produced as a by-product. Mesothermal deposits are almost exclusively restricted in time to the Archean (~2.7 Ga) with only a few occurring in the Mesozoic.

8.3 Porphyry

Porphyry precious metal and copper deposits are hosted in a wide range of rocks including sedimentary, volcanic and intrusive igneous rocks. These deposits are common in subduction zones and their formation is related to residual magmatic hydrothermal fluids generated near the top of cooling magmas at depths of 1 to 5 km. The magmas are typically generated by fluids evolving from subducting ocean plates. The residual hydrothermal fluid emanating from the magma moves upward and outward away from the magma body into the country rock. The wall rocks are typically fractured by the associated hydrostatic pressure, producing breccia and network of fractures and joints into which the ore and gangue minerals are precipitated.

8.4 Low-sulphidation Epithermal Deposits

Epithermal precious metal vein systems are commonly found in association with calc-alkaline Tertiary volcanism, around the margins of tectonic plates. They form at relatively shallow depths in the earth's crust (< 1,500 meters) and at relatively low temperatures (< 300° C) as described by Simmons *et al.* (2005). Precipitation of the valuable elements is promoted by one or more of three mechanisms involving mixing with groundwater, boiling, or reduction by sulphide or carbon-rich strata.

Low-sulphidation epithermal deposits are formed by near neutral sulphur bearing hydrothermal fluids. The hydrothermal system is powered by heat from deep seated magmatic systems or higher geothermal gradients associated with tectonic processes. Low-sulphidation deposits typically consist of discrete veins to stock worked veins.

Epithermal deposits include deposits of Au and/or Ag that are formed at or close to the earth's surface and occur as veins, breccias, and disseminations (Simmons *et al.*, 2005). They are generally enriched in a wide variety of unusual elements including arsenic (As), antimony (Sb), mercury (Hg), tellurium (Te), bismuth (Bi), vanadium (V), uranium (U), and base metals. Epithermal deposits are typically intrusion related and commonly occur in young geologic terranes with poor preservation potential. They may also occur in orogenic terrains and may be higher level expressions of deep-seated vein-type mesothermal systems (Simmons *et al.*, 2005).

In low sulphidation vein deposits, the metals and related gangue minerals commonly form in depth-related bonanza-grade bands with less than a few hundreds of meters of vertical extent (Simmons *et al.*, 2005). The high grade silver-gold bonanza mineralization generally has definite tops and bottoms. The bonanza mineralization forms within and immediately above the boiling zone, with most of the base metals concentrated below. The presence of bladed calcite or quartz pseudomorphs after such calcite in an epithermal system is considered to be indicative of a boiling zone at depth. Vein mineralization is a combination of open space filling in dilatant zones near the axis of the vein system with stockworks and disseminations in the commonly brecciated adjoining

wall rocks. Stockworks and disseminated mineralization may also occur in permeable beds that adjoin or cover a vein system (Simmons *et al.*, 2005).

Characteristic vein mineralogy and textures and wall rock alteration assemblages define the low-sulphidation epithermal vein model (Buchanan, 1981; Hedenquist *et al.*, 2000; Gemmell, 2007; Simmons *et al.*, 2005). In this model, veins consist of chalcedony and or quartz and may be discrete, sheeted, or stockworks. The quartz may be massive, colloform banded, or crustiform. Calcite and adularia may be present in variable amounts and calcite may form coarse blades. Chalcedony and quartz may precipitate on and pseudomorphously replace the calcite blades to result in bladed chalcedony/quartz. Boiling of the hydrothermal fluid facilitates the formation of the bladed calcite-quartz morphology that associates with gold deposition.

The banded multi-phase quartz carbonate veins observed at Cesar Jesus fit the low-sulphidation epithermal vein model. Parts of the veins display banding or laminations and contain bladed calcite and chalcedony/quartz. Sericite/illite and pyrite alter (bleach) the footwall adjacent to the vein. Beyond the bleached zones the rock is propylitically-altered to chlorite and epidote. Jones (2009) and Juras and Jones (2010) suggest that the range front chalcedony/quartz veins exhibit textures consistent with a hydrothermal system that boiled, thereby providing a mechanism to precipitate precious and base metals along with pathfinder elements.

8.5 Possible Mineral Deposit Analogs Along The Eastern Flank Of The Rocky Mountains

The Rattlesnake Hills Project is centrally located within a roughly 1,500 kilometer-long belt of alkalic intrusive complexes that occur along the eastern side of the Rocky Mountains from Montana to New Mexico, several of which are associated with significant gold deposits (Jensen and Barton, 2000) as illustrated in Figure 8.1. Currently, there are no NI 43-101 compliant mineral resources at the Rattlesnake Hills Property. However, four significant zones of precious metal (gold and silver) mineralization have been identified by drilling at the project that are associated with Eocene age alkalic intrusions (North Stock, Antelope Basin, South Stock and Black Jack). These zones have the potential to yield resources with future work.

Several important Alkalic Intrusion – related precious metal deposits that are situated along the eastern Flank of the Rocky Mountains that could be potential analogs for mineralization at the Rattlesnake Hills Project are described below. The reader of this report is cautioned that the authors of this report have not visited the projects discussed below nor have they had the opportunity to verify any of the resources or historic production figures provided. Furthermore, the mineralization discussed at these other projects may or may not be indicative of mineralization at the Property that is the subject of this report. These analog projects are simply described in order to provide insight into potential examples of the styles of mineralization and mineral deposits that the Rattlesnake Hills Project has the potential to host.

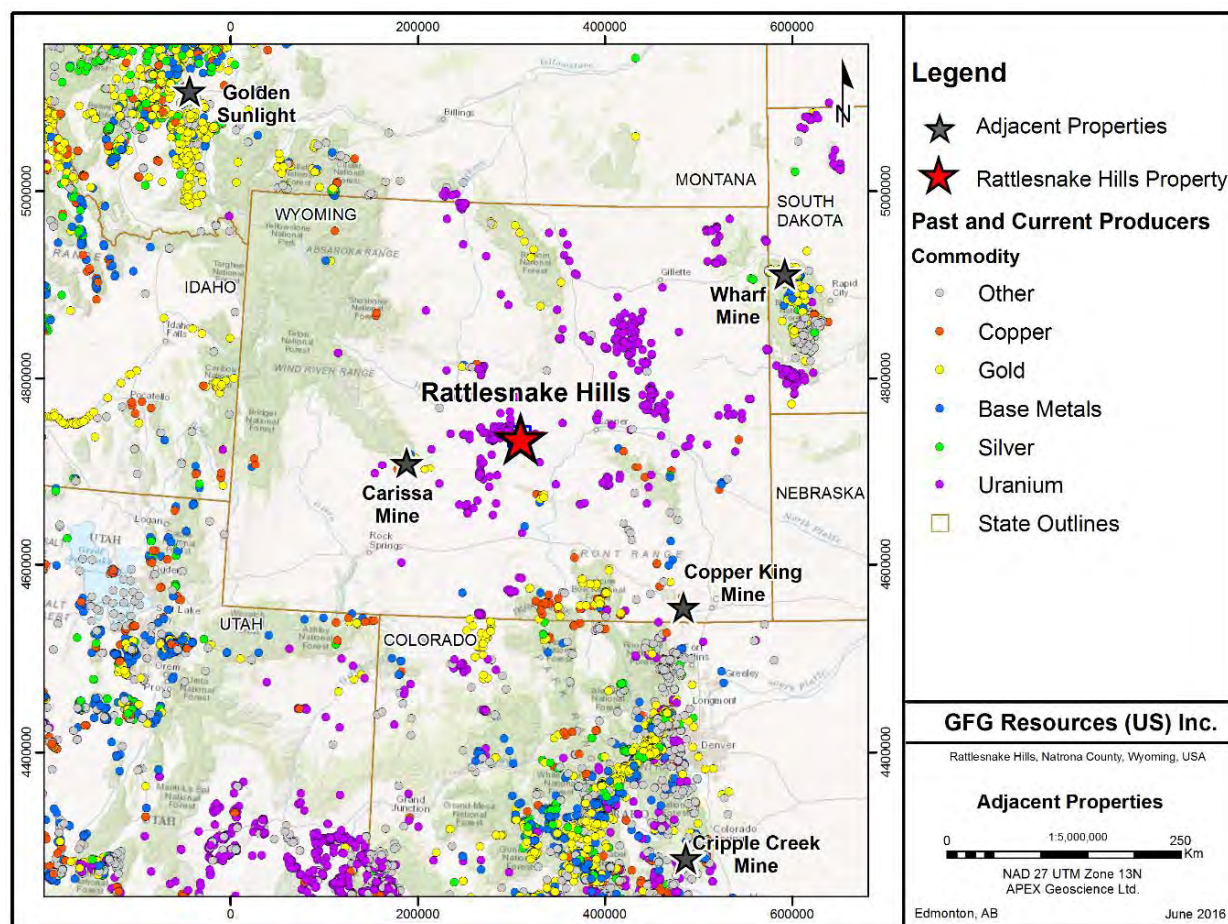
8.5.1 Copper King Project

The Strathmore Minerals Corp. (Strathmore) Copper King project, covering approximately 5 km², is located in southeastern Wyoming, 32 km west of the city of

Cheyenne, on the southeastern margin of the Laramie Range. Strathmore acquired its interest in the Copper King project in May 2012. It is proposed that the Copper King gold-copper deposit be mined by open-pit methods using flotation for recovery of ore minerals.

The Copper King project is located within the Silver Crown mining district, which is underlain by Proterozoic rocks that make up the southern end of the Precambrian core of the Laramie Range. Metavolcanic and metasedimentary rocks metamorphosed to amphibolite-grade are intruded by the approximately 1.4 Ga Sherman Granite and related felsic rocks. Within the project area, foliated granodiorite is intruded by aplitic quartz monzonite dikes, thin mafic dikes, and younger pegmatite dikes.

Figure 8.1: Adjacent Properties showing regional mineralized trend along the eastern flank of the Rocky Mountains.



Copper King mineralization has been interpreted as a shear-zone controlled, disseminated and stockwork gold-copper deposit in Proterozoic intrusive rocks. Higher-grade mineralization occurs within a central core of thin quartz veining and stockwork mineralization that is surrounded by a zone of lower-grade disseminated mineralization. Disseminated sulfides and native copper with stockwork malachite and chrysocolla are present at the surface, and chalcopryite, pyrite, minor bornite, primary chalcocite, pyrrhotite, and native copper are present at depth. Gold occurs as free gold.

A recent NI 43-101 compliant mineral resource estimate completed in 2012 utilized data from 120 drill holes totaling 18,105 m. The resource was calculated using 6.1x6.1x6.1 m (20x20x20 ft) blocks and a cut-off grade of 0.514 g/t AuEq. AuEq was calculated using the following formula based on a gold price of US\$ 1,000.00 per ounce, and a copper price of US\$ 3.00 per pound:

$$\text{g/t AuEq} = \text{g Au/t} + (2.057143 * \% \text{Cu})$$

The resulting in situ Measured and Indicated mineral resource at Copper King was estimated to be 54.2 Mt at a grade of 0.53 g/t Au and 0.187% Cu for a total of 926,000 oz Au and 223 million lbs of Cu. An additional inferred resource of 14.1 Mt at a grade of 0.38 g/t Au and 0.2% Cu for a total of 174,000 oz Au and 62.5 million lbs of Cu are also reported to exist (Table 8.1) (Tietz and Prenn, 2012).

Table 8.1: 2012 Copper King Mineral Resource Summary.

Class	AuEq Cutt-off		Tons (T)	Tonnes (t)	Gold Grade		Contained Gold (oz)	Copper (%)	Contained Copper (lbs)
	oz/T AuEq	g/t AuEq			oz/T Au	g/t Au			
Measured	0.015	0.51	15,130,000	13,730,000	0.018	0.62	273,691	0.199	60,120,000
Indicated	0.015	0.51	44,620,000	40,480,000	0.015	0.51	663,756	0.183	162,880,000
M+I	0.015	0.51	59,750,000	54,210,000	0.015	0.53	926,000	0.187	223,000,000
Inferred	0.015	0.51	15,620,000	14,170,000	0.011	0.38	174,000	0.2	62,530,000

8.5.2 Carissa Gold Mine

The historic Carissa Mine is located near Atlantic City, within the South Pass City historical site. The historic mine was initially discovered in 1867 when more than 400 ounces of gold were recovered using primitive hand tools and mortars. Past gold production from the mine is poorly documented, but available statistics suggest 50,000 to more than 180,000 ounces of gold were produced prior to 1950. The Carissa shaft was sunk to a depth of 350 ft. with more than 2,300 ft. of drifts constructed on four levels over a strike length of 750 ft. A winze was later sunk to a 5th level at a depth of 400 ft. below surface.

The Carissa ore was identified as structurally controlled and is interpreted as a saddle reef deposit where high-grade gold is localized in fold closures and healed fractures. Based on drilling, mining and surface sampling, the Carissa mineralized body has a minimum strike length of 950 ft. and is reported to be open at either end. The mineralization is more than 1000 ft. wide and is open at depth. The shear structure is traced on the surface to the northeast and southwest for several thousand feet and most of it remains unsampled (Hausel, 1989).

8.5.3 Wharf Mine

The Wharf Mine is an open pit mine located four miles west of Lead, South Dakota, in the northern Black Hills region within the Bald Mountain mining district. It was acquired by Coeur Mining Inc. ("Coeur") in February 2015. The mine has been in continuous operation since 1983 with production expected to continue through to 2022.

Wharf lies along the easternmost uplift of the Laramide orogeny, having risen from the surrounding plains at approximately 50 Ma. The elongate dome is nearly 100 km in width by 200 km in length. It consists of a core of Precambrian metamorphic and igneous rocks, flanked by exposures of Paleozoic through Mesozoic sedimentary rocks, and is intruded by a trend of Tertiary igneous bodies in the northern Black Hills. The mined units are the Cambrian Deadwood Formation and Tertiary porphyritic trachyte sills. Manto - like deposits of disseminated gold in the lower sandstone of the Deadwood Formation contain the highest grade mineralization at Wharf. Gold is also concentrated along near-vertical fractures in the remainder of the Deadwood. Much of the ore mined is considered porphyry-like, which is mineralized within pervasive fracture zones. Overlying rocks present in the mine area are the Ordovician Winnipeg and Whitewood, Devonian Englewood, and Mississippian Pahasapa Formations.

The Wharf Operation is split into two mining areas: Wharf and Golden Reward. The Wharf mining area contains the American Eagle, Green Mountain, and Portland Ridgeline pits. The Golden Reward mining area contains the Harmony pit. The pits at the Wharf mining area are all part of the same deposit, and represent distinct mining phases (Nelson *et al.*, 2015). Table 8.2 summarizes the total open pit mineral resources for both the Wharf and Golden Reward deposits. Total reserves for Wharf are listed in Table 8.3 (Nelson *et al.*, 2015).

Table 8.2: 2015 Wharf Mineral Resource Summary.

Class	Tons	Grade (opt Au)	Contained Gold (oz Au)
Measured	700,000	0.029	20,000
Indicated	5,769,000	0.025	145,000
M+I	6,469,000	0.026	165,000
Inferred	4,488,000	0.03	134,000

Table 8.3: 2015 Wharf Reserves

Class	Tons	Grade (opt Au)	Contained Gold (oz Au)
Proven	14,802,000	0.032	469,000
Probable	14,301,000	0.022	312,000
Total	29,103,000	0.027	781,000

8.5.4 Cripple Creek and Victor Gold Mine

The Cripple Creek and Victor Gold Mine (Cripple Creek), formerly the Cresson Mine, is an active gold mine located near the town of Victor, in the Cripple Creek mining district of Colorado. In August 2015, Newmont Mining Corp. finalized the purchase of the mine from AngloGold Ashanti.

The district is known for its historic underground mining activities that produced nearly 21 million ounces of gold prior to 1970 from narrow, high-grade, sheeted vein systems that contain gold-telluride mineralization (Thompson *et al.*, 1985; Newmont Mining Corp. Website, 2016). Currently, the truck and shovel mining method is being employed at large, low-grade open pit operations. The Cripple Creek Mine has produced more than 5 million ounces of gold since 1995 (AngloGold Ashanti Annual Report, 2015; Newmont Annual Report, 2015; Wikipedia Cripple Creek & Victor Gold Mine, 2016).

The dominant geological feature of the district is a 34 Ma to 28 Ma phonolite diatreme - intrusive that erupted through Precambrian rocks (Thompson *et al.*, 1985). The diatreme - intrusive complex is 6.4 km long, 3.2 km wide and consists of diatreme breccia that has been intruded by stocks, dykes and discordant breccias. Diatreme breccia lithologies include breccias composed exclusively of volcanic, Precambrian or sedimentary material or any combination of the three. Early intrusions are predominantly within these alkaline phonolite - phonotephrite series of rocks and were followed by later lamprophyres. All rocks have undergone minor structural deformation and a complex history of hydrothermal alteration. Gold mineralization is hosted in all rock types contained in veins.

Exploration activities during 2014 focused on upgrading of the Mineral Resource to allow for conversion to Ore Reserve for the low - grade, heap leach operations; and drill testing of high-grade zones that lie outside the current pit designs, but could be mined by underground methods. Nearly 31,000 m were drilled during 2014, which included approximately 29,000 m of RC and 2,000 m of core drilling. Reserves as of 2014 at Cripple Creek total 165.8 Mt at a grade of 0.74 g/t Au for a total of 3.96 million ounces of Au. Table 15.4 summarizes the Cripple Creek Mine mineral resources (AngloGold Ashanti, 2014).

Table 8.4: 2014 Cripple Creek Mineral Resource Summary.

Class	Tonnes (Mt)	Grade (g/t Au)	Contained Gold (Moz Au)
Measured	128.42	0.74	3.06
Indicated	93.27	0.68	2.03
M+I	221.69	0.71	5.09

Inferred	30.25	0.71	0.69
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8.5.5 Golden Sunlight Mine

The Golden Sunlight Mine, currently operated by Barrick Gold Corp. (Barrick), is located in Jefferson County in southwestern Montana, 55 km east of Butte and 8 km northeast of Whitehall. The property lies on the eastern flank of the fault-bounded Bull Mountains. The active mine has produced more than 3 million ounces of gold since 1983 (Oyer *et al.*, 2014)

The Golden Sunlight gold - silver deposit is hosted by a breccia pipe that cuts sedimentary rocks of the Middle Proterozoic Belt Supergroup and sills of a Late

Cretaceous rhyolite porphyry. Gold and silver in the region is concentrated along northeast - striking, high angle faults and shear zones, some of which cut the breccia pipe and along which lamprophyre dikes have been emplaced (Oyer *et al.*, 2014).

Golden Sunlight is mined by conventional underground and open-pit methods. The ore treatment plant uses conventional carbon-in-pulp technology as well as Sand Tailing Retreatment (STR), designed to recover gold that would otherwise be lost in the process. Golden Sunlight produced 68,000 ounces of gold in 2015. Proven and probable mineral reserves as of December 31, 2015, were 74,000 ounces of gold. In 2016, gold production is expected to be 30,000 - 45,000 ounces at an all-in sustaining costs of \$1,000 - \$1,050 per ounce (Barrick Gold Corp. Website, 2016).

9 Exploration

9.1 2014 Exploration

During 2014, NV Gold carried out surface exploration on EVG's portion of the Rattlesnake Hills Project under an option agreement with EVG. The lands explored during 2014 are part of the EVG Asset Purchase Agreement by GFG. The 2014 sampling program focussed on several satellite occurrences in the Project area.

In total, 71 rock samples were collected from the Bald Mountain, Black Jack, South Stock and Growler occurrences (Figures 9.1 to 9.3; Appendix 2). The rock sampling was successful in confirming historic high grade gold values at all of the prospects sampled. Of the 71 samples, eighteen returned assays above 0.2 g/t Au with the highest assays being 38.78 g/t Au and 2,470 g/t Ag in two separate samples. The three highest gold assay values from the 2014 rock sampling program (38.78 g/t, 26.00 g/t and 21.80 g/t) were collected from the Bald Mountain prospect (Figure 9.1). The highest silver assay was returned from a sample collected at the Black Jack prospect (Figure 9.2). Nine rock samples returned silver assay results greater than 10 g/t Ag, seven of which were collected from rocks in the Bald Mountain area (Figure 9.2). In general, high silver assays are associated with high gold values.

After significant gold mineralization was intersected in the 2014 RC drilling at the Black Jack prospect, a soil sampling program was carried out in order to guide future drilling. The soil grid covers an area of 360 m N – S by 810 m E – W with grid and line spacing of 30 m and resulted in the collection of 364 samples (Figures 9.4 to 9.6; Appendix 2). A highly anomalous V – shaped gold-in-soil anomaly, with values up to 0.85 g/t Au, is situated directly above the mineralization identified in drilling. The Black Jack gold-in-soil anomaly extends to the northwest and for some 300 m to the northeast indicating a potential to expand or extend the known zone of gold mineralization at the prospect (Figures 9.4 and 9.5). Silver results from the soil sampling program show a similar pattern to gold and several highly anomalous results were returned up to a maximum value of 16.60 g/t Ag. The significant silver-in-soil anomaly correlates well with the gold-in-soil anomaly and indicates a potential to extend the currently identified zone of mineralization at Black Jack to the northeast and potentially to the northwest (Figures 9.4 and 9.5).

Figure 9.1: Gold results for 2014 rock samples.

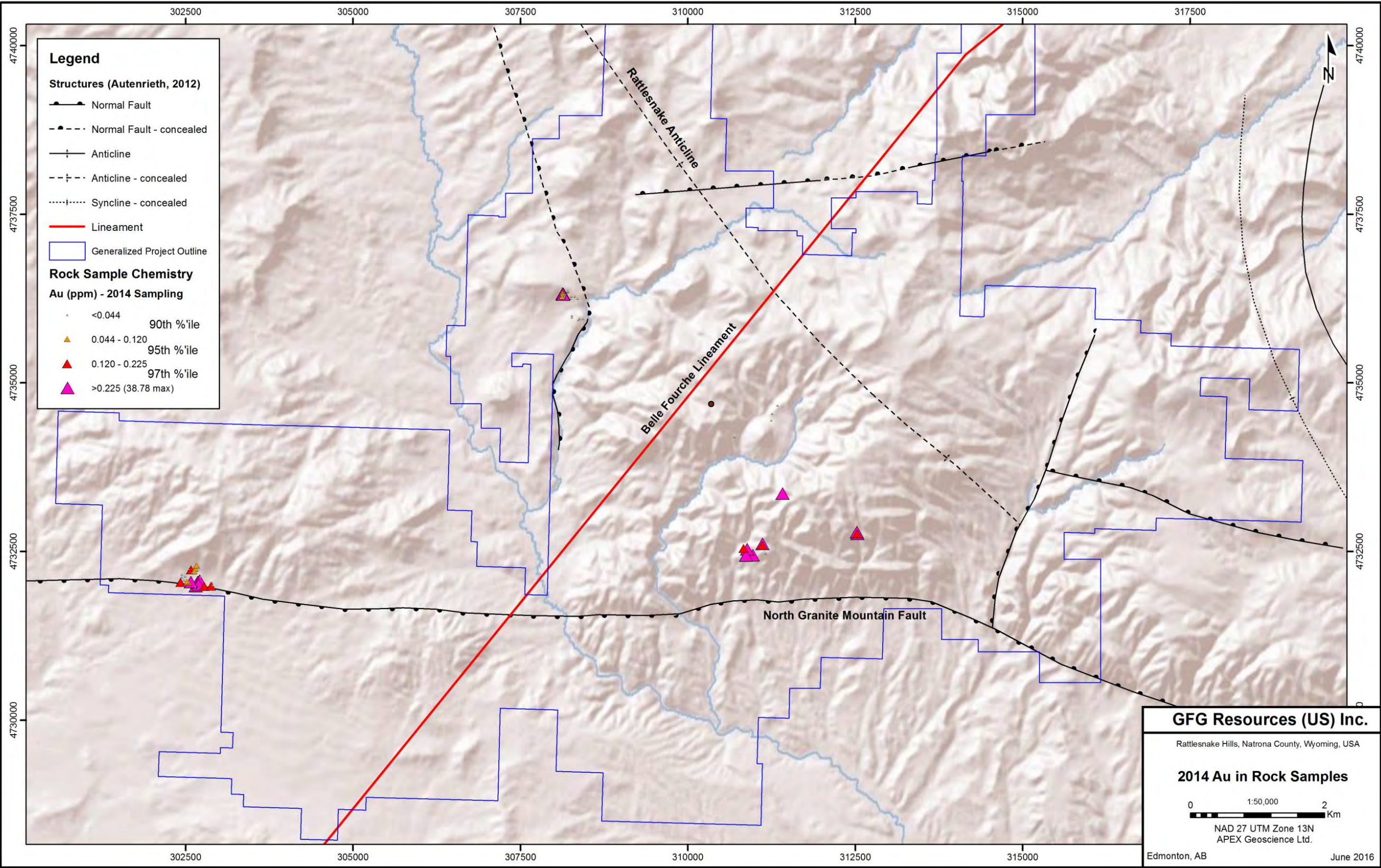


Figure 9.2: Silver results for 2014 rock samples.

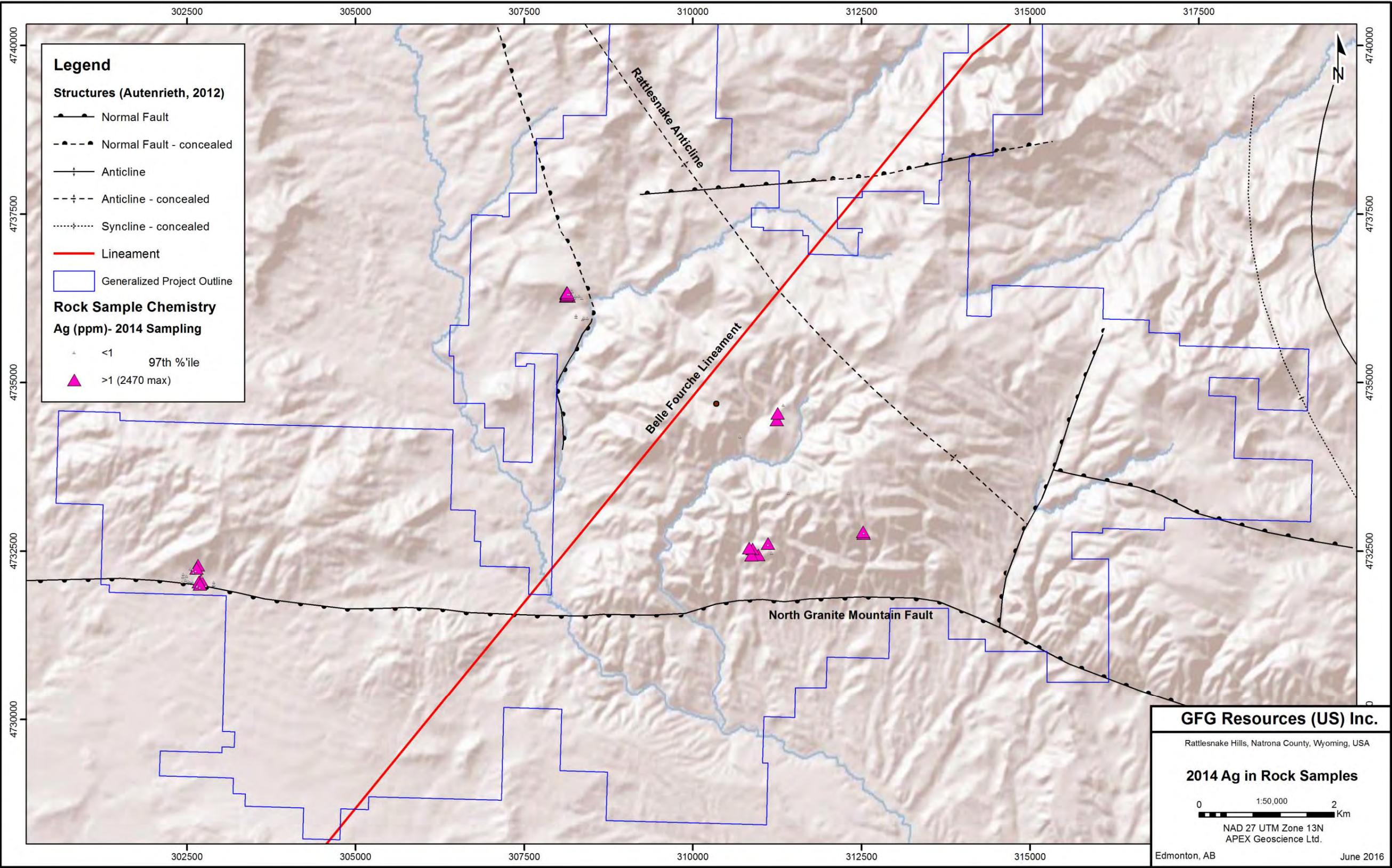


Figure 9.3: Arsenic results for 2014 rock samples.

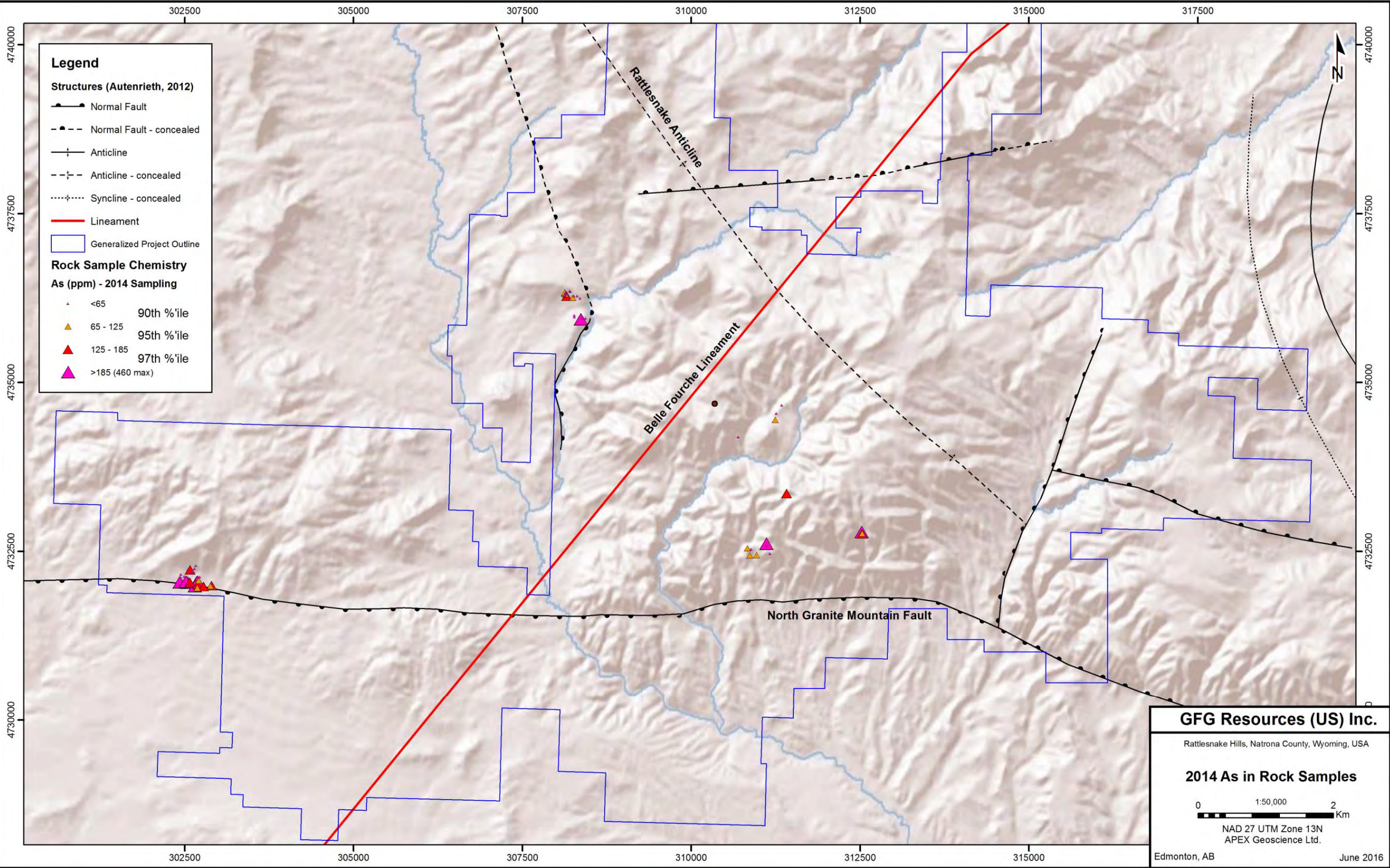


Figure 9.4: Gold results for 2014 soil samples Black Jack Prospect.

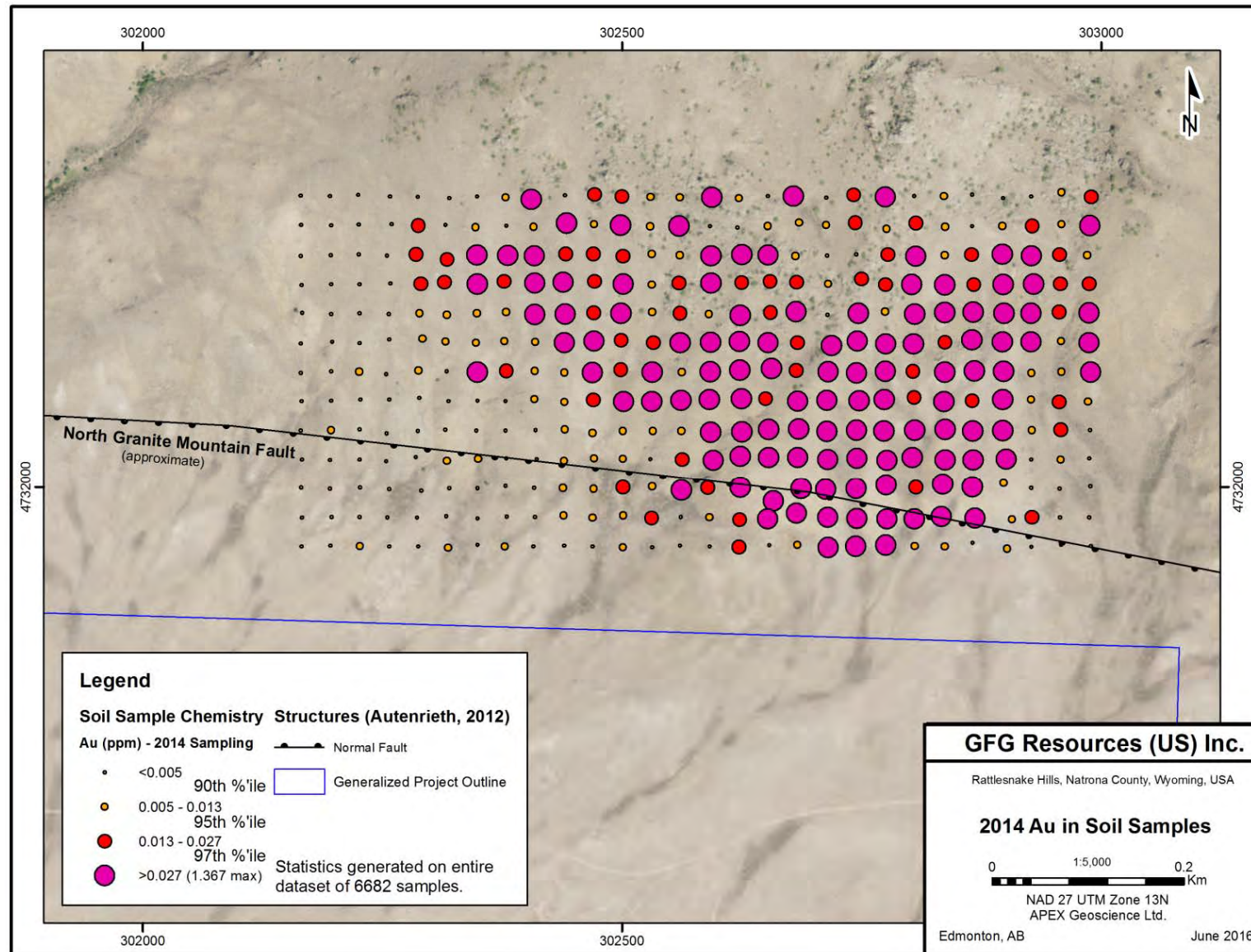


Figure 9.5: Silver results for 2014 soil samples Black Jack Prospect.

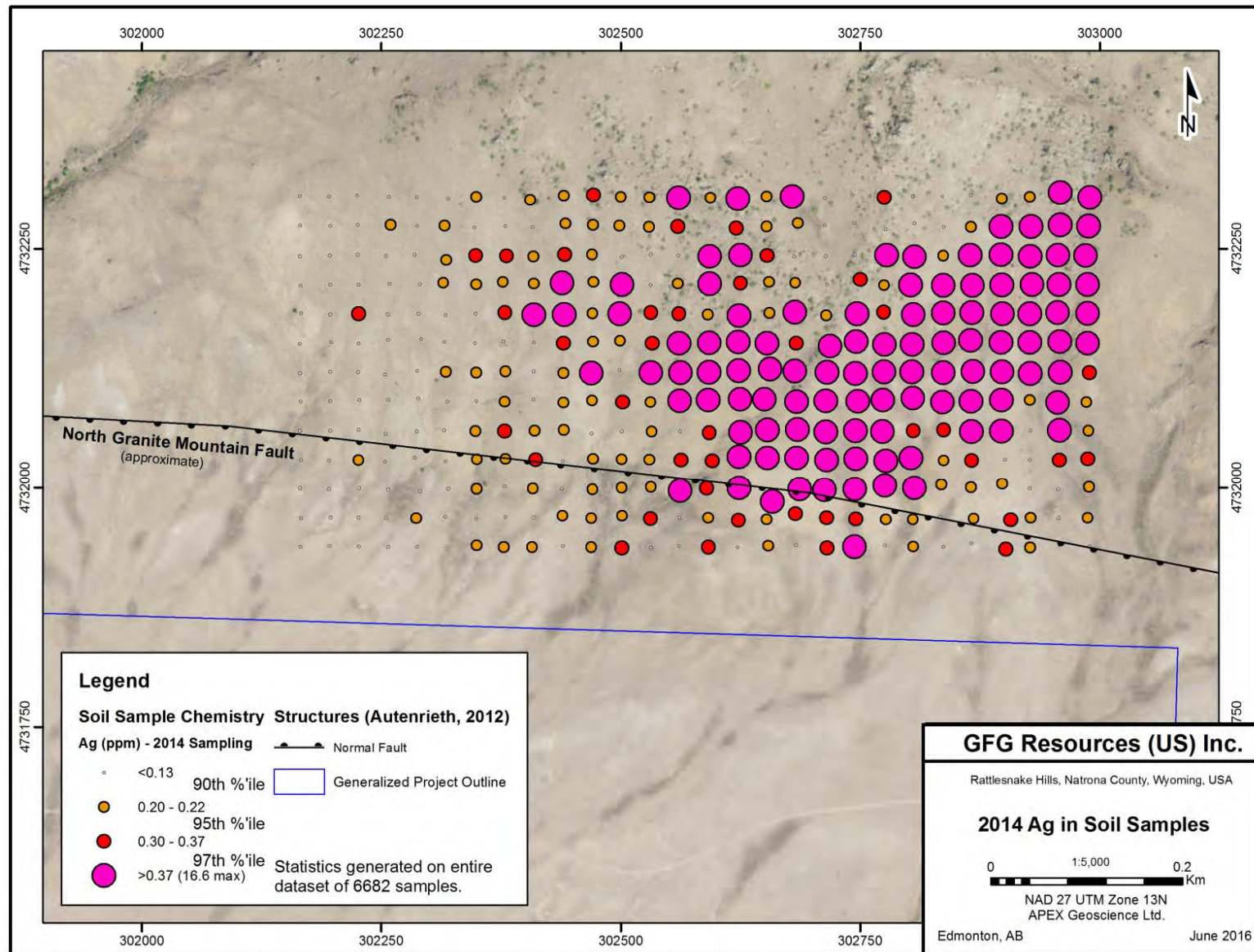
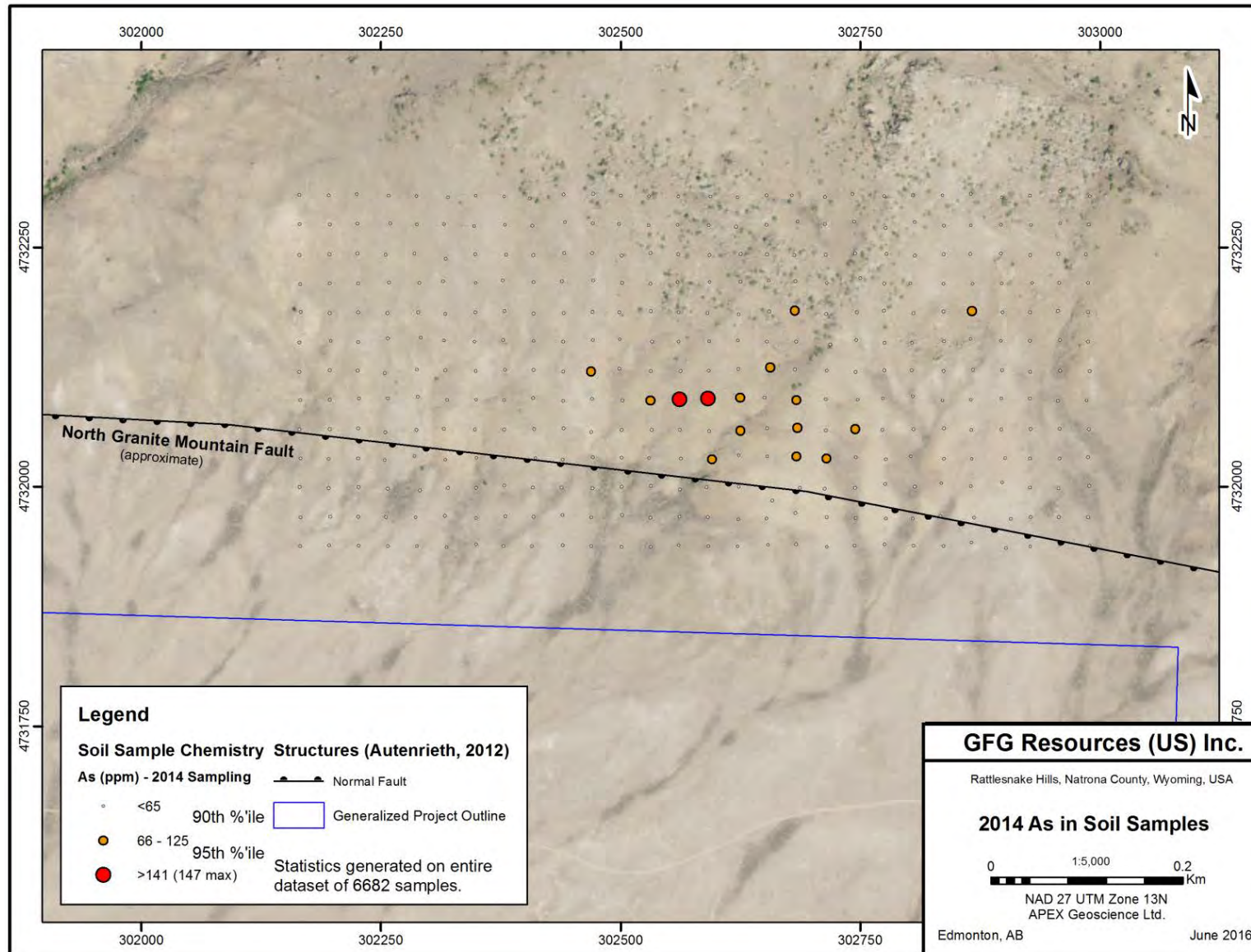


Figure 9.6: Arsenic results for 2014 soil samples Black Jack Prospect.



The 2014 exploration program was successful in identifying and confirming the existence of significant mineralization outside of the main North Stock and Antelope Basin mineralized zones. The results of the 2014 rock and soil sampling programs indicate that the Rattlesnake Hills property has the potential to host additional significant gold and silver mineralization, whether the mineralization is blind in areas of known prospects or in previously untested areas.

9.2 2016 Exploration

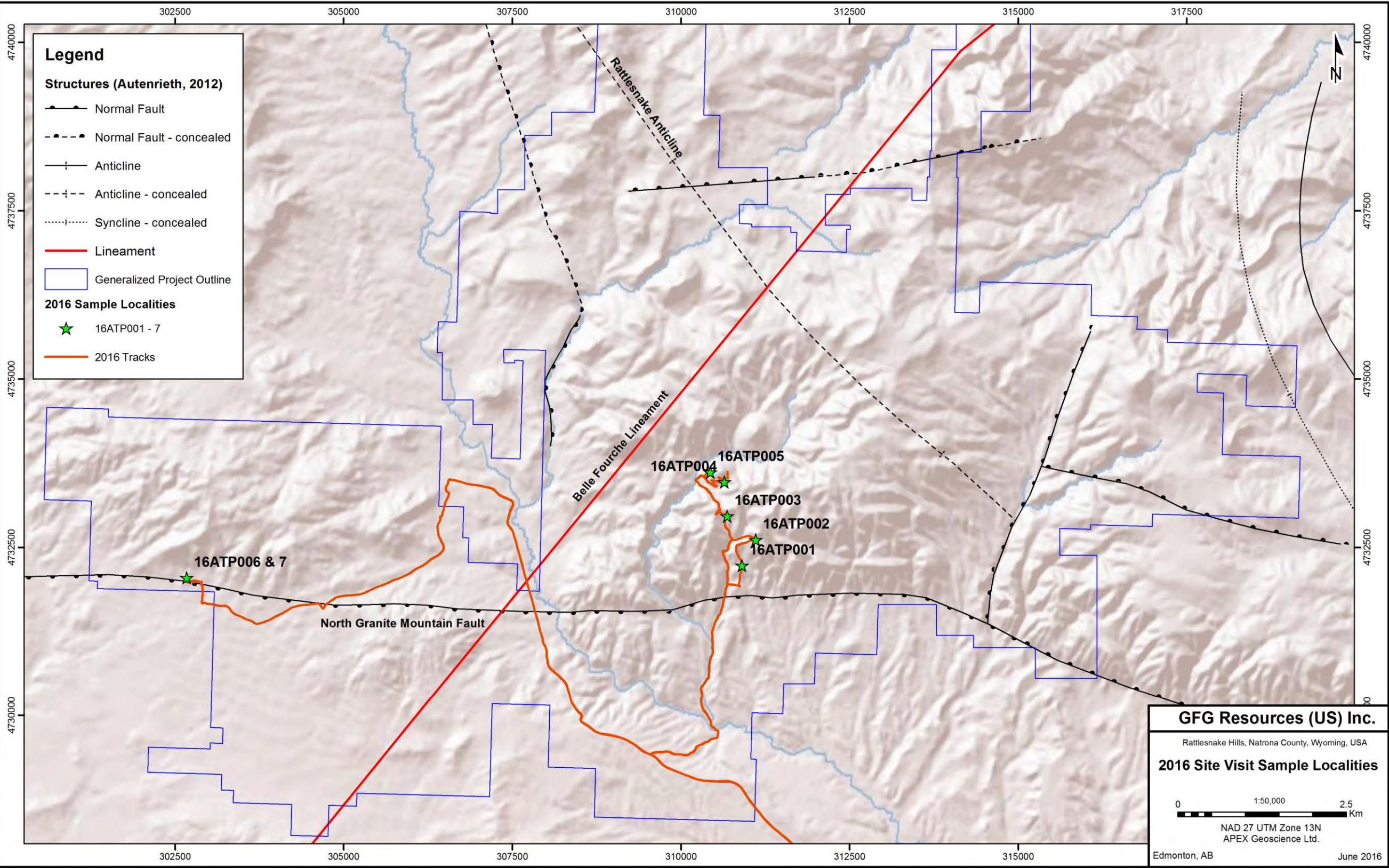
The 2016 field program consisted of a site visit by the primary author of this report, Mr. Andrew Turner, B.Sc., P.Geol., a Principal and Senior Consultant with APEX Geoscience Ltd. (APEX). The site visit was conducted May 18th through May 19th, 2016. Mr. Turner was accompanied by GFG Geologist Mr. Tim Brown. A total of 10 rock grab and core samples were collected from outcrop in the project area and drill core stored at GFG's warehouse in Casper (Table 9.1; Figure 9.7 and Appendix 3).

Table 9.1: 2016 Site visit sample summary.

Sample ID	X_NAD27 zone 13N	Y_NAD27 zone 13N	Material	Area/Prospect	Au (ppm)	Ag (ppm)	Comments
16ATP001	310904.02	4732232.05	Outcrop	South Stock	0.01	0.2	30 cm Quartz Vein in Old Trench/Small Test Pit
16ATP002	311106.90	4732615.34	Subcrop/talus	South Stock	0.301	2.92	Phonolite with Historic Sample Tags
16ATP003	310684.43	4732964.97	Outcrop	Antelope Basin	0.162	0.24	Quartz Diorite in road cut ~50m west of a PAD
16ATP004	310641.12	4733471.58	Outcrop	North Stock	0.064	0.27	Rusty shear in Schist cut bank Behind a PAD
16ATP005	310432.69	4733617.66	Subcrop/talus	North Stock	0.036	0.55	Rusty shear in Phonolite Breccia in cut bank behind a PAD
16ATP006	302670.87	4732049.29	Angular float	Blackjack	0.862	28.5	PAD1
16ATP007	302670.87	4732049.29	Angular float	Blackjack	0.295	10.25	PAD1
16ATP008	-	-	HQ drill core	Antelope Basin	0.538	1.76	Historic Hole RSC-133 (513ft-514ft) - Quartz Diorite Dyke
16ATP009	-	-	HQ drill core	North Stock	1.065	22.8	Historic Hole RSC-020 (439ft-440ft) - Schist
16ATP010	-	-	HQ drill core	North Stock	1.89	4.03	Historic Hole RSC-160 (673ft-674ft) - Schist Breccia

On May 18, the project tour commenced with a brief visit to the GFG office and warehouse (core logging and storage) facility located in an industrial area of Casper, WY. The field visit commenced shortly thereafter with the first field stop an examination of outcrops of Archean schist and iron formation adjacent to the phonolite of the South Stock. A sample (16ATP001) was collected from an old test pit located immediately southwest of the South Stock, which contained rusty altered quartz vein in mafic schists. The west and north sides of the South Stock were then traversed where several large outcrops of altered phonolite were observed, which were mapped by Autenrieth (2012) as intensely potassic altered phonolite. Sample 16ATP002 comprised altered phonolite and was collected on the north side of the South Stock.

Figure 9.7: 2016 Site Visit Sample Localities.



The property tour continued by driving drill roads further north through the Antelope Basin area (between the South and North Stocks). Several road cuts were examined including one that contained a 50 m exposure of a NW – SE trending quartz diorite dyke. The Quartz Diorite body is apparently an important control on gold mineralization in this part of the project as it is associated with several significantly mineralized intersections and is altered (K and Na, Riebeckite) and mineralized with up to 5-10% finely disseminated pyrite throughout. Sample 16ATP003 was collected from a road cut through the Quartz Diorite dyke (Table 9.1).

Further to the north, the North Stock area was examined by walking along several drill roads and examining exposed variably altered and brecciated phonolite. Two samples (16ATP004 and 16ATP005), one of altered and rusty phonolite and the other of phonolite breccia were collected in the area.

Throughout the main project area (South Stock, Antelope Basin and North Stock areas) extensive evidence of the historic exploration programs conducted at the Property was observed including water pipes and an extensive network of roads and drill pads. Although collar ID markers were not observed on drill pads in the field, their locations (from hand-held GPS measurements) coincided with collar locations within the Rattlesnake Hills drill hole database.

The property tour ended with a drive over to the recently discovered Black Jack Prospect. The Black Jack drill pads, although reclaimed, were evident and several were located by GPS by Mr. Turner and were found to coincide with collar locations in the drilling database. There is no outcrop in the immediate vicinity of the Black Jack drill area. However, two samples (16ATP006 and 16ATP007) of altered and brecciated angular float were collected for analysis from the hole NVJ-001 drill pad (see Table 9.1).

Mr. Turner, the primary author of this report, spent the following morning (May 19, 2016) examining drill core from the project stored at the GFG core facility in Casper. Three drill hole intersections were examined including, RSC-133 from the Antelope Basin area, and RSC-020 and RSC-160 from the North Stock area. Extensive evidence of hydrothermal alteration and mineralization were observed in all three drill holes and a sample was collected by the author from each hole (see Table 9.1).

10 Drilling

In addition to the surface rock and soil sampling program, the 2014 NV Gold Rattlesnake Hills exploration program under option from EVG included a small RC drill program conducted at two satellite prospects within the project area. GFG has purchased the prospects and underlying lands as part of the Asset Purchase Agreement with EVG in 2015.

The 2014 drill program comprised the initial drill testing of two newly identified prospects at Bald Mountain and Black Jack. The program comprised 1,557.79 m of drilling in 14 holes (Table 10.1; Figure 10.1). The drilling at Bald Mountain, which comprised 6

holes totaling 589.79 m (Figure 10.1), was not able to identify a bedrock source for the significant surface (rock and soil) gold anomalies that had been identified previously at the prospect with only one weakly anomalous intersection returned (Table 10.2). A cross-section showing the anomalous intersection at the Bald Mountain prospect is provided as Figure 10.2.

Table 10.1: 2014 RC Collars.

Hole ID	X NAD27 zone 13N	Y NAD27 zone 13N	Elevation DTM (m)	Depth (m)	Dip	Azimuth	Target
NVB-001	308131	4736344	2264.55	91.44	-70	170	Bald Mtn
NVB-002	308135	4736345	2264.49	80.77	-45	345	Bald Mtn
NVB-003	308200	4736369	2265.11	152.40	-45	230	Bald Mtn
NVB-004	308091	4736277	2245.88	121.92	-45	45	Bald Mtn
NVB-005	308126	4736278	2248.67	106.68	-45	45	Bald Mtn
NVB-006	308152	4736311	2256.09	36.58	-80	280	Bald Mtn
589.80							
NVJ-001	302690	4732048	2221.58	152.40	-90	0	Black Jack
NVJ-002	302656.5	4731998	2216.98	76.20	-90	0	Black Jack
NVJ-003	302659	4731998	2217.27	115.83	-45	110	Black Jack
NVJ-004	302779.9	4731989	2215.15	76.20	-90	0	Black Jack
NVJ-005	302779.7	4731991	2215.30	152.40	-45	0	Black Jack
NVJ-006	302890.1	4731987	2218.06	106.68	-90	0	Black Jack
NVJ-007	302888.7	4731989	2218.29	152.40	-45	320	Black Jack
NVJ-008	302659.2	4731999	2217.36	135.64	-45	30	Black Jack
967.75							

Eight RC drill holes were completed at the Black Jack occurrence for a total of 967.75 m (Table 10.1 and Figure 10.1). Significantly anomalous gold intersections were returned from seven of the eight holes (Table 10.2; Appendix 2). Drill hole NVJ-001 intersected 1.33 g/t Au and 19.56 g/t Ag over 33.53 m hole length from surface as well as 0.54 g/t Au and 11.35 g/t Ag over 32.00 m hole length from 97.54 m (Table 10.2). Hole NVJ-008 was drilled beneath the intersection from NVJ-001; the hole returned an intersection of 0.74 g/t Au and 33.08 g/t Ag over 13.72 m hole length at a depth of 68.58 m (Table 10.2). A cross section showing a number of the anomalous the Black Jack intersections is provided as Figure 10.3.

Figure 10.1. 2014 Drill hole locations.

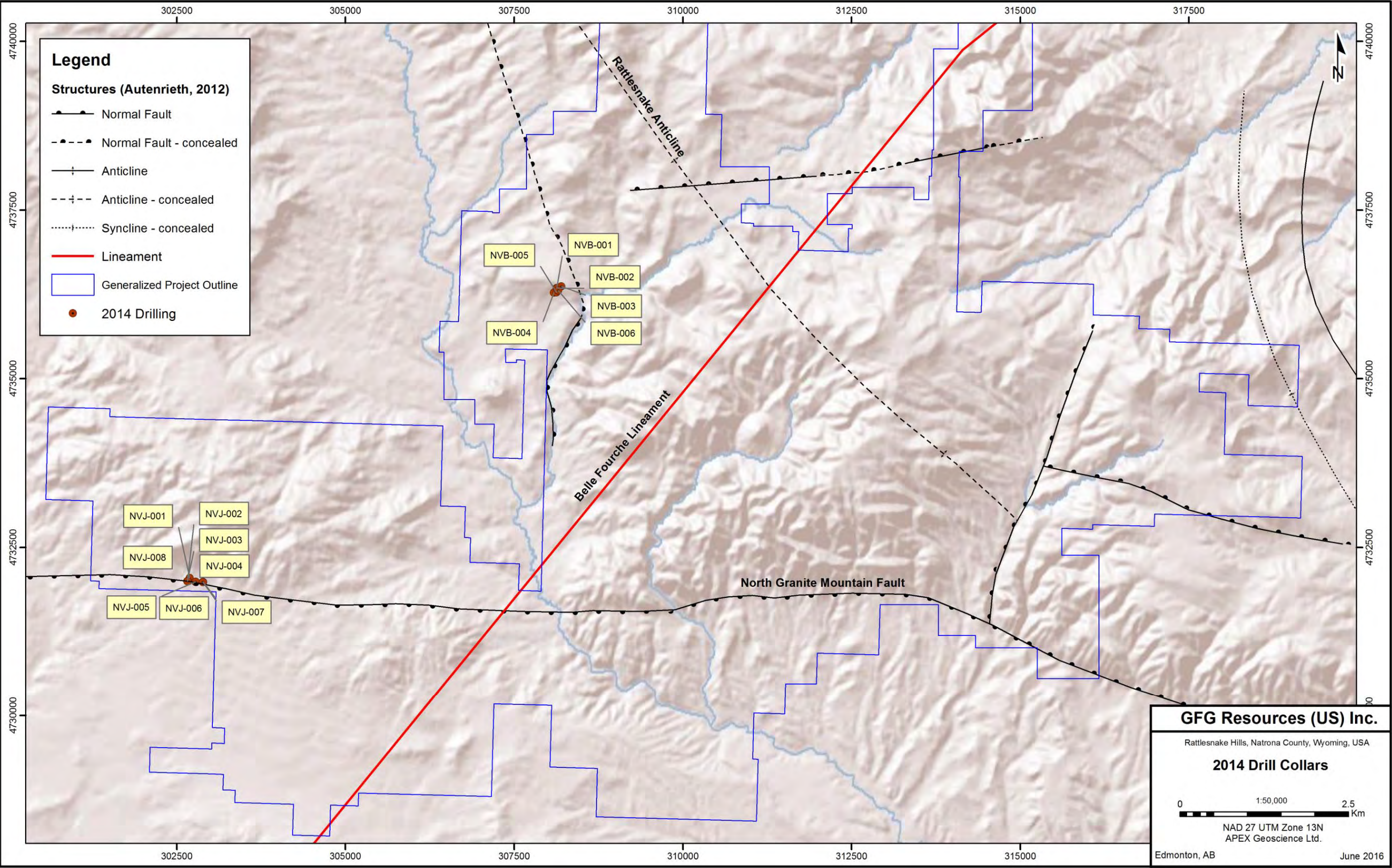


Figure 10.2: 2014 Bald Mountain drill section.

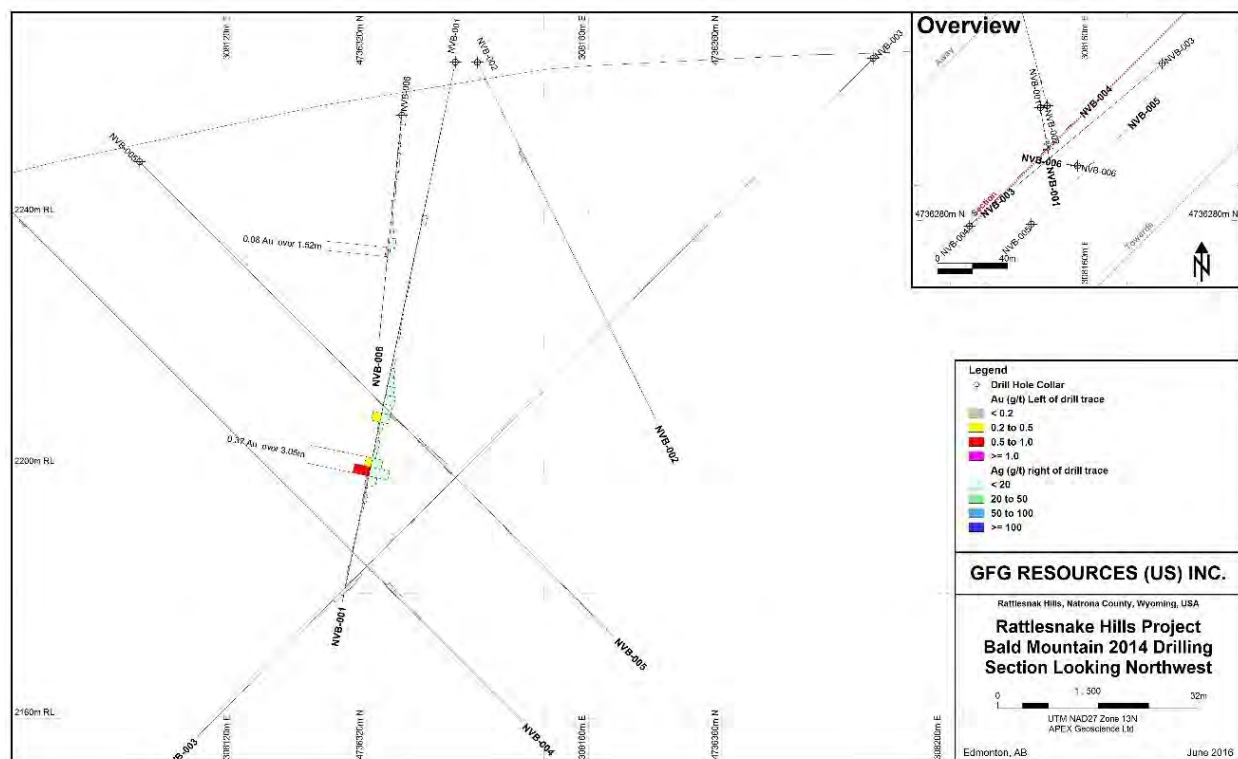
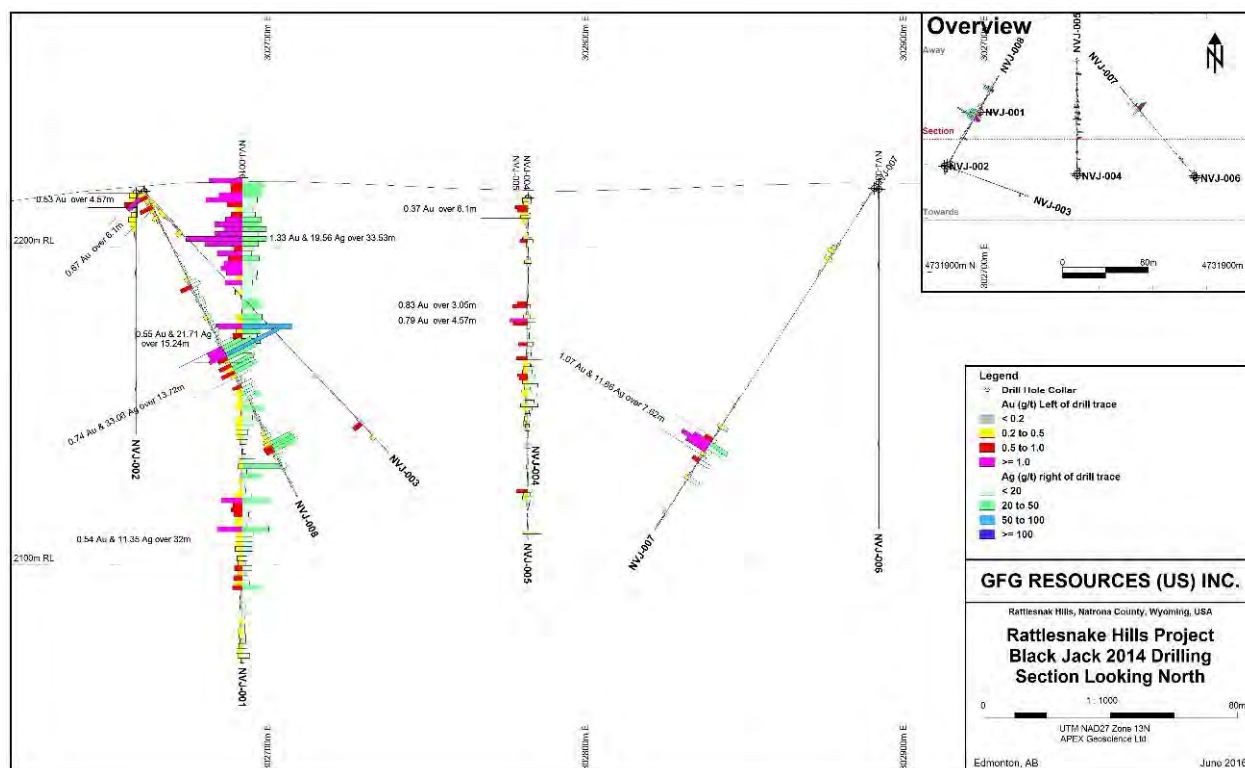


Table 10.2: 2014 Drilling Significant Intersections.

Hole	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)
Bald Mountain					
NVB-001	67.06	70.10	3.05	0.37	9.50
NVB-002	19.81	21.34	1.52	0.10	0.00
NVB-003	108.20	109.73	1.52	0.04	0.00
NVB-004	9.14	10.67	1.52	0.04	0.00
NVB-005	56.39	57.91	1.52	0.10	0.00
NVB-006	21.34	22.86	1.52	0.08	1.20
Black Jack					
NVJ-001	0.00	33.53	33.53	1.33	19.56
<i>including</i>	18.28	19.81	1.53	3.55	30.40
NVJ-001	42.67	57.91	15.24	0.55	21.71
NVJ-001	97.54	129.54	32.00	0.54	11.35
NVJ-002	0.00	4.57	4.57	0.53	1.40
NVJ-003	0.00	6.10	6.10	0.67	1.28
NVJ-004	0.00	6.10	6.10	0.37	2.13
NVJ-005	45.72	48.77	3.05	0.83	2.60
NVJ-005	51.82	56.39	4.57	0.79	6.30
NVJ-007	111.25	118.87	7.62	1.07	11.86
NVJ-008	68.58	82.30	13.72	0.74	33.08

Figure 10.3: 2014 Black Jack drill section.



11 Sample Preparation, Analyses and Security

11.1 2014 RC Drill Program

All of the RC drilling and rock grab samples collected in 2014 at the Rattlesnake Hills Property were sent to ALS Geochemistry Laboratories (ALS) in Reno, Nevada for analysis. All of the soil samples collected during the 2014 exploration program were sent to Acme Laboratories (Acme) in Vancouver, BC for analysis. No issues with respect to sample shipment and/or security were noted.

ALS Minerals is an internationally accredited independent analytical company with ISO9001 and ISO/IEC 17025 certification. Samples submitted to ALS are logged into a computer-based tracking system, sorted, weighed and dried. The entire sample is crushed so that +75% passes a 2 mm screen. A 250 g (~0.5 pound) spilt is then selected and pulverized to better than 85% passing a 75-micron screen. Samples were analyzed for gold using a fire assay fusion and an atomic absorption spectroscopy (AAS) finish on a 30-gram aliquot. The 2014 RC samples were also analyzed for a suite of 33 elements by ICP-AES (Inductively Coupled Plasma – Atomic Emission Spectroscopy) following *aqua regia* digestion. The rock samples were analyzed for a suite of 51 elements by ICP-AES following *aqua regia* digestion.

The 2014 soils samples were submitted to Acme for analysis, which is an internationally accredited independent analytical company with ISO9001 and ISO/IEC 17025 certification. The soil samples submitted to Acme Labs were dried at 60 degrees Celsius and screened to -180 microns then a 100 g split was separated for analysis. The splits were analyzed for gold using a fire assay fusion and an emission spectroscopy (ES) finish on a 30-gram aliquot. Soil samples were also analyzed for a suite of 45 elements by ICP-MS (Inductively Coupled Plasma – Mass Spectroscopy) following *aqua regia* digestion.

11.2 2016 APEX Site Visit

Limited rock grab and drill core sampling was conducted by APEX (Mr. Andrew Turner, the primary author of this report) with the aim to confirm the presence of reported gold mineralized zones. Rock grab samples were collected from the approximate location of previous rock samples. Individual rock samples were collected in the field by placing the sample material in a plastic sample bag. Sample locations were recorded by hand-held GPS and were described in the field with the information subsequently transferred to digital files. Drill core samples were collected from labelled core boxes and down hole depths were recorded by measuring from the nearest meterage block.

Samples were processed as rock samples for geochemical analyses. The samples were grouped and banded together. Samples were transported to Edmonton, AB, Canada by their collector, the primary author of this report, and were then shipped via commercial carrier to ALS Geochemistry in North Vancouver, BC. No issues with respect to sample shipment and/or security were noted.

ALS Minerals is an internationally accredited independent analytical company with ISO9001 and ISO/IEC 17025 certification. Samples submitted to ALS Minerals are logged into a computer-based tracking system, sorted, weighed and dried. The entire sample is crushed so that +75% passes a 2 mm screen. A 250 g (~0.5 pound) split is then selected and pulverized to better than 85% passing a 75-micron screen. Samples were analyzed for gold using a fire assay fusion and an atomic emission spectroscopy (AES) finish on a 50 gram split. Multi-element data was obtained via ICP-MS (Inductively Coupled Plasma – Mass Spectroscopy) following *aqua regia* digestion.

12 Data Verification

Confirmation rock grab and drill core sampling was conducted by the primary author of this report during the recent site visit (May 18 - 19, 2016) to independently confirm the presence of gold and silver mineralization at the Project and verify reported historic assays. The confirmation sampling also allows a basis for assessing the quality of sample collection techniques, laboratory work and data management. The 2016 confirmation rock samples were sent to ALS Laboratories in North Vancouver, BC an internationally accredited independent analytical laboratory with ISO 9001:2008 accreditation and with a comprehensive internal QA/QC program which was utilized during analysis of the confirmation samples. The rock samples and their analytical results are described in

greater detail in the Exploration section of this report. However, the sampling confirmed the presence of gold and silver mineralization and returned values with similar grades to those reported by previous companies for the Project. The 2016 select core samples represent 1 ft. (~0.3 m) of core whereas the drill database samples represent 5 ft. of core thus one would not expect the assays from the resamples to exactly match the original samples. The 2016 core sample gold and silver assay results correlate well with the original assays (Table 12.1). The presence at the Property of precious metal (gold and silver) mineralization, along with significant zones of hydrothermal alteration, was confirmed as a result of the 2016 site visit by Mr. Turner, the primary author of this report.

Drill Hole	Sample Interval (ft)		Sample ID		Assays (ppm)			
	Historic	2016	Historic	2016	Historic Au	2016 Au	Historic Ag	2016 Ag
RSC-133	510'-515'	513'-514'	199895	16ATP008	0.051	0.54	<2	1.76
RSC-020	435'-440'	439'-440'	117413	16ATP009	5.72	1.07	14	22.8
RSC-160	670'-675'	673'-674'	225767	16ATP010	1.238	1.89	2.9	4.03

All drill core from the previous drilling campaigns on the Project by Newmont, Evolving Gold, Agnico Eagle and the American Copper and Nickel Company are stored in a secure core facility in Casper, WY near the Property and were available for viewing by the primary author of this report.

A review of the quality assurance / quality control (QA/QC) protocols implemented by NV Gold for the 2014 RC drilling program was undertaken in order to verify the accuracy of the drilling assay database and the discussion below is included in this section for this purpose. Evolving Gold also carried out rigorous QA/QC protocols in relation to their drilling. Eggleston (2010) and Koehler (2012) provide detailed reviews of the Evolving Gold QA/QC program.

During the 2014 RC drilling program, 51 certified standards (CRMs) were inserted into the sample stream (Tables 12.2 and 12.3). Of these, 11 standards were high-grade with a certified value of 5.181 ppm Au and 29.1 ppm Ag (SL77); 18 standards were medium-grade with a certified value of 0.229 ppm Au (CDN-GS-P2A); and the remaining 22 standards were low grade with a certified value of 0.0836 g/t Au (OXA89). Overall the standard performance was acceptable with only two analyses of CDN-GS-P2A lying outside of the two standard deviation (2SD) acceptable limit (Figures 12.1 through 12.4).

Table 12.1: Summary of 2014 RC drill Gold CRM results.

CRM	Certified Value			2014 Analytical Data			Number of Analyses	Number of 2SD Fails
	Au (g/t)	SD	% RSD	Au (g/t)	SD	% RSD		
SL77	5.181	0.156	3.01	5.16	0.08	1.55	11	2
CDN-GS-P2A	0.229	0.015	6.55	0.23	0.018	7.83	18	0
OXA89	0.0836	0.0079	9.45	0.08	0.006	7.50	22	0

Table 12.2: Summary of 2014 RC drill Silver CRM results.

CRM	Certified Value			2014 Analytical Data			Number of Analyses	Number of 2SD Fails
	Ag (g/t)	SD	% RSD	Ag (g/t)	SD	% RSD		
SL77	29.1	1.2	4.12	29.4	0.88	2.99	11	0

Figure 12.1: Standard SL77 Gold Performance.

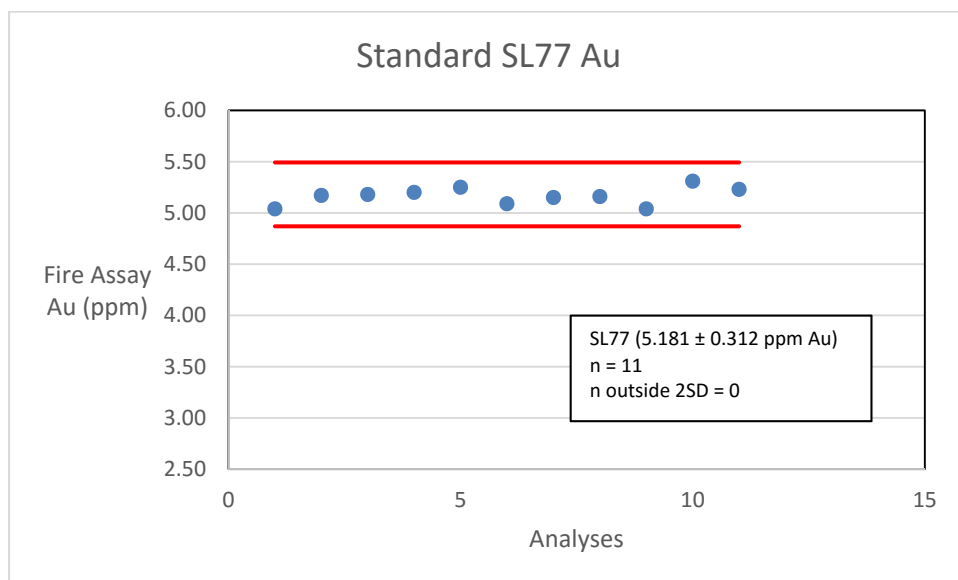


Figure 12.2: Standard SL77 Silver Performance.

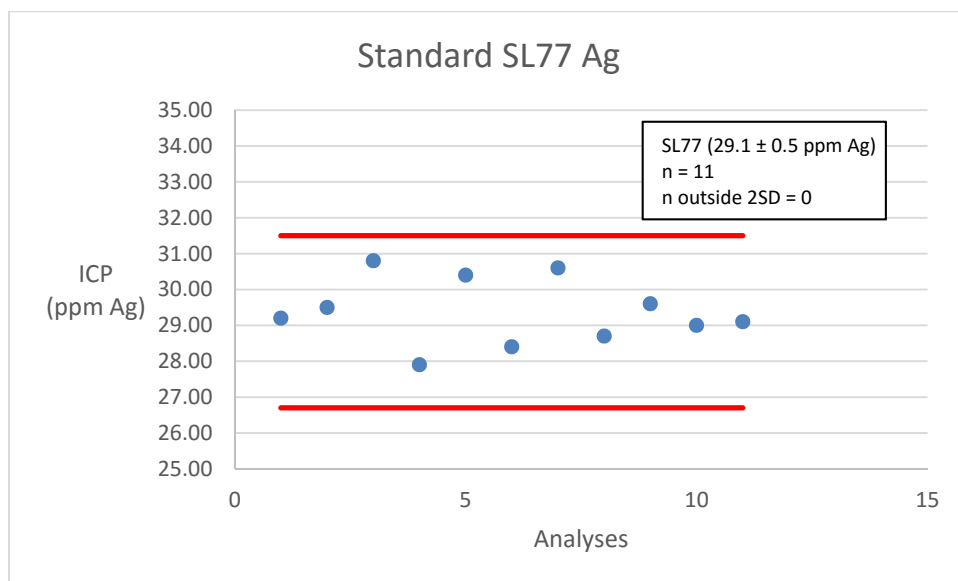


Figure 12.3: Standard CDN-GS-P2A Gold Performance.

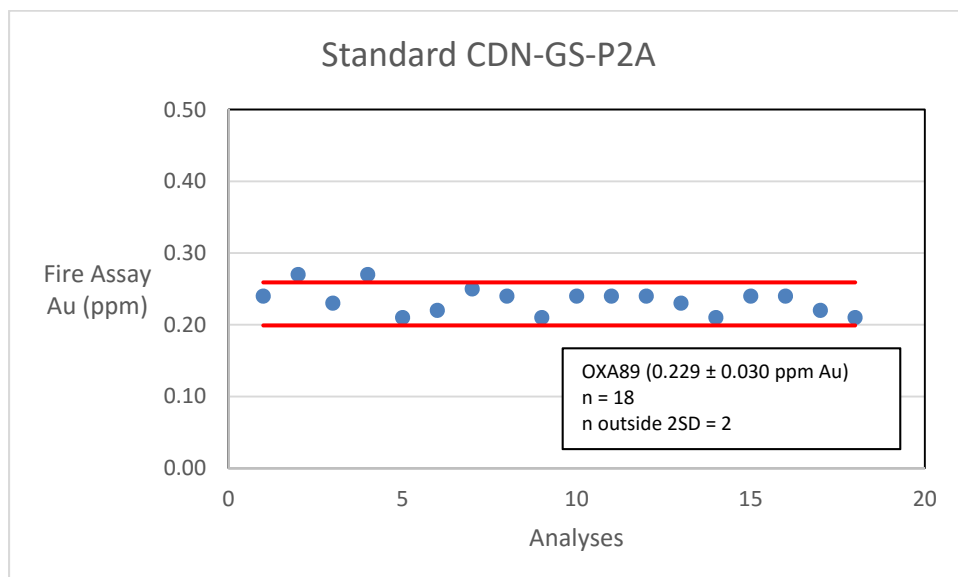
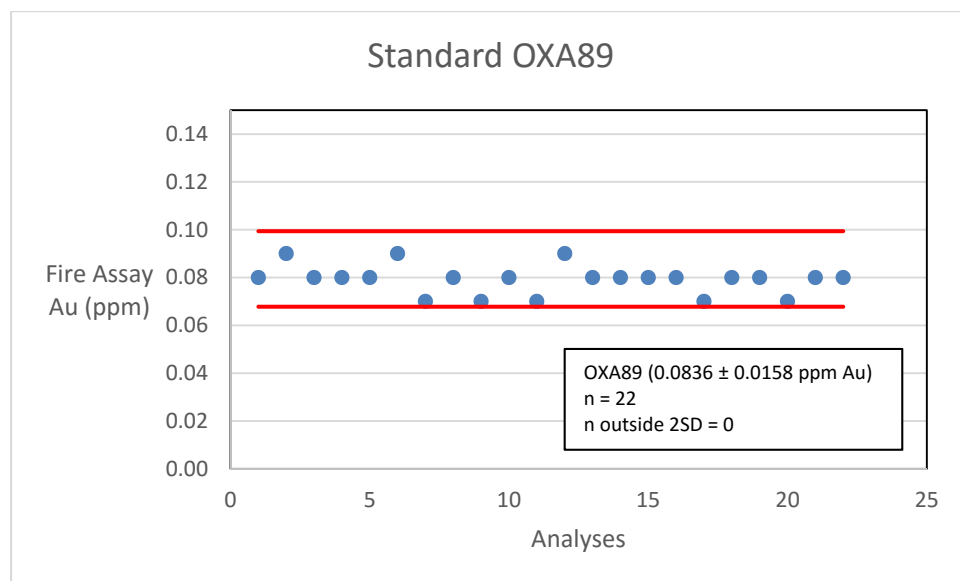
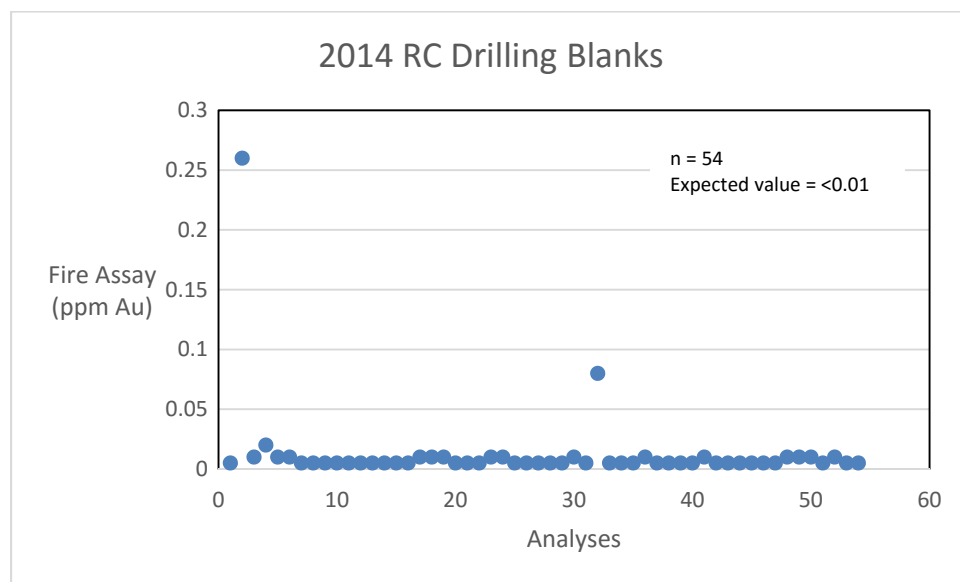


Figure 12.4: Standard OXA89 Gold Performance.



In addition to the high, medium and low grade standards, 54 blank pulp samples (blanks) were inserted into the 2014 RC drilling sample stream. Overall, the analysis of the blanks was found to be acceptable with only 3 analyses returning values above the 0.01 ppm (10ppb) Au detection threshold. For 2 of the 3 samples that assayed above 0.01 ppm Au, assay values were returned that are very similar to two of the standard gold values discussed above and thus it is conceivable that standard pulps were accidentally switched with blank pulps for these samples.

Figure 12.5: 2014 Standard Blank Performance.



No significant issues with the Rattlesnake Hills drilling and surface sampling databases were identified by APEX during the preparation of this report. Given the significant level of the work completed to date on the Rattlesnake Hills property, along

with the samples collected and mineralization and alteration observed by the author, the data in the drill assay database is believed to be representative of the type and tenor of the gold mineralization present in the known mineralized zones at Rattlesnake Hills.

13 Mineral Processing and Metallurgical Testing

Given the early stages of exploration at the Rattlesnake Hills Project, no systematic metallurgical testing has been completed. However, EVG did perform a limited number of metallurgical tests from samples collected during the 2008 and 2009 drill programs. Twenty sulphide bearing core samples from the 2008 drill core were submitted to SGS Mineral Services for cyanidation bottle roll tests (results discussed below).

More comprehensive and applicable metallurgical testing was carried out by Resource Development Inc. (RDI) in 2009 on behalf of EVG. The RDI work examined 15 composite samples ranging in size from 6 to 10 kg (kilograms) comprising sulphide bearing drill core. The 2009 metallurgical test work included compositing of samples, head grade analysis, grind studies, gravity and flotation concentration tests, cyanide leach tests and limited roasting and leaching of flotation concentrate tests. Additional metallurgical testing completed in 2010 was designed to develop a better understanding of the various mineralized domains identified throughout the Property. The 2010 test work involved testing several hundred 1.5 m core intervals from selected drill holes. Samples were analyzed for leachable gold, carbonate content and sulphide-sulphur levels.

The results of the metallurgical test work completed to date are summarized in Eggleston (2010) and Koehler (2012):

- Oxidized and transition mineralized material leaches well. Whole-ore cyanide leach tests sometimes had recoveries approaching or exceeding 100% of the fire assay gold content, presumably reflecting greater recovery of the coarse elemental gold of both primary and secondary origin. Cyanide leach tests on a single drill hole at Antelope Basin (drill hole RSH-042) showed favourable gold leach recoveries from surface to 200 m down-hole.
- Initial gravity testing indicated that 15% to 40% of the gold can be recovered in a gravity concentrate. However, the initial upgrading ratio of gold in the concentrate was poor (three to five times).
- Primary mineralized material provided mixed leach results, reflecting the mixture of primary sulphidic gold which is mildly refractory and primary elemental gold which is non-refractory. Whole-ore leaching of low-grade sulphidic material often resulted in gold extractions below 50%.
- The sulphidic mineralized material performed well in initial flotation tests. The test procedures included a simple un-optimized flotation process using a common reagent suite. Initial tests indicate flotation recovered 90% of the gold in concentrate, with an upgrading of four to eight times. The weight recovery of the concentrate was 10% to 20%. Favorable gold recoveries resulted from

leaching of flotation concentrate that was oxidized by roasting. The mineralized material and concentrates reflect a relatively clean sulfide mineralizing system with little silver, almost no base metals, no carbon or other refractory components.

Results from these preliminary metallurgical tests provide some insight into the metallurgy of the mineralization at Rattlesnake Hills though they should not be considered definitive. Further comprehensive metallurgical testing is required to fully understand the tenure and potential recoverability of the Rattlesnake Hills mineralization.

14 Mineral Resource Estimates

No NI 43-101 compliant mineral resource estimation work has been completed for the Rattlesnake Hills Project.

15 Adjacent Properties

GFG Resources (US) Inc. (“GFG”) has recently consolidated a district scale land package at the Rattlesnake Hills project in central Wyoming through staking and a series of Asset Purchase and Option Agreements. GFG thus controls the majority of the claims in the area. The only other claim holder of significance is Innovation Exploration Ventures LLC (Innovation), which owns a series of 11 claim blocks located adjacent to the GFG Property, mainly to the south. These claims have a combined area of approximately 2,072 ha.

Innovation’s website (www.innovationexplorationventures.com) indicates the presence of high gold in rock and soil samples from several locations south of the Rattlesnake Hills, and in particular, south of the Black Jack Prospect. Innovation apparently drilled two RC holes approximately 1,000 ft. south of the Black Jack drill holes, one of which “*encountered slightly anomalous gold from 275 to 340 feet (TD). In contrast, a sample of the reject cuttings assayed 3.15 ppm*”. The quote is taken directly from Innovations website. The authors of this report have not had the opportunity to verify the information and the information is not necessarily indicative of the mineralization on GFG’s Property.

16 Other Relevant Data and Information

The authors are not aware of any other information of a material nature relating to the Rattlesnake Hills Project. There is no information relating to the property, mineralization, metallurgical, environmental or social issues known to the authors not mentioned in this report.

17 Interpretation and Conclusions

The GFG Resources (US) Inc. (GFG) Rattlesnake Hills Project (the “Project” or the “Property”) is centrally located within a roughly 1,500 kilometer-long belt of alkalic intrusive complexes that occur along the eastern side of the Rocky Mountains from Montana to New Mexico, several of which are associated with significant gold deposits. Examples of such deposits analogous to the Rattlesnake Hills Property, with transitional epithermal to porphyry styles of precious metal mineralization include Cripple Creek, CO and Golden Sunlight, MT (Jensen and Barton, 2000). The authors of this report have not visited these deposits and the mineralization referred to may or may not be indicative of the mineralization at the Property that is the subject of this report. There are no NI 43-101 compliant mineral resources currently defined at the Property. However, four significant zones of alteration and precious metal (gold and silver) mineralization have been identified that are associated with Eocene age alkalic intrusions at North Stock, Antelope Basin, South Stock and Black Jack. All four zones have been drilled and broad zones of low grade, as well as narrow discrete zones of high grade, gold and silver mineralization have been identified.

GFG’s Rattlesnake Hills Project is located in Central Wyoming approximately 100 km southwest of Casper on the western side of Natrona County. The Property encompasses the Rattlesnake Hills Gold District nearly in its entirety and is considered a district scale exploration play comprising 1,281 unpatented lode mining claims as well as 7 Wyoming State mining leases covering an area of approximately 10,725 ha (26,501 acres). The Property is owned, or beneficially owned, 100% by GFG, although certain portions of the property are subject to a number of Royalty agreements. The annual carrying costs of the current Rattlesnake Hills Property holdings, including all lease payments, totals approximately US\$224,000.

GFG Resources Inc., a private British Columbia company, has reached an agreement in principle to acquire all of the issued and outstanding shares of GFG, the private Nevada corporation that has direct and/or beneficial ownership in the Rattlesnake Hills Property located in central Wyoming. The acquisition involves a one for one share exchange. Crest, a TSX Venture Exchange capital pool corporation, has recently announce that it has signed a binding LOI with GFG Resources Inc. to acquire 100% of the issued and outstanding shares of GFG Resources Inc. in exchange for shares of Crest that will result in a reverse take-over of Crest by the shareholders of GFG Resources Inc. (Crest Petroleum Corp. press release dated June 27, 2016).

Modern exploration at the Property commenced in the 1970’s when ACNC completed a limited geochemical sampling program following up on reports of gold and copper mineralization in Archean schists and iron formations by Pekarek (1974; 1977). Systematic exploration within the Rattlesnake Hills district began in the early 1980’s after the discovery of gold by Mr. Dan Hausel, continuing on a campaign basis through to 2014. Recent exploration has resulted in over 77,000 m of combined RC and core drilling, the collection of nearly 11,000 surficial geochemical samples as well as extensive detailed geological mapping and ground and airborne geophysical surveying. The exploration work completed at the Property to date has resulted in the identification of four zones of

significant gold mineralization (North Stock, Antelope Basin, South Stock and Black Jack) where drilling highlights include the following:

Prospect	Drillhole	From (m)	To (m)	Interval (m)	Au (ppm [g/t])	Ag (ppm [g/t])
North Stock	RSC-089	228.60	230.13	1.52	82.90	33.90
North Stock	RSC-007	108.21	344.43	236.22	1.86	2.65
Antelope Basin	RSC-153	91.44	193.55	102.11	1.72	1.54
South Stock	RSC-180	199.65	202.69	3.05	9.30	6.50
Black Jack	NVJ-001	0.00	33.53	33.53	1.33	19.56

The Rattlesnake Hills of Central Wyoming lie along the north-eastern edge of the Granite Mountains, which are located within the Archean age Wyoming Geological Province. During the Eocene, the Archean rocks in the Rattlesnake Hills were intruded by the Rattlesnake Alkaline Intrusive (RAI) complex. The RAI complex is made up of upwards of 42 domes, vents and stocks which intruded into the Rattlesnake Hills greenstone belt during the middle Eocene (Pekarek, 1974; 1977). The RAI complex, also known as the Rattlesnake Hills Volcanic complex, is made up of the eastern felsic group (EFG), the Western Felsic Group (WFG) and the Central Alkalic Group (CAG). The RAI complex covers an area of approximately 125 km² and is analogous to gold-bearing alkalic systems located in Montana (Golden Sunlight), South Dakota (Wharf) and Colorado (Cripple Creek) (Koehler, 2012). The RAI complex intruded along the intersection of three prominent regional structures:

- North Granite Mountain (NGM) Fault: east – west trending fault which bounds the Sweetwater Arch to the north;
- Belle Fourche Lineament (BFL): north east trending lineament which links the RAI complex to alkali intrusive complexes in southwestern and northeastern Wyoming (Leucite Hills and Bear Lodge Mountain respectively);
- Rattlesnake Hills Anticline.

The primary exploration target at the Property is bulk mineable Alkalic Intrusion Associated gold - silver mineralization. Mesothermal, porphyry and low sulphidation epithermal gold mineralization may also be present.

Recent exploration at the Property comprises a significant exploration campaign during 2014. During 2014, NV Gold carried out surface exploration on EVG's portion of the Rattlesnake Hills project under an option agreement. GFG has directly purchased these lands in a 2015 Asset Purchase Agreement with EVG. Rock and soil sampling during 2014 was focussed on several satellite occurrences in the project area including the Bald Mountain and Black Jack prospects. Exploration during 2014 included the drill testing of the Bald Mountain and Black Jack areas. Eight RC drill holes were completed at Black Jack with significantly anomalous gold intersections in seven of the eight holes. Drill hole NVJ-001 intersected 1.33 g/t Au and 19.56 g/t Ag over 33.53 m holes length from surface as well as 0.54 g/t Au and 11.35 g/t Ag over 32.00 m hole length from 97.54 m down hole. Hole NVJ-008 was drilled beneath the intersection in NVJ-001, and returned an intersection of 0.74 g/t Au and 33.08 g/t Ag over 13.72 m hole length.

During 2014, a total of 71 rock samples were collected from the Bald Mountain, Black Jack, South Stock and Growler occurrences. The rock sampling was successful in confirming historic high grade gold values at all of the prospects sampled. Of the 71 samples, eighteen returned assays above 0.2 g/t Au with a maximum of 38.78 g/t Au and 2,470 g/t Ag. The three highest gold assay values from the 2014 rock sampling program (38.78 g/t, 26.00 g/t and 21.80 g/t) were collected from the Bald Mountain prospect. Nine rock samples returned silver assay results greater than 10 g/t Ag, seven of which were collected from rocks in the Bald Mountain area. The highest silver value was from a sample collected at the Black Jack Prospect. In general, high silver assays are associated with high gold values.

After significant gold mineralization was intersected in 2014 RC drilling at Black Jack, a soil sampling program was carried out in order to guide future drilling. The soil grid covers an area of 360 m N – S by 810 m E – W with grid and line spacing of 30 m and resulted in the collection of 364 samples. A highly anomalous V – shaped gold- in- soil anomaly, with values up to 0.85 g/t Au, is situated directly above the mineralization identified in drilling. The Black Jack gold- in- soil anomaly extends to the northwest and for some 300 m to the northeast indicating potential to expand or extend the known zone of Black Jack gold mineralization. Silver results from the soil sampling program were also extremely promising and show a similar pattern to gold and several highly anomalous results were returned up to a maximum value of 16.60 ppm Ag. The significant silver- in- soil anomaly correlates well with the gold-in-soil anomaly and again indicates a potential to extend the currently identified zone of mineralization at Black Jack to the northeast and potentially to the northwest from the current drilling.

The 2014 exploration program was successful in identifying and confirming the existence of significant mineralization outside of the main North Stock and Antelope Basin mineralized zones. The results of the 2014 rock and soil sampling programs indicate that the Rattlesnake Hills Property has the potential to host additional significant gold and silver mineralization, in areas of known mineralization that may be blind or in previously untested areas.

As discussed in a previous section of this report, APEX has conducted data verification of recent exploration work at the Property with particular emphasis on the sizeable 2014 drilling campaign. As a result, APEX found that the GFG exploration databases are in excellent condition and contain reliable data with no unusual risks associated with their future use at the Project other than those normally associated with mineral exploration activities.

18 Recommendations

Based on the results of the exploration completed to date on the Rattlesnake Hills Property, the favourable geological setting, mapped areas of extensive hydrothermal alteration and the presence of gold and silver mineralization identified on surface and in drilling, the project is considered to be at an intermediate stage of exploration and is considered a 'property of merit' that warrants further exploration.

A phased approach to future exploration at the Rattlesnake Hills Property is recommended. Based upon a preliminary review of the available drill data for Rattlesnake Hills, the authors of this Technical Report recommend a Phase 1 field program comprising soil sampling, an airborne VTEM geophysical survey paired with detailed geologic and structural mapping. For budgeting purposes, it is estimated that the Phase 1 field program (and subsequent reporting), for the Rattlesnake Hills project would require an expenditure of approximately US\$393,000 (Table 18.1).

Dependant on the results of the Phase 1 program described above, it is recommended that a Phase 2 exploration program be conducted at the Property. The Phase 2 program would include further soil sampling, drilling and metallurgical test work that should be designed to continue the evaluation and development of known mineralized target areas as well as other previously untested areas of the Property. A focus of the Phase 2 drilling program should be on expanding and delineating additional zones of oxide mineralization and should include both infill and step-out drilling to provide additional detail to currently drilled mineralized zones and testing of additional high priority mineralized zones. Further to the field program, data compilation and validation should be completed with the ultimate goal of developing an NI 43-101 compliant mineral resource estimate at North Stock and Antelope Basin. The data compilation and resource work should include the creation of three dimensional geological and structural models in order to further examine the potential controls on specific mineralized zones and to facilitate a reliable model for 3D wireframing of the mineralized zones and eventually leading to block modeling. The phase 2 sampling, drilling, metallurgical and resource estimation program is estimated to cost approximately US\$1,620,000 (Table 18-1).

Table 18.1: Recommended Phase 1 and 2 Exploration Program Summaries.

Phase 1	
Item	Cost (USD)
Soil sampling and assaying	50,000
VTEM geophysical survey	323,000
Geologic mapping	10,000
Structural study	10,000
Phase 1 Total	393,000

Phase 2	
Item	Cost (USD)
Expanded soil surveys and assaying	82,500
Relogging core	25,000
RC drilling (40,000 ft/11,700 m)	961,500
Core drilling (2,000 ft/600 m)	100,000
Drilling assays	331,000
Roads and pads	30,000
Metallurgical work	40,000

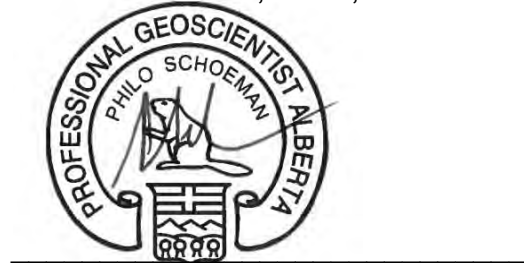
NI 43-101 compliant Resource Estimation	50,000
Phase 2 Total	1,620,000

Total Phase 1 and Phase 2	2,013,000
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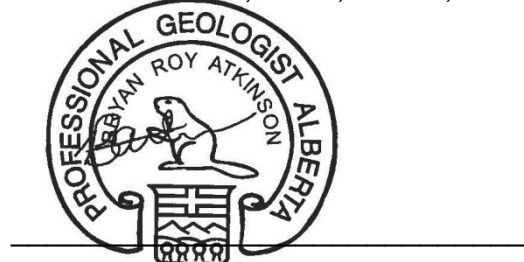
APEX Geoscience Ltd.
Effective Date: August 15th, 2016
Edmonton, Alberta, Canada



Andrew J. Turner, B.Sc., P.Geol.



Philo Schoeman, M.Sc., P.Geo., Pr.Sci.Nat.



Bryan Atkinson, B.Sc., P.Geol.

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20 Certificate of Author

I, Mr. Andrew Turner, B.Sc., P.Geol., do hereby certify that:

1. I am a Senior Geologist and Principal with: APEX Geoscience Ltd.,
Suite 110, 8429 Ave – 24th Street NW
Edmonton, Alberta Canada T6P 1L3.
2. I graduated with a B.Sc. (Honours) in Geology from the University of Alberta in 1989.
3. I am and have been registered as a Professional Geologist with the Association of Professional Engineers, Geologists and Geophysicists of Alberta since 1993.
4. I have worked as a geologist for more than 20 years since my graduation from university and have been involved in all aspects of mineral exploration and mineral resource estimations for precious and base metals projects and deposits in Canada, the United States, Central and South America. I have extensive experience in the exploration for porphyry style and epithermal precious metal deposits.
5. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “Qualified Person”.
6. I am responsible for and have been involved in the preparation of all sections of the **Technical Report** titled “*Technical Report on the Rattlesnake Hills Project, Natrona County, Wyoming, USA*, and dated August 15th, 2016 (the Technical Report). I conducted a site visit to the Property on May 18th and 19th as part of the preparation of this **Technical Report**.
7. I have had no prior involvement with the property that is the subject of the **Technical Report**.
8. I am not aware of any scientific or technical information with respect to the subject matter of the **Technical Report** that is not reflected in the **Technical Report**, the omission to disclose which makes the **Technical Report** misleading.
9. I am independent of the property and both the Vendor (GFG Resources Inc. & GFG Resources (US) Inc.) and the Purchaser (Crest Petroleum Corp.) applying all of the tests in section 1.5 of NI 43-101.
10. I have read National Instrument 43-101 and Form 43-101F1, and the **Technical Report** has been prepared in compliance with that instrument and form.
11. I consent to the filing of the **Technical Report** with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files or their websites.

Dated: August 15th, 2016
Edmonton, Alberta, Canada



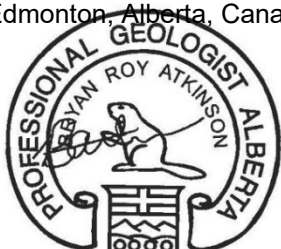
Andrew Turner, B.Sc., P.Geol.

Certificate of Author

I, Mr. Bryan Roy Atkinson, B.Sc., P.Geol., MAusIMM, do hereby certify that:

1. I am a Senior Geologist with: APEX Geoscience Ltd.,
Suite 110, 8429 Ave – 24th Street NW
Edmonton, Alberta Canada T6P 1L3.
2. I graduated with a B.Sc with Specialization in Geology from the University of Alberta in 2004.
3. I am and have been registered as a Professional Geologist with the Association of Professional Engineers, Geologists and Geophysicists of Alberta since 2008.
4. I have worked as a geologist and practiced my profession for more than eight years since my graduation from university and have been involved in mineral exploration, mine site geology and operations and mineral resource estimations on numerous precious metal projects and deposits in Canada, the United States, Mexico, South America, Africa, Australia, Indonesia and Saudi Arabia.
5. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “Qualified Person”.
6. I am responsible for and have been involved in the preparation of all sections of the **Technical Report** titled “*Technical Report on the Rattlesnake Hills Project, Natrona County, Wyoming, USA*, and dated August 15th, 2016 (the Technical Report). I did not conduct a site visit to the Property as part of the preparation for this **Technical Report**.
7. I have no prior involvement with the property that is the subject of the **Technical Report**.
8. I am not aware of any scientific or technical information with respect to the subject matter of the **Technical Report** that is not reflected in the **Technical Report**, the omission to disclose which makes the **Technical Report** misleading.
9. I am independent of the property and both the Vendor (GFG Resources Inc. & GFG Resources (US) Inc.) and the Purchaser (Crest Petroleum Corp.) applying all of the tests in section 1.5 of NI 43-101.
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Dated: August 15th, 2016
Edmonton, Alberta, Canada



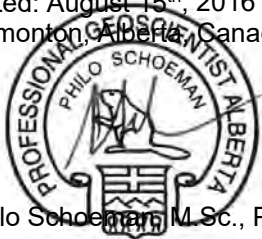
Bryan Roy Atkinson, B.Sc., P.Geol

Certificate of Author

I, Mr. Philo Schoeman, M.Sc., P.Geo., Pr.Sci.Nat., do hereby certify that:

1. I am a project geologist with: APEX Geoscience Ltd.,
Suite 110, 8429 Ave – 24th Street NW
Edmonton, Alberta Canada T6P 1L3.
2. I graduated with a B.Sc. in Geology from the University of Port Elizabeth in South Africa in 1985, a B.Sc. Honours in Geology from the University of Cape Town in South Africa in 1989 and with a M.Sc. in Geology from Rhodes University in Grahamstown in South Africa in 1996.
3. I am and have been registered as a Professional Natural Scientist, registration number 400121/03 in the Geological Sciences with the South African Council for Natural Scientific Professions since 2003. I am and have been registered as a Professional Geologist with the Association of Professional Engineers and Geoscientists of Alberta since 2013.
4. I have worked as a geologist for more than 25 years since my graduation from University and have been involved in all aspects of mineral exploration for metallic minerals and deposits in South Africa, Argentina, Ghana, Yemen, Niger and Canada.
5. I have read the definition of “Qualified Person” set out in National Instrument 43-101 (“NI 43-101”) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a “Qualified Person”.
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11. I consent to the filing of the **Technical Report** with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files or their websites.

Dated: August 15th, 2016
Edmonton, Alberta, Canada



Philo Schoeman M.Sc., P.Geo., Pr.Sci.Nat.

Appendix 1 – Land Descriptions

Unpatented Claims Owned by GFG through Evolving Gold Closing

Claim Name	Location Date	Owner	Recording Date	Reception No.	BLM No.
RH 1	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848310	WMC-294460
RH 2	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848311	WMC-294461
RH 3	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848312	WMC-294462
RH 4	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848313	WMC-294463
RH 5	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848314	WMC-294464
RH 6	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848315	WMC-294465
RH 7	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848316	WMC-294466
RH 8	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848317	WMC-294467
RH 9	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848318	WMC-294468
RH 10	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856245	WMC-296477
RH 11	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856244	WMC-296478
RH 12	03/06/2008	GFG Resources (US) Inc.	22/07/2008	848321	WMC-294471
RH 13	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848322	WMC-294472
RH 14	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848323	WMC-294473
RH 15	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848324	WMC-294474
RH 16	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848325	WMC-294475
RH 17	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848326	WMC-294476
RH 18	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848327	WMC-294477
RH 19	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848328	WMC-294478
RH 20	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848329	WMC-294479
RH 21	01/06/2008	GFG Resources (US) Inc.	22/07/2008	848330	WMC-294480
RH 22	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848331	WMC-294481
RH 23	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848332	WMC-294482
RH 24	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848333	WMC-294483
RH 25	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848334	WMC-294484
RH 26	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848335	WMC-294485
RH 27	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848336	WMC-294486
RH 28	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848337	WMC-294487
RH 29	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848338	WMC-294488
RH 30	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848339	WMC-294489
RH 31	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848340	WMC-294490
RH 32	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848341	WMC-294491
RH 33	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848342	WMC-294492
RH 34	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848343	WMC-294493
RH 35	02/06/2008	GFG Resources (US) Inc.	22/07/2008	848344	WMC-294494
RH 36	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856246	WMC-296479
RH 37	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856247	WMC-296480
RH 38	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856248	WMC-296481
RH 39	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856249	WMC-296482
RH 40	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856250	WMC-296483
RH 41	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856251	WMC-296484
RH 42	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856252	WMC-296485
RH 43	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856253	WMC-296486
RH 44	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856254	WMC-296487
RH 45	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856255	WMC-296488
RH 46	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856256	WMC-296489
RH 47	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856257	WMC-296490
RH 48	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856258	WMC-296491
RH 49	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856259	WMC-296492
RH 50	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856260	WMC-296493

Claim Name	Location Date	Owner	Recording Date	Reception No.	BLM No.
RH 51	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856261	WMC-296494
RH 52	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856262	WMC-296495
RH 53	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856263	WMC-296496
RH 54	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856264	WMC-296497
RH 55	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856265	WMC-296498
RH 56	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856266	WMC-296499
RH 57	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856267	WMC-296500
RH 58	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856268	WMC-296501
RH 59	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856269	WMC-296502
RH 60	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856270	WMC-296503
RH 61	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856271	WMC-296504
RH 62	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856272	WMC-296505
RH 63	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856273	WMC-296506
RH 64	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856274	WMC-296507
RH 65	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856275	WMC-296508
RH 66	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856276	WMC-296509
RH 67	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856277	WMC-296510
RH 68	17/10/2008	GFG Resources (US) Inc.	02/12/2008	856278	WMC-296511
RH 69	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856279	WMC-296512
RH 70	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856280	WMC-296513
RH 71	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856281	WMC-296514
RH 72	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856282	WMC-296515
RH 73	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856283	WMC-296516
RH 74	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856284	WMC-296517
RH 75	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856285	WMC-296518
RH 76	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856286	WMC-296519
RH 77	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856287	WMC-296520
RH 78	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856288	WMC-296521
RH 79	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856289	WMC-296522
RH 80	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856290	WMC-296523
RH 81	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856291	WMC-296524
RH 82	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856292	WMC-296525
RH 83	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856293	WMC-296526
RH 84	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856294	WMC-296527
RH 85	19/10/2008	GFG Resources (US) Inc.	02/12/2008	856295	WMC-296528
RH 86	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856296	WMC-296529
RH 87	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856297	WMC-296530
RH 88	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856298	WMC-296531
RH 89	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856299	WMC-296532
RH 90	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856300	WMC-296533
RH 91	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856301	WMC-296534
RH 92	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856302	WMC-296535
RH 93	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856303	WMC-296536
RH 94	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856304	WMC-296537
RH 95	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856305	WMC-296538
RH 96	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856306	WMC-296539
RH 97	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856307	WMC-296540
RH 98	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856308	WMC-296541
RH 99	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856309	WMC-296542
RH 100	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856310	WMC-296543
RH 101	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856311	WMC-296544

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RH 102	18/10/2008	GFG Resources (US) Inc.	02/12/2008	856312	WMC-296545
RH 103	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856313	WMC-296546
RH 104	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856314	WMC-296547
RH 105	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856315	WMC-296548
RH 106	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856316	WMC-296549
RH 107	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856317	WMC-296550
RH 108	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856318	WMC-296551
RH 109	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856319	WMC-296552
RH 110	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856320	WMC-296553
RH 111	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856321	WMC-296554
RH 112	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856322	WMC-296555
RH 113	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856323	WMC-296556
RH 114	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856324	WMC-296557
RH 115	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856325	WMC-296558
RH 116	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856326	WMC-296559
RH 117	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856327	WMC-296560
RH 118	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856328	WMC-296561
RH 119	16/10/2008	GFG Resources (US) Inc.	02/12/2008	856329	WMC-296562
RH 120	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856330	WMC-296563
RH 121	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856331	WMC-296564
RH 122	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856332	WMC-296565
RH 123	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856333	WMC-296566
RH 124	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856334	WMC-296567
RH 125	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856335	WMC-296568
RH 126	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856336	WMC-296569
RH 127	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856337	WMC-296570
RH 128	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856338	WMC-296571
RH 129	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856339	WMC-296572
RH 130	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856340	WMC-296573
RH 131	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856341	WMC-296574
RH 132	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856342	WMC-296575
RH 133	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856343	WMC-296576
RH 134	13/10/2008	GFG Resources (US) Inc.	02/12/2008	856344	WMC-296577
RH 135	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856345	WMC-296578
RH 136	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856346	WMC-296579
RH 137	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856347	WMC-296580
RH 138	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856348	WMC-296581
RH 139	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856349	WMC-296582
RH 140	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856350	WMC-296583
RH 141	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856351	WMC-296584
RH 142	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856352	WMC-296585
RH 143	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856353	WMC-296586
RH 144	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856354	WMC-296587
RH 145	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856355	WMC-296588
RH 146	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856356	WMC-296589
RH 147	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856357	WMC-296590
RH 148	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856358	WMC-296591
RH 149	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856359	WMC-296592
RH 150	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856360	WMC-296593
RH 151	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856361	WMC-296594
RH 152	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856362	WMC-296595

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RH 153	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856363	WMC-296596
RH 154	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856364	WMC-296597
RH 155	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856365	WMC-296598
RH 156	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856366	WMC-296599
RH 157	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856367	WMC-296600
RH 158	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856368	WMC-296601
RH 159	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856369	WMC-296602
RH 160	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856370	WMC-296603
RH 161	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856371	WMC-296604
RH 162	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856372	WMC-296605
RH 163	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856373	WMC-296606
RH 164	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856374	WMC-296607
RH 165	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856375	WMC-296608
RH 166	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856376	WMC-296609
RH 167	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856377	WMC-296610
RH 168	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856378	WMC-296611
RH 169	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856379	WMC-296612
RH 170	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856380	WMC-296613
RH 171	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856381	WMC-296614
RH 172	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856382	WMC-296615
RH 173	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856383	WMC-296616
RH 174	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856384	WMC-296617
RH 175	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856385	WMC-296618
RH 176	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856386	WMC-296619
RH 177	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856387	WMC-296620
RH 178	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856388	WMC-296621
RH 179	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856389	WMC-296622
RH 180	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856390	WMC-296623
RH 181	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856391	WMC-296624
RH 182	14/10/2008	GFG Resources (US) Inc.	02/12/2008	856392	WMC-296625
RH 183	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871975	WMC-297837
RH 184	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871976	WMC-297838
RH 185	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871977	WMC-297839
RH 186	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871978	WMC-297840
RH 187	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871979	WMC-297841
RH 188	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871980	WMC-297842
RH 189	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871981	WMC-297843
RH 190	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871982	WMC-297844
RH 191	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871983	WMC-297845
RH 192	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871984	WMC-297846
RH 193	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871985	WMC-297847
RH 194	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871986	WMC-297848
RH 195	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871987	WMC-297849
RH 196	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871988	WMC-297850
RH 197	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871989	WMC-297851
RH 198	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871990	WMC-297852
RH 199	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871991	WMC-297853
RH 200	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871992	WMC-297854
RH 201	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871993	WMC-297855
RH 202	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871994	WMC-297856
RH 203	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871995	WMC-297857

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RH 204	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871996	WMC-297858
RH 205	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871997	WMC-297859
RH 206	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871998	WMC-297860
RH 207	27/06/2009	GFG Resources (US) Inc.	31/07/2009	871999	WMC-297861
RH 208	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872000	WMC-297862
RH 209	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872001	WMC-297863
RH 210	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872002	WMC-297864
RH 211	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872003	WMC-297865
RH 212	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872004	WMC-297866
RH 213	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872005	WMC-297867
RH 214	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872006	WMC-297868
RH 215	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872007	WMC-297869
RH 216	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872008	WMC-297870
RH 217	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872009	WMC-297871
RH 218	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872010	WMC-297872
RH 219	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872011	WMC-297873
RH 220	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872012	WMC-297874
RH 221	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872013	WMC-297875
RH 222	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872014	WMC-297876
RH 223	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872015	WMC-297877
RH 224	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872016	WMC-297878
RH 225	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872017	WMC-297879
RH 226	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872018	WMC-297880
RH 227	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872019	WMC-297881
RH 228	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872020	WMC-297882
RH 229	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872021	WMC-297883
RH 230	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872022	WMC-297884
RH 231	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872023	WMC-297885
RH 232	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872024	WMC-297886
RH 233	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872025	WMC-297887
RH 234	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872026	WMC-297888
RH 235	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872027	WMC-297889
RH 236	27/06/2009	GFG Resources (US) Inc.	31/07/2009	872028	WMC-297890
RH 237	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872029	WMC-297891
RH 238	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872030	WMC-297892
RH 239	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872031	WMC-297893
RH 240	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872032	WMC-297894
RH 241	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872033	WMC-297895
RH 242	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872034	WMC-297896
RH 243	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872035	WMC-297897
RH 244	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872036	WMC-297898
RH 245	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872037	WMC-297899
RH 246	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872038	WMC-297900
RH 247	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872039	WMC-297901
RH 248	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872040	WMC-297902
RH 249	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872041	WMC-297903
RH 250	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872042	WMC-297904
RH 251	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872043	WMC-297905
RH 252	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872044	WMC-297906
RH 253	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872045	WMC-297907
RH 254	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872046	WMC-297908

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RH 255	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872047	WMC-297909
RH 256	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872048	WMC-297910
RH 257	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872049	WMC-297911
RH 258	29/06/2009	GFG Resources (US) Inc.	31/07/2009	872050	WMC-297912
RH 267	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883220	WMC-300350
RH 268	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883225	WMC-300351
RH 269	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883226	WMC-300352
RH 270	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883227	WMC-300353
RH 271	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883228	WMC-300354
RH 272	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883229	WMC-300355
RH 273	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883230	WMC-300356
RH 274	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883231	WMC-300357
RH 275	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883232	WMC-300358
RH 276	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883233	WMC-300359
RH 277	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883234	WMC-300360
RH 278	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883235	WMC-300361
RH 302A	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883236	WMC-300362
RH 303	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883237	WMC-300363
RH 304	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883238	WMC-300364
RH 305	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883239	WMC-300365
RH 306	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883240	WMC-300366
RH 307	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883241	WMC-300367
RH 308	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883242	WMC-300368
RH 309	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883243	WMC-300369
RH 310	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883244	WMC-300370
RH 311	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883245	WMC-300371
RH 312	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883246	WMC-300372
RH 313	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883247	WMC-300373
RH 314	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883248	WMC-300374
RH 390	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883249	WMC-300375
RH 391	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883250	WMC-300376
RH 392	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883251	WMC-300377
RH 393	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883252	WMC-300378
RH 394	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883253	WMC-300379
RH 395	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883254	WMC-300380
RH 396	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883255	WMC-300381
RH 397	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883256	WMC-300382
RH 398	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883257	WMC-300383
RH 399	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883258	WMC-300384
RH 400	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883259	WMC-300385
RH 401	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883260	WMC-300386
RH 402	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883261	WMC-300387
RH 403	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883262	WMC-300388
RH 404	05/11/2009	GFG Resources (US) Inc.	28/01/2010	883263	WMC-300389
RH 266	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885451	WMC-300495
RH 279	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885452	WMC-300496
RH 280	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885453	WMC-300497
RH 281	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885454	WMC-300498
RH 282	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885455	WMC-300499
RH 283	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885456	WMC-300500
RH 284	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885457	WMC-300501

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RH 285	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885458	WMC-300502
RH 286	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885459	WMC-300503
RH 287	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885460	WMC-300504
RH 288	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885461	WMC-300505
RH 289	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885462	WMC-300506
RH 290	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885463	WMC-300507
RH 291	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885464	WMC-300508
RH 292	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885465	WMC-300509
RH 293	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885466	WMC-300510
RH 294	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885467	WMC-300511
RH 296	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885468	WMC-300512
RH 297	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885469	WMC-300513
RH 302	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885470	WMC-300514
RH 315	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885471	WMC-300515
RH 316	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885472	WMC-300516
RH 317	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885473	WMC-300517
RH 318	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885474	WMC-300518
RH 319	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885475	WMC-300519
RH 320	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885476	WMC-300520
RH 321	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885477	WMC-300521
RH 322	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885478	WMC-300522
RH 323	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885479	WMC-300523
RH 324	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885480	WMC-300524
RH 325	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885481	WMC-300525
RH 326	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885482	WMC-300526
RH 327	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885483	WMC-300527
RH 328	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885484	WMC-300528
RH 329	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885485	WMC-300529
RH 330	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885486	WMC-300530
RH 331	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885487	WMC-300531
RH 332	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885488	WMC-300532
RH 386	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885489	WMC-300533
RH 387	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885490	WMC-300534
RH 388	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885491	WMC-300535
RH 389	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885492	WMC-300536
RT 1	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871888	WMC-297751
RT 4	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871891	WMC-297752
RT 5	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871892	WMC-297753
RT 6	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871893	WMC-297754
RT 7	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871894	WMC-297755
RT 8	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871895	WMC-297756
RT 9	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871896	WMC-297757
RT 10	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871897	WMC-297758
RT 11	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871898	WMC-297759
RT 12	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871899	WMC-297760
RT 13	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871900	WMC-297761
RT 14	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871901	WMC-297762
RT 15	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871902	WMC-297763
RT 16	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871903	WMC-297764
RT 17	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871904	WMC-297765
RT 18	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871905	WMC-297766

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RT 19	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871906	WMC-297767
RT 20	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871907	WMC-297768
RT 21	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871908	WMC-297769
RT 22	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871909	WMC-297770
RT 23	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871910	WMC-297771
RT 24	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871911	WMC-297772
RT 25	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871912	WMC-297773
RT 26	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871913	WMC-297774
RT 27	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871914	WMC-297775
RT 28	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871915	WMC-297776
RT 29	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871916	WMC-297777
RT 30	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871917	WMC-297778
RT 31	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871918	WMC-297779
RT 32	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871919	WMC-297780
RT 33	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871920	WMC-297781
RT 34	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871921	WMC-297782
RT 35	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871922	WMC-297783
RT 36	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871923	WMC-297784
RT 37	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871924	WMC-297785
RT 38	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871925	WMC-297786
RT 39	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871926	WMC-297787
RT 40	01/07/2009	GFG Resources (US) Inc.	31/07/2009	871927	WMC-297788
RT 41	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871928	WMC-297789
RT 42	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871929	WMC-297790
RT 43	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871930	WMC-297791
RT 44	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871931	WMC-297792
RT 45	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871932	WMC-297793
RT 46	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871933	WMC-297794
RT 47	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871934	WMC-297795
RT 48	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871935	WMC-297796
RT 49	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871936	WMC-297797
RT 50	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871937	WMC-297798
RT 51	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871938	WMC-297799
RT 52	03/07/2009	GFG Resources (US) Inc.	31/07/2009	871939	WMC-297800
RT 53	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871940	WMC-297801
RT 54	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871941	WMC-297802
RT 55	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871942	WMC-297803
RT 56	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871943	WMC-297804
RT 57	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871944	WMC-297805
RT 58	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871945	WMC-297806
RT 59	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871946	WMC-297807
RT 60	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871947	WMC-297808
RT 61	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871948	WMC-297809
RT 62	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871949	WMC-297810
RT 63	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871950	WMC-297811
RT 64	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871951	WMC-297812
RT 65	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871952	WMC-297813
RT 66	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871953	WMC-297814
RT 67	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871954	WMC-297815
RT 68	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871955	WMC-297816
RT 69	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871956	WMC-297817

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RT 70	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871957	WMC-297818
RT 71	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871958	WMC-297819
RT 72	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871959	WMC-297820
RT 73	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871960	WMC-297821
RT 74	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871961	WMC-297822
RT 75	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871962	WMC-297823
RT 76	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871963	WMC-297824
RT 77	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871964	WMC-297825
RT 78	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871965	WMC-297826
RT 79	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871966	WMC-297827
RT 80	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871967	WMC-297828
RT 81	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871968	WMC-297829
RT 82	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871969	WMC-297830
RT 83	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871970	WMC-297831
RT 84	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871971	WMC-297832
RT 85	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871972	WMC-297833
RT 86	02/07/2009	GFG Resources (US) Inc.	31/07/2009	871973	WMC-297834
RT 88 (Amended)	24/07/2009	GFG Resources (US) Inc.	1/29/2010 (A)	885401 (A)	WMC-297835
RT 89	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885448	WMC-300537
RT 90	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885449	WMC-300538
RT 91	29/01/2010	GFG Resources (US) Inc.	16/03/2010	885450	WMC-300539
RT 92	01/08/2009	GFG Resources (US) Inc.			WMC-297836
RX 1	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883126	WMC-300390
RX 2	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883127	WMC-300391
RX 3	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883128	WMC-300392
RX 4	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883129	WMC-300393
RX 5	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883130	WMC-300394
RX 6	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883131	WMC-300395
RX 7	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883132	WMC-300396
RX 8	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883133	WMC-300397
RX 9	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883134	WMC-300398
RX 10	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883135	WMC-300399
RX 11	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883136	WMC-300400
RX 12	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883137	WMC-300401
RX 13	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883138	WMC-300402
RX 14	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883139	WMC-300403
RX 15	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883140	WMC-300404
RX 16	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883141	WMC-300405
RX 17	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883142	WMC-300406
RX 18	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883143	WMC-300407
RX 19	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883144	WMC-300408
RX 20	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883145	WMC-300409
RX 21	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883146	WMC-300410
RX 22	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883147	WMC-300411
RX 23	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883150	WMC-300412
RX 24	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883151	WMC-300413
RX 25	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883152	WMC-300414
RX 26	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883153	WMC-300415
RX 27	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883154	WMC-300416
RX 28	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883155	WMC-300417
RX 29	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883156	WMC-300418

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RX 30	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883157	WMC-300419
RX 31	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883158	WMC-300420
RX 32	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883159	WMC-300421
RX 33	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883160	WMC-300422
RX 34	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883161	WMC-300423
RX 35	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883162	WMC-300424
RX 36	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883163	WMC-300425
RX 37	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883164	WMC-300426
RX 38	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883165	WMC-300427
RX 39	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883166	WMC-300428
RX 40	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883167	WMC-300429
RX 41	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883171	WMC-300430
RX 42	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883172	WMC-300431
RX 43	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883173	WMC-300432
RX 44	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883174	WMC-300433
RX 45	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883175	WMC-300434
RX 46	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883176	WMC-300435
RX 47	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883177	WMC-300436
RX 48	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883178	WMC-300437
RX 49	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883179	WMC-300438
RX 50	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883180	WMC-300439
RX 51	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883181	WMC-300440
RX 52	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883182	WMC-300441
RX 53	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883183	WMC-300442
RX 54	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883184	WMC-300443
RX 55	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883185	WMC-300444
RX 56	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883186	WMC-300445
RX 57	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883187	WMC-300446
RX 58	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883188	WMC-300447
RX 59	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883189	WMC-300448
RX 60	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883190	WMC-300449
RX 61	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883191	WMC-300450
RX 62	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883192	WMC-300451
RX 63	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883193	WMC-300452
RX 64	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883194	WMC-300453
RX 65	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883195	WMC-300454
RX 66	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883196	WMC-300455
RX 67	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883197	WMC-300456
RX 68	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883198	WMC-300457
RX 69	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883199	WMC-300458
RX 70	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883200	WMC-300459
RX 71	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883201	WMC-300460
RX 72	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883202	WMC-300461
RX 73	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883203	WMC-300462
RX 74	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883204	WMC-300463
RX 75	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883205	WMC-300464
RX 76	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883206	WMC-300465
RX 77	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883207	WMC-300466
RX 78	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883208	WMC-300467
RX 79	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883209	WMC-300468
RX 80	03/11/2009	GFG Resources (US) Inc.	28/01/2010	883210	WMC-300469

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RX 81	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883211	WMC-300470
RX 82	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883212	WMC-300471
RX 83	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883213	WMC-300472
RX 84	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883214	WMC-300473
RX 85	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883215	WMC-300474
RX 86	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883216	WMC-300475
RX 87	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883217	WMC-300476
RX 88	04/11/2009	GFG Resources (US) Inc.	28/01/2010	883218	WMC-300477
JD 1F	09/11/2009	GFG Resources (US) Inc.	28/01/2010	883219	WMC-300349
JD 31	30/01/2010	GFG Resources (US) Inc.	16/03/2010	885447	WMC-300494
JD 1	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796060	WMC-275955
JD 2	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796061	WMC-275956
JD 3	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796062	WMC-275957
JD 4	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796063	WMC-275958
JD 5	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796064	WMC-275959
JD 6	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796065	WMC-275960
JD 7	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796066	WMC-275961
JD 8	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796067	WMC-275962
JD 9	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796068	WMC-275963
JD 10	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796069	WMC-275964
JD 11	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796070	WMC-275965
JD 12	13/05/2006	GFG Resources (US) Inc.	13/07/2006	796071	WMC-275966
JD 13	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796072	WMC-275967
JD 14	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796073	WMC-275968
JD 15	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796074	WMC-275969
JD 16	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796075	WMC-275970
JD 17	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796076	WMC-275971
JD 18	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796077	WMC-275972
JD 19	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796078	WMC-275973
JD 20	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796079	WMC-275974
JD 21	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796080	WMC-275975
JD 22	04/06/2006	GFG Resources (US) Inc.	13/07/2006	796081	WMC-275976
JD 23	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796082	WMC-275977
JD 24	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796083	WMC-275978
JD 25	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796084	WMC-275979
JD 26	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796085	WMC-275980
JD 27	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796086	WMC-275981
JD 28	15/05/2006	GFG Resources (US) Inc.	13/07/2006	796087	WMC-275982
JD 29	15/05/2006	GFG Resources (US) Inc.	13/07/2006	796088	WMC-275983
JD 31	15/05/2006	GFG Resources (US) Inc.	13/07/2006	796090	WMC-275985
JD 32	15/05/2006	GFG Resources (US) Inc.	13/07/2006	796091	WMC-275986
JD 33	15/05/2006	GFG Resources (US) Inc.	13/07/2006	796092	WMC-275987
JD 34	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796093	WMC-275988
JD 35	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796094	WMC-275989
JD 36	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796095	WMC-275990
JD 37	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796096	WMC-275991
JD 38	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796097	WMC-275992
JD 39	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796098	WMC-275993
JD 40	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796099	WMC-275994
JD 41	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796100	WMC-275995
JD 42	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796101	WMC-275996

Claim Name	Location Date	Owner	Recording Date	Reception No.	BLM No.
JD 43	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796102	WMC-275997
JD 44	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796103	WMC-275998
JD 45	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796104	WMC-275999
JD 46	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796105	WMC-276000
JD 47	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796106	WMC-276001
JD 48	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796107	WMC-276002
JD 49	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796108	WMC-276003
JD 50	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796109	WMC-276004
JD 51	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796110	WMC-276005
JD 52	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796111	WMC-276006
JD 53	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796112	WMC-276007
JD 54	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796113	WMC-276008
JD 55	16/05/2006	GFG Resources (US) Inc.	13/07/2006	796114	WMC-276009
JD 56	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796115	WMC-276010
JD 57	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796116	WMC-276011
JD 58	24/05/2006	GFG Resources (US) Inc.	13/07/2006	796117	WMC-276012
JD 59	31/05/2006	GFG Resources (US) Inc.	13/07/2006	796118	WMC-276013
JD 60	31/05/2006	GFG Resources (US) Inc.	13/07/2006	796119	WMC-276014
JD 61	18/05/2006	GFG Resources (US) Inc.	13/07/2006	796120	WMC-276015
JD 62	18/05/2006	GFG Resources (US) Inc.	13/07/2006	796121	WMC-276016
JD 63	18/05/2006	GFG Resources (US) Inc.	13/07/2006	796122	WMC-276017
JD 64	18/05/2006	GFG Resources (US) Inc.	13/07/2006	796123	WMC-276018
JD 65	18/05/2006	GFG Resources (US) Inc.	13/07/2006	796124	WMC-276019
JD 66	18/05/2006	GFG Resources (US) Inc.	13/07/2006	796125	WMC-276020
JD 67	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796126	WMC-276021
JD 68	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796127	WMC-276022
JD 69	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796128	WMC-276023
JD 70	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796129	WMC-276024
JD 71	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796130	WMC-276025
JD 72	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796131	WMC-276026
JD 73	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796132	WMC-276027
JD 74	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796133	WMC-276028
JD 75	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796134	WMC-276029
JD 76	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796135	WMC-276030
JD 77	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796136	WMC-276031
JD 78	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796137	WMC-276032
JD 78-A	14/05/2006	GFG Resources (US) Inc.	13/07/2006	796138	WMC-276033
JD 79	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796139	WMC-276034
JD 80	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796140	WMC-276035
JD 81	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796141	WMC-276036
JD 82	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796142	WMC-276037
JD 83	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796143	WMC-276038
JD 84	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796144	WMC-276039
JD 85	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796145	WMC-276040
JD 86	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796146	WMC-276041
JD 87	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796147	WMC-276042
JD 88	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796148	WMC-276043
JD 89	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796149	WMC-276044
JD 90	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796150	WMC-276045
JD 91	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796151	WMC-276046
JD 92	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796152	WMC-276047

Claim Name	Location Date	Owner	Recording Date	Reception No.	BLM No.
JD 93	22/05/2006	GFG Resources (US) Inc.	13/07/2006	796153	WMC-276048
JD 94	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796154	WMC-276049
JD 95	23/05/2006	GFG Resources (US) Inc.	13/07/2006	796155	WMC-276050

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Unpatented Claims Owned by GFG through Endurance Closing

Claim Name	Location Date	Owner	Reception No.	BLM No.
BC-1	11/12/2008	GFG Resources (US) Inc.	858709	WMC297304
BC-2	11/12/2008	GFG Resources (US) Inc.	858710	WMC297305
BC-3	11/12/2008	GFG Resources (US) Inc.	858711	WMC297306
BC-4	11/12/2008	GFG Resources (US) Inc.	858712	WMC297307
BC-5	11/12/2008	GFG Resources (US) Inc.	858713	WMC297308
BC-6	11/12/2008	GFG Resources (US) Inc.	858714	WMC297309
BC-7	11/12/2008	GFG Resources (US) Inc.	855715	WMC297310
BC-8	11/12/2008	GFG Resources (US) Inc.	858716	WMC297311
BC-9	11/12/2008	GFG Resources (US) Inc.	858717	WMC297312
BC-10	11/12/2008	GFG Resources (US) Inc.	858718	WMC297313
BC-11	11/12/2008	GFG Resources (US) Inc.	858719	WMC297314
BC-12	11/12/2008	GFG Resources (US) Inc.	858720	WMC297315
STP-1	11/12/2008	GFG Resources (US) Inc.	857052	WMC297320
STP-2	11/12/2008	GFG Resources (US) Inc.	857053	WMC297321
STP-3	11/12/2008	GFG Resources (US) Inc.	857054	WMC297322
TM-1	11/12/2008	GFG Resources (US) Inc.	857024	WMC297323
TM-2	11/12/2008	GFG Resources (US) Inc.	857025	WMC297324
TM-3	11/12/2008	GFG Resources (US) Inc.	857306	WMC297325
TM-4	11/12/2008	GFG Resources (US) Inc.	857026	WMC297326
TM-5	11/12/2008	GFG Resources (US) Inc.	857027	WMC297327
TM-6	11/12/2008	GFG Resources (US) Inc.	857028	WMC297328
TM-7	11/12/2008	GFG Resources (US) Inc.	857029	WMC297329
TM-8	11/12/2008	GFG Resources (US) Inc.	857030	WMC297330
TM-9	11/12/2008	GFG Resources (US) Inc.	857031	WMC297331
TM-10	11/12/2008	GFG Resources (US) Inc.	857032	WMC297332
TM-11	11/12/2008	GFG Resources (US) Inc.	857033	WMC297333
TMS-1	11/12/2008	GFG Resources (US) Inc.	857038	WMC297334
TMS-2	11/12/2008	GFG Resources (US) Inc.	857039	WMC297335
TMS-3	11/12/2008	GFG Resources (US) Inc.	857040	WMC297336
TMS-4	11/12/2008	GFG Resources (US) Inc.	857307	WMC297337
TMS-5	11/12/2008	GFG Resources (US) Inc.	857041	WMC297338
TMS-6	11/12/2008	GFG Resources (US) Inc.	857042	WMC297339
TMS-7	11/12/2008	GFG Resources (US) Inc.	857043	WMC297340
UTN-1	11/12/2008	GFG Resources (US) Inc.	857044	WMC297341
UTN-2	11/12/2008	GFG Resources (US) Inc.	857045	WMC297342
UTN-3	11/12/2008	GFG Resources (US) Inc.	857046	WMC297343
UTN-4	11/12/2008	GFG Resources (US) Inc.	857047	WMC297344
UTN-5	11/12/2008	GFG Resources (US) Inc.	857048	WMC297345
UTN-6	11/12/2008	GFG Resources (US) Inc.	857049	WMC297346
UTN-7	11/12/2008	GFG Resources (US) Inc.	857050	WMC297347
UTN-8	11/12/2008	GFG Resources (US) Inc.	857051	WMC297348
BCN#1	31/07/2009	GFG Resources (US) Inc.	872371	WMC297749
BCN#2	31/07/2009	GFG Resources (US) Inc.	872372	WMC297750
BCAX 1	02/06/2010	GFG Resources (US) Inc.	889709	WMC302249
BCAX 2	02/06/2010	GFG Resources (US) Inc.	889710	WMC302250
BCAX 3	02/06/2010	GFG Resources (US) Inc.	889711	WMC302251

Claim Name	Location Date	Owner	Reception No.	BLM No.
BCAX 4	27/05/2010	GFG Resources (US) Inc.	889447	WMC302252
BCAX 5	27/05/2010	GFG Resources (US) Inc.	889448	WMC302253
BCAX 6	27/05/2010	GFG Resources (US) Inc.	889449	WMC302254
BCAX 7	26/05/2010	GFG Resources (US) Inc.	889450	WMC302255
BCAX 8	26/05/2010	GFG Resources (US) Inc.	889451	WMC302256
BCAX 9	26/05/2010	GFG Resources (US) Inc.	889452	WMC302257
BCAX 10	04/06/2010	GFG Resources (US) Inc.	889893	WMC302258
BCAX 11	04/06/2010	GFG Resources (US) Inc.	889894	WMC302259
BCAX 12	04/06/2010	GFG Resources (US) Inc.	889895	WMC302260
BCAX 13	04/06/2010	GFG Resources (US) Inc.	889896	WMC302261
BCAX 14	04/06/2010	GFG Resources (US) Inc.	889897	WMC302262
BCAX 15	04/06/2010	GFG Resources (US) Inc.	889898	WMC302263
TMN-1	07/06/2013	GFG Resources (US) Inc.	953442	WMC309743
TMN-2	07/06/2013	GFG Resources (US) Inc.	953443	WMC309744
TMN-3	07/06/2013	GFG Resources (US) Inc.	953444	WMC309745
TMN-4	07/06/2013	GFG Resources (US) Inc.	953445	WMC309746
TMN-5	07/06/2013	GFG Resources (US) Inc.	953446	WMC309747
TMN-6	07/06/2013	GFG Resources (US) Inc.	953447	WMC309748
TMN-7	07/06/2013	GFG Resources (US) Inc.	953448	WMC309749
TMN-8	07/06/2013	GFG Resources (US) Inc.	953449	WMC309750
TMN-9	07/06/2013	GFG Resources (US) Inc.	953450	WMC309751
TMN-10	07/06/2013	GFG Resources (US) Inc.	953451	WMC309752
TMN-11	07/06/2013	GFG Resources (US) Inc.	953452	WMC309753
TMN-12	07/06/2013	GFG Resources (US) Inc.	953453	WMC309754
TMN-13	07/06/2013	GFG Resources (US) Inc.	953454	WMC309755
TMN-14	07/06/2013	GFG Resources (US) Inc.	953455	WMC309756
TMN-15	07/06/2013	GFG Resources (US) Inc.	953456	WMC309757
TMN-16	07/06/2013	GFG Resources (US) Inc.	953457	WMC309758
TMN-17	07/06/2013	GFG Resources (US) Inc.	953458	WMC309759
TMN-18	07/06/2013	GFG Resources (US) Inc.	953459	WMC309760
TMN-19	07/06/2013	GFG Resources (US) Inc.	953460	WMC309761
TMN-20	07/06/2013	GFG Resources (US) Inc.	953461	WMC309762
TMN-21	07/06/2013	GFG Resources (US) Inc.	953462	WMC309763
TMN-22	07/06/2013	GFG Resources (US) Inc.	953463	WMC309764
TMN-23	07/06/2013	GFG Resources (US) Inc.	953464	WMC309765
TMN-24	07/06/2013	GFG Resources (US) Inc.	953465	WMC309766
TMN-25	07/06/2013	GFG Resources (US) Inc.	953466	WMC309767
TMN-26	07/06/2013	GFG Resources (US) Inc.	953467	WMC309768
TMN-27	07/06/2013	GFG Resources (US) Inc.	953468	WMC309769
TMN-28	07/06/2013	GFG Resources (US) Inc.	953469	WMC309770
TMN-29	07/06/2013	GFG Resources (US) Inc.	953470	WMC309771
TMN-30	07/06/2013	GFG Resources (US) Inc.	953471	WMC309772
TMN-31	07/06/2013	GFG Resources (US) Inc.	953472	WMC309773
TMN-32	07/06/2013	GFG Resources (US) Inc.	953473	WMC309774

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Unpatented David Miller Claims Leased to GFG through Evolving Gold Closing

Claim Name	Location Date	Owner	Recording Date	Reception No.	BLM No.
MG #1	11/06/1993	David R. Miller	19/07/1993	527687	WMC-247272
MG #2	11/06/1993	David R. Miller	19/07/1993	527688	WMC-247273
MG #3	11/06/1993	David R. Miller	19/07/1993	527689	WMC-247274
MG #5	21/06/1993	Lyle D. Fruchey, David R. Miller	19/07/1993	527690	WMC-247276
MG #6	21/06/1993	Lyle D. Fruchey, David R. Miller	19/07/1993	527691	WMC-247277
BIF #8	19/07/1983	Lyle D. Fruchey, David R. Miller	21/07/1983	355091	WMC-221930
BIF #9	19/07/1983	Lyle D. Fruchey, David R. Miller	21/07/1983	355092	WMC-221929
BIF #10	19/07/1983	Lyle D. Fruchey, David R. Miller	21/07/1983	355093	WMC-221928
BIF #11	19/07/1983	David R. Miller	21/07/1983	355105	WMC-221927
BIF #12	19/07/1983	Lyle D. Fruchey, David R. Miller	21/07/1983	355106	WMC-221926
BIF #13	19/07/1983	David R. Miller	21/07/1983	355107	WMC-221925
BIF #14	19/07/1983	David R. Miller	21/07/1983	355108	WMC-221924
BIF #25	19/07/1983	Lyle D. Fruchey, David R. Miller	21/07/1983	355098	WMC-221915
BIF #26	19/07/1983	David R. Miller	21/07/1983	355099	WMC-221914
BIF #27	19/07/1983	David R. Miller	21/07/1983	355100	WMC-221913
BIF #28	19/07/1983	David R. Miller	21/07/1983	355101	WMC-221912
BIF #45	26/09/1983	David R. Miller	21/07/1983	359004	WMC-222919
GM #83	04/05/1992	Richard C. Meyer, David R. Miller	12/05/1992	506928	WMC-244849
GM #84	04/05/1992	Lyle D. Fruchey, David R. Miller	12/05/1992	506929	WMC-244850
RAT #61	09/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510432	WMC-245234
RAT #63	09/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510434	WMC-245236
RAT #65	09/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510436	WMC-245238
RAT #85	08/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510438	WMC-245240
RAT #86	08/06/1992	Lyle D. Fruchey, David R. Miller	20/07/1992	510439	WMC-245241
RAT #87	08/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510440	WMC-245242
RAT #88	08/06/1992	Lyle D. Fruchey, David R. Miller	20/07/1992	510441	WMC-245243
RAT #89	08/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510442	WMC-245244
RAT #90	08/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510443	WMC-245245
RAT #92	08/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510445	WMC-245247
RAT #94	08/06/1992	Richard C. Meyer, David R. Miller	20/07/1992	510447	WMC-245249

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Unpatented Claims Part of and Subject to Glasscock Option

Claim Name	Location Date	Owner	Reception No.	BLM No.
QL-1	07/01/2009	John Glasscock	858573	WMC297493
QL-2	07/01/2009	John Glasscock	858574	WMC297494
QL-3	07/01/2009	John Glasscock	858575	WMC297495
QL-4	07/01/2009	John Glasscock	858576	WMC297496
QL-5	07/01/2009	John Glasscock	858577	WMC297497
BM-1	24/02/2009	John Glasscock	861500	WMC297645
BM-2	24/02/2009	John Glasscock	862263	WMC297646
BM-3	24/02/2009	John Glasscock	861501	WMC297647
BM-4	24/02/2009	John Glasscock	861502	WMC297648
BM-5	24/02/2009	John Glasscock	861503	WMC297649
BM-6	24/02/2009	John Glasscock	861504	WMC297650
BM-7	24/02/2009	John Glasscock	861505	WMC297651
BM-8	24/02/2009	John Glasscock	861506	WMC297652
BM-9	24/02/2009	John Glasscock	861507	WMC297653
BM-10	24/02/2009	John Glasscock	861508	WMC297654
BM-11	24/02/2009	John Glasscock	861509	WMC297655
BM-12	24/02/2009	John Glasscock	861510	WMC297656
DC-1	24/02/2009	John Glasscock	861511	WMC297657
DC-2	24/02/2009	John Glasscock	861512	WMC297658
DC-3	24/02/2009	John Glasscock	861513	WMC297659
DC-4	24/02/2009	John Glasscock	861514	WMC297660
DC-5	24/02/2009	John Glasscock	861515	WMC297661
DC-6	24/02/2009	John Glasscock	861516	WMC297662
DC-7	24/02/2009	John Glasscock	861517	WMC297663
DC-8	24/02/2009	John Glasscock	861518	WMC297664
DC-9	24/02/2009	John Glasscock	861519	WMC297665
DC-10	24/02/2009	John Glasscock	861520	WMC297666
DC-11	24/02/2009	John Glasscock	861521	WMC297667
DC-12	24/02/2009	John Glasscock	861522	WMC297668
DC-13	24/02/2009	John Glasscock	861523	WMC297669
DC-14	24/02/2009	John Glasscock	861524	WMC297670
DC-15	24/02/2009	John Glasscock	861525	WMC297671
DC-16	24/02/2009	John Glasscock	861526	WMC297672
DC-17	24/02/2009	John Glasscock	861527	WMC297673
DC-18	24/02/2009	John Glasscock	861528	WMC297674
DC-19	24/02/2009	John Glasscock	861529	WMC297675
DC-20	24/02/2009	John Glasscock	861530	WMC297676
DC-21	24/02/2009	John Glasscock	861531	WMC297677
DC-22	24/02/2009	John Glasscock	861532	WMC297678
DC-23	24/02/2009	John Glasscock	861533	WMC297679
DC-24	24/02/2009	John Glasscock	861534	WMC297680
DC-25	24/02/2009	John Glasscock	861535	WMC297681
DC-26	24/02/2009	John Glasscock	861536	WMC297682
DC-27	24/02/2009	John Glasscock	861537	WMC297683
DC-29	24/02/2009	John Glasscock	861539	WMC297685

Claim Name	Location Date	Owner	Reception No.	BLM No.
DC-31	24/02/2009	John Glasscock	861541	WMC297687
DC-32	24/02/2009	John Glasscock	861542	WMC297688
DC-33	24/02/2009	John Glasscock	861543	WMC297689
DC-34	24/02/2009	John Glasscock	861544	WMC297690
DC-35	24/02/2009	John Glasscock	861545	WMC297691
DC-36	24/02/2009	John Glasscock	861546	WMC297692
MD-3	24/02/2009	John Glasscock	861491	WMC297693
MD-4	24/02/2009	John Glasscock	861492	WMC297694
MD-5	24/02/2009	John Glasscock	861493	WMC297695
MD-6	24/02/2009	John Glasscock	861494	WMC297696
MD-7	24/02/2009	John Glasscock	861495	WMC297697
MD-8	24/02/2009	John Glasscock	861496	WMC297698
MD-9	24/02/2009	John Glasscock	861497	WMC297699
MD-10	24/02/2009	John Glasscock	861498	WMC297700
MD-11	24/02/2009	John Glasscock	861499	WMC297701
MF-1	24/02/2009	John Glasscock	861579	WMC297702
MF-2	24/02/2009	John Glasscock	861580	WMC297703
MF-3	24/02/2009	John Glasscock	861581	WMC297704
MF-4	24/02/2009	John Glasscock	861547	WMC297705
MF-5	24/02/2009	John Glasscock	861548	WMC297706
MF-6	24/02/2009	John Glasscock	861549	WMC297707
MF-7	24/02/2009	John Glasscock	861550	WMC297708
MF-8	24/02/2009	John Glasscock	861551	WMC297709
MF-9	24/02/2009	John Glasscock	861552	WMC297710
MF-10	24/02/2009	John Glasscock	861553	WMC297711
MF-11	24/02/2009	John Glasscock	861554	WMC297712
MF-12	24/02/2009	John Glasscock	861555	WMC297713
MF-13	24/02/2009	John Glasscock	861556	WMC297714
MF-14	24/02/2009	John Glasscock	861557	WMC297715
GP 1	20/07/2009	John Glasscock	871267	WMC298375
GP 2	20/07/2009	John Glasscock	871268	WMC298376
GP 3	20/07/2009	John Glasscock	871269	WMC298377
GP 4	01/09/2009	John Glasscock	874552	WMC298378
GP 5	20/07/2009	John Glasscock	871270	WMC298379
GP 6	01/09/2009	John Glasscock	874553	WMC298380
GP 7	20/07/2009	John Glasscock	871271	WMC298381
GP 8	01/09/2009	John Glasscock	874554	WMC298382
GP 9	20/07/2009	John Glasscock	871272	WMC298383
GP 10	20/07/2009	John Glasscock	871273	WMC298384
GP 11	20/07/2009	John Glasscock	871274	WMC298385
GP 12	20/07/2009	John Glasscock	871275	WMC298386
GP 13	20/07/2009	John Glasscock	871276	WMC298387
GP 14	20/07/2009	John Glasscock	871277	WMC298388
GP 15	20/07/2009	John Glasscock	871278	WMC298389
GP 16	20/07/2009	John Glasscock	871279	WMC298390
GP 17	20/07/2009	John Glasscock	871280	WMC298391

Claim Name	Location Date	Owner	Reception No.	BLM No.
GP 18	20/07/2009	John Glasscock	871281	WMC298392
GP 19	20/07/2009	John Glasscock	871282	WMC298393
GP 20	20/07/2009	John Glasscock	871283	WMC298394
GP 21	20/07/2009	John Glasscock	871284	WMC298395
GP 22	20/07/2009	John Glasscock	871285	WMC298396
GP 23	01/09/2009	John Glasscock	874555	WMC298397
GP 24	01/09/2009	John Glasscock	874556	WMC298398
GP 25	01/09/2009	John Glasscock	874557	WMC298399
GP 26	20/07/2009	John Glasscock	871286	WMC298400
MD 1	20/07/2009	John Glasscock	871288	WMC298401
MD 2	20/07/2009	John Glasscock	871289	WMC298402
MD 12	20/07/2009	John Glasscock	871290	WMC298403
MD 13	20/07/2009	John Glasscock	871291	WMC298404
MD 14	20/07/2009	John Glasscock	871292	WMC298405
MD 15	20/07/2009	John Glasscock	871293	WMC298406
MD 16	20/07/2009	John Glasscock	871294	WMC298407
MD 17	20/07/2009	John Glasscock	871295	WMC298408
MD 18	20/07/2009	John Glasscock	871296	WMC298409
MD 19	20/07/2009	John Glasscock	871297	WMC298410
MD 20	20/07/2009	John Glasscock	871298	WMC298411
MD 21	20/07/2009	John Glasscock	871299	WMC298412
QL 6	20/07/2009	John Glasscock	871424	WMC298413
QL 7	20/07/2009	John Glasscock	871425	WMC298414
QL 8	20/07/2009	John Glasscock	871426	WMC298415
QL 9	20/07/2009	John Glasscock	871427	WMC298416
QL 10	20/07/2009	John Glasscock	871428	WMC298417
QL 11	20/07/2009	John Glasscock	871429	WMC298418
QL 12	20/07/2009	John Glasscock	871430	WMC298419
QL 13	20/07/2009	John Glasscock	871431	WMC298420
QL 14	20/07/2009	John Glasscock	871432	WMC298421
QL 15	20/07/2009	John Glasscock	871433	WMC298422
QL 16	20/07/2009	John Glasscock	871434	WMC298423
RH 127	12/08/2009	John Glasscock	875409	WMC298657
RH 128	12/08/2009	John Glasscock	875410	WMC298658
RH 129	24/07/2009	John Glasscock	875411	WMC298659
RH 130	24/07/2009	John Glasscock	875412	WMC298660
RH 131	24/07/2009	John Glasscock	875413	WMC298661
RH 132	24/07/2009	John Glasscock	875414	WMC298662
RH 133	24/07/2009	John Glasscock	875415	WMC298663
RH 134	24/07/2009	John Glasscock	875416	WMC298664
RH 135	24/07/2009	John Glasscock	875417	WMC298665
RH 137	24/07/2009	John Glasscock	875418	WMC298666
RH 138	27/07/2009	John Glasscock	875419	WMC298667
RH 139	24/07/2009	John Glasscock	875420	WMC298668
RH 140	29/07/2009	John Glasscock	875421	WMC298669
RH 143	29/07/2009	John Glasscock	875424	WMC298672

Claim Name	Location Date	Owner	Reception No.	BLM No.
RH 145	24/07/2009	John Glasscock	875426	WMC298674
RH 146	24/07/2009	John Glasscock	875427	WMC298675
RH 147	24/07/2009	John Glasscock	875428	WMC298676
RH 148	24/07/2009	John Glasscock	875429	WMC298677
RH 149	24/07/2009	John Glasscock	875430	WMC298678
RH 150	27/07/2009	John Glasscock	875431	WMC298679
RH 152	27/07/2009	John Glasscock	875433	WMC298681
RH 154	30/07/2009	John Glasscock	875435	WMC298683
RH 156	27/07/2009	John Glasscock	875437	WMC298685
RH 158	27/07/2009	John Glasscock	875439	WMC298687
RH 160	27/07/2009	John Glasscock	875441	WMC298689
RH 161	27/07/2009	John Glasscock	875442	WMC298690
RH 162	27/07/2009	John Glasscock	875443	WMC298691
RH 163	12/08/2009	John Glasscock	875444	WMC298692
RH 164	12/08/2009	John Glasscock	875445	WMC298693
RH 165	30/07/2009	John Glasscock	875446	WMC298694
RH 166	30/07/2009	John Glasscock	875447	WMC298695
RH 169	27/07/2009	John Glasscock	875450	WMC298698
RH 170	27/07/2009	John Glasscock	875451	WMC298699
RH 171	27/07/2009	John Glasscock	875452	WMC298700
RH 172	27/07/2009	John Glasscock	875453	WMC298701
RH 173	27/07/2009	John Glasscock	875454	WMC298702
RH 174	27/07/2009	John Glasscock	875455	WMC298703
RH 175	27/07/2009	John Glasscock	875456	WMC298704
RH 176	27/07/2009	John Glasscock	875457	WMC298705
RH 177	27/07/2009	John Glasscock	875458	WMC298706
RH 178	27/07/2009	John Glasscock	875459	WMC298707
RH 180	27/07/2009	John Glasscock	875461	WMC298709
RH 182	30/07/2009	John Glasscock	875463	WMC298711
RH 184	30/07/2009	John Glasscock	875465	WMC298713
RH 210	12/08/2009	John Glasscock	875491	WMC298739
RH 211	12/08/2009	John Glasscock	875492	WMC298740
GP 27	30/11/2009	John Glasscock	882769	WMC300484
GP 28	30/11/2009	John Glasscock	882768	WMC300485
MF 15	30/11/2009	John Glasscock	882764	WMC300486
MF 16	30/11/2009	John Glasscock	882767	WMC300487
MF 17	30/11/2009	John Glasscock	882766	WMC300488
MF 18	30/11/2009	John Glasscock	882765	WMC300489
UT 1	01/09/2012	John Glasscock	936016	WMC308710
UT 2	01/09/2012	John Glasscock	936017	WMC308711
UT 3	01/09/2012	John Glasscock	936018	WMC308712
UT 4	01/09/2012	John Glasscock	936019	WMC308713
UT 5	01/09/2012	John Glasscock	936020	WMC308714
UT 6	01/09/2012	John Glasscock	936021	WMC308715
UT 7	01/09/2012	John Glasscock	936022	WMC308716
UT 8	01/09/2012	John Glasscock	936023	WMC308717

Claim Name	Location Date	Owner	Reception No.	BLM No.
UT 9	01/09/2012	John Glasscock	936024	WMC308718
UT 10	01/09/2012	John Glasscock	936025	WMC308719
UT 11	01/09/2012	John Glasscock	936026	WMC308720
UT 12	01/09/2012	John Glasscock	936027	WMC308721
UT 13	01/09/2012	John Glasscock	936028	WMC308722
UT 14	01/09/2012	John Glasscock	936029	WMC308723
UT 15	01/09/2012	John Glasscock	936030	WMC308724
UT 16	01/09/2012	John Glasscock	936031	WMC308725
UT 17	01/09/2012	John Glasscock	936032	WMC308726
UT 18	01/09/2012	John Glasscock	936033	WMC308727
UT 19	01/09/2012	John Glasscock	936034	WMC308728
UT 20	01/09/2012	John Glasscock	936035	WMC308729
UT 21	01/09/2012	John Glasscock	936036	WMC308730
UT 22	01/09/2012	John Glasscock	936037	WMC308731
UT 23	01/09/2012	John Glasscock	936038	WMC308732
UT 36	01/09/2012	John Glasscock	936051	WMC308733
UT 37	01/09/2012	John Glasscock	936052	WMC308734
UT 38	01/09/2012	John Glasscock	936053	WMC308735
UT 39	01/09/2012	John Glasscock	936054	WMC308736
UT 40	01/09/2012	John Glasscock	936055	WMC308737
UT 41	01/09/2012	John Glasscock	936056	WMC308738
UT 42	01/09/2012	John Glasscock	936057	WMC308739
UT 43	01/09/2012	John Glasscock	936058	WMC308740
UT 44	01/09/2012	John Glasscock	936059	WMC308741
UT 45	01/09/2012	John Glasscock	936060	WMC308742

208 Total

Note: The Glasscock Option to Purchase has been exercised and full payment has been made; however, the properties have not yet been conveyed or assigned to GFG Resources (US) Inc.

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 1	19/10/2015	JMO Exploration (US) Inc.	1005502	WMC311593
TBJ 2	19/10/2015	JMO Exploration (US) Inc.	1005503	WMC311594
TBJ 3	19/10/2015	JMO Exploration (US) Inc.	1005504	WMC311595
TBJ 4	19/10/2015	JMO Exploration (US) Inc.	1005505	WMC311596
TBJ 5	19/10/2015	JMO Exploration (US) Inc.	1005506	WMC311597
TBJ 6	19/10/2015	JMO Exploration (US) Inc.	1005507	WMC311598
TBJ 7	19/10/2015	JMO Exploration (US) Inc.	1005508	WMC311599
TBJ 8	19/10/2015	JMO Exploration (US) Inc.	1005509	WMC311600
TBJ 9	19/10/2015	JMO Exploration (US) Inc.	1005510	WMC311601
TBJ 10	19/10/2015	JMO Exploration (US) Inc.	1005511	WMC311602
TBJ 11	19/10/2015	JMO Exploration (US) Inc.	1005512	WMC311603
TBJ 12	19/10/2015	JMO Exploration (US) Inc.	1005513	WMC311604
TBJ 13	19/10/2015	JMO Exploration (US) Inc.	1005514	WMC311605
TBJ 14	19/10/2015	JMO Exploration (US) Inc.	1005515	WMC311606
TBJ 15	19/10/2015	JMO Exploration (US) Inc.	1005516	WMC311607
TBJ 16	20/10/2015	JMO Exploration (US) Inc.	1005517	WMC311608
TBJ 17	20/10/2015	JMO Exploration (US) Inc.	1005518	WMC311609
TBJ 18	20/10/2015	JMO Exploration (US) Inc.	1005519	WMC311610
TBJ 19	19/10/2015	JMO Exploration (US) Inc.	1005520	WMC311611
TBJ 20	19/10/2015	JMO Exploration (US) Inc.	1005521	WMC311612
TBJ 21	19/10/2015	JMO Exploration (US) Inc.	1005522	WMC311613
TBJ 22	19/10/2015	JMO Exploration (US) Inc.	1005523	WMC311614
TBJ 23	19/10/2015	JMO Exploration (US) Inc.	1005524	WMC311615
TBJ 24	19/10/2015	JMO Exploration (US) Inc.	1005525	WMC311616
TBJ 25	19/10/2015	JMO Exploration (US) Inc.	1005526	WMC311617
TBJ 26	19/10/2015	JMO Exploration (US) Inc.	1005527	WMC311618
TBJ 27	19/10/2015	JMO Exploration (US) Inc.	1005528	WMC311619
TBJ 28	18/10/2015	JMO Exploration (US) Inc.	1005529	WMC311620
TBJ 29	18/10/2015	JMO Exploration (US) Inc.	1005530	WMC311621
TBJ 30	18/10/2015	JMO Exploration (US) Inc.	1005531	WMC311622
TBJ 31	18/10/2015	JMO Exploration (US) Inc.	1005532	WMC311623
TBJ 32	18/10/2015	JMO Exploration (US) Inc.	1005533	WMC311624
TBJ 33	18/10/2015	JMO Exploration (US) Inc.	1005534	WMC311625
TBJ 34	18/10/2015	JMO Exploration (US) Inc.	1005535	WMC311626
TBJ 35	18/10/2015	JMO Exploration (US) Inc.	1005536	WMC311627
TBJ 36	18/10/2015	JMO Exploration (US) Inc.	1005537	WMC311628
TBJ 37	18/10/2015	JMO Exploration (US) Inc.	1005538	WMC311629
TBJ 38	18/10/2015	JMO Exploration (US) Inc.	1005539	WMC311630
TBJ 39	18/10/2015	JMO Exploration (US) Inc.	1005540	WMC311631
TBJ 40	18/10/2015	JMO Exploration (US) Inc.	1005541	WMC311632
TBJ 41	18/10/2015	JMO Exploration (US) Inc.	1005542	WMC311633
TBJ 42	18/10/2015	JMO Exploration (US) Inc.	1005543	WMC311634
TBJ 43	18/10/2015	JMO Exploration (US) Inc.	1005544	WMC311635
TBJ 44	18/10/2015	JMO Exploration (US) Inc.	1005545	WMC311636

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 45	18/10/2015	JMO Exploration (US) Inc.	1005546	WMC311637
TBJ 46	19/10/2015	JMO Exploration (US) Inc.	1005547	WMC311638
TBJ 47	19/10/2015	JMO Exploration (US) Inc.	1005548	WMC311639
TBJ 48	19/10/2015	JMO Exploration (US) Inc.	1005549	WMC311640
TBJ 49	19/10/2015	JMO Exploration (US) Inc.	1005550	WMC311641
TBJ 50	19/10/2015	JMO Exploration (US) Inc.	1005551	WMC311642
TBJ 51	19/10/2015	JMO Exploration (US) Inc.	1005552	WMC311643
TBJ 52	19/10/2015	JMO Exploration (US) Inc.	1005553	WMC311644
TBJ 53	19/10/2015	JMO Exploration (US) Inc.	1005554	WMC311645
TBJ 54	19/10/2015	JMO Exploration (US) Inc.	1005555	WMC311646
TBJ 55	18/10/2015	JMO Exploration (US) Inc.	1005556	WMC311647
TBJ 56	18/10/2015	JMO Exploration (US) Inc.	1005557	WMC311648
TBJ 57	18/10/2015	JMO Exploration (US) Inc.	1005558	WMC311649
TBJ 58	18/10/2015	JMO Exploration (US) Inc.	1005559	WMC311650
TBJ 59	18/10/2015	JMO Exploration (US) Inc.	1005560	WMC311651
TBJ 60	18/10/2015	JMO Exploration (US) Inc.	1005561	WMC311652
TBJ 61	18/10/2015	JMO Exploration (US) Inc.	1005562	WMC311653
TBJ 62	18/10/2015	JMO Exploration (US) Inc.	1005563	WMC311654
TBJ 63	18/10/2015	JMO Exploration (US) Inc.	1005564	WMC311655
TBJ 64	18/10/2015	JMO Exploration (US) Inc.	1005565	WMC311656
TBJ 65	18/10/2015	JMO Exploration (US) Inc.	1005566	WMC311657
TBJ 66	18/10/2015	JMO Exploration (US) Inc.	1005567	WMC311658
TBJ 67	18/10/2015	JMO Exploration (US) Inc.	1005568	WMC311659
TBJ 68	18/10/2015	JMO Exploration (US) Inc.	1005569	WMC311660
TBJ 69	18/10/2015	JMO Exploration (US) Inc.	1005570	WMC311661
TBJ 70	18/10/2015	JMO Exploration (US) Inc.	1005571	WMC311662
TBJ 71	18/10/2015	JMO Exploration (US) Inc.	1005572	WMC311663
TBJ 72	18/10/2015	JMO Exploration (US) Inc.	1005573	WMC311664
TBJ 73	16/10/2015	JMO Exploration (US) Inc.	1005574	WMC311470
TBJ 74	16/10/2015	JMO Exploration (US) Inc.	1005575	WMC311471
TBJ 75	16/10/2015	JMO Exploration (US) Inc.	1005576	WMC311472
TBJ 76	16/10/2015	JMO Exploration (US) Inc.	1005577	WMC311473
TBJ 77	16/10/2015	JMO Exploration (US) Inc.	1005578	WMC311474
TBJ 78	16/10/2015	JMO Exploration (US) Inc.	1005579	WMC311475
TBJ 79	16/10/2015	JMO Exploration (US) Inc.	1005580	WMC311476
TBJ 80	16/10/2015	JMO Exploration (US) Inc.	1005581	WMC311477
TBJ 81	16/10/2015	JMO Exploration (US) Inc.	1005582	WMC311478
TBJ 82	16/10/2015	JMO Exploration (US) Inc.	1005583	WMC311479
TBJ 83	16/10/2015	JMO Exploration (US) Inc.	1005584	WMC311480
TBJ 84	16/10/2015	JMO Exploration (US) Inc.	1005585	WMC311481
TBJ 85	16/10/2015	JMO Exploration (US) Inc.	1005586	WMC311482
TBJ 86	16/10/2015	JMO Exploration (US) Inc.	1005587	WMC311483
TBJ 87	16/10/2015	JMO Exploration (US) Inc.	1005588	WMC311484
TBJ 88	16/10/2015	JMO Exploration (US) Inc.	1005589	WMC311485

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 89	16/10/2015	JMO Exploration (US) Inc.	1005590	WMC311486
TBJ 90	16/10/2015	JMO Exploration (US) Inc.	1005591	WMC311487
TBJ 91	16/10/2015	JMO Exploration (US) Inc.	1005592	WMC311488
TBJ 92	16/10/2015	JMO Exploration (US) Inc.	1005593	WMC311489
TBJ 93	16/10/2015	JMO Exploration (US) Inc.	1005594	WMC311490
TBJ 94	16/10/2015	JMO Exploration (US) Inc.	1005595	WMC311491
TBJ 95	16/10/2015	JMO Exploration (US) Inc.	1005596	WMC311492
TBJ 96	16/10/2015	JMO Exploration (US) Inc.	1005597	WMC311493
TBJ 97	16/10/2015	JMO Exploration (US) Inc.	1005598	WMC311494
TBJ 98	16/10/2015	JMO Exploration (US) Inc.	1005599	WMC311495
TBJ 99	16/10/2015	JMO Exploration (US) Inc.	1005600	WMC311496
TBJ 100	16/10/2015	JMO Exploration (US) Inc.	1005601	WMC311497
TBJ 101	16/10/2015	JMO Exploration (US) Inc.	1005602	WMC311498
TBJ 102	16/10/2015	JMO Exploration (US) Inc.	1005603	WMC311499
TBJ 103	16/10/2015	JMO Exploration (US) Inc.	1005604	WMC311500
TBJ 104	16/10/2015	JMO Exploration (US) Inc.	1005605	WMC311501
TBJ 105	16/10/2015	JMO Exploration (US) Inc.	1005606	WMC311502
TBJ 106	16/10/2015	JMO Exploration (US) Inc.	1005607	WMC311503
TBJ 107	16/10/2015	JMO Exploration (US) Inc.	1005608	WMC311504
TBJ 108	16/10/2015	JMO Exploration (US) Inc.	1005609	WMC311505
TBJ 109	15/10/2015	JMO Exploration (US) Inc.	1005610	WMC311506
TBJ 110	15/10/2015	JMO Exploration (US) Inc.	1005611	WMC311507
TBJ 111	15/10/2015	JMO Exploration (US) Inc.	1005612	WMC311508
TBJ 112	15/10/2015	JMO Exploration (US) Inc.	1005613	WMC311509
TBJ 113	15/10/2015	JMO Exploration (US) Inc.	1005614	WMC311510
TBJ 114	15/10/2015	JMO Exploration (US) Inc.	1005615	WMC311511
TBJ 115	15/10/2015	JMO Exploration (US) Inc.	1005616	WMC311512
TBJ 116	15/10/2015	JMO Exploration (US) Inc.	1005617	WMC311513
TBJ 117	15/10/2015	JMO Exploration (US) Inc.	1005618	WMC311514
TBJ 118	15/10/2015	JMO Exploration (US) Inc.	1005619	WMC311515
TBJ 119	15/10/2015	JMO Exploration (US) Inc.	1005620	WMC311516
TBJ 120	15/10/2015	JMO Exploration (US) Inc.	1005621	WMC311517
TBJ 121	15/10/2015	JMO Exploration (US) Inc.	1005622	WMC311518
TBJ 122	15/10/2015	JMO Exploration (US) Inc.	1005623	WMC311519
TBJ 123	18/10/2015	JMO Exploration (US) Inc.	1005624	WMC311665
TBJ 124	18/10/2015	JMO Exploration (US) Inc.	1005625	WMC311666
TBJ 125	18/10/2015	JMO Exploration (US) Inc.	1005626	WMC311667
TBJ 126	18/10/2015	JMO Exploration (US) Inc.	1005627	WMC311668
TBJ 127	18/10/2015	JMO Exploration (US) Inc.	1005628	WMC311669
TBJ 128	18/10/2015	JMO Exploration (US) Inc.	1005629	WMC311670
TBJ 129	18/10/2015	JMO Exploration (US) Inc.	1005630	WMC311671
TBJ 130	18/10/2015	JMO Exploration (US) Inc.	1005631	WMC311672
TBJ 131	15/10/2015	JMO Exploration (US) Inc.	1005632	WMC311520
TBJ 132	15/10/2015	JMO Exploration (US) Inc.	1005633	WMC311521

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 133	15/10/2015	JMO Exploration (US) Inc.	1005634	WMC311522
TBJ 134	15/10/2015	JMO Exploration (US) Inc.	1005635	WMC311523
TBJ 135	15/10/2015	JMO Exploration (US) Inc.	1005636	WMC311524
TBJ 136	15/10/2015	JMO Exploration (US) Inc.	1005637	WMC311525
TBJ 137	15/10/2015	JMO Exploration (US) Inc.	1005638	WMC311526
TBJ 138	15/10/2015	JMO Exploration (US) Inc.	1005639	WMC311527
TBJ 139	15/10/2015	JMO Exploration (US) Inc.	1005640	WMC311528
TBJ 140	15/10/2015	JMO Exploration (US) Inc.	1005641	WMC311529
TBJ 141	15/10/2015	JMO Exploration (US) Inc.	1005642	WMC311530
TBJ 142	15/10/2015	JMO Exploration (US) Inc.	1005643	WMC311531
TBJ 143	15/10/2015	JMO Exploration (US) Inc.	1005644	WMC311532
TBJ 144	15/10/2015	JMO Exploration (US) Inc.	1005645	WMC311533
TBJ 145	18/10/2015	JMO Exploration (US) Inc.	1005646	WMC311673
TBJ 146	18/10/2015	JMO Exploration (US) Inc.	1005647	WMC311674
TBJ 147	18/10/2015	JMO Exploration (US) Inc.	1005648	WMC311675
TBJ 148	18/10/2015	JMO Exploration (US) Inc.	1005649	WMC311676
TBJ 149	18/10/2015	JMO Exploration (US) Inc.	1005650	WMC311677
TBJ 150	18/10/2015	JMO Exploration (US) Inc.	1005651	WMC311678
TBJ 151	18/10/2015	JMO Exploration (US) Inc.	1005652	WMC311679
TBJ 152	18/10/2015	JMO Exploration (US) Inc.	1005653	WMC311680
TBJ 153	18/10/2015	JMO Exploration (US) Inc.	1005654	WMC311681
TBJ 154	18/10/2015	JMO Exploration (US) Inc.	1005655	WMC311682
TBJ 155	18/10/2015	JMO Exploration (US) Inc.	1005656	WMC311683
TBJ 156	18/10/2015	JMO Exploration (US) Inc.	1005657	WMC311684
TBJ 157	18/10/2015	JMO Exploration (US) Inc.	1005658	WMC311685
TBJ 158	18/10/2015	JMO Exploration (US) Inc.	1005659	WMC311686
TBJ 159	18/10/2015	JMO Exploration (US) Inc.	1005660	WMC311687
TBJ 160	18/10/2015	JMO Exploration (US) Inc.	1005661	WMC311688
TBJ 161	18/10/2015	JMO Exploration (US) Inc.	1005662	WMC311689
TBJ 162	18/10/2015	JMO Exploration (US) Inc.	1005663	WMC311690
TBJ 163	18/10/2015	JMO Exploration (US) Inc.	1005664	WMC311691
TBJ 164	18/10/2015	JMO Exploration (US) Inc.	1005665	WMC311692
TBJ 165	18/10/2015	JMO Exploration (US) Inc.	1005666	WMC311693
TBJ 166	18/10/2015	JMO Exploration (US) Inc.	1005667	WMC311694
TBJ 167	18/10/2015	JMO Exploration (US) Inc.	1005668	WMC311695
TBJ 168	18/10/2015	JMO Exploration (US) Inc.	1005669	WMC311696
TBJ 169	18/10/2015	JMO Exploration (US) Inc.	1005670	WMC311697
TBJ 170	18/10/2015	JMO Exploration (US) Inc.	1005671	WMC311698
TBJ 171	18/10/2015	JMO Exploration (US) Inc.	1005672	WMC311699
TBJ 172	18/10/2015	JMO Exploration (US) Inc.	1005673	WMC311700
TBJ 173	18/10/2015	JMO Exploration (US) Inc.	1005674	WMC311701
TBJ 174	18/10/2015	JMO Exploration (US) Inc.	1005675	WMC311702
TBJ 175	18/10/2015	JMO Exploration (US) Inc.	1005676	WMC311703
TBJ 176	18/10/2015	JMO Exploration (US) Inc.	1005677	WMC311704

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 177	18/10/2015	JMO Exploration (US) Inc.	1005678	WMC311705
TBJ 178	18/10/2015	JMO Exploration (US) Inc.	1005679	WMC311706
TBJ 179	18/10/2015	JMO Exploration (US) Inc.	1005680	WMC311707
TBJ 180	18/10/2015	JMO Exploration (US) Inc.	1005681	WMC311708
TBJ 181	18/10/2015	JMO Exploration (US) Inc.	1005682	WMC311709
TBJ 182	18/10/2015	JMO Exploration (US) Inc.	1005683	WMC311710
TBJ 183	18/10/2015	JMO Exploration (US) Inc.	1005684	WMC311711
TBJ 184	17/10/2015	JMO Exploration (US) Inc.	1005685	WMC311534
TBJ 185	17/10/2015	JMO Exploration (US) Inc.	1005686	WMC311535
TBJ 186	17/10/2015	JMO Exploration (US) Inc.	1005687	WMC311536
TBJ 187	17/10/2015	JMO Exploration (US) Inc.	1005688	WMC311537
TBJ 188	17/10/2015	JMO Exploration (US) Inc.	1005689	WMC311538
TBJ 189	17/10/2015	JMO Exploration (US) Inc.	1005690	WMC311539
TBJ 190	17/10/2015	JMO Exploration (US) Inc.	1005691	WMC311540
TBJ 191	17/10/2015	JMO Exploration (US) Inc.	1005692	WMC311541
TBJ 192	17/10/2015	JMO Exploration (US) Inc.	1005693	WMC311542
TBJ 193	17/10/2015	JMO Exploration (US) Inc.	1005694	WMC311543
TBJ 194	17/10/2015	JMO Exploration (US) Inc.	1005695	WMC311544
TBJ 195	17/10/2015	JMO Exploration (US) Inc.	1005696	WMC311545
TBJ 196	17/10/2015	JMO Exploration (US) Inc.	1005697	WMC311546
TBJ 197	17/10/2015	JMO Exploration (US) Inc.	1005698	WMC311547
TBJ 198	17/10/2015	JMO Exploration (US) Inc.	1005699	WMC311548
TBJ 199	17/10/2015	JMO Exploration (US) Inc.	1005700	WMC311549
TBJ 200	17/10/2015	JMO Exploration (US) Inc.	1005701	WMC311550
TBJ 201	17/10/2015	JMO Exploration (US) Inc.	1005702	WMC311551
TBJ 202	17/10/2015	JMO Exploration (US) Inc.	1005703	WMC311552
TBJ 203	17/10/2015	JMO Exploration (US) Inc.	1005704	WMC311553
TBJ 204	17/10/2015	JMO Exploration (US) Inc.	1005705	WMC311554
TBJ 205	17/10/2015	JMO Exploration (US) Inc.	1005706	WMC311555
TBJ 206	17/10/2015	JMO Exploration (US) Inc.	1005707	WMC311556
TBJ 207	17/10/2015	JMO Exploration (US) Inc.	1005708	WMC311557
TBJ 208	17/10/2015	JMO Exploration (US) Inc.	1005709	WMC311558
TBJ 209	17/10/2015	JMO Exploration (US) Inc.	1005710	WMC311559
TBJ 210	17/10/2015	JMO Exploration (US) Inc.	1005711	WMC311560
TBJ 211	17/10/2015	JMO Exploration (US) Inc.	1005712	WMC311561
TBJ 212	17/10/2015	JMO Exploration (US) Inc.	1005713	WMC311562
TBJ 213	17/10/2015	JMO Exploration (US) Inc.	1005714	WMC311563
TBJ 214	17/10/2015	JMO Exploration (US) Inc.	1005715	WMC311564
TBJ 215	17/10/2015	JMO Exploration (US) Inc.	1005716	WMC311565
TBJ 216	17/10/2015	JMO Exploration (US) Inc.	1005717	WMC311566
TBJ 217	17/10/2015	JMO Exploration (US) Inc.	1005718	WMC311567
TBJ 218	17/10/2015	JMO Exploration (US) Inc.	1005719	WMC311568
TBJ 219	17/10/2015	JMO Exploration (US) Inc.	1005720	WMC311569
TBJ 220	17/10/2015	JMO Exploration (US) Inc.	1005721	WMC311570

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 221	17/10/2015	JMO Exploration (US) Inc.	1005722	WMC311571
TBJ 222	17/10/2015	JMO Exploration (US) Inc.	1005723	WMC311572
TBJ 223	17/10/2015	JMO Exploration (US) Inc.	1005724	WMC311573
TBJ 224	17/10/2015	JMO Exploration (US) Inc.	1005725	WMC311574
TBJ 225	17/10/2015	JMO Exploration (US) Inc.	1005726	WMC311575
TBJ 226	17/10/2015	JMO Exploration (US) Inc.	1005727	WMC311576
TBJ 227	17/10/2015	JMO Exploration (US) Inc.	1005728	WMC311577
TBJ 228	17/10/2015	JMO Exploration (US) Inc.	1005729	WMC311578
TBJ 229	17/10/2015	JMO Exploration (US) Inc.	1005730	WMC311579
TBJ 230	17/10/2015	JMO Exploration (US) Inc.	1005731	WMC311580
TBJ 231	17/10/2015	JMO Exploration (US) Inc.	1005732	WMC311581
TBJ 232	17/10/2015	JMO Exploration (US) Inc.	1005733	WMC311582
TBJ 233	17/10/2015	JMO Exploration (US) Inc.	1005734	WMC311583
TBJ 234	17/10/2015	JMO Exploration (US) Inc.	1005735	WMC311584
TBJ 235	17/10/2015	JMO Exploration (US) Inc.	1005736	WMC311585
TBJ 236	17/10/2015	JMO Exploration (US) Inc.	1005737	WMC311586
TBJ 237	17/10/2015	JMO Exploration (US) Inc.	1005738	WMC311587
TBJ 238	17/10/2015	JMO Exploration (US) Inc.	1005739	WMC311588
TBJ 239	17/10/2015	JMO Exploration (US) Inc.	1005740	WMC311589
TBJ 240	17/10/2015	JMO Exploration (US) Inc.	1005741	WMC311590
TBJ 241	17/10/2015	JMO Exploration (US) Inc.	1005742	WMC311591
TBJ 242	21/10/2015	JMO Exploration (US) Inc.	1005743	WMC311712
TBJ 243	21/10/2015	JMO Exploration (US) Inc.	1005744	WMC311713
TBJ 244	21/10/2015	JMO Exploration (US) Inc.	1005745	WMC311714
TBJ 245	21/10/2015	JMO Exploration (US) Inc.	1005746	WMC311715
TBJ 246	21/10/2015	JMO Exploration (US) Inc.	1005747	WMC311716
TBJ 247	21/10/2015	JMO Exploration (US) Inc.	1005748	WMC311717
TBJ 248	21/10/2015	JMO Exploration (US) Inc.	1005749	WMC311718
TBJ 249	21/10/2015	JMO Exploration (US) Inc.	1005750	WMC311719
TBJ 250	22/10/2015	JMO Exploration (US) Inc.	1005751	WMC311720
TBJ 251	22/10/2015	JMO Exploration (US) Inc.	1005752	WMC311721
TBJ 252	22/10/2015	JMO Exploration (US) Inc.	1005753	WMC311722
TBJ 253	22/10/2015	JMO Exploration (US) Inc.	1005754	WMC311723
TBJ 254	22/10/2015	JMO Exploration (US) Inc.	1005755	WMC311724
TBJ 255	22/10/2015	JMO Exploration (US) Inc.	1005756	WMC311725
TBJ 256	22/10/2015	JMO Exploration (US) Inc.	1005757	WMC311726
TBJ 257	22/10/2015	JMO Exploration (US) Inc.	1005758	WMC311727
TBJ 258	22/10/2015	JMO Exploration (US) Inc.	1005759	WMC311728
TBJ 259	22/10/2015	JMO Exploration (US) Inc.	1005760	WMC311729
TBJ 260	22/10/2015	JMO Exploration (US) Inc.	1005761	WMC311730
TBJ 261	22/10/2015	JMO Exploration (US) Inc.	1005762	WMC311731
TBJ 262	21/10/2015	JMO Exploration (US) Inc.	1005763	WMC311732
TBJ 263	21/10/2015	JMO Exploration (US) Inc.	1005764	WMC311733
TBJ 264	21/10/2015	JMO Exploration (US) Inc.	1005765	WMC311734

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 265	21/10/2015	JMO Exploration (US) Inc.	1005766	WMC311735
TBJ 266	21/10/2015	JMO Exploration (US) Inc.	1005767	WMC311736
TBJ 267	21/10/2015	JMO Exploration (US) Inc.	1005768	WMC311737
TBJ 268	21/10/2015	JMO Exploration (US) Inc.	1005769	WMC311738
TBJ 269	21/10/2015	JMO Exploration (US) Inc.	1005770	WMC311739
TBJ 270	21/10/2015	JMO Exploration (US) Inc.	1005771	WMC311740
TBJ 271	21/10/2015	JMO Exploration (US) Inc.	1005772	WMC311741
TBJ 272	21/10/2015	JMO Exploration (US) Inc.	1005773	WMC311742
TBJ 273	21/10/2015	JMO Exploration (US) Inc.	1005774	WMC311743
TBJ 274	21/10/2015	JMO Exploration (US) Inc.	1005775	WMC311744
TBJ 275	22/10/2015	JMO Exploration (US) Inc.	1005776	WMC311745
TBJ 276	23/10/2015	JMO Exploration (US) Inc.	1005777	WMC311746
TBJ 277	23/10/2015	JMO Exploration (US) Inc.	1005778	WMC311747
TBJ 278	23/10/2015	JMO Exploration (US) Inc.	1005779	WMC311748
TBJ 279	23/10/2015	JMO Exploration (US) Inc.	1005780	WMC311749
TBJ 280	23/10/2015	JMO Exploration (US) Inc.	1005781	WMC311750
TBJ 281	23/10/2015	JMO Exploration (US) Inc.	1005782	WMC311751
TBJ 282	23/10/2015	JMO Exploration (US) Inc.	1005783	WMC311752
TBJ 283	23/10/2015	JMO Exploration (US) Inc.	1005784	WMC311753
TBJ 284	23/10/2015	JMO Exploration (US) Inc.	1005785	WMC311754
TBJ 285	23/10/2015	JMO Exploration (US) Inc.	1005786	WMC311755
TBJ 286	23/10/2015	JMO Exploration (US) Inc.	1005787	WMC311756
TBJ 287	23/10/2015	JMO Exploration (US) Inc.	1005788	WMC311757
TBJ 288	23/10/2015	JMO Exploration (US) Inc.	1005789	WMC311758
TBJ 289	23/10/2015	JMO Exploration (US) Inc.	1005790	WMC311759
TBJ 290	23/10/2015	JMO Exploration (US) Inc.	1005791	WMC311760
TBJ 291	23/10/2015	JMO Exploration (US) Inc.	1005792	WMC311761
TBJ 292	23/10/2015	JMO Exploration (US) Inc.	1005793	WMC311762
TBJ 293	24/10/2015	JMO Exploration (US) Inc.	1005794	WMC311763
TBJ 294	24/10/2015	JMO Exploration (US) Inc.	1005795	WMC311764
TBJ 295	24/10/2015	JMO Exploration (US) Inc.	1005796	WMC311765
TBJ 296	24/10/2015	JMO Exploration (US) Inc.	1005797	WMC311766
TBJ 297	24/10/2015	JMO Exploration (US) Inc.	1005798	WMC311767
TBJ 298	24/10/2015	JMO Exploration (US) Inc.	1005799	WMC311768
TBJ 299	24/10/2015	JMO Exploration (US) Inc.	1005800	WMC311769
TBJ 300	24/10/2015	JMO Exploration (US) Inc.	1005801	WMC311770
TBJ 301	25/10/2015	JMO Exploration (US) Inc.	1005802	WMC311771
TBJ 302	25/10/2015	JMO Exploration (US) Inc.	1005803	WMC311772
TBJ 303	25/10/2015	JMO Exploration (US) Inc.	1005804	WMC311773
TBJ 304	25/10/2015	JMO Exploration (US) Inc.	1005805	WMC311774
TBJ 305	25/10/2015	JMO Exploration (US) Inc.	1005806	WMC311775
TBJ 306	25/10/2015	JMO Exploration (US) Inc.	1005807	WMC311776
TBJ 307	25/10/2015	JMO Exploration (US) Inc.	1005808	WMC311777
TBJ 308	25/10/2015	JMO Exploration (US) Inc.	1005809	WMC311778

Unpatented TBJ Claims - Recently Located by JMO Exploration (US) Inc.

Claim Name	Location Date	Owner	Reception No.	BLM No.
TBJ 309	25/10/2015	JMO Exploration (US) Inc.	1005810	WMC311779
TBJ 310	25/10/2015	JMO Exploration (US) Inc.	1005811	WMC311780
TBJ 311	25/10/2015	JMO Exploration (US) Inc.	1005812	WMC311781
TBJ 312	25/10/2015	JMO Exploration (US) Inc.	1005813	WMC311782
TBJ 313	25/10/2015	JMO Exploration (US) Inc.	1005814	WMC311783
TBJ 314	25/10/2015	JMO Exploration (US) Inc.	1005815	WMC311784
TBJ 315	25/10/2015	JMO Exploration (US) Inc.	1005816	WMC311785
TBJ 316	25/10/2015	JMO Exploration (US) Inc.	1005817	WMC311786
TBJ 317	25/10/2015	JMO Exploration (US) Inc.	1005818	WMC311787
TBJ 318	26/10/2015	JMO Exploration (US) Inc.	1005819	WMC311788
TBJ 319	26/10/2015	JMO Exploration (US) Inc.	1005820	WMC311789
TBJ 320	26/10/2015	JMO Exploration (US) Inc.	1005821	WMC311790
TBJ 321	26/10/2015	JMO Exploration (US) Inc.	1005822	WMC311791
TBJ 322	26/10/2015	JMO Exploration (US) Inc.	1005823	WMC311792
TBJ 323	26/10/2015	JMO Exploration (US) Inc.	1005824	WMC311793
TBJ 324	26/10/2015	JMO Exploration (US) Inc.	1005825	WMC311794
TBJ 325	26/10/2015	JMO Exploration (US) Inc.	1005826	WMC311795
TBJ 326	26/10/2015	JMO Exploration (US) Inc.	1005827	WMC311796
TBJ 327	26/10/2015	JMO Exploration (US) Inc.	1005828	WMC311797
TBJ 328	26/10/2015	JMO Exploration (US) Inc.	1005829	WMC311798
TBJ 329	26/10/2015	JMO Exploration (US) Inc.	1005830	WMC311799
TBJ 330	26/10/2015	JMO Exploration (US) Inc.	1005831	WMC311800
TBJ 331	27/10/2015	JMO Exploration (US) Inc.	1005832	WMC311801
TBJ 332	27/10/2015	JMO Exploration (US) Inc.	1005833	WMC311802
TBJ 333	26/10/2015	JMO Exploration (US) Inc.	1005834	WMC311803
TBJ 334	26/10/2015	JMO Exploration (US) Inc.	1005835	WMC311804
TBJ 335	21/10/2015	JMO Exploration (US) Inc.	1005836	WMC311805
TBJ 336	21/10/2015	JMO Exploration (US) Inc.	1005837	WMC311806
TBJ 337	20/10/2015	JMO Exploration (US) Inc.	1005838	WMC311807
TBJ 338	20/10/2015	JMO Exploration (US) Inc.	1005839	WMC311808
TBJ 339	20/10/2015	JMO Exploration (US) Inc.	1005840	WMC311809

339 Total

Note: JMO Exploration (US) Inc. is a wholly owned subsidiary of GFG Resources (US) Inc.

Fee Land - Wyoming State Leases

Lease No.	Expiration Date	Legal Description	Acres	Lessee	Property Group	Notes
0-40861	01/02/2024	Section 16 (All), T. 32 N., R. 87 W., 6th P.M.	640	GFG Resources (US) Inc.	Evolving Gold	
0-40848	01/09/2023	Section 36 (All), T. 32 N., R. 88 W., 6th P.M.	640	GFG Resources (US) Inc.	Evolving Gold	
0-40862	01/02/2024	Lot 4, Section 18, T. 32 N., R. 87 W., 6th P.M.	38.51	GFG Resources (US) Inc.	Evolving Gold	
0-42981	01/04/2023	Section 36 (All), T. 33 N., R. 88 W., 6th P.M.	640	GFG Resources (US) Inc.	Endurance/Glasscock	
0-42970	02/10/2022	SWNE Section 5, T. 32 N., R. 87 W., 6th P.M. NENE Section 7, T. 32 N., R. 87 W., 6th P.M.	80	John W. Glasscock	Endurance/Glasscock	Subject to Glasscock Option
0-42971	01/10/2022	SWSE Section 1, T. 32 N., R. 88 W., 6th P.M. NENW Section 12, T. 32 N., R. 88 W., 6th P.M.	80	John W. Glasscock	Endurance/Glasscock	Subject to Glasscock Option
0-42972	01/10/2022	SESW Section 12, T. 32 N., R. 88 W., 6th P.M.	40	John W. Glasscock	Endurance/Glasscock	Subject to Glasscock Option
			2,158.51			

Note: The Glasscock Option to Purchase has been exercised and full payment has been made; however, the properties have not yet been conveyed or assigned to GFG Resources (US) Inc.

Appendix 2 – 2014 Surface and Drilling Data

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVB-001	RC	Bald Mtn	P405881	3.29	Assay	ALS Chemex	EL14113991	0	5	0.00	1.52	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405882	5.38	Assay	ALS Chemex	EL14113991	5	10	1.52	3.05	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405883	5.23	Assay	ALS Chemex	EL14113991	10	15	3.05	4.57	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405884	4.58	Assay	ALS Chemex	EL14113991	15	20	4.57	6.10	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405885	4.04	Assay	ALS Chemex	EL14113991	20	25	6.10	7.62	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405886	2.43	Assay	ALS Chemex	EL14113991	25	30	7.62	9.14	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405887	5.29	Assay	ALS Chemex	EL14113991	30	35	9.14	10.67	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405888	3.59	Assay	ALS Chemex	EL14113991	35	40	10.67	12.19	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405889	4.53	Assay	ALS Chemex	EL14113991	40	45	12.19	13.72	0.01	<0.5
NVB-001	RC	Bald Mtn	P405890	4.3	Assay	ALS Chemex	EL14113991	45	50	13.72	15.24	0.01	<0.5
NVB-001	RC	Bald Mtn	P405891	0.06	Assay	ALS Chemex	EL14113991	50	55	15.24	16.76	0.01	<0.5
NVB-001	RC	Bald Mtn	P405894	3.23	Assay	ALS Chemex	EL14113991	55	60	16.76	18.29	0.01	<0.5
NVB-001	RC	Bald Mtn	P405895	3.31	Assay	ALS Chemex	EL14113991	60	65	18.29	19.81	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405896	3.98	Assay	ALS Chemex	EL14113991	65	70	19.81	21.34	<0.01	<0.5
NVB-001	RC	Bald Mtn	P405897	3.2	Assay	ALS Chemex	EL14113991	70	75	21.34	22.86	0.01	<0.5
NVB-001	RC	Bald Mtn	P405898	5.33	Assay	ALS Chemex	EL14113991	75	80	22.86	24.38	0.01	<0.5
NVB-001	RC	Bald Mtn	P405899	2.83	Assay	ALS Chemex	EL14113991	80	85	24.38	25.91	0.01	<0.5
NVB-001	RC	Bald Mtn	P405900	5.01	Assay	ALS Chemex	EL14113991	85	90	25.91	27.43	0.02	2.8
NVB-001	RC	Bald Mtn	P405901	5.13	Assay	ALS Chemex	EL14113991	90	95	27.43	28.96	0.01	<0.5
NVB-001	RC	Bald Mtn	P405902	5.4	Assay	ALS Chemex	EL14113991	95	100	28.96	30.48	0.01	<0.5
NVB-001	RC	Bald Mtn	P405903	4.6	Assay	ALS Chemex	EL14113991	100	105	30.48	32.00	0.01	<0.5
NVB-001	RC	Bald Mtn	P405904	6.18	Assay	ALS Chemex	EL14113991	105	110	32.00	33.53	0.01	<0.5
NVB-001	RC	Bald Mtn	P405905	5.9	Assay	ALS Chemex	EL14113991	110	115	33.53	35.05	0.01	<0.5
NVB-001	RC	Bald Mtn	P405906	5.06	Assay	ALS Chemex	EL14113991	115	120	35.05	36.58	0.01	<0.5
NVB-001	RC	Bald Mtn	P405907	5.27	Assay	ALS Chemex	EL14113991	120	125	36.58	38.10	0.01	0.5
NVB-001	RC	Bald Mtn	P405908	5.1	Assay	ALS Chemex	EL14113991	125	130	38.10	39.62	0.01	0.5
NVB-001	RC	Bald Mtn	P405909	6.05	Assay	ALS Chemex	EL14113991	130	135	39.62	41.15	0.01	<0.5
NVB-001	RC	Bald Mtn	P405910	5.09	Assay	ALS Chemex	EL14113991	135	140	41.15	42.67	0.01	<0.5
NVB-001	RC	Bald Mtn	P405913	4.93	Assay	ALS Chemex	EL14113991	140	145	42.67	44.20	0.01	0.5
NVB-001	RC	Bald Mtn	P405914	4.75	Assay	ALS Chemex	EL14113991	145	150	44.20	45.72	0.01	0.7
NVB-001	RC	Bald Mtn	P405915	5.21	Assay	ALS Chemex	EL14113991	150	155	45.72	47.24	0.01	1.3
NVB-001	RC	Bald Mtn	P405916	2.23	Assay	ALS Chemex	EL14113991	155	160	47.24	48.77	0.01	<0.5
NVB-001	RC	Bald Mtn	P405917	3.51	Assay	ALS Chemex	EL14113991	160	165	48.77	50.29	0.01	<0.5
NVB-001	RC	Bald Mtn	P405918	4.53	Assay	ALS Chemex	EL14113991	165	170	50.29	51.82	0.01	1.6
NVB-001	RC	Bald Mtn	P405919	3.59	Assay	ALS Chemex	EL14113991	170	175	51.82	53.34	0.01	2.7
NVB-001	RC	Bald Mtn	P405920	3.37	Assay	ALS Chemex	EL14113991	175	180	53.34	54.86	0.01	3.6
NVB-001	RC	Bald Mtn	P405921	3.84	Assay	ALS Chemex	EL14113991	180	185	54.86	56.39	0.01	4.7
NVB-001	RC	Bald Mtn	P405922	4.39	Assay	ALS Chemex	EL14113991	185	190	56.39	57.91	0.02	6.5
NVB-001	RC	Bald Mtn	P405923	5.45	Assay	ALS Chemex	EL14113991	190	195	57.91	59.44	0.01	5.7
NVB-001	RC	Bald Mtn	P405924	4.49	Assay	ALS Chemex	EL14113991	195	200	59.44	60.96	0.28	5.3
NVB-001	RC	Bald Mtn	P405925	4.49	Assay	ALS Chemex	EL14113991	200	205	60.96	62.48	0.04	2.4
NVB-001	RC	Bald Mtn	P405926	3.73	Assay	ALS Chemex	EL14113991	205	210	62.48	64.01	0.02	1.1
NVB-001	RC	Bald Mtn	P405927	4.68	Assay	ALS Chemex	EL14113991	210	215	64.01	65.53	0.01	2.4
NVB-001	RC	Bald Mtn	P405928	3.58	Assay	ALS Chemex	EL14113991	215	220	65.53	67.06	0.01	2
NVB-001	RC	Bald Mtn	P405929	3.77	Assay	ALS Chemex	EL14113991	220	225	67.06	68.58	0.21	6.7
NVB-001	RC	Bald Mtn	P405930	4.32	Assay	ALS Chemex	EL14113991	225	230	68.58	70.10	0.52	12.3
NVB-001	RC	Bald Mtn	P405933	4.6	Assay	ALS Chemex	EL14113991	230	235	70.10	71.63	0.08	5.3
NVB-001	RC	Bald Mtn	P405934	3.52	Assay	ALS Chemex	EL14113991	235	240	71.63	73.15	0.03	0.5
NVB-001	RC	Bald Mtn	P405935	2.41	Assay	ALS Chemex	EL14113991	240	245	73.15	74.68	0.04	1.8
NVB-001	RC	Bald Mtn	P405936	3.14	Assay	ALS Chemex	EL14113991	245	250	74.68	76.20	0.02	0.9
NVB-001	RC	Bald Mtn	P405937	3.69	Assay	ALS Chemex	EL14113991	250	255	76.20	77.72	0.02	<0.5
NVB-001	RC	Bald Mtn	P405938	4.07	Assay	ALS Chemex	EL14113991	255	260	77.72	79.25	0.01	<0.5
NVB-001	RC	Bald Mtn	P405939	5.15	Assay	ALS Chemex	EL14113991	260	265	79.25	80.77	0.02	<0.5
NVB-001	RC	Bald Mtn	P405940	5.18	Assay	ALS Chemex	EL14113991	265	270	80.77	82.30	0.03	<0.5
NVB-001	RC	Bald Mtn	P405941	6.1	Assay	ALS Chemex	EL14113991	270	275	82.30	83.82	0.01	<0.5
NVB-001	RC	Bald Mtn	P405942	5.32	Assay	ALS Chemex	EL14113991	275	280	83.82	85.34	0.02	<0.5
NVB-001	RC	Bald Mtn	P405943	4.65	Assay	ALS Chemex	EL14113991	280	285	85.34	86.87	0.05	<0.5
NVB-001	RC	Bald Mtn	P405944	4.65	Assay	ALS Chemex	EL14113991	285	290	86.87	88.39	0.02	<0.5
NVB-001	RC	Bald Mtn	P405945	6.12	Assay	ALS Chemex	EL14113991	290	295	88.39	89.92	0.02	<0.5
NVB-001	RC	Bald Mtn	P405946	4.18	Assay	ALS Chemex	EL14113991	295	300	89.92	91.44	0.01	<0.5
NVB-002	RC	Bald Mtn	P405947	4.31	Assay	ALS Chemex	EL14113992	0	5	0.00	1.52	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405948	3.4	Assay	ALS Chemex	EL14113992	5	10	1.52	3.05	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405949	3.19	Assay	ALS Chemex	EL14113992	10	15	3.05	4.57	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405950	2.57	Assay	ALS Chemex	EL14113992	15	20	4.57	6.10	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405953	4.29	Assay	ALS Chemex	EL14113992	20	25	6.10	7.62	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405954	3.54	Assay	ALS Chemex	EL14113992	25	30	7.62	9.14	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405955	3.01	Assay	ALS Chemex	EL14113992	30	35	9.14	10.67	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405956	3.26	Assay	ALS Chemex	EL14113992	35	40	10.67	12.19	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405957	3.45	Assay	ALS Chemex	EL14113992	40	45	12.19	13.72	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405958	3.93	Assay	ALS Chemex	EL14113992	45	50	13.72	15.24	<0.01	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVB-002	RC	Bald Mtn	P405959	4.12	Assay	ALS Chemex	EL14113992	50	55	15.24	16.76	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405960	3.6	Assay	ALS Chemex	EL14113992	55	60	16.76	18.29	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405961	3.69	Assay	ALS Chemex	EL14113992	60	65	18.29	19.81	0.02	<0.5
NVB-002	RC	Bald Mtn	P405962	4.65	Assay	ALS Chemex	EL14113992	65	70	19.81	21.34	0.1	<0.5
NVB-002	RC	Bald Mtn	P405963	4.35	Assay	ALS Chemex	EL14113992	70	75	21.34	22.86	0.02	<0.5
NVB-002	RC	Bald Mtn	P405964	3.11	Assay	ALS Chemex	EL14113992	75	80	22.86	24.38	0.01	<0.5
NVB-002	RC	Bald Mtn	P405965	5.39	Assay	ALS Chemex	EL14113992	80	85	24.38	25.91	0.02	<0.5
NVB-002	RC	Bald Mtn	P405966	3.86	Assay	ALS Chemex	EL14113992	85	90	25.91	27.43	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405967	4.64	Assay	ALS Chemex	EL14113992	90	95	27.43	28.96	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405968	4.36	Assay	ALS Chemex	EL14113992	95	100	28.96	30.48	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405969	4.09	Assay	ALS Chemex	EL14113992	100	105	30.48	32.00	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405970	3.64	Assay	ALS Chemex	EL14113992	105	110	32.00	33.53	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405971	4.37	Assay	ALS Chemex	EL14113992	110	115	33.53	35.05	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405972	4.25	Assay	ALS Chemex	EL14113992	115	120	35.05	36.58	0.01	<0.5
NVB-002	RC	Bald Mtn	P405973	5.5	Assay	ALS Chemex	EL14113992	120	125	36.58	38.10	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405974	4.33	Assay	ALS Chemex	EL14113992	125	130	38.10	39.62	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405977	5.85	Assay	ALS Chemex	EL14113992	130	135	39.62	41.15	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405978	4.83	Assay	ALS Chemex	EL14113992	135	140	41.15	42.67	0.01	<0.5
NVB-002	RC	Bald Mtn	P405979	4.35	Assay	ALS Chemex	EL14113992	140	145	42.67	44.20	0.01	<0.5
NVB-002	RC	Bald Mtn	P405980	4.27	Assay	ALS Chemex	EL14113992	145	150	44.20	45.72	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405981	3.75	Assay	ALS Chemex	EL14113992	150	155	45.72	47.24	0.01	<0.5
NVB-002	RC	Bald Mtn	P405982	5.11	Assay	ALS Chemex	EL14113992	155	160	47.24	48.77	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405983	4.85	Assay	ALS Chemex	EL14113992	160	165	48.77	50.29	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405984	4.92	Assay	ALS Chemex	EL14113992	165	170	50.29	51.82	0.01	<0.5
NVB-002	RC	Bald Mtn	P405985	5.73	Assay	ALS Chemex	EL14113992	170	175	51.82	53.34	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405986	4.72	Assay	ALS Chemex	EL14113992	175	180	53.34	54.86	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405987	4.35	Assay	ALS Chemex	EL14113992	180	185	54.86	56.39	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405988	4.81	Assay	ALS Chemex	EL14113992	185	190	56.39	57.91	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405989	6.03	Assay	ALS Chemex	EL14113992	190	195	57.91	59.44	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405990	5.66	Assay	ALS Chemex	EL14113992	195	200	59.44	60.96	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405991	4.83	Assay	ALS Chemex	EL14113992	200	205	60.96	62.48	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405992	4.31	Assay	ALS Chemex	EL14113992	205	210	62.48	64.01	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405993	5.07	Assay	ALS Chemex	EL14113992	210	215	64.01	65.53	0.01	<0.5
NVB-002	RC	Bald Mtn	P405994	3.28	Assay	ALS Chemex	EL14113992	215	220	65.53	67.06	0.01	<0.5
NVB-002	RC	Bald Mtn	P405997	6.05	Assay	ALS Chemex	EL14113992	220	225	67.06	68.58	0.01	<0.5
NVB-002	RC	Bald Mtn	P405998	3.9	Assay	ALS Chemex	EL14113992	225	230	68.58	70.10	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405999	5.46	Assay	ALS Chemex	EL14113992	230	235	70.10	71.63	0.01	<0.5
NVB-002	RC	Bald Mtn	P406000	4	Assay	ALS Chemex	EL14113992	235	240	71.63	73.15	0.01	<0.5
NVB-002	RC	Bald Mtn	P405629	5.12	Assay	ALS Chemex	EL14113992	240	245	73.15	74.68	0.01	<0.5
NVB-002	RC	Bald Mtn	P405630	4.69	Assay	ALS Chemex	EL14113992	245	250	74.68	76.20	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405631	5.07	Assay	ALS Chemex	EL14113992	250	255	76.20	77.72	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405632	3.8	Assay	ALS Chemex	EL14113992	255	260	77.72	79.25	<0.01	<0.5
NVB-002	RC	Bald Mtn	P405633	4.57	Assay	ALS Chemex	EL14113992	260	265	79.25	80.77	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407001	3.24	Assay	ALS Chemex	EL14113993	0	5	0.00	1.52	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407002	3.27	Assay	ALS Chemex	EL14113993	5	10	1.52	3.05	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407003	4.22	Assay	ALS Chemex	EL14113993	10	15	3.05	4.57	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407004	5.24	Assay	ALS Chemex	EL14113993	15	20	4.57	6.10	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407005	4.37	Assay	ALS Chemex	EL14113993	20	25	6.10	7.62	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407006	4.81	Assay	ALS Chemex	EL14113993	25	30	7.62	9.14	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407007	4.18	Assay	ALS Chemex	EL14113993	30	35	9.14	10.67	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407008	4.66	Assay	ALS Chemex	EL14113993	35	40	10.67	12.19	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407009	4.07	Assay	ALS Chemex	EL14113993	40	45	12.19	13.72	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407010	3.96	Assay	ALS Chemex	EL14113993	45	50	13.72	15.24	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407013	4.19	Assay	ALS Chemex	EL14113993	50	55	15.24	16.76	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407014	5.11	Assay	ALS Chemex	EL14113993	55	60	16.76	18.29	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407015	4.71	Assay	ALS Chemex	EL14113993	60	65	18.29	19.81	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407016	2.38	Assay	ALS Chemex	EL14113993	65	70	19.81	21.34	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407017	3.41	Assay	ALS Chemex	EL14113993	70	75	21.34	22.86	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407018	3.84	Assay	ALS Chemex	EL14113993	75	80	22.86	24.38	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407019	3.93	Assay	ALS Chemex	EL14113993	80	85	24.38	25.91	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407020	2.84	Assay	ALS Chemex	EL14113993	85	90	25.91	27.43	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407021	4.47	Assay	ALS Chemex	EL14113993	90	95	27.43	28.96	0.01	<0.5
NVB-003	RC	Bald Mtn	P407022	3.91	Assay	ALS Chemex	EL14113993	95	100	28.96	30.48	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407023	2.94	Assay	ALS Chemex	EL14113993	100	105	30.48	32.00	0.01	<0.5
NVB-003	RC	Bald Mtn	P407024	2.96	Assay	ALS Chemex	EL14113993	105	110	32.00	33.53	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407025	4.69	Assay	ALS Chemex	EL14113993	110	115	33.53	35.05	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407026	3.31	Assay	ALS Chemex	EL14113993	115	120	35.05	36.58	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407027	3.18	Assay	ALS Chemex	EL14113993	120	125	36.58	38.10	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407028	3.25	Assay	ALS Chemex	EL14113993	125	130	38.10	39.62	0.01	<0.5
NVB-003	RC	Bald Mtn	P407031	4.01	Assay	ALS Chemex	EL14113993	130	135	39.62	41.15	<0.01	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVB-003	RC	Bald Mtn	P407032	3.63	Assay	ALS Chemex	EL14113993	135	140	41.15	42.67	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407033	4.76	Assay	ALS Chemex	EL14113993	140	145	42.67	44.20	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407034	3.51	Assay	ALS Chemex	EL14113993	145	150	44.20	45.72	0.01	<0.5
NVB-003	RC	Bald Mtn	P407035	6.04	Assay	ALS Chemex	EL14113993	150	155	45.72	47.24	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407036	4.73	Assay	ALS Chemex	EL14113993	155	160	47.24	48.77	0.01	<0.5
NVB-003	RC	Bald Mtn	P407037	7.09	Assay	ALS Chemex	EL14113993	160	165	48.77	50.29	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407038	7.6	Assay	ALS Chemex	EL14113993	165	170	50.29	51.82	0.02	<0.5
NVB-003	RC	Bald Mtn	P407039	5.64	Assay	ALS Chemex	EL14113993	170	175	51.82	53.34	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407040	1.59	Assay	ALS Chemex	EL14113993	175	180	53.34	54.86	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407041	6.42	Assay	ALS Chemex	EL14113993	180	185	54.86	56.39	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407042	6.63	Assay	ALS Chemex	EL14113993	185	190	56.39	57.91	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407043	5.98	Assay	ALS Chemex	EL14113993	190	195	57.91	59.44	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407044	6.72	Assay	ALS Chemex	EL14113993	195	200	59.44	60.96	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407045	6.04	Assay	ALS Chemex	EL14113993	200	205	60.96	62.48	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407046	2.75	Assay	ALS Chemex	EL14113993	205	210	62.48	64.01	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407047	4.52	Assay	ALS Chemex	EL14113993	210	215	64.01	65.53	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407048	4.6	Assay	ALS Chemex	EL14113993	215	220	65.53	67.06	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407051	4.11	Assay	ALS Chemex	EL14113993	220	225	67.06	68.58	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407052	4.04	Assay	ALS Chemex	EL14113993	225	230	68.58	70.10	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407053	4.36	Assay	ALS Chemex	EL14113993	230	235	70.10	71.63	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407054	3.54	Assay	ALS Chemex	EL14113993	235	240	71.63	73.15	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407055	3.6	Assay	ALS Chemex	EL14113993	240	245	73.15	74.68	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407056	3.85	Assay	ALS Chemex	EL14113993	245	250	74.68	76.20	<0.01	1.1
NVB-003	RC	Bald Mtn	P407057	3.96	Assay	ALS Chemex	EL14113993	250	255	76.20	77.72	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407058	2.93	Assay	ALS Chemex	EL14113993	255	260	77.72	79.25	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407059	4.98	Assay	ALS Chemex	EL14113993	260	265	79.25	80.77	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407060	3.85	Assay	ALS Chemex	EL14113993	265	270	80.77	82.30	0.02	<0.5
NVB-003	RC	Bald Mtn	P407061	4.43	Assay	ALS Chemex	EL14113993	270	275	82.30	83.82	0.02	<0.5
NVB-003	RC	Bald Mtn	P407062	5.17	Assay	ALS Chemex	EL14113993	275	280	83.82	85.34	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407063	6.57	Assay	ALS Chemex	EL14113993	280	285	85.34	86.87	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407064	3.78	Assay	ALS Chemex	EL14113993	285	290	86.87	88.39	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407065	4.86	Assay	ALS Chemex	EL14113993	290	295	88.39	89.92	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407066	4.52	Assay	ALS Chemex	EL14113993	295	300	89.92	91.44	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407067	5.18	Assay	ALS Chemex	EL14113993	300	305	91.44	92.96	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407068	4.29	Assay	ALS Chemex	EL14113993	305	310	92.96	94.49	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407069	4.66	Assay	ALS Chemex	EL14113993	310	315	94.49	96.01	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407070	4.03	Assay	ALS Chemex	EL14113993	315	320	96.01	97.54	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407071	4.98	Assay	ALS Chemex	EL14113993	320	325	97.54	99.06	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407074	3.38	Assay	ALS Chemex	EL14113993	325	330	99.06	100.58	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407075	4.38	Assay	ALS Chemex	EL14113993	330	335	100.58	102.11	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407076	4.05	Assay	ALS Chemex	EL14113993	335	340	102.11	103.63	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407077	4.01	Assay	ALS Chemex	EL14113993	340	345	103.63	105.16	0.01	0.9
NVB-003	RC	Bald Mtn	P407078	4.98	Assay	ALS Chemex	EL14113993	345	350	105.16	106.68	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407079	6.87	Assay	ALS Chemex	EL14113993	350	355	106.68	108.20	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407080	2.33	Assay	ALS Chemex	EL14113993	355	360	108.20	109.73	0.04	<0.5
NVB-003	RC	Bald Mtn	P407081	5.12	Assay	ALS Chemex	EL14113993	360	365	109.73	111.25	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407082	3.94	Assay	ALS Chemex	EL14113993	365	370	111.25	112.78	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407083	3.56	Assay	ALS Chemex	EL14113993	370	375	112.78	114.30	0.01	<0.5
NVB-003	RC	Bald Mtn	P407084	3.34	Assay	ALS Chemex	EL14113993	375	380	114.30	115.82	0.01	<0.5
NVB-003	RC	Bald Mtn	P407085	5.41	Assay	ALS Chemex	EL14113993	380	385	115.82	117.35	0.01	1.5
NVB-003	RC	Bald Mtn	P407086	3.04	Assay	ALS Chemex	EL14113993	385	390	117.35	118.87	0.03	2.3
NVB-003	RC	Bald Mtn	P407087	4.94	Assay	ALS Chemex	EL14113993	390	395	118.87	120.40	0.02	2
NVB-003	RC	Bald Mtn	P407088	4.13	Assay	ALS Chemex	EL14113993	395	400	120.40	121.92	0.02	1.8
NVB-003	RC	Bald Mtn	P407091	5.66	Assay	ALS Chemex	EL14113993	400	405	121.92	123.44	0.01	0.8
NVB-003	RC	Bald Mtn	P407092	2.98	Assay	ALS Chemex	EL14113993	405	410	123.44	124.97	0.01	1.2
NVB-003	RC	Bald Mtn	P407093	4.05	Assay	ALS Chemex	EL14113993	410	415	124.97	126.49	0.01	<0.5
NVB-003	RC	Bald Mtn	P407094	4.28	Assay	ALS Chemex	EL14113993	415	420	126.49	128.02	0.01	<0.5
NVB-003	RC	Bald Mtn	P407095	4.55	Assay	ALS Chemex	EL14113993	420	425	128.02	129.54	0.01	<0.5
NVB-003	RC	Bald Mtn	P407096	NR	Assay	ALS Chemex	EL14113993	425	430	129.54	131.06	NR	NR
NVB-003	RC	Bald Mtn	P407097	NR	Assay	ALS Chemex	EL14113993	430	435	131.06	132.59	NR	NR
NVB-003	RC	Bald Mtn	P407098	NR	Assay	ALS Chemex	EL14113993	435	440	132.59	134.11	NR	NR
NVB-003	RC	Bald Mtn	P407099	NR	Assay	ALS Chemex	EL14113993	440	445	134.11	135.64	NR	NR
NVB-003	RC	Bald Mtn	P407100	NR	Assay	ALS Chemex	EL14113993	445	450	135.64	137.16	NR	NR
NVB-003	RC	Bald Mtn	P407301	6.09	Assay	ALS Chemex	EL14113993	450	455	137.16	138.68	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407302	2.62	Assay	ALS Chemex	EL14113993	455	460	138.68	140.21	0.01	<0.5
NVB-003	RC	Bald Mtn	P407303	4.01	Assay	ALS Chemex	EL14113993	460	465	140.21	141.73	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407304	3.98	Assay	ALS Chemex	EL14113993	465	470	141.73	143.26	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407305	3.86	Assay	ALS Chemex	EL14113993	470	475	143.26	144.78	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407306	0.91	Assay	ALS Chemex	EL14113993	475	480	144.78	146.30	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407307	1.99	Assay	ALS Chemex	EL14113993	480	485	146.30	147.83	<0.01	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVB-003	RC	Bald Mtn	P407308	8.55	Assay	ALS Chemex	EL14113993	485	490	147.83	149.35	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407309	8.18	Assay	ALS Chemex	EL14113993	490	495	149.35	150.88	<0.01	<0.5
NVB-003	RC	Bald Mtn	P407310	8.63	Assay	ALS Chemex	EL14113993	495	500	150.88	152.40	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407101	3.83	Assay	ALS Chemex	EL14113994	0	5	0.00	1.52	0.02	<0.5
NVB-004	RC	Bald Mtn	P407102	8.36	Assay	ALS Chemex	EL14113994	5	10	1.52	3.05	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407103	3.82	Assay	ALS Chemex	EL14113994	10	15	3.05	4.57	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407104	1.11	Assay	ALS Chemex	EL14113994	15	20	4.57	6.10	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407105	2.31	Assay	ALS Chemex	EL14113994	20	25	6.10	7.62	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407106	3.2	Assay	ALS Chemex	EL14113994	25	30	7.62	9.14	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407109	3.67	Assay	ALS Chemex	EL14113994	30	35	9.14	10.67	0.04	<0.5
NVB-004	RC	Bald Mtn	P407110	3.2	Assay	ALS Chemex	EL14113994	35	40	10.67	12.19	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407111	4.62	Assay	ALS Chemex	EL14113994	40	45	12.19	13.72	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407112	4.78	Assay	ALS Chemex	EL14113994	45	50	13.72	15.24	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407113	4.13	Assay	ALS Chemex	EL14113994	50	55	15.24	16.76	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407114	4.2	Assay	ALS Chemex	EL14113994	55	60	16.76	18.29	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407115	4.35	Assay	ALS Chemex	EL14113994	60	65	18.29	19.81	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407116	4.07	Assay	ALS Chemex	EL14113994	65	70	19.81	21.34	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407117	4.31	Assay	ALS Chemex	EL14113994	70	75	21.34	22.86	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407118	3.48	Assay	ALS Chemex	EL14113994	75	80	22.86	24.38	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407119	4.59	Assay	ALS Chemex	EL14113994	80	85	24.38	25.91	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407120	4.14	Assay	ALS Chemex	EL14113994	85	90	25.91	27.43	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407121	4.07	Assay	ALS Chemex	EL14113994	90	95	27.43	28.96	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407122	3.66	Assay	ALS Chemex	EL14113994	95	100	28.96	30.48	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407123	5.07	Assay	ALS Chemex	EL14113994	100	105	30.48	32.00	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407124	4.56	Assay	ALS Chemex	EL14113994	105	110	32.00	33.53	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407125	5.03	Assay	ALS Chemex	EL14113994	110	115	33.53	35.05	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407126	4.16	Assay	ALS Chemex	EL14113994	115	120	35.05	36.58	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407129	5.88	Assay	ALS Chemex	EL14113994	120	125	36.58	38.10	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407130	3.31	Assay	ALS Chemex	EL14113994	125	130	38.10	39.62	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407131	4.84	Assay	ALS Chemex	EL14113994	130	135	39.62	41.15	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407132	3.87	Assay	ALS Chemex	EL14113994	135	140	41.15	42.67	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407133	4.32	Assay	ALS Chemex	EL14113994	140	145	42.67	44.20	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407134	2.99	Assay	ALS Chemex	EL14113994	145	150	44.20	45.72	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407135	4.05	Assay	ALS Chemex	EL14113994	150	155	45.72	47.24	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407136	3.9	Assay	ALS Chemex	EL14113994	155	160	47.24	48.77	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407137	5.18	Assay	ALS Chemex	EL14113994	160	165	48.77	50.29	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407138	8.87	Assay	ALS Chemex	EL14113994	165	170	50.29	51.82	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407139	12.43	Assay	ALS Chemex	EL14113994	170	175	51.82	53.34	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407140	8.11	Assay	ALS Chemex	EL14113994	175	180	53.34	54.86	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407141	6.08	Assay	ALS Chemex	EL14113994	180	185	54.86	56.39	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407142	4.56	Assay	ALS Chemex	EL14113994	185	190	56.39	57.91	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407143	6.87	Assay	ALS Chemex	EL14113994	190	195	57.91	59.44	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407144	6.02	Assay	ALS Chemex	EL14113994	195	200	59.44	60.96	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407145	6.2	Assay	ALS Chemex	EL14113994	200	205	60.96	62.48	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407146	4.73	Assay	ALS Chemex	EL14113994	205	210	62.48	64.01	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407147	5.18	Assay	ALS Chemex	EL14113994	210	215	64.01	65.53	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407148	5.58	Assay	ALS Chemex	EL14113994	215	220	65.53	67.06	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407149	6.29	Assay	ALS Chemex	EL14113994	220	225	67.06	68.58	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407152	6.01	Assay	ALS Chemex	EL14113994	225	230	68.58	70.10	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407153	5.28	Assay	ALS Chemex	EL14113994	230	235	70.10	71.63	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407154	7.62	Assay	ALS Chemex	EL14113994	235	240	71.63	73.15	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407155	6.94	Assay	ALS Chemex	EL14113994	240	245	73.15	74.68	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407156	5.9	Assay	ALS Chemex	EL14113994	245	250	74.68	76.20	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407157	6.7	Assay	ALS Chemex	EL14113994	250	255	76.20	77.72	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407158	6.53	Assay	ALS Chemex	EL14113994	255	260	77.72	79.25	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407159	6.36	Assay	ALS Chemex	EL14113994	260	265	79.25	80.77	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407160	7.79	Assay	ALS Chemex	EL14113994	265	270	80.77	82.30	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407161	5.57	Assay	ALS Chemex	EL14113994	270	275	82.30	83.82	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407162	2.54	Assay	ALS Chemex	EL14113994	275	280	83.82	85.34	0.01	<0.5
NVB-004	RC	Bald Mtn	P407163	5.17	Assay	ALS Chemex	EL14113994	280	285	85.34	86.87	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407164	4.5	Assay	ALS Chemex	EL14113994	285	290	86.87	88.39	0.01	1.1
NVB-004	RC	Bald Mtn	P407165	3.28	Assay	ALS Chemex	EL14113994	290	295	88.39	89.92	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407166	6.14	Assay	ALS Chemex	EL14113994	295	300	89.92	91.44	<0.01	0.5
NVB-004	RC	Bald Mtn	P407167	4.39	Assay	ALS Chemex	EL14113994	300	305	91.44	92.96	0.02	2.7
NVB-004	RC	Bald Mtn	P407168	4.81	Assay	ALS Chemex	EL14113994	305	310	92.96	94.49	0.02	2.1
NVB-004	RC	Bald Mtn	P407169	3.43	Assay	ALS Chemex	EL14113994	310	315	94.49	96.01	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407170	5.61	Assay	ALS Chemex	EL14113994	315	320	96.01	97.54	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407171	4.49	Assay	ALS Chemex	EL14113994	320	325	97.54	99.06	0.01	0.8
NVB-004	RC	Bald Mtn	P407174	3.28	Assay	ALS Chemex	EL14113994	325	330	99.06	100.58	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407175	3.78	Assay	ALS Chemex	EL14113994	330	335	100.58	102.11	<0.01	<0.5

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Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVB-004	RC	Bald Mtn	P407176	3.44	Assay	ALS Chemex	EL14113994	335	340	102.11	103.63	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407177	4.24	Assay	ALS Chemex	EL14113994	340	345	103.63	105.16	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407178	4.58	Assay	ALS Chemex	EL14113994	345	350	105.16	106.68	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407179	3.15	Assay	ALS Chemex	EL14113994	350	355	106.68	108.20	0.01	<0.5
NVB-004	RC	Bald Mtn	P407180	4.39	Assay	ALS Chemex	EL14113994	355	360	108.20	109.73	0.01	<0.5
NVB-004	RC	Bald Mtn	P407181	3.28	Assay	ALS Chemex	EL14113994	360	365	109.73	111.25	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407182	4.36	Assay	ALS Chemex	EL14113994	365	370	111.25	112.78	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407183	3.92	Assay	ALS Chemex	EL14113994	370	375	112.78	114.30	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407184	2.73	Assay	ALS Chemex	EL14113994	375	380	114.30	115.82	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407185	5.47	Assay	ALS Chemex	EL14113994	380	385	115.82	117.35	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407186	4.71	Assay	ALS Chemex	EL14113994	385	390	117.35	118.87	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407187	4.83	Assay	ALS Chemex	EL14113994	390	395	118.87	120.40	<0.01	<0.5
NVB-004	RC	Bald Mtn	P407188	4.46	Assay	ALS Chemex	EL14113994	395	400	120.40	121.92	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407189	7	Assay	ALS Chemex	EL14113995	0	5	0.00	1.52	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407190	5.75	Assay	ALS Chemex	EL14113995	5	10	1.52	3.05	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407191	6.34	Assay	ALS Chemex	EL14113995	10	15	3.05	4.57	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407192	4.41	Assay	ALS Chemex	EL14113995	15	20	4.57	6.10	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407193	2.8	Assay	ALS Chemex	EL14113995	20	25	6.10	7.62	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407194	5.16	Assay	ALS Chemex	EL14113995	25	30	7.62	9.14	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407197	4.68	Assay	ALS Chemex	EL14113995	30	35	9.14	10.67	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407198	4	Assay	ALS Chemex	EL14113995	35	40	10.67	12.19	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407199	3.21	Assay	ALS Chemex	EL14113995	40	45	12.19	13.72	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407200	6.35	Assay	ALS Chemex	EL14113995	45	50	13.72	15.24	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407201	6.44	Assay	ALS Chemex	EL14113995	50	55	15.24	16.76	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407202	6.45	Assay	ALS Chemex	EL14113995	55	60	16.76	18.29	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407203	5.86	Assay	ALS Chemex	EL14113995	60	65	18.29	19.81	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407204	4.52	Assay	ALS Chemex	EL14113995	65	70	19.81	21.34	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407205	4.57	Assay	ALS Chemex	EL14113995	70	75	21.34	22.86	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407206	3.57	Assay	ALS Chemex	EL14113995	75	80	22.86	24.38	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407207	4.44	Assay	ALS Chemex	EL14113995	80	85	24.38	25.91	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407208	5.22	Assay	ALS Chemex	EL14113995	85	90	25.91	27.43	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407209	4.13	Assay	ALS Chemex	EL14113995	90	95	27.43	28.96	0.01	<0.5
NVB-005	RC	Bald Mtn	P407210	3.51	Assay	ALS Chemex	EL14113995	95	100	28.96	30.48	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407211	4.19	Assay	ALS Chemex	EL14113995	100	105	30.48	32.00	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407212	3.89	Assay	ALS Chemex	EL14113995	105	110	32.00	33.53	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407213	4.27	Assay	ALS Chemex	EL14113995	110	115	33.53	35.05	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407214	3.28	Assay	ALS Chemex	EL14113995	115	120	35.05	36.58	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407217	4.85	Assay	ALS Chemex	EL14113995	120	125	36.58	38.10	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407218	4.28	Assay	ALS Chemex	EL14113995	125	130	38.10	39.62	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407219	4.69	Assay	ALS Chemex	EL14113995	130	135	39.62	41.15	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407220	4.57	Assay	ALS Chemex	EL14113995	135	140	41.15	42.67	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407221	4.7	Assay	ALS Chemex	EL14113995	140	145	42.67	44.20	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407222	2.51	Assay	ALS Chemex	EL14113995	145	150	44.20	45.72	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407223	4.83	Assay	ALS Chemex	EL14113995	150	155	45.72	47.24	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407224	5.01	Assay	ALS Chemex	EL14113995	155	160	47.24	48.77	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407225	5.67	Assay	ALS Chemex	EL14113995	160	165	48.77	50.29	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407226	5.36	Assay	ALS Chemex	EL14113995	165	170	50.29	51.82	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407227	4.78	Assay	ALS Chemex	EL14113995	170	175	51.82	53.34	0.03	<0.5
NVB-005	RC	Bald Mtn	P407228	3.67	Assay	ALS Chemex	EL14113995	175	180	53.34	54.86	0.02	<0.5
NVB-005	RC	Bald Mtn	P407229	5.25	Assay	ALS Chemex	EL14113995	180	185	54.86	56.39	0.02	<0.5
NVB-005	RC	Bald Mtn	P407230	2.9	Assay	ALS Chemex	EL14113995	185	190	56.39	57.91	0.1	<0.5
NVB-005	RC	Bald Mtn	P407231	4.12	Assay	ALS Chemex	EL14113995	190	195	57.91	59.44	0.02	<0.5
NVB-005	RC	Bald Mtn	P407232	3.58	Assay	ALS Chemex	EL14113995	195	200	59.44	60.96	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407233	4.2	Assay	ALS Chemex	EL14113995	200	205	60.96	62.48	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407234	3.03	Assay	ALS Chemex	EL14113995	205	210	62.48	64.01	0.02	1.4
NVB-005	RC	Bald Mtn	P407235	8.75	Assay	ALS Chemex	EL14113995	210	215	64.01	65.53	0.01	1.5
NVB-005	RC	Bald Mtn	P407236	4.84	Assay	ALS Chemex	EL14113995	215	220	65.53	67.06	0.01	1.8
NVB-005	RC	Bald Mtn	P407237	3.82	Assay	ALS Chemex	EL14113995	220	225	67.06	68.58	<0.01	2.1
NVB-005	RC	Bald Mtn	P407240	2.88	Assay	ALS Chemex	EL14113995	225	230	68.58	70.10	0.02	1.1
NVB-005	RC	Bald Mtn	P407241	6.13	Assay	ALS Chemex	EL14113995	230	235	70.10	71.63	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407242	3.72	Assay	ALS Chemex	EL14113995	235	240	71.63	73.15	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407243	4.25	Assay	ALS Chemex	EL14113995	240	245	73.15	74.68	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407244	4.11	Assay	ALS Chemex	EL14113995	245	250	74.68	76.20	0.01	<0.5
NVB-005	RC	Bald Mtn	P407245	4.49	Assay	ALS Chemex	EL14113995	250	255	76.20	77.72	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407246	4.1	Assay	ALS Chemex	EL14113995	255	260	77.72	79.25	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407247	5.84	Assay	ALS Chemex	EL14113995	260	265	79.25	80.77	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407248	5.3	Assay	ALS Chemex	EL14113995	265	270	80.77	82.30	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407249	4.68	Assay	ALS Chemex	EL14113995	270	275	82.30	83.82	0.02	<0.5
NVB-005	RC	Bald Mtn	P407250	5.24	Assay	ALS Chemex	EL14113995	275	280	83.82	85.34	0.01	<0.5
NVB-005	RC	Bald Mtn	P407251	5.97	Assay	ALS Chemex	EL14113995	280	285	85.34	86.87	0.01	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVB-005	RC	Bald Mtn	P407252	3.59	Assay	ALS Chemex	EL14113995	285	290	86.87	88.39	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407253	3.8	Assay	ALS Chemex	EL14113995	290	295	88.39	89.92	0.01	<0.5
NVB-005	RC	Bald Mtn	P407254	3.16	Assay	ALS Chemex	EL14113995	295	300	89.92	91.44	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407257	4.68	Assay	ALS Chemex	EL14113995	300	305	91.44	92.96	0.01	<0.5
NVB-005	RC	Bald Mtn	P407258	5.6	Assay	ALS Chemex	EL14113995	305	310	92.96	94.49	0.01	<0.5
NVB-005	RC	Bald Mtn	P407259	6.39	Assay	ALS Chemex	EL14113995	310	315	94.49	96.01	0.02	<0.5
NVB-005	RC	Bald Mtn	P407260	3.61	Assay	ALS Chemex	EL14113995	315	320	96.01	97.54	0.01	<0.5
NVB-005	RC	Bald Mtn	P407261	5.03	Assay	ALS Chemex	EL14113995	320	325	97.54	99.06	0.01	<0.5
NVB-005	RC	Bald Mtn	P407262	5.28	Assay	ALS Chemex	EL14113995	325	330	99.06	100.58	0.02	<0.5
NVB-005	RC	Bald Mtn	P407263	5.48	Assay	ALS Chemex	EL14113995	330	335	100.58	102.11	0.02	<0.5
NVB-005	RC	Bald Mtn	P407264	4.9	Assay	ALS Chemex	EL14113995	335	340	102.11	103.63	<0.01	<0.5
NVB-005	RC	Bald Mtn	P407265	5.76	Assay	ALS Chemex	EL14113995	340	345	103.63	105.16	0.01	<0.5
NVB-005	RC	Bald Mtn	P407266	5.18	Assay	ALS Chemex	EL14113995	345	350	105.16	106.68	0.03	<0.5
NVB-006	RC	Bald Mtn	P407267	5.25	Assay	ALS Chemex	EL4113990	0	5	0.00	1.52	0.02	2.7
NVB-006	RC	Bald Mtn	P407268	4.58	Assay	ALS Chemex	EL4113990	5	10	1.52	3.05	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407269	5.63	Assay	ALS Chemex	EL4113990	10	15	3.05	4.57	0.01	0.9
NVB-006	RC	Bald Mtn	P407270	3.29	Assay	ALS Chemex	EL4113990	15	20	4.57	6.10	0.02	1
NVB-006	RC	Bald Mtn	P407271	3.42	Assay	ALS Chemex	EL4113990	20	25	6.10	7.62	0.01	1.5
NVB-006	RC	Bald Mtn	P407272	5.26	Assay	ALS Chemex	EL4113990	25	30	7.62	9.14	0.01	1.6
NVB-006	RC	Bald Mtn	P407275	4.74	Assay	ALS Chemex	EL4113990	30	35	9.14	10.67	<0.01	0.8
NVB-006	RC	Bald Mtn	P407276	6.02	Assay	ALS Chemex	EL4113990	35	40	10.67	12.19	0.01	0.7
NVB-006	RC	Bald Mtn	P407277	4.01	Assay	ALS Chemex	EL4113990	40	45	12.19	13.72	<0.01	1
NVB-006	RC	Bald Mtn	P407278	2.95	Assay	ALS Chemex	EL4113990	45	50	13.72	15.24	0.04	<0.5
NVB-006	RC	Bald Mtn	P407279	2.59	Assay	ALS Chemex	EL4113990	50	55	15.24	16.76	<0.01	0.7
NVB-006	RC	Bald Mtn	P407280	2.12	Assay	ALS Chemex	EL4113990	55	60	16.76	18.29	<0.01	1.2
NVB-006	RC	Bald Mtn	P407281	4.45	Assay	ALS Chemex	EL4113990	60	65	18.29	19.81	<0.01	2.4
NVB-006	RC	Bald Mtn	P407282	4.83	Assay	ALS Chemex	EL4113990	65	70	19.81	21.34	0.04	4.2
NVB-006	RC	Bald Mtn	P407283	3.63	Assay	ALS Chemex	EL4113990	70	75	21.34	22.86	0.08	1.2
NVB-006	RC	Bald Mtn	P407284	3.94	Assay	ALS Chemex	EL4113990	75	80	22.86	24.38	0.01	<0.5
NVB-006	RC	Bald Mtn	P407285	4.1	Assay	ALS Chemex	EL4113990	80	85	24.38	25.91	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407286	4.85	Assay	ALS Chemex	EL4113990	75	80	22.86	24.38	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407287	4.11	Assay	ALS Chemex	EL4113990	80	85	24.38	25.91	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407288	4.02	Assay	ALS Chemex	EL4113990	85	90	25.91	27.43	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407289	NR	Assay	ALS Chemex	EL4113990	90	95	27.43	28.96	NR	NR
NVB-006	RC	Bald Mtn	P407290	NR	Assay	ALS Chemex	EL4113990	95	100	28.96	30.48	NR	NR
NVB-006	RC	Bald Mtn	P407291	4.52	Assay	ALS Chemex	EL4113990	100	105	30.48	32.00	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407292	3.58	Assay	ALS Chemex	EL4113990	105	110	32.00	33.53	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407293	2.85	Assay	ALS Chemex	EL4113990	110	115	33.53	35.05	<0.01	<0.5
NVB-006	RC	Bald Mtn	P407294	4.06	Assay	ALS Chemex	EL4113990	115	120	35.05	36.58	<0.01	<0.5
NVJ-001	RC	Black Jack	P405001	5.86	Assay	ALS Chemex	EL14117499/RE14129884	0	5	0.00	1.52	2.08	16.7
NVJ-001	RC	Black Jack	P405002	9.57	Assay	ALS Chemex	EL14117499/RE14129884	5	10	1.52	3.05	0.75	27.6
NVJ-001	RC	Black Jack	P405003	7.09	Assay	ALS Chemex	EL14117499/RE14129884	10	15	3.05	4.57	0.71	23.9
NVJ-001	RC	Black Jack	P405004	4.72	Assay	ALS Chemex	EL14117499/RE14129884	15	20	4.57	6.10	1.48	24.3
NVJ-001	RC	Black Jack	P405005	5.49	Assay	ALS Chemex	EL14117499/RE14129884	20	25	6.10	7.62	2.3	18.6
NVJ-001	RC	Black Jack	P405006	4.22	Assay	ALS Chemex	EL14117499/RE14129884	25	30	7.62	9.14	0.97	19.2
NVJ-001	RC	Black Jack	P405007	6.38	Assay	ALS Chemex	EL14117499/RE14129884	30	35	9.14	10.67	0.49	13.3
NVJ-001	RC	Black Jack	P405008	4.98	Assay	ALS Chemex	EL14117499/RE14129884	35	40	10.67	12.19	0.71	16.2
NVJ-001	RC	Black Jack	P405009	5.06	Assay	ALS Chemex	EL14117499/RE14129884	40	45	12.19	13.72	1.07	23.3
NVJ-001	RC	Black Jack	P405012	4.63	Assay	ALS Chemex	EL14117499/RE14129884	45	50	13.72	15.24	1.75	22.5
NVJ-001	RC	Black Jack	P405013	4.37	Assay	ALS Chemex	EL14117499/RE14129884	50	55	15.24	16.76	1.17	30.3
NVJ-001	RC	Black Jack	P405014	4.37	Assay	ALS Chemex	EL14117499/RE14129884	55	60	16.76	18.29	1.76	19.6
NVJ-001	RC	Black Jack	P405015	5.41	Assay	ALS Chemex	EL14117499/RE14129884	60	65	18.29	19.81	3.55	30.4
NVJ-001	RC	Black Jack	P405016	4.84	Assay	ALS Chemex	EL14117499/RE14129884	65	70	19.81	21.34	2.38	20
NVJ-001	RC	Black Jack	P405017	4.58	Assay	ALS Chemex	EL14117499/RE14129884	70	75	21.34	22.86	0.57	13.4
NVJ-001	RC	Black Jack	P405018	3.45	Assay	ALS Chemex	EL14117499/RE14129884	75	80	22.86	24.38	1.6	11.3
NVJ-001	RC	Black Jack	P405019	4.48	Assay	ALS Chemex	EL14117499/RE14129884	80	85	24.38	25.91	0.9	21
NVJ-001	RC	Black Jack	P405020	4.56	Assay	ALS Chemex	EL14117499/RE14129884	85	90	25.91	27.43	1.18	11.6
NVJ-001	RC	Black Jack	P405021	4.09	Assay	ALS Chemex	EL14117499/RE14129884	90	95	27.43	28.96	1.36	19.2
NVJ-001	RC	Black Jack	P405022	4.17	Assay	ALS Chemex	EL14117499/RE14129884	95	100	28.96	30.48	1	18.4
NVJ-001	RC	Black Jack	P405023	5.16	Assay	ALS Chemex	EL14117499/RE14129884	100	105	30.48	32.00	0.43	17.2
NVJ-001	RC	Black Jack	P405024	4.29	Assay	ALS Chemex	EL14117499/RE14129884	105	110	32.00	33.53	1.09	12.3
NVJ-001	RC	Black Jack	P405025	6.22	Assay	ALS Chemex	EL14117499/RE14129884	110	115	33.53	35.05	0.12	13
NVJ-001	RC	Black Jack	P405026	6	Assay	ALS Chemex	EL14117499/RE14129884	115	120	35.05	36.58	0.46	19.1
NVJ-001	RC	Black Jack	P405027	4.6	Assay	ALS Chemex	EL14117499/RE14129884	120	125	36.58	38.10	0.1	15.6
NVJ-001	RC	Black Jack	P405028	5.03	Assay	ALS Chemex	EL14117499/RE14129884	125	130	38.10	39.62	0.07	21.5
NVJ-001	RC	Black Jack	P405029	5.48	Assay	ALS Chemex	EL14117499/RE14129884	130	135	39.62	41.15	0.06	24
NVJ-001	RC	Black Jack	P405032	4.28	Assay	ALS Chemex	EL14117499/RE14129884	135	140	41.15	42.67	0.03	12.8
NVJ-001	RC	Black Jack	P405033	5.93	Assay	ALS Chemex	EL14117499/RE14129884	140	145	42.67	44.20	0.44	24.5
NVJ-001	RC	Black Jack	P405034	5.15	Assay	ALS Chemex	EL14117499/RE14129884	145	150	44.20	45.72	0.31	23
NVJ-001	RC	Black Jack	P405035	7.2	Assay	ALS Chemex	EL14117499/RE14129884	150	155	45.72	47.24	1.67	61.8

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-001	RC	Black Jack	P405036	7.22	Assay	ALS Chemex	EL14117499/RE14129884	155	160	47.24	48.77	0.4	22.5
NVJ-001	RC	Black Jack	P405037	7.75	Assay	ALS Chemex	EL14117499/RE14129884	160	165	48.77	50.29	0.62	18.5
NVJ-001	RC	Black Jack	P405038	6.93	Assay	ALS Chemex	EL14117499/RE14129884	165	170	50.29	51.82	0.71	22.2
NVJ-001	RC	Black Jack	P405039	7.99	Assay	ALS Chemex	EL14117499/RE14129884	170	175	51.82	53.34	0.31	11.9
NVJ-001	RC	Black Jack	P405040	6.58	Assay	ALS Chemex	EL14117499/RE14129884	175	180	53.34	54.86	0.45	10.9
NVJ-001	RC	Black Jack	P405041	6.75	Assay	ALS Chemex	EL14117499/RE14129884	180	185	54.86	56.39	0.34	13.8
NVJ-001	RC	Black Jack	P405042	6.46	Assay	ALS Chemex	EL14117499/RE14129884	185	190	56.39	57.91	0.27	8
NVJ-001	RC	Black Jack	P405043	7.42	Assay	ALS Chemex	EL14117499/RE14129884	190	195	57.91	59.44	0.18	4.4
NVJ-001	RC	Black Jack	P405044	6.7	Assay	ALS Chemex	EL14117499/RE14129884	195	200	59.44	60.96	0.06	3.2
NVJ-001	RC	Black Jack	P405045	6.03	Assay	ALS Chemex	EL14117499/RE14129884	200	205	60.96	62.48	0.09	2.3
NVJ-001	RC	Black Jack	P405046	4.04	Assay	ALS Chemex	EL14117499/RE14129884	205	210	62.48	64.01	0.08	2.5
NVJ-001	RC	Black Jack	P405047	6.09	Assay	ALS Chemex	EL14117499/RE14129884	210	215	64.01	65.53	0.06	0.6
NVJ-001	RC	Black Jack	P405048	8.11	Assay	ALS Chemex	EL14117499/RE14129884	215	220	65.53	67.06	0.31	3.4
NVJ-001	RC	Black Jack	P405049	5.7	Assay	ALS Chemex	EL14117499/RE14129884	220	225	67.06	68.58	0.42	23.1
NVJ-001	RC	Black Jack	P405052	5.87	Assay	ALS Chemex	EL14117499/RE14129884	225	230	68.58	70.10	0.26	8.5
NVJ-001	RC	Black Jack	P405053	6.95	Assay	ALS Chemex	EL14117499/RE14129884	230	235	70.10	71.63	0.36	9.3
NVJ-001	RC	Black Jack	P405054	7.29	Assay	ALS Chemex	EL14117499/RE14129884	235	240	71.63	73.15	0.43	28.9
NVJ-001	RC	Black Jack	P405055	6.24	Assay	ALS Chemex	EL14117499/RE14129884	240	245	73.15	74.68	0.1	1.2
NVJ-001	RC	Black Jack	P405056	6.79	Assay	ALS Chemex	EL14117499/RE14129884	245	250	74.68	76.20	0.31	12.4
NVJ-001	RC	Black Jack	P405057	6.47	Assay	ALS Chemex	EL14117499/RE14129884	250	255	76.20	77.72	0.44	15.8
NVJ-001	RC	Black Jack	P405058	6.58	Assay	ALS Chemex	EL14117499/RE14129884	255	260	77.72	79.25	0.45	8.1
NVJ-001	RC	Black Jack	P405059	6.43	Assay	ALS Chemex	EL14117499/RE14129884	260	265	79.25	80.77	0.32	6.2
NVJ-001	RC	Black Jack	P405060	6.3	Assay	ALS Chemex	EL14117499/RE14129884	265	270	80.77	82.30	0.36	7.2
NVJ-001	RC	Black Jack	P405061	4.85	Assay	ALS Chemex	EL14117499/RE14129884	270	275	82.30	83.82	0.17	4.9
NVJ-001	RC	Black Jack	P405062	6.66	Assay	ALS Chemex	EL14117499/RE14129884	275	280	83.82	85.34	0.06	1.2
NVJ-001	RC	Black Jack	P405063	5.66	Assay	ALS Chemex	EL14117499/RE14129884	280	285	85.34	86.87	0.04	0.5
NVJ-001	RC	Black Jack	P405064	8.77	Assay	ALS Chemex	EL14117499/RE14129884	285	290	86.87	88.39	0.08	4.7
NVJ-001	RC	Black Jack	P405065	6.35	Assay	ALS Chemex	EL14117499/RE14129884	290	295	88.39	89.92	0.21	15.4
NVJ-001	RC	Black Jack	P405066	6.17	Assay	ALS Chemex	EL14117499/RE14129884	295	300	89.92	91.44	0.28	46.7
NVJ-001	RC	Black Jack	P405067	6.55	Assay	ALS Chemex	EL14117499/RE14129884	300	305	91.44	92.96	0.12	5.3
NVJ-001	RC	Black Jack	P405068	7.66	Assay	ALS Chemex	EL14117499/RE14129884	305	310	92.96	94.49	0.19	23
NVJ-001	RC	Black Jack	P405069	5.04	Assay	ALS Chemex	EL14117499/RE14129884	310	315	94.49	96.01	0.24	3.5
NVJ-001	RC	Black Jack	P405072	5.89	Assay	ALS Chemex	EL14117499/RE14129884	315	320	96.01	97.54	0.14	2.7
NVJ-001	RC	Black Jack	P405073	5.97	Assay	ALS Chemex	EL14117499/RE14129884	320	325	97.54	99.06	0.25	4
NVJ-001	RC	Black Jack	P405074	4.47	Assay	ALS Chemex	EL14117499/RE14129884	325	330	99.06	100.58	0.49	11.1
NVJ-001	RC	Black Jack	P405075	5.15	Assay	ALS Chemex	EL14117499/RE14129884	330	335	100.58	102.11	1.33	33.5
NVJ-001	RC	Black Jack	P405076	6.69	Assay	ALS Chemex	EL14117499/RE14129884	335	340	102.11	103.63	0.6	14
NVJ-001	RC	Black Jack	P405077	6.03	Assay	ALS Chemex	EL14117499/RE14129884	340	345	103.63	105.16	0.69	7.9
NVJ-001	RC	Black Jack	P405078	4.68	Assay	ALS Chemex	EL14117499/RE14129884	345	350	105.16	106.68	0.55	7.8
NVJ-001	RC	Black Jack	P405079	5.94	Assay	ALS Chemex	EL14117499/RE14129884	350	355	106.68	108.20	0.45	3.8
NVJ-001	RC	Black Jack	P405080	5.58	Assay	ALS Chemex	EL14117499/RE14129884	355	360	108.20	109.73	0.47	5.1
NVJ-001	RC	Black Jack	P405081	3.57	Assay	ALS Chemex	EL14117499/RE14129884	360	365	109.73	111.25	1.6	33.2
NVJ-001	RC	Black Jack	P405082	5.49	Assay	ALS Chemex	EL14117499/RE14129884	365	370	111.25	112.78	0.36	13.4
NVJ-001	RC	Black Jack	P405083	5.73	Assay	ALS Chemex	EL14117499/RE14129884	370	375	112.78	114.30	0.37	6.9
NVJ-001	RC	Black Jack	P405084	6.64	Assay	ALS Chemex	EL14117499/RE14129884	375	380	114.30	115.82	0.44	13.2
NVJ-001	RC	Black Jack	P405085	5.23	Assay	ALS Chemex	EL14117499/RE14129884	380	385	115.82	117.35	0.46	13.1
NVJ-001	RC	Black Jack	P405086	3.97	Assay	ALS Chemex	EL14117499/RE14129884	385	390	117.35	118.87	0.24	6.1
NVJ-001	RC	Black Jack	P405087	5.05	Assay	ALS Chemex	EL14117499/RE14129884	390	395	118.87	120.40	0.35	6.1
NVJ-001	RC	Black Jack	P405088	4.89	Assay	ALS Chemex	EL14117499/RE14129884	395	400	120.40	121.92	0.28	4.2
NVJ-001	RC	Black Jack	P405089	4.06	Assay	ALS Chemex	EL14117499/RE14129884	400	405	121.92	123.44	0.51	11.7
NVJ-001	RC	Black Jack	P405092	4.72	Assay	ALS Chemex	EL14117499/RE14129884	405	410	123.44	124.97	0.29	4.2
NVJ-001	RC	Black Jack	P405093	5.49	Assay	ALS Chemex	EL14117499/RE14129884	410	415	124.97	126.49	0.57	7.2
NVJ-001	RC	Black Jack	P405094	5.7	Assay	ALS Chemex	EL14117499/RE14129884	415	420	126.49	128.02	0.48	8.8
NVJ-001	RC	Black Jack	P405095	5.69	Assay	ALS Chemex	EL14117499/RE14129884	420	425	128.02	129.54	0.63	23
NVJ-001	RC	Black Jack	P405096	5	Assay	ALS Chemex	EL14117499/RE14129884	425	430	129.54	131.06	0.09	1.2
NVJ-001	RC	Black Jack	P405097	6.25	Assay	ALS Chemex	EL14117499/RE14129884	430	435	131.06	132.59	0.15	2.4
NVJ-001	RC	Black Jack	P405098	6.81	Assay	ALS Chemex	EL14117499/RE14129884	435	440	132.59	134.11	0.19	4.7
NVJ-001	RC	Black Jack	P405099	6.94	Assay	ALS Chemex	EL14117499/RE14129884	440	445	134.11	135.64	0.15	4.2
NVJ-001	RC	Black Jack	P405100	2.12	Assay	ALS Chemex	EL14117499/RE14129884	445	450	135.64	137.16	0.07	1.2
NVJ-001	RC	Black Jack	P405101	6.96	Assay	ALS Chemex	EL14117499/RE14129884	450	455	137.16	138.68	0.08	2.7
NVJ-001	RC	Black Jack	P405102	6.65	Assay	ALS Chemex	EL14117499/RE14129884	455	460	138.68	140.21	0.25	3.5
NVJ-001	RC	Black Jack	P405103	6.73	Assay	ALS Chemex	EL14117499/RE14129884	460	465	140.21	141.73	0.17	3
NVJ-001	RC	Black Jack	P405104	5.54	Assay	ALS Chemex	EL14117499/RE14129884	465	470	141.73	143.26	0.3	2.8
NVJ-001	RC	Black Jack	P405105	7.23	Assay	ALS Chemex	EL14117499/RE14129884	470	475	143.26	144.78	0.22	3.9
NVJ-001	RC	Black Jack	P405106	6.95	Assay	ALS Chemex	EL14117499/RE14129884	475	480	144.78	146.30	0.15	4
NVJ-001	RC	Black Jack	P405107	6.13	Assay	ALS Chemex	EL14117499/RE14129884	480	485	146.30	147.83	0.23	3.7
NVJ-001	RC	Black Jack	P405108	6.46	Assay	ALS Chemex	EL14117499/RE14129884	485	490	147.83	149.35	0.36	5.7
NVJ-001	RC	Black Jack	P405109	7.84	Assay	ALS Chemex	EL14117499/RE14129884	490	495	149.35	150.88	0.29	9.2
NVJ-001	RC	Black Jack	P405110	5.21	Assay	ALS Chemex	EL14117499/RE14129884	495	500	150.88	152.40	0.1	2.4
NVJ-002	RC	Black Jack	P405111	6.4	Assay	ALS Chemex	EL14117494	0	5	0.00	1.52	0.42	1.4

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-002	RC	Black Jack	P405112	5.2	Assay	ALS Chemex	EL14117494	5	10	1.52	3.05	0.43	1.2
NVJ-002	RC	Black Jack	P405113	6.24	Assay	ALS Chemex	EL14117494	10	15	3.05	4.57	0.73	1.6
NVJ-002	RC	Black Jack	P405114	2.44	Assay	ALS Chemex	EL14117494	15	20	4.57	6.10	0.1	1.6
NVJ-002	RC	Black Jack	P405115	1.72	Assay	ALS Chemex	EL14117494	20	25	6.10	7.62	0.29	1.4
NVJ-002	RC	Black Jack	P405116	3.05	Assay	ALS Chemex	EL14117494	25	30	7.62	9.14	0.47	1.2
NVJ-002	RC	Black Jack	P405117	2.5	Assay	ALS Chemex	EL14117494	30	35	9.14	10.67	0.37	1.3
NVJ-002	RC	Black Jack	P405118	3.95	Assay	ALS Chemex	EL14117494	35	40	10.67	12.19	0.26	0.9
NVJ-002	RC	Black Jack	P405119	6.56	Assay	ALS Chemex	EL14117494	40	45	12.19	13.72	0.11	<0.5
NVJ-002	RC	Black Jack	P405120	3.5	Assay	ALS Chemex	EL14117494	45	50	13.72	15.24	0.06	<0.5
NVJ-002	RC	Black Jack	P405121	5.15	Assay	ALS Chemex	EL14117494	50	55	15.24	16.76	0.01	<0.5
NVJ-002	RC	Black Jack	P405124	3.63	Assay	ALS Chemex	EL14117494	55	60	16.76	18.29	0.03	<0.5
NVJ-002	RC	Black Jack	P405125	7.03	Assay	ALS Chemex	EL14117494	60	65	18.29	19.81	0.01	<0.5
NVJ-002	RC	Black Jack	P405126	6.19	Assay	ALS Chemex	EL14117494	65	70	19.81	21.34	0.01	<0.5
NVJ-002	RC	Black Jack	P405127	2.2	Assay	ALS Chemex	EL14117494	70	75	21.34	22.86	0.02	<0.5
NVJ-002	RC	Black Jack	P405128	6.7	Assay	ALS Chemex	EL14117494	75	80	22.86	24.38	0.02	<0.5
NVJ-002	RC	Black Jack	P405129	6.29	Assay	ALS Chemex	EL14117494	80	85	24.38	25.91	0.04	<0.5
NVJ-002	RC	Black Jack	P405130	6.01	Assay	ALS Chemex	EL14117494	85	90	25.91	27.43	0.03	<0.5
NVJ-002	RC	Black Jack	P405131	5.29	Assay	ALS Chemex	EL14117494	90	95	27.43	28.96	<0.01	<0.5
NVJ-002	RC	Black Jack	P405132	7.3	Assay	ALS Chemex	EL14117494	95	100	28.96	30.48	<0.01	<0.5
NVJ-002	RC	Black Jack	P405133	5.2	Assay	ALS Chemex	EL14117494	100	105	30.48	32.00	<0.01	<0.5
NVJ-002	RC	Black Jack	P405134	5.88	Assay	ALS Chemex	EL14117494	105	110	32.00	33.53	<0.01	<0.5
NVJ-002	RC	Black Jack	P405135	3.4	Assay	ALS Chemex	EL14117494	110	115	33.53	35.05	<0.01	<0.5
NVJ-002	RC	Black Jack	P405136	7.45	Assay	ALS Chemex	EL14117494	115	120	35.05	36.58	<0.01	<0.5
NVJ-002	RC	Black Jack	P405137	7.11	Assay	ALS Chemex	EL14117494	120	125	36.58	38.10	<0.01	<0.5
NVJ-002	RC	Black Jack	P405138	5.63	Assay	ALS Chemex	EL14117494	125	130	38.10	39.62	0.01	<0.5
NVJ-002	RC	Black Jack	P405139	7.55	Assay	ALS Chemex	EL14117494	130	135	39.62	41.15	<0.01	<0.5
NVJ-002	RC	Black Jack	P405140	4.63	Assay	ALS Chemex	EL14117494	135	140	41.15	42.67	0.01	<0.5
NVJ-002	RC	Black Jack	P405143	3.55	Assay	ALS Chemex	EL14117494	140	145	42.67	44.20	0.1	<0.5
NVJ-002	RC	Black Jack	P405144	2.1	Assay	ALS Chemex	EL14117494	145	150	44.20	45.72	0.06	<0.5
NVJ-002	RC	Black Jack	P405145	4.78	Assay	ALS Chemex	EL14117494	150	155	45.72	47.24	0.03	<0.5
NVJ-002	RC	Black Jack	P405146	9.82	Assay	ALS Chemex	EL14117494	155	160	47.24	48.77	0.02	<0.5
NVJ-002	RC	Black Jack	P405147	9.52	Assay	ALS Chemex	EL14117494	160	165	48.77	50.29	0.01	<0.5
NVJ-002	RC	Black Jack	P405148	5.91	Assay	ALS Chemex	EL14117494	165	170	50.29	51.82	<0.01	<0.5
NVJ-002	RC	Black Jack	P405149	5.58	Assay	ALS Chemex	EL14117494	170	175	51.82	53.34	<0.01	<0.5
NVJ-002	RC	Black Jack	P405150	6.71	Assay	ALS Chemex	EL14117494	175	180	53.34	54.86	<0.01	<0.5
NVJ-002	RC	Black Jack	P405151	10.02	Assay	ALS Chemex	EL14117494	180	185	54.86	56.39	<0.01	<0.5
NVJ-002	RC	Black Jack	P405152	8.8	Assay	ALS Chemex	EL14117494	185	190	56.39	57.91	0.01	<0.5
NVJ-002	RC	Black Jack	P405153	8.62	Assay	ALS Chemex	EL14117494	190	195	57.91	59.44	0.01	<0.5
NVJ-002	RC	Black Jack	P405154	6.94	Assay	ALS Chemex	EL14117494	195	200	59.44	60.96	0.01	0.5
NVJ-002	RC	Black Jack	P405155	4.3	Assay	ALS Chemex	EL14117494	200	205	60.96	62.48	0.05	<0.5
NVJ-002	RC	Black Jack	P405156	3.94	Assay	ALS Chemex	EL14117494	205	210	62.48	64.01	0.01	<0.5
NVJ-002	RC	Black Jack	P405157	9.9	Assay	ALS Chemex	EL14117494	210	215	64.01	65.53	0.01	<0.5
NVJ-002	RC	Black Jack	P405158	5.9	Assay	ALS Chemex	EL14117494	215	220	65.53	67.06	0.02	<0.5
NVJ-002	RC	Black Jack	P405159	3.91	Assay	ALS Chemex	EL14117494	220	225	67.06	68.58	0.02	<0.5
NVJ-002	RC	Black Jack	P405160	3.58	Assay	ALS Chemex	EL14117494	225	230	68.58	70.10	0.01	<0.5
NVJ-002	RC	Black Jack	P405163	6.2	Assay	ALS Chemex	EL14117494	230	235	70.10	71.63	<0.01	<0.5
NVJ-002	RC	Black Jack	P405164	4.76	Assay	ALS Chemex	EL14117494	235	240	71.63	73.15	<0.01	<0.5
NVJ-002	RC	Black Jack	P405165	4.55	Assay	ALS Chemex	EL14117494	240	245	73.15	74.68	<0.01	<0.5
NVJ-002	RC	Black Jack	P405166	5.8	Assay	ALS Chemex	EL14117494	245	250	74.68	76.20	0.01	<0.5
NVJ-003	RC	Black Jack	P405221	3.91	Assay	ALS Chemex	EL14117497	0	5	0.00	1.52	1.51	1.2
NVJ-003	RC	Black Jack	P405222	2.83	Assay	ALS Chemex	EL14117497	5	10	1.52	3.05	0.36	1.1
NVJ-003	RC	Black Jack	P405223	3.51	Assay	ALS Chemex	EL14117497	10	15	3.05	4.57	0.45	1.3
NVJ-003	RC	Black Jack	P405224	2.49	Assay	ALS Chemex	EL14117497	15	20	4.57	6.10	0.36	1.5
NVJ-003	RC	Black Jack	P405225	5.91	Assay	ALS Chemex	EL14117497	20	25	6.10	7.62	0.09	1.4
NVJ-003	RC	Black Jack	P405226	4.49	Assay	ALS Chemex	EL14117497	25	30	7.62	9.14	0.21	1.4
NVJ-003	RC	Black Jack	P405227	2.99	Assay	ALS Chemex	EL14117497	30	35	9.14	10.67	0.24	1.4
NVJ-003	RC	Black Jack	P405228	4.23	Assay	ALS Chemex	EL14117497	35	40	10.67	12.19	0.16	0.9
NVJ-003	RC	Black Jack	P405229	3.12	Assay	ALS Chemex	EL14117497	40	45	12.19	13.72	0.07	1.3
NVJ-003	RC	Black Jack	P405230	3.12	Assay	ALS Chemex	EL14117497	45	50	13.72	15.24	0.09	<0.5
NVJ-003	RC	Black Jack	P405231	6.61	Assay	ALS Chemex	EL14117497	50	55	15.24	16.76	0.09	0.7
NVJ-003	RC	Black Jack	P405234	3.57	Assay	ALS Chemex	EL14117497	55	60	16.76	18.29	0.36	<0.5
NVJ-003	RC	Black Jack	P405235	5.2	Assay	ALS Chemex	EL14117497	60	65	18.29	19.81	0.06	<0.5
NVJ-003	RC	Black Jack	P405236	4.74	Assay	ALS Chemex	EL14117497	65	70	19.81	21.34	0.03	<0.5
NVJ-003	RC	Black Jack	P405237	4.9	Assay	ALS Chemex	EL14117497	70	75	21.34	22.86	0.02	<0.5
NVJ-003	RC	Black Jack	P405238	4.3	Assay	ALS Chemex	EL14117497	75	80	22.86	24.38	0.01	<0.5
NVJ-003	RC	Black Jack	P405239	5.19	Assay	ALS Chemex	EL14117497	80	85	24.38	25.91	0.02	<0.5
NVJ-003	RC	Black Jack	P405240	5.41	Assay	ALS Chemex	EL14117497	85	90	25.91	27.43	0.01	<0.5
NVJ-003	RC	Black Jack	P405241	6.07	Assay	ALS Chemex	EL14117497	90	95	27.43	28.96	<0.01	<0.5
NVJ-003	RC	Black Jack	P405242	5.88	Assay	ALS Chemex	EL14117497	95	100	28.96	30.48	0.01	<0.5
NVJ-003	RC	Black Jack	P405243	6.34	Assay	ALS Chemex	EL14117497	100	105	30.48	32.00	0.01	<0.5

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Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-003	RC	Black Jack	P405244	7	Assay	ALS Chemex	EL14117497	105	110	32.00	33.53	0.01	<0.5
NVJ-003	RC	Black Jack	P405245	4.94	Assay	ALS Chemex	EL14117497	110	115	33.53	35.05	<0.01	<0.5
NVJ-003	RC	Black Jack	P405246	4.99	Assay	ALS Chemex	EL14117497	115	120	35.05	36.58	<0.01	<0.5
NVJ-003	RC	Black Jack	P405247	3.74	Assay	ALS Chemex	EL14117497	120	125	36.58	38.10	<0.01	<0.5
NVJ-003	RC	Black Jack	P405248	4.21	Assay	ALS Chemex	EL14117497	125	130	38.10	39.62	<0.01	<0.5
NVJ-003	RC	Black Jack	P405249	4.45	Assay	ALS Chemex	EL14117497	130	135	39.62	41.15	<0.01	<0.5
NVJ-003	RC	Black Jack	P405250	4.29	Assay	ALS Chemex	EL14117497	135	140	41.15	42.67	0.01	<0.5
NVJ-003	RC	Black Jack	P405253	3.66	Assay	ALS Chemex	EL14117497	140	145	42.67	44.20	0.03	<0.5
NVJ-003	RC	Black Jack	P405254	1.78	Assay	ALS Chemex	EL14117497	145	150	44.20	45.72	0.02	<0.5
NVJ-003	RC	Black Jack	P405255	3.86	Assay	ALS Chemex	EL14117497	150	155	45.72	47.24	0.02	<0.5
NVJ-003	RC	Black Jack	P405256	4.74	Assay	ALS Chemex	EL14117497	155	160	47.24	48.77	0.04	<0.5
NVJ-003	RC	Black Jack	P405257	3.54	Assay	ALS Chemex	EL14117497	160	165	48.77	50.29	0.05	0.6
NVJ-003	RC	Black Jack	P405258	1.46	Assay	ALS Chemex	EL14117497	165	170	50.29	51.82	0.05	<0.5
NVJ-003	RC	Black Jack	P405259	1.55	Assay	ALS Chemex	EL14117497	170	175	51.82	53.34	0.03	<0.5
NVJ-003	RC	Black Jack	P405260	7.36	Assay	ALS Chemex	EL14117497	175	180	53.34	54.86	0.02	<0.5
NVJ-003	RC	Black Jack	P405261	5.68	Assay	ALS Chemex	EL14117497	180	185	54.86	56.39	0.11	<0.5
NVJ-003	RC	Black Jack	P405262	6.08	Assay	ALS Chemex	EL14117497	185	190	56.39	57.91	0.03	<0.5
NVJ-003	RC	Black Jack	P405263	7.87	Assay	ALS Chemex	EL14117497	190	195	57.91	59.44	0.04	0.7
NVJ-003	RC	Black Jack	P405264	9.43	Assay	ALS Chemex	EL14117497	195	200	59.44	60.96	0.02	<0.5
NVJ-003	RC	Black Jack	P405265	7.69	Assay	ALS Chemex	EL14117497	200	205	60.96	62.48	0.08	2.1
NVJ-003	RC	Black Jack	P405266	8.2	Assay	ALS Chemex	EL14117497	205	210	62.48	64.01	0.02	<0.5
NVJ-003	RC	Black Jack	P405267	6.16	Assay	ALS Chemex	EL14117497	210	215	64.01	65.53	0.07	<0.5
NVJ-003	RC	Black Jack	P405268	6.51	Assay	ALS Chemex	EL14117497	215	220	65.53	67.06	0.06	<0.5
NVJ-003	RC	Black Jack	P405269	6.5	Assay	ALS Chemex	EL14117497	220	225	67.06	68.58	0.03	<0.5
NVJ-003	RC	Black Jack	P405270	6.13	Assay	ALS Chemex	EL14117497	225	230	68.58	70.10	0.03	<0.5
NVJ-003	RC	Black Jack	P405273	6.3	Assay	ALS Chemex	EL14117497	230	235	70.10	71.63	0.03	<0.5
NVJ-003	RC	Black Jack	P405274	5.96	Assay	ALS Chemex	EL14117497	235	240	71.63	73.15	0.02	<0.5
NVJ-003	RC	Black Jack	P405275	7.77	Assay	ALS Chemex	EL14117497	240	245	73.15	74.68	0.04	<0.5
NVJ-003	RC	Black Jack	P405276	6.88	Assay	ALS Chemex	EL14117497	245	250	74.68	76.20	0.04	<0.5
NVJ-003	RC	Black Jack	P405277	6.35	Assay	ALS Chemex	EL14117497	250	255	76.20	77.72	0.03	<0.5
NVJ-003	RC	Black Jack	P405278	6.62	Assay	ALS Chemex	EL14117497	255	260	77.72	79.25	<0.01	<0.5
NVJ-003	RC	Black Jack	P405279	6.47	Assay	ALS Chemex	EL14117497	260	265	79.25	80.77	0.02	<0.5
NVJ-003	RC	Black Jack	P405280	4.58	Assay	ALS Chemex	EL14117497	265	270	80.77	82.30	0.19	2.5
NVJ-003	RC	Black Jack	P405281	6.41	Assay	ALS Chemex	EL14117497	270	275	82.30	83.82	0.02	<0.5
NVJ-003	RC	Black Jack	P405282	7.6	Assay	ALS Chemex	EL14117497	275	280	83.82	85.34	0.03	0.7
NVJ-003	RC	Black Jack	P405283	8.54	Assay	ALS Chemex	EL14117497	280	285	85.34	86.87	0.01	<0.5
NVJ-003	RC	Black Jack	P405284	7.13	Assay	ALS Chemex	EL14117497	285	290	86.87	88.39	0.02	<0.5
NVJ-003	RC	Black Jack	P405285	6.12	Assay	ALS Chemex	EL14117497	290	295	88.39	89.92	0.07	0.5
NVJ-003	RC	Black Jack	P405286	4.75	Assay	ALS Chemex	EL14117497	295	300	89.92	91.44	0.01	<0.5
NVJ-003	RC	Black Jack	P405287	7.52	Assay	ALS Chemex	EL14117497	300	305	91.44	92.96	0.05	<0.5
NVJ-003	RC	Black Jack	P405288	6.01	Assay	ALS Chemex	EL14117497	305	310	92.96	94.49	0.02	<0.5
NVJ-003	RC	Black Jack	P405291	6.55	Assay	ALS Chemex	EL14117497	310	315	94.49	96.01	0.02	<0.5
NVJ-003	RC	Black Jack	P405292	6.66	Assay	ALS Chemex	EL14117497	315	320	96.01	97.54	0.01	<0.5
NVJ-003	RC	Black Jack	P405293	8.02	Assay	ALS Chemex	EL14117497	320	325	97.54	99.06	0.01	<0.5
NVJ-003	RC	Black Jack	P405294	5.87	Assay	ALS Chemex	EL14117497	325	330	99.06	100.58	0.04	<0.5
NVJ-003	RC	Black Jack	P405295	3.55	Assay	ALS Chemex	EL14117497	330	335	100.58	102.11	0.08	0.7
NVJ-003	RC	Black Jack	P405296	2.91	Assay	ALS Chemex	EL14117497	335	340	102.11	103.63	0.63	2.2
NVJ-003	RC	Black Jack	P405297	4.74	Assay	ALS Chemex	EL14117497	340	345	103.63	105.16	0.04	<0.5
NVJ-003	RC	Black Jack	P405298	3.89	Assay	ALS Chemex	EL14117497	345	350	105.16	106.68	0.04	<0.5
NVJ-003	RC	Black Jack	P405299	6.94	Assay	ALS Chemex	EL14117497	350	355	106.68	108.20	0.04	<0.5
NVJ-003	RC	Black Jack	P405300	6.86	Assay	ALS Chemex	EL14117497	355	360	108.20	109.73	0.24	<0.5
NVJ-003	RC	Black Jack	P405301	4.54	Assay	ALS Chemex	EL14117497	360	365	109.73	111.25	0.05	<0.5
NVJ-003	RC	Black Jack	P405302	3.2	Assay	ALS Chemex	EL14117497	365	370	111.25	112.78	0.03	<0.5
NVJ-003	RC	Black Jack	P405303	8.07	Assay	ALS Chemex	EL14117497	370	375	112.78	114.30	0.04	<0.5
NVJ-003	RC	Black Jack	P405304	4.13	Assay	ALS Chemex	EL14117497	375	380	114.30	115.82	0.04	<0.5
NVJ-004	RC	Black Jack	P405331	6.35	Assay	ALS Chemex	EL14117498	0	5	0.00	1.52	0.38	3.4
NVJ-004	RC	Black Jack	P405332	2.78	Assay	ALS Chemex	EL14117498	5	10	1.52	3.05	0.35	1.6
NVJ-004	RC	Black Jack	P405333	7.5	Assay	ALS Chemex	EL14117498	10	15	3.05	4.57	0.22	0.8
NVJ-004	RC	Black Jack	P405334	2.18	Assay	ALS Chemex	EL14117498	15	20	4.57	6.10	0.53	2.7
NVJ-004	RC	Black Jack	P405335	2.93	Assay	ALS Chemex	EL14117498	20	25	6.10	7.62	0.06	0.7
NVJ-004	RC	Black Jack	P405336	4.62	Assay	ALS Chemex	EL14117498	25	30	7.62	9.14	0.16	0.6
NVJ-004	RC	Black Jack	P405337	2.04	Assay	ALS Chemex	EL14117498	30	35	9.14	10.67	0.11	0.8
NVJ-004	RC	Black Jack	P405338	5.59	Assay	ALS Chemex	EL14117498	35	40	10.67	12.19	0.06	<0.5
NVJ-004	RC	Black Jack	P405339	5.01	Assay	ALS Chemex	EL14117498	40	45	12.19	13.72	0.38	3.9
NVJ-004	RC	Black Jack	P405340	2.77	Assay	ALS Chemex	EL14117498	45	50	13.72	15.24	0.13	0.6
NVJ-004	RC	Black Jack	P405341	5.44	Assay	ALS Chemex	EL14117498	50	55	15.24	16.76	0.02	<0.5
NVJ-004	RC	Black Jack	P405344	4.84	Assay	ALS Chemex	EL14117498	55	60	16.76	18.29	0.05	0.5
NVJ-004	RC	Black Jack	P405345	5.95	Assay	ALS Chemex	EL14117498	60	65	18.29	19.81	0.16	2.4
NVJ-004	RC	Black Jack	P405346	5.89	Assay	ALS Chemex	EL14117498	65	70	19.81	21.34	0.07	1.1
NVJ-004	RC	Black Jack	P405347	8.89	Assay	ALS Chemex	EL14117498	70	75	21.34	22.86	0.04	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-004	RC	Black Jack	P405348	6.42	Assay	ALS Chemex	EL14117498	75	80	22.86	24.38	0.03	<0.5
NVJ-004	RC	Black Jack	P405349	8.55	Assay	ALS Chemex	EL14117498	80	85	24.38	25.91	0.02	<0.5
NVJ-004	RC	Black Jack	P405350	7.25	Assay	ALS Chemex	EL14117498	85	90	25.91	27.43	0.03	<0.5
NVJ-004	RC	Black Jack	P405351	4.46	Assay	ALS Chemex	EL14117498	90	95	27.43	28.96	0.01	<0.5
NVJ-004	RC	Black Jack	P405352	3.77	Assay	ALS Chemex	EL14117498	95	100	28.96	30.48	0.02	<0.5
NVJ-004	RC	Black Jack	P405353	3.81	Assay	ALS Chemex	EL14117498	100	105	30.48	32.00	0.01	<0.5
NVJ-004	RC	Black Jack	P405354	2.9	Assay	ALS Chemex	EL14117498	105	110	32.00	33.53	0.01	<0.5
NVJ-004	RC	Black Jack	P405355	3.08	Assay	ALS Chemex	EL14117498	110	115	33.53	35.05	0.02	<0.5
NVJ-004	RC	Black Jack	P405356	3.87	Assay	ALS Chemex	EL14117498	115	120	35.05	36.58	<0.01	<0.5
NVJ-004	RC	Black Jack	P405357	3.45	Assay	ALS Chemex	EL14117498	120	125	36.58	38.10	0.06	<0.5
NVJ-004	RC	Black Jack	P405358	2.87	Assay	ALS Chemex	EL14117498	125	130	38.10	39.62	0.01	<0.5
NVJ-004	RC	Black Jack	P405359	4.81	Assay	ALS Chemex	EL14117498	130	135	39.62	41.15	0.01	<0.5
NVJ-004	RC	Black Jack	P405360	4.41	Assay	ALS Chemex	EL14117498	135	140	41.15	42.67	0.01	<0.5
NVJ-004	RC	Black Jack	P405363	3.56	Assay	ALS Chemex	EL14117498	140	145	42.67	44.20	<0.01	<0.5
NVJ-004	RC	Black Jack	P405364	5.53	Assay	ALS Chemex	EL14117498	145	150	44.20	45.72	0.03	<0.5
NVJ-004	RC	Black Jack	P405365	4.01	Assay	ALS Chemex	EL14117498	150	155	45.72	47.24	0.01	<0.5
NVJ-004	RC	Black Jack	P405366	4.76	Assay	ALS Chemex	EL14117498	155	160	47.24	48.77	<0.01	<0.5
NVJ-004	RC	Black Jack	P405367	5.79	Assay	ALS Chemex	EL14117498	160	165	48.77	50.29	<0.01	<0.5
NVJ-004	RC	Black Jack	P405368	4.26	Assay	ALS Chemex	EL14117498	165	170	50.29	51.82	0.02	<0.5
NVJ-004	RC	Black Jack	P405369	4.28	Assay	ALS Chemex	EL14117498	170	175	51.82	53.34	0.11	3.4
NVJ-004	RC	Black Jack	P405370	5	Assay	ALS Chemex	EL14117498	175	180	53.34	54.86	0.02	<0.5
NVJ-004	RC	Black Jack	P405371	6.62	Assay	ALS Chemex	EL14117498	180	185	54.86	56.39	0.03	<0.5
NVJ-004	RC	Black Jack	P405372	6.46	Assay	ALS Chemex	EL14117498	185	190	56.39	57.91	<0.01	<0.5
NVJ-004	RC	Black Jack	P405373	8.46	Assay	ALS Chemex	EL14117498	190	195	57.91	59.44	0.04	<0.5
NVJ-004	RC	Black Jack	P405374	11.34	Assay	ALS Chemex	EL14117498	195	200	59.44	60.96	0.02	<0.5
NVJ-004	RC	Black Jack	P405375	7.86	Assay	ALS Chemex	EL14117498	200	205	60.96	62.48	0.06	0.5
NVJ-004	RC	Black Jack	P405376	3	Assay	ALS Chemex	EL14117498	205	210	62.48	64.01	0.01	<0.5
NVJ-004	RC	Black Jack	P405377	7.07	Assay	ALS Chemex	EL14117498	210	215	64.01	65.53	0.01	<0.5
NVJ-004	RC	Black Jack	P405378	10.33	Assay	ALS Chemex	EL14117498	215	220	65.53	67.06	0.01	<0.5
NVJ-004	RC	Black Jack	P405379	7.48	Assay	ALS Chemex	EL14117498	220	225	67.06	68.58	<0.01	<0.5
NVJ-004	RC	Black Jack	P405380	2.29	Assay	ALS Chemex	EL14117498	225	230	68.58	70.10	0.25	1.8
NVJ-004	RC	Black Jack	P405383	8.45	Assay	ALS Chemex	EL14117498	230	235	70.10	71.63	0.3	1.4
NVJ-004	RC	Black Jack	P405384	7.71	Assay	ALS Chemex	EL14117498	235	240	71.63	73.15	0.13	0.6
NVJ-004	RC	Black Jack	P405385	4.33	Assay	ALS Chemex	EL14117498	240	245	73.15	74.68	0.02	<0.5
NVJ-004	RC	Black Jack	P405386	4.45	Assay	ALS Chemex	EL14117498	245	250	74.68	76.20	0.02	<0.5
NVJ-005	RC	Black Jack	P405441	4.91	Assay	ALS Chemex	EL14122544	0	5	0.00	1.52	0.3	1.3
NVJ-005	RC	Black Jack	P405442	5.12	Assay	ALS Chemex	EL14122544	5	10	1.52	3.05	0.26	1.1
NVJ-005	RC	Black Jack	P405443	4.61	Assay	ALS Chemex	EL14122544	10	15	3.05	4.57	0.8	1.2
NVJ-005	RC	Black Jack	P405444	7.11	Assay	ALS Chemex	EL14122544	15	20	4.57	6.10	0.68	1.4
NVJ-005	RC	Black Jack	P405445	3.47	Assay	ALS Chemex	EL14122544	20	25	6.10	7.62	0.49	1.3
NVJ-005	RC	Black Jack	P405446	4.31	Assay	ALS Chemex	EL14122544	25	30	7.62	9.14	0.42	1
NVJ-005	RC	Black Jack	P405447	4.52	Assay	ALS Chemex	EL14122544	30	35	9.14	10.67	0.43	0.9
NVJ-005	RC	Black Jack	P405448	4.37	Assay	ALS Chemex	EL14122544	35	40	10.67	12.19	0.19	0.6
NVJ-005	RC	Black Jack	P405449	4.21	Assay	ALS Chemex	EL14122544	40	45	12.19	13.72	0.04	0.8
NVJ-005	RC	Black Jack	P405450	4.73	Assay	ALS Chemex	EL14122544	45	50	13.72	15.24	0.05	1.1
NVJ-005	RC	Black Jack	P405451	6.73	Assay	ALS Chemex	EL14122544	50	55	15.24	16.76	0.01	<0.5
NVJ-005	RC	Black Jack	P405454	3.65	Assay	ALS Chemex	EL14122544	55	60	16.76	18.29	0.28	1.4
NVJ-005	RC	Black Jack	P405455	6.44	Assay	ALS Chemex	EL14122544	60	65	18.29	19.81	0.5	6.6
NVJ-005	RC	Black Jack	P405456	4.93	Assay	ALS Chemex	EL14122544	65	70	19.81	21.34	0.05	1
NVJ-005	RC	Black Jack	P405457	5.52	Assay	ALS Chemex	EL14122544	70	75	21.34	22.86	0.01	<0.5
NVJ-005	RC	Black Jack	P405458	5.75	Assay	ALS Chemex	EL14122544	75	80	22.86	24.38	0.01	<0.5
NVJ-005	RC	Black Jack	P405459	6.54	Assay	ALS Chemex	EL14122544	80	85	24.38	25.91	0.01	<0.5
NVJ-005	RC	Black Jack	P405460	6.53	Assay	ALS Chemex	EL14122544	85	90	25.91	27.43	0.06	0.8
NVJ-005	RC	Black Jack	P405461	3.5	Assay	ALS Chemex	EL14122544	90	95	27.43	28.96	0.21	4.4
NVJ-005	RC	Black Jack	P405462	5.6	Assay	ALS Chemex	EL14122544	95	100	28.96	30.48	0.11	2.8
NVJ-005	RC	Black Jack	P405463	8.3	Assay	ALS Chemex	EL14122544	100	105	30.48	32.00	0.01	0.5
NVJ-005	RC	Black Jack	P405464	3.22	Assay	ALS Chemex	EL14122544	105	110	32.00	33.53	0.02	<0.5
NVJ-005	RC	Black Jack	P405465	5.05	Assay	ALS Chemex	EL14122544	110	115	33.53	35.05	0.02	0.6
NVJ-005	RC	Black Jack	P405466	4.15	Assay	ALS Chemex	EL14122544	115	120	35.05	36.58	0.02	<0.5
NVJ-005	RC	Black Jack	P405467	5.95	Assay	ALS Chemex	EL14122544	120	125	36.58	38.10	0.01	0.6
NVJ-005	RC	Black Jack	P405468	4.47	Assay	ALS Chemex	EL14122544	125	130	38.10	39.62	0.04	1
NVJ-005	RC	Black Jack	P405469	6.32	Assay	ALS Chemex	EL14122544	130	135	39.62	41.15	0.04	0.7
NVJ-005	RC	Black Jack	P405470	5.66	Assay	ALS Chemex	EL14122544	135	140	41.15	42.67	0.08	0.8
NVJ-005	RC	Black Jack	P405473	6.42	Assay	ALS Chemex	EL14122544	140	145	42.67	44.20	0.05	0.5
NVJ-005	RC	Black Jack	P405474	4.43	Assay	ALS Chemex	EL14122544	145	150	44.20	45.72	0.03	1
NVJ-005	RC	Black Jack	P405475	5.08	Assay	ALS Chemex	EL14122544	150	155	45.72	47.24	0.68	2.2
NVJ-005	RC	Black Jack	P405476	6.48	Assay	ALS Chemex	EL14122544	155	160	47.24	48.77	0.98	3
NVJ-005	RC	Black Jack	P405477	6.15	Assay	ALS Chemex	EL14122544	160	165	48.77	50.29	0.12	1.4
NVJ-005	RC	Black Jack	P405478	3.42	Assay	ALS Chemex	EL14122544	165	170	50.29	51.82	0.09	0.8
NVJ-005	RC	Black Jack	P405479	6.46	Assay	ALS Chemex	EL14122544	170	175	51.82	53.34	0.27	3

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-005	RC	Black Jack	P405480	5.06	Assay	ALS Chemex	EL14122544	175	180	53.34	54.86	1.17	10.9
NVJ-005	RC	Black Jack	P405481	5.95	Assay	ALS Chemex	EL14122544	180	185	54.86	56.39	0.92	5
NVJ-005	RC	Black Jack	P405482	5.77	Assay	ALS Chemex	EL14122544	185	190	56.39	57.91	0.13	2.7
NVJ-005	RC	Black Jack	P405483	6.91	Assay	ALS Chemex	EL14122544	190	195	57.91	59.44	0.07	2.6
NVJ-005	RC	Black Jack	P405484	3.01	Assay	ALS Chemex	EL14122544	195	200	59.44	60.96	0.06	1.9
NVJ-005	RC	Black Jack	P405485	7.29	Assay	ALS Chemex	EL14122544	200	205	60.96	62.48	0.04	1.8
NVJ-005	RC	Black Jack	P405486	5.92	Assay	ALS Chemex	EL14122544	205	210	62.48	64.01	0.07	8.3
NVJ-005	RC	Black Jack	P405487	5.41	Assay	ALS Chemex	EL14122544	210	215	64.01	65.53	0.57	6.5
NVJ-005	RC	Black Jack	P405488	6.04	Assay	ALS Chemex	EL14122544	215	220	65.53	67.06	0.12	4.4
NVJ-005	RC	Black Jack	P405489	7.09	Assay	ALS Chemex	EL14122544	220	225	67.06	68.58	0.1	4.5
NVJ-005	RC	Black Jack	P405490	4.67	Assay	ALS Chemex	EL14122544	225	230	68.58	70.10	0.09	4.2
NVJ-005	RC	Black Jack	P405493	5.75	Assay	ALS Chemex	EL14122544	230	235	70.10	71.63	0.72	17
NVJ-005	RC	Black Jack	P405494	6.47	Assay	ALS Chemex	EL14122544	235	240	71.63	73.15	0.36	6.3
NVJ-005	RC	Black Jack	P405495	5.8	Assay	ALS Chemex	EL14122544	240	245	73.15	74.68	0.2	3.2
NVJ-005	RC	Black Jack	P405496	8.64	Assay	ALS Chemex	EL14122544	245	250	74.68	76.20	0.29	7.6
NVJ-005	RC	Black Jack	P405497	7.17	Assay	ALS Chemex	EL14122544	250	255	76.20	77.72	0.33	5.6
NVJ-005	RC	Black Jack	P405498	9	Assay	ALS Chemex	EL14122544	255	260	77.72	79.25	0.63	9.4
NVJ-005	RC	Black Jack	P405499	6.78	Assay	ALS Chemex	EL14122544	260	265	79.25	80.77	0.56	9.5
NVJ-005	RC	Black Jack	P405500	2.32	Assay	ALS Chemex	EL14122544	265	270	80.77	82.30	0.34	5.2
NVJ-005	RC	Black Jack	P405501	6.41	Assay	ALS Chemex	EL14122544	270	275	82.30	83.82	0.2	12.7
NVJ-005	RC	Black Jack	P405502	12.98	Assay	ALS Chemex	EL14122544	275	280	83.82	85.34	0.21	3.2
NVJ-005	RC	Black Jack	P405503	8.17	Assay	ALS Chemex	EL14122544	280	285	85.34	86.87	0.38	4.6
NVJ-005	RC	Black Jack	P405504	5.12	Assay	ALS Chemex	EL14122544	285	290	86.87	88.39	0.36	11.2
NVJ-005	RC	Black Jack	P405505	6.47	Assay	ALS Chemex	EL14122544	290	295	88.39	89.92	0.16	2.4
NVJ-005	RC	Black Jack	P405506	6.95	Assay	ALS Chemex	EL14122544	295	300	89.92	91.44	0.17	7.9
NVJ-005	RC	Black Jack	P405507	9.6	Assay	ALS Chemex	EL14122544	300	305	91.44	92.96	0.45	12.6
NVJ-005	RC	Black Jack	P405508	5.32	Assay	ALS Chemex	EL14122544	305	310	92.96	94.49	0.37	5.5
NVJ-005	RC	Black Jack	P405511	6.86	Assay	ALS Chemex	EL14122544	310	315	94.49	96.01	0.16	1.9
NVJ-005	RC	Black Jack	P405512	10.9	Assay	ALS Chemex	EL14122544	315	320	96.01	97.54	0.17	3.1
NVJ-005	RC	Black Jack	P405513	4.5	Assay	ALS Chemex	EL14122544	320	325	97.54	99.06	0.06	1.2
NVJ-005	RC	Black Jack	P405514	4.31	Assay	ALS Chemex	EL14122544	325	330	99.06	100.58	0.08	1.5
NVJ-005	RC	Black Jack	P405515	5.16	Assay	ALS Chemex	EL14122544	330	335	100.58	102.11	0.14	1.7
NVJ-005	RC	Black Jack	P405516	4.95	Assay	ALS Chemex	EL14122544	335	340	102.11	103.63	0.19	2.1
NVJ-005	RC	Black Jack	P405517	4.12	Assay	ALS Chemex	EL14122544	340	345	103.63	105.16	0.04	0.9
NVJ-005	RC	Black Jack	P405518	4.11	Assay	ALS Chemex	EL14122544	345	350	105.16	106.68	0.07	0.9
NVJ-005	RC	Black Jack	P405519	5.15	Assay	ALS Chemex	EL14122544	350	355	106.68	108.20	0.07	1.2
NVJ-005	RC	Black Jack	P405520	3.68	Assay	ALS Chemex	EL14122544	355	360	108.20	109.73	0.08	3.4
NVJ-005	RC	Black Jack	P405521	5.11	Assay	ALS Chemex	EL14122544	360	365	109.73	111.25	0.18	3.7
NVJ-005	RC	Black Jack	P405522	5.15	Assay	ALS Chemex	EL14122544	365	370	111.25	112.78	0.05	1
NVJ-005	RC	Black Jack	P405523	4.44	Assay	ALS Chemex	EL14122544	370	375	112.78	114.30	0.07	1
NVJ-005	RC	Black Jack	P405524	5.37	Assay	ALS Chemex	EL14122544	375	380	114.30	115.82	0.07	1.6
NVJ-005	RC	Black Jack	P405525	4.33	Assay	ALS Chemex	EL14122544	380	385	115.82	117.35	0.07	0.6
NVJ-005	RC	Black Jack	P405526	4.98	Assay	ALS Chemex	EL14122544	385	390	117.35	118.87	0.05	0.9
NVJ-005	RC	Black Jack	P405527	4.35	Assay	ALS Chemex	EL14122544	390	395	118.87	120.40	0.09	1.4
NVJ-005	RC	Black Jack	P405528	4.31	Assay	ALS Chemex	EL14122544	395	400	120.40	121.92	0.04	<0.5
NVJ-005	RC	Black Jack	P405531	5.48	Assay	ALS Chemex	EL14122544	400	405	121.92	123.44	0.03	0.5
NVJ-005	RC	Black Jack	P405532	4.38	Assay	ALS Chemex	EL14122544	405	410	123.44	124.97	0.03	0.8
NVJ-005	RC	Black Jack	P405533	5.26	Assay	ALS Chemex	EL14122544	410	415	124.97	126.49	0.04	0.6
NVJ-005	RC	Black Jack	P405534	4.7	Assay	ALS Chemex	EL14122544	415	420	126.49	128.02	0.04	0.5
NVJ-005	RC	Black Jack	P405535	5.21	Assay	ALS Chemex	EL14122544	420	425	128.02	129.54	0.02	<0.5
NVJ-005	RC	Black Jack	P405536	4.16	Assay	ALS Chemex	EL14122544	425	430	129.54	131.06	0.72	5.1
NVJ-005	RC	Black Jack	P405537	4.17	Assay	ALS Chemex	EL14122544	430	435	131.06	132.59	0.27	3
NVJ-005	RC	Black Jack	P405538	4.17	Assay	ALS Chemex	EL14122544	435	440	132.59	134.11	0.33	6.2
NVJ-005	RC	Black Jack	P405539	4.47	Assay	ALS Chemex	EL14122544	440	445	134.11	135.64	0.12	2.8
NVJ-005	RC	Black Jack	P405540	4.05	Assay	ALS Chemex	EL14122544	445	450	135.64	137.16	0.08	1.8
NVJ-005	RC	Black Jack	P405541	3.97	Assay	ALS Chemex	EL14122544	450	455	137.16	138.68	0.05	0.6
NVJ-005	RC	Black Jack	P405542	4.34	Assay	ALS Chemex	EL14122544	455	460	138.68	140.21	0.02	<0.5
NVJ-005	RC	Black Jack	P405543	4.47	Assay	ALS Chemex	EL14122544	460	465	140.21	141.73	0.03	<0.5
NVJ-005	RC	Black Jack	P405544	4.55	Assay	ALS Chemex	EL14122544	465	470	141.73	143.26	0.06	1.3
NVJ-005	RC	Black Jack	P405545	4.16	Assay	ALS Chemex	EL14122544	470	475	143.26	144.78	0.03	<0.5
NVJ-005	RC	Black Jack	P405546	4.14	Assay	ALS Chemex	EL14122544	475	480	144.78	146.30	0.03	0.7
NVJ-005	RC	Black Jack	P405547	4.49	Assay	ALS Chemex	EL14122544	480	485	146.30	147.83	0.04	0.7
NVJ-005	RC	Black Jack	P405548	4.69	Assay	ALS Chemex	EL14122544	485	490	147.83	149.35	0.35	17.1
NVJ-005	RC	Black Jack	P405549	4.85	Assay	ALS Chemex	EL14122544	490	495	149.35	150.88	0.13	3.9
NVJ-005	RC	Black Jack	P405550	3.39	Assay	ALS Chemex	EL14122544	495	500	150.88	152.40	0.05	0.8
NVJ-006	RC	Black Jack	P405551	6.61	Assay	ALS Chemex	EL14122545	0	5	0.00	1.52	0.04	<0.5
NVJ-006	RC	Black Jack	P405552	5.02	Assay	ALS Chemex	EL14122545	5	10	1.52	3.05	0.05	<0.5
NVJ-006	RC	Black Jack	P405553	6.03	Assay	ALS Chemex	EL14122545	10	15	3.05	4.57	0.03	<0.5
NVJ-006	RC	Black Jack	P405554	7.68	Assay	ALS Chemex	EL14122545	15	20	4.57	6.10	0.03	0.5
NVJ-006	RC	Black Jack	P405555	4.25	Assay	ALS Chemex	EL14122545	20	25	6.10	7.62	0.03	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-006	RC	Black Jack	P405556	3.71	Assay	ALS Chemex	EL14122545	25	30	7.62	9.14	0.02	<0.5
NVJ-006	RC	Black Jack	P405557	1.73	Assay	ALS Chemex	EL14122545	30	35	9.14	10.67	0.01	<0.5
NVJ-006	RC	Black Jack	P405558	4.51	Assay	ALS Chemex	EL14122545	35	40	10.67	12.19	<0.01	<0.5
NVJ-006	RC	Black Jack	P405559	4.67	Assay	ALS Chemex	EL14122545	40	45	12.19	13.72	<0.01	<0.5
NVJ-006	RC	Black Jack	P405560	5.84	Assay	ALS Chemex	EL14122545	45	50	13.72	15.24	<0.01	<0.5
NVJ-006	RC	Black Jack	P405561	3	Assay	ALS Chemex	EL14122545	50	55	15.24	16.76	<0.01	<0.5
NVJ-006	RC	Black Jack	P405564	4.39	Assay	ALS Chemex	EL14122545	55	60	16.76	18.29	<0.01	<0.5
NVJ-006	RC	Black Jack	P405565	3.46	Assay	ALS Chemex	EL14122545	60	65	18.29	19.81	<0.01	<0.5
NVJ-006	RC	Black Jack	P405566	3.09	Assay	ALS Chemex	EL14122545	65	70	19.81	21.34	<0.01	<0.5
NVJ-006	RC	Black Jack	P405567	1.77	Assay	ALS Chemex	EL14122545	70	75	21.34	22.86	<0.01	<0.5
NVJ-006	RC	Black Jack	P405568	1.71	Assay	ALS Chemex	EL14122545	75	80	22.86	24.38	0.04	0.6
NVJ-006	RC	Black Jack	P405569	4.11	Assay	ALS Chemex	EL14122545	80	85	24.38	25.91	0.01	<0.5
NVJ-006	RC	Black Jack	P405570	2.81	Assay	ALS Chemex	EL14122545	85	90	25.91	27.43	<0.01	<0.5
NVJ-006	RC	Black Jack	P405571	4.38	Assay	ALS Chemex	EL14122545	90	95	27.43	28.96	<0.01	<0.5
NVJ-006	RC	Black Jack	P405572	4.55	Assay	ALS Chemex	EL14122545	95	100	28.96	30.48	<0.01	<0.5
NVJ-006	RC	Black Jack	P405573	5.06	Assay	ALS Chemex	EL14122545	100	105	30.48	32.00	<0.01	<0.5
NVJ-006	RC	Black Jack	P405574	4.05	Assay	ALS Chemex	EL14122545	105	110	32.00	33.53	<0.01	<0.5
NVJ-006	RC	Black Jack	P405575	5.61	Assay	ALS Chemex	EL14122545	110	115	33.53	35.05	<0.01	<0.5
NVJ-006	RC	Black Jack	P405576	4.44	Assay	ALS Chemex	EL14122545	115	120	35.05	36.58	0.01	<0.5
NVJ-006	RC	Black Jack	P405577	4.98	Assay	ALS Chemex	EL14122545	120	125	36.58	38.10	<0.01	<0.5
NVJ-006	RC	Black Jack	P405578	4.26	Assay	ALS Chemex	EL14122545	125	130	38.10	39.62	0.01	<0.5
NVJ-006	RC	Black Jack	P405579	3.87	Assay	ALS Chemex	EL14122545	130	135	39.62	41.15	<0.01	<0.5
NVJ-006	RC	Black Jack	P405580	4.4	Assay	ALS Chemex	EL14122545	135	140	41.15	42.67	<0.01	<0.5
NVJ-006	RC	Black Jack	P405583	4.75	Assay	ALS Chemex	EL14122545	140	145	42.67	44.20	<0.01	<0.5
NVJ-006	RC	Black Jack	P405584	2.5	Assay	ALS Chemex	EL14122545	145	150	44.20	45.72	<0.01	<0.5
NVJ-006	RC	Black Jack	P405585	6.13	Assay	ALS Chemex	EL14122545	150	155	45.72	47.24	<0.01	<0.5
NVJ-006	RC	Black Jack	P405586	5.72	Assay	ALS Chemex	EL14122545	155	160	47.24	48.77	<0.01	<0.5
NVJ-006	RC	Black Jack	P405587	5.42	Assay	ALS Chemex	EL14122545	160	165	48.77	50.29	<0.01	<0.5
NVJ-006	RC	Black Jack	P405588	4.54	Assay	ALS Chemex	EL14122545	165	170	50.29	51.82	<0.01	<0.5
NVJ-006	RC	Black Jack	P405589	3.76	Assay	ALS Chemex	EL14122545	170	175	51.82	53.34	0.01	<0.5
NVJ-006	RC	Black Jack	P405590	4.14	Assay	ALS Chemex	EL14122545	175	180	53.34	54.86	<0.01	<0.5
NVJ-006	RC	Black Jack	P405591	4.32	Assay	ALS Chemex	EL14122545	180	185	54.86	56.39	<0.01	<0.5
NVJ-006	RC	Black Jack	P405592	5.13	Assay	ALS Chemex	EL14122545	185	190	56.39	57.91	<0.01	<0.5
NVJ-006	RC	Black Jack	P405593	5.38	Assay	ALS Chemex	EL14122545	190	195	57.91	59.44	<0.01	<0.5
NVJ-006	RC	Black Jack	P405594	7.14	Assay	ALS Chemex	EL14122545	195	200	59.44	60.96	<0.01	<0.5
NVJ-006	RC	Black Jack	P405595	8.05	Assay	ALS Chemex	EL14122545	200	205	60.96	62.48	0.01	<0.5
NVJ-006	RC	Black Jack	P405596	3.78	Assay	ALS Chemex	EL14122545	205	210	62.48	64.01	<0.01	<0.5
NVJ-006	RC	Black Jack	P405597	5.92	Assay	ALS Chemex	EL14122545	210	215	64.01	65.53	<0.01	<0.5
NVJ-006	RC	Black Jack	P405598	4.81	Assay	ALS Chemex	EL14122545	215	220	65.53	67.06	<0.01	<0.5
NVJ-006	RC	Black Jack	P405599	6.33	Assay	ALS Chemex	EL14122545	220	225	67.06	68.58	<0.01	<0.5
NVJ-006	RC	Black Jack	P405600	3.25	Assay	ALS Chemex	EL14122545	225	230	68.58	70.10	<0.01	<0.5
NVJ-006	RC	Black Jack	P405603	5	Assay	ALS Chemex	EL14122545	230	235	70.10	71.63	<0.01	<0.5
NVJ-006	RC	Black Jack	P405604	6.89	Assay	ALS Chemex	EL14122545	235	240	71.63	73.15	<0.01	<0.5
NVJ-006	RC	Black Jack	P405605	6.4	Assay	ALS Chemex	EL14122545	240	245	73.15	74.68	<0.01	<0.5
NVJ-006	RC	Black Jack	P405606	8.52	Assay	ALS Chemex	EL14122545	245	250	74.68	76.20	<0.01	<0.5
NVJ-006	RC	Black Jack	P405607	8.22	Assay	ALS Chemex	EL14122545	250	255	76.20	77.72	<0.01	<0.5
NVJ-006	RC	Black Jack	P405608	8.07	Assay	ALS Chemex	EL14122545	255	260	77.72	79.25	<0.01	<0.5
NVJ-006	RC	Black Jack	P405609	7.71	Assay	ALS Chemex	EL14122545	260	265	79.25	80.77	0.06	<0.5
NVJ-006	RC	Black Jack	P405610	4.82	Assay	ALS Chemex	EL14122545	265	270	80.77	82.30	<0.01	<0.5
NVJ-006	RC	Black Jack	P405611	3.63	Assay	ALS Chemex	EL14122545	270	275	82.30	83.82	<0.01	<0.5
NVJ-006	RC	Black Jack	P405612	6.06	Assay	ALS Chemex	EL14122545	275	280	83.82	85.34	<0.01	<0.5
NVJ-006	RC	Black Jack	P405613	5.7	Assay	ALS Chemex	EL14122545	280	285	85.34	86.87	<0.01	<0.5
NVJ-006	RC	Black Jack	P405614	3.99	Assay	ALS Chemex	EL14122545	285	290	86.87	88.39	<0.01	<0.5
NVJ-006	RC	Black Jack	P405615	3.48	Assay	ALS Chemex	EL14122545	290	295	88.39	89.92	<0.01	<0.5
NVJ-006	RC	Black Jack	P405616	5.06	Assay	ALS Chemex	EL14122545	295	300	89.92	91.44	<0.01	<0.5
NVJ-006	RC	Black Jack	P405617	5.08	Assay	ALS Chemex	EL14122545	300	305	91.44	92.96	<0.01	<0.5
NVJ-006	RC	Black Jack	P405618	5.08	Assay	ALS Chemex	EL14122545	305	310	92.96	94.49	<0.01	<0.5
NVJ-006	RC	Black Jack	P405620	2.97	Assay	ALS Chemex	EL14122545	310	315	94.49	96.01	<0.01	<0.5
NVJ-006	RC	Black Jack	P405622	5.76	Assay	ALS Chemex	EL14122545	315	320	96.01	97.54	<0.01	<0.5
NVJ-006	RC	Black Jack	P405623	5.59	Assay	ALS Chemex	EL14122545	320	325	97.54	99.06	<0.01	<0.5
NVJ-006	RC	Black Jack	P405624	3.83	Assay	ALS Chemex	EL14122545	325	330	99.06	100.58	<0.01	<0.5
NVJ-006	RC	Black Jack	P405625	3.95	Assay	ALS Chemex	EL14122545	330	335	100.58	102.11	<0.01	<0.5
NVJ-006	RC	Black Jack	P405626	5.26	Assay	ALS Chemex	EL14122545	335	340	102.11	103.63	<0.01	<0.5
NVJ-006	RC	Black Jack	P405627	5.89	Assay	ALS Chemex	EL14122545	340	345	103.63	105.16	<0.01	<0.5
NVJ-006	RC	Black Jack	P405628	3.1	Assay	ALS Chemex	EL14122545	345	350	105.16	106.68	0.01	<0.5
NVJ-007	RC	Black Jack	P405661	4.33	Assay	ALS Chemex	EL14122546	0	5	0.00	1.52	0.06	<0.5
NVJ-007	RC	Black Jack	P405662	1.46	Assay	ALS Chemex	EL14122546	5	10	1.52	3.05	0.07	<0.5
NVJ-007	RC	Black Jack	P405663	6.13	Assay	ALS Chemex	EL14122546	10	15	3.05	4.57	0.04	<0.5
NVJ-007	RC	Black Jack	P405664	3.39	Assay	ALS Chemex	EL14122546	15	20	4.57	6.10	0.05	<0.5
NVJ-007	RC	Black Jack	P405665	1.32	Assay	ALS Chemex	EL14122546	20	25	6.10	7.62	0.15	<0.5

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-007	RC	Black Jack	P405666	6.63	Assay	ALS Chemex	EL14122546	25	30	7.62	9.14	0.05	<0.5
NVJ-007	RC	Black Jack	P405667	3.25	Assay	ALS Chemex	EL14122546	30	35	9.14	10.67	0.02	<0.5
NVJ-007	RC	Black Jack	P405668	5.58	Assay	ALS Chemex	EL14122546	35	40	10.67	12.19	0.01	<0.5
NVJ-007	RC	Black Jack	P405669	4.11	Assay	ALS Chemex	EL14122546	40	45	12.19	13.72	<0.01	<0.5
NVJ-007	RC	Black Jack	P405670	5.02	Assay	ALS Chemex	EL14122546	45	50	13.72	15.24	<0.01	<0.5
NVJ-007	RC	Black Jack	P405673	3.2	Assay	ALS Chemex	EL14122546	50	55	15.24	16.76	<0.01	<0.5
NVJ-007	RC	Black Jack	P405674	5.26	Assay	ALS Chemex	EL14122546	55	60	16.76	18.29	<0.01	<0.5
NVJ-007	RC	Black Jack	P405675	5.83	Assay	ALS Chemex	EL14122546	60	65	18.29	19.81	<0.01	<0.5
NVJ-007	RC	Black Jack	P405676	6.05	Assay	ALS Chemex	EL14122546	65	70	19.81	21.34	<0.01	<0.5
NVJ-007	RC	Black Jack	P405677	5.02	Assay	ALS Chemex	EL14122546	70	75	21.34	22.86	<0.01	<0.5
NVJ-007	RC	Black Jack	P405678	4.11	Assay	ALS Chemex	EL14122546	75	80	22.86	24.38	0.05	1.2
NVJ-007	RC	Black Jack	P405679	4.47	Assay	ALS Chemex	EL14122546	80	85	24.38	25.91	0.09	1.4
NVJ-007	RC	Black Jack	P405680	3.86	Assay	ALS Chemex	EL14122546	85	90	25.91	27.43	0.28	1
NVJ-007	RC	Black Jack	P405681	3.62	Assay	ALS Chemex	EL14122546	90	95	27.43	28.96	0.4	1.4
NVJ-007	RC	Black Jack	P405682	4.9	Assay	ALS Chemex	EL14122546	95	100	28.96	30.48	0.07	0.5
NVJ-007	RC	Black Jack	P405683	3.94	Assay	ALS Chemex	EL14122546	100	105	30.48	32.00	0.33	3.2
NVJ-007	RC	Black Jack	P405684	2.22	Assay	ALS Chemex	EL14122546	105	110	32.00	33.53	0.03	<0.5
NVJ-007	RC	Black Jack	P405685	1.68	Assay	ALS Chemex	EL14122546	110	115	33.53	35.05	0.01	<0.5
NVJ-007	RC	Black Jack	P405686	2.38	Assay	ALS Chemex	EL14122546	115	120	35.05	36.58	0.02	0.6
NVJ-007	RC	Black Jack	P405687	3.52	Assay	ALS Chemex	EL14122546	120	125	36.58	38.10	0.14	<0.5
NVJ-007	RC	Black Jack	P405688	3.2	Assay	ALS Chemex	EL14122546	125	130	38.10	39.62	0.01	<0.5
NVJ-007	RC	Black Jack	P405689	3.8	Assay	ALS Chemex	EL14122546	130	135	39.62	41.15	0.01	<0.5
NVJ-007	RC	Black Jack	P405690	4.37	Assay	ALS Chemex	EL14122546	135	140	41.15	42.67	<0.01	<0.5
NVJ-007	RC	Black Jack	P405693	2.07	Assay	ALS Chemex	EL14122546	140	145	42.67	44.20	<0.01	<0.5
NVJ-007	RC	Black Jack	P405694	4.63	Assay	ALS Chemex	EL14122546	145	150	44.20	45.72	<0.01	<0.5
NVJ-007	RC	Black Jack	P405695	4.91	Assay	ALS Chemex	EL14122546	150	155	45.72	47.24	<0.01	<0.5
NVJ-007	RC	Black Jack	P405696	2.12	Assay	ALS Chemex	EL14122546	155	160	47.24	48.77	<0.01	<0.5
NVJ-007	RC	Black Jack	P405697	4.75	Assay	ALS Chemex	EL14122546	160	165	48.77	50.29	<0.01	<0.5
NVJ-007	RC	Black Jack	P405698	6.42	Assay	ALS Chemex	EL14122546	165	170	50.29	51.82	<0.01	<0.5
NVJ-007	RC	Black Jack	P405699	6.64	Assay	ALS Chemex	EL14122546	170	175	51.82	53.34	<0.01	<0.5
NVJ-007	RC	Black Jack	P405700	6.52	Assay	ALS Chemex	EL14122546	175	180	53.34	54.86	<0.01	<0.5
NVJ-007	RC	Black Jack	P405701	6.84	Assay	ALS Chemex	EL14122546	180	185	54.86	56.39	<0.01	<0.5
NVJ-007	RC	Black Jack	P405702	6.36	Assay	ALS Chemex	EL14122546	185	190	56.39	57.91	<0.01	<0.5
NVJ-007	RC	Black Jack	P405703	7.62	Assay	ALS Chemex	EL14122546	190	195	57.91	59.44	<0.01	<0.5
NVJ-007	RC	Black Jack	P405704	5.6	Assay	ALS Chemex	EL14122546	195	200	59.44	60.96	<0.01	<0.5
NVJ-007	RC	Black Jack	P405705	5.08	Assay	ALS Chemex	EL14122546	200	205	60.96	62.48	0.01	<0.5
NVJ-007	RC	Black Jack	P405706	5.52	Assay	ALS Chemex	EL14122546	205	210	62.48	64.01	<0.01	<0.5
NVJ-007	RC	Black Jack	P405707	5.24	Assay	ALS Chemex	EL14122546	210	215	64.01	65.53	<0.01	<0.5
NVJ-007	RC	Black Jack	P405708	7.78	Assay	ALS Chemex	EL14122546	215	220	65.53	67.06	<0.01	<0.5
NVJ-007	RC	Black Jack	P405709	7.6	Assay	ALS Chemex	EL14122546	220	225	67.06	68.58	<0.01	<0.5
NVJ-007	RC	Black Jack	P405710	5.7	Assay	ALS Chemex	EL14122546	225	230	68.58	70.10	<0.01	<0.5
NVJ-007	RC	Black Jack	P405713	8.25	Assay	ALS Chemex	EL14122546	230	235	70.10	71.63	<0.01	<0.5
NVJ-007	RC	Black Jack	P405714	5.37	Assay	ALS Chemex	EL14122546	235	240	71.63	73.15	<0.01	<0.5
NVJ-007	RC	Black Jack	P405715	5.72	Assay	ALS Chemex	EL14122546	240	245	73.15	74.68	<0.01	<0.5
NVJ-007	RC	Black Jack	P405716	6.23	Assay	ALS Chemex	EL14122546	245	250	74.68	76.20	<0.01	<0.5
NVJ-007	RC	Black Jack	P405717	6.15	Assay	ALS Chemex	EL14122546	250	255	76.20	77.72	0.01	<0.5
NVJ-007	RC	Black Jack	P405718	3.88	Assay	ALS Chemex	EL14122546	255	260	77.72	79.25	<0.01	<0.5
NVJ-007	RC	Black Jack	P405719	10.05	Assay	ALS Chemex	EL14122546	260	265	79.25	80.77	<0.01	<0.5
NVJ-007	RC	Black Jack	P405720	5.81	Assay	ALS Chemex	EL14122546	265	270	80.77	82.30	0.01	<0.5
NVJ-007	RC	Black Jack	P405721	5.83	Assay	ALS Chemex	EL14122546	270	275	82.30	83.82	0.01	<0.5
NVJ-007	RC	Black Jack	P405722	7.93	Assay	ALS Chemex	EL14122546	275	280	83.82	85.34	0.01	<0.5
NVJ-007	RC	Black Jack	P405723	8.68	Assay	ALS Chemex	EL14122546	280	285	85.34	86.87	0.01	<0.5
NVJ-007	RC	Black Jack	P405724	6.31	Assay	ALS Chemex	EL14122546	285	290	86.87	88.39	0.01	<0.5
NVJ-007	RC	Black Jack	P405725	6.25	Assay	ALS Chemex	EL14122546	290	295	88.39	89.92	0.01	<0.5
NVJ-007	RC	Black Jack	P405726	5.99	Assay	ALS Chemex	EL14122546	295	300	89.92	91.44	0.01	<0.5
NVJ-007	RC	Black Jack	P405727	5.88	Assay	ALS Chemex	EL14122546	300	305	91.44	92.96	0.01	<0.5
NVJ-007	RC	Black Jack	P405728	3.03	Assay	ALS Chemex	EL14122546	305	310	92.96	94.49	0.05	<0.5
NVJ-007	RC	Black Jack	P405731	2.96	Assay	ALS Chemex	EL14122546	310	315	94.49	96.01	0.01	<0.5
NVJ-007	RC	Black Jack	P405732	4.94	Assay	ALS Chemex	EL14122546	315	320	96.01	97.54	0.08	1
NVJ-007	RC	Black Jack	P405733	5.24	Assay	ALS Chemex	EL14122546	320	325	97.54	99.06	0.02	<0.5
NVJ-007	RC	Black Jack	P405734	7.69	Assay	ALS Chemex	EL14122546	325	330	99.06	100.58	0.01	<0.5
NVJ-007	RC	Black Jack	P405735	4.68	Assay	ALS Chemex	EL14122546	330	335	100.58	102.11	0.01	<0.5
NVJ-007	RC	Black Jack	P405736	5.6	Assay	ALS Chemex	EL14122546	335	340	102.11	103.63	0.03	<0.5
NVJ-007	RC	Black Jack	P405737	6.24	Assay	ALS Chemex	EL14122546	340	345	103.63	105.16	0.02	<0.5
NVJ-007	RC	Black Jack	P405738	4.1	Assay	ALS Chemex	EL14122546	345	350	105.16	106.68	0.25	8.9
NVJ-007	RC	Black Jack	P405739	4.65	Assay	ALS Chemex	EL14122546	350	355	106.68	108.20	0.09	1
NVJ-007	RC	Black Jack	P405740	3.15	Assay	ALS Chemex	EL14122546	355	360	108.20	109.73	0.05	0.9
NVJ-007	RC	Black Jack	P405741	4.76	Assay	ALS Chemex	EL14122546	360	365	109.73	111.25	0.04	<0.5
NVJ-007	RC	Black Jack	P405742	5.03	Assay	ALS Chemex	EL14122546	365	370	111.25	112.78	0.55	4.6
NVJ-007	RC	Black Jack	P405743	4.7	Assay	ALS Chemex	EL14122546	370	375	112.78	114.30	1.23	25.3

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-007	RC	Black Jack	P405744	5.48	Assay	ALS Chemex	EL14122546	375	380	114.30	115.82	1.93	18.6
NVJ-007	RC	Black Jack	P405745	5.96	Assay	ALS Chemex	EL14122546	380	385	115.82	117.35	1.44	8
NVJ-007	RC	Black Jack	P405746	6.99	Assay	ALS Chemex	EL14122546	385	390	117.35	118.87	0.2	2.8
NVJ-007	RC	Black Jack	P405747	6.81	Assay	ALS Chemex	EL14122546	390	395	118.87	120.40	0.17	5.5
NVJ-007	RC	Black Jack	P405748	5.93	Assay	ALS Chemex	EL14122546	395	400	120.40	121.92	0.5	15.3
NVJ-007	RC	Black Jack	P405751	6.37	Assay	ALS Chemex	EL14122546	400	405	121.92	123.44	0.05	1
NVJ-007	RC	Black Jack	P405752	5.53	Assay	ALS Chemex	EL14122546	405	410	123.44	124.97	0.06	<0.5
NVJ-007	RC	Black Jack	P405753	6.59	Assay	ALS Chemex	EL14122546	410	415	124.97	126.49	0.05	0.6
NVJ-007	RC	Black Jack	P405754	4.9	Assay	ALS Chemex	EL14122546	415	420	126.49	128.02	0.12	1.4
NVJ-007	RC	Black Jack	P405755	5.28	Assay	ALS Chemex	EL14122546	420	425	128.02	129.54	0.25	15.7
NVJ-007	RC	Black Jack	P405756	5.36	Assay	ALS Chemex	EL14122546	425	430	129.54	131.06	0.05	<0.5
NVJ-007	RC	Black Jack	P405757	4.95	Assay	ALS Chemex	EL14122546	430	435	131.06	132.59	0.04	<0.5
NVJ-007	RC	Black Jack	P405758	4.87	Assay	ALS Chemex	EL14122546	435	440	132.59	134.11	0.03	<0.5
NVJ-007	RC	Black Jack	P405759	5.3	Assay	ALS Chemex	EL14122546	440	445	134.11	135.64	0.05	<0.5
NVJ-007	RC	Black Jack	P405760	2.95	Assay	ALS Chemex	EL14122546	445	450	135.64	137.16	0.03	<0.5
NVJ-007	RC	Black Jack	P405761	4.21	Assay	ALS Chemex	EL14122546	450	455	137.16	138.68	0.04	0.7
NVJ-007	RC	Black Jack	P405762	4.76	Assay	ALS Chemex	EL14122546	455	460	138.68	140.21	0.01	<0.5
NVJ-007	RC	Black Jack	P405763	5.48	Assay	ALS Chemex	EL14122546	460	465	140.21	141.73	0.05	<0.5
NVJ-007	RC	Black Jack	P405764	5.44	Assay	ALS Chemex	EL14122546	465	470	141.73	143.26	0.03	<0.5
NVJ-007	RC	Black Jack	P405765	5.38	Assay	ALS Chemex	EL14122546	470	475	143.26	144.78	0.18	1.9
NVJ-007	RC	Black Jack	P405766	4.95	Assay	ALS Chemex	EL14122546	475	480	144.78	146.30	0.04	0.5
NVJ-007	RC	Black Jack	P405767	5.38	Assay	ALS Chemex	EL14122546	480	485	146.30	147.83	0.05	<0.5
NVJ-007	RC	Black Jack	P405768	4.41	Assay	ALS Chemex	EL14122546	485	490	147.83	149.35	0.04	0.5
NVJ-007	RC	Black Jack	P405769	7.01	Assay	ALS Chemex	EL14122546	490	495	149.35	150.88	0.06	<0.5
NVJ-007	RC	Black Jack	P405770	6.34	Assay	ALS Chemex	EL14122546	495	500	150.88	152.40	0.02	<0.5
NVJ-008	RC	Black Jack	P405771	2.97	Assay	ALS Chemex	EL14122547	0	5	0.00	1.52	0.49	1.2
NVJ-008	RC	Black Jack	P405772	1.96	Assay	ALS Chemex	EL14122547	5	10	1.52	3.05	0.5	1.5
NVJ-008	RC	Black Jack	P405773	3.99	Assay	ALS Chemex	EL14122547	10	15	3.05	4.57	0.27	1.1
NVJ-008	RC	Black Jack	P405774	6.53	Assay	ALS Chemex	EL14122547	15	20	4.57	6.10	0.18	0.8
NVJ-008	RC	Black Jack	P405775	4.67	Assay	ALS Chemex	EL14122547	20	25	6.10	7.62	0.83	1.2
NVJ-008	RC	Black Jack	P405776	3.24	Assay	ALS Chemex	EL14122547	25	30	7.62	9.14	0.25	1.2
NVJ-008	RC	Black Jack	P405777	4.37	Assay	ALS Chemex	EL14122547	30	35	9.14	10.67	0.14	0.6
NVJ-008	RC	Black Jack	P405778	3.25	Assay	ALS Chemex	EL14122547	35	40	10.67	12.19	0.35	1.1
NVJ-008	RC	Black Jack	P405779	4.8	Assay	ALS Chemex	EL14122547	40	45	12.19	13.72	0.16	1.1
NVJ-008	RC	Black Jack	P405780	2.7	Assay	ALS Chemex	EL14122547	45	50	13.72	15.24	0.06	1.6
NVJ-008	RC	Black Jack	P405783	6.11	Assay	ALS Chemex	EL14122547	50	55	15.24	16.76	0.05	0.7
NVJ-008	RC	Black Jack	P405784	5.55	Assay	ALS Chemex	EL14122547	55	60	16.76	18.29	0.05	<0.5
NVJ-008	RC	Black Jack	P405785	5.3	Assay	ALS Chemex	EL14122547	60	65	18.29	19.81	0.07	0.6
NVJ-008	RC	Black Jack	P405786	3.44	Assay	ALS Chemex	EL14122547	65	70	19.81	21.34	0.02	0.5
NVJ-008	RC	Black Jack	P405787	6.51	Assay	ALS Chemex	EL14122547	70	75	21.34	22.86	0.02	<0.5
NVJ-008	RC	Black Jack	P405788	4.83	Assay	ALS Chemex	EL14122547	75	80	22.86	24.38	0.03	0.6
NVJ-008	RC	Black Jack	P405789	6.24	Assay	ALS Chemex	EL14122547	80	85	24.38	25.91	0.01	<0.5
NVJ-008	RC	Black Jack	P405790	4.38	Assay	ALS Chemex	EL14122547	85	90	25.91	27.43	0.03	1.2
NVJ-008	RC	Black Jack	P405791	3.3	Assay	ALS Chemex	EL14122547	90	95	27.43	28.96	0.06	2.3
NVJ-008	RC	Black Jack	P405792	3.73	Assay	ALS Chemex	EL14122547	95	100	28.96	30.48	0.01	0.8
NVJ-008	RC	Black Jack	P405793	7.51	Assay	ALS Chemex	EL14122547	100	105	30.48	32.00	0.02	1.2
NVJ-008	RC	Black Jack	P405794	5.83	Assay	ALS Chemex	EL14122547	105	110	32.00	33.53	0.02	1
NVJ-008	RC	Black Jack	P405795	6.96	Assay	ALS Chemex	EL14122547	110	115	33.53	35.05	0.04	2.9
NVJ-008	RC	Black Jack	P405796	3.59	Assay	ALS Chemex	EL14122547	115	120	35.05	36.58	0.03	2.6
NVJ-008	RC	Black Jack	P405797	4.42	Assay	ALS Chemex	EL14122547	120	125	36.58	38.10	0.01	0.7
NVJ-008	RC	Black Jack	P405798	4.22	Assay	ALS Chemex	EL14122547	125	130	38.10	39.62	0.23	3.2
NVJ-008	RC	Black Jack	P405799	3.45	Assay	ALS Chemex	EL14122547	130	135	39.62	41.15	0.15	8.5
NVJ-008	RC	Black Jack	P405800	2.76	Assay	ALS Chemex	EL14122547	135	140	41.15	42.67	0.76	11.5
NVJ-008	RC	Black Jack	P405803	6.5	Assay	ALS Chemex	EL14122547	140	145	42.67	44.20	0.15	6
NVJ-008	RC	Black Jack	P405804	5.16	Assay	ALS Chemex	EL14122547	145	150	44.20	45.72	0.14	5.1
NVJ-008	RC	Black Jack	P405805	5.36	Assay	ALS Chemex	EL14122547	150	155	45.72	47.24	0.08	3.1
NVJ-008	RC	Black Jack	P405806	3.74	Assay	ALS Chemex	EL14122547	155	160	47.24	48.77	0.16	6.4
NVJ-008	RC	Black Jack	P405807	4.41	Assay	ALS Chemex	EL14122547	160	165	48.77	50.29	0.1	6.8
NVJ-008	RC	Black Jack	P405808	3.92	Assay	ALS Chemex	EL14122547	165	170	50.29	51.82	0.09	5.3
NVJ-008	RC	Black Jack	P405809	4.37	Assay	ALS Chemex	EL14122547	170	175	51.82	53.34	0.06	3.4
NVJ-008	RC	Black Jack	P405810	3.75	Assay	ALS Chemex	EL14122547	175	180	53.34	54.86	0.06	3.2
NVJ-008	RC	Black Jack	P405811	4.59	Assay	ALS Chemex	EL14122547	180	185	54.86	56.39	0.21	4.6
NVJ-008	RC	Black Jack	P405812	3.45	Assay	ALS Chemex	EL14122547	185	190	56.39	57.91	0.08	3.1
NVJ-008	RC	Black Jack	P405813	3.72	Assay	ALS Chemex	EL14122547	190	195	57.91	59.44	0.11	4.5
NVJ-008	RC	Black Jack	P405814	3.42	Assay	ALS Chemex	EL14122547	195	200	59.44	60.96	0.12	4.7
NVJ-008	RC	Black Jack	P405815	3.71	Assay	ALS Chemex	EL14122547	200	205	60.96	62.48	0.08	6.5
NVJ-008	RC	Black Jack	P405816	2.24	Assay	ALS Chemex	EL14122547	205	210	62.48	64.01	0.04	3.5
NVJ-008	RC	Black Jack	P405817	2.93	Assay	ALS Chemex	EL14122547	210	215	64.01	65.53	0.07	1.9
NVJ-008	RC	Black Jack	P405818	3.44	Assay	ALS Chemex	EL14122547	215	220	65.53	67.06	0.19	2.6
NVJ-008	RC	Black Jack	P405819	3.28	Assay	ALS Chemex	EL14122547	220	225	67.06	68.58	0.19	17.1

Rattlesnake Hills - 2014 Drilling

Hole ID	Type	Target	Sample ID	Weight Kg	Sample Type	Lab	Certificate	Depth From ft	Depth To ft	Depth From m	Depth To m	Au Final PPM	Ag Final ppm
NVJ-008	RC	Black Jack	P405820	2.83	Assay	ALS Chemex	EL14122547	225	230	68.58	70.10	1.03	26.3
NVJ-008	RC	Black Jack	P405823	7.6	Assay	ALS Chemex	EL14122547	230	235	70.10	71.63	1.01	37.1
NVJ-008	RC	Black Jack	P405824	6.12	Assay	ALS Chemex	EL14122547	235	240	71.63	73.15	1.17	73.1
NVJ-008	RC	Black Jack	P405825	4.98	Assay	ALS Chemex	EL14122547	240	245	73.15	74.68	0.66	40
NVJ-008	RC	Black Jack	P405826	2.4	Assay	ALS Chemex	EL14122547	245	250	74.68	76.20	0.27	19.8
NVJ-008	RC	Black Jack	P405827	4.51	Assay	ALS Chemex	EL14122547	250	255	76.20	77.72	0.82	32.8
NVJ-008	RC	Black Jack	P405828	5.17	Assay	ALS Chemex	EL14122547	255	260	77.72	79.25	0.44	22.8
NVJ-008	RC	Black Jack	P405829	4.93	Assay	ALS Chemex	EL14122547	260	265	79.25	80.77	0.9	30.3
NVJ-008	RC	Black Jack	P405830	4.24	Assay	ALS Chemex	EL14122547	265	270	80.77	82.30	0.35	15.5
NVJ-008	RC	Black Jack	P405831	4.51	Assay	ALS Chemex	EL14122547	270	275	82.30	83.82	0.14	3.4
NVJ-008	RC	Black Jack	P405832	3.77	Assay	ALS Chemex	EL14122547	275	280	83.82	85.34	0.13	2.5
NVJ-008	RC	Black Jack	P405833	4.24	Assay	ALS Chemex	EL14122547	280	285	85.34	86.87	0.61	15.1
NVJ-008	RC	Black Jack	P405834	6.66	Assay	ALS Chemex	EL14122547	285	290	86.87	88.39	0.2	12.1
NVJ-008	RC	Black Jack	P405835	4.82	Assay	ALS Chemex	EL14122547	290	295	88.39	89.92	0.14	2.8
NVJ-008	RC	Black Jack	P405836	4.52	Assay	ALS Chemex	EL14122547	295	300	89.92	91.44	0.26	11
NVJ-008	RC	Black Jack	P405837	4.79	Assay	ALS Chemex	EL14122547	300	305	91.44	92.96	0.2	4.9
NVJ-008	RC	Black Jack	P405838	3.97	Assay	ALS Chemex	EL14122547	305	310	92.96	94.49	0.16	2.3
NVJ-008	RC	Black Jack	P405840	3.03	Assay	ALS Chemex	EL14122547	310	315	94.49	96.01	0.16	2.2
NVJ-008	RC	Black Jack	P405842	4.19	Assay	ALS Chemex	EL14122547	315	320	96.01	97.54	0.05	0.9
NVJ-008	RC	Black Jack	P405843	4.78	Assay	ALS Chemex	EL14122547	320	325	97.54	99.06	0.07	0.7
NVJ-008	RC	Black Jack	P405844	3.71	Assay	ALS Chemex	EL14122547	325	330	99.06	100.58	0.17	2.4
NVJ-008	RC	Black Jack	P405845	4.43	Assay	ALS Chemex	EL14122547	330	335	100.58	102.11	0.15	2.1
NVJ-008	RC	Black Jack	P405846	3.89	Assay	ALS Chemex	EL14122547	335	340	102.11	103.63	0.07	1.1
NVJ-008	RC	Black Jack	P405847	4.26	Assay	ALS Chemex	EL14122547	340	345	103.63	105.16	0.08	1.9
NVJ-008	RC	Black Jack	P405848	3.97	Assay	ALS Chemex	EL14122547	345	350	105.16	106.68	0.12	3.3
NVJ-008	RC	Black Jack	P405849	4.59	Assay	ALS Chemex	EL14122547	350	355	106.68	108.20	0.27	3.1
NVJ-008	RC	Black Jack	P405850	3.29	Assay	ALS Chemex	EL14122547	355	360	108.20	109.73	0.22	5.1
NVJ-008	RC	Black Jack	P405851	4.25	Assay	ALS Chemex	EL14122547	360	365	109.73	111.25	0.32	5.3
NVJ-008	RC	Black Jack	P405852	3.89	Assay	ALS Chemex	EL14122547	365	370	111.25	112.78	0.42	28.4
NVJ-008	RC	Black Jack	P405853	4.88	Assay	ALS Chemex	EL14122547	370	375	112.78	114.30	0.57	31.1
NVJ-008	RC	Black Jack	P405854	4.07	Assay	ALS Chemex	EL14122547	375	380	114.30	115.82	0.53	32.9
NVJ-008	RC	Black Jack	P405855	4.38	Assay	ALS Chemex	EL14122547	380	385	115.82	117.35	0.19	13.1
NVJ-008	RC	Black Jack	P405856	3.81	Assay	ALS Chemex	EL14122547	385	390	117.35	118.87	0.2	4.4
NVJ-008	RC	Black Jack	P405857	4.28	Assay	ALS Chemex	EL14122547	390	395	118.87	120.40	0.07	1.9
NVJ-008	RC	Black Jack	P405858	4.26	Assay	ALS Chemex	EL14122547	395	400	120.40	121.92	0.07	1.1
NVJ-008	RC	Black Jack	P405860	2.14	Assay	ALS Chemex	EL14122547	400	405	121.92	123.44	0.17	5.9
NVJ-008	RC	Black Jack	P405862	3.23	Assay	ALS Chemex	EL14122547	405	410	123.44	124.97	0.07	1.4
NVJ-008	RC	Black Jack	P405863	3.71	Assay	ALS Chemex	EL14122547	410	415	124.97	126.49	0.04	<0.5
NVJ-008	RC	Black Jack	P405864	3.35	Assay	ALS Chemex	EL14122547	415	420	126.49	128.02	0.04	<0.5
NVJ-008	RC	Black Jack	P405865	3.94	Assay	ALS Chemex	EL14122547	420	425	128.02	129.54	0.04	1.5
NVJ-008	RC	Black Jack	P405866	3.95	Assay	ALS Chemex	EL14122547	425	430	129.54	131.06	0.07	2
NVJ-008	RC	Black Jack	P405867	3.41	Assay	ALS Chemex	EL14122547	430	435	131.06	132.59	0.01	<0.5
NVJ-008	RC	Black Jack	P405868	3.16	Assay	ALS Chemex	EL14122547	435	440	132.59	134.11	0.01	0.5
NVJ-008	RC	Black Jack	P405869	3.46	Assay	ALS Chemex	EL14122547	440	445	134.11	135.64	0.04	1.1

Black Jack Soil Survey 2014

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1
B 14-1	Soil	302120.3	4732149	0.003	2.3	21.1	20.3	74	<0.1	33.2	12.9	507	3.44	14	3.6	17.5	316	0.2	0.8	0.3	96	1.59	0.079	52.9	67
B 14-2	Soil	302120.7	4732179	0.004	1.7	18.1	20.4	65	<0.1	26.3	10.6	607	3.01	9	3.3	17.6	313	0.3	0.7	0.3	78	1.37	0.067	48.8	61
B 14-3	Soil	302119.7	4732211	<0.002	0.7	24.5	21.7	75	<0.1	28.5	12.6	582	3.53	17	2.9	20.2	304	<0.1	0.4	0.4	93	1.77	0.078	60.7	53
B 14-4	Soil	302120.7	4732241	<0.002	0.6	23.4	18.7	56	<0.1	23.2	10.9	489	2.71	10	4.3	16.5	293	0.3	0.4	0.3	82	1.18	0.071	52.5	52
B 14-5	Soil	302119.4	4732271	0.004	1.2	27.4	21	70	0.1	30	14.3	527	3.42	20	4.6	25.2	269	0.5	0.4	0.3	111	1.3	0.083	68.7	66
B 14-6	Soil	302120.2	4732302	<0.002	1.1	26.4	21.5	70	0.1	26.6	11.9	576	3.22	16	4.1	18.5	265	0.3	0.6	0.3	95	1.4	0.077	69.7	60
B 14-7	Soil	302119.6	4732331	<0.002	0.9	33.2	21.4	75	0.1	26.5	11.5	550	3.76	15	4.7	19.7	260	<0.1	0.4	0.3	105	1.37	0.106	59.8	65
B 14-8	Soil	302119.4	4732362	0.004	2	49.8	24.9	77	<0.1	24.5	11.3	483	3.55	33	5.5	21.7	257	0.2	0.7	0.3	108	1.1	0.094	62	56
B 14-9	Soil	302121.1	4732394	0.005	1.6	103.8	25.3	109	0.1	38.1	20.9	757	5.47	57	4.5	19	205	0.5	0.9	0.4	193	1.71	0.132	117.1	88
B 14-10	Soil	302120.4	4732423	<0.002	1.3	27.9	19.5	78	0.1	28	12.5	538	3.54	16	4.4	19.8	251	0.1	0.6	0.3	105	1.3	0.109	65.1	71
B 14-11	Soil	302119.2	4732453	<0.002	0.5	26	21.1	70	<0.1	24.9	12.1	532	3.46	18	4.5	21.5	254	0.1	0.5	0.3	104	1.22	0.096	60.6	53
B 14-12	Soil	302119.7	4732485	<0.002	1.3	23.3	27	67	<0.1	24.6	13.1	520	3.24	19	4.2	18.8	239	0.4	0.9	0.4	98	1.07	0.058	44.9	53
B 14-13	Soil	302119.6	4732516	0.003	0.8	31.8	19.1	79	<0.1	36.2	20.7	614	4.4	28	4.3	21.1	218	0.1	1	0.2	150	1.44	0.077	60.1	72
B 14-14	Soil	302150.1	4732150	<0.002	0.8	19.1	19.4	70	<0.1	21.3	8.8	452	2.89	10	3.5	22.6	315	0.3	0.6	0.2	87	1.37	0.081	55.6	47
B 14-15	Soil	302151.4	4732180	0.003	0.6	16.7	16.7	55	<0.1	20.8	8.8	471	2.4	9	2.7	17.3	414	<0.1	0.5	0.2	62	9.95	0.072	50.8	37
B 14-16	Soil	302149.7	4732210	0.003	1	15.6	14.9	41	<0.1	15	10	460	2.18	8	2.5	13.4	373	0.4	0.5	0.1	64	8.63	0.068	42.2	40
B 14-17	Soil	302150	4732240	<0.002	1.3	29.2	19.7	70	<0.1	27.4	13.4	611	4.25	25	5	23.9	272	0.1	0.9	0.5	137	1.84	0.114	111.5	54
B 14-18	Soil	302151	4732271	0.007	0.6	28.5	18.3	65	<0.1	22.3	14.4	508	3.5	17	4.3	23.4	270	<0.1	0.4	0.3	121	1.45	0.092	73	50
B 14-19	Soil	302151	4732302	0.004	1.2	21.3	17.4	55	<0.1	38.1	18.3	569	4.32	35	8.1	41.7	337	0.2	0.6	0.2	205	6.27	0.152	125	57
B 14-20	Soil	302151.3	4732333	0.002	2	34.6	23.7	79	0.1	21.3	11.7	518	3.59	31	4.5	19.8	238	0.1	0.7	0.3	91	1.17	0.076	58.1	46
B 14-21	Soil	302152.3	4732363	<0.002	1.2	24.7	19	64	0.1	28.4	11.7	421	3.3	40	4.1	20.3	228	0.4	0.6	0.3	130	1.21	0.08	60.8	54
B 14-22	Soil	302151.1	4732393	<0.002	1.5	25.1	21	70	0.1	24.3	12.4	534	3.32	17	5.2	28.9	259	<0.1	0.5	0.2	109	1.19	0.108	71.5	60
B 14-23	Soil	302151.1	4732424	0.003	1.7	50.9	20.5	80	<0.1	43.5	18.7	550	5.47	62	10.8	34.7	218	0.1	2.1	0.2	220	1.67	0.219	96.8	79
B 14-24	Soil	302150.7	4732454	<0.002	0.6	28	20.8	73	0.1	26.2	11.5	491	3.42	16	5.3	27.7	257	0.4	0.7	0.2	103	1.14	0.092	61	55
B 14-25	Soil	302151.1	4732485	0.003	0.9	27.2	19.5	69	<0.1	25.9	13.5	576	3.42	16	4.5	21.3	264	0.4	0.6	0.2	102	1.23	0.102	60.1	58
B 14-26	Soil	302150	4732516	<0.002	1.1	30.3	19.1	73	<0.1	33.2	15.7	551	3.84	19	4.7	22.2	241	0.3	0.7	0.2	120	1.42	0.091	61.2	63
B 14-27	Soil	302181	4732150	0.006	1.1	21.1	19.4	61	0.1	25.4	11.6	470	3	17	4.7	25.4	288	<0.1	0.5	0.2	100	1.44	0.089	61.8	58
B 14-28	Soil	302180.7	4732180	<0.002	0.5	20.2	18.8	62	0.1	20.3	9.9	437	2.82	10	3.6	17.7	305	0.2	0.5	0.2	85	1.26	0.08	50.3	48
B 14-29	Soil	302181	4732211	<0.002	0.7	19.8	20.5	63	<0.1	21	10.4	468	2.74	11	3.6	18	268	0.4	0.5	0.2	86	0.99	0.067	52.5	52
B 14-30	Soil	302180.9	4732241	0.002	0.9	22.4	18.7	65	0.2	14.6	9.9	587	3.14	15	3.4	25.1	239	<0.1	0.5	0.2	97	5.87	0.097	88.4	33
B 14-31	Soil	302180.8	4732272	<0.002	1.1	20.8	18	65	<0.1	33.8	13.1	488	3.53	17	4.5	30.4	283	0.2	0.5	0.3	127	2.31	0.102	69.5	68
B 14-32	Soil	302181.6	4732304	<0.002	1.1	72.2	27.1	74	0.1	43	18.3	562	5.5	53	15.2	103	253	0.1	0.8	0.5	387	1.8	0.194	201.3	87
B 14-33	Soil	302180.5	4732333	0.007	2.9	82.8	36.8	109	0.1	30.8	17.1	575	5.16	62	8	50.7	174	0.3	0.5	0.6	161	1.09	0.1	275.5	51
B 14-34	Soil	302180.9	4732362	<0.002	0.8	26.8	21.6	80	0.1	31.5	14.6	584	3.73	24	4.7	32.1	260	0.3	0.5	0.3	120	1.37	0.099	68.1	59
B 14-35	Soil	302180.9	4732394	<0.002	1	23.5	21.9	78	0.3	27.9	13	559	3.53	18	6.1	52.7	285	<0.1	0.6	0.2	118	1.35	0.132	70.3	58
B 14-36	Soil	302180.8	4732423	<0.002	0.8	27	21.8	75	0.1	26.8	12.2	498	3.69	20	5.1	24.1	253	0.3	0.8	0.2	119	1.33	0.1	60.9	66
B 14-37	Soil	302180.1	4732455	0.002	1.7	29.5	25.2	88	0.1	44.8	17.5	593	4.46	32	8.2	45	252	0.2	0.6	0.3	158	1.68	0.132	111.1	78
B 14-38	Soil	302179.9	4732486	0.002	0.8	27.3	19.3	81	0.1	27.8	13.2	481	3.65	19	4.8	21.1	236	0.2	0.7	0.2	110	1.33	0.092	56.3	55
B 14-39	Soil	302179.7	4732517	0.003	0.7	26.1	17.4	68	0.1	27.5	15	533	3.44	17	4.3	16.5	245	<0.1	0.6	0.2	108	1.2	0.083	47.4	61
B 14-40	Soil	302211.5	4732149	<0.002	0.9	20.1	22.3	65	<0.1	22.7	10.7	520	2.97	10	4	18.1	300	0.2	0.5	0.3	74	1.3	0.064	48.7	48
B 14-41	Soil	302209.9	4732180	0.003	0.9	22	19.6	66	<0.1	20.2	11.1	530	2.66	15	4.3	21.4	283	0.4	0.5	0.2					

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au PPM	Mo PPM	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Ni PPM	Co PPM	Mn PPM	Fe %	As PPM	U PPM	Th PPM	Sr PPM	Cd PPM	Sb PPM	Bi PPM	V PPM	Ca %	P %	La PPM	Cr PPM
B 14-49	Soil	302213	4732425	0.003	1	22.6	20.2	63	<0.1	23.8	13.7	514	3.23	20	5.2	21.4	266	0.3	0.5	0.3	100	1.28	0.098	58	49
B 14-50	Soil	302209.7	4732454	0.003	0.5	24.5	20.7	69	<0.1	25.2	11.7	517	3.05	15	4.7	19.7	246	<0.1	0.7	0.3	92	1.2	0.083	53.6	48
B 14-51	Soil	302214.4	4732486	0.005	1.3	23.9	19.8	68	0.2	23.7	12.4	553	2.84	12	3.9	16.7	244	0.2	0.7	0.2	85	1.11	0.088	44.9	49
B 14-52	Soil	302212.7	4732515	0.004	0.8	19.3	19.5	63	<0.1	20	11.4	516	2.69	9	3.8	17.4	239	0.2	0.8	0.2	79	1.05	0.06	47.9	44
B 14-53	Soil	302242.2	4732149	0.003	0.9	16.8	19.3	59	<0.1	17.3	8	462	2.52	7	3.4	15.8	311	0.2	0.4	0.2	67	1.26	0.071	44.6	45
B 14-54	Soil	302241.1	4732179	0.002	1	17.9	19.7	51	0.2	19	10.2	471	2.5	9	3.8	20.8	325	<0.1	0.5	0.2	74	1.31	0.073	51.1	44
B 14-55	Soil	302245	4732208	0.002	1.1	21.2	21.3	66	0.1	24.7	10.9	492	2.78	14	4.2	19.8	289	0.3	0.7	0.8	94	1.36	0.107	53.5	55
B 14-56	Soil	302239.7	4732243	<0.002	0.7	19.5	21	64	0.1	25.8	11.7	516	2.93	15	4.8	24.4	291	0.1	0.6	0.6	109	1.51	0.104	72.3	51
B 14-57	Soil	302241.6	4732271	0.002	0.7	16.9	19.7	61	<0.1	23.5	10.4	505	2.92	15	3.8	33.3	329	0.2	0.6	0.4	101	2.4	0.098	57.9	47
B 14-58	Soil	302243.2	4732305	0.003	0.8	27.3	24.4	77	<0.1	27.8	14.1	549	3.67	26	5.9	36.6	293	0.3	0.8	0.4	123	1.54	0.14	90.4	63
B 14-59	Soil	302242.2	4732334	0.010	1.1	21.9	21.6	56	<0.1	25.4	14.4	516	2.85	25	5.5	24.5	332	0.1	0.8	0.2	110	1.48	0.106	68.6	51
B 14-60	Soil	302246.6	4732367	0.006	0.9	25.8	19	70	<0.1	23.7	12.5	529	3.14	16	4.7	21.7	276	0.1	0.6	0.2	94	1.34	0.122	62.2	50
B 14-61	Soil	302243.4	4732394	0.009	0.9	29.5	21.7	74	<0.1	27.4	13.1	553	3.45	27	5	25.1	264	0.4	0.8	0.3	113	1.4	0.103	69.8	57
B 14-62	Soil	302244.7	4732424	0.018	1.7	28.5	21.6	74	<0.1	35.5	17.4	553	3.87	32	5.9	25.3	244	0.2	0.8	0.2	120	1.31	0.117	72.2	67
B 14-63	Soil	302239.7	4732455	0.020	1.4	25	21	64	<0.1	24.5	12.5	520	3.32	23	5.4	25.1	274	<0.1	0.8	0.2	105	1.25	0.121	66.1	57
B 14-64	Soil	302242	4732485	0.016	1	23.8	20.3	77	0.1	27.5	13.2	492	3.49	22	5.1	23.8	259	0.2	0.7	0.2	107	1.23	0.106	66.6	62
B 14-65	Soil	302241.7	4732515	0.003	1.1	20.7	20.5	63	<0.1	22.9	10.6	538	2.81	10	3.6	16.1	251	0.2	0.8	0.2	78	1.18	0.062	44.6	49
B 14-66	Soil	302273.1	4732148	0.006	1.2	22	19.3	63	<0.1	19.5	9.8	495	2.66	13	4	19.1	270	<0.1	0.6	0.2	77	1.22	0.104	48.5	43
B 14-67	Soil	302271.2	4732181	0.004	1	18.1	21.5	63	0.1	21.7	11.4	532	3.1	12	4	21	330	0.2	0.5	0.2	91	1.48	0.081	60.2	54
B 14-68	Soil	302274.3	4732210	<0.002	1.3	25.8	22.9	67	<0.1	24.2	12.1	593	3.51	19	6.6	38.3	250	<0.1	0.5	0.5	106	1.33	0.077	75.3	48
B 14-69	Soil	302271.8	4732239	0.006	1	32.7	27.8	73	<0.1	23.2	11.5	620	3.24	27	5.1	25.1	241	0.3	1	0.5	95	1.18	0.085	88.1	47
B 14-70	Soil	302270	4732272	0.003	2.7	65.8	34.4	103	<0.1	23.3	12.7	642	4.49	44	7.2	40.3	215	0.2	0.7	0.4	114	1.34	0.137	185	50
B 14-71	Soil	302273.5	4732302	<0.002	1.9	38.5	28.5	79	<0.1	47.3	22.4	768	5.28	40	10.8	54.6	304	<0.1	0.8	0.4	304	1.95	0.183	160.7	91
B 14-72	Soil	302271.6	4732333	0.005	0.9	52.4	26	84	0.2	34.9	16.5	589	4.5	35	6.3	38.9	268	0.2	0.5	0.3	164	1.46	0.144	111.1	76
B 14-73	Soil	302270.7	4732364	0.008	1	29	23.4	80	0.1	28.2	14.9	647	3.73	25	5.7	23.7	311	0.1	0.7	0.4	105	1.51	0.133	74.8	62
B 14-74	Soil	302271.6	4732392	0.009	0.9	32.8	26.3	90	<0.1	33.5	17.3	681	4.51	39	6.7	29.9	374	0.4	1	0.5	172	1.9	0.2	91.2	72
B 14-75	Soil	302269.4	4732426	0.016	1.2	27.6	22.6	80	0.2	29.6	13.6	484	3.15	22	4.7	21.5	315	0.1	1	0.3	127	1.22	0.107	58.5	57
B 14-76	Soil	302272.2	4732450	0.015	0.8	22.8	21.1	78	0.2	23.5	11.7	587	3.13	16	4.3	17.4	288	0.3	0.9	0.2	116	1.26	0.082	50.6	57
B 14-77	Soil	302270.7	4732486	0.005	0.8	18.2	18.8	68	0.2	22.2	11.2	530	2.65	6	4	23.4	309	0.1	0.5	0.2	114	1.28	0.085	47.4	51
B 14-78	Soil	302274.2	4732513	0.002	0.8	20.1	21	78	<0.1	25.4	11.5	535	3.01	5	3.8	16.8	268	0.3	0.7	0.3	110	1.35	0.101	44.5	55
B 14-79	Soil	302303.8	4732151	0.004	1.1	23.7	23.4	91	0.2	33.1	15.4	647	4.23	16	4.7	22.5	291	0.2	0.8	0.3	144	1.52	0.095	59.6	72
B 14-80	Soil	302303.9	4732178	0.004	0.9	24.4	20.3	68	0.1	24.6	11.8	567	3.25	10	4.2	18.6	318	0.2	0.6	0.2	97	1.27	0.112	51.6	59
B 14-81	Soil	302304.1	4732210	0.005	1.1	24.1	20.1	91	0.2	24.6	13.4	672	2.91	12	3.9	15.8	284	0.4	0.8	0.2	118	1.24	0.133	44.7	58
B 14-82	Soil	302304.5	4732241	0.006	1.2	29.4	28.4	91	0.2	33.2	18.7	884	4.1	27	5.1	26.5	361	0.4	1	0.4	169	1.78	0.199	65.8	80
B 14-83	Soil	302302.5	4732271	<0.002	1	27.6	24.4	79	0.2	31	14.8	605	4.06	27	6.1	28.7	339	0.3	0.9	0.4	157	1.52	0.152	81.5	63
B 14-84	Soil	302303.9	4732302	<0.002	0.9	23.9	21.9	77	<0.1	28.3	12.1	610	3.86	19	4.9	23.6	347	<0.1	0.7	0.4	139	1.43	0.151	70.7	59
B 14-85	Soil	302303.5	4732332	0.031	0.8	26.5	25	81	0.2	28.1	13.7	535	3.58	32	4.7	23	282	0.2	1.2	0.3	194	1.43	0.097	59.1	58
B 14-86	Soil	302302.4	4732363	0.006	1.1	21.6	23.1	74	0.1	28.7	12.6	554	3.43	16	4.2	22.5	278	0.2	0.8	0.2	137	1.23	0.092	48.3	58
B 14-87	Soil	302303.2	4732393	0.013	1	27.7	21.7	84	0.1	30.8	12.8	529	3.68	18	4.8	20.8	314	0.3	0.9	0.2	157	1.57	0.151	64.3	67
B 14-88	Soil	302303.7	4732424	0.059	1	41.2	21.7	104	0.2	42	20.7	494	4.5	35	7.2	23.2	590	0.1	1	0.2	238	1.73	0.192	78.8	97
B 14-89	Soil	302303	4732454	0.094	1.1	31.3	22.9	97	0.3	38.2	20.2	508	4.54	43	5.4	20.6	246	<0.1	1.3	0.3	211	1.55	0.16	66.8	78
B 14-90	Soil	302302	4732483	0.010	1	22.5	19.8	80	0.1	27	12.5	542	3.43	11	4.8	20.4	255	0.3	0.9	0.3	123	1.27	0.097	56.9	65
B 14-91	Soil	302303.4	4732515	0.004	0.8	21.9	21.3	83	0.2	27.1	12.5	547	3.34	9	4.5	17.7	259	0.2	0.9	0.3	110	1.13	0.102	51.4	59
B 14-92	Soil	302332.3	4732149	0.008	0.7	17.5	16.8	52	0.2	18.6	11.3	416	2.47	8	3	20.2	372	0.3	0.6	0.2	93	5.12	0.07	50	40
B 14-93	Soil	302334.4	4732180	<0.002	0.8	21.1	20.5	66	0.1	21.9	10.6	472	2.83	12	4	19.6	318	0.3	0.6	0.2	107	1.38	0.089	60	60
B 14-94	Soil	302333.1	4732213	<0.002	0.9	23.2	20.4	70	<0.1	24.3	11.1	521	3.23	14	4.4	22.3	300	<0.1	0.6	0.3	132	1.28	0.094	56.9	50
B 14-95	Soil	302334.2	4732242	0.003	1	29.7	22.9	89	0.2	34.1	17.7	665	4.2	46	4.6	25.5	257	0.1	0.9	0.4	200	1.68	0.141	80.4	71
B 14-96	Soil	302333	4732271	0.003	0.6	24	20.5	73	0.3	27.5	12.7	512	3.41	27	4.4	22.4	308	0.3	0.9	0.3	142	1.51	0.109	68.8	61
B 14-97	Soil	302333	4732302	0.002	1.5	72.8	28.4	87	0.2	50.7	26.3	757	5.53	41	8.7	46.7	275	0.3	0.7	0.3	333	1.88	0.21	140.3	96
B 14-98	Soil	302334.1	4732334	0.018	2	23.2	21.5	80	0.2	38.6	14.5	497	3.9	31	4.2	18.6	217	0.2	1.1	0.2	153	1.52	0.096	52.6	83

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1
B 14-99	Soil	302332.1	4732364	0.006	1.3	29.3	22.6	87	0.1	41.7	18.2	692	4.8	25	6.9	28	273	0.1	0.7	0.2	169	1.74	0.17	68.1	86
B 14-100	Soil	302333.8	4732395	0.011	1.4	28.7	22.5	87	0.3	29.8	15.6	641	4.02	19	6.3	26.5	287	0.2	1	0.2	129	1.36	0.154	64.4	76
B 14-101	Soil	302331.7	4732427	0.022	0.9	26.9	20.4	78	0.2	27.8	14.3	497	3.5	23	5.2	21.4	250	0.3	1.2	0.2	128	1.28	0.139	61	68
B 14-102	Soil	302335.1	4732453	0.058	0.8	19.5	20.4	77	0.3	29.1	12.9	531	3.47	20	4.5	23.4	238	0.1	1	0.3	126	1.12	0.107	57.5	59
B 14-103	Soil	302333.9	4732484	0.005	0.9	22.2	21.3	74	0.1	25.4	11.9	583	3.1	7	4.6	26.4	259	0.4	0.8	0.2	112	1.28	0.082	58.1	62
B 14-104	Soil	302333	4732514	0.007	1.1	26.9	21.2	81	<0.1	26.9	14.7	601	3.44	10	4.7	19.5	252	0.1	0.9	0.3	122	1.2	0.124	58.8	69
B 14-105	Soil	302362.1	4732149	<0.002	0.7	16	20	66	0.2	21.6	12.5	581	3.05	9	3.2	18.6	327	0.3	0.7	0.3	131	1.3	0.086	56.3	52
B 14-106	Soil	302363.6	4732180	0.005	0.6	17.6	20.1	65	0.1	21.2	11.3	523	2.94	11	3.3	18.2	308	0.3	0.6	0.2	105	1.46	0.1	49.5	53
B 14-107	Soil	302362.8	4732211	0.003	0.8	29.7	20.8	78	0.2	33	16.9	531	3.75	29	5	25.3	293	<0.1	1.1	0.2	155	1.47	0.139	67.8	74
B 14-108	Soil	302365.6	4732241	0.004	0.9	28.7	21.6	72	0.3	31.3	16.5	647	3.77	27	5.2	21.6	313	0.3	0.9	0.3	166	1.65	0.173	72.4	76
B 14-109	Soil	302364.6	4732272	0.005	1	28.4	24.4	77	0.2	42.9	19.6	653	4.7	24	7.7	36.1	270	0.2	0.9	0.3	117	1.63	0.159	96.9	87
B 14-110	Soil	302363.3	4732304	0.009	1.1	43.5	23.7	84	0.1	39.1	17.5	584	4.36	29	7.6	25.7	234	0.3	0.9	0.3	112	1.34	0.086	72.9	81
B 14-111	Soil	302363.7	4732334	0.011	0.8	25	18.9	71	0.1	25.9	11.2	470	3.21	14	4.2	16.9	276	0.2	0.9	0.2	70	1.18	0.09	50	66
B 14-112	Soil	302364.2	4732364	0.012	1.2	55.7	24.7	117	0.1	60.3	28.3	745	6.2	22	9.9	35.7	277	0.2	0.7	0.2	209	2.24	0.218	79.1	118
B 14-113	Soil	302363.6	4732392	0.057	1.2	30.3	20.3	83	0.4	30.6	13.9	481	3.72	38	5.5	22.6	265	0.2	1.4	0.3	120	1.21	0.122	52.3	79
B 14-114	Soil	302363.5	4732425	0.048	1.1	36.3	20.2	84	0.2	33.1	14.7	474	3.95	33	5.5	19.3	236	0.1	1.2	0.3	119	1.25	0.112	50.3	77
B 14-115	Soil	302363.2	4732453	0.028	1	28.4	19.7	75	0.2	27.2	13.7	564	3.33	16	5	19.7	260	0.3	1	0.2	79	1.3	0.113	51.8	66
B 14-116	Soil	302362.2	4732484	0.010	0.9	27.2	22.7	81	0.1	30.5	13.4	565	3.64	12	5.8	21.4	245	0.1	1.1	0.3	97	1.26	0.12	55.9	74
B 14-117	Soil	302359.7	4732512	0.028	1.2	35.7	22.1	84	0.2	34.2	16.9	720	3.83	22	5.6	19.3	249	0.2	1.3	0.2	90	1.27	0.138	52.6	74
B 14-118	Soil	302394.2	4732150	0.005	0.7	20.1	19.6	64	0.1	19.2	10.5	573	2.71	9	3.7	16	339	0.1	0.7	0.2	51	1.29	0.078	46.1	56
B 14-119	Soil	302393.6	4732182	0.010	1.1	21.1	20.7	64	0.2	22.3	12	555	3.21	16	4.5	20.6	332	0.4	1	0.2	75	1.57	0.097	54.7	67
B 14-120	Soil	302392.7	4732211	0.009	0.9	24.6	22.7	69	0.1	27.9	14	524	3.27	18	4.5	18.8	321	0.2	0.8	0.2	89	1.38	0.092	55.3	70
B 14-121	Soil	302394.3	4732240	0.013	1	24.4	21.7	71	0.1	27	12.9	557	3.49	24	4.9	24.5	285	0.3	1	0.2	91	1.43	0.112	59	66
B 14-122	Soil	302395.1	4732272	0.007	0.9	30	22.2	74	0.2	34.5	16.4	600	3.89	23	5.5	23.3	302	0.3	1.2	0.2	93	1.79	0.135	64.2	73
B 14-123	Soil	302394.4	4732301	0.010	1	26.7	20.5	71	0.2	33.2	15.3	502	3.51	25	5.5	25.7	307	0.2	1.2	0.2	108	1.64	0.136	67	71
B 14-124	Soil	302394.4	4732332	0.006	1.1	23.3	24.8	73	0.2	28.1	13.5	558	3.29	17	5.3	26.3	297	0.3	0.9	0.3	83	1.4	0.112	56	65
B 14-125	Soil	302394.4	4732363	0.037	0.9	27.7	21	79	0.3	28.5	13.4	531	3.41	30	5.4	20.2	292	0.3	1	0.3	97	1.37	0.132	52.3	71
B 14-126	Soil	302395.3	4732393	0.092	1.2	28.6	23.6	71	0.6	30.1	15.3	545	3.64	47	4.9	20.7	294	0.3	2.3	0.3	117	1.42	0.149	53.2	82
B 14-127	Soil	302393.2	4732426	0.045	1	32.1	21.4	97	0.6	32	15.8	593	3.64	22	6.1	21.7	275	0.4	1.2	0.4	97	1.59	0.228	60	68
B 14-128	Soil	302395.7	4732456	0.020	1.2	24.4	19.8	72	0.3	27.2	12.3	604	3.21	15	4.4	18.1	246	0.2	1.1	0.2	83	1.09	0.11	50.7	61
B 14-129	Soil	302396.6	4732488	0.045	1.5	21.8	19.8	78	0.2	24.6	12.3	525	3.21	18	4.1	18.6	275	0.1	1.2	0.2	101	1.27	0.081	46.6	58
B 14-130	Soil	302394.8	4732516	0.005	0.8	23	20.1	67	0.2	21.8	11.6	555	2.7	8	3.7	14.1	245	0.4	0.8	0.2	56	1.24	0.086	42.5	49
B 14-131	Soil	302423.9	4732149	0.004	0.8	19.1	20.3	65	0.2	20.2	10.6	517	2.59	8	3.6	17.8	275	0.5	0.7	0.2	47	1.26	0.091	42.3	48
B 14-132	Soil	302423.9	4732179	0.006	1.1	20	19.1	60	0.2	21.2	10.4	513	2.97	13	3.8	18.1	310	0.5	0.9	0.2	43	1.35	0.1	46.6	51
B 14-133	Soil	302424.9	4732210	0.008	1	26	20.7	74	0.2	22.5	11	500	2.99	11	4.3	17.9	285	0.5	0.7	0.2	56	1.18	0.11	48.3	61
B 14-134	Soil	302425.3	4732242	0.009	0.9	23.1	20.5	72	0.2	24.7	10.8	480	3.04	10	4.3	19.5	276	0.3	0.7	0.2	54	1.31	0.136	50.6	65
B 14-135	Soil	302423.9	4732269	0.006	0.8	20.5	22.1	63	0.1	30.4	12.6	521	2.85	13	4.7	23	315	0.4	1	0.3	77	1.51	0.114	62.7	67
B 14-136	Soil	302424.7	4732303	0.015	0.8	16.1	19.1	56	0.2	29.8	14.1	552	2.85	17	4.1	22.8	322	0.2	0.9	0.2	72	2.43	0.144	58.7	52
B 14-137	Soil	302423.9	4732332	0.213	1.1	29.4	21.3	69	0.7	41.4	18.8	461	3.91	91	6.8	36.6	344	0.2	2.3	0.2	252	1.78	0.184	84.5	71
B 14-138	Soil	302425.6	4732364	0.028	0.9	18.4	18.2	57	0.2	26.7	11.4	428	2.98	19	4.5	21.5	304	0.4	1.1	0.2	71	1.5	0.106	53.7	51
B 14-139	Soil	302424.9	4732394	0.017	0.8	25.8	22.6	70	0.2	25.1	14.1	621	3.18	18	5	19.5	311	0.4	1	0.3	86	1.32	0.108	49.3	55
B 14-140	Soil	302426.1	4732426	0.027	0.9	25.8	22.7	71	0.2	27	12.5	508	3.09	16	4.4	19.7	264	0.3	1	0.3	67	1.23	0.083	45.2	58
B 14-141	Soil	302424.7	4732456	0.022	0.9	25.4	22.6	74	0.2	23.7	11.4	584	2.97	13	4.6	26.2	256	0.5	1	0.2	62	1.28	0.105	45.9	58
B 14-142	Soil	302425.4	4732486	0.013	0.9	23.2	23.9	74	0.2	23.8	12.4	637	2.99	13	4.8	17.8	248	0.5	0.9	0.3	65	1.17	0.109	45.5	58
B 14-143	Soil	302425.8	4732517	0.026	1.4	25.7	21.4	84	0.3	29.2	12.6	587	3.55	19	4.7	23.6	287	0.4	1.3	0.2	73	1.25	0.119	50.4	64
B 14-144	Soil	302455.7	4732148	0.008	0.9	23.4	20.2	74	0.3	21.6	10.3	533	2.75	14	4.3	23.3	285	0.3	0.8	0.2	73	1.16	0.112	45.4	55
B 14-145	Soil	302456.1	4732182	0.008	1.2	24.6	20	74	0.2	20.9	11.5	507	2.8	14	4.6	18.9	264	0.2	0.8	0.2	78	1.22	0.116	48	55
B 14-146	Soil	302455.4	4732212	0.017	1.1	24.9	20.7	64	0.2	23.3	12.2	495	3.06	15	4.9	20.3	264	0.2	0.8	0.2	89	1.27	0.105	52.4	53
B 14-147	Soil	302455.7	4732241	0.011	0.8	22.7	22	61	0.2	29.8	15.2	466	3.18	24	5.4	25.9	293	0.2	0.9	0.2	117	1.55	0.125	67.9	55
B 14-148	Soil	302455.6	4732271	0.006	1.1	20.5	21.5	57	0.1	31.2	14.7	397	3.32	37	6.7										

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1
B 14-149	Soil	302456.6	4732301	0.072	1	20.1	18.7	59	0.3	34	13.3	365	3.31	51	6.2	26.5	289	0.2	1.2	0.2	145	1.55	0.124	67.6	56
B 14-150	Soil	302453.3	4732335	0.017	1.4	21.7	20.8	67	0.1	23.2	11.3	464	2.91	20	4.4	17.8	252	0.1	0.9	0.2	87	1.11	0.079	49.4	54
B 14-151	Soil	302453.9	4732365	0.016	0.7	18.5	22.1	65	0.2	21.5	10	491	2.92	19	4.7	20.8	270	0.2	0.8	0.2	92	1.21	0.095	56.9	50
B 14-152	Soil	302453.5	4732394	0.041	0.4	25.5	22.1	66	0.5	26.2	12.3	496	3.27	27	5.5	23.3	269	0.2	1	0.2	112	1.18	0.1	54.6	58
B 14-153	Soil	302456	4732424	0.076	0.7	40.1	20.2	71	0.4	37.8	17.4	508	3.94	22	6	26.4	274	0.5	0.9	0.2	130	3.71	0.16	68.7	67
B 14-154	Soil	302455.5	4732453	0.026	0.5	24.8	26.6	72	<0.1	21.6	12.2	578	3.01	17	5.2	20.4	261	<0.1	1	0.3	87	1.17	0.1	54.7	54
B 14-155	Soil	302452.8	4732485	0.032	1.1	24.6	22.7	74	0.2	26.1	11.8	521	3.14	22	5.7	25.2	248	0.2	1	0.2	94	1.25	0.097	54.3	51
B 14-156	Soil	302454.8	4732515	0.025	0.9	23.9	22.7	76	0.2	24.9	12.2	497	3.07	18	5.7	27.2	238	0.4	1.1	0.2	91	1.17	0.111	61.6	55
B 14-157	Soil	302486.2	4732148	0.005	1.1	20.6	18.6	63	<0.1	16.7	8.9	503	2.35	9	3.5	15.2	259	0.4	0.7	0.1	71	1	0.082	41.2	43
B 14-158	Soil	302485.8	4732179	0.022	1	22.9	21	63	0.3	22.1	10.1	419	3.03	18	4.7	21.7	232	0.4	0.7	0.2	94	1.19	0.105	50.5	54
B 14-159	Soil	302486	4732212	0.006	1	22.2	19.1	69	0.2	21.8	11	510	2.51	12	3.8	17.3	235	<0.1	0.5	0.2	68	0.96	0.098	45.9	47
B 14-160	Soil	302484.2	4732241	0.005	0.4	17.2	20.2	66	0.2	25.8	11	396	2.79	19	5.1	23.1	215	<0.1	0.6	0.2	91	0.93	0.103	60.2	54
B 14-161	Soil	302486.8	4732271	0.013	0.6	26.2	20.7	72	0.2	29.7	13.2	433	3.53	29	5.6	25.9	256	<0.1	1	0.1	119	1.17	0.133	71.9	64
B 14-162	Soil	302485.8	4732301	0.143	0.6	58.1	25.9	90	0.2	55.2	27.9	551	5.66	116	10.6	37.9	254	0.1	2.9	0.2	243	1.57	0.197	116	110
B 14-163	Soil	302486.1	4732332	0.029	1.1	27.1	20.6	79	0.5	35.1	15.5	443	3.63	24	5.8	27.7	268	0.2	1.2	0.2	137	1.55	0.123	66.3	63
B 14-164	Soil	302487.1	4732363	0.017	0.8	24.6	20.7	77	0.3	21.1	9.7	487	2.72	15	4.6	16.9	243	0.2	0.8	0.2	82	1.03	0.093	46.5	44
B 14-165	Soil	302485.9	4732395	0.012	1.1	23.2	20.1	71	0.3	22.8	11	466	2.59	14	5.3	26	221	0.2	0.7	0.2	111	1.07	0.103	59.2	56
B 14-166	Soil	302485.6	4732423	0.013	0.6	23.1	19.5	66	<0.1	24.2	10.4	421	3.15	15	4.6	19.3	218	0.4	0.9	0.2	92	1.05	0.07	46.2	52
B 14-167	Soil	302485.4	4732455	0.007	1.1	25.1	20.5	68	<0.1	22.2	10.2	491	3.01	13	4.8	20.3	230	0.6	0.7	0.2	86	1.16	0.094	52.5	54
B 14-168	Soil	302483.8	4732484	0.007	0.4	26.8	19.4	62	0.2	21.8	9.8	480	3.1	14	4.9	19.4	228	0.1	0.8	0.2	91	1.21	0.093	51.8	57
B 14-169	Soil	302484.2	4732515	0.011	0.8	26.6	22.4	73	0.2	24.9	12.6	541	3.43	14	5.4	23.9	217	<0.1	0.9	0.2	97	1.12	0.119	67.3	62
B 14-170	Soil	302515.3	4732150	<0.002	1	144.9	25.6	71	<0.1	37.4	22.3	507	4.56	34	8.3	47.3	267	0.4	0.6	0.3	277	1.61	0.176	161.2	83
B 14-171	Soil	302516.2	4732180	0.003	0.9	27.1	19	67	0.1	18.4	10.6	496	2.61	11	4.2	16.7	248	0.2	0.7	0.2	75	1.08	0.099	43.7	54
B 14-172	Soil	302516.6	4732209	0.056	1.4	29.4	23.7	83	0.7	30.2	16.5	598	3.7	50	6.8	29.4	293	0.5	2.1	0.2	140	1.53	0.169	77.7	65
B 14-173	Soil	302517.3	4732241	0.022	0.7	27.6	19.1	70	0.3	28.6	13.4	443	3.4	36	5.6	23.9	269	0.2	1.2	0.1	118	1.3	0.114	70.7	57
B 14-174	Soil	302516.7	4732271	0.013	1.5	35.1	25	80	0.1	29.9	15.5	514	3.67	31	5.8	25.6	262	0.3	0.9	0.2	134	1.34	0.117	76.7	63
B 14-175	Soil	302516.1	4732303	0.371	0.8	56.9	21.1	91	0.7	42.2	25.2	497	4.8	141	6.3	27.2	232	0.2	4.4	0.2	293	1.7	0.232	78.1	85
B 14-176	Soil	302516.8	4732332	0.012	1	27.8	21.1	70	0.8	30.3	11.3	483	3.22	14	4.4	20.2	250	0.2	0.7	0.2	95	1.38	0.088	52.4	58
B 14-177	Soil	302515.1	4732363	0.060	1.6	38.9	24	93	1	36.1	16.9	534	4.05	51	8.6	25.8	224	0.1	1.6	0.1	139	1.27	0.13	79.5	64
B 14-178	Soil	302515.2	4732393	0.020	1	29.2	22.3	75	0.3	28	11.8	523	3.32	20	5.8	19.8	230	<0.1	0.9	0.2	102	1.19	0.103	58.8	59
B 14-179	Soil	302514	4732425	0.021	0.7	28	22.4	86	0.2	26	11.5	533	3.33	18	5.9	19.1	238	<0.1	0.7	0.2	97	1.24	0.105	54.9	61
B 14-180	Soil	302514.8	4732454	0.011	1.6	29.3	23	74	<0.1	26.3	11.2	543	3.42	17	5.8	20.6	245	0.4	1	0.2	100	1.19	0.138	56.4	60
B 14-181	Soil	302513.9	4732484	0.032	1.7	35.1	23.8	82	0.3	35.7	13.2	504	4.17	28	7.9	30.1	219	0.1	1.3	0.3	127	1.42	0.154	69.6	72
B 14-182	Soil	302515	4732514	0.011	0.9	25.5	20	70	5.3	23.6	11.8	527	3.16	15	5.8	21.9	244	0.2	0.7	0.3	100	1.37	0.116	60.6	55
B 14-183	Soil	302546.1	4732149	0.003	1.4	46.8	23.8	84	0.3	43.7	19.7	522	5.09	30	8.8	40.3	304	0.2	0.8	0.3	233	1.99	0.201	129.1	92
B 14-184	Soil	302545.9	4732180	0.013	1.1	23.1	18.5	64	0.2	22.6	9.2	442	2.66	15	4.4	19.4	262	0.2	0.9	0.2	91	0.98	0.107	57.6	49
B 14-185	Soil	302544	4732211	0.014	0.8	33.1	21.7	71	0.3	27.3	14.1	477	3.42	32	5.9	25.3	286	0.2	0.9	0.2	120	1.28	0.106	77	58
B 14-186	Soil	302549.9	4732240	0.068	1	17.9	18.2	54	0.3	35.2	19	391	3.83	67	6.4	39.7	245	0.2	1.9	0.2	139	1.11	0.148	111	70
B 14-187	Soil	302546.9	4732270	0.044	1.6	25.2	17.3	64	0.3	35.5	14	423	3.53	54	6.1	25.6	258	0.2	1.8	0.2	130	1.11	0.13	67.7	62
B 14-188	Soil	302545.8	4732303	0.850	1.3	26.3	17.2	58	2.6	25	11	340	3.52	147	5.3	23	243	<0.1	5.2	0.2	393	1.07	0.106	66.7	60
B 14-189	Soil	302546.6	4732332	0.035	1.5	29.5	21.4	77	1.7	27	12.3	480	3.52	26	6	21.5	250	0.4	1.5	0.2	118	1.28	0.113	58	62
B 14-190	Soil	302547	4732363	0.036	1.4	30.8	25	101	0.9	36.6	16.5	556	4.09	36	7.1	31.7	242	0.4	1	0.2	133	1.37	0.138	66.2	66
B 14-191	Soil	302545.1	4732393	0.011	2.2	26	21.1	73	0.2	23.3	11.6	511	3.07	15	5.4	18.7	219	0.2	0.7	0.2	92	1.06	0.1	51.5	54
B 14-192	Soil	302547.4	4732425	0.111	1.4	23.8	20.4	69	0.4	22.6	10.1	439	2.79	32	5.2	17.5	222	0.3	1.4	0.2	98	0.96	0.078	48.5	44
B 14-193	Soil	302547.4	4732453	0.208	1.6	30.7	20.6	81	0.8	30	12.5	455	3.58	44	7.4	20.7	214	0.1	2.1	0.2	131	1.04	0.117	53.4	60
B 14-194	Soil	302546.4	4732484	0.004	1.4	25.7	22.1	75	<0.1	25.2	12.1	568	2.94	10	5.9	19.7	215	0.2	0.8	0.2	83	1.09	0.104	52.3	54
B 14-195	Soil	302548.4	4732514	0.033	1.4	38.6	26.3	97	0.2	36.8	16.8	638	4.24	32	9.9	23.5	239	0.1	1.7	0.4	137	1.67	0.189	68.6	71
B 14-196	Soil	302576.7	4732149	0.016	0.4	16.4	16.3	48	<0.1	19.2	9.6	326	2.23	9	2.7	15.4	338	0.2	0.6	0.1	74	5.5	0.066	43	39
B 14-197	Soil	302577.5	4732177	0.025	0.8	15.5	19.3	57	0.3	16.7	8.6	384	2.59	22	3.6	22.2	253	0.2	1	0.2	85	0.99	0.067	42	49
B 14-198	Soil	302577.7	4732211	0.070	1.1	31.1	22.7	68	0.6	21.4	9	395													

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1
B 14-199	Soil	302578.1	4732244	0.107	0.6	17.7	22.4	59	0.5	28.8	12.2	414	2.7	36	5.5	25.2	244	0.5	1.6	0.3	109	1.12	0.1	73	55
B 14-200	Soil	302579.7	4732270	0.120	2.5	27.9	21.2	79	0.4	36.9	16.2	474	3.98	90	7.2	27.4	251	0.4	2.1	0.4	150	1.29	0.15	75	76
B 14-201	Soil	302579.3	4732304	0.091	2.5	60.2	30.2	125	11	66.9	35.5	843	6.62	91	10.9	41.2	274	0.6	3.2	0.4	235	2.17	0.278	102.1	110
B 14-202	Soil	302577.6	4732334	0.053	1.2	43.9	28	95	1.9	39.9	18	706	4.67	38	9.8	38.8	272	0.4	1.3	0.3	155	1.87	0.168	100	70
B 14-203	Soil	302577.2	4732364	0.046	1.5	34.6	28.3	91	0.7	33.7	16.6	622	3.96	36	8	37.1	275	0.4	1.3	0.2	127	1.54	0.134	77.6	67
B 14-204	Soil	302577.8	4732391	0.040	1	48.3	31.8	107	0.5	40.7	17.7	603	4.67	31	13.7	36	265	0.2	1.1	0.3	149	1.75	0.168	94.6	75
B 14-205	Soil	302579.6	4732425	0.014	1	26.1	21.6	72	0.3	27.1	12.6	552	3.13	16	5.9	18.1	231	0.1	0.6	0.2	87	1.09	0.109	51.9	57
B 14-206	Soil	302579.5	4732455	0.049	0.7	30.7	25.4	83	0.4	27.9	14	589	3.46	33	6.7	20.4	215	<0.1	1.4	0.2	106	1.24	0.148	53.7	61
B 14-207	Soil	302575.1	4732483	0.003	0.9	25	20.6	86	0.3	22.8	11.2	667	2.75	7	5	22.9	221	<0.1	0.6	0.2	76	1.01	0.121	48.9	54
B 14-208	Soil	302576.6	4732513	0.010	0.7	30	21.9	74	0.4	26.4	11.4	555	3.32	14	7.5	21.6	219	0.4	0.7	0.3	97	1.24	0.12	64	59
B 14-209	Soil	302608.4	4732150	0.004	1.1	16.8	18.1	50	0.2	18.8	9.3	416	2.47	10	3	15.3	279	<0.1	0.8	0.2	80	1.33	0.075	41.1	44
B 14-210	Soil	302606.5	4732178	0.053	1.3	17.6	21.4	56	0.2	16.5	8.2	367	2.33	25	3.1	13.9	233	<0.1	2.2	0.2	80	0.9	0.053	38.3	43
B 14-211	Soil	302612.8	4732197	0.137	1	16.1	20.9	57	0.5	19.5	8.2	396	2.42	33	3.3	14	227	0.2	2.3	0.2	83	0.89	0.054	37.6	43
B 14-212	Soil	302607.5	4732243	0.150	0.7	19	18.2	58	1.1	26.4	11.8	388	2.83	64	5	19.6	268	<0.1	2.4	0.3	114	1.22	0.096	51.8	52
B 14-213	Soil	302607.7	4732272	0.155	1.4	23.4	17.7	73	1.5	24.9	10.6	447	2.87	54	4.4	19.6	247	0.8	2.2	0.2	134	1.06	0.1	52.5	54
B 14-214	Soil	302604.6	4732304	0.020	1.2	21.1	19.9	71	0.9	24.5	12.1	513	2.92	21	5.1	23.4	236	0.3	0.9	0.2	92	0.99	0.116	52.6	52
B 14-215	Soil	302610.3	4732336	0.103	1.7	30.1	20.3	89	3.2	36.3	15.9	428	4.16	75	7.8	33.8	281	0.6	2.3	0.2	147	1.3	0.159	73.5	66
B 14-216	Soil	302607.3	4732363	0.035	1	26.1	20.2	71	0.4	26.4	12.2	506	3.26	22	6.4	29.9	230	0.2	0.9	0.2	95	1.19	0.103	59.4	58
B 14-217	Soil	302609.6	4732395	0.022	0.8	26.5	21	74	0.2	26.9	10.8	525	3.27	17	5.7	21.8	233	0.2	0.9	0.2	90	1.21	0.105	58.9	60
B 14-218	Soil	302609.3	4732427	0.021	1.1	34.6	23.6	92	0.2	27.2	12.5	605	3.75	14	7.1	24.1	234	<0.1	0.9	0.3	104	1.28	0.146	59.5	67
B 14-219	Soil	302607.1	4732454	0.028	1.1	33.8	25.4	85	0.3	30.4	13.2	553	3.71	20	7.8	24.5	242	0.3	1	0.2	113	1.31	0.131	71.5	68
B 14-220	Soil	302606.6	4732485	0.007	1	27.8	23	83	0.2	24.8	11.4	581	3.11	9	5.5	18.1	246	0.1	0.7	0.3	85	1.17	0.099	55.4	60
B 14-221	Soil	302606.6	4732516	0.004	1.4	31.1	22.5	83	0.2	27.5	13.3	658	3.35	12	6.5	21.8	263	0.3	0.7	0.2	96	1.39	0.128	61	61
B 14-222	Soil	302637.8	4732151	0.011	1.8	25.7	18.2	67	0.1	29.6	13.8	590	3.81	29	4.1	18.7	337	<0.1	0.9	0.2	132	1.66	0.085	55.7	74
B 14-223	Soil	302636.9	4732184	0.143	1.4	15.4	22.4	53	0.3	15.9	6.7	346	2.59	48	3.6	15.3	250	<0.1	3.1	0.3	95	0.96	0.061	42.9	45
B 14-224	Soil	302641.3	4732210	0.209	0.8	15.3	21.7	58	0.9	17.4	7.8	432	2.8	49	3.7	15.8	261	<0.1	2.4	0.3	106	0.99	0.05	44	49
B 14-225	Soil	302638	4732243	0.532	1.4	26.2	16.9	60	3.2	29	10.2	523	3.76	125	5.2	25.5	285	0.2	4.3	0.2	222	1.31	0.085	61.3	66
B 14-226	Soil	302638.7	4732273	0.153	1.7	23.7	20.1	62	1.8	36.9	17.5	403	3.3	66	6.8	35.9	348	1	1.9	0.2	164	1.47	0.121	65.5	63
B 14-227	Soil	302638.1	4732302	0.158	2	19.1	24	68	2.1	32.2	13.7	409	3.15	67	6	29	285	0.2	1.7	0.2	164	1.43	0.098	71.9	59
B 14-228	Soil	302636.3	4732334	0.023	1.1	19.1	18.8	65	0.6	22.1	10	438	2.57	17	4.1	17.5	274	0.1	0.8	0.2	94	1.13	0.08	44.1	56
B 14-229	Soil	302637.7	4732363	0.019	1	29	21.9	78	0.3	27	11.1	520	3.09	15	6	22.1	243	<0.1	0.8	0.2	88	1.18	0.099	57.1	58
B 14-230	Soil	302636.2	4732395	0.195	1.9	29	23.6	74	1.1	35.6	15.3	513	3.93	73	7.4	27.3	230	0.2	2.9	0.2	150	1.26	0.136	68.9	65
B 14-231	Soil	302636.9	4732426	0.024	1.1	36	25.5	82	0.2	29.9	15	616	3.81	18	7.8	28.8	242	0.1	0.9	0.2	111	1.41	0.134	70	65
B 14-232	Soil	302635.5	4732453	0.009	1	25.2	24.8	79	<0.1	26.2	12.2	593	2.99	13	6.1	21.4	237	0.3	0.8	0.2	84	1.09	0.106	58	55
B 14-233	Soil	302639.2	4732488	0.006	1.1	28.6	21.7	80	0.2	24	11.6	612	2.77	9	4.7	16.3	239	0.7	0.8	0.2	72	1.16	0.098	47.1	53
B 14-234	Soil	302633.2	4732516	0.070	1.8	28.8	22.7	72	0.4	31.7	15.9	581	4.22	29	7.2	34.9	240	<0.1	1.6	0.2	115	1.32	0.143	74.2	66
B 14-235	Soil	302669.8	4732148	0.040	0.6	18.8	20.9	54	0.3	18.8	8.9	454	2.37	16	2.7	15	280	0.3	1.6	0.2	75	2.08	0.068	40	46
B 14-236	Soil	302669.4	4732180	0.130	1.1	15.8	21.6	56	0.3	16.9	7.1	343	2.6	38	3.6	15.9	290	<0.1	2.7	0.3	92	1.07	0.053	43.6	42
B 14-237	Soil	302667.2	4732210	0.560	1.2	17.1	21.9	52	1.3	17.1	7.3	389	2.58	54	3.9	17.3	268	0.2	3.5	0.2	106	1.03	0.062	43.6	45
B 14-238	Soil	302669.5	4732241	0.328	1.5	24.7	17.1	47	2.5	19.4	8.1	438	2.8	68	4.1	19	260	0.3	3.4	0.2	155	1.04	0.06	50.6	44
B 14-239	Soil	302668.3	4732270	0.100	0.8	19.5	20.4	57	0.8	28.9	11.3	388	2.99	47	4.5	24.3	297	0.1	1.6	0.2	123	1.35	0.082	60	52
B 14-240	Soil	302668.4	4732302	0.113	1.8	19.3	20.5	63	1.1	30.5	14.2	469	2.99	48	6.4	32.1	316	0.3	1.2	0.2	133	1.73	0.118	74.3	51
B 14-241	Soil	302669.7	4732333	0.109	1.2	20.8	21.9	70	0.7	29.7	13.6	380	3.16	40	5.7	26.5	241	0.3	1.2	0.2	148	1.21	0.106	64.4	62
B 14-242	Soil	302673.3	4732359	0.057	1.7	17.9	25.1	71	0.4	34.5	15.5	472	3.4	53	8.1	36	292	0.3	1.5	0.3	147	1.4	0.12	78.8	65
B 14-243	Soil	302669	4732392	0.004	0.9	17.5	19.3	62	0.2	20.1	10.2	474	2.86	8	4.4	21	262	0.1	0.7	0.2	78	1.23	0.105	46.3	54
B 14-244	Soil	302669.7	4732424	0.011	1	24.2	20.5	67	0.1	25	10.4	522	3.03	14	5.1	20.2	225	0.6	0.8	0.2	86	1.02	0.096	48.7	56
B 14-245	Soil	302668.5	4732454	0.002	0.8	22.1	20	64	0.1	19.9	9.7	549	2.68	8	4.4	15.6	236	<0.1	0.4	0.2	75	0.96	0.092	41.8	48
B 14-246	Soil	302667.6	4732486	0.006	0.6	16.8	19.7	58	0.1	26.3	9.8	403	2.51	8	2.8	14.4	242	0.3	0.5	0.1	80	3.13	0.082	38.7	50
B 14-247	Soil	302667.8	4732514	0.004	1.6	23.3	21.1	69	<0.1	21.9	10.8	542	2.83	10	4.7	19	251	0.2	0.8	0.2	79	1.12	0.096	47.1	52
B 14-248	Soil	302698.5	4732150	0.054	1	16.9	20.1	56	0.4	17.1	7.7	394	2.48	25	3.6										

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au PPM	Mo PPM	Cu PPM	Pb PPM	Zn PPM	Ag PPM	Ni PPM	Co PPM	Mn PPM	Fe %	As PPM	U PPM	Th PPM	Sr PPM	Cd PPM	Sb PPM	Bi PPM	V PPM	Ca %	P %	La PPM	Cr PPM	
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1	
B 14-249	Soil	302699.7	4732179	0.089	1	16.2	21	54	0.3	14.8	6.7	302	2.42	40	3.9	15.9	249	0.3	2.8	0.2	90	0.99	0.084	42.5	44	
B 14-250	Soil	302698.8	4732210	0.083	1.1	21.5	17.7	67	0.6	26.7	12.4	392	3.3	40	5.3	30.4	288	0.3	1.8	0.2	127	1.31	0.123	68.6	56	
B 14-251	Soil	302699.7	4732242	0.143	1.3	22.8	19.3	60	1	24.2	11.2	423	2.98	48	4.8	22.6	292	0.3	1.9	0.2	134	1.1	0.104	59.5	50	
B 14-252	Soil	302699.2	4732271	0.184	1.5	22.1	19.6	67	0.9	38.6	16.9	362	3.88	75	7.2	41.3	252	0.5	2.1	0.2	161	1.24	0.105	78.9	63	
B 14-253	Soil	302702	4732302	0.076	1.5	17.5	21.8	58	1	31.1	15.3	424	3.25	47	6.5	34.6	289	<0.1	1.6	0.4	149	1.56	0.137	68.6	56	
B 14-254	Soil	302699.2	4732331	0.063	1.9	16.6	23.3	60	0.9	35	17.6	461	3.15	37	6	30.5	332	0.4	1.4	0.3	134	1.89	0.148	69.2	61	
B 14-255	Soil	302700.3	4732364	0.038	0.9	19.1	25.2	66	0.8	30.1	16.6	443	3.35	30	5.5	29.7	267	0.2	1	0.2	112	2.09	0.14	72.2	64	
B 14-256	Soil	302700.9	4732394	0.046	1.1	22.2	22.6	68	1.1	26.4	12.4	474	2.97	15	4.8	19.7	219	0.5	0.7	0.3	93	1.24	0.09	49.9	53	
B 14-257	Soil	302704.3	4732429	0.017	0.9	17	24.8	67	0.3	24.5	11.2	486	2.7	16	5.3	20.8	218	0.6	0.9	0.3	86	1.05	0.092	50.8	49	
B 14-258	Soil	302699	4732455	0.004	0.9	18.6	23	75	<0.1	20.2	10.6	589	2.42	8	3.8	14.4	216	0.2	0.7	0.3	61	1.06	0.09	37.8	50	
B 14-259	Soil	302698.3	4732488	0.014	1.3	15.6	19.4	61	<0.1	22.1	10.3	444	3.06	14	4.9	29.5	209	0.2	0.8	0.2	88	0.96	0.095	51.3	49	
B 14-260	Soil	302696.3	4732517	0.018	1.3	15.6	24.3	71	0.1	23.8	10.3	482	3.29	23	5.8	29.9	214	<0.1	1.2	0.2	94	0.98	0.116	67.4	54	
B 14-261	Soil	302729.8	4732151	0.049	0.4	13.5	20.6	58	0.1	20.1	7.7	308	2.29	20	3.3	12.7	244	0.2	2.2	0.3	92	1.13	0.046	36.1	41	
B 14-262	Soil	302731	4732178	0.065	0.5	13	19.5	50	0.2	14.5	6.4	308	2.38	50	3.4	13	279	0.3	2.7	0.2	94	0.98	0.047	38.8	38	
B 14-263	Soil	302730.3	4732214	0.341	1.1	20.6	17.5	49	0.7	17.6	8.2	325	2.49	60	3.3	16	286	0.3	2	0.2	115	2.53	0.09	40.8	42	
B 14-264	Soil	302731.3	4732240	0.203	0.8	19.4	17.5	52	1	17.7	7.9	359	2.71	64	3.9	21.1	267	<0.1	1.8	0.2	133	1.62	0.07	46.2	47	
B 14-265	Soil	302727.8	4732271	0.216	1.5	15.9	18.9	54	1.3	22.2	10.6	379	3.08	59	4.5	22.6	320	0.5	2.5	0.2	147	1.46	0.101	52.4	47	
B 14-266	Soil	302728.2	4732303	0.103	1.2	22.2	20.7	64	1.3	32.6	17.6	438	3.46	47	6.2	29.2	257	0.4	1.6	0.2	135	1.34	0.148	75.9	58	
B 14-267	Soil	302729.5	4732333	0.041	0.9	21.5	20	58	1	23.4	12.7	408	2.79	23	5.2	25.7	264	0.4	1.1	0.1	99	1.3	0.094	53.3	52	
B 14-268	Soil	302729.7	4732361	0.098	1.1	21	22.4	60	1.2	29.9	13.9	402	3.4	40	5.7	31.4	248	0.3	1.3	0.2	133	1.34	0.103	70.4	58	
B 14-269	Soil	302729	4732395	0.012	0.6	14.7	23.2	66	0.3	21.8	11.6	517	2.77	15	5	29	235	0.1	0.7	0.2	90	1.08	0.097	53.1	49	
B 14-270	Soil	302729.5	4732423	0.018	1.5	21.8	22.4	68	0.2	24.6	10.5	483	2.95	16	5.5	21.4	251	<0.1	1	0.2	97	1.27	0.093	55.7	49	
B 14-271	Soil	302731.8	4732454	0.020	1	15.8	21.5	58	0.4	21.4	10.5	441	2.58	18	5.1	23.6	243	0.2	0.6	0.2	88	1.12	0.074	50.8	47	
B 14-272	Soil	302730.7	4732482	0.008	1.1	19.2	23.4	75	<0.1	25.3	12.4	602	2.72	13	5	20.6	250	0.3	0.8	0.2	89	1.14	0.093	56.6	56	
B 14-273	Soil	302729.6	4732515	0.054	1.3	18.1	25.5	71	0.3	31.8	12.3	538	3.2	28	6.7	47	259	0.4	1.8	0.3	111	1.49	0.097	68.5	58	
B 14-274	Soil	302760.1	4732150	0.013	1	19.5	21	59	0.2	20.9	10.1	496	2.31	16	4	21	306	0.2	1.1	0.2	76	1.22	0.074	51.4	49	
B 14-275	Soil	302759.6	4732178	0.038	0.9	21	22.1	66	0.2	21	8.7	392	2.75	32	4.3	18.1	261	0.2	2	0.2	94	1.02	0.073	49.9	54	
B 14-276	Soil	302761.3	4732211	0.020	1.2	24.9	21.7	82	0.4	22.9	11.7	554	2.82	20	4.1	19.3	273	0.4	0.9	0.2	80	1.18	0.103	55.6	54	
B 14-277	Soil	302757.5	4732243	0.052	1	16.4	18.6	55	0.4	16.7	8.7	437	2.24	21	3.3	19.3	278	0.5	1.1	0.2	80	1.02	0.088	39.7	38	
B 14-278	Soil	302760.1	4732272	0.059	0.6	14.6	17.9	49	0.3	18.7	8	380	2.29	21	3.4	17.1	298	0.4	1.2	0.2	77	1.21	0.075	45.4	41	
B 14-279	Soil	302759.6	4732305	0.021	0.9	24.4	21.5	68	0.9	25.4	11.7	431	2.92	19	4.6	22	243	0.3	0.6	0.2	93	1.14	0.093	52.2	51	
B 14-280	Soil	302758.3	4732333	0.017	1.1	20.2	22	70	0.6	25.3	12.1	511	2.83	19	5.6	26.6	249	0.2	1	0.2	86	1.17	0.116	55.2	51	
B 14-281	Soil	302758.8	4732361	0.064	1	34.2	24.4	77	1.4	32.8	14.8	530	3.93	24	8.7	33.2	232	0.3	1	0.2	128	1.58	0.132	73.5	66	
B 14-282	Soil	302760	4732393	0.029	1	20.1	20.5	59	1.1	23.7	11.2	470	2.73	21	5.3	30.6	237	0.5	0.8	0.2	87	1.18	0.095	57.8	47	
B 14-283	Soil	302757.1	4732424	0.041	1.1	17.8	23.3	62	2.6	23.1	13.1	466	2.66	18	5	25.4	218	<0.1	0.9	0.2	89	1.1	0.082	58.7	50	
B 14-284	Soil	302761.2	4732453	0.041	1	15.7	20.5	58	0.6	28.1	11.7	405	2.7	19	5.9	24	212	<0.1	1	0.2	104	1.06	0.091	62.5	50	
B 14-285	Soil	302761.2	4732488	0.023	1.1	15.5	21.9	59	0.1	21.3	10.7	385	2.59	17	5.2	30.4	257	<0.1	0.8	0.2	88	1.26	0.085	63.3	49	
B 14-286	Soil	302759.4	4732516	0.005	1.1	19.1	20.6	64	<0.1	21.1	9.4	553	2.55	9	3.9	16.9	216	0.3	0.8	0.2	69	1.15	0.091	45.8	53	
B 14-287	Soil	302791.2	4732149	0.007	0.6	18.7	15.3	51	0.1	17.5	9.3	393	2.29	9	2.7	18.2	255	0.2	1	0.2	59	5.38	0.068	43.1	36	
B 14-288	Soil	302788.1	4732180	0.043	0.7	13.2	18.9	50	<0.1	15.6	6.8	355	2.21	24	3.3	15	250	<0.1	2.2	0.2	84	1.01	0.067	37.5	39	
B 14-289	Soil	302789	4732215	0.042	0.8	18.4	17.7	57	0.2	21.2	7.7	308	2.65	24	3.4	17.2	223	0.2	1.2	0.2	81	0.98	0.056	44.7	49	
B 14-290	Soil	302791.5	4732240	0.068	1	23.1	18.7	57	0.2	20.7	9.7	352	3.57	58	5.5	31.4	244	<0.1	2.8	0.3	141	1	0.079	67.7	63	
B 14-291	Soil	302791.7	4732272	0.065	1.7	20.2	17.9	64	0.3	21.7	8.1	334	3.06	44	4.8	22.3	248	0.2	1.3	0.2	117	0.97	0.058	50.2	59	
B 14-292	Soil	302790.5	4732301	0.030	1	22.9	19.6	59	1	21.6	10.7	431	2.78	16	4.9	21.4	252	0.1	0.8	0.2	90	1.18	0.08	49.8	50	
B 14-293	Soil	302791.3	4732332	0.069	1	26.5	19.7	63	2.2	25.4	11.9	391	2.99	23	5.3	24.1	242	0.2	1	0.2	103	1.19	0.102	56.7	51	
B 14-294	Soil	302791.5	4732363	0.015	0.9	37.1	23.2	81	0.5	28.1	13	541	3.32	17	6.9	26.1	219	0.1	0.8	0.2	102	1.34	0.112	66.6	56	
B 14-295	Soil	302791.4	4732394	0.108	1.8	19.3	17.2	62	1.2	21.7	11.3	393	3.59	47	6.3	29.8	223	<0.1	1.8	0.2	127	0.86	0.094	52.2	44	
B 14-296	Soil	302791.1	4732423	0.035	0.9	16.1	19.2	65	0.7	25.3	11.7	439	3.13	24	4.7	24.6	238	0.1	0.9	0.2	89	1.15	0.097	61.8	50	
B 14-297	Soil	302791.1	4732454	0.012	0.7	18.3	22.1	59	0.2	22.8	11	450	2.7	13	4.8	25.5	240	0.4	0.8	0.3	82	1.11	0.088	55.4	48	
B 14-298	Soil	302791.5	4732484	0.010	1.1	19.6	22.9	70	<0.1	22.1	10.2	475	2.86	13	5	22.7	198	<0.1	0.7	0.2	80	0.97	0.091	52.4	52	

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM	
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1	
B 14-299	Soil	302790.5	4732516	0.006	0.6	17.6	21	65	<0.1	25.1	9.8	474	2.65	10	4.1	16.9	211	0.1	0.8	0.2	75	1.07	0.078	43.3	51	
B 14-300	Soil	302820.3	4732153	0.005	0.5	16.7	15.3	45	<0.1	18	9.2	368	2.16	11	2.7	21.1	259	0.6	0.5	0.1	59	5.48	0.066	46.4	35	
B 14-301	Soil	302822.9	4732179	0.029	0.6	18.4	19.7	54	0.2	18.5	7.2	339	2.22	14	2.7	13.1	246	0.2	2	0.2	62	2.82	0.057	34.6	38	
B 14-302	Soil	302819.9	4732212	0.063	1	19.6	23.7	76	0.2	21.2	9.2	293	2.44	10	3	13.1	266	0.2	1	0.2	57	1.3	0.04	32.2	34	
B 14-303	Soil	302821.1	4732240	0.038	0.9	17.2	18.7	61	0.3	18.4	8.4	400	2.57	19	3.6	20.5	259	<0.1	1	0.1	79	1.12	0.062	46.4	43	
B 14-304	Soil	302820.3	4732271	0.115	0.8	18.3	19.3	61	0.5	19.4	9	361	2.72	43	3.8	21.2	249	<0.1	1.7	0.2	105	1	0.065	47.6	49	
B 14-305	Soil	302820.2	4732302	0.019	0.8	21	20.6	72	0.8	23.3	11.5	431	3.07	18	4.3	20.2	235	0.3	0.9	0.2	90	1.23	0.081	50.4	53	
B 14-306	Soil	302822.3	4732334	0.029	0.9	18.4	19.7	59	0.7	22.7	10.4	490	2.58	14	3.8	17.1	234	0.2	0.8	0.1	75	1.04	0.08	45.3	47	
B 14-307	Soil	302819.6	4732365	0.061	1.2	34.5	23.4	82	2	31.1	15	551	3.87	27	7.8	31.2	226	<0.1	1.2	0.2	127	1.33	0.15	69.2	61	
B 14-308	Soil	302820.9	4732395	0.134	1.6	45.6	27.2	99	16.6	49.6	25.3	636	5.85	83	9.9	39.8	267	0.2	3.1	0.2	241	1.89	0.225	99.5	85	
B 14-309	Soil	302821.7	4732423	0.016	1	23.5	21.4	75	0.7	24.1	11	497	2.82	15	4.7	19.6	263	0.2	0.9	0.2	87	1.2	0.08	54.8	50	
B 14-310	Soil	302819.1	4732455	0.021	0.8	22.1	22.5	71	1.5	26.2	11.1	483	3.08	14	5	21.7	234	0.1	0.7	0.2	90	1.23	0.08	55	57	
B 14-311	Soil	302820.1	4732484	0.003	0.8	19.7	22.5	65	0.2	23.3	10.1	492	2.56	11	4.1	18.5	246	0.2	0.5	0.2	81	1.22	0.071	47.6	54	
B 14-312	Soil	302820.1	4732517	0.005	0.6	20.2	20	69	0.1	22.3	10.6	530	2.6	9	4.4	24.1	220	<0.1	0.6	0.3	70	1.01	0.092	43.5	48	
B 14-313	Soil	302856.4	4732147	0.012	0.4	20.1	16.7	52	0.3	20.8	10.2	377	2.56	8	3.2	27.1	309	0.3	0.7	0.2	65	3.79	0.06	58.8	37	
B 14-314	Soil	302861.6	4732178	0.011	0.5	19	15	51	0.3	19.9	9.8	319	2.14	10	2.6	15.6	280	<0.1	0.8	0.2	59	6.25	0.059	40.7	36	
B 14-315	Soil	302852.8	4732216	0.006	0.9	16.3	20.5	65	0.2	22.7	9.3	369	2.95	22	4	19.8	302	0.2	0.9	0.2	94	1.28	0.052	62.9	55	
B 14-316	Soil	302855.5	4732241	0.039	1.3	18.7	20.5	66	0.1	21.6	10.7	424	2.95	23	4.2	23.3	277	0.2	0.9	0.2	84	1.14	0.069	57.6	48	
B 14-317	Soil	302851.9	4732271	0.077	1.2	21.8	20.1	65	0.4	22.8	10.9	366	3.13	45	4.7	25.1	256	<0.1	2	0.2	129	1.07	0.061	61.1	52	
B 14-318	Soil	302851.8	4732303	0.055	0.7	21.7	18.3	64	0.5	25.7	10.8	376	2.9	29	4.1	22.9	245	0.2	1.5	0.2	101	1.11	0.07	47	49	
B 14-319	Soil	302852.6	4732333	0.045	1.1	26.2	21.5	69	0.8	29.9	12.3	397	3.29	25	6	26.9	252	0.2	1.1	0.2	115	1.17	0.098	57.7	62	
B 14-320	Soil	302851.2	4732364	0.031	0.9	22.6	21.8	75	1.4	26.2	13.9	423	3.32	20	5.2	24.9	241	<0.1	1	0.2	109	1.31	0.11	60.2	57	
B 14-321	Soil	302853.1	4732394	0.042	1.4	22.3	23.2	73	3.2	24.2	13.9	504	2.93	30	5.9	28.7	213	<0.1	1.9	0.2	116	0.79	0.107	47.6	50	
B 14-322	Soil	302852.3	4732423	0.207	1.2	25.7	25.9	68	13.1	26.3	14.8	488	3.46	55	6.2	40.4	220	<0.1	1.9	0.2	134	1.02	0.097	50.6	56	
B 14-323	Soil	302851.6	4732455	0.028	0.8	28.4	23.4	76	1.9	30	13.3	523	3.49	23	7.6	43.6	245	0.1	1.3	0.1	108	1.36	0.128	81	59	
B 14-324	Soil	302851.2	4732485	0.010	0.4	25	20.4	68	1	27.7	10.9	515	2.77	11	3.6	21.6	277	0.3	0.6	0.1	86	3.86	0.097	50.8	53	
B 14-325	Soil	302852.1	4732514	0.003	1	19.7	24.8	73	0.2	21.5	11.1	582	2.66	11	4.8	20.1	222	0.2	0.8	0.4	68	1.01	0.067	47.5	52	
B 14-326	Soil	302881.8	4732149	0.002	0.8	18.8	21.5	62	0.2	21.4	10.1	471	2.62	8	3.2	16	295	0.3	0.8	0.3	69	1.45	0.056	41.8	45	
B 14-327	Soil	302882.4	4732180	0.019	0.7	23.6	18.8	53	0.2	19.4	8.5	381	2.21	8	3.1	15.6	290	0.3	0.7	0.3	59	5.15	0.063	44.6	37	
B 14-328	Soil	302881.4	4732211	0.005	0.8	18.1	20.6	61	0.1	17.7	9.4	470	2.48	11	3.7	15.2	309	0.3	0.8	0.3	67	1.16	0.058	45.9	41	
B 14-329	Soil	302881.6	4732241	0.005	0.9	18.8	20.5	63	0.1	19.2	9	428	2.38	12	3.8	15.8	269	0.2	0.7	0.2	66	1	0.061	44.3	43	
B 14-330	Soil	302882.5	4732272	0.010	0.8	19.9	21.3	69	0.1	20.1	9.6	455	2.69	13	4.1	16.7	258	0.2	0.7	0.2	78	1.06	0.072	47.8	50	
B 14-331	Soil	302881.6	4732303	0.009	1.2	18.9	22	66	0.2	19.1	9.5	472	2.63	13	4.7	19.2	329	0.3	0.8	0.3	78	1.08	0.088	52.8	49	
B 14-332	Soil	302881.8	4732331	0.010	0.9	22.9	22	69	0.4	22.3	11.2	469	2.79	13	5.2	23.7	270	0.3	0.8	0.3	79	1.09	0.09	57.6	56	
B 14-333	Soil	302881.5	4732364	0.044	1	25.4	22.5	75	1	23.9	11.5	519	2.94	18	5.4	23.9	258	0.3	1	0.2	90	1.2	0.107	56	57	
B 14-334	Soil	302881.6	4732393	0.101	1.3	38.5	27.8	81	3.8	35.1	15.6	516	4.18	37	10	66	271	0.2	1.4	0.4	151	1.27	0.118	94.4	63	
B 14-335	Soil	302884.2	4732424	0.038	1.4	32.9	28.1	84	3.2	36.8	15.9	545	4.15	24	6.9	34.4	214	0.2	1	0.3	133	1.45	0.111	73.3	75	
B 14-336	Soil	302882	4732453	0.053	1	33	27.7	80	2.1	31.5	14.4	530	3.82	25	8.3	29.7	232	<0.1	1	0.3	125	1.38	0.117	70.5	61	
B 14-337	Soil	302882.9	4732485	0.014	1	30.4	23.2	73	0.8	26.3	11.5	525	3.22	15	6.5	23.2	250	0.3	0.9	0.2	102	1.24	0.087	61.4	56	
B 14-338	Soil	302881.3	4732515	0.005	0.9	25	22.2	72	0.2	26.6	11.5	531	3.09	11	4.4	32.3	246	0.2	0.6	0.2	94	1.41	0.078	56	58	
B 14-339	Soil	302912.8	4732151	<0.002	0.8	17.5	21.1	60	0.1	17.6	8.6	470	2.38	7	3.3	16.9	282	0.3	0.6	0.2	61	1.23	0.065	45.1	44	
B 14-340	Soil	302911.5	4732180	<0.002	0.8	15.4	20.7	58	0.1	18.7	8	419	2.37	8	3.2	14.3	278	0.3	0.6	0.2	61	1.22	0.062	38.3	47	
B 14-341	Soil	302911.2	4732210	0.003	1	19	22.5	60	0.1	18.8	9.3	478	2.39	8	4	16.5	262	0.3	0.6	0.2	63	1	0.07	43	50	
B 14-342	Soil	302912.3	4732241	0.008	0.7	24.8	21.2	72	0.3	23.2	10.5	495	2.94	11	4.9	19.4	261	0.4	0.8	0.2	79	1.27	0.102	54.4	60	
B 14-343	Soil	302912.2	4732272	0.019	0.9	24.6	20.8	74	0.4	24	10	478	3.02	12	4.4	18	254	0.3	0.9	0.2	83	1.18	0.093	48.7	59	
B 14-344	Soil	302910.5	4732301	0.014	1	26.8	22.2	80	0.4	25.8	12.7	624	3.18	13	5	19.7	253	0.3	1	0.2	93	1.36	0.123	53.6	56	
B 14-345	Soil	302913.4	4732333	0.011	1.1	26.2	21.8	87	0.4	25.5	12.7	700	3.08	13	5	20.5	235	0.5	0.8	0.2	87	1.15	0.12	54	57	
B 14-346	Soil	302912.9	4732364	0.012	1.1	28.1	24.1	93	0.4	25.9	12.9	704	3.1	13	4.8	18.9	247	0.7	0.9	0.3	88	1.23	0.141	50.5	59	
B 14-347	Soil	302910.5	4732395	0.025	1.4	32.3	26.1	77	0.8	33.8	16	578	4.04	19	6.7	25.6	239	0.4	0.9	0.2	119	1.73	0.161	73.8	70	
B 14-348	Soil	302911.8	4732424	0.018	1	32.7	23	91	2.1	28.8	14.7	589	3.36	18	6.4	24.9	246	0.3								

Sample	Type	NAD 1983 Z13		FA330	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		Easting	Northing	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr
				PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	%	PPM	PPM
				0.002	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.001	0.1	1
B 14-349	Soil	302911.1	4732455	0.021	1	31.7	24	85	2.1	28.3	12.7	575	3.3	19	6.6	36.8	245	0.4	1	0.2	102	1.21	0.13	60.4	61
B 14-350	Soil	302913.1	4732486	0.009	1.2	33.8	25.3	88	1	29	12.5	552	3.47	14	6.7	24.4	228	0.3	1	0.2	107	1.19	0.106	63.4	65
B 14-351	Soil	302913.2	4732520	0.008	1.2	37.4	26.7	92	1.2	34	15.3	853	3.78	13	7	28.8	247	0.3	0.9	0.3	108	1.41	0.149	71.5	71
B 14-352	Soil	302943.5	4732150	0.003	0.7	19.3	20.9	66	0.1	17.3	8.8	475	2.28	6	3.4	14.7	271	0.3	0.5	0.2	60	1.08	0.073	42.6	48
B 14-353	Soil	302942.2	4732180	0.002	0.8	21.7	21.5	68	0.2	18.9	9.6	485	2.49	8	4.2	18.9	258	0.4	0.8	0.2	69	1.17	0.1	50.3	53
B 14-354	Soil	302943.2	4732212	0.004	0.8	28.2	23.7	78	0.2	24.4	11.3	593	2.91	10	4.8	31.8	256	0.4	0.8	0.2	80	1.24	0.122	55.3	60
B 14-355	Soil	302942	4732242	0.005	1.1	25.9	21.7	76	0.3	21.7	9.7	478	2.88	10	4.6	18.3	262	0.4	0.7	0.2	81	1.26	0.114	52.6	60
B 14-356	Soil	302943	4732271	0.004	1	26.1	21.4	76	0.2	25.6	11.8	526	3.38	12	6.2	39.1	269	0.5	0.9	0.2	89	1.35	0.111	56.9	62
B 14-357	Soil	302940.6	4732301	0.008	2.5	17.9	18.7	70	0.2	30.8	14.8	530	4.09	34	5.9	31.1	207	0.4	1.1	0.2	109	1.2	0.144	86.2	67
B 14-358	Soil	302943.5	4732332	0.042	1.4	18	20	69	0.3	32.7	16.4	557	4.22	38	5.4	32.6	201	0.5	2.1	0.2	116	1.99	0.156	65.3	64
B 14-359	Soil	302942.2	4732363	0.053	1.5	19.1	23.7	70	0.4	25.2	12.2	516	3.28	35	5.4	22.7	223	0.5	2	0.3	91	0.97	0.1	51.8	61
B 14-360	Soil	302941.9	4732394	0.162	2.6	27.4	23.4	82	0.9	28	14	535	3.35	62	8.5	29.2	314	0.4	2.3	0.2	131	1.14	0.124	73.9	70
B 14-361	Soil	302941.9	4732424	0.021	0.8	23.4	18.8	56	1	23.2	11	410	2.61	16	3.6	21.1	259	0.2	0.8	0.2	83	7.83	0.093	43.9	48
B 14-362	Soil	302940	4732454	0.007	0.9	26	22	77	0.5	24.9	12.4	552	3.09	14	4.5	22.7	250	0.2	0.7	0.2	93	1.43	0.094	53.8	58
B 14-363	Soil	302943	4732485	0.119	1.1	44.8	23.1	78	9.4	36.5	17.4	611	3.79	33	6	35.2	260	0.3	1.5	0.2	146	2.87	0.133	71.5	68
B 14-364	Soil	302944.3	4732515	0.024	1.1	36.6	22.8	84	1.3	30.3	14	626	3.35	18	5.7	22.2	246	0.2	1	0.2	108	1.37	0.118	67	62

Sample	MA200 Mg %	MA200 Ba PPM	MA200 Ti %	MA200 Al %	MA200 Na %	MA200 K %	MA200 W PPM	MA200 Zr PPM	MA200 Ce PPM	MA200 Sn PPM	MA200 Y PPM	MA200 Nb PPM	MA200 Ta PPM	MA200 Be PPM	MA200 Sc PPM	MA200 Li PPM	MA200 S %	MA200 Rb PPM	MA200 Hf PPM	MA200 In PPM	MA200 Re PPM	MA200 Se PPM	MA200 Te PPM	MA200 Tl PPM
B 14-1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5
B 14-2	1.27	770	0.396	6.61	1.18	1.76	1.9	125.5	92	2.5	19.2	13.8	1	3	10	35.6	<0.1	81.9	3.8	<0.05	<0.005	<1	<0.5	1
B 14-3	0.96	845	0.343	6.21	1.325	2.07	2	135.5	88	2.5	21.3	13.6	1	2	8	30.3	<0.1	110.2	4.1	<0.05	<0.005	<1	<0.5	0.9
B 14-4	1.27	712	0.396	6.67	1.318	2.2	2.3	113.1	106	3	27.9	14.3	1	2	9	36.8	<0.1	116.2	3.2	<0.05	<0.005	<1	<0.5	0.8
B 14-5	0.9	694	0.398	5.87	1.327	2.18	1.5	110.9	94	2.1	20.7	13.5	0.9	2	8	24.1	<0.1	111.6	3.3	<0.05	<0.005	1	<0.5	0.6
B 14-6	1.19	624	0.455	6.14	1.211	2.16	2.1	131.1	121	2.4	24.5	15	1.2	3	10	27.4	<0.1	135.4	3.9	<0.05	<0.005	<1	<0.5	0.8
B 14-7	0.94	758	0.402	6.67	1.191	1.99	1.5	111	117	3.1	25.4	13.9	0.9	2	9	29.1	<0.1	113.1	2.9	<0.05	<0.005	<1	<0.5	0.7
B 14-8	1.06	699	0.433	6.4	1.231	2.12	1.9	152.2	105	2.6	24.3	16	1	2	11	30.4	<0.1	121.1	4.3	<0.05	<0.005	<1	<0.5	0.6
B 14-9	0.87	705	0.402	6.95	1.338	2.17	2.7	131.2	107	2.7	30.2	14.5	1.1	1	9	30.9	<0.1	123	4.1	<0.05	<0.005	<1	<0.5	0.8
B 14-10	1.47	683	0.629	7.06	1.141	1.41	5.8	140.6	185	5.7	43.2	21.2	1.8	3	16	36.2	<0.1	63.4	4.2	0.11	<0.005	1	<0.5	0.5
B 14-11	1.15	683	0.438	6.3	1.19	1.97	2	161.7	114	3.4	28.9	16.8	1.6	3	10	29.9	<0.1	99.8	4.2	0.1	<0.005	<1	<0.5	0.6
B 14-12	0.97	708	0.475	6.31	1.272	2.01	2.6	134.2	109	3.5	23.9	16.7	1.4	3	10	27.8	<0.1	111.1	4.2	0.07	<0.005	<1	<0.5	0.7
B 14-13	0.88	707	0.377	6.38	1.195	2.07	3.1	109.4	80	2.5	20.7	12.6	1.1	2	10	29.2	<0.1	112.7	3.2	<0.05	<0.005	<1	<0.5	0.7
B 14-14	1.2	585	0.558	6.23	1.139	1.89	10.6	122.7	108	2	24.9	14.9	1.2	2	14	33.1	<0.1	104.3	3.5	0.05	<0.005	1	<0.5	0.9
B 14-15	0.89	769	0.384	6.02	1.343	1.96	1.6	126.1	96	2.2	20.7	13	0.9	<1	9	24	<0.1	98.6	3.8	<0.05	<0.005	<1	<0.5	0.9
B 14-16	0.93	767	0.27	4.83	1.037	1.42	1.7	89.7	87	1.8	19.8	10.6	0.8	2	7	28.4	<0.1	79.9	2.7	<0.05	<0.005	<1	<0.5	1
B 14-17	0.89	621	0.27	4.58	1.007	1.47	1.8	76.7	75	1.2	16	9.1	0.6	2	6	25.8	<0.1	78	2.3	<0.05	<0.005	2	<0.5	<0.5
B 14-18	1.34	670	0.53	7.57	1.196	1.6	3.8	130.4	174	4.8	39.4	20.7	1.4	2	14	40.1	<0.1	74.2	3.7	0.28	<0.005	<1	<0.5	0.8
B 14-19	1.26	654	0.446	6.77	1.355	1.73	2.1	124	130	3	25.9	15	1.1	3	10	34.7	<0.1	84.2	3.5	<0.05	<0.005	<1	<0.5	0.7
B 14-20	2.23	374	0.718	6.17	0.901	1.08	2.8	151.1	228	3.6	44.2	26	2	2	9	43	<0.1	52.1	4.3	<0.05	<0.005	2	<0.5	<0.5
B 14-21	0.9	705	0.399	6.41	1.176	1.86	4.1	108.4	104	4.2	24.6	15.4	1.5	2	9	29.9	<0.1	105	3.3	<0.05	<0.005	<1	<0.5	0.8
B 14-22	1.05	639	0.383	6.3	0.983	1.71	2.2	113.9	104	2.6	25.6	13.4	1	1	10	33.8	<0.1	88.2	3.4	<0.05	<0.005	1	<0.5	0.7
B 14-23	0.96	685	0.466	6.07	1.123	2.02	2.1	160.8	129	2.6	24.6	14.2	1	2	10	27.9	<0.1	114	4.8	<0.05	<0.005	<1	<0.5	0.8
B 14-24	1.68	560	0.663	6.97	0.977	1.96	12.8	197.6	170	3.4	31.9	18.2	1.3	3	16	48.9	<0.1	93.6	5.7	<0.05	<0.005	<1	<0.5	2
B 14-25	0.96	725	0.455	6.04	1.135	2.02	2.5	143	108	2.8	24.5	13.5	1.1	2	10	28.9	<0.1	119.7	3.9	0.09	<0.005	<1	<0.5	0.8
B 14-26	0.93	684	0.471	6.04	1.255	2.03	2.9	137.3	108	2.1	22.9	14.6	1.2	2	11	28.7	<0.1	110.3	4.4	<0.05	<0.005	<1	<0.5	0.8
B 14-27	1.16	637	0.528	6.39	1.158	1.79	4.3	145.5	107	2.5	23.8	15.1	1.1	3	13	29.3	<0.1	101.7	3.9	<0.05	<0.005	<1	<0.5	0.9
B 14-28	0.99	706	0.442	6.16	1.187	1.89	2.4	139.9	109	2.2	22.4	15.9	1.6	2	8	28.2	<0.1	102.5	4.1	<0.05	<0.005	3	<0.5	1.4
B 14-29	0.86	687	0.37	5.98	1.224	1.9	1.5	119.1	91	1.7	19.7	12.3	0.8	2	8	26.1	<0.1	99.9	3.5	<0.05	<0.005	<1	<0.5	0.7
B 14-30	0.95	681	0.358	5.98	1.151	2.06	1.6	119.8	94	2.2	21.1	12.3	0.9	1	8	26.7	<0.1	106.2	3.5	<0.05	<0.005	<1	<0.5	0.7
B 14-31	1.49	616	0.348	5.12	0.995	1.44	1.8	128.3	143	2.5	25.9	14.5	0.9	2	9	30.7	<0.1	80.4	3.7	<0.05	<0.005	<1	<0.5	0.6
B 14-32	1.59	522	0.431	6.2	1.119	1.34	5.9	125	122	3.3	30	15.6	1.2	2	9	37.1	<0.1	57.1	3.5	0.1	<0.005	2	<0.5	0.6
B 14-33	1.9	448	1.126	6.59	0.672	1.04	5.9	257.8	338	5.7	47.2	35.9	2.9	1	17	42.7	<0.1	62.1	7.3	<0.05	<0.005	1	<0.5	0.5
B 14-34	1.16	634	0.698	6.47	0.953	1.75	4.5	165.3	428	7	73	33	1.8	2	12	40.9	<0.1	111.5	4.5	0.11	<0.005	<1	<0.5	1.3
B 14-35	1.35	651	0.49	6.52	1.106	1.65	2	151.1	126	3	23.3	15.1	1.3	<1	10	33.4	<0.1	80.9	4.5	0.05	<0.005	<1	<0.5	0.7
B 14-36	1	709	0.488	6.36	1.152	2	2.2	199.6	127	2.7	28.2	15.3	1.1	2	10	27.8	<0.1	118.1	5.3	<0.05	<0.005	<1	<0.5	0.9
B 14-37	1.23	625	0.466	6.74	0.962	1.72	2.1	165.4	109	2.4	24.2	16.2	1.2	1	11	30.5	<0.1	90.7	4.7	0.08	<0.005	<1	<0.5	0.9
B 14-38	1.65	590	0.774	7.02	1.009	1.69	3.7	196.8	199	3.3	35.9	24.3	2	2	14	39.2	<0.1	91.2	5.8	0.1	<0.005	<1	<0.5	1.3
B 14-39	1.12	688	0.452	6.45	1.06	2	2.7	126.7	98	2.2	24	14.1	1	2	11	32.1	<0.1	108	4	<0.05	<0.005	<1	<0.5	0.9
B 14-40	0.97	690	0.478	6.1	1.253	2.05	3.8	110.5	82	1.9	21.8	12.3	0.9	3	11	29.9	<0.1	113.4	3.2	<0.05	<0.005	<1	<0.5	0.9
B 14-41	0.97	966	0.349	6.04	1.273	2.04	2	96.4	87	1.7	18.6	12.7	0.9	2	8	29.5	<0.1	103.5	2.9	<0.05	<0.005	<1	<0.5	1.2
B 14-42	0.82	680	0.405	5.66	1.25	2.05	2.1	112.2	109	2.1	20.4	14.2	1	1	8	24.4	<0.1	97.7	3.4	<0.05	<0.005	<1	<0.5	1.1
B 14-43	0.92	701	0.367	5.79	1.293	2.1	1.5	110.1	87	1.6	17.7	12.1	0.9	2	8	26.6	<0.1	102	3.2	<0.05	<0.005	<1	<0.5	0.7
B 14-44	2.16	457	1.233	6.16	0.849	1.17	4	270	391	4.6	50.1	37.3	3.2	2	19	45.2	<0.1	65.9	7.7	0.07	<0.005	<1	<0.5	0.6
B 14-45	1.52	528	0.579	6.73	1.084	1.53	2.1	151.8	139	3.1	28.5	18.8	1.5	2	10	33	<0.1	68.3	4.5	0.08	<0.005	<1	<0.5	0.9
B 14-46	1.74	558	0.839	6.73	0.974	1.56	2.6	192.7	219	3.5	37	26.4	2.3	<1	14	41.6	<0.1	79.9	5.3	0.05	<0.005	<1	<0.5	0.9
B 14-47	1.27	676	0.52	6.57	1.097	1.79	2	137.4	132	2.6	25.3	17.4	1.2	2	10	35.5	<0.1	92.7	3.5	0.06	<0.005	<1	<0.5	0.8
B 14-48	1.06	651	0.489	6.28	1.113	1.79	2.4	157.6	119	2.5	24.4	16	1.2	3	10	31.5	<0.1	93.8	4.6	<0.05	<0.005	<1	<0.5	1
B 14-49	0.94	694	0.485	5.75	1.275	2	2.3	150	114	2.6	21.1	15.5	1.2	2	9	26.2	<0.1	93.5	4.5	<0.05	<0.005	<1	<0.5	0.9

Sample	MA200 Mg %	MA200 Ba PPM	MA200 Ti %	MA200 Al %	MA200 Na %	MA200 K %	MA200 W PPM	MA200 Zr PPM	MA200 Ce PPM	MA200 Sn PPM	MA200 Y PPM	MA200 Nb PPM	MA200 Ta PPM	MA200 Be PPM	MA200 Sc PPM	MA200 Li PPM	MA200 S %	MA200 Rb PPM	MA200 Hf PPM	MA200 In PPM	MA200 Re PPM	MA200 Se PPM	MA200 Te PPM	MA200 Tl PPM
B 14-49	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5
B 14-50	1	698	0.492	5.91	1.138	1.91	2.7	156.8	110	2.5	23.4	15.8	1.2	2	10	27.9	<0.1	94.8	4.6	<0.05	<0.005	<1	<0.5	1.1
B 14-51	0.88	671	0.433	5.58	1.122	1.9	2.4	134.3	94	2.3	21.1	13.2	1.1	2	8	24.2	<0.1	97.9	3.9	<0.05	<0.005	<1	<0.5	1.2
B 14-52	0.81	715	0.408	5.48	1.189	2.06	2.1	113.3	89	2.1	19.1	12.5	0.9	2	8	24.1	<0.1	105.3	3.2	<0.05	<0.005	<1	<0.5	0.9
B 14-53	0.74	712	0.377	5.53	1.189	1.95	1.7	116.7	87	1.4	18.9	11.6	0.9	1	8	23.8	<0.1	100.1	3.5	<0.05	<0.005	<1	<0.5	0.6
B 14-54	0.72	812	0.339	5.66	1.386	2.07	1.6	99.3	81	1.6	17.3	11.1	0.8	2	7	21.1	<0.1	98.9	3.3	<0.05	<0.005	<1	<0.5	1
B 14-55	0.74	757	0.395	5.61	1.45	2.16	1.9	110.3	95	1.8	18.7	12.7	0.9	1	7	24.1	<0.1	99.3	3.3	<0.05	<0.005	<1	<0.5	1
B 14-56	1.04	690	0.423	6.27	1.124	2.16	1.9	145.3	107	2.4	24	14.2	1	1	10	27.5	<0.1	84.3	4.1	0.05	<0.005	<1	<0.5	1.2
B 14-57	1.1	686	0.497	6.63	1.213	2.13	1.9	134.7	136	2.5	27.8	16.6	1.3	2	10	33.3	<0.1	84.5	4	<0.05	<0.005	<1	<0.5	0.8
B 14-58	1.18	660	0.482	6.38	1.358	2	1.5	141.3	116	2.1	24.6	15.4	1.1	2	10	28.9	<0.1	70.9	4.3	0.05	<0.005	<1	<0.5	0.7
B 14-59	1.18	678	0.539	6.77	1.17	2.21	2.3	155.5	168	2.5	32.8	18.7	1.4	2	13	34.5	<0.1	91.3	4.5	<0.05	<0.005	<1	<0.5	1.1
B 14-60	0.84	719	0.56	5.98	1.588	2.3	3.2	145.8	136	2.1	26	18.2	1.3	2	9	27.6	<0.1	79.5	4	<0.05	<0.005	<1	<0.5	1.4
B 14-61	0.93	703	0.465	5.78	1.264	2.16	2.5	139.5	114	1.9	21.4	16.1	1.2	2	9	27	<0.1	101.5	3.8	0.08	<0.005	<1	<0.5	1.4
B 14-62	0.97	648	0.531	5.73	1.062	1.88	3.3	168.2	128	1.9	24.9	16.5	1.4	1	10	28.5	<0.1	86	4.8	<0.05	<0.005	<1	<0.5	1.5
B 14-63	1.12	619	0.543	6.21	0.982	1.89	3.7	163.9	129	2.5	27	17.1	1.3	1	13	35.7	<0.1	95.6	4.6	<0.05	0.006	<1	<0.5	2.7
B 14-64	0.92	703	0.524	6.15	1.269	2.1	3	174	124	2.4	24.3	16.7	1.2	1	9	31.7	<0.1	105.4	4.9	<0.05	<0.005	<1	<0.5	1.7
B 14-65	1	725	0.52	6.3	1.234	2.17	3.3	156.2	122	2.2	22.8	16.3	1.2	2	10	36.7	<0.1	110.9	4.6	0.12	<0.005	<1	<0.5	1.5
B 14-66	0.82	719	0.392	5.87	1.154	1.9	2.1	113.7	84	1.9	19.1	12.7	0.9	3	9	25.2	<0.1	97.4	3.3	0.07	<0.005	<1	<0.5	0.7
B 14-67	0.84	708	0.395	5.57	1.191	2.07	2.1	117.8	92	1.9	19.8	13.3	1.1	1	8	28.4	<0.1	105.3	3.4	0.07	<0.005	<1	<0.5	1.3
B 14-68	0.97	707	0.416	6.31	1.406	1.97	2.2	113.4	116	2	23.3	13.8	1	2	9	24.6	<0.1	90.3	3	0.07	<0.005	<1	<0.5	1.2
B 14-69	1.01	713	0.417	6.37	1.199	1.93	2.3	112.1	124	2.1	26.9	14.6	1.1	3	11	29.1	<0.1	97.8	2.8	<0.05	<0.005	<1	<0.5	1
B 14-70	0.92	735	0.468	6.4	1.106	2.01	2.5	123	150	3.1	34.7	21.4	1.8	2	11	30.5	<0.1	106.6	3.5	0.09	<0.005	<1	<0.5	1.9
B 14-71	1.06	701	0.595	6.83	1.068	1.89	4.8	162.8	276	5.6	80.9	31.5	2.1	2	11	34.2	<0.1	95.8	4.3	<0.05	<0.005	<1	<0.5	1.5
B 14-72	2.19	533	1.151	7.47	0.913	1.48	4.1	245.7	295	5.9	44.4	37.7	4.5	3	14	42.5	<0.1	65.5	7.1	<0.05	<0.005	<1	<0.5	1.8
B 14-73	1.16	675	0.675	6.14	1.049	2	2.8	204.1	190	3.3	30	20.8	1.7	1	12	36.8	<0.1	103.3	5.7	<0.05	<0.005	<1	<0.5	2.3
B 14-74	0.86	675	0.555	5.64	1.165	2.13	3.3	201.1	130	3	27.1	18.9	1.3	3	11	30.3	<0.1	79.6	5.1	0.07	<0.005	<1	<0.5	2.5
B 14-75	0.96	686	0.697	6.14	1.172	1.98	4.3	228.8	160	3.6	30.7	19.7	1.6	3	13	34	<0.1	82	6	0.06	<0.005	1	<0.5	3.3
B 14-76	0.9	711	0.488	5.71	1.166	2.09	3	164.4	117	2.7	25.5	15.4	1.2	2	10	33.9	<0.1	90.5	4.3	<0.05	<0.005	<1	<0.5	1.9
B 14-77	0.92	664	0.472	6.25	1.208	2.17	2.4	149	92	3	24.4	14	1	2	9	31.2	<0.1	88.9	3.8	0.06	<0.005	1	<0.5	1.5
B 14-78	0.86	692	0.446	5.95	1.259	2.09	1.8	146.7	94	2.4	20.9	13.9	1.1	2	9	26.8	<0.1	84.5	4.2	<0.05	<0.005	<1	<0.5	0.8
B 14-79	0.89	656	0.444	6.04	1.169	2.03	1.7	140.6	88	2.7	21	13.3	1	1	10	27.4	<0.1	92.6	3.5	<0.05	<0.005	<1	<0.5	0.8
B 14-80	1.3	651	0.507	7.08	0.925	2.03	2.9	181.2	107	2.9	26.7	16	1.3	2	12	45.3	0.1	78.4	4.7	<0.05	<0.005	<1	<0.5	1.8
B 14-81	0.97	709	0.486	6.51	1.271	2.34	2.2	129.6	99	2.1	22.2	15.2	1.1	2	9	31.6	0.2	101.2	3.7	<0.05	<0.005	<1	<0.5	1.4
B 14-82	0.96	680	0.399	6.2	1.14	2.2	2.4	113.8	96	2.2	20	13.3	1	3	9	32.5	0.1	94.3	2.9	<0.05	<0.005	<1	<0.5	1.4
B 14-83	1.18	677	0.596	6.52	1.278	2.17	3.7	242.8	134	3.5	30.1	16.6	1.4	4	13	39.7	0.1	89.9	6.1	0.07	<0.005	<1	<0.5	2.2
B 14-84	1.12	726	0.618	6.77	1.298	2.06	4.2	219.9	145	4	33.4	23.9	1.9	3	13	34.9	0.1	95.6	5.8	<0.05	<0.005	<1	<0.5	1.6
B 14-85	1.09	635	0.544	6.66	1.143	1.94	3.3	196.4	133	3	26.8	18.4	1.4	3	11	34.4	<0.1	81.9	5.4	<0.05	<0.005	<1	<0.5	1.5
B 14-86	1.08	652	0.475	6.44	1.086	2.02	3	147.1	107	3.1	24.6	15.6	1.1	5	10	52.3	<0.1	75.9	3.9	<0.05	<0.005	<1	<0.5	3.5
B 14-87	1.03	750	0.419	6.77	1.078	1.93	2.7	136.1	90	3.2	25.4	15.2	1.1	2	10	35	<0.1	86.5	3.5	<0.05	<0.005	<1	<0.5	1.8
B 14-88	1.04	689	0.564	6.92	1.158	2.24	3.4	169.7	127	3.1	26.1	17.2	1.3	2	12	36.5	<0.1	95.7	4.7	0.07	<0.005	<1	<0.5	2.4
B 14-89	1.16	547	0.836	6.78	0.905	1.91	3.5	212	138	3.7	39.5	17.2	1.1	4	18	48.9	<0.1	78.3	5.8	0.07	<0.005	<1	<0.5	4.4
B 14-90	1.61	654	0.655	6.86	1.022	2.01	5.5	181.2	118	3.5	29.7	18.5	1.3	4	14	68.6	<0.1	71.4	5	0.06	<0.005	<1	0.8	3.8
B 14-91	0.93	707	0.519	6.49	1.099	1.99	2.8	141.4	100	2.5	24	15.5	1.3	3	11	34.9	0.1	91	3.6	<0.05	<0.005	<1	<0.5	1.3
B 14-92	0.97	723	0.512	6.23	1.241	2.23	2.6	139.8	98	2.8	22.7	15.6	1.2	3	10	32.6	<0.1	99.8	3.7	<0.05	<0.005	<1	<0.5	1
B 14-93	1.22	703	0.338	5.1	0.975	1.72	3.1	106.1	102	1.6	17.1	10.1	0.8	1	8	51.2	0.2	78.4	3.4	<0.05	<0.005	<1	<0.5	1.4
B 14-94	0.87	835	0.506	6.92	1.311	2.3	2	132	96	2.3	23.5	14.9	1	2	9	31.8	<0.1	97.2	3.7	<0.05	<0.005	<1	<0.5	1.6
B 14-95	0.91	744	0.486	5.45	1.231	1.95	2.1	144.7	103	2.6	23.5	16.7	1.2	2	10	28.7	<0.1	88.5	3.6	<0.05	<0.005	<1	<0.5	1.4
B 14-96	1.31	660	0.646	6.58	1.155	1.69	5.3	171.6	154	4.1	28.1	20.2	1.7	3	15	36.5	<0.1	66.7	5.2	0.06	<0.005	<1	<0.5	2.1
B 14-97	1.04	681	0.56	6.14	1.097	1.8	3.2	178.6	130	3.1	28.1	17.2	1.5	2	10	31.5	<0.1	71.1	4.9	0.05	<0.005	<1	<0.5	2.3
B 14-98	1.93	609	1.199	7.18	0.978	1.39	5.2	234.5	303	4.6	42.5	34.7	2.7	2	13	50.9	<0.1	68.2	6.4	0.09	<0.005	<1	0.5	2.3
B 14-99	1.28	672	0.461	6.66	0.93	1.82	2.5	144.7	91	2.6	23.2	15.2	1	3	12	45.9	<0.1	71.1	3.7	<0.05	<0.005	<1	<0.5	2.2

Sample	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	Rb	Hf	In	Re	Se	Te	Tl
	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM
B 14-99	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5
B 14-100	1.25	668	0.745	5.9	1.047	2.11	2.7	219.9	135	3.7	32.8	29.7	2.1	3	15	36.4	<0.1	91	6.1	0.1	<0.005	<1	<0.5	4.1
B 14-101	1.04	707	0.611	6.22	1.259	1.7	4.2	199.8	131	2.7	26.6	17.3	1.4	3	12	35.1	<0.1	88	5.3	<0.05	<0.005	1	<0.5	3
B 14-102	1.05	677	0.561	6.21	1.095	1.64	4.7	175.6	119	2.8	24.1	16.5	1.1	2	11	42	<0.1	76	5.1	<0.05	<0.005	<1	<0.5	2.1
B 14-103	1.06	670	0.491	6.25	1.167	1.99	3.7	161.3	115	2.3	24.5	15.8	1.1	2	12	35.4	<0.1	97	4.4	<0.05	<0.005	<1	0.7	2.7
B 14-104	0.81	769	0.503	5.66	1.236	1.86	2.1	175.7	104	2.4	22.6	14.4	1.1	2	9	29.6	<0.1	87	5.2	0.05	<0.005	<1	<0.5	0.9
B 14-104	0.9	755	0.539	5.98	1.13	2.12	2.6	164.9	104	2.9	24.1	16.2	1.3	2	10	30.6	<0.1	102.4	4.5	<0.05	<0.005	<1	0.8	1.2
B 14-105	1.1	793	0.437	6.15	1.471	1.92	2.3	121.9	107	2	20.9	14.5	1	2	9	36	<0.1	89.8	3.5	<0.05	<0.005	<1	<0.5	1.1
B 14-106	0.8	762	0.47	5.59	1.48	2.18	2.4	131.1	95	1.9	19.6	13.7	0.9	1	9	28.4	0.1	80.3	3.5	0.07	<0.005	<1	<0.5	1.5
B 14-107	1.24	642	0.591	6.87	1.242	1.77	4	180.9	124	2.9	26.7	17.5	1.3	3	12	38.1	0.1	81.4	5.3	0.07	<0.005	<1	<0.5	3
B 14-108	1.12	725	0.619	5.59	1.412	1.87	4.7	211.7	137	3	27.6	18.6	1.5	2	12	33.1	<0.1	83.9	5.3	0.05	<0.005	1	<0.5	3.1
B 14-109	1.75	509	0.991	6.54	0.937	1.51	3.5	243.9	201	4.2	36.4	30	2.4	3	12	41.4	<0.1	41.3	6.8	<0.05	<0.005	<1	<0.5	3
B 14-110	1.33	622	0.626	6.74	0.944	1.58	3.4	159.1	118	3.1	28.5	21.4	1.7	2	12	37.3	<0.1	59.5	4.5	<0.05	<0.005	<1	<0.5	3.2
B 14-111	0.96	677	0.452	6.12	1.185	1.84	2.6	133.7	95	2.4	22.4	14.3	1.1	2	9	32.6	<0.1	80.6	3.8	0.06	<0.005	1	<0.5	2.1
B 14-112	2.22	567	1.199	6.76	0.914	2.01	2.8	286.6	195	5.6	36.4	32.1	2.7	3	19	47.8	<0.1	114.9	8.4	<0.05	<0.005	<1	0.8	4.8
B 14-113	1.05	621	0.548	6	1.09	2.3	4.1	162	104	3	25.5	17.1	1.3	4	11	55.1	<0.1	92.4	5	<0.05	<0.005	1	<0.5	3.9
B 14-114	1.23	614	0.48	6.48	0.98	1.77	4.1	181	100	3.7	24.4	17.2	1.3	2	12	52.7	<0.1	80.9	5.1	<0.05	<0.005	1	2.2	3.3
B 14-115	1.07	664	0.513	6.28	1.251	2.01	2.8	162.7	113	2.8	23.7	14.6	1.3	2	10	36.6	<0.1	85.9	4.7	0.05	<0.005	<1	<0.5	2
B 14-116	1.07	715	0.529	6.91	1.123	2.28	2.7	180.8	117	2.7	24	17.2	1.3	2	11	41.5	<0.1	104.4	5.6	<0.05	<0.005	1	<0.5	1.3
B 14-117	1.18	673	0.567	6.25	1.093	2.4	4	145.9	111	2.7	24.4	15.5	1.3	2	11	45	<0.1	109.7	4.2	<0.05	<0.005	<1	<0.5	2.6
B 14-118	0.82	774	0.418	5.81	1.492	2.32	2	132	86	2	20.4	13.4	0.9	1	8	27.3	<0.1	88.2	3.7	<0.05	<0.005	<1	<0.5	1.3
B 14-119	0.94	726	0.492	6.37	1.388	2.36	2.9	167.5	101	2.5	23.9	15.4	1	3	10	35.3	<0.1	86.3	4.5	<0.05	<0.005	1	<0.5	2.1
B 14-120	1	714	0.515	6.29	1.331	2.46	3.1	144.4	113	2.6	22.1	14.8	1	2	10	34.7	0.1	93.5	4.1	<0.05	<0.005	<1	<0.5	3.2
B 14-121	0.97	696	0.547	6.13	1.193	2.19	3.2	190	118	3.2	26.7	16.4	1.4	3	11	35.8	<0.1	95.4	5.4	<0.05	<0.005	<1	<0.5	2.8
B 14-122	1.27	704	0.647	6.78	1.162	2.2	4.6	150.5	125	2.9	25.7	17.7	1.3	2	11	40.1	0.1	83.3	4.5	0.06	<0.005	<1	<0.5	4.1
B 14-123	1.18	632	0.614	6.64	1.1	2.17	3.9	185.1	125	3.3	29.3	18.5	1.3	3	12	45.3	0.1	85.2	4.9	<0.05	<0.005	<1	<0.5	5.7
B 14-124	1.11	709	0.535	6.97	1.247	2.02	3.5	150.6	107	2.7	25.8	15.9	1.3	3	9	38.4	<0.1	80.3	4.3	<0.05	<0.005	<1	<0.5	3.2
B 14-125	1.07	682	0.531	6.31	1.116	2.03	3.7	170.2	95	3.1	25.5	15.3	1.2	3	10	43.8	0.1	92.3	4.6	<0.05	<0.005	<1	<0.5	4.3
B 14-126	1.15	618	0.616	6.29	1.188	2.43	5.1	173.6	111	3.3	24	16.6	1.3	4	12	98.5	<0.1	95	5	0.05	<0.005	1	0.9	5.4
B 14-127	1.16	741	0.581	6.4	1.169	1.85	3.5	186.5	120	3.7	26.4	15.8	1.3	3	11	40.8	<0.1	82.5	5.3	<0.05	<0.005	<1	<0.5	2.8
B 14-128	0.97	650	0.462	6.01	1.152	1.97	2.9	145.5	104	3.2	21.7	14.2	1.2	2	10	39.1	<0.1	99.8	4.3	<0.05	<0.005	<1	<0.5	1.5
B 14-129	0.99	685	0.487	5.96	1.17	2.15	2.5	168.3	94	2	23	13.9	1	2	10	39.7	<0.1	84.1	4.5	<0.05	<0.005	<1	<0.5	1.5
B 14-130	0.81	699	0.404	5.36	1.085	2.08	2.5	137.7	79	2.3	19.8	12.6	1	2	9	27	<0.1	85.5	4	0.06	<0.005	<1	<0.5	0.8
B 14-131	0.8	734	0.39	5.62	1.318	2.27	1.9	130.8	84	1.8	17.7	13	0.9	1	8	29	<0.1	89.7	3.9	<0.05	<0.005	<1	<0.5	1.3
B 14-132	0.79	656	0.439	5.38	1.287	2.26	2.3	155	91	2.2	20.1	13.4	1	2	8	31.7	<0.1	79.8	4.2	<0.05	<0.005	1	<0.5	1.6
B 14-133	0.88	697	0.431	5.58	1.129	2.18	2.4	191.5	92	2.5	23.7	13.5	1	1	9	28.6	<0.1	88.8	5.2	0.06	<0.005	1	<0.5	1.7
B 14-134	0.86	706	0.457	5.77	1.157	2.24	2.4	191	97	2.6	21.9	14	1.1	2	9	32.1	<0.1	83.2	5.7	<0.05	<0.005	<1	<0.5	1.5
B 14-135	1.04	691	0.594	5.98	1.193	2.2	3.7	195.1	120	3	30.7	18.5	1.5	3	10	33.1	<0.1	72.1	5.5	<0.05	<0.005	<1	<0.5	2.2
B 14-136	1.21	579	0.564	6.5	1.239	1.78	3	167.4	124	2.9	24.7	17.5	1.5	3	10	36.4	<0.1	60.6	5.1	<0.05	<0.005	<1	<0.5	2.4
B 14-137	1.39	578	0.75	6.21	0.916	1.8	6.9	224.2	168	3.5	32.1	19.1	1.6	6	13	137.9	<0.1	64.3	6.7	0.05	<0.005	4	0.8	12.4
B 14-138	0.96	631	0.542	5.72	1.048	1.99	3.6	162.3	111	2.4	22.6	16.5	1.3	2	9	40.8	<0.1	68.9	4.8	<0.05	<0.005	2	<0.5	2.1
B 14-139	0.99	754	0.524	5.65	1.394	1.95	3.4	194.3	96	2.3	22.9	14.3	1.2	3	10	33.7	<0.1	82.5	5.5	<0.05	<0.005	<1	0.8	2.1
B 14-140	0.91	717	0.451	5.74	1.107	1.89	2.8	158.8	83	2.3	22.2	12.6	1.1	2	9	38.5	<0.1	67.5	4.9	<0.05	<0.005	<1	<0.5	1.8
B 14-141	0.86	719	0.456	5.32	1.188	2.17	2.8	155.4	90	2.5	20.3	13.9	1	2	9	33.9	<0.1	84.3	4.5	<0.05	<0.005	<1	<0.5	2
B 14-142	0.88	760	0.471	5.86	1.187	2.23	2.4	154.2	88	2	19	13.3	1	1	9	32.8	<0.1	91.5	4.6	<0.05	<0.005	<1	<0.5	1.4
B 14-143	1.02	795	0.463	6.18	1.114	2.33	3.3	139.1	97	2.7	22.5	13.8	1.1	2	10	39.8	<0.1	92.2	4.1	0.05	<0.005	<1	<0.5	2
B 14-144	0.91	718	0.48	5.94	1.18	2.18	2.5	164.9	89	2.1	20.6	13.2	1	2	8	30.9	<0.1	85.5	5.1	0.08	<0.005	<1	<0.5	1.4
B 14-145	0.9	653	0.429	5.7	1.205	2.09	2.6	138.8	94	2.1	19.6	14.6	1	2	9	30.3	<0.1	99.8	3.8	0.06	<0.005	<1	0.6	1.6
B 14-146	0.91	687	0.477	5.91	1.175	2.22	2.8	176.2	104	2.4	21.6	16.1	1.2	2	9	33.3	<0.1	119.7	4.6	0.08	<0.005	<1	<0.5	1.7
B 14-147	1.08	625	0.6	6.08	1.093	1.77	5.8	185.7	136	2.9	25.7	19.3	1.4	2	10	36.5	<0.1	72.2	5.2	<0.05	0.006	<1	<0.5	3.5
B 14-148	1.12	595	0.67	6.19	1.017	1.73	4.7	175.6	168	2.8	28.3	21.8	1.6	2	10	41	<0.1	75.2	4.7	<0.05	<0.005	<1	<0.5	7.5

Sample	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	Rb	Hf	In	Re	Se	Te	Tl	
	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	
	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5	
B 14-149	1.24	590	0.624	6.33	1.016	1.92	6.4	157.6	131	2.7	26.8	19.4	1.5	2	10	55.9	<0.1	80.4	4.4	0.08	<0.005	<1	0.8	7.8	
B 14-150	0.9	675	0.406	5.71	1.09	2.07	2.4	146.2	93	2.1	20.2	13.1	1	2	9	36.9	<0.1	100.2	4.3	0.06	<0.005	<1	<0.5	2.3	
B 14-151	0.77	674	0.444	5.44	1.083	2.03	2.8	177.3	106	1.9	21.6	14.9	1.1	2	9	33.9	<0.1	101	4.9	<0.05	<0.005	<1	<0.5	2.2	
B 14-152	0.9	716	0.523	5.84	1.18	2.09	3	204	107	2.4	23	16	1.2	2	9	43.3	<0.1	102.5	6	<0.05	<0.005	<1	0.6	2.9	
B 14-153	1.6	587	0.65	5.85	0.876	1.72	2.2	254.6	131	2.7	26.6	18.7	1.3	4	11	49.5	<0.1	93.4	6.9	0.06	<0.005	<1	<0.5	3.4	
B 14-154	0.81	706	0.488	5.5	1.194	2.16	3.5	158	106	2.5	21	15.3	1.2	2	8	33.6	<0.1	106.4	4.6	0.08	<0.005	<1	<0.5	1.4	
B 14-155	0.88	682	0.481	5.59	1.083	2.06	3.5	184.1	101	2.8	23.3	16	1.3	3	9	40	<0.1	105.3	5.2	<0.05	<0.005	<1	<0.5	2.3	
B 14-156	0.94	695	0.47	5.79	1.063	2.09	3.2	159.4	112	2.2	22.5	16.1	1.1	2	9	41.2	<0.1	107.3	4.2	0.07	<0.005	<1	<0.5	1.8	
B 14-157	0.72	697	0.348	5.3	1.119	2.14	2.3	115.1	80	1.6	18.1	12.3	1	1	7	23.1	<0.1	101.2	3.4	0.06	<0.005	<1	<0.5	0.9	
B 14-158	0.95	613	0.439	5.49	1.062	2.02	2.9	164.7	97	2	20.2	14.1	1.2	2	9	33.7	<0.1	91.2	4.6	<0.05	<0.005	<1	<0.5	1.8	
B 14-159	0.79	675	0.376	5.43	1.139	2.23	2.8	124.3	89	2	18.8	13.2	1	1	8	30.6	<0.1	113	3.7	<0.05	0.006	<1	<0.5	1.9	
B 14-160	0.87	640	0.476	5.73	1.007	1.98	3.1	155.4	114	1.7	21	16.6	1.2	2	8	34.1	<0.1	106.4	4.5	<0.05	<0.005	<1	<0.5	2.1	
B 14-161	1.07	648	0.559	5.94	1.022	2	4.5	193.9	136	2.5	22.9	17.8	1.3	2	10	49.5	<0.1	101	5.6	0.07	<0.005	<1	<0.5	5.4	
B 14-162	1.82	536	0.86	6.75	0.8	1.95	10.2	260.1	210	3.6	33.6	22.2	1.7	5	21	121.6	<0.1	108	7.2	<0.05	<0.005	<1	0.6	13.5	
B 14-163	1.28	600	0.57	6.12	1.014	1.85	4.5	168.9	124	2.8	25.5	18	1.4	5	11	51.1	<0.1	72.8	4.8	0.09	<0.005	<1	0.7	3.8	
B 14-164	0.8	688	0.419	5.33	1.154	2.06	2.4	143.1	89	2.3	18.9	15.3	1.1	2	8	34.3	<0.1	99.4	4	<0.05	<0.005	<1	<0.5	1.9	
B 14-165	0.82	730	0.46	6.82	1.11	2.11	2.1	164.1	104	2.3	21.2	14.6	1.1	2	9	38.6	<0.1	104.1	4.8	<0.05	<0.005	<1	<0.5	1.6	
B 14-166	0.89	642	0.436	5.5	1.026	1.94	2.6	148	84	1.7	20.6	15.3	1	1	9	38.3	<0.1	92.5	4.3	<0.05	<0.005	<1	<0.5	1.3	
B 14-167	0.88	698	0.446	5.58	1.076	2.04	2.1	170.5	99	2.8	20.2	14.6	1.1	1	8	32.5	<0.1	102.7	4.8	<0.05	<0.005	<1	<0.5	1	
B 14-168	0.9	651	0.475	5.57	1.052	2.02	2.5	176.2	93	2.5	21.8	15.3	1.1	2	8	30.8	<0.1	100.5	4.9	<0.05	<0.005	<1	<0.5	1	
B 14-169	1.05	679	0.524	6.04	1.027	2.05	2.9	146.2	127	2.8	25.8	16.3	1.2	2	9	32.9	<0.1	109.7	3.6	0.09	<0.005	<1	<0.5	1.2	
B 14-170	1.74	511	1.032	6.5	0.905	1.51	2.6	258.4	276	4.7	47.4	35.6	2.8	2	12	44.5	<0.1	61.8	6.9	<0.05	0.005	1	<0.5	1	
B 14-171	0.79	690	0.391	5.61	1.218	2.27	2.4	140	83	1.6	19	13	1	2	7	27.6	<0.1	105.3	3.9	0.1	<0.005	<1	<0.5	1.2	
B 14-172	1.12	638	0.615	5.91	1.093	2.11	6.7	209.6	149	2.9	25.4	18.5	1.5	4	11	60	<0.1	99.2	5.6	<0.05	<0.005	<1	1.1	5.4	
B 14-173	1.08	651	0.548	5.82	1.031	2.03	5.6	164.6	122	2.4	24	17	1.3	2	11	42.7	<0.1	97.3	4.7	<0.05	<0.005	<1	<0.5	5.7	
B 14-174	1.15	675	0.664	5.63	1.118	1.97	5.2	201.8	141	3	26.6	20.7	1.7	<1	10	37.6	<0.1	97.4	5.4	<0.05	<0.005	<1	<0.5	4.2	
B 14-175	1.5	563	0.742	5.93	0.849	2.41	15.7	216.3	149	2.9	27.2	17.6	1.2	8	15	160.4	<0.1	108.9	6.2	0.06	<0.005	<1	2.4	13.6	
B 14-176	1.17	695	0.462	6.22	1.089	2.09	1.7	144.7	98	2.1	22.6	14.6	1	2	8	35.4	<0.1	101	4.3	<0.05	<0.005	<1	<0.5	1.7	
B 14-177	1.14	629	0.68	5.84	1.003	2	5.4	179.1	146	3.2	30.9	21	1.8	3	11	60.3	<0.1	102.1	4.6	<0.05	<0.005	<1	1.3	7.1	
B 14-178	0.98	716	0.486	5.99	1.055	2.08	2.6	198.1	106	2.1	24.3	16.4	1.2	2	10	51.6	<0.1	111.8	5.7	<0.05	<0.005	<1	<0.5	4.2	
B 14-179	1.01	721	0.49	5.91	1.117	2.04	2.5	200.5	103	2.5	23.6	15.7	1.1	1	9	40.3	<0.1	101.2	5.3	<0.05	<0.005	<1	<0.5	2.5	
B 14-180	1.01	735	0.516	6.01	1.173	2.14	3	179.7	109	2.7	24.2	16.7	1.4	2	10	34.4	<0.1	104	5.2	0.07	<0.005	<1	<0.5	1.3	
B 14-181	1.27	618	0.617	6.19	0.942	1.95	3.9	216.6	114	3.8	28.6	19.8	1.6	3	12	47.4	<0.1	109	6.3	0.06	<0.005	<1	<0.5	1.6	
B 14-182	1.01	674	0.542	5.73	1.093	1.89	3.2	185.4	123	2.4	23	16.9	1.2	2	9	31.1	<0.1	109.2	5.1	<0.05	<0.005	<1	<0.5	0.9	
B 14-183	1.75	557	1.002	6.49	0.826	1.55	3.3	301.8	222	4.3	38.3	27.3	2	2	16	36	<0.1	108.8	8.3	<0.05	<0.005	2	<0.5	1.2	
B 14-184	0.79	692	0.47	5.46	1.14	1.98	3.2	162.7	112	2.2	20.7	15.6	1.1	2	9	30.8	<0.1	113.4	4.7	0.07	<0.005	2	<0.5	1.4	
B 14-185	1.06	628	0.571	6.17	1.04	1.7	4	169.6	143	2.3	27.6	19	1.5	3	9	34.1	<0.1	95.7	4.7	<0.05	<0.005	<1	<0.5	4	
B 14-186	1.46	586	0.645	6.16	1.027	1.78	11.4	161.5	192	3.6	26.9	19.3	1.4	3	10	61.7	<0.1	100.3	5.1	0.12	<0.005	<1	<0.5	14.5	
B 14-187	1.12	616	0.58	5.81	1.123	1.93	6.3	177.8	126	2.6	22.8	16.4	1.2	2	10	64.5	<0.1	103.8	5.1	<0.05	<0.005	<1	<0.5	7.4	
B 14-188	1.17	535	0.52	5.78	0.892	2.78	6.9	172.6	122	3	21.4	16.7	1.3	14	10	345.3	<0.1	134.9	5	<0.05	<0.005	<1	10	8.5	
B 14-189	1.07	660	0.521	5.74	0.993	1.86	3.9	188	104	2.3	24.5	16	1.3	4	10	46.4	<0.1	91.4	5.2	0.07	<0.005	<1	1.5	3.5	
B 14-190	1.37	622	0.641	5.83	0.982	1.88	5.9	207.3	127	3.3	24.4	19.8	1.5	3	12	57	<0.1	83.9	6	<0.05	<0.005	<1	0.6	4.1	
B 14-191	0.9	682	0.457	5.58																					

Sample	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	Rb	Hf	In	Re	Se	Te	Tl
	%	PPM	%	%	%	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	PPM	%	PPM	PPM	PPM	PPM	PPM	PPM	PPM
B 14-199	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5
B 14-200	0.99	648	0.523	5.52	1.085	1.89	5.1	126.1	136	3.5	22.7	17.8	1.7	3	8	52.1	<0.1	94	3.5	<0.05	<0.005	<1	0.8	5.3
B 14-201	1.26	676	0.51	7.07	1.033	2.43	6.8	126.2	141	3.9	26.8	16.5	1.2	4	13	96.3	<0.1	110.9	3.8	0.1	<0.005	<1	0.5	14.9
B 14-202	2.21	562	0.94	7.42	0.842	2.09	4.9	273.6	212	5	38.4	24.5	1.7	6	24	134.5	<0.1	99.9	7.4	0.08	<0.005	<1	6.3	7.4
B 14-203	1.49	713	0.861	6.49	1.152	2.26	4.5	229.3	195	3.7	36.1	29	2.2	3	15	57	<0.1	89.3	6.4	<0.05	<0.005	<1	0.8	3.8
B 14-204	1.17	726	0.602	6.58	1.142	2.23	3.7	195.7	151	2.7	31.3	20.9	1.6	4	12	57.8	<0.1	95.7	5.3	<0.05	<0.005	<1	<0.5	4.2
B 14-205	1.58	695	0.833	6.72	1.098	1.92	3.5	214.6	174	4.1	37.1	27.1	2	3	16	57	<0.1	95.6	6.2	0.1	<0.005	<1	<0.5	4.5
B 14-206	0.94	670	0.475	5.54	1.024	1.92	2.1	211.7	105	2.3	22.2	15.3	1.3	3	9	38.3	<0.1	108.9	5.8	<0.05	<0.005	<1	<0.5	2.5
B 14-207	0.98	640	0.499	5.62	1.001	1.96	6.2	188	108	2.4	20.5	15.9	1.1	3	11	49.1	<0.1	107.9	5	0.1	<0.005	<1	<0.5	2.7
B 14-208	0.86	724	0.39	5.29	1.078	2.01	1.7	124.8	95	2.7	18.9	13.6	1	2	7	28.9	<0.1	111.7	3.6	<0.05	<0.005	<1	<0.5	1.2
B 14-209	1.02	630	0.527	5.74	0.906	1.88	2.8	178.5	119	3.5	25	18.3	1.6	3	10	34	<0.1	103.4	5.4	<0.05	<0.005	<1	<0.5	2.7
B 14-210	0.81	649	0.351	5.34	1.127	1.73	2.2	117	82	2.3	17.2	10.9	0.9	1	8	28.2	<0.1	84	3.4	<0.05	<0.005	<1	<0.5	0.7
B 14-211	0.73	667	0.301	5.49	0.931	2.59	7.7	98.6	70	1.9	17.4	13.7	0.9	3	8	32.4	<0.1	132.6	3	<0.05	<0.005	<1	<0.5	1.8
B 14-212	0.73	699	0.315	5.56	0.992	2.55	8.7	100	73	1.7	16.6	12.8	0.9	2	7	31.9	<0.1	134	3.6	0.1	<0.005	<1	<0.5	2.5
B 14-213	0.85	603	0.484	5.53	0.957	2.02	7.8	150	100	3.6	21.3	16.2	1.4	4	9	70.9	<0.1	116.4	4	<0.05	<0.005	<1	<0.5	14.4
B 14-214	0.91	671	0.419	5.87	1.061	2.42	4.7	118.7	102	1.9	18.3	13.8	1.1	6	10	80.9	<0.1	140.6	3.2	<0.05	<0.005	<1	2.5	6.4
B 14-215	0.9	688	0.456	5.54	1.144	2.02	3.1	154	107	2.2	19.2	15.3	1.2	2	8	42.1	<0.1	109.7	4.5	<0.05	<0.005	<1	0.8	2.1
B 14-216	1.12	592	0.611	5.75	1.021	2	11.4	189.1	147	2.7	24	17.8	1.3	6	13	99.6	<0.1	103.8	5.6	0.1	<0.005	2	1.6	7
B 14-217	1.03	666	0.536	5.68	1.074	1.99	2.6	182.8	120	3	23.8	17	1.3	2	11	38.9	<0.1	105.8	5.5	0.07	<0.005	<1	<0.5	2.8
B 14-218	0.97	692	0.479	6.13	1.082	2.12	2.7	154.4	106	2.5	23.1	15.1	1.2	2	9	37.6	<0.1	117.9	4.4	<0.05	<0.005	<1	<0.5	2.4
B 14-219	1.12	646	0.539	6.39	0.985	2.17	2.5	201.8	121	2.8	27.5	17.6	1.2	2	10	41.1	<0.1	125.4	5.7	0.1	<0.005	<1	<0.5	2.8
B 14-220	1.11	703	0.602	6.5	1.02	2.17	3.1	192.1	135	3.2	28.7	19.3	1.3	3	11	42	<0.1	124	5.3	<0.05	<0.005	<1	<0.5	3.7
B 14-221	0.97	740	0.463	6.1	1.035	2.12	2	165.1	110	1.9	24.3	15.5	1.1	2	9	36.7	<0.1	123.9	4.7	<0.05	<0.005	<1	<0.5	1.4
B 14-222	1.04	706	0.562	6.05	1.111	2.28	2.5	222	126	3.2	24.5	18.6	1.3	1	9	34.4	<0.1	114.2	5.9	<0.05	0.006	<1	<0.5	1.3
B 14-223	1	644	0.485	6.39	1.094	2.1	4.9	122.8	101	2.1	21.4	14	0.9	2	11	32.6	<0.1	115.2	3.7	0.06	<0.005	<1	<0.5	1.4
B 14-224	0.7	706	0.314	6.1	0.926	3.44	15.6	92.3	76	1.7	17.6	15.7	0.9	3	7	45.6	<0.1	158.3	2.8	<0.05	<0.005	<1	<0.5	3.7
B 14-225	0.81	697	0.328	6.29	0.992	2.77	9.8	96.3	80	1.8	18	13.9	0.9	4	8	69.1	<0.1	134.5	2.7	0.07	<0.005	<1	<0.5	3.7
B 14-226	1.05	561	0.458	6.39	0.823	2.7	10.1	148.7	114	2.4	22.3	14.9	1.1	9	11	187.7	<0.1	141.3	3.8	0.1	0.005	<1	2.2	8.6
B 14-227	1.07	621	0.529	6.52	0.961	2.13	6.8	150.7	131	2.8	27.1	17.2	1.3	6	10	94.8	<0.1	122.6	4.4	0.1	<0.005	<1	2.7	9.3
B 14-228	1.07	622	0.516	6.4	1.026	2.23	5.2	133.3	138	2.7	24.1	17	1.2	7	10	99.2	<0.1	120.7	3.9	0.06	0.01	1	2.4	5.3
B 14-229	0.81	695	0.387	5.86	1.1	2.16	3.4	112.7	88	2.2	18.3	13.2	1	3	9	40.9	<0.1	114.7	3.6	<0.05	<0.005	<1	1	1.7
B 14-230	0.93	654	0.479	5.77	1.016	2.09	2.5	149.3	111	2.3	23.1	15.5	1.1	2	8	36.6	<0.1	115.4	4.4	<0.05	<0.005	<1	<0.5	2.6
B 14-231	1.11	631	0.552	6.2	0.963	2.44	5.4	160.7	132	2.5	27.6	20.8	1.7	6	10	130.1	<0.1	132.1	4.7	<0.05	<0.005	<1	<0.5	16.5
B 14-232	1.16	687	0.629	6.23	1.039	2.1	3.5	182.9	149	2.9	27.3	19.7	1.6	2	11	40.1	<0.1	116.3	5.7	0.06	<0.005	<1	<0.5	3.1
B 14-233	0.98	697	0.464	5.86	1.038	2.01	2.3	134.1	124	2.5	22.5	16	1.2	2	8	37.6	<0.1	132	4.1	<0.05	<0.005	<1	<0.5	1.8
B 14-234	0.86	703	0.389	5.69	1.115	2.07	2.2	117.9	94	1.9	20	12.7	1	2	7	34.2	<0.1	116.1	3.5	0.1	<0.005	<1	<0.5	1.1
B 14-235	1.39	627	0.587	6.34	1.111	1.88	5.6	211.6	142	3.1	29.7	19.4	1.5	3	11	48.3	<0.1	98.6	5.7	<0.05	0.007	<1	<0.5	1.6
B 14-236	0.86	688	0.322	5.66	1.081	2.44	14.4	95.2	79	1.8	16.6	13.4	0.8	2	8	32.3	<0.1	104.9	3.2	0.06	<0.005	1	<0.5	1.8
B 14-237	0.73	710	0.325	6.5	1.09	2.86	13.4	96.1	77	1.9	18	14.7	0.9	2	7	34.1	<0.1	139.1	2.8	0.08	0.01	<1	<0.5	2.9
B 14-238	0.73	670	0.329	6.06	0.997	2.96	14.1	101.3	82	1.9	16.9	13.5	0.9	3	8	60.8	<0.1	136.7	3.2	0.06	<0.005	<1	<0.5	5
B 14-239	0.76	618	0.371	5.67	1.002	2.4	6.8	128	97	1.8	19.4	13.2	0.9	5	8	99.4	<0.1	118.8	3.7	<0.05	<0.005	<1	4.6	4
B 14-240	0.96	669	0.399	6.36	1.113	2.01	3.6	126.6	113	1.7	25	13.2	1	5	10	63.9	<0.1	101.1	3.7	<0.05	<0.005	1	1.1	4.8
B 14-241	1.05	620	0.56	6.21	1.068	2.11	5.8	189.3	147	2.7	24.8	17.5	1.3	4	9	68.1	<0.1	105.7	5.2	<0.05	<0.005	<1	2.2	5
B 14-242	1.21	616	0.445	6.97	0.823	2.01	4.2	119.8	117	2.4	25.9	15.1	1.1	5	10	82.2	<0.1	102.7	3.6	<0.05	<0.005	<1	1.5	3.4
B 14-243	1.34	650	0.661	6.96	0.962	2.1	7.1	161.6	155	3.1	26.7	22.1	1.6	3	11	69.2	<0.1	114.2	4.9	<0.05	<0.005	<1	<0.5	5.7
B 14-244	0.86	709	0.402	5.91	1.239	2.07	2.1	144.6	94	2.2	20.5	13.1	1	2	8	30.7	<0.1	97.9	4.1	0.06	<0.005	<1	<0.5	1.1
B 14-245	0.85	694	0.419	5.87	1.102	2.09	3.1	158.9	95	2.1	21	13.7	0.9	2	9	36	<0.1	110.8	4.3	<0.05	<0.005	<1	<0.5	2.4
B 14-246	0.78	693	0.37	5.86	1.136	2.04	1.9	127.9	87	1.8	18	12.3	0.9	2	8	26.4	<0.1	112.9	3.9	<0.05	<0.005	<1	<0.5	0.9
B 14-247	1.12	672	0.296	5.57	1	1.86	1.3	102.3	73	1.5	17.4	10.3	0.7	1	8	25.2	<0.1	85.3	2.8	<0.05	<0.005	<1	<0.5	0.6
B 14-248	0.91	723	0.398	5.92	1.181	2.12	2.2	124	98	1.8	19.6	14.1	1	2	8	27.6	<0.1	111.6	3.7	<0.05	<0.005	<1	<0.5	0.8
B 14-249	0.74	691	0.333	5.61	1.11	2.49	7.8	99.3	86	1.8	17.3	13.3	0.9	1	7	39.5	<0.1	120.7	3	<0.05	<0.005	<1	<0.5	2.7

Sample	MA200 Mg %	MA200 Ba PPM	MA200 Ti %	MA200 Al %	MA200 Na %	MA200 K %	MA200 W PPM	MA200 Zr PPM	MA200 Ce PPM	MA200 Sn PPM	MA200 Y PPM	MA200 Nb PPM	MA200 Ta PPM	MA200 Be PPM	MA200 Sc PPM	MA200 Li PPM	MA200 S %	MA200 Rb PPM	MA200 Hf PPM	MA200 In PPM	MA200 Re PPM	MA200 Se PPM	MA200 Te PPM	MA200 Tl PPM
B 14-249	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5	
B 14-250	0.67	667	0.316	6.23	0.986	3.06	8.9	88.6	79	2	15.6	14.2	1	2	8	40.2	<0.1	153	2.6	<0.05	<0.005	<1	<0.5	3.6
B 14-251	0.86	596	0.479	6.39	1.041	2.4	5.9	139.8	129	2.4	34.5	15.6	1.1	5	10	52.5	<0.1	129.1	4.1	<0.05	<0.005	<1	0.8	5.4
B 14-252	0.9	656	0.436	6.22	1.101	2.4	4.8	116.7	113	2.2	21.1	14.2	1	3	9	78.9	<0.1	129.7	3.5	0.06	<0.005	<1	1.5	4.7
B 14-253	1.27	565	0.52	6.88	0.892	2.02	5.9	134.3	145	3.3	25.9	17.1	1.4	5	11	101.7	<0.1	133.9	3.7	0.07	<0.005	<1	1.8	22.2
B 14-254	1.17	631	0.595	6.46	1.024	1.98	5.1	202	139	3.4	25.5	20.1	1.8	5	9	69.4	<0.1	96	5.6	<0.05	<0.005	<1	1.4	4.9
B 14-255	1.25	589	0.62	6.39	0.981	1.81	6.6	184.8	144	2.7	26	19.4	1.5	3	11	52.6	<0.1	78.6	5	<0.05	<0.005	2	1.1	4.3
B 14-256	1.19	562	0.589	5.92	0.946	1.74	4.7	164.3	142	2.4	25.1	18.6	1.4	2	10	43.6	<0.1	78.4	4.8	<0.05	<0.005	<1	<0.5	3
B 14-257	0.95	640	0.434	5.69	0.946	1.75	3.1	148.4	99	2	22.8	15.6	1.3	3	8	41.5	<0.1	83.6	4.3	<0.05	<0.005	1	0.9	2.7
B 14-258	0.82	608	0.42	6.05	0.916	1.91	4.1	118	102	2.4	20.2	14.8	1.2	2	9	43.2	<0.1	112.4	3.2	<0.05	<0.005	<1	<0.5	1.5
B 14-259	0.82	645	0.337	5.36	0.965	1.9	2.1	96.8	82	2	16	12.6	0.9	2	7	32.7	<0.1	107.2	2.9	0.05	<0.005	<1	<0.5	2.2
B 14-260	1.07	630	0.395	5.95	1.151	1.89	2.7	136.8	98	2	23.4	13.9	1	2	8	36.7	<0.1	97.2	4.1	<0.05	<0.005	<1	<0.5	1.4
B 14-261	1.12	621	0.437	5.94	1.093	1.83	4.8	131.9	120	2.6	24.2	15.4	1	3	9	46.5	<0.1	97.4	3.9	<0.05	<0.005	<1	<0.5	1.5
B 14-262	0.69	630	0.284	5.7	1.035	2.89	12.1	89.1	70	1.7	17.9	13.2	0.8	3	7	31.8	<0.1	134.7	2.8	<0.05	<0.005	<1	<0.5	2.4
B 14-263	0.72	664	0.302	5.91	0.995	2.92	12.9	92.2	72	1.7	15.9	13.9	0.8	2	7	41.4	<0.1	129.9	2.6	<0.05	<0.005	<1	<0.5	3
B 14-264	0.85	571	0.32	5.73	0.984	2.66	5.4	104.5	83	1.6	16.6	11.5	0.8	5	7	65.7	<0.1	99.6	2.9	<0.05	<0.005	<1	<0.5	3.8
B 14-265	0.75	584	0.393	5.72	0.948	2.5	5.9	128.6	90	1.7	18.6	13.3	1	5	8	69.3	<0.1	97.6	3.9	<0.05	<0.005	1	2.4	4.5
B 14-266	0.94	585	0.429	5.8	1.034	2.22	5.2	153.7	105	2.5	21.5	14	1.1	6	7	97.5	<0.1	101.5	4.7	<0.05	<0.005	2	1	5.4
B 14-267	1.08	581	0.589	5.7	1.002	1.96	7.5	158	148	3.2	25.4	19.5	1.7	3	9	58.5	<0.1	91.2	4.3	0.08	<0.005	<1	1.7	8
B 14-268	0.89	635	0.461	5.33	1.104	1.87	3.6	148.7	105	2.6	22.4	15.8	1.2	2	8	38.9	<0.1	88	4.2	0.06	<0.005	<1	0.8	2.6
B 14-269	1.06	632	0.555	6	0.963	1.89	6	162.8	133	2.6	23.6	18.8	1.4	3	10	57	<0.1	92	4.7	<0.05	<0.005	<1	0.7	6.3
B 14-270	0.86	644	0.444	5.43	1.096	1.83	2.6	165.1	107	2.3	20.2	14.9	1.1	2	7	35.3	<0.1	90.5	4.3	<0.05	<0.005	<1	<0.5	1.7
B 14-271	0.89	687	0.455	6.12	1.078	1.94	3	170.8	105	2.1	23	15.2	1.2	1	9	40.2	<0.1	95.1	4.9	<0.05	<0.005	<1	<0.5	1.9
B 14-272	0.84	680	0.402	6.1	1.091	1.88	3.4	141.7	97	2.2	21.2	14.4	1	3	9	37.5	<0.1	98.9	3.9	0.06	<0.005	1	<0.5	1.6
B 14-273	0.92	740	0.481	7.03	1.099	2.04	3.4	138.4	111	1.8	24	16.3	1.1	2	9	39.4	<0.1	99.8	4	<0.05	<0.005	<1	<0.5	2.5
B 14-274	1.11	701	0.511	7.23	1.002	2.22	9.7	146.1	141	2.7	30.9	18.5	1.3	2	11	47.5	<0.1	99	4.3	0.09	<0.005	<1	<0.5	1.7
B 14-275	0.66	766	0.392	6.2	1.334	2.52	4.3	115.3	102	1.6	20.2	14.3	0.9	2	9	26.6	<0.1	100.2	3.4	<0.05	<0.005	<1	<0.5	1.3
B 14-276	0.73	789	0.38	6.53	1.16	2.84	8	110	90	1.8	20.6	15.8	0.9	2	9	38	<0.1	121.9	3.3	0.06	<0.005	<1	<0.5	1.6
B 14-277	0.85	734	0.417	6.08	1.225	2.37	2.8	112.1	107	2	21.7	14.9	1	2	9	35.3	<0.1	98.7	3.2	<0.05	<0.005	<1	<0.5	2
B 14-278	0.66	673	0.321	5.33	1.181	2.16	2.7	101.8	81	2	16	11.4	0.8	2	6	35	<0.1	100.2	3.1	<0.05	<0.005	<1	1.1	1.9
B 14-279	0.66	685	0.335	5.68	1.267	2.1	2.7	110.7	88	1.7	17.7	11.4	0.8	4	7	35	<0.1	94.3	3.1	0.06	<0.005	1	<0.5	1.8
B 14-280	0.91	668	0.434	5.64	1.068	2.06	2.8	131.9	101	2.1	20.5	14.5	1.1	2	8	36.3	<0.1	99	3.7	<0.05	<0.005	<1	<0.5	2.5
B 14-281	0.86	659	0.455	5.3	1.133	1.98	2.8	162	113	2.2	21	15.3	1.1	2	8	33	<0.1	95.3	4.5	<0.05	<0.005	2	1.2	2.7
B 14-282	1.36	623	0.68	5.9	1.018	1.76	3.3	199.7	150	3.5	29.2	21.9	1.7	2	12	41.7	<0.1	94.9	5.3	<0.05	<0.005	3	1	4.8
B 14-283	0.87	629	0.448	5.25	1.113	1.9	2.9	154.7	114	2.2	20.8	15.1	1.1	3	8	37.8	<0.1	92.4	4.4	<0.05	<0.005	1	1.1	2.5
B 14-284	0.92	632	0.427	5.34	0.995	1.77	2.4	140.1	113	2.8	21.5	15.4	1.1	2	8	38.9	<0.1	89.1	4	0.13	<0.005	3	3.2	1.9
B 14-285	0.88	583	0.48	5.67	0.857	1.65	4.1	132.6	123	2.5	23.2	16.3	1.2	4	9	46.4	<0.1	85.1	3.5	0.11	<0.005	<1	0.8	2.3
B 14-286	0.98	669	0.487	5.87	1.054	1.9	5.8	137.8	124	2.4	25.2	17.1	1.3	2	7	33.1	<0.1	89.8	3.9	0.15	<0.005	1	<0.5	1.5
B 14-287	0.77	689	0.352	5.35	0.982	2.01	2.5	122.2	89	1.8	19.1	13.1	0.9	<1	7	28.9	<0.1	101.4	3.3	<0.05	<0.005	2	<0.5	0.9
B 14-288	0.94	619	0.288	4.79	0.905	1.6	2.3	101	83	1.5	16.6	10.5	0.7	1	6	30.3	<0.1	84.3	2.6	0.05	<0.005	<1	<0.5	0.9
B 14-289	0.62	697	0.309	5.55	1.216	2.7	9.8	98	74	2	15.1	13.6	0.8	<1	7	35.4	<0.1	119.4	2.7	<0.05	0.005	1	<0.5	1.4
B 14-290	0.82	656	0.295	6.22	0.998	2.01	3.9	99.3	84	1.9	20.3	10.5	0.7	<1	9	29.3	<0.1	103.5	3.1	<0.05	<0.005	1	<0.5	2.6
B 14-291	0.83	587	0.495	6.57	0.902	2.4	15.7	146	126	2.9	22.2	15.9	1.1	3	12	41.2	<0.1	126.2	4	0.07	<0.005	1	<0.5	3.6
B 14-292	0.91	658	0.401	6.33	0.891	2.12	3.6	124.9	92	2.9	19.3	14.3	0.9	2	10	47.4	<0.1	104.3	3	<0.05	<0.005	3	0.6	2.8
B 14-293	0.85	685	0.42	5.49	1.151	2.03	2.4	137	98	2.3	20.5	14	1	2	8	31.8	<0.1	96	3.6	<0.05	<0.005	<1	1	3.8
B 14-294	0.88	642	0.484	5.76	1.104	1.98	3.6	142.2	112	2.2	21.1	15.2	1.1											

Sample	MA200 Mg %	MA200 Ba PPM	MA200 Ti %	MA200 Al %	MA200 Na %	MA200 K %	MA200 W PPM	MA200 Zr PPM	MA200 Ce PPM	MA200 Sn PPM	MA200 Y PPM	MA200 Nb PPM	MA200 Ta PPM	MA200 Be PPM	MA200 Sc PPM	MA200 Li PPM	MA200 S %	MA200 Rb PPM	MA200 Hf PPM	MA200 In PPM	MA200 Re PPM	MA200 Se PPM	MA200 Te PPM	MA200 Tl PPM
B 14-299	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5
B 14-300	0.8	693	0.368	5.93	1.017	1.87	2.2	137.1	86	1.8	19.9	13.3	0.9	2	8	29.3	<0.1	92.4	3.9	<0.05	<0.005	2	<0.5	1
B 14-301	0.87	593	0.292	4.69	0.932	1.52	2.1	94.4	87	1.3	16.1	9.9	0.7	<1	7	24.2	<0.1	78	2.6	<0.05	<0.005	<1	<0.5	0.7
B 14-302	0.82	632	0.286	5.11	0.983	2.03	8.4	86.7	67	1.6	16.6	13.2	0.8	1	6	38.4	<0.1	82.1	2.4	<0.05	<0.005	<1	<0.5	1
B 14-303	1.04	615	0.275	5.82	0.812	2.02	6.5	121.2	63	1.9	15.8	15.7	1.1	2	7	46.2	<0.1	97.7	3.6	<0.05	<0.005	<1	<0.5	1.4
B 14-304	0.72	688	0.336	5.56	1.155	2.01	2.6	122.3	87	1.9	19.2	11.9	0.8	2	7	30.8	<0.1	93.8	3.4	<0.05	<0.005	1	<0.5	1.7
B 14-304	0.81	650	0.362	5.89	0.906	2.2	4.2	116.4	91	2.2	18.6	12.1	1	3	9	58.7	<0.1	102.9	3.5	<0.05	<0.005	1	0.7	2.4
B 14-305	0.91	685	0.421	5.69	1.054	1.87	2.4	148.1	94	2	19.6	13.5	0.9	2	9	35.6	<0.1	87.6	4	<0.05	<0.005	2	0.8	2.4
B 14-306	0.77	692	0.37	5.41	1.136	2.11	2.1	108.8	90	1.9	18.5	13.1	0.9	1	7	29.4	<0.1	98.2	3.2	<0.05	<0.005	<1	0.5	1.7
B 14-307	1.04	633	0.556	6.01	0.998	1.96	3.2	181	130	3.2	25.2	17.4	1.3	2	12	37.3	<0.1	96.5	5	0.11	<0.005	<1	2.1	5.2
B 14-308	1.49	591	0.792	6.8	1.034	2.05	14.6	237.3	190	3.6	38	22.5	1.7	6	19	108.6	<0.1	79.5	6.7	0.08	<0.005	<1	7.7	5.9
B 14-309	0.85	745	0.45	6.3	1.204	2.23	2.4	156.9	99	2.1	25.2	15	1	2	9	35	<0.1	92.4	4.5	<0.05	<0.005	<1	<0.5	1.8
B 14-310	0.95	729	0.418	6.57	1.068	1.99	2.8	158.4	99	2.1	26.8	14.2	1	2	10	34.8	<0.1	86.4	4.6	0.08	<0.005	<1	1.2	1.5
B 14-311	0.85	705	0.377	6.2	1.108	2.02	1.9	127.3	89	1.8	22.7	13	0.9	2	9	32.4	<0.1	80.9	3.6	0.06	<0.005	<1	<0.5	1
B 14-312	0.81	681	0.39	5.22	1.036	1.99	2.4	141.3	92	1.8	19	12.7	1	1	7	28.2	<0.1	96.9	3.8	<0.05	<0.005	<1	<0.5	1
B 14-313	1.02	711	0.315	5.12	0.972	1.55	2.1	122.5	107	1.9	17.6	11.2	0.8	2	7	31.5	<0.1	79.9	3.5	<0.05	<0.005	<1	<0.5	1.1
B 14-314	0.9	611	0.269	4.71	0.878	1.56	2.6	95.2	79	1.3	15.4	10.2	0.7	2	7	28.6	<0.1	77.9	2.5	<0.05	<0.005	<1	<0.5	1.2
B 14-315	0.92	683	0.327	6.49	1.029	1.92	4.4	95.5	123	2.2	23	12.9	0.9	<1	9	32.9	<0.1	99	2.9	<0.05	<0.005	<1	<0.5	1
B 14-316	0.76	672	0.373	5.86	1.156	2.03	2.7	133.3	108	2	20.3	12.7	1	2	9	24.6	<0.1	99.8	3.9	<0.05	<0.005	2	<0.5	1.3
B 14-317	0.85	662	0.412	6.05	0.995	1.93	5.2	125.8	109	2.4	19.4	13.5	1	3	10	35.2	<0.1	98.4	3.5	<0.05	<0.005	<1	<0.5	2.2
B 14-318	0.88	656	0.378	5.67	0.965	1.83	3	146.1	89	1.9	21.5	12.6	1	2	8	38.9	<0.1	84.2	4.2	<0.05	<0.005	<1	0.6	5.3
B 14-319	0.97	632	0.482	6.05	0.966	2	3.3	172.9	109	2.4	22.2	15.1	1.1	1	9	35.1	<0.1	96.5	4.9	<0.05	<0.005	<1	<0.5	3.1
B 14-320	0.99	641	0.467	5.76	0.988	1.83	3	155.9	108	2.4	22	15.8	1.1	2	10	38.5	<0.1	83.3	4.1	0.08	<0.005	<1	0.9	2.7
B 14-321	0.74	660	0.388	5.67	0.944	1.92	4.2	129.4	89	2.4	16.4	13.2	0.9	2	8	41.4	<0.1	102.6	3.7	<0.05	<0.005	<1	5.4	3
B 14-322	0.85	713	0.445	5.85	0.917	1.92	4.9	154	96	3.6	20.1	14.9	1.1	4	9	65.1	<0.1	99.1	4.8	<0.05	<0.005	<1	8.2	6.4
B 14-323	1.04	648	0.534	5.75	1.015	2	4.2	198.8	157	2.8	27.7	17.4	1.4	2	11	37.5	<0.1	108.4	5.5	<0.05	<0.005	2	1	3.9
B 14-324	0.99	682	0.404	5.69	1.011	1.86	1.9	142.5	101	2.2	20.8	13.3	0.9	2	7	27.7	<0.1	80.2	3.9	<0.05	<0.005	<1	<0.5	1.3
B 14-325	0.88	715	0.407	6.02	1.07	1.93	1.9	128.8	91	2.2	18.8	14	1	2	8	31	<0.1	91.1	3.7	<0.05	<0.005	<1	<0.5	2
B 14-326	0.94	746	0.336	6.7	1.307	1.87	1.9	112.1	74	1.9	20	12.2	0.8	2	8	32	<0.1	73.7	3.4	<0.05	<0.005	<1	<0.5	0.9
B 14-327	0.98	662	0.313	5.81	1.083	1.63	2.6	102.8	78	1.6	18.6	11.1	0.8	1	7	32.1	<0.1	67.9	3.1	<0.05	<0.005	<1	<0.5	0.7
B 14-328	0.74	785	0.345	6.77	1.454	2.04	3.2	117.2	79	1.9	20.4	12.6	0.9	2	7	24.7	<0.1	87.4	3.4	<0.05	<0.005	<1	<0.5	0.9
B 14-329	0.7	787	0.346	6.17	1.352	2.15	2	129.3	77	1.8	20	12.1	0.8	1	7	24.5	<0.1	90	3.9	<0.05	<0.005	<1	<0.5	0.8
B 14-330	0.84	741	0.355	6.93	1.288	2.18	2	121.6	84	2	21.1	12.3	0.8	2	8	27.1	<0.1	94.7	3.6	0.05	<0.005	<1	<0.5	1
B 14-331	0.74	749	0.397	6.52	1.408	2.39	2.3	154.1	93	1.9	22	13	0.9	2	8	27.4	<0.1	96.1	4.5	<0.05	<0.005	<1	<0.5	1.3
B 14-332	0.83	745	0.44	6.44	1.346	2.11	2.5	142.2	102	2	22.5	14.9	1.1	2	9	30.2	<0.1	90.1	4.2	<0.05	<0.005	<1	<0.5	1.9
B 14-333	0.89	726	0.464	6.31	1.334	2.32	2.9	142.1	104	2.3	23.4	14.8	1.1	2	9	34.6	<0.1	90.8	4.2	0.05	<0.005	<1	0.6	2.1
B 14-334	0.95	666	0.599	6.3	1.02	1.87	6.7	174.8	150	3.1	31.7	18.7	1.5	4	12	46.5	<0.1	90.6	5.1	0.05	<0.005	<1	1.9	8.6
B 14-335	1.1	707	0.555	6.79	0.899	1.87	3	189.8	129	2.8	29.9	17.4	1.3	2	11	42.2	<0.1	81.1	5.6	<0.05	<0.005	<1	1.3	3.3
B 14-336	1.03	686	0.556	6.55	1.048	2.08	3.9	168.8	119	2.8	31.8	18.3	1.5	3	10	40.4	<0.1	86.6	4.9	0.06	<0.005	<1	1	5
B 14-337	0.88	729	0.528	6.29	1.165	2.17	2.8	155	109	2.4	24.8	15.9	1.3	2	9	32.6	<0.1	100.3	4.5	<0.05	<0.005	<1	<0.5	2.9
B 14-338	0.92	720	0.462	6.37	1.119	2.07	1.7	117.7	100	2.1	23.1	14.2	0.9	2	9	28.7	<0.1	91.4	3.5	<0.05	<0.005	<1	<0.5	1.2
B 14-339	0.72	740	0.351	6.62	1.567	2.41	1.6	115.1	82	1.6	18.8	11.6	0.8	2	8	22.7	<0.1	90.9	3.5	<0.05	<0.005	<1	<0.5	0.7
B 14-340	0.81	739	0.308	7.24	1.562	2.34	1.4	105.2	68	2	18.1	11	0.7	2	8	24.5	<0.1	86.9	3.1	<0.05	<0.005	<1	<0.5	0.7
B 14-341	0.69	770	0.347	6.41	1.472	2.34	1.7	114.9	79	1.8	19.4	12.6	0.8	2	8	24.9	<0.1	93.1	3.3	<0.05	<0.005	<1	<0.5	0.8
B 14-342	0.91	726	0.464	6.43	1.403	2.44	2.3	154.6	97	2.3	22.3	14.8	1	2	9	28.1	<0.1	88.7	4.6	<0.05	<0.005	<1	<0.5	1.2
B 14-343	0.98	763	0.458	6.77	1.415	2.23	2.6	150.3	90	2.3	21.5	14.3	1.1	2	9	32.2	<0.1	87.8	4.5	<0.05	<0.005	<1	<0.5	1.3
B 14-344	1.08	719	0.493	6.6	1.325	2.19	2.8	168.7	106	2.6	23.7	15.7	1.1	2	10	32.4	<0.1	84.5	4.6	0.07	<0.005	<1	<0.5	1.5
B 14-345	1.04	739	0.488	6.3	1.287	2.19	2.8	139.7	106	2.4	21	15.3	1.1	3	9	33.2	<0.1	86.8	4.1	0.06	<0.005	<1	<0.5	1.3
B 14-346	1	763	0.488	6.15	1.356	2.42	3.1	161.5	100	2.5	21.7	15.6	1.1	2	9	32.8	0.1	89.9	4.6	<0.05	<0.005	<1	<0.5	1.5
B 14-347	1.37	710	0.708	6.76	1.224	1.99	2.4	214.7	140	3.4	30.9	21.9	1.6	2	11	38.4	<0.1	64.4	6.1	<0.05	<0.005	<1	<0.5	2.7
B 14-348	1.07	749	0.562	6.38	1.349	2.27	3.9	175.2	126	3	25.1	18.2	1.4	3	10	40.1	<0.1	92.3	5	<0.05	<0.005	<1	1.7	4

Sample	MA200 Mg %	MA200 Ba PPM	MA200 Ti %	MA200 Al %	MA200 Na %	MA200 K %	MA200 W PPM	MA200 Zr PPM	MA200 Ce PPM	MA200 Sn PPM	MA200 Y PPM	MA200 Nb PPM	MA200 Ta PPM	MA200 Be PPM	MA200 Sc PPM	MA200 Li PPM	MA200 S %	MA200 Rb PPM	MA200 Hf PPM	MA200 In PPM	MA200 Re PPM	MA200 Se PPM	MA200 Te PPM	MA200 Tl PPM
	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	0.1	0.1	0.05	0.005	1	0.5	0.5
B 14-349	1.03	750	0.534	6.87	1.324	2.23	3.4	191.4	113	2.9	27.6	17.2	1.3	3	10	39.3	<0.1	96.1	5.2	0.06	<0.005	<1	1.2	3.3
B 14-350	1.07	749	0.592	6.68	1.281	2.27	3.3	168	110	2.9	25.9	18.6	1.3	2	10	40.6	<0.1	99.4	4.6	<0.05	<0.005	<1	0.7	3.1
B 14-351	1.25	797	0.606	6.59	1.285	2.15	3.1	197.3	146	3.3	30	17.9	1.3	2	10	40.1	<0.1	99.9	5.7	<0.05	<0.005	<1	<0.5	3.2
B 14-352	0.66	781	0.338	5.91	1.474	2.3	1.4	111.3	77	1.6	18.3	11.7	0.8	2	7	23.6	<0.1	88.9	3.2	<0.05	<0.005	<1	<0.5	0.7
B 14-353	0.79	741	0.401	6.19	1.433	2.3	2	125.2	92	2.1	19.9	13.1	0.9	1	8	24.9	<0.1	91.3	3.8	<0.05	<0.005	<1	<0.5	1
B 14-354	0.94	734	0.446	6.31	1.427	2.25	2.7	145.7	107	2.4	21.9	13.8	1	2	8	29.6	<0.1	91.1	4.3	<0.05	<0.005	<1	<0.5	1
B 14-355	0.92	747	0.444	6.27	1.366	2.22	2.3	162.8	100	2.2	21.4	14.3	1	2	9	29.5	<0.1	87.2	4.6	<0.05	<0.005	<1	<0.5	1.1
B 14-356	1.05	733	0.49	6.62	1.448	2.16	3.3	177.6	105	2.6	24.1	15.2	1.1	3	10	31.2	<0.1	94.4	5	<0.05	<0.005	<1	<0.5	1.1
B 14-357	1.46	627	0.488	6.98	1.156	1.89	9.8	188.4	150	3.2	29.8	16.1	1.3	3	12	39.7	<0.1	80	5.3	0.06	<0.005	<1	<0.5	1
B 14-358	1.73	584	0.512	6.56	1.285	1.79	7.1	189.9	127	3.8	26.7	17.6	1.5	3	12	42.9	<0.1	56.8	5.6	<0.05	<0.005	<1	<0.5	1.2
B 14-359	1.07	734	0.436	6.95	1.399	1.97	3.8	163.3	94	2.4	23.3	14.1	1	2	10	43.9	<0.1	84.1	4.8	0.05	<0.005	<1	<0.5	2.9
B 14-360	1.01	702	0.546	6.68	1.164	2.33	4.4	182.6	130	2.8	28.2	16.9	1.2	4	11	81.5	<0.1	98.7	5.2	<0.05	<0.005	1	1.4	5
B 14-361	0.9	579	0.341	5.09	0.953	1.62	2.3	105.6	78	1.9	19.2	11.2	0.7	2	8	32	<0.1	70.1	2.9	<0.05	<0.005	1	1.1	1.6
B 14-362	0.96	716	0.446	6.64	1.231	2.26	2.5	131	100	2.1	23.8	14.6	0.9	3	9	34.2	<0.1	105.5	3.8	<0.05	<0.005	<1	<0.5	2.1
B 14-363	1.35	680	0.58	6.2	1.08	1.89	6.5	159.1	131	3.5	30.4	16.8	1.2	3	11	48.8	<0.1	88.1	4.3	<0.05	<0.005	<1	3.5	6.7
B 14-364	1.05	747	0.516	6.79	1.217	2.3	2.7	158.9	126	2.3	27.8	16.4	1.1	3	10	35.9	<0.1	106.5	4.4	<0.05	<0.005	1	<0.5	2.4

Rattlesnake Hills Rock Sample Geochemistry 2014

Sample No	Easting	Northing	Year	Laboratory	Certificate	AA23	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	NAD1983 Z13					Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	
						ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
186601	302642	4732246	2014	ALS Minerals	RE14063828	0.111	1.37	0.15	21.4	<10	40	0.3	0.03	0.16	0.04	9.01	0.5	22	0.16	
186602	302663	4732291	2014	ALS Minerals	RE14063828	0.055	1.48	0.16	12.4	<10	50	0.52	0.02	0.03	0.04	8.2	0.8	4	0.12	
186603	302584	4732227	2014	ALS Minerals	RE14063828	0.129	0.23	0.25	166.5	<10	180	0.48	0.37	0.79	0.14	35.8	3.2	8	0.14	
186604	302646	4731974	2014	ALS Minerals	RE14063828	0.005	0.2	0.13	6.2	<10	30	0.22	0.02	0.03	0.01	6.36	0.3	4	0.07	
186605	302596	4732184	2014	ALS Minerals	RE14063828	0.025	0.03	0.18	31	<10	150	0.18	0.24	1.38	0.08	46.2	1.6	8	0.19	
186606	308166	4736309	2014	ALS Minerals	RE14063828	<0.005	0.02	0.05	40.7	<10	20	0.25	0.17	0.93	0.08	230	4.6	6	0.11	
186607	308166	4736309	2014	ALS Minerals	RE14063828	0.008	0.39	0.14	6.4	<10	10	0.21	0.15	0.04	0.03	41.9	1.4	6	0.71	
186608	308147	4736309	2014	ALS Minerals	RE14063828	0.009	0.47	0.12	92.2	<10	50	0.24	0.2	0.06	0.47	32	6.4	7	0.1	
186609	308147	4736311	2014	ALS Minerals	RE14063828	0.012	2.3	0.11	56.7	<10	30	0.27	0.14	0.06	0.08	30.3	2.2	7	0.11	
186610	308310	4736284	2014	ALS Minerals	RE14063828	<0.005	0.24	0.06	12.8	<10	10	0.05	0.48	0.03	0.09	1.89	1.4	9	<0.05	
186611	308354	4736249	2014	ALS Minerals	RE14063828	0.005	0.39	0.49	12.7	<10	20	0.32	0.7	0.12	0.1	26.7	1.7	41	0.18	
186612	308160	4736282	2014	ALS Minerals	RE14063828	0.041	9.92	0.11	156	<10	50	0.88	0.54	0.1	0.53	51.6	30.8	10	0.09	
186613	312530	4732764	2014	ALS Minerals	RE14063828	1.11	3.35	1.16	172	<10	250	0.38	0.24	0.22	0.14	46.6	15.5	87	3.45	
186614	312524	4732788	2014	ALS Minerals	RE14063828	0.233	1.01	0.33	204	10	100	2.09	0.22	0.1	0.09	95.2	9.4	85	1.06	
186615	312530	4732765	2014	ALS Minerals	RE14063828	0.173	1	2.3	102	<10	350	0.2	0.29	0.27	0.12	56.5	26.8	137	3.81	
186616	308136	4736324	2014			26	415													
186617	308136	4736324	2014			0.056	8.3													
186618	308139	4736336	2014			0.042	1.3													
186619	308136	4736316	2014			0.049	3.9													
186620	310695	4734199	2014			<0.005														
186621	302902	4731995	2014			0.029	0.08	6.48	139		1050	4.78	0.21	0.93	0.2	78.8	3.1	7	2.16	
186622	310832	4732548	2014			0.188	1.25	8.26	86.5		830	3.67	0.03	0.5	0.13	85.6	5.7	12	2.72	
186623	310971	4732444	2014			2.39	3.06	8.23	117		750	3.64	0.02	0.7	0.08	64.2	5.6	7	2.47	
186624	310868	4732441	2014			0.313	1.43	8.94	70		840	3.64	0.06	0.4	0.05	79.4	4.6	8	2.85	
186625	310885	4732535	2014			0.461	1.72	5.4	59.4		760	2.37	0.01	5.42	0.11	46.7	5.5	4	1.9	
186626	311111	4732615	2014			0.407	3.67	8.88	253		870	2.66	0.57	0.92	0.14	57.7	4.8	3	2.25	
186627	311164	4732472	2014			<0.005	0.07	9.74	23.5		880	4.35	0.01	1.14	0.05	111.5	4.5	3	4.33	
186628	311114	4732591	2014			0.128	0.63	8.74	44.4		850	2.51	0.16	0.76	0.05	68	3.3	3	2.18	
186629	311413	4733358	2014			0.741	0.36	7.8	179.5		1250	4	0.48	0.45	0.31	88.2	11.4	42	3.61	
186630	308130	4736324	2014			38.78	2470	1.15	116		150	1.55	10.45	0.05	3.38	50.1	27.1	543	1.19	
186632	308135	4736320	2014			21.8	220	0.83	99		100	1.31	5.58	0.07	4.91	72.4	20.9	630	0.75	
186633	308136	4736309	2014			2.08	84.7	1.21	88		130	1.33	2.19	0.06	4.14	64.9	50.1	39	0.65	
186634	308128	4736337	2014			0.117	47.2	0.97	78.8		100	1.84	0.18	0.07	21.7	60.5	43.7	19	0.39	
186635	308125	4736287	2014			0.067	8.89	0.7	19.3		90	1.04	0.11	0.09	13.4	87.5	44.5	18	0.18	
186636	308127	4736289	2014			0.032	12.05	1.52	13.5		110	1.94	0.1	0.07	15.4	55.8	30.4	17	0.39	
186637	308123	4736278	2014			0.058	25.6	1.16	35.6		90	1.7	0.15	0.07	13.05	64.7	33	20	0.34	
186638	302709	4732067	2014			0.397	9.46	6.02	83.8		250	12.3	0.04	0.16	0.24	22.1	2.3	14	0.73	
186639	302694	4732007	2014			0.394	5.72	6.86	146.5		830	4.89	0.25	0.83	0.13	32.6	1.1	9	1.27	
186640	302692	4732051	2014			2.01	25.2	5.56	283		190	13.1	0.07	0.17	0.16	39.7	1.5	32	0.83	
186641	311245	4734448	2014			<0.005	3.37	8.05	107.5		960	2.62	0.04	1.72	0.53	107.5	11.5	9	1.69	
186642	311256	4734544	2014			<0.005	1.33	8.73	14.5		1170	2.72	0.19	1.97	0.15	115.5	6.9	10	6.73	
186643	311336	4734667	2014			<0.005	0.07	7.15	5		690	2.23	0.04	4.75	0.25	71.9	10	28	1.67	
186647	308269	4735996	2014			<0.005	0.02	1.04	12.3		210	1.43	0.18	0.04	0.09	41	4.7	14	1.33	
186648	308268	4735972	2014			<0.005	0.03	1.28	8.5		170	0.94	0.16	0.04	0.06	143	1.8	15	0.99	
186649	308435	4735955	2014			<0.005	0.02	0.8	5.9		130	0.22	0.04	0.22	0.04	30.6	1.2	19	0.67	
186650	308382	4735953	2014			<0.005	0.01	0.44	25.6		90	0.21	0.07	0.09	0.12	25.3	2.4	12	0.28	
186651	308366	4735936	2014			<0.005	0.02	0.71	247		130	0.54	0.06	0.05	0.09	22.8	1.8	27	1.23	
186652	308248	4736256	2014			<0.005	0.15	0.25	65.3		50	0.33	1.46	0.07	0.25	6.52	5.6	24	0.13	
186653	308207	4736348	2014			<0.005	0.03	2.31	1.4		340	1.25	0.05	25.4	0.08	50.7	6.1	36	2.09	
186654	308199	4736355	2014			<0.005	0.05	2.75	1.3		330	1.08	0.12	22.7	0.1	50.8	7.3	45	1.95	
186655	308259	4736283	2014			<0.005	0.3	3.9	28.8		190	0.8	1.34	0.12	1.76	42.1	13.3	69	0.33	
186656	308130	4736324	2014			3.79	97	2.53	89.9		160	2.78	5.19	0.3	2.42	108.5	38.3	43	2.63	
186658	302721	4732121	2014			<0.01	<0.5	6.73	7		110	2.2	<2	8.09	<0.5		<1	38		
186659	302783	4731984	2014			0.15	0.7	7.35	129		800	3	<2	0.61	<0.5		<1	15		

Sample No	Easting	Northing	Year	Laboratory	Certificate	AA23	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	NAD1983 Z13					Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	
						ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
186660	302882	4731988	2014			0.14	<0.5	6.58	120		870	3.6	<2	0.54	<0.5		2	7		
186661	302895	4732038	2014			<0.01	<0.5	7.61	46		1410	2.3	<2	1.33	<0.5		6	32		
186662	302676	4732041	2014			0.73	7.3	7.47	460		330	19.4	<2	0.72	<0.5		8	35		
186663	302649	4731987	2014			0.84	<0.5	7.7	216		1090	7.3	<2	0.47	<0.5		1	18		
186664	302688	4731956	2014			0.03	<0.5	7.44	96		960	3.3	<2	0.91	<0.5		<1	11		
186665	302630	4732204	2014	ALS Minerals	RE14142476	0.093	0.62	0.19	63.7	<10	60	2.41	0.02	0.2	0.03	21.1	4.4	2	0.39	
186666	302547	4732238	2014	ALS Minerals	RE14142476	<0.005	0.01	2.08	1.8	<10	280	0.16	0.02	0.92	0.05	17.15	29.9	28	0.96	
186667	302442	4732159	2014	ALS Minerals	RE14142476	0.015	0.13	0.16	8.1	<10	40	0.44	0.09	0.08	0.01	2.47	1	5	0.41	
186668	302441	4732118	2014	ALS Minerals	RE14142476	<0.005	0.06	0.41	5.1	<10	30	0.33	0.02	0.48	0.01	27.6	1.4	10	0.1	
186669	302492	4732131	2014	ALS Minerals	RE14142476	0.015	0.07	1.7	39.6	<10	70	4.01	0.06	0.5	0.04	113.5	20.9	31	1.82	
186670			2014	ALS Minerals	RE14142476	<0.005	0.06	0.14	20	<10	50	0.28	0.06	0.03	0.02	39.5	1.3	8	0.12	
186671	302579	4732047	2014	ALS Minerals	RE14142476	0.252	0.24	0.7	136.5	<10	70	2.34	0.05	0.39	0.07	121.5	10.5	22	0.82	
186672	302545	4732038	2014	ALS Minerals	RE14142476	0.111	0.93	0.46	226	<10	80	3.02	0.04	0.11	0.1	118	6.8	19	1.23	
186673	302545	4732037	2014	ALS Minerals	RE14142476	<0.005	0.13	1.4	4.6	<10	10	0.39	0.04	1.03	0.02	78.2	4.9	17	0.17	
186674	302520	4732050	2014	ALS Minerals	RE14142476	0.08	0.53	1.04	188	<10	70	2.74	0.03	0.66	0.1	120.5	13.2	27	0.77	
186675	302509	4723055	2014	ALS Minerals	RE14142476	0.024	0.32	0.86	156	<10	80	2.85	0.04	0.63	0.09	125	14.6	20	0.65	
186676	302476	4732073	2014	ALS Minerals	RE14142476	<0.005	0.03	0.45	5.8	<10	20	0.37	0.03	0.42	0.02	15.8	3.5	10	0.26	
186677	302428	4732041	2014	ALS Minerals	RE14142476	0.147	0.13	0.36	210	<10	90	1.88	0.01	0.22	0.1	84.3	5.8	10	4.66	

Sample No	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41	ME-MS41
	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb	Rb
	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
186601	3.2	4.11	0.67	<0.05	0.1	0.02	<0.005	0.05	4.3	3.8	0.02	36	0.38	0.09	0.35	1.2	630	1.3	1.6
186602	1.8	0.21	0.77	<0.05	0.07	0.03	<0.005	0.12	3.3	5.8	0.01	27	0.44	0.04	7.74	1.4	40	5.4	4.1
186603	10	1.4	1.92	0.06	0.36	0.05	0.023	0.25	19.4	3.8	0.36	157	0.82	<0.01	1.46	4.5	510	13.8	6
186604	0.9	0.21	0.55	<0.05	0.04	0.01	<0.005	0.04	2.7	0.9	0.01	21	0.37	0.08	6	0.8	40	2.7	1.6
186605	7.3	0.61	1.03	0.06	0.11	0.01	0.018	0.21	24.8	4	0.19	98	0.46	0.01	0.96	3.3	250	11.5	5.2
186606	5.8	1.39	1.3	0.2	0.24	0.04	0.009	0.04	114	0.4	0.11	78	1.72	<0.01	0.16	6.3	230	7.3	1.2
186607	5.1	0.73	0.78	0.05	0.08	0.03	0.007	0.08	20.2	0.6	0.02	53	0.4	<0.01	0.13	3.7	70	24.7	3.8
186608	20.5	6.14	0.91	0.09	0.1	0.25	0.06	0.37	17.2	0.7	0.03	131	2.52	0.01	<0.05	13.1	130	1750	4.9
186609	582	6.36	0.72	0.09	0.07	0.14	0.015	0.21	14	0.8	0.02	32	3.85	0.01	0.12	6.7	330	353	4.2
186610	81.3	2.13	0.63	<0.05	0.02	0.01	0.038	0.01	1.2	0.4	0.01	39	3.45	<0.01	<0.05	7	100	13.7	0.5
186611	243	6.71	4.9	0.07	0.03	0.01	0.075	0.07	13.5	3.7	0.14	60	2.03	0.04	<0.05	6.1	470	8.1	4.2
186612	1040	11.85	1.05	0.4	0.08	0.16	0.008	0.03	26.6	0.7	0.03	467	9.25	<0.01	0.26	52.3	970	321	1.2
186613	55.6	3.34	5.78	0.14	0.11	0.53	0.031	0.52	22.5	12.5	0.68	377	4.19	0.03	0.11	54.6	710	8	26.1
186614	38.6	2.67	2.7	0.18	0.12	0.1	0.048	0.18	47.9	2.3	0.08	141	1.98	<0.01	0.17	32.3	200	7.2	7.9
186615	55.8	4.67	11.95	0.14	0.1	0.25	0.045	0.91	24.2	24.2	1.48	610	1.55	0.02	0.1	83.1	910	8.1	46.7
186616	57360																		
186617	1505																		
186618	407																		
186619	32490																		
186620																			
186621	9.2	1.84	20.9	0.33	2.3		0.037	4.8	44.3	51	0.24	188	0.77	1.84	19.8	7.3	440	30.2	153
186622	19.2	2.41	27.4	0.32	7.8		0.06	3.99	43.8	18	0.15	465	0.55	0.75	27	9.1	640	19.6	104
186623	16.8	2.41	26.5	0.26	7.4		0.046	4.35	31.8	17.5	0.1	624	1.29	0.37	25.1	7.1	660	29.5	105.5
186624	14.9	2.8	26.3	0.22	7.8		0.058	4.02	40	11.5	0.11	158	4.59	0.91	26.5	6.1	740	25.4	111
186625	14.6	2.27	18.7	0.2	6.4		0.047	4.12	22.7	6.5	0.06	1240	1.7	0.73	21	8.3	550	21.2	95.5
186626	22	2.56	26.9	0.24	8.7		0.055	4.44	28.5	16.2	0.08	563	6.71	1.24	28.5	3	460	32.2	116.5
186627	16.4	2.91	29.5	0.28	8.5		0.065	4.77	57.3	12.9	0.29	931	0.63	4.24	28.5	3	660	13.4	111.5
186628	17.1	2.47	27.2	0.19	8.1		0.056	4.01	30.7	11.2	0.17	604	0.96	1.65	26.1	1.8	600	24.1	106.5
186629	43.5	4.23	21.3	0.18	3.6		0.049	3.88	49.5	7.2	0.32	333	49.7	0.63	15.7	29.8	1320	26.6	152
186630	67600	0.83	5.64	6.99	3.6		0.022	1.07	21	6	0.05	270	4.18	0.02	5.2	68.5	140	9170	31.7
186632	57000	1.74	4.22	1.85	3.2		0.016	0.72	26.5	4.6	0.04	494	2.93	0.01	6	44.2	200	>10000	21
186633	82200	1.33	3.52	1.99	2.8		0.021	1.03	26.1	10.3	0.05	978	4.39	0.02	7.1	56.1	190	400	20.8
186634	80400	5.45	2.38	1.09	1.8		0.011	0.57	23.4	7.2	0.04	973	3.52	0.01	6.3	64	290	305	12
186635	45200	4.68	1.53	0.44	1.4		0.006	0.49	31.7	7.1	0.02	1390	1.87	0.01	2.3	30.7	270	112	8.9
186636	11700	8.92	2.61	0.19	1.8		0.011	0.66	22	5.6	0.03	574	1.15	0.02	7.1	53.2	260	112	12.7
186637	85300	5.44	2.66	0.82	2.6		0.021	0.61	27.3	7.3	0.04	455	3.16	0.01	9.2	59.5	300	290	13
186638	397	0.79	16.95	0.17	1.9		0.019	4.05	10.5	108	0.14	49	2.53	2.03	9	4.4	200	20.1	124.5
186639	68.9	1.33	19.85	0.17	2.4		0.024	4.29	18.5	29	0.13	117	2.22	1.3	17.6	2.6	500	25.4	111
186640	299	1.7	12.65	0.17	2.8		0.019	2.86	20.8	91.6	0.15	69	2.41	2.33	9.2	3	220	8.2	85.3
186641	26.7	3.85	24.4	0.21	6.4		0.071	3.89	53.8	26.4	0.54	1220	1.63	2.6	31.9	12.1	1700	156	114
186642	12.7	4.23	27.9	0.18	8		0.071	5.04	58.3	16.8	0.22	12250	2.49	3.09	39.5	8	1400	29.4	134.5
186643	16.8	3.83	21.9	0.13	1.9		0.057	2.5	35.7	22.1	0.6	1270	1.12	2.99	19.5	18.4	1510	13.7	60
186647	3.9	4.35	2.6	0.19	7.1		0.011	0.92	15.8	7.7	0.03	197	0.82	0.02	3.8	9.8	210	4.8	22.4
186648	3.6	1.63	3.11	0.46	4		0.023	1.15	33.5	17.4	0.02	60	0.34	0.02	3.6	3.7	250	6.3	26.8
186649	8.4	0.47	1.93	0.2	1.4		0.007	0.88	11.5	18.9	0.03	162	0.21	0.02	2.6	2.5	110	5	18.2
186650	6.8	1.04	1.11	0.15	1.4		0.014	0.46	9.1	9.1	0.02	187	0.25	0.01	1.8	4	150	4.3	10.7
186651	17.2	3.77	2.22	0.12	2.1		0.013	0.76	8.5	6.2	0.04	60	1.52	0.03	1.8	4.8	490	5.6	27.7
186652	97.7	8.28	1.88	0.08	0.1		0.197	0.04	3.4	6.5	0.04	885	1.41	0.01	0.3	10.3	420	4.4	1.5
186653	11.1	3.52	5.57	0.1	2.1		0.011	0.7	30.7	5.6	0.67	932	0.43	0.68	1.6	24.3	250	10.5	30.9
186654	22	2.88	6.62	0.06	2.5		0.029	0.76	29.5	7.4	0.66	698	0.59	0.78	1.8	22.8	300	5.8	35.4
186655	248	8.47	11.8	0.07	0.9		0.133	1.22	23	20.9	0.44	209	2.93	1.55	1.5	30.2	720	12.9	32.6
186656	64600	2.29	9.16	2.36	7.1		0.092	1.47	38.9	14.9	0.25	1010	10.4	0.06	14.3	67.5	280	556	43.6
186658	2	3.52	30					0.23	50		0.12	301	<1	0.34		1	880	9	
186659	8	1.25	20					5.99	30		0.25	34	1	1.74		4	500	14	

Sample No	ME-MS41 Cu ppm	ME-MS41 Fe %	ME-MS41 Ga ppm	ME-MS41 Ge ppm	ME-MS41 Hf ppm	ME-MS41 Hg ppm	ME-MS41 In ppm	ME-MS41 K %	ME-MS41 La ppm	ME-MS41 Li ppm	ME-MS41 Mg %	ME-MS41 Mn ppm	ME-MS41 Mo ppm	ME-MS41 Na %	ME-MS41 Nb ppm	ME-MS41 Ni ppm	ME-MS41 P ppm	ME-MS41 Pb ppm	ME-MS41 Rb ppm
186660	8	1.85	20					6.22	20		0.11	61	<1	1.38		5	80	41	
186661	11	2.21	20					3.83	80		0.47	100	<1	2.25		15	500	10	
186662	9	3.57	20					4.82	80		0.81	86	1	2.27		28	880	8	
186663	12	2.78	20					7.79	30		0.29	46	1	0.91		2	420	26	
186664	10	1.1	20					7.32	20		0.23	48	1	1.59		2	300	25	
186665	5.3	0.97	1.39	0.11	0.13	0.02	<0.005	0.12	13.1	20.6	0.03	57	1.59	0.05	4.18	7.4	720	6.5	5.9
186666	40.8	3.82	6.98	0.12	0.21	0.01	<0.005	0.12	8.3	13.5	1.43	411	0.39	0.05	0.45	32.3	730	1.8	9.4
186667	2.2	0.29	0.96	0.08	0.05	0.01	<0.005	0.11	1.3	1.9	0.01	40	0.42	0.05	1.04	2.1	200	4.1	4.1
186668	1.8	0.43	1.9	0.11	0.07	0.01	<0.005	0.03	15.4	1.6	0.07	38	0.62	0.05	0.35	2.6	340	5.1	1.1
186669	21.8	2.59	6.64	0.16	0.09	0.01	0.007	0.23	59.9	24.2	1.24	151	1.14	0.02	<0.05	34.8	1200	4.8	17.1
186670	6.9	0.55	0.74	0.1	<0.02	0.01	<0.005	0.08	22.2	0.6	0.01	142	0.74	0.03	0.08	1.7	110	6.2	2.9
186671	30.7	2.56	4.74	0.16	0.11	0.02	0.009	0.18	67.8	19	0.26	135	2.39	0.03	0.11	13.8	980	8.2	11.6
186672	21.2	2.55	4.07	0.17	0.09	0.03	0.007	0.19	67.1	45.7	0.13	118	1.07	0.03	0.34	7.6	500	11.4	11.7
186673	0.8	1.11	6.65	0.19	0.16	0.01	0.005	0.02	37.8	9.3	0.9	93	0.37	0.04	0.36	14.6	770	3.7	1.5
186674	13.8	2.35	5.62	0.19	0.16	0.03	0.008	0.15	67.3	52.1	0.55	156	1.23	0.03	0.19	15.1	1020	4.5	9.7
186675	29.5	3.06	4.84	0.19	0.13	0.03	0.011	0.15	67.9	27.6	0.34	207	1.2	0.03	0.18	18.3	1030	9.5	8.8
186676	1.4	0.47	3.15	0.1	0.07	0.01	<0.005	0.02	8.9	2.1	0.14	56	0.62	0.07	0.58	4.1	530	5.9	1.4
186677	3.9	2.42	2.73	0.18	0.09	0.01	<0.005	0.17	46.4	8.3	0.07	135	0.79	0.03	0.16	8.9	640	2.8	6.6

Sample No	ME-MS41 Re ppm	ME-MS41 S %	ME-MS41 Sb ppm	ME-MS41 Sc ppm	ME-MS41 Se ppm	ME-MS41 Sn ppm	ME-MS41 Sr ppm	ME-MS41 Ta ppm	ME-MS41 Te ppm	ME-MS41 Th ppm	ME-MS41 Ti %	ME-MS41 Tl ppm	ME-MS41 U ppm	ME-MS41 V ppm	ME-MS41 W ppm	ME-MS41 Y ppm	ME-MS41 Zn ppm	ME-MS41 Zr ppm
186601	<0.001	<0.01	2.36	1.3	0.8	0.8	12.1	<0.01	0.32	12.6	0.05	0.64	1.35	77	1	8.87	<2	3.2
186602	<0.001	<0.01	0.33	0.5	0.6	0.3	8.1	0.01	1.02	9.6	<0.005	0.52	1.77	9	0.31	18.55	<2	1.6
186603	0.002	0.09	8.12	1.6	6.7	0.9	40	<0.01	0.03	10.4	0.011	1.21	1.91	81	3.53	2.83	<2	9.4
186604	<0.001	<0.01	0.24	0.4	0.2	0.3	8.8	0.02	0.01	4.6	<0.005	0.2	0.86	6	0.19	4.22	<2	1
186605	0.001	0.04	2.99	2.2	1.3	0.8	41.2	<0.01	<0.01	9.3	0.007	0.27	1.93	50	1.68	9.26	2	4.8
186606	<0.001	<0.01	0.35	0.4	0.8	<0.2	18.4	<0.01	<0.01	68.6	0.005	0.16	3.26	6	0.97	9.97	36	8.9
186607	<0.001	0.01	0.14	0.5	0.3	<0.2	11.6	<0.01	0.01	9.2	<0.005	0.16	0.81	6	0.82	1.68	7	3.5
186608	0.001	0.73	3.46	0.6	12.7	<0.2	13.8	<0.01	0.01	5.2	<0.005	1.91	2.55	10	0.29	2.16	37	8
186609	0.002	0.38	2.24	0.6	3.8	<0.2	43.4	<0.01	0.01	3.7	0.005	0.76	3.96	187	3.38	1.49	49	12.1
186610	<0.001	0.01	0.2	0.3	0.9	0.2	3.1	<0.01	0.2	0.2	<0.005	0.12	2.14	7	0.18	0.66	42	1.2
186611	<0.001	0.19	0.23	3.3	1.3	0.6	23.9	<0.01	0.22	3.8	<0.005	0.21	1.57	66	0.18	2.08	90	1.2
186612	0.002	0.08	4.51	1.8	21.7	<0.2	60	<0.01	0.02	10.9	0.011	0.37	5.07	338	9.92	6.3	252	12.5
186613	0.001	<0.01	17.75	5.6	2.8	0.9	17.8	<0.01	0.04	6.1	0.073	2.72	1.34	104	4.26	11	54	4.3
186614	<0.001	<0.01	48.2	3.3	1.2	1.1	17.1	<0.01	0.03	7.2	0.022	1.21	2.1	254	31.7	12.85	8	9.1
186615	<0.001	<0.01	5.74	11.1	1.4	0.7	17.8	<0.01	0.04	6.3	0.125	4.15	0.93	127	1.16	10.8	75	4.1
186616																		
186617																		
186618																		
186619																		
186620																		
186621	<0.002	0.05	16.05	3.7	1	1.1	796	1.14	<0.05	9	0.126		1.16	5.5	142	11.6	11	49.2
186622	<0.002	0.04	1.8	3.7	1	1.4	506	1.27	<0.05	13.2	0.297		4.65	4.6	83	21.4	72	286
186623	<0.002	0.02	1.76	2.8	2	1.3	412	1.06	<0.05	11.2	0.281		5.87	5.2	70	20	49	308
186624	<0.002	0.01	1.6	3.3	1	1.2	550	1.2	<0.05	13	0.32		6.27	3.4	129	21	72	295
186625	0.003	0.01	0.87	2.1	2	1.2	513	1	<0.05	8.3	0.261		4.84	5	56	14.4	67	250
186626	<0.002	0.03	2.42	2.7	2	1.3	467	1.22	<0.05	12.9	0.314		6.1	7.5	88	16.9	68	318
186627	<0.002	0.01	1.82	3.2	1	1.7	1250	1.26	<0.05	15.4	0.345		0.32	3.4	123	28	100	326
186628	<0.002	0.02	1.07	2.7	1	1.5	793	1.14	<0.05	12.6	0.314		4.88	4.5	104	20.1	73	294
186629	<0.002	0.02	6.52	9.1	4	1.4	253	0.89	0.08	10.5	0.359		14.4	3.6	201	24.3	50	119
186630	0.127	0.02	4.32	1.7	>1000	0.3	38.3	0.34	<0.05	7.8	0.201		1.55	74	1720	17.7	406	138
186632	0.029	0.02	3.75	2	799	0.2	40.8	0.4	<0.05	10.5	0.217		0.86	63	1350	19	368	132.5
186633	0.128	0.05	3.83	2.2	734	0.4	22.1	0.46	<0.05	9.6	0.281		1.66	24.9	190	10.7	651	105
186634	0.011	0.04	5.61	3.2	359	0.2	16.2	0.38	<0.05	6.9	0.227		0.68	45.7	57	10.4	1140	77.3
186635	<0.002	0.04	2.12	1.6	128	<0.2	17.5	0.15	<0.05	5.3	0.085		0.48	48.6	24	10.1	568	49.1
186636	<0.002	0.06	3.7	3.6	37	0.3	25.6	0.46	<0.05	5.7	0.248		0.74	40.8	32	8.4	967	76.2
186637	0.042	0.03	3.66	4	274	0.3	18.4	0.57	<0.05	11.7	0.325		0.84	42.2	42	12.4	985	104.5
186638	<0.002	0.02	3.4	2.2	3	0.8	157	2.49	5.73	9.8	0.024		5.38	3.1	216	12.9	14	35.4
186639	0.002	0.07	10.4	1.8	2	1.1	187	1.84	0.05	10.6	0.102		9.58	3.7	85	5.4	8	53.4
186640	<0.002	0.1	8.95	3.4	3	1.1	124	3.99	12.55	15.3	0.057		8.1	4.4	458	6.6	7	53.4
186641	<0.002	0.03	1.54	7.3	1	1.6	972	1.62	<0.05	8.5	0.454		2.32	2.8	271	30	501	249
186642	<0.002	0.06	1.77	5.4	1	1.7	1540	2.07	<0.05	13.8	0.454		2.84	4	133	29.3	188	303
186643	<0.002	0.01	0.23	8.1	1	1.2	1070	1.08	<0.05	7.3	0.369		0.6	1.1	103	23.9	88	44.3
186647	<0.002	0.04	0.18	2.8	1	0.3	47.9	0.25	<0.05	7.6	0.12	0.17	4.6	36	0.9	22.5	26	266
186648	0.002	0.01	0.12	2.2	1	0.3	43	0.25	<0.05	9.9	0.105	0.19	2.4	15	0.4	19.9	11	139
186649	<0.002	0.01	0.45	0.7	1	0.2	22.6	0.16	<0.05	4.5	0.091	0.31	0.8	7	0.9	4.2	4	49.9
186650	<0.002	0.01	0.79	0.7	1	0.2	13.6	0.11	<0.05	3.3	0.074	0.38	1.1	28	1.5	5.3	21	52.4
186651	<0.002	0.51	1.71	3.7	1	0.2	63.8	0.13	<0.05	3.1	0.057	2.61	1.5	49	0.8	6.2	15	75.5
186652	<0.002	0.03	0.18	1.1	1	0.6	9.1	<0.05	0.39	0.6	0.009	0.19	1.7	11	0.6	3.6	340	11
186653	0.003	0.03	0.12	4.7	<1	0.3	1790	0.09	<0.05	2	0.083	0.15	4.8	27	0.4	16.5	38	282
186654	<0.002	0.03	0.13	5.3	1	0.5	3170	0.11	0.06	2.3	0.109	0.19	3.1	33	0.5	13.6	44	289
186655	<0.002	0.56	0.45	5.7	1	1.2	103.5	0.11	0.14	4.2	0.081	0.58	1.9	69	1.8	5.3	584	33.5
186656	0.149	0.01	3.59	5.8	688	7.4	56.5	0.98	<0.05	18.2	0.51	1.62	62.3	429	7.5	29.5	658	268
186658		<0.01	<5	8			1225			20	0.35	<10	<10	108	20		6	
186659		0.02	8	3			546			<20	0.19	10	<10	117	40		7	

Sample No	ME-MS41 Re ppm	ME-MS41 S %	ME-MS41 Sb ppm	ME-MS41 Sc ppm	ME-MS41 Se ppm	ME-MS41 Sn ppm	ME-MS41 Sr ppm	ME-MS41 Ta ppm	ME-MS41 Te ppm	ME-MS41 Th ppm	ME-MS41 Ti %	ME-MS41 Tl ppm	ME-MS41 U ppm	ME-MS41 V ppm	ME-MS41 W ppm	ME-MS41 Y ppm	ME-MS41 Zn ppm	ME-MS41 Zr ppm
186660		<0.01	14	2			634			<20	0.13	<10	<10	97	<10		7	
186661		0.01	5	9			470			40	0.38	<10	<10	354	10		32	
186662		0.01	8	9			170			30	0.38	30	<10	171	40		23	
186663		0.01	10	8			382			<20	0.15	<10	<10	103	30		9	
186664		0.01	13	3			532			<20	0.18	10					12	
186665	<0.001	<0.01	1.95	1.1	0.7	0.7	16.2	0.06	0.21	12.4	<0.005	1.96	3.31	54	3.62	21	6	3.1
186666	<0.001	0.06	0.09	2.9	0.6	0.3	34.7	<0.01	0.01	0.6	0.297	0.09	0.11	106	0.09	10.95	49	5.2
186667	<0.001	<0.01	0.3	1.8	<0.2	0.6	7.3	<0.01	0.09	2.2	<0.005	0.61	0.49	6	0.31	1.62	3	1
186668	<0.001	<0.01	0.14	0.6	0.2	0.3	60.8	<0.01	0.02	7.2	0.037	0.25	1.26	11	0.07	3.5	<2	1.6
186669	<0.001	<0.01	0.36	3.8	0.4	0.6	49.4	<0.01	0.07	21.2	0.015	6.17	3.1	58	0.69	10.4	15	3
186670	<0.001	<0.01	0.33	0.3	0.2	<0.2	5.3	<0.01	0.01	7.7	<0.005	0.17	0.56	10	0.66	5.22	4	0.6
186671	<0.001	<0.01	2.02	4.4	0.9	0.7	52.5	<0.01	0.38	17.5	0.018	2.32	3.06	107	0.6	13.95	20	3.4
186672	<0.001	<0.01	3.33	3.1	0.8	1.1	33.9	<0.01	0.93	25.1	0.006	2.34	5.35	182	1.89	16.25	15	3.4
186673	<0.001	<0.01	0.09	1.8	0.4	0.7	135	<0.01	0.01	22.3	0.067	0.14	2.52	26	0.05	12.2	6	3.4
186674	<0.001	<0.01	2.56	3.4	1	0.8	79.5	<0.01	0.72	22.2	0.036	2.31	3.95	154	1.07	12.15	11	4.8
186675	<0.001	<0.01	2.38	3.9	1.4	0.7	97.1	<0.01	0.21	23.8	0.032	1.9	4.18	133	0.61	14.65	22	3.7
186676	<0.001	<0.01	0.1	1.8	0.2	1.3	52.9	<0.01	0.02	5.9	0.012	0.18	1.69	11	0.09	5.52	3	1.4
186677	<0.001	0.01	2.56	2.2	0.8	0.5	38.2	<0.01	0.03	21.8	0.011	21.7	2.92	95	1.95	15.35	2.7	2.7

Appendix 3 – 2016 Sample Descriptions and Assays Certificates



ALS Canada Ltd.
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www.alsglobal.com

To: APEX GEOSCIENCE LTD.
UNIT 110
8429- 24 STREET NW
EDMONTON AB T6P 1L3

Page: 1
Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 18- JUN- 2016
Account: TTB

CERTIFICATE VA16092161

Project: Rattle Snake

P.O. No.: 89815

This report is for 10 Rock samples submitted to our lab in Vancouver, BC, Canada on 10-JUN- 2016.

The following have access to data associated with this certificate:

ANDREW TURNER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION
ME- MS61	48 element four acid ICP- MS
Au- ICP22	Au 50g FA ICP- AES finish ICP- AES

To: APEX GEOSCIENCE LTD.
ATTN: ANDREW TURNER
UNIT 110
8429- 24 STREET NW
EDMONTON AB T6P 1L3

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

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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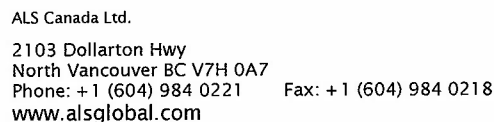
To: APEX GEOSCIENCE LTD.
 UNIT 110
 8429- 24 STREET NW
 EDMONTON AB T6P 1L3

Page: 2 - A
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 18-JUN- 2016
 Account: TTB

Project: Rattle Snake

CERTIFICATE OF ANALYSIS VA16092161

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Au- ICP22 Au ppm 0.001	ME- MS61 Ag ppm 0.01	ME- MS61 Al % 0.01	ME- MS61 As ppm 0.2	ME- MS61 Ba ppm 10	ME- MS61 Be ppm 0.05	ME- MS61 Bi ppm 0.01	ME- MS61 Ca % 0.01	ME- MS61 Cd ppm 0.02	ME- MS61 Ce ppm 0.01	ME- MS61 Co ppm 0.1	ME- MS61 Cr ppm 1	ME- MS61 Cs ppm 0.05	ME- MS61 Cu ppm 0.2
16ATP001		1.32	0.010	0.20	1.93	102.5	60	0.62	2.79	0.85	0.02	3.44	3.8	142	1.03	120.0
16ATP002		1.52	0.301	2.92	7.79	222	860	2.34	0.51	1.41	0.11	47.4	3.7	5	2.12	18.9
16ATP003		1.30	0.162	0.24	6.40	46.2	870	2.30	0.08	1.21	0.09	81.2	16.3	4	7.77	47.0
16ATP004		1.90	0.064	0.27	8.08	135.5	1080	1.53	0.79	0.49	0.03	84.1	4.2	160	2.97	66.1
16ATP005		2.54	0.036	0.55	8.52	153.0	1500	3.55	0.37	0.75	0.23	126.5	38.8	154	2.10	89.1
16ATP006		1.50	0.862	28.5	6.23	211	200	15.15	0.08	0.16	0.13	73.0	1.9	31	2.22	27.1
16ATP007		0.82	0.295	10.25	5.77	42.1	100	2.81	0.53	6.48	0.20	75.6	0.8	53	0.79	20.4
16ATP008		0.94	0.538	1.76	3.99	137.5	610	4.43	4.31	10.90	0.48	130.5	16.5	4	3.63	39.6
16ATP009		0.92	1.065	22.8	6.58	305	640	2.96	1.35	0.55	0.02	48.8	4.8	86	6.99	37.8
16ATP010		1.06	1.890	4.03	7.44	1990	740	1.49	0.20	1.30	<0.02	64.9	20.7	115	1.13	16.6



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CERTIFICATE OF ANALYSIS VA16092161

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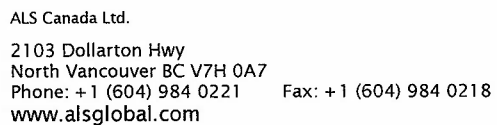
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 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 18-JUN-2016
 Account: TTB

Project: Rattle Snake

CERTIFICATE OF ANALYSIS VA16092161

Sample Description	Method Analyte Units LOR	ME- MS61 Pb ppm 0.5	ME- MS61 Rb ppm 0.1	ME- MS61 Re ppm 0.002	ME- MS61 S % 0.01	ME- MS61 Sb ppm 0.05	ME- MS61 Sc ppm 0.1	ME- MS61 Se ppm 1	ME- MS61 Sn ppm 0.2	ME- MS61 Sr ppm 0.2	ME- MS61 Ta ppm 0.05	ME- MS61 Te ppm 0.05	ME- MS61 Th ppm 0.01	ME- MS61 Ti % 0.005	ME- MS61 Tl ppm 0.02	ME- MS61 U ppm 0.1
16ATP001		9.2	17.3	<0.002	0.44	0.87	3.2	5	0.9	203	0.09	0.68	1.10	0.086	0.20	1.0
16ATP002		26.6	112.5	<0.002	0.03	1.98	2.6	2	1.2	399	1.12	<0.05	10.55	0.296	6.30	6.9
16ATP003		40.8	172.0	<0.002	0.03	2.86	21.6	1	1.6	260	0.70	<0.05	8.62	0.942	2.25	9.0
16ATP004		12.3	142.0	0.004	0.07	3.04	14.8	2	1.7	402	0.64	0.20	9.09	0.429	3.82	4.1
16ATP005		25.2	152.0	<0.002	0.02	4.83	9.0	3	2.1	573	1.76	0.05	13.55	0.521	8.53	7.6
16ATP006		6.3	161.0	<0.002	0.05	10.25	5.0	3	0.9	139.0	2.04	4.15	16.10	0.175	12.30	5.0
16ATP007		14.6	7.6	<0.002	0.01	1.21	6.5	1	2.4	927	0.89	0.36	21.2	0.400	1.04	4.8
16ATP008		33.1	142.0	0.006	2.61	1.27	13.3	5	1.0	4200	0.42	0.27	5.81	0.617	2.54	5.9
16ATP009		12.5	150.0	0.002	0.12	4.58	8.4	13	1.0	268	12.15	0.17	6.38	0.245	4.62	3.6
16ATP010		8.3	165.5	<0.002	2.90	14.35	14.2	2	1.0	164.5	0.39	<0.05	6.71	0.314	6.36	1.9

***** See Appendix Page for comments regarding this certificate *****



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Total # Pages: 2 (A - D)
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Finalized Date: 18-JUN-2016
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CERTIFICATE OF ANALYSIS VA16092161

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To: APEX GEOSCIENCE LTD.
UNIT 110
8429- 24 STREET NW
EDMONTON AB T6P 1L3

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 18-JUN- 2016
Account: TTB

Project: Rattle Snake

CERTIFICATE OF ANALYSIS VA16092161

CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: REE's may not be totally soluble in this method.
ME- MS61

LABORATORY ADDRESSES

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Applies to Method: Au- ICP22	CRU- 31	CRU- QC	LOG- 22
ME- MS61	PUL- 31	PUL- QC	SPL- 21
WEI- 21			