

Geological Survey Branch Assessment Report Indexing System



[ARIS11A]

ARIS Summary Report

Regional Geologist, Smithers Date Approved: 2005.06.23 Off Confidential: 2005.09.14

ASSESSMENT REPORT: 27635 Mining Division(s): Omineca

094E11E

Property Name: Claw Breccia

NAD 27 Latitude: 57 31 46 Longitude: 127 11 44 UTM: 608051 09 6377548 Location:

NAD 83 Latitude: 57 31 45 Longitude: 127 11 50 UTM: 09 6377726 607948

NTS: BCGS: 094E055

Camp: 051 Toodoggone Camp

Claim(s): Claw 1-6, Breccia 1-8, Midas 1-2

Operator(s): Stealth Minerals Limited

Author(s): Kuran, David L., Barrios, April M.

Report Year: 2005

No. of Pages: 102 Pages

Commodities

Searched For: Gold, Silver, Copper

GEOC General

Work Categories:

Work Done: Geochemical

> ROCK Rock (441 sample(s);PIMA)

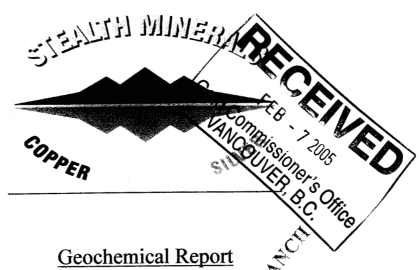
Keywords: Jurassic, Toodoggone Formation, Tuffs, Limestones

3216856, 3216857, 3216860 Statement Nos.:

MINFILE Nos.: 094E 041, 094E 077, 094E 053, 094E 199, 094E 059

Related Reports: 01872, 01981, 04970, 05820, 09397, 09411, 10839, 10900, 11330, 12871, 13324, 13884, 14031, 14899, 15474,

15960, 17218, 18338, 20087, 24974, 25711



on the

Claw 1-6, Moose 1-2, Midas 1-2 and Breccia 4-8 Minera

Claims

Toodoggooe Lake Area NTS (94E 054) & (94E 055)

British Columbia

FOR

Stealth Minerals Limited Suite 301-260 West Esplanade North Vancouver, British Colombia Canada, V7M 3G7

> By **April Barrios and** David L. Kuran, P. Geo. Kuran Exploration Ltd. Maple Ridge, BC

> > January 31, 2005



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Appendix I: 2004 Rock Assay Certificates
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1.0 Introduction

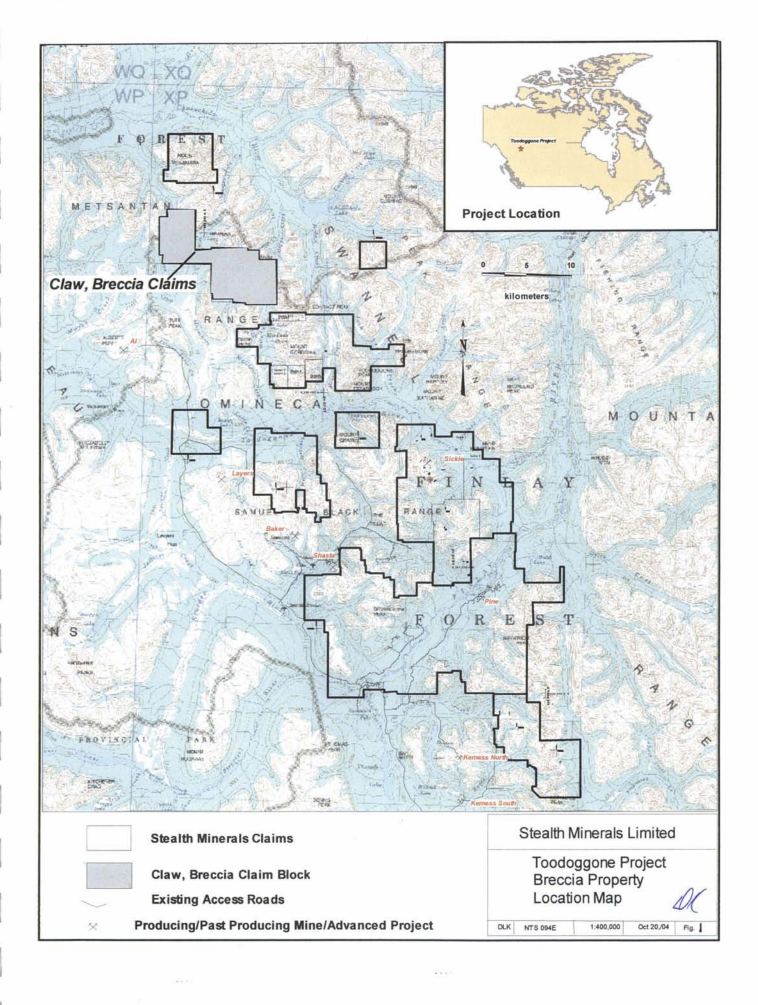
The Breccia-Claw Claims are one of 11 properties explored as part of the 2004 program by Stealth Minerals on its Toodoggone Project. The Toodoggone Project is located in north central British Columbia approximately 430 kilometers northwest of Prince George (Figure 1). Stealth Minerals and its wholly owned subsidiary, Cascadero Copper, control 147 mineral claims (2433 units) in the Toodoggone District, Omineca Mining Division.

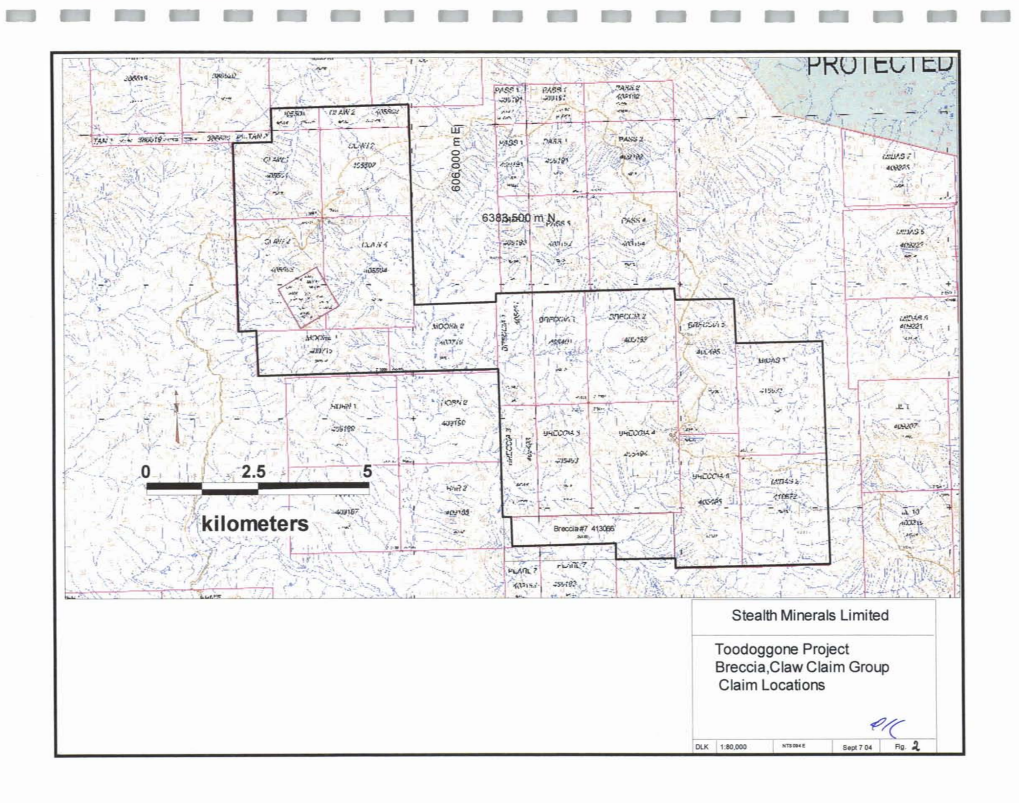
The subject of this report, the Breccia-Claw claims, are made up of the Breccia 1-7, Claw 1-4, Moose 1-2 and Midas 1-2. The Breccia-Claw Claim group consists of 15 contiguous mineral claims containing 285 units covering approximately 20 square kilometers (Figure 2). Stealth Minerals holds a 100% interest in the Breccia-Claw Claims.

Exploration during the 2004 season resulted in a total of 349 surface rock samples and 19 soil samples for geochemical analysis. PIMA spectroscopy analysis was done on 95 rock sample to determine alteration.

Table I Geochemical Highlights

Soil Sample	Rock Sample
17 ppb	82.67 g/tonne
1.1 ppm	1460 g/tonne
15 ppm	>10000 ppm
116 ppm	>10000 ppm
273 ppm	>10000 ppm
	17 ppb 1.1 ppm 15 ppm 116 ppm







The Toodoggone district lies within the eastern margin of the Intermontane Tectonic Belt in the Stikinia and in part, the Quesnellia Terrane. These Terranes consist mainly of island-arc volcanic, plutonic and sedimentary rocks of Late Triassic to Early Jurassic age with a Lower Permian aged basement represented by the Asitka Group.

Granitoid members of the Jurassic Black Lake Intrusive Suite have intruded the Triassic and older rocks and are coeval with the Jurassic Volcanic rocks. Regional north-northwest trending high-angle normal and strike-slip faults cut through the Toodoggone Project area and conjugate high-angle faults cut and displace northwest trending structures, and may control in part, intrusive and hydrothermal activity.

2.0 Property Description and Location

The Breccia-Claw claims are located 15 km north east of Alberts Hump, 8 km southwest of the Chuckachida Lake, straddling Moosehorn creek as it flows south from Moosehorn Lake (Figure 1). These claims are only accessibly by helicopter. The Midas 1 and 2 Claims are located in the **Liard** Mining Division UTM NAD 83 Zone 9 6,379,000m North and 613,000m East on map sheet 094E.055. The Moose 1-2, Claw 1-4 and Breccia 1-7 Claims are located in the **Omineca** Mining Division UTM NAD 83 Zone 9 6,381,000m North and 606,000m East on map sheets 094E.054 and 094E.055. The property consists of 15 mineral claims containing 285 units (Figure 2). Breccia-Claw claim information is summarized in Table II. The Claims have not been legally surveyed. The claims are owned 100% by Stealth Minerals.

3.0 Access, Climate, Infrastructure, Physiography

Access to a new Stealth Minerals main Exploration camp at the junction of the Finlay River and Firesteel River is currently by the all-weather Omineca Resource Access Road, approximately 410 kilometers north of Windy Point, B.C., to the Kemess Mine gate, and approximately 22 kilometers of summer access road to the camp. Travel time from Prince George is approximately 10 hours, or 7 hours from Mackenzie. Access to the

STEALTH MINERALS LTD. Table II: Claw Breccia Claim Status

Tenure				Work				Tag
Number	Claim Name	Owner Number	Map Number	Recorded To	<u>Status</u>	Mining Division	# Units	Number
<u>405501</u>	CLAW 1	140187 100%	094E054	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	115967
<u>405502</u>	CLAW 2	140187 100%	094E054	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	117249
<u>405503</u>	CLAW 3	140187 100%	094E054	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	229737
<u>405504</u>	CLAW 4	140187 100%	094E054	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	229738
<u>409715</u>	MOOSE 1	140187 100%	_094E054	2005.04.10	Good Standing 2005.04.10	15 OMINECA	18 un	245388
<u>409716</u>	MOOSE 2	140187 100%	094E054	2005.04.10	Good Standing 2005.04.10	15 OMINECA	15 un	245389
<u>405491</u>	BRECCIA 1	140187 100%	_094E055	2004.09.24	Good Standing 2004.09.24	15 OMINECA	20 un	245503
<u>405492</u>	BRECCIA 2	140187 100%	094E055	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	245504
<u>405493</u>	BRECCIA 3	140187 100%	094E055	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	245505
<u>405494</u>	BRECCIA 4	140187 100%	094E055	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	245506
<u>405495</u>	BRECCIA 5	140187 100%	094E055	2004.09.28	Good Standing 2004.09.28	15 OMINECA	18 un	204874
	BRECCIA 6	140187 100%	094E055	2004.09.28	Good Standing 2004.09.28	15 OMINECA	18 un	204875
<u>413066</u>	BRECCIA #7	140187 100%	_094E054	2005.08.07	Good Standing 2005.08.07	15 OMINECA	16 un	246522
<u>410671</u>	MIDAS 1	140187 100%	_094E055	2005.05.19	Good Standing 2005.05.19	09 LIARD	20 un	243852
410672	MIDAS 2	140187 100%	_094E055	2005.05.19	Good Standing 2005.05.19	09 LIARD	20 un	243854



Breccia-Claw Property is via helicopter north from the Stealth camp, a distance of 46 km which represents a 35-45 minute flight. An 8 person temporary camp was constructed during the 2004 season on the Gordo property, located 5km south-east of the Breccia-Claw claims which represents only a 5 minute helicopter flight. The southwest boundary of the Breccia Claim is 5 km northeast of the road to Alberts Hump. Future road access could be developed to the Breccia-Claw claims via this route. Airstrips are in place at the Kemess South Mine and Sturdee Valley approximately 20 and 30 kilometres south and north, respectively of the Stealth camp.

A new access road connecting with the deep-sea port of Stewart is proposed, and would significantly reduce future costs associated with development and operation of new mining ventures in the Toodoggone. Dominant economic products from the Toodoggone district are gold and silver, and more recently copper-gold concentrate.

The Breccia-Claw claims cover an area of mountainous terrain of moderate relief ranging from 1400 m ASL in the central north-south Moosehorn valley to 2200m ASL on the main Claw, Harmon and Breccia peaks located on either side of this valley. The central, south flowing stream follows an alpine glacial valley and is covered by variable till covered by talus slides at higher elevations. Vegetation ranges from wide spaced Jack pine and spruce in the valley bottom through stunted balsam and willows at tree line at 1500m to barren rock with patchy balsam and sedges at higher elevation.

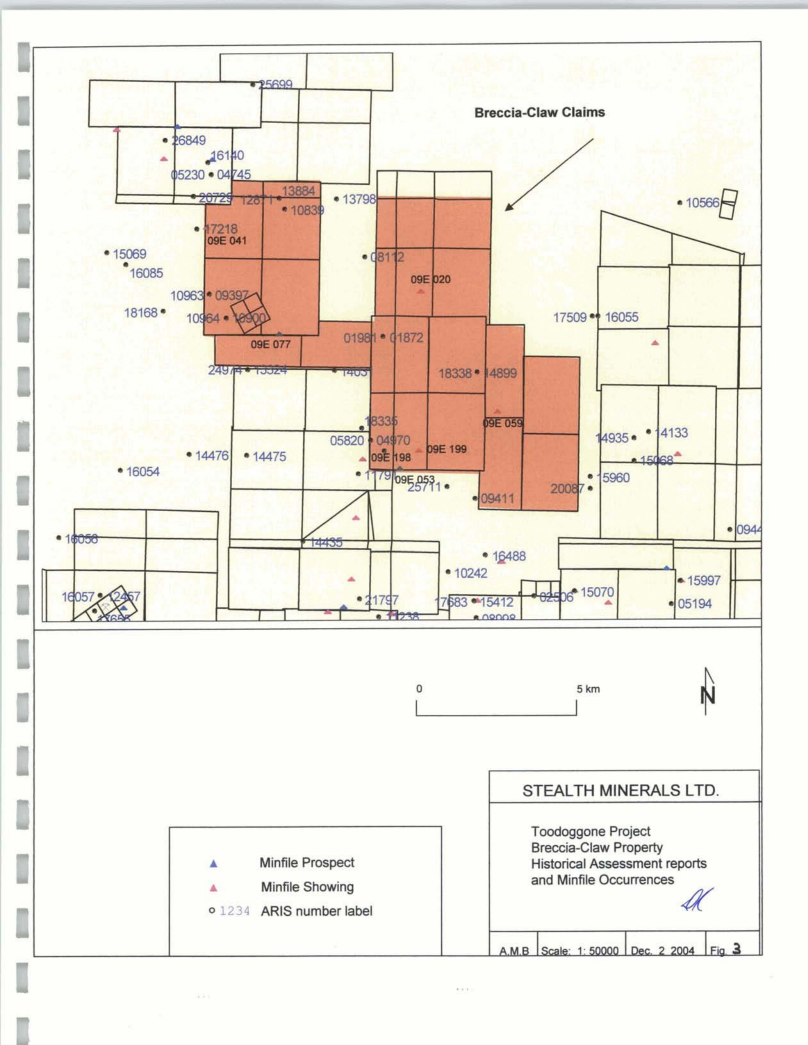
Seasonal temperatures vary from -35° C in winter and over 30° during the 4 months of summer. The mean daily temperatures for July and January are approximately 14° C and -15° to -20° C, respectively. Precipitation between 50 and 75 centimeters occurs annually, with most during the winter months as snow cover of approximately 2 meters. The optimal time for surface exploration on the Breccia-Claw property is between midlate June and mid-October.



4.0 History and Previous Work

The Breccia-Claw Property is located in the northwest portion of Stealth Mineral's Toodoggone Project. Figure 3 shows the locations of the recorded historical assessment reports and Minfile occurrences within the claim group. Table III lists the reports and summarizes past work on Figure 3. Mineral exploration in the Toodoggone area dates back to the early 1930's when high-grade gold veins were discovered. The remoteness and fixed gold prices made these prospects uneconomic at that time. In the late 1960's copper and gold were sought after commodities and exploration in the district led to the eventual discovery of the past producing Lawyers, Baker and Shasta low sulphidation epithermal style vein deposits in the 1980s. The Kemess South porphyry gold copper deposit is in production at a nominal 50,000 tonnes per day rate.

Exploration on the area covered by the Breccia-Claw claims has been the subject of several exploration efforts between 1968 and 1996 prior the 2003 Stealth program. Government records indicate that in the order of \$312,000 has been spent on the claim areas. These exploration activities have identified several mineralized areas, as seven Minfile occurrences are located on the claims (Figure 3). Historical discoveries include quartz-carbonate stockwork in the drill core in the Golden Lion (Minfile 094E 077) returning up to 4.11 gpt Au and 629.69 gpt Ag. The Golden Lion is located near the western boundary of the Claw claims and remains the only drilling conducted in the claim area. A malachite stained quartz vein on the Yellow Dog (Minfile 094E 041) showing reported 50 gpt Au and 84 gpt Ag. The Gord Davies East (Minfile 094E 199) and Gord Davies West (Minfile 094E 198) showings as well as the Har (Minfile 094E 053) prospect all located in the southwestern corner of the Breccia 7 claim are Au, Ag, Pb, Zn mineralized quartz-carbonate±barite veins. Historical work on the Har quartzcarbonate vein recovered 20.5gpt Au. The Gord Davies East quartz-carbonate vein over 0.2m recovered 1.05gpt Au and 19.5gpt Ag. A 0.2-1.0m wide siliceous zone on the Gord Davies west showing recovered 5.14gpt Ag and 0.137gpt Au.



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Table III: Historical work on Breccia-Claw Properties

Aris Rpt #		Property	Operator	Author	Title	Work Type	Minfile No	CostYr\$
1872			Kennco Explorations (Canada) L		Geochmeical Report on Harmon No. 1 and No.2 Groups, Chukachida Lake, BC	Geoch		
1981		Harmon Peak	Kennco Explorations (Canada) Li	Bell, R.; Fountain, D.	Report on the Induced Polarization & Resistivity Survey on the Harmon Peak Property	Geophys		\$2,800.00
4970		Har	Conwest Exploration Company L	Stevenson, R.; Gower, S.	Geochemical report on the Her claim group, Moosehorn creek, Toodoggone Area	Geoch		
5820		Har	Kennco Explorations (Canada) Li		Geochemical report on the Har claim group, Toodoggone River area	Geoch		\$800.00
8112		Moose	Young, Seamus	Reinke, D.	Prospecting Report of the Moose #1-4 Claims, East of Moosehorn Lake	Geoch, Pros		\$9,138.00
10839		QBQ	Golden Rule Resources Ltd.	Fox, M.		Geoch, Geo		\$22,950.00
9411			Serem	Carne, J.; Crawford, S.	1	Geoch, Geo		\$8,279.00
10900		Golden Lion	Newmont Ex. of Can.	Visagle, D.	[Geoch, Geo, Geophys, T	rench	
10963		Adoo, Chuck	Newmont Ex. of Can.	Visagle, D.		Geoch, Geo, Geophys	i	\$10,088.00
11330		Golden Lion	Newmont Ex. of Can.	MLimion, H.; Leask, D.		Geophys, Physical		\$35,678.00
13324		Golden Lion	Newmont Ex. of Can.	McLaren, G.			094E 077	
14899			Cove Energy Corporation	Crooker, G.	1	Geophys		
15474		Gord Davis	Western Horizons Resources Ltd	į.			094E 053	\$9,774.00
17218		Expeditor	Expeditor Resource Group Ltd	Adamec, D.	Geological, Geochemical and Geophysical Report on the Expeditor Resource Group Claims	Geoch, Geo, Geophys		\$81,025.00
18335		Gord Davis	Western Horizons Resources Ltd	Gower, S.	Geological and Geochemical Report on the Gord Davies 1 Group	Geo, Geoch	094E 053	\$15,250.00
18338		Beer	Cove Energy Corporation	Adamec, D.	Geochemical Report on the Eagle, Bear and Cougar Claims	Geo, Geoch		\$31,055.95
24974	1996	Golden Lion	Entourage Mining Ltd.	Poloni, J.	Geological, Geophysical, Rock Sampling & Prospecting Report on the Lion, Age and Ent Claims	Geo, Geophys, Physical	094E 077	\$85,085.55
						Total \$ in year of expen	l dature I	\$311,901.50
		Status	Commodities	Deposit Type	Comments	Location	Mining Division	
		Prospect	Pb, Zn, Au, Ag, Cu	Vein	Qtz-Carb vein 20.57gpt Ag	6376863N 608071E	Omineca	
	Gord Davies (east		Au, Ag, Pb	Veln	0.2m Qtz-Carb vein 1.05gpt Au, 19.5gpt Ag	6377467N 608704E	Omineca	
	Gord Davies (west		Au, Ag, Pb, Zn	Vein	0.2-1.0m wide siliceous zone; 5.14gpt Ag, 0.137gpt Au	6377106N 606750E	Omineca	1
094E 059	Stone, Eagle, Cou	Showing	Au, Ag, Cu	Porphyry Cu ± Mo ± Au	Malachite stained fractures; 2.4gpt Au, 3.2gpt Au, 1.79%Cu	6378839N 611379E	Omineca	1 :
	Golden Lion	Prospect		Epi Vein	1m drill core qtz-carb stockwork 629.69gpt Ag, 4.11gpt Au	6381048N 603670E	Omineca	Į
	Moose, Harmon, E		Cu	Porphyry Cu ± Mo ± Au	Malachite, Azurite staining; 0.38%Cu, 2.7gpt Ag	6382630N 608549E	Omineca	
094E 041	Yellow Dog	Showing	Au, Ag	1	Malachite stained qtz vein; 50gpt Au, 84gpt Ag	6384416N 601025E	Liard	[

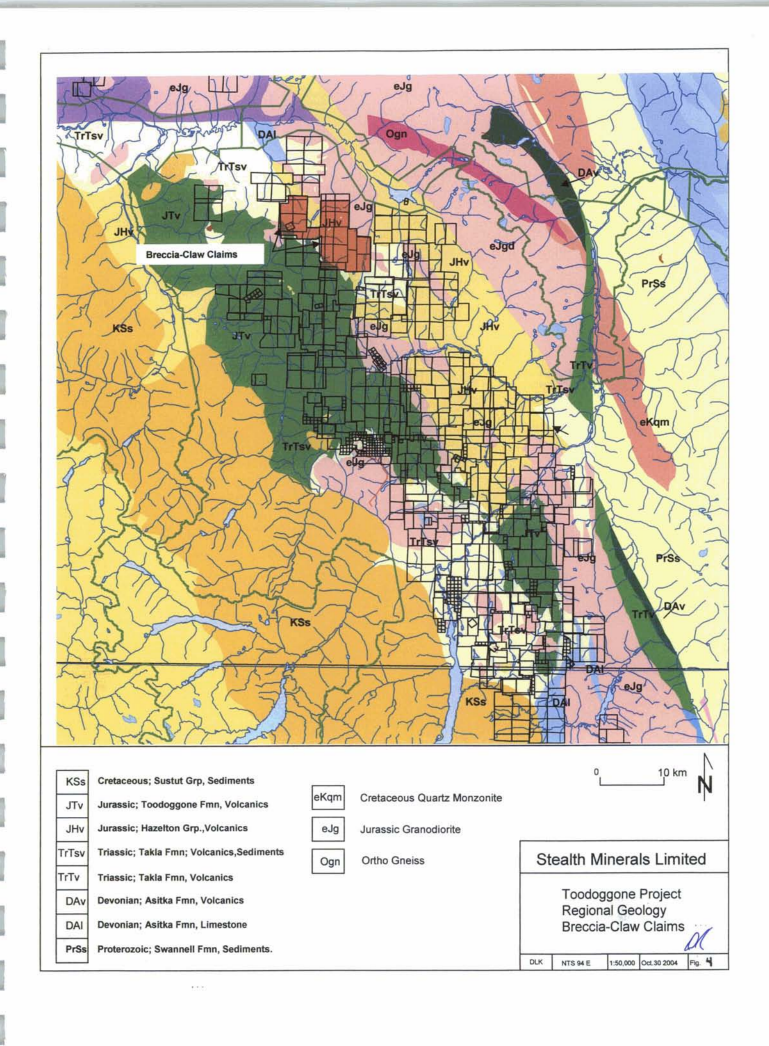


5.0 Regional Geology

The Toodoggone project area lies within the eastern margin of the Intermontane Tectonic Belt. The Intermontane Belt is made up of four unique Terranes and the project areas lay within the Stikinia and, in part the Quesnellia Terranes. The Stikinia and Quesnellia Terranes consist mainly of island-arc volcanic, plutonic and sedimentary rocks of Late Triassic to Early Jurassic age with a Lower Permian basement represented by the Asitka Group (Diakow and Metcalfe, 1997). To the east older metamorphosed Precambrian and younger strata (clastic and chemical sedimentary rocks) of the Cassiar Terrane (Omineca Belt) is separated from the Intermontane Belt by a regional system of transcurrent faults (Diakow, Panteleyev and Schroeter, 1993). The Toodoggone regional geology is shown on Figure 4, being taken from the BCDM web site MapPlace. As seen, the Toodoggone area consists of a series on NW trending volcanic belts some 90 km long and 40 km wide. The stratigraphy is fairly monoclinal with generally NW striking shallowly west dipping upright stratigraphy and therefore youngs to the west. This NW trend is common to the faulting, stratigraphy, plutonism, major mineralizing events and accreting of terrains implies major crustal activity along this trend. Overlying younger stratigraphic intervals such as the Sustut Group of conglomerates and sediments covered the then mineralized and altered Jurassic volcanics and plutons, therefore protecting them from erosion and glaciations. This results in whole mineralizing sequences ranging from the causative gold-copper porphyry systems up through the undeformed stratigraphy which hosts the upwardly evolving low to high sulphidation epithermal systems with their attendant clay rich alteration caps still intact.

5.1 Stratigraphy

Lithology in the Toodoggone area are Permian to Cretaceous in age and are comprised, in order from oldest to youngest, of Asitka Group, Stuhini Group, Toodoggone Formation and Sustut Group (Diakow and Metcalfe, 1997).





Lower Permian aged rocks of the Asitka Group consist of andesite, dacite and rhyolite volcanic rocks with locally prominent sections of inter-bedded marine sedimentary rocks consisting of limestone and chert at the top of the section (Diakow, pers comm., 2003). These rocks may reflect a submergent island arc sequence.

Upper Triassic rocks of the Stuhini Group (also referred to as Takla Group) unconformably overlie the Asitka Group. Stuhini Group rocks are more widespread and characterized by clinopyroxine-bearing basalt, andesite, and associated epiclastic rocks, and locally appear similar to Paleozoic rocks. These rocks may reflect an emergent submarine to sub aerial island arc sequence. Locally, Lower Jurassic Toodoggone Formation (Hazelton Group) volcanic fragmental rocks of dacite-andesite composition lie in non-erosional, gently dipping unconformity with Stuhini Group rocks.

Minor basalt lava flows and rare rhyolite flows and breccias occur in the Toodoggone Formation (Diakow, 2004 pers comm.). Bi-modal volcanism is associated with low-sulphidation epithermal gold-silver deposits on a worldwide scale; however its relationship with the Toodoggone epithermal deposits remains unclear.

Upper Cretaceous Sustut Group consists of conglomerates, sandstones and siltstones with minor felsic tuff and occurs in unconformable contact with Takla/Stuhini and Hazelton Group rocks.

5.2 Intrusive Rocks

Early-middle Jurassic Black Lake Intrusive Suite calc-alkaline plutons are apparently coeval with the Toodoggone Formation volcanic rocks and development of an elongated volcano-tectonic depression that is endowed with numerous precious metal-bearing occurrences (Diakow and Metcalfe, 1997). The composite Black Lake Intrusive Suite is generally medium grained and grades from granodiorite to quartz monzonite. This intrusive suite includes the Black Lake pluton (granodiorite to quartz monzonite, diorite), Geigerich/Duncan Lake plutons (hornblende-biotite granodiorite, monzonite, quartz monzonite, quartz diorite) and Sovereign pluton (quartz-hornblende-biotite-



granodiorite/tonalite). Dykes and dyke swarms of quartz monzonite are locally proximal to and associated with copper-gold mineralization as at the Brenda occurrence. These dyke sets are usually following the NW trending structural breaks that trace several of the mineralizing events within the Toodoggone Camp. Dikes and sills of trachyandesite to latite and minor basalt cut previous lithology. Late Triassic Alaska-type ultramafic intrusions were regionally mapped east of Kemess North and possible occurrences southwest of the Mex prospect as well as on the Pil prospects located northwest of the main Stealth Camp.

5.3 Structure

A system of high-angle normal and possibly contraction faults trend between 120 degrees and 150 degrees in azimuth and occurs locally with secondary faults trending from 20 to 40 degrees, and 60 to 80 degrees in azimuth. These structures may impart primary control of high-level co-magmatic plutons and deposition of the Toodoggone Formation rocks.

Regional-scale, northwest trending structures include the Saunders, Wrich, Black and Pil faults that cut the Toodoggone Project area, and occur over a distances of more than 80 kilometres. Parallel faults also display dip-slip movement, locally placing Stuhini Group in contact with Toodoggone Formation as at Kemess North (Diakow, 1997) and Asitka Group rocks adjacent to intrusive plutons.

Northeasterly trending high angle faults cut and displace northwest trending structures, tilting and rotating monoclinal strata (Diakow, 1986). The presence of high level epithermal mineralization at Goat-Wrich Hill, and at the Electrum prospect at substantially lower elevations to the north, may suggest a post-mineral, north side down displacement along a northeast trending fault system in the Finlay River valley (Blann, 2001). North trending, right-lateral strike slip faults are prominent along the eastern margin of the Geigerich Pluton, and are Cretaceous and Early Tertiary in age; these faults may cut Toodoggone aged and older rocks to the west.



6.0 Property Geology

This area is unmapped however geological observations of a general nature were made by Dr. Tom Richards. The Breccia claims are underlain by volcanic and sedimentary rocks of the Asitka, Takla and Hazelton-Toodoggone groups. A small area of granitic rocks underlies the northeastern part of the claims, and dykes are common, but not abundant. The geologic section on the Breccia claims is represented by a generally northwesterly striking, southwesterly dipping structural panel with the oldest stratified and granitic rocks underlying the eastern part of the claims (Richards pers. comm., 2004).

The presence of the Asitka group is documented by two, northwesterly trending, 0-100m thick lenses of limestone exposed in the central and southeastern part of the claims. The internal structure of the limestone varies from thick bedded (>20 m) to laminated, thinbedded units, commonly with lenses and layers of fine white, grey to black chert. Locally, large blocks of limestone breccia were noted, possibly representing slump blocks. Interbeds of greenstone volcanic were noted at the base, and were noted to occur below the limestone. Flow banded rhyolite with andesitic/basaltic fine-grained volcanics were noted to the east towards Belle Lakes, underlying the limestone units. The Takla Group, of unknown thickness overlies the Asitka and its presence was indicated by dark green volcanic rocks with augite phenocrysts and proximal float of bladed feldspar porphyry. The western part of the Breccia claim is underlain by andesite and dacite fine to medium grained lapilli tuffs of the Hazelton-Toodoggone group. Granodiorite and quartz monzonite intrude hornfelsed volcanics in the northeast part of the claims. Dykes of pink monzonite and quartz monzonite feldspar-biotite porphyry cut all the units and are more common in the eastern part of the claims. Dykes of monzonite porphyry cut the limestone. Many of these dykes trend northwesterly.

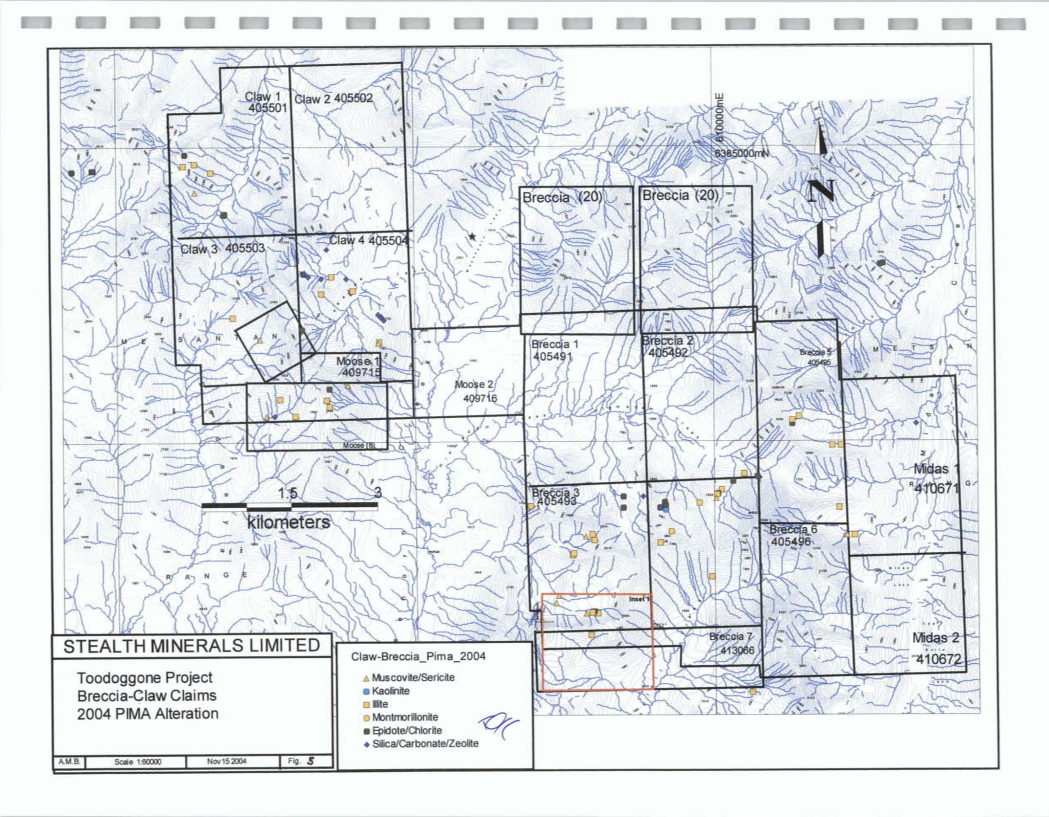


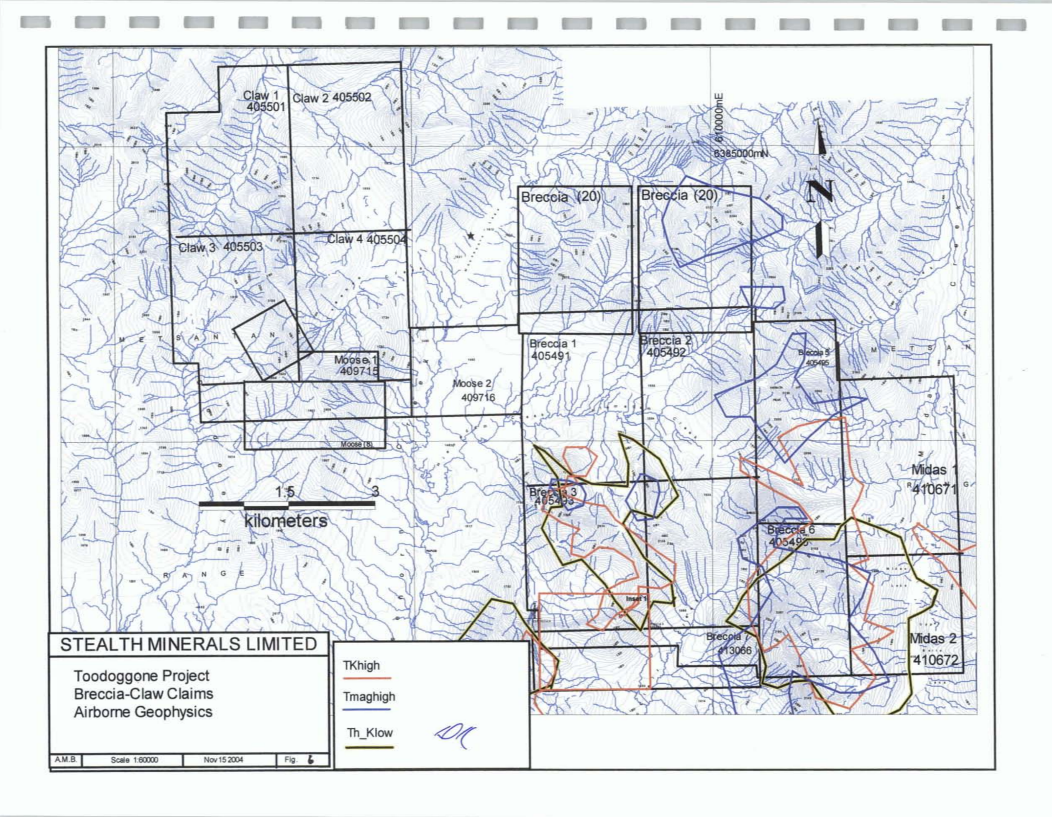
Numerous colourful gossan areas are noted on the Breccia claims. A large gossanous area is conspicuous in the southwest corner of the Breccia 1 claim and as isolated features in the area to the immediate west of Belle creek and lakes.

The Claw claim is underlain by rocks of the Asitka, Takla and Hazelton-Toodoggone groups. No intrusive rocks were noted other that isolated dykes. The eastern part of the claims is underlain by the Asitka Group. Exposures of the type Asitka limestone were noted in five locations on the ridges and valleys on the Claw 1 and 2 claims. The limestone is interbedded with greenstone volcanics and in its lower parts, in the northeast corner of the Claw 2 claim, by thick bedded rhyolite flows that show flow banding and spherulitic textures. The central part of the claim, including Claw Mountain peak is underlain by a northwest trending belt of greenstone volcanics, locally augite porphyry and float evidence of bladed feldspar porphyry. The western half of the claims consists of interbedded red bed volcanics including feldspar porphyry flow and lapilli tuff of the Hazelton-Toodoggone group. It has been interpreted that the central belt of Takla Group rocks have been thrust southwesterly over the Hazelton-Toodoggone strata.

PIMA data from 95 analyzed rocks displays argillic (muscovite/illite) and minor propyllitic (epidote/chlorite) alteration (Figure 5). Rocks which assayed anomalous gold values from the Gord Davis zone were found to exhibit argillic alteration. Similarly rocks from the Golden Lion and Yellow Dog zones on the Claw claims display argillic – propyllitic alteration.

Zones of thorium-potassium ratio lows, potassium and magnetic highs are shown to appear in the Breccia 3 and Breccia 6 claims (Figure 6). No mineralization to date seems to be correlated directly with these geophysical anomalies, however, the high gold values of the Gord Davis zone may be associated indirectly with the low thorium-potassium, and high potassium zones located on the north and west margins.



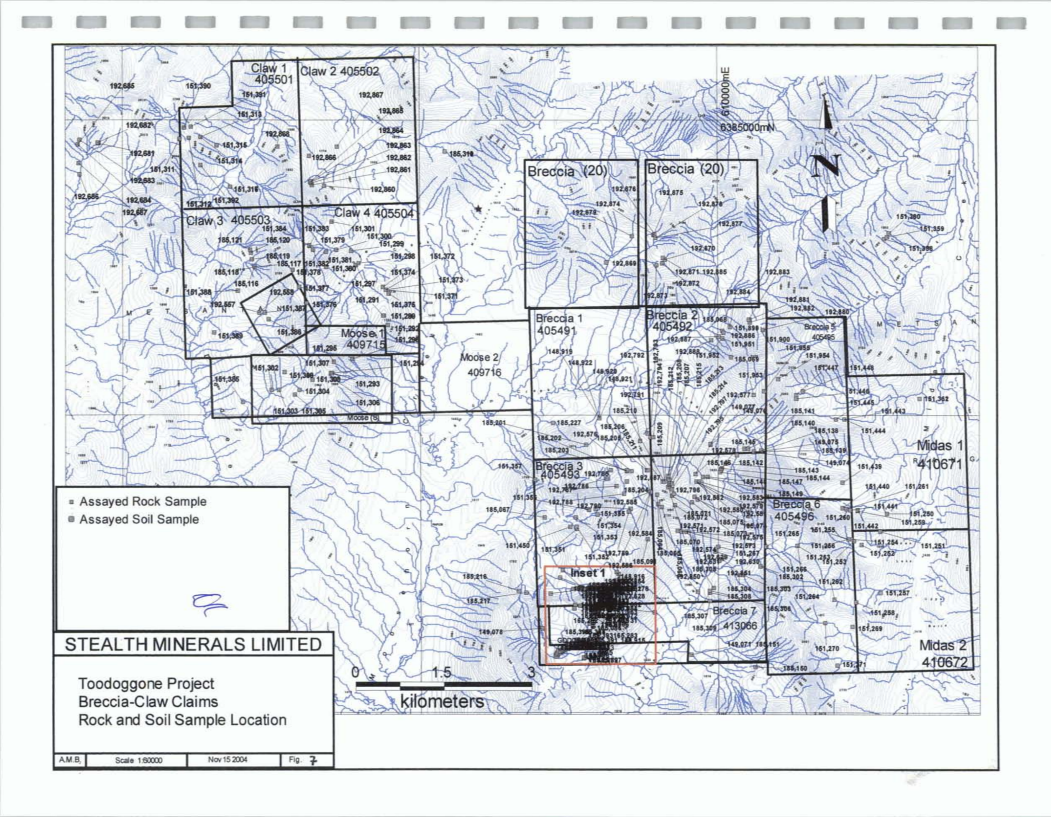


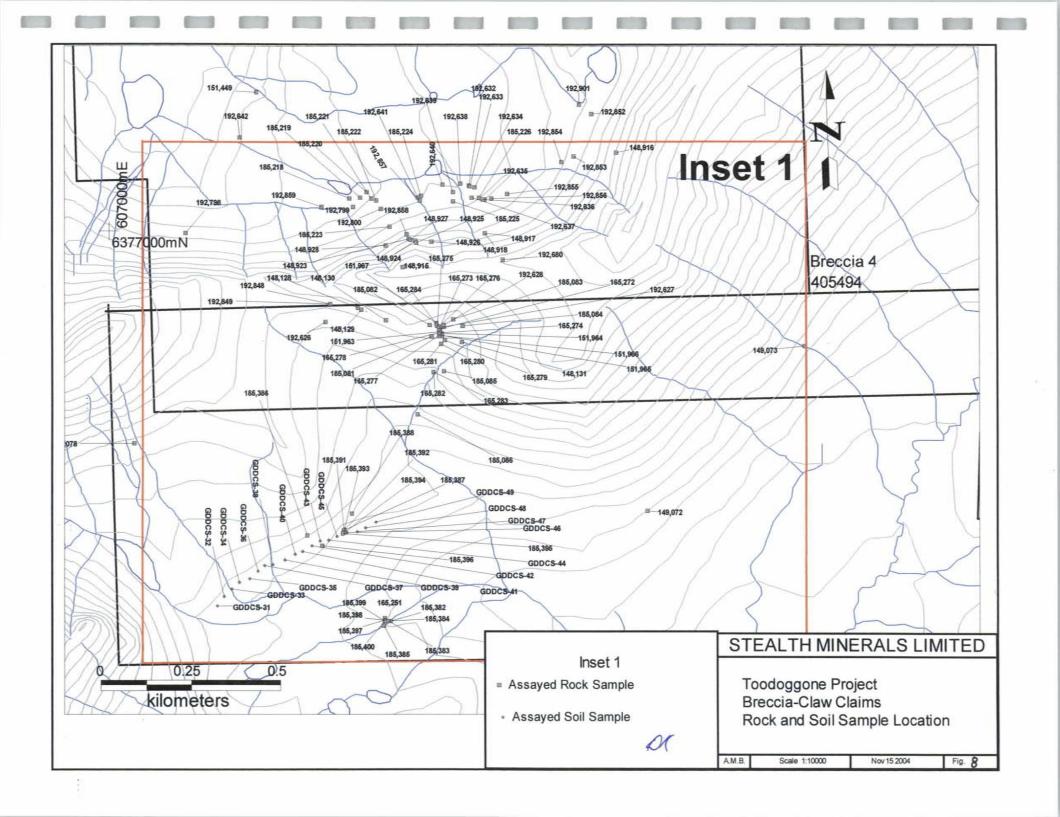


7.0 2004 Exploration Program

The 2004 field program completed on the Breccia-Claw claims by Stealth Minerals consisted of rock and soil sampling by prospectors and junior geologists for a total of 70 person days from July 25 to September 2. Alteration identification via PIMA spectrographic analysis was also done on 95 selected rock samples. A statement of expenditures for the 2004 field program is summarized Appendix III. A total of 349 surface rock samples were taken as float or outcrop samples so as to represent the mineralization encountered during each traverse. Each sample was placed in a plastic sample bag with a unique assay tag number. The sample site was flagged with the corresponding assay sample tag number and the location recorded by hand held GPS units. A representative hand sample was also taken and retained at the main camp as a further check when an assay for that sample was received, and for PIMA analysis. Rock sample locations are shown in figures 7, 8. The rock samples were ground shipped to Assayers Canada Limited of Vancouver, BC for geochemical analysis. Analysis for gold in both soil and rock chips was by 30gram (one assay ton sample) fire assay followed by atomic absorption reading finish. Silver and the values of 29 other elements were determined by analyzing a 0.5gram sample by dissolving it in aqua regia and determinations read via ICP-MS technology. Standards and duplicates were inserted at the lab and any deviation from acceptable analytical error resulted in the whole batch being re-assayed from a new split. The rock geochemical results for Au, Ag, Cu, Pb and Zn are shown in Figures 9-18. Sample rock descriptions and abbreviated assay results are found in Table IV and rock assay certificates in Appendix I.

Alteration identification using PIMA spectroscopy was completed on 95 Breccia-Claw rock samples. Each rock was dried for at least 24 hours in the main camp drying room on steel racks prior to analysis, to ensure no additional water features. Each rock sample was described and a black circle was drawn onto the rock to indicate where PIMA analysis occurred. Dominant, intermediate and trace alteration minerals were recorded by the person performing the analysis. For mapping purposes only the dominant alteration mineral is plotted. PIMA analysis for the Breccia-Claw rocks is shown in figure 5; this





Aemoler	Sample #	HITM N	IUTM E	I Aree	Cielm	Time	li neth	I Book	Colour	Test 1	Tard 9	Altn 1	I Openie	TMin/%	LAH Tuna	These	Comments	ICu nom	IPb pom	17n pom	TAg opm	Au pob	FA Ac opt	FA Au got
AR	148128	6376786	807701	RR .	CHARITI	s/c	LT (QIII)	Oz Be vn	Colour	Vua	Text 2	ART 1	Occur	tr gn, py	/AL IYPE	mass.	had no flagging tape, didn't mark source	106	6413	9069	8.6	527		
AB	148129	6376783	807711	BR	· '	s/c	i	Oz vn	wht- bn		lŷ.	-	İ	tr py	1	1	no flegging, possible adularia, weathered py	32	418	10000	4,4	96		1 1
AB	148130	6376752	807779	BR		s/c	•	Cz Be vn	wht-bn		cret	adularia	select	T"	1	1	No flagging, advetaria tr zeolite	5	113	247	0.9	8		1 {
AB	148131	6376691	807992	BR		f	İ	Czz vn		x	mev				Į		dense rx w minor vugs. Rusty orange alt	40	1961		2.7	34		1 1
PC PC PC	148915	6376901	807828	BR	3	g		cerb yn			tox	chi	vnts in vn	sph 3%	1	l	upper GD vn	156	1265 261	5539 124	5.7 11.9	63 16		1 1
PC	148916	6377223 6376997	608428 608068	BR BR	3	9		Boss		1	shr	Hm	perv		l.,,	045/90	in Abof	108	8455	4531	2.7	56		1 1
PC	148918	6376997	606056	BR	3			qtz vn cerb vn	gy	maes bid	bid cal	prop	weil rk	sph-gal 5% sph-gal 5%	9/d 9/d	ŀ	in Abof	160	7261	10000	4.1	12		i i
PC	148919	6379955	606036	BR	3		1	COSS	gy		soft	iim	perv	sph-gal 5%		300/50	In south	10000	10000	10000	55.6	340		1 1
PC PC	148920	6379955	606039		3	9	l	9088	org		shr	lim	fot	aph-gal 5%	a/d	130/45	below GD vn	80	7823	8017	6	114		
PC	148921	6379966	606039	BR	3	c	1m	cerb vn	gy-pk		chi vnte	hem	wall rk	sph-gai10%	e/d	270/10	adj to GID vn	81	2148	2172	63.1	667		l
PC PC	148922	6379965	608039	8R	3	g c c		cerb vn	pk	bid	chi vnts	hem	wall rk	aph-gal 15%	e/d	270/10	GO vn	243	1516	3728	73.8	10000		11.67
PC	148923	6376979	607642	BR	3	C	1.5m	cerb vn	pk	chi vnts	bnd	brob	wall rk	gel-opy-sph-py 5%	e/d	270/15	GD vn	1710	10000	10000	9.1	1291 2682	435] }
PC	148924 148925	6376974	607860	BR BR	3	ļc .	1m 2m	cerb vn	pk	chi vnts	bnd	brob	well rk	py-gal-sph 30% py-gal-sph 30%	s/d s/d	280/15 280/15	GD vn	429 1309	10000	10000	35.9	4914	430	1 1
PC PC	148028	6376972	607906			1.	1m	cerb vn	pk pk	chi vnts	bnd	prop	well rk	py-gal-sph 30%	8/0	280/15	IGD vn	133	1748	2346	3.3	132		1 1
IPC	148927	6376977	607847	BR .			1.5m	cerb vn	wht	ITARA	enest	prop	well rk	py-gal-aph 30%	9/0	270/10		1441	10000	10000	26.7	4230		l I
lPC	148928	6376963	607780	BR	3	C		oerb vn	whit	mess	eneet	prop	well rk	py-gal-sph 30%	s/d	270/10	GO vn	1352	10000	10000	200	1340	1480	1 1
TP	149071	6375955	609585	Gord Davies	l -	1			wt	ŧ	diss	sil		,,	1	1	silica flooded alt, diss py	18	261	818	0.7	66		!!
TP	149072	6376218	808512	Gord Device	ŀ	f	ŀ		wt	fici	dise	рy			1	I	fideprait, dies py	2 2 11	74	225	5.4	63		1 1
TP	149073	6376680	606954	Gord Davise		1	l	i .	yo wt wt	mg	rep rep	clay clay		ļ		I	clay alt, w py	2	44 222 78	70	11.	5		! I
TP	149074	6379374	610636	BR		ľ.	l	1	wt	mg	пер	clay			i .	ŀ	oley ett, w py	111	222	484	3.4	4		1
TP TP	149076	6379505	610636 609910	BR BR		<u>"</u>	ł	1	w	mg	rep	cley		ŀ			able commission in	27 51 993 204 34 65 21	839	147	0.8 3.2	20		1 1
TP	149077	6379515	600008	BR	ł	C	i	i .	wt	×	perv bd	gel hem	Vn	1	l	34010	ohip semple 13om vn qtz crystel, hem bending ,mal	003	30	50	0.8	5		1 1
Τ̈́P	149078	6376406	607060	Gord Davies	1	1,	i	1	wt wt	IĈ .	bd	hem	ł	l .	1	1	gtz crystal, hern bending ,mel	204	15	14	1.2	45		1
P6	151250	6378337	612881	BRE	Mides 1	10		granite	PK	mg	lyn	ohi hem	i	hern mag 1	1	1	Mod alt. cold white quartz	34	281	404	7.2	10		1 1
P8	151251	6378036	612767	BRE	Mides 1	ŧ.	ł	grenite	PK	mg	vnis	chi hem ep	ľ	hem 5-10	1	1	Mod aft + sli 8weets	65	30 15 281 63	113	0.9	3		l
P8	151252	6377818	612466	BR	Mides 1	f	ł	qz eye rhy	WT	to t	ļ	qtz, ser		hem 1%	Į.		some Qtz lined fractures + hem +ser	21	41	53	0.2	4		i i
P8	151253	6377886	612333	BR	Br 6	f		rhy	GY	fo	fct	dp set		opy 1%	1		rusty fractures, minor opy	14	28	10	11.	3		1 [
P8 P8	151254	6377919	612261	BR	Br 6	i!		rhy _.	WT	10	andera drs	vug sli			1		suger Qtz breccie/tim frectures minor vug	6	53	92	0.6	3	1	1 [
PS	151256 151256	6377908 6377908	612225 612225	BR BR	Br 6 Br 6	l!		and	GR	10	qtz box	ell	i	ikm py 1-2%	1	ŀ	more py weathered away	12	100	30	3.4	12		1 1
P8	151257	6377004	612768	BR	Mides 2			rhy	1	fa sugery	atz si	qtz bx sil	1	lim jr hem 196	1		hern on fractures	10	18	22	2 0.2	5	}	1 1
P8	151258	6376847	612352	BR	Mides 2	į,	1	qz eye rhy	1	bx rhy	der en	fct bx	1	· · · · · · · · · · · · · · · · · · ·	1	ļ	almost all py has been weathered out	2	129	94	3.6	28	ŀ	1
P8	151259	6376396	612386	BR	Mides 2	i		rhy	GYWT	si,	wa	el	ŀ	1	1	1	sugery Citzite texture, rusty frectures	29	229	145	0.5	26 70		1 1
P6	151260	6378431	612192	BR	Mides 2	f	ł	qtz	GR	vug		ep sil	1	mag 10% py 5%	1	1	small piece of Qz	74	391	1329	10.8	5	İ	1 1
P8	151261	6378431	612192	BR	Mides 2	1	ļ	and	1	fit bx			1	py 1%		İ	sii Cz fault breccie + Ba	675	736	8998	7.7	27	[1 1
P6	151262	6376894	611986	BR	Mides 2	l!	1	and	PNGR	fg .		prop	i	py mag 5%	1		rusty + ugly but	86	18	81	0.2	17.		1 1
PS PS	151263 151264	6377808 6377808	811380 611380	BR BR	Br 4 Br 4	ľ.	1	qz eye rhy	WT	bx rhy	vug	arg sli	!		1		berite in some fractures	18	270	45	1.8	13		1 1
P6	151265	6377787	610846	BR	Br 4	1:	ł	gz eye rhy	PKWT	bx rhy	vug fet	bleeched sil		py minor mel pz	i		pertielly filled emigdules heavy with considerable mai outcrop just above	4072	223	441	0.8	10		1 1
PB	151266	6377787	810848	BR	Br 4	l'	1	timey voto	BK	ta	—	skern	1	mag massive	1		outcrop just above	1221	110	120	1.2	67	i	
P8	151267	6377787	610041	BR	Br 4	i,	1	limey voic	GRGY	fg.	1	skam	1	py meg messive		1	py section of skern rocks	3146	24	108	6.6	81	l	
P6	161268	6377220	618532	BR	Br 3	a	1	intrusive	WT	ma	1	arg sil	1	,	1	1	arg. Alt rock ridge saddle bright gessan	17	15	12	0.2	5		1 1
P8	151269	6376434	612294	BR	Br 3	f	1	PK gd	PK	mg	het qtz		1	py dies 5-10%	Į.	1	week alt + jr lim	48	30	54	1.1	10	l	1 1
P8	151270	6376500	61 1833	BR	Br 3	g	1	gd	PK	1g .	,	propeil	1	py 10-20%	1	1	strong prop sil	24	44	488	5.6	75	l	1 1
PS PS	151271 151289	6375792 6381682	612038 604407	BR	Br 3	1	1	and	1	10	qtz	prop sii	1	py 1%	1	1	ruety 1om qtz	122	12	18	0.0	6	ł	1 1
PS	151290	6381882	604407	Claw	12	9	1	and and	9rgy	mg	fot vug	prop	be vnis	ga 1%	1	1	Ilm on Fractures, talus very little added all lim fractures	12	1333	218 166	0.0	112	ļ] [
PS	151291	6381680	604386	Claw	17	ļ,	1	and	gray	fg mg	And And	prop siti	lau l	py 5% py 1%		1	fo dark min	12"	27	229	0.2	16		1 1
P8	151292	6381516	604467	Clew	moose 1	l.	1	and	BA 83	10	fct	12.00	be vois	opy mai 1-2%	1	i	just below outcrop, lots of be, little ou	10000	49	178	2.6	2	l	1 1
P8	151293	6380707	603511	Clew	moose 1	jo	1	lep tuff	yowt	•	i	qtz ank be	Vfi	ge opy sph 20%	1	i	very prodmet (F)	3382	10000	10000	24.8	263	l	1 1
P8	151294	6380710	603499	Claw	moose 1	0	1	and	grwt	ខាខ្ន	bd vn	prop	vn	ga 2%	1	1	very proximal (F)	223	8591	7701	2.6	40	1	1 1
P6 P6	151295	6380894	603542	Clew	moose 1	9	l	end	yowton	Vn.	bd vn	qtz ank be	Vn	aph opy py ga 5%	1		dug out of dirt, probably only a few cm wide	430	10000	10000	7.5	194	l	1 1
PS	151295	6382518	603868	Clew	12	la la	j	and	grwt	mg	<u> </u>	prop	L_	py 10%	1	1	no qtz, ruety petch in ande	156 17	140	242	0.7	24	İ	
P6	151298	6362554	603984	Clew	1	la	i		wt wt	qtz sugary	fg fot		qtz qtz	üm	1		not promising	71	15	30	0.4	2	l	J 1
P6	161299	6382753	503844	Claw	14	la		i	gywt	ma	l'*	1	qtz	cpy mei 1%	1	1	net promising	248	13	22	0.2	14	l	
P8	151300	6382780	603595	Clew	4	aub	1	and	gywt	19	1	1	atz	py 5-10%	1	1	probable smell - 15cm	7	17	34	5.1	192	1	
P8	161301	6383252	803509	Claw	2	o/c	1	and	grwtpk	mg	ì	prop	qtz vnie sil	py 1%	l	1	lots of qtz in ands, near sitst (fault)	188	11	126	0.2	4	l	1
PS	151302	6380426	602470	CLAW	Moose 1	1	1	and	gn	fg	vnts	si be vnis	T.	1% py			tiny vug F in creek	48	153	361	71.9	3	1	1 1
P8 P8	151303 151304	6380426	602606 602961	Claw	moose 1	!	1	and tuff	rd	to .	vug	sii	qtz stk vns	1% py	1	1	tiny vug F in creek	78	400	49	46.3	11	İ	1 1
PS	151305	6380427 6380351	602681	Claw	moose 1	1.	1	end	gnbn	mybx	vug volf	prop	1	1% py		1	vuggy epi style bx	5	14	117	0.2	1		1 1
P6	151306	6380800	603546	Clew	moose 1	ľ	1	and	gy	fg	vug peru	bleached		5-10% py 5-10% py	1	1	disa py	2691 11	105	355	15.6	786		1
PB	151307	6380711	603600	Clew	moose 1	1	1		gy	mg mg	vue	cerb		15% sph. cpv	1		neerly all fidep + py, proximal punky nem 293.5	7681	6233	10000	23.8	10000		14.5
P8	151308	6360601	603176	Clew	moose 1	sub	1	end	bkgn	mg	ool vug	prop	qtz/carb ba	hem dust	1	l	unk. Min on bottom of witness/from trenches	110	51	462	3.4	13	l	1
PB	151309	6380722	602699	Clew	moose 1	1		and	gypk	porph	vug	gz vnie	1	1% py	1	1	very neer outcrop	108	41	127	0.4	2	i]]
P8	151310	6380722	602699	Clew	moose 1	1	1	and	gypk	mg	stk vug	biseched	i	minor py	1	1	very near outcrop	106	897	676	200	6	267	
P8	151311	6384851	600943	Clew	olaw 1	ľ.	1	porph	bn	mg	vug	Py	1	lim	1		weathered out py	32	87	66	0.3	4.	l	1
P6 P8	151312	6384861 6384687	601100 601291	Clew	claw 1	Ľ	1	porph	gngy	sticvug	qu/carb	prop	1	1% py	l	1	yellow dog	130	15	88	0.2	37	l	1
PS PS	151314	6384687	601291	Claw	olew 1 clew 1	ľ.	1	porph	gn	eticyua.	qz/cerb	buob	1	1% cpy mai/az	1		yellow dog 30cm wide tet? no sulphide - some lim	1959	2697	1215 36	3.8	42	l	1 1
P8	151315	6384542	601561	Clew	claw 1	ľ.	i	and	gn	sticvug	Vig	prop	i	196 conuten med ou	1	1	might be f from y-dog	1306	31	114	0.2	115	l	1 1
P8	151316	6383840	601773	Claw	clew 1	į,	1	and	gn an	cg/vug	Yug	prop	1	1% cpy ten, met, py 1% Ge, cpy	1	1	strong prop talus probably from fault above	986	1981	90	0.2	3	1	1 1
P8	151317	6383840	601773	Clew	clew 1	li .	1	and	gnwt	mg etk	vua	buob	1	1% opy, py	1	1	strong prop talus probably from fault above	1889	394	170	0.2	 4	i	
LA	161361	5378062	607649	BR	3	sub	i	1	YO	mg	p	clay	1	py 8%	1	130		5	11	32	0.2	2	l	
LA	151352	6378114	607663	BR	3	sub	1	1	BN	mg	fici	be	1	L.	1	1		4	12	117	0.3	1	I	
<u> ^</u>	151363	6376262	607644	BR BR	3	sub		sy	RD	fg	l	sil	1	1	1	1		14	30	45	0.3	2	l	
LA	151354	6378335	606005	TRK	13	ĮT.	1	dac	BN	CQ.	shr	clay	diss	py 2%	L .	1	.1	7	14	50	0.2	12	L	

Sample	Sample #		UTME	Area	Claim	Туре	Lingth	Rock	Colour	Text 1	Text 2	Altn 1	Occur	Min/%	Att Type	Mees.	Comments	Cu ppm	Рь роп	Zn ppm	Ag ppm	Au pob	FA Aq got	FA Au got
16	151355 151356	6378424	607974 607869	BR	3	SUD		dec qtz	BN BN	rng fa	fid fid	sii sii	dies dies	py 3% py 1%				17	89 71	134	0.3	3		
LA	151357	6378915	606960	BR	3	i		gr	BN	mg	fid	olay	uiss.	py 174	1				17	67	0.2	4		l 1
LA	151358 151359	6382970 6382996	612852 612903	BR BR	5 5	1		gr	GR GR	mg	bx bx	qtz			1	l		3	2	61 62	0.2	1		
LA.	151360	6383067	612936	BR	5	ļi		gr	OR	mg mg	bx	qtz qtz	İ	i	1	1		1475	2032	8361	21.9	620		
LA.	151361	6380285 6380285	613435	BR BR		o/c	ļ	qtz	BN BN	fg i	vug	atz	vein	py 20%				12	23	29	85	631		
LOA	151371	6382108	604435	Claw	4	0/0	1	qtz and	gr	fg mg	vug	ep ep ep	vein	py 20% cpy 1%	1	l	atz	10000	21 94	20 762	117.5 8.6	474		
LOA	151372 151373	6382108 6382108	804436 804436	Clew	4	g	1	and	gr	mg	l	ep	vn	cpy 1%		l	qtz	553	23	217	0.2	1		
LOA	151374	6382152	604365	Claw	12	9	1	and	gr wt	mg fa		ep qtz	VII VII	ору 1%	ł		qtz	206 1272	8	56 121	0.9 0.7	1		1 1
LOA	151375	6382046	604483	Claw	4	g	ĺ	qtz	bnwt	fo.		qtz	vug	ļ		1		129	24	12	1.3	408		
LOA	151376	6381689 6382164	603065	Claw	1	9	1	hf qtz	bngr	10		qtz cetc atz cetc	Vn	opy 1%	1	1		10000	52	204	16.3	32		j
LOA	151378	6382438	602640	Clew	4	ğ	ł	bas	gr	fg mg		gi carc	vug vug	opy 1%	l .	1	cryei latz vein	9076	26	101 78	0.4 2.7	141		1
LOA	151379	6382835 6382498	603123 603418	Clew	4	9	1	is	W	15	l .	İ	_	 "		1	oherty limestones		13	43	0.7	3		
LOA	151381	6382747	603416	Clew		9	l		within	fg fg	İ	1		į.	1	1	cherty ilmestones minor calco-malachits		2	70 84	0.2 0.2	2		1
LOA	151382 151383	6382783 6382835	603189 603123	Claw	4	0	l	qtz	wt	fg	i		vn			1	bull quertz		4	24	0.2	1		
LOA	151384	6382852	003133	Claw	4	9	l	qtz qtz	wt wt	fg fg		atz	Vn Vn	сру 3%	ł	1	buil quertz possible plug	10000	62	44 17	0.2 9.1	5887		
LOA	151385 151386	6380221 6381609	601990	CLAW	3	g s/c		and	rd	įt		1		1	i	1	qtz stk wrk, epithermei	207	44	55	13.7	1		1
LOA	151387	6381733	602427 602367	CLAW	3	g s/c g fit	1	vn and	wt gy	fg fg		qtz		1% gn 5% suiph	İ]	qtz vein; trenches pyrite, ephel, gelena	642	4948 10000	8876 5855	200	926 1913	1152	
LOA	151388	6382097	601901	CIAW	3 3 3	g fit	1	dec	beige	t	1	arg		1 '			qtz stringers, strong bleached	12	66	119	0.8	0	1104	
LOA	151389 151390	6381387 6384847	801510 801023	CLAW	3	g fit g s/c		vn end	wt	mav .	10	prop		3% sulph	İ	}	rhodenite; dissem bd, gn	18	2893	4582	24.9	143		
LOA	151391	6384851	601126	CLAW	3	g fit	ł	Vn	wt wt	og	bx	high		1% cpy 3% py	ł	l	vein bx, Be, Ce, Citz +/- opy vein citz	931 189	26 12	179 67	0.2 0.2	2		
LOA	151392 151439	6384212 6378873	601292 612136	CLAW	3	g s/c		dec and	gn GR	fg	l.,	prop	.	5% sulph	1	l	opy in prop dac.	10000	38	76	7	4	•	
LA	151440	6378438	612136	BR	3 5 5	f	1	and	GR	tg tg	fid	dts dts	Ad	py 1% opy 1%	ł	205-110		117	1488	70 2605	0.2 4.9	17		
12	151441 151442	6378412 6378408	812284 812388	BR BR	5	1	1	and	1	mg	fid	×	diss	cpy 1%		l	tet, py	3227	7921	10000	33.9	1071		
LA	151443	6379929	612174	BR	5	į,	ł	qtz	BN	mg fa	bx shr	qtz carb	diss	py 1% cpy 1%		ļ		18	114	278 277	0.8	40		1
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Ľ	151445 151446	6379928 6380285	612031 611365	BR BR	5	,	1	dac	BK GR	10	shr	cerb qtz	dies	opy 1%		l		4512	143	521	12.4	39		
LA	151447	6380349	611367	BR	5	sub	1	rhy	YO	fg fg	"	qtz.		1		1		614 70	17 32	378 36	2.7 1.1	1395		
LA	151448 151449	6380412 6377392	611471	BR BR	5 5 3	o/c	1	By	8N BN	mg mg	P	qtz	diss			İ			16	59	1.	7		
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DC	151896 151899	6381483 6381484	610248 610247	BR BR		c	0.3	Mz	lor	mg	vn .	ohi	frc	py 15%	İ	1	0.5mm adularia veiniets; coarse py	14	160	196	5.2	و و		1
ipc	151900	6381486	610248	BR	j	8	0.25	gouge	yo	clay	boxw	si, ep, chi		py 30%			High grade select in same zone as 151896 Gouge zone at contact with monzonite	19	286 451	213 647	10.5 22.7	20 140		
DC	151951 151952	6381301 6381302	610112	BR BB	1	1	1	qtz	wt	,	vn	chi	frc	opy 7% c.g smothered] -	10000	151	33	8	1010		
oc	151963	6380339	610649	BR		Į,	-	qtz	wt gy wt vo	mev	m	chi	slicks	py 5% smeared diss py 2% v.t.g	1		From 2m with feult 340/90 in bluffs Total bleached, silice, cley atteration	10000	101	48 17	13	1430		
DC	151954 151965	6380616	811065	BR BR	1	į.	ł	fact	beige	1	vnts	si, clay	perv	minute sulphides 3%		1	Peppered texture		61	50	0.2	14	:	1 1
DC	151963	6380403	610621	Breccis	ı	ļ.	1	mz Qtz	Wht	Vn Sugary	vug	si #m	vn strong	tr cpy none	visible	1	Dogtooth qtz vein 3om with opy	162	34	3048	1.2	3		
DC	151984	6376715	607936	Breccia	1	F	1	Qtz	Wht	1		(****	Story		AVEIGNA	ł	Ismell fist sized, 20m above 192627 sample tablular 25by 15 by 4cm. Pat sample portion	42	173 421	93 97	1.2 2.0	103		
DC	151965 151966	6376710 6376710	607936 607928	Breccia	1	F	1	Qtz	Wht-Or	mg mg	vug	lim	etrong	ez,cpy,tr gn		1	Tet? Minor clay. 10 by 25 by 35 cm	494	8414	1241	13.3	2547		
ioc	151967	6376745	807920	Breccia	1	F		Qtz	Wht	bx	sugary vnts	vug sil	veiniets	tr,py 1% in breccie clests			16m @110 from previous sample In creek 10m from fork	98 21	1609	162 175	1.7	106		
DC PS	151968 165251	6375915	607775	DD	١,	1_	1		l.,		L	١.		1		1	\$	18	93	21	2	54		
PB	165272	6376730	607931	Breccia	1'	F	1	and flow Be/ gv	pk gy wht	mg og	fg mg fld	celc	well rx	py 10%	1	1	well mineralized 20x20x30cm mostly BA	17 27	188 136	206 54	1.6	12 76		
P8 P8	165273 165274	6376729 6376719	607928 607929	Breccie	i	F	l	Qz be vn	bn	mg	1			ļ		1	moetly Ctz	92	4607	3220	4.4	498		1
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P8	165278	6376717	807927	Breccia Breccia		F	l	Qz be vn Qz be vn	bn wht bn	mg mg	YV99			5 % opy sp, ge, py 1% sulphides				865	2381	1061	27.9	10000		23.96
P8	165279	8378897	607942	Breccia		F	l	Caz be vn	bn bn	mg				2-3% sulph	1	1	mostly qtz	24 177	133 2003	134	0.6	37 90		l i
P8 P8	185280	8376687 8376687	607933	Breccia Breccia	1	F	1	Cz be vn Cz be vn	bn	mg	l		1	l '		i	mostly qtz	16	183	176	8.3	353		1 1
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P8 P8	165283 165284	6376607 6376741	607911	Breccia Breccia	1	F		Oz ba vn	bn tr	mg]		1% ga	1		og qtz end be	20	5975	322	0.3	13		
GS	185064	6378660	809008	BR	1	ï	0.5	Qz be vn lim	wht bn wt	mg fa	1	1		hem .5%			mostly qtz Qtz veins cross cutting ilmonite	37	310	186	1.4 0.2	103		
G8 G8	185085	6378508 6378466	609030 609085	BR BR	1	!	0.35	qtz	or	νn	1	L.		py 5%			only pyrite	7788	126	93	48.5	26		
G6	185087	6378285	807123	BR	1	o/c	0.06	gtz	or wt	mg vn	1	**	perv	py 20% py opy 2%			large crystals of pyrite veins outling through green volcenics	10000	106 5896	368 5473	11.3 8.6	87 883		
GS GS	185088	6381430	610114	BR		į t	0.15	qtz cc	l	fg	1	et	perv	opy 3%				10000	686	42	39.3	579		
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G8 G8	185072 185073	6378487 6378537	609305 609692	BR BR	1	o/c	1	gn voic en voic		fg v/fg				py 10%	ł			18	20	113		8 2		
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Sampler	Sample #	TITM N	UTME	Area	Claim	Tron	Lingth Ro	ck 77.	olour Text 1	Text 2	JAlto 1	Occur	Min/%	Att Type M	 Comments	Cu ppm	Po ppm	Zn ppm	Ag ppm	Au ppb	FA Ag pot	FA Au apt
PR	185398	8375910	807774	20	7	1200			or mg	fg mg fld	celc perv vnts	opy py vnts	sph 5%		 oreek; stringer carb alt	386	1260		4.2	46		
P6	186399	6375909	807774	BR	l ',	12		flow br		tg mg fld	cpy py vnts	celc bx qz mees	opy py 1% sph 2%	1 1	greecorite	4968	3062		7.9	106		1 1
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TR	192556	638174	602458	Clew	ľ	1	1 1-	ar ar	ma		carb	[sph 5%, en 2%	1	honey sph	121	10000	10000	16.5	10000		16.7
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RB	192628	6376738	607941	BR	open	li .		gi		YUG	prop	ŀ		1	some amythyst	17	254	253	1.1	15	ł	1 1
RB	192629	6377712	809997	BR	4	r	l vn	w	mg	1 -	qtz		1%	1 1	prox to let p/c; gn, py, sph	224	6824	10000	5.3	62	1	1 1
RB	192630	6377711	800008	BR	4	r	vn	w		1	erg			1	cpy + py dissem	1536	4893	10000	2.4	4	1	1 1
RB	192631	6377554	610068	BR	4	ļt .	sk	n þi	C may		skam	Į.	mag 40%	1 1	messive clots megnetite	1	2	72	0.2	14	l	1
RB	192632	6377130	606013	BR	3	ļ†] vn]w	. -•		1	İ	gn 1%	1 1		215	8103	10000	200	4104	208	ł I
RB	192633	6377129	808016	BR	3	1	vn		t-gy og	b×	btob	1	1	1 1	galena, in "clots" + clasts	234	10000	10000	12 9.4	8852 8408		i I
RB RB	192634	6377126	606029	BR BR	3	l!	VT		l-gy og	bx	buob			1 1	galens + sphal	262 745	10000	10000	5.3	113		1 1
RR	192636	6377091	808058 808053	BR	3	ľ	V ⁿ	ıw.	t-gy og	tox	buob	1	I	1 1	galene + sphel stockwrks gn, sph	538	10000	4074	7.8	1251	1	1 1
RB	192637	6377097	606021	BR	3	1.	l ve	9º	r-brifg tima	vug	atz	1		1 1	qtz stockwork w/ galena	12	10000	423	17	32		1
RR	192638	6377136	807989	RR.	13	l,	V		/-wt og	And	prop	į.		1 1	osicite-chiorite wisph + gn +/-cpy	2081	10000	10000	9	1197		1 1
RB	192639	6377112	607966	BR	3	l;	V			- 1	brob	1		1 1	gtz w/amythyst; son, gn, opy	371	1096	10000	66.1	271		i I
RB	192640	6377133	607938	BR	3	lè	l vi	w		- 1	15.25	1	1	1 1	calcite-qtz w/ gn, sph	371 994 237	10000	10000	28	812		1 1
RB	192641	6377096	807870	BR	3	sub			t-gr mg	ı	prop	1	1	1 1	qtz stockwork w/gn, sph	237	10000	10000	200	434	205	1 1
RB	192642	6377266	607364	BR	3	o/c	de				prop	1	1	1	occos bright yel. Min, sheared	280 251	226	10000	0.8	20		1 1
RB	192680	6376922	606108	BR	7	sub	V=			- 1	qtz-be		t	1 1		251	10000	3622	200	1868	162	1 3
RB	192681	6364577	599588	Clew	1	ſ	w		/TGY mg	vug bd	bcob		i	1 1	qtz celcite	10	2	115	0.2	19		1 1
RB	192682	6384581	599572	Claw	ĺ	!!	v		/TGY og	bx	brob		ору 1%	1 1	trgn +opy	851 385	450 12	22	0.2	3 61		1 1
RB RB	192683	6364634	599273	Clew	1	I!	vr		YGR og	bd,vug	buob		cpy sph 2%	1		2284	12	784 208	0.2	101		1 }
IRB	192684	6384562 6384563	599236 599237	Claw		ľ.	ar			l.	prop	ĺ	ору 1%	1 1	qtz calcite stkwrk	64	15	17	0.2	284		1 1
RB	192686	6384332	598776	Claw		Ľ	ar		/TBR mg D ma	aox	prop		py tr py 30%	1 1	rusty talus tet-qtz-calcite	2310	14	80	11.2	130	}	1 [
RB	192687	6384333	596736	Clew		ı;	1/2	skam (0		į.	qtz iim	1	mag after hem	1 1	frothy bands magnetite, limonite	103	72	89 35	0.2	358	Į.	1 1
TG	192785	6379074	808236	BR .	la l	l;			R fg		ern	i .	py 1	1 1	Inouty parior inagricule, innounce	127	16	55	0.6	4	ĺ	1 1
TG	192786	6378026	606163	BR	3	Į,	l im		r fg	i	lei.	dis	py 5%	1 1		43	16	42	0.6	20) [
тв	192787	6376606	606330	BR	3	Vn.	99				1	dis	py 1%	} I		18	31	37	0.4	3		1 1
TG	192788	6378676	806463	9R	3	10	l lar		N fo		si	I	py 10%	1 1		17	24	184	2.4	37	1	} }
TG	192789	6376370	806526	BR	3	11	be	a B	K fo	1	ank	dis	meg			123	11	108	0.7]1	1	1 1
TG	192790	6378423	606565	BR	3	1	1 1	G		1	cerb	VR		1		26	8	109	0.4	4	i i	1 1
TG	192791	6379571	606727	BR	1	o/c	ar			ŀ	si	dis	py 3%	1 1		12	4	24	0.6	13	1	1 1
TG	192792	6379700	606652	BR	11	ľ	l lar			l l	si	dis	py 5%	1 1		11	11	320	11.	9.	1	1 6
TG TG	192793	6379633 6379624	606938	BR BR	1.	1.	- I.		VTBN fg	ı	1	1	mel, opy 5%	1		10000	10000	154	2.5 55.4	111	1	1
10	192795	6378750	609262	BR	Ľ	0/0		ءِ او	Y og Y fg	1	chi	dia	mel, ez, opy 10%	1 1		79	221	369	3.4	54	1	1 1
Ιτα	192798	6378676	606300	AR .	12	l.	l lat		N mg		chi	vnis	py, sepy 8% cpy mai 1%	1		10000	477	951	42	28	i	1 1
lτα	192797	6376866	609268	BR	14		l q				ohl	dies	py opy 5%	j l		399	80	639	1.9	17	}	1 1
ΤĠ	192798	6376997	607212	BR	la	1			Y mg	1	cerb	vnis	P, 40, 0 m	1		3	63	204	0.4	111	1	1
TG	192799	6377071	607666	BR	lá	1	"	v		1	be	nd nd	gn sph 3%	1		319	10000	10000	15.6	370	1	{ I
ΤG	192800	6377064	807788	BR	3	1			RWT mg		ohl	fid, vn	opy, eph, py, gn 5%	1 1		2685	10000	10000	200	1123	314	1
TG	192848	6376796	607619	BR	3	9	w	. lw	t 19	vug	1	1	1	1 1	qtz & be +or- py	187	1726	2600	7.0	230	1	1
TG	192849	6376796	607619	BR	3	g	l v	وا	r-wt mg	vug	prop	1			celcite w/be %qtz	17	873	1966	7.3	27	ı	1 1
TG	192850	6377021	609894	BR	3 3 3 3 3 3	g	b	s g	r mg	įt -	prop	1	py 2%	1 1		609	23	254	0.2	[4	ı	1
TG	192851	6377679	610103	BR	3	9	vr			l.	prop	i .	py1%	1	calcite near last o/c	2510	1806	10000	43.7	340	i	
TG	192852	6377333	606360	BR		9				ļ!	clay	Į.	1	1 1	intense clay elt	22	21	126	0.2	12	1	1
TG TG	192853 192854	6377214 6377197	608309	BR BR	13	9	l e			pox	prop	i	44	1	calcite	14	23	186	0.2	3	i	1
TG	192855	6377197	608120	BR	3 3 3	la la	1 1/2			L	prop	1	gn 1%	1	calcite fault zone	42	130	282	1.2 0.2	10	1	1 1
TG	192858	6377063	606076	BR	3	10	de			P	cley	I		1	qtz; coersely crystalline ba	180	955	225	111	381	ì	1
TG	192857	6377088	607875	BR	3	1			t mg t cg	vug	ł	1	sph 20%	1	calcits w/ sph, gn &cpy	1186	10000	10000	31.5	1581	i	{ I
TG	192858	6376993	607837	BR	l3	ě				vug	cley ser	1	ah #20 to	1	atz	43	3366	951	8.6	662		1 1
TG	192659	6377069	607597	BR	3	ļ,				1	prop		cpy 1%	1	qtz stockwork CU stein	1378	4341	10000	2.0	222		1
TG	192860	6383862	603383	Claw	2	وا	l a		k mev	ľ	l'	1	T.,	1 1	perbneceous qtz stlovork Cu stein	6386	1890	546	1.3	32	1	1 1
TG	192961	6363879	603184	Claw	2	ĺĝ			r&wt og	lt	ргор	1	cpy 1%	1 1	silics stock work	582	212	128	0.2	7	1	1 1
TG	192862	6383906	603163	Clew	2	jo	V V	. w			T	1	cpy 1%	1 }	I	3734	56	57	0.5	4	1	1 ł
TG	192963	6363920	603141	Clew	2	9	44		r mg	bx	prop	ŀ	opy 1%	1 1	qtz tx; cpy dissem	2719	108	76	3	5	1	, ,
TG	192864	6363927	603150	Claw	12	la	j jer	d la	r Ima	it	ргор	i	CDV 1%	1 1	gtz stockwork	10000	71	175	19.6	125	i	1 1

	Semple #		UTME	Area	Claim	Туре	Lingth	Rock	Colour	Text 1	Text 2	Altn 1	Occur	Min/%	Att Type	Mees.	Comments	Си рот	Рь рот	Zn ppr	n Ag ppm	Au ppb	FA Ag apt	FA Au got
TG	192865	6363936	603154	Clew	2	9		and	gr	mg	lt	prop		cpy 1%		1	sheered	9150	146	151	_	113		
TG	192866	6364361	003125	Claw	2	g	i i	vn .	wt	fa	YUG		ł	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	!	l	atz-caloite	10000	48	41	5.2	10		!
TG	192867	6384620	003007	Claw	2	9	1	mb	wt	fa	ы	ł		İ	1	í	bended marble	61	18	26	0.4	1		1
TG	192868	6384530	002590	Clew	2	9	. 1	νn	97	la i	may	chal	i	py 10%	Į .	ŀ		48	22	30	0.2	la	1	ı
TG	192869	6382563	508165	BR	1	9	l	vn .		mg	box	prop	1	,	i	ŀ	3rd party ground	8	90	30	1.2	12		ı
TG	192870	6382615	000148	BR	i	0	I I	vn .		mg	I	SOF	1			}	servite	34	24	59	0.2	6		ı
TG	192671	6382644	609114	BR	i	9		end	gr-br	fg	lt .	prop	1	py 8%	1	1		117	40	84		31		1
	192872	6382561	009100	BR	1	9	1	Vn .	br-wt	mg	1	ser		py1%		i	qtz	66	16	12	1.1	44		1
TG	192973	6382617	609007	BR	1	9	l i	vn .	wt	me	t	907	1	py 5%	1	l	1	38	173	111	24.5	325		1
TG	192874	6383033	608976	9R	1	9	!	VR	wt	mg	bd	hem	i	DY	1	l	hem, qtz, spec hem	68		111	1.7	18		1
TG	192875	6383023	608963	BR		9	1	vn .	br	lfg	l	hem		DV?	l .	1	qtz, shitpile py gone	205	31	a	168	10000	147	205.3
TG .	192876	6383039	808978	BR	1	9		Vn,dec	ØУ	mg	bd t	hem	1	1% py, cpy		ł	sticyorks silice	445	8	18	1.4	162		
TG	192877	6382978	508963	BR	1	g		I		mg	1	hem-ch	1	13. 13	1		chicrite, hern, py	63	20	175	0.8	168		ì
TG	192678	6362960	608996	BR	1	9	I	and	gy	mg	vug t	hem	Į		1	i	ору	2533	23	19	4.3	327	1	1
TG	192879	6383010	008595	BR	1	io i		rhy	wt	to	1	arg		py 1%	l	l	1 ""	31	3	4	0.7	27	i	1
TG	192880	6381445	010797	BR	2		,	apitte	WT	to to		prop		py 4%	l	l	apite	28	151	66	2.4	10		1
TG	192881	6381617	610576	BR	2			gd	ORGR	mg	ı	prop		opy 1%	l .	l	ctz stringers	4753	42	66		270		1
TG	192882	6361573	610578	BR	2	1		dec	GR	to to	P	brob		opy 1%	l :	1	stringers qtz	10000	309	151	4.4	965		1
TG	192883	6381621	810569	BR] 2	1	l i	Vfi	WT	mg	ľ	ргор	shr	cpy 1%		1	qtz, hem	5878	12	40	2.7	252		1
TG	192884	6381485	610239	BR	2	1 1	1 1	monz	WT	mg	1	prop	1	py 2%	1	i	advenced prop	71	160	38	24.1	376	i	1
TG	192885	6381488	610239	BR	2	1	1	elt rk	GY	fg	Ì	erg		py 10%	1	I	intense arg	27	188	265	2.9	27		1
TG	192886	6381387	610142	BR	12	L	1	∨n	YO	fg	ł	l -		cpy 9%			py 5%; qtz +/- chalcocke 20% Cu	10000	1792	29	55.7	153		1
10	192887	6381336	610064	BR	2	1 3	1	V⊓	WT	mg	diss	prop		opy 1%			carb	10000	36	43	7	114		1
TG	192688	6381265	609925	9R	2	1		VΠ	WT	mg	i	ľ .		py 9%			tr spec hem	370	192	29	4.6	16	ŀ	1
TG	192901	6377360	808326	BR]3	11	L	qtz		bx		Į.		met, sph. gn, cpy 5%		1	· · · · · · · · · · · · · · · ·	2424	2675	9490	6.8	29	!	1



analysis shows that dominant alteration on Breccia-Claw is argillic (illite, muscovite/sericite) with minor propyllitic (epidote/chlorite).

One 500m contour soil line across the ridge top spanning between the Gord Davies East and Gord Davies West minfile locations, where high gold values in quartz float were found produced 19 samples taken from the "B" soil horizon. Holes were dug by shovel or mattock with sample stations marked by flagging tape with the identifying unique sample number identifying the sampler and number with project code in the field. Samples were placed in fold-top kraft paper sample bags. Sample data recorded were soil description, geography, geology, sample number and UTM NAD 83 Zone 9 location of each sample. Soil samples were air dried on site in the main camp drying room on steel racks and strung, bagged and sealed in 15-20 kilogram sacks for shipment by truck to Vancouver once per week.

Historically, geochemical soil sampling of the "B" soil horizon provided reproducible geochemical patterns in trace or pathfinder elements as well as in gold and silver values. ICP multi-element techniques are suitable for these pathfinder elements but care must be taken when interpreting the gold results. The size of the sample being analyzed is only 0.5 grams which is roughly 1/2000 of the original sample. For this reason the sample was fire assayed using a 30 gram sub-sample of -80 mesh material for soils. The resulting assay is far more reliable producing a more representative gold database more correlative to the rock geochemistry analyzed by the same technique. A 30 gram sample of 95% -200 mesh pulp was analyzed for gold-in-rock with the remaining 400 grams of pulp and -1/4" crushed reject stored for check assays. The soil geochemical results for Au, Ag, Cu, Pb and Zn are shown in figures 10, 12, 14, 16 and 18. Soil sample descriptions and abbreviated assay results are found in Table V and assay certificates in Appendix II.

Grid !	ID	UTMIN	UTME	Area	Claim	Depth	Color	Moisture%	Organic %	Clay %	Sand %	Rocks(type)	MONZON (A,B,C)	Comments	Cu ppm	Po ppm	∠n ppm	Ag ppm	Au ppo
GDD	CS-31	6375951	607301	GordonDavis		15	BN	Dry	i	5			В	Well developed alpine soil	7		82	0.2	4
GDD	CS-32	6375976	607318	GordonDavis	1	15	BN	Dry		5			В		8	50	137	0.2	7
GDD	CS-33	6375999	607339	GordonDavis		18	BN	Dry	l	5			В	Meadow and salad	15	30	137	1.7	8
GDD	CS-34	6376017	607360	GordonDavis		15	BN	Drv		5			В		16	46	201	1.6	4
lGDD	CS-35	6376027	607389	GordonDavis				Dry		5			В	Edge of balsam thicket	5	50	137	0.8	1
				GordonDavis				Drv		5			В	Fine grained soil	8	26	143	0.2	17
				GordonDavis			1.0	Dry		5			В	Outcrop 4m west	11	43	166	0.5	8
GDD	CS-38	6376068	607456	GordonDavis	ı			Dry	į.	5			Ìв	·	10	116	273	0.4	5
GDD	CS-39	6376079	607490	GordonDavis				Dry		5		ļ	В	Excellent soil	7	47	238	0.5	5
GDD	CS-40	6376097	607520	GordonDavis	.l			Dry		5			В		6	38	152	0.2	5
GDD	CS-41	6376104	607541	GordonDavis		15	BN	Dry	1	5		25% smail talus chips	В	talus chips	9	26	98	0.2	2
IGDD	CS-42	6376120	607566	GordonDavis	i i	18	BN	Dry		5			В	,	6	53	119	0.2	2
GDD	CS-43	6376132	607592	GordonDavis				Dry		5]	В	increase in talus chips and rocks	8	44	159	0.2	14
GDD	CS-44	6376137	607614	GordonDavis				Drv	İ	5		1	В	,	15	62	222	0.2	6
				GordonDavis				Dry		5		†	В	well developed soil	8	43	110	0.3	1
				GordonDavis				Dry	1	5			В	Fine grained soil	5	34	88	0.2	6
				GordonDavis				Dry	1	5			В		8	31	97	0.2	1
				GordonDavis			I	Dry	1	5			В	1	3	26	42	0.3	2
GDD	CS-49	6376188	607749	GordonDavis	sl .	18	1	Dry		5			В	1	11	30	121	1.1	7



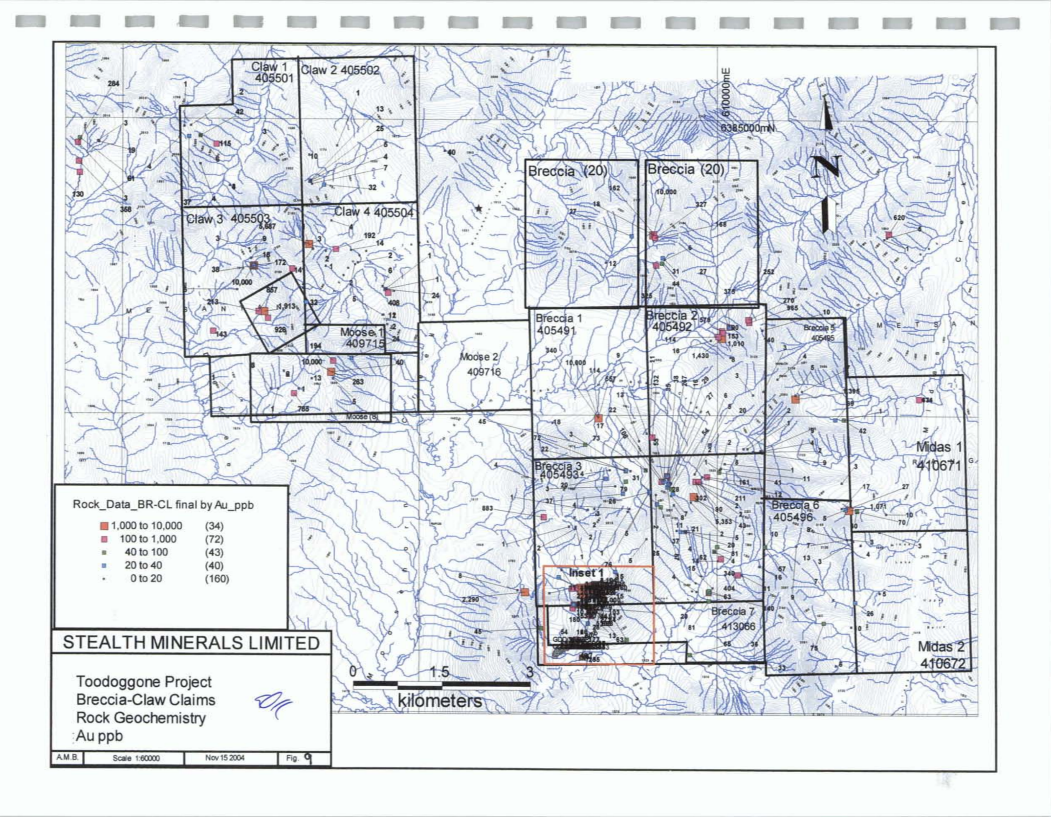
7.1 Geochemical Results

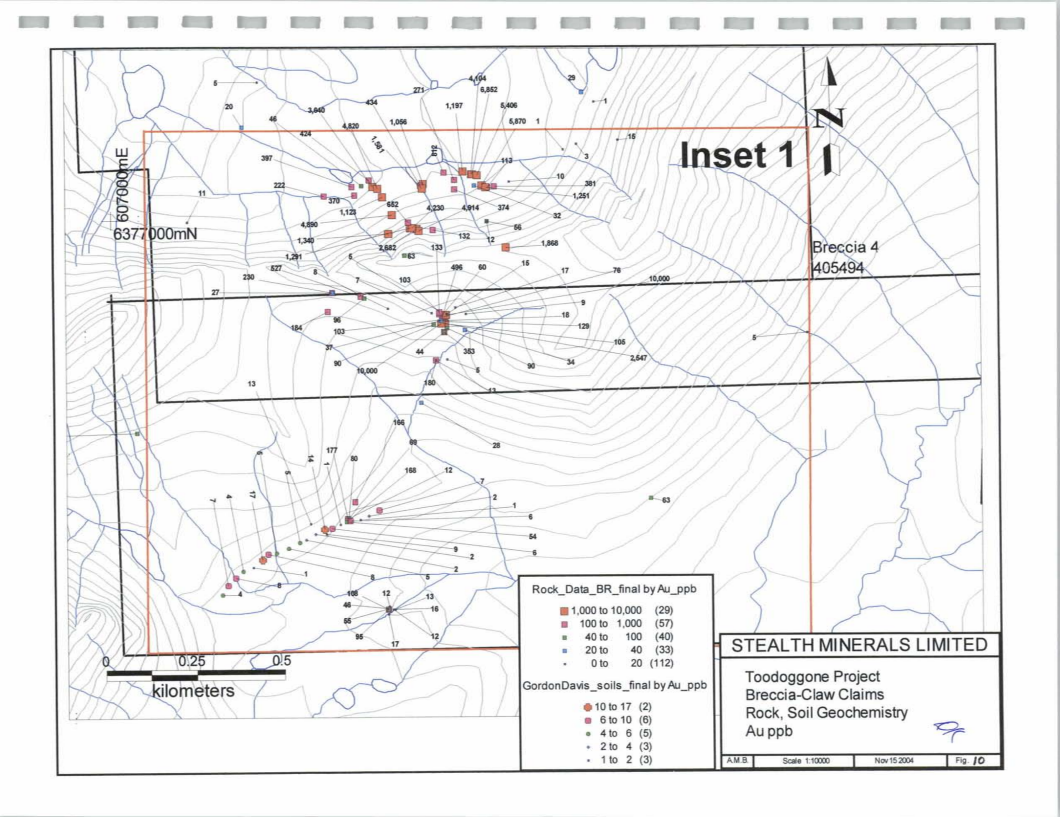
Figure 7 shows the location and sample number of all rock samples from the Breccia-Claw property. Figure 8 shows in detail rock and soil samples from the southwest corner of the Breccia claims. Figures 9-18 showing interpreted anomalous statistical thresholds for gold, silver, copper, lead and zinc are found in series for each element and will be discussed by element. Rock and soil descriptions and abbreviated assay results are found in Table IV and Table V respectively. Full assay certificates are found in Appendix I for rocks and Appendix II for soils. Mineralized target areas are discussed in Section 8.0.

7.2 Gold Geochemistry

Gold-in-soil geochemistry is shown in figure 10. Anomalous gold values were not found in any of the reported soil samples. Further sampling in this area would be necessary to determine anomalous areas.

Gold-in-rock has an anomalous >90% threshold at 1000ppb and range from 20ppb to 82.7gpt. A total of 34 samples recorded values with over 1gpt Au, seven of which recorded gold values greater than 10gpt Au. Rock sample 192627, in the vicinity of the Gord Davis East showing, described as a vuggy quartz vein with carbonate recorded the highest gold value; 82.7 gpt Au. Follow-up on this rock resulted in another 23.5gpt Au sample. These two samples were located on the South side of the east-west trending ridge, on the North side at approximately the same elevation 18 samples in a 300m x 200m area recovered between 1gpt Au and 7gpt Au (Figure 10). No zones of anomalous gold values were yet discovered on the Claw/Moose claims. Three rocks with gold values over 10gpt Au were recovered; however these were from spot values and as follow-up on these rocks has not been done the economic significance is not yet know.







7.3 Silver Geochemistry

Inset figure 12 shows silver-in-soil values as well as silver-in-rock for the south west corner of the Breccia Claims. Remaining silver-in-rock values are shown in figure 11. Silver values were high in the same anomalous gold, 300m x 200m, area near the Gord Davis East showing with 6 rocks recovering between 162gpt Ag and 1460gpt Ag. All samples were described as quartz carbonate ± barite vein material with varying amounts, 5-30%, of sphalerite, chalcopyrite, pyrite and galena. Other significant silver values, 71.9ppm Ag (sample151302) and 257gpt Ag (sample 151310), were recovered from south of the Golden Lion prospect on the Moose Claims.

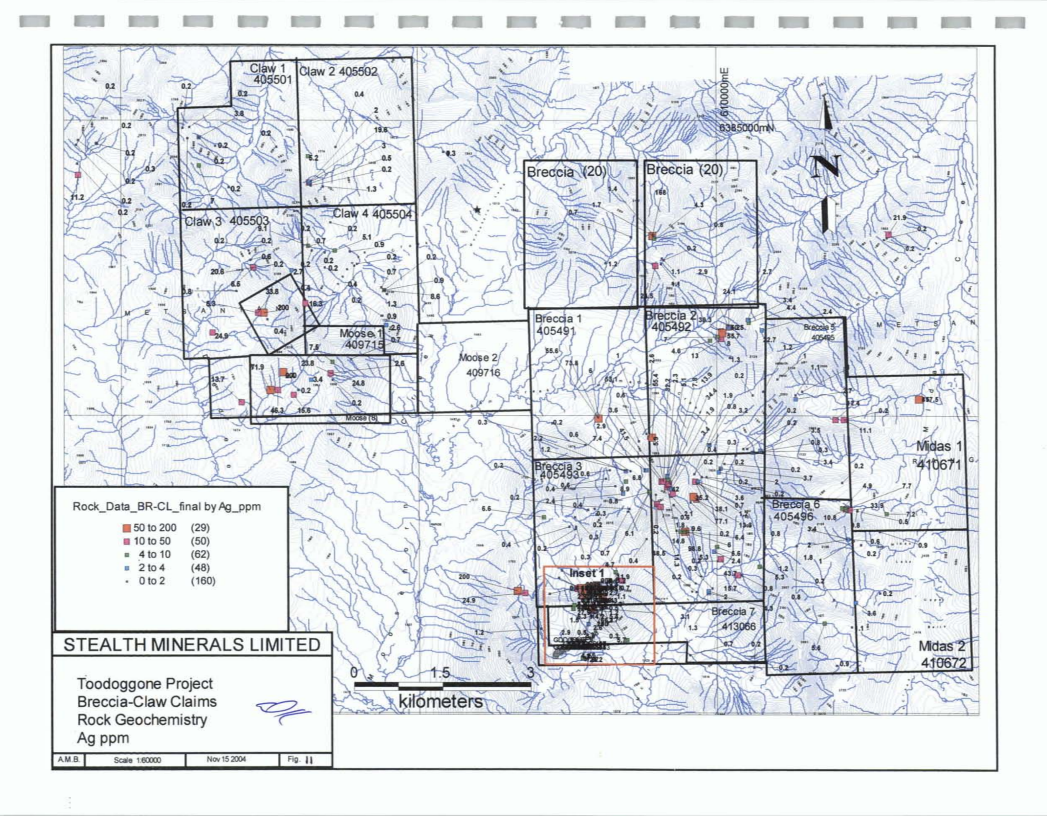
7.4 Copper Geochemistry

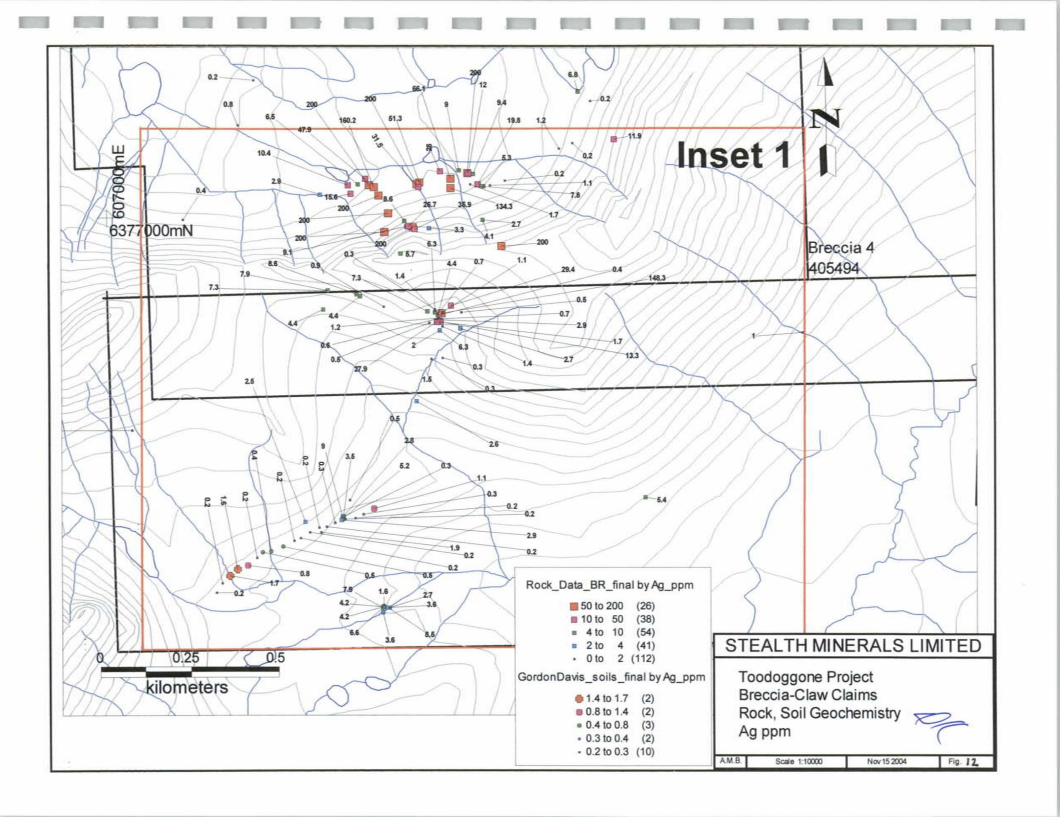
Copper values were most significant in the Breccia 2 and 3 Claims (Figure 13). These areas recorded 17 samples from both quartz-carbonate-barite veins and skarn mineralized zones which assayed >10,000ppm Cu, from both outcrop and float samples. Samples 185207 and 185214 from the Breccia 4 claim both assayed >10,000ppm Cu were described with mineralization up to 20% pyrite and 30% massive chalcopyrite respectively. Unlike the high gold and silver values from the Gord Davis area, copper values in these rocks were low (Figure 14). Copper-in-soil values were also low; the highest copper value in soil was 16ppm.

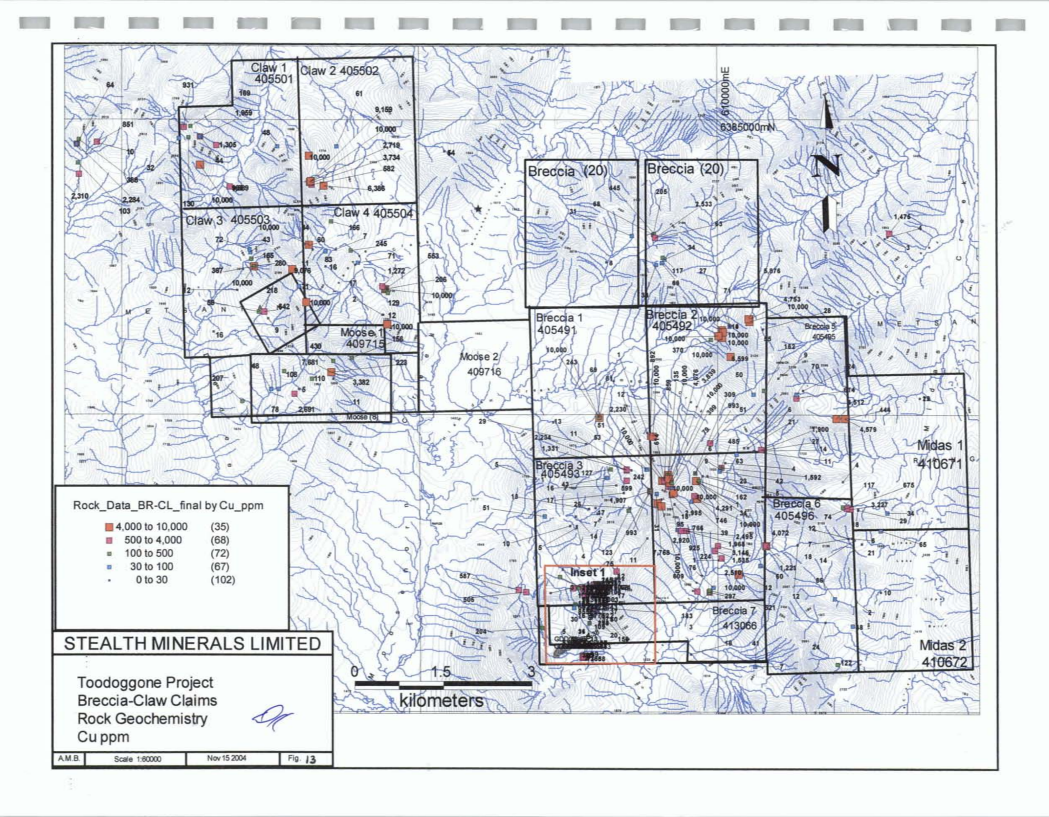
Sample 185116 located in the Claw 3 claim was described as an andesite grab sample and assayed >10,000 ppm Cu and 10.75 gpt Au. Seven grab samples from the southwest corner of the Claw 2 claims assayed between 582ppm Cu and >10,000 ppm Cu. These were both andesite volcanic and quartz-carbonate veins with up to 5% pyrite.

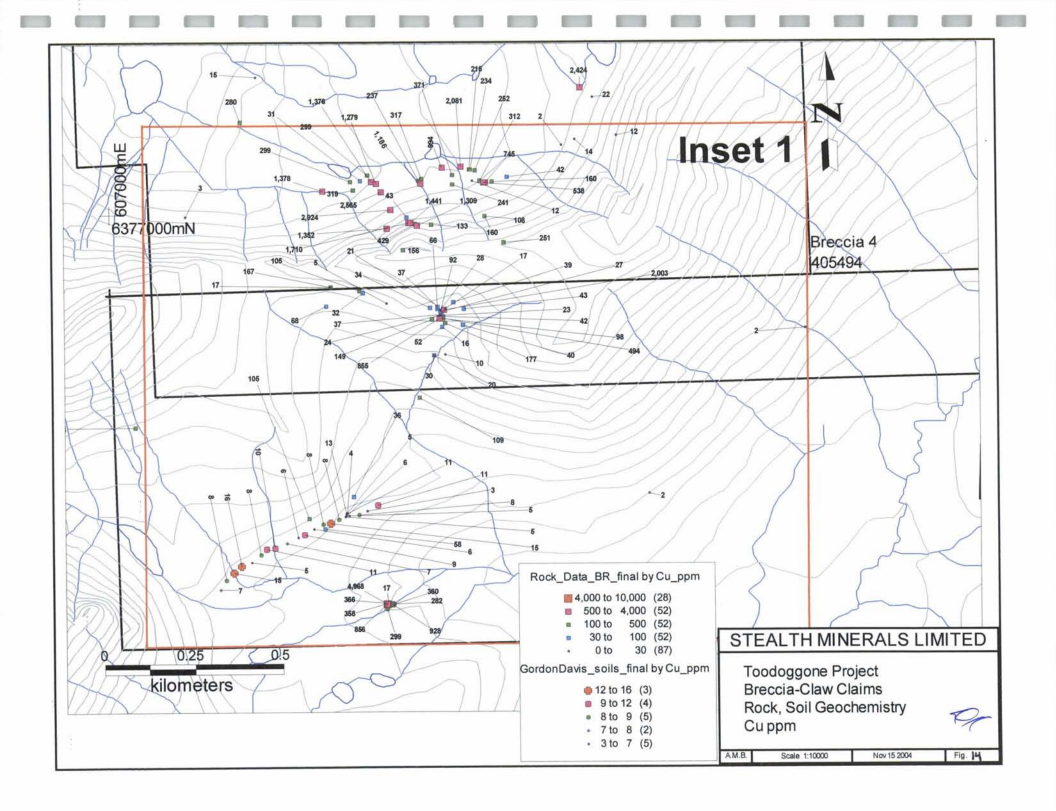
7.5 Lead Geochemistry

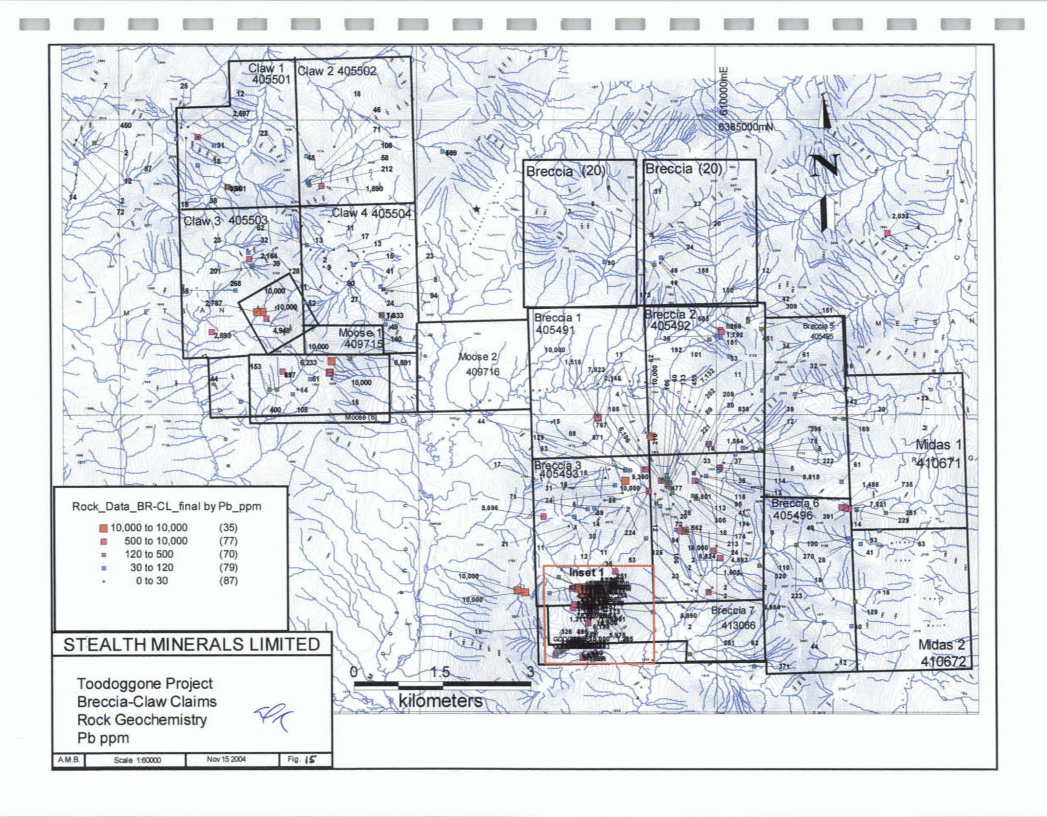
Lead-in-soil had a maximum value of 116ppm shown in figure 16. Both figures 15 and 14 indicate 35 rock samples assayed > 10,000ppm Pb. Lead appears to be very correlative with the gold and silver values as the majority of these high values are located

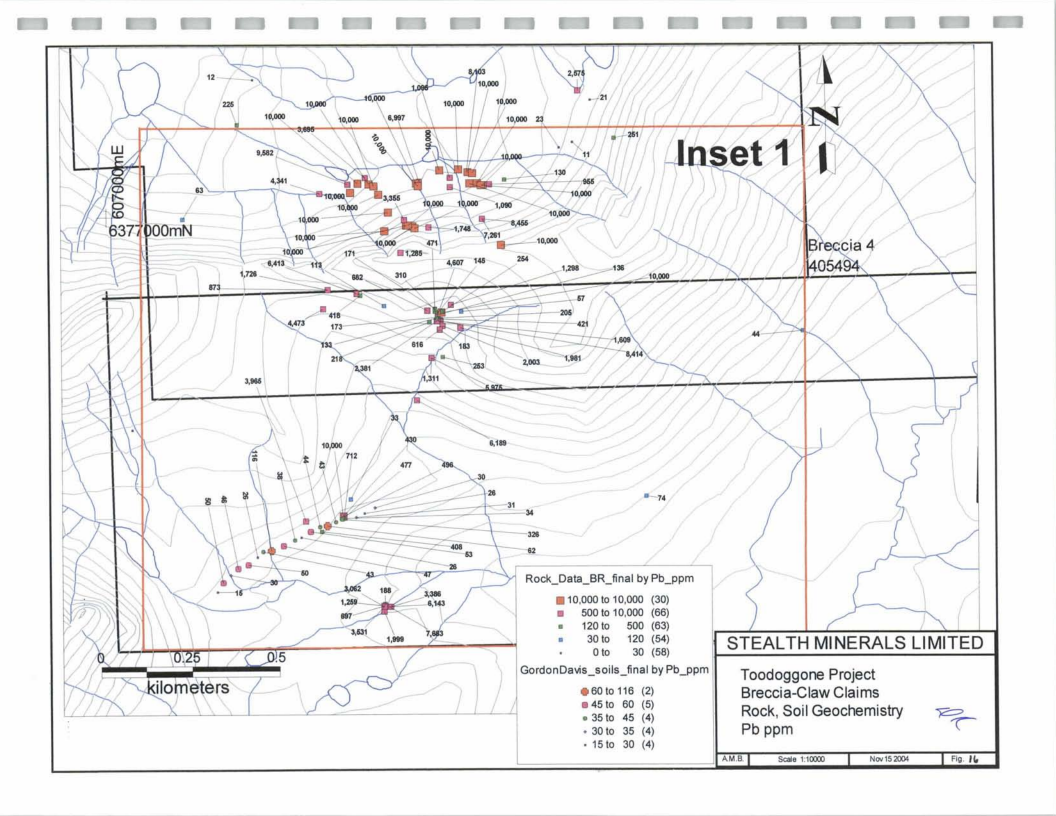














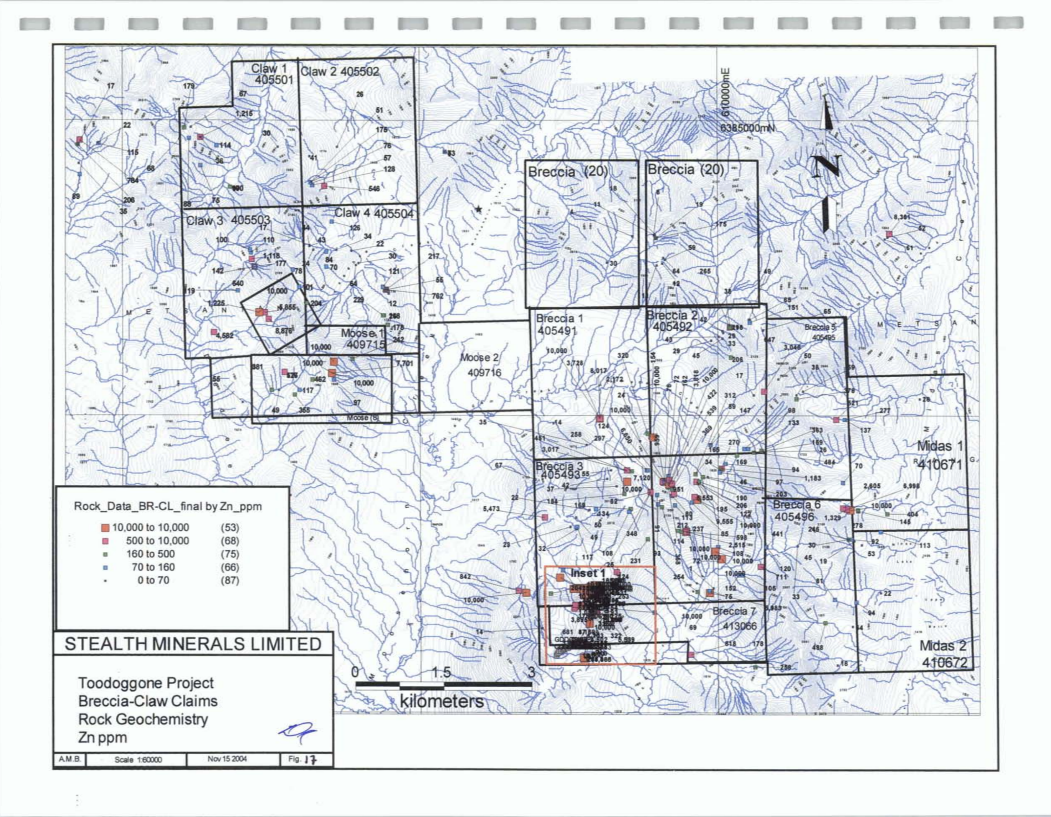
in the 300m x 200m vicinity of the Gord Davies East epithermal quartz-carbonate vein system.

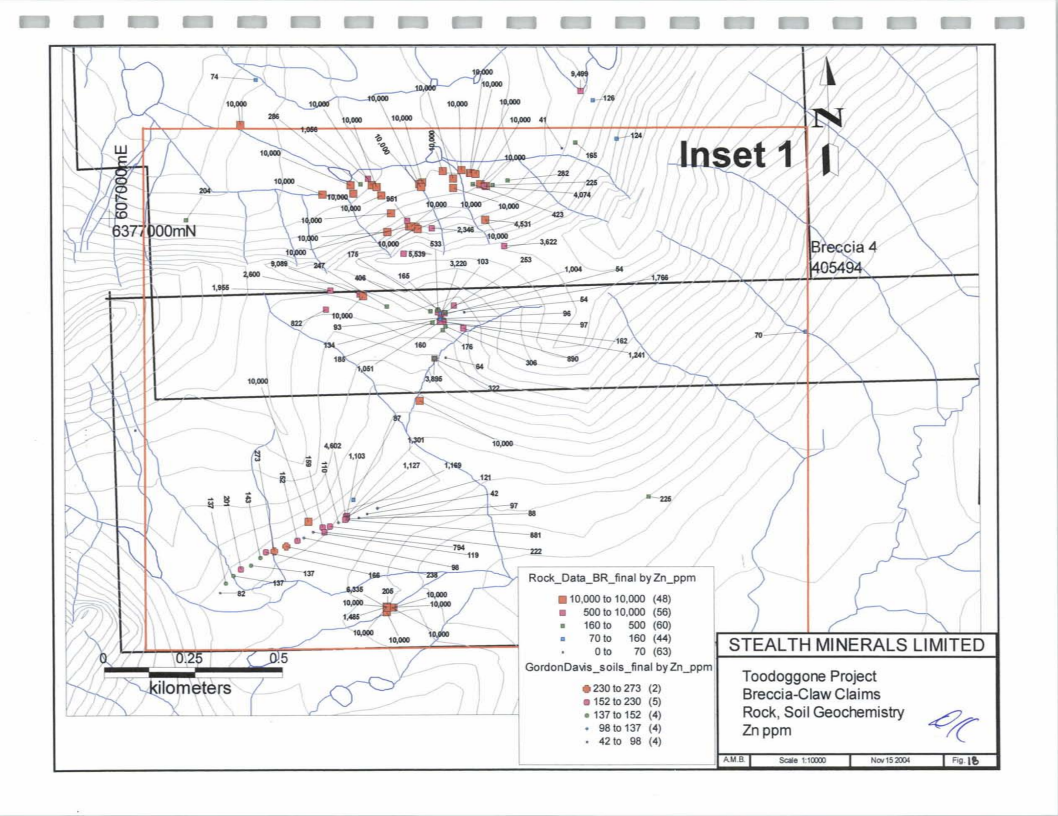
7.6 Zinc Geochemistry

Zinc values on the Breccia-Claw claims were considerably high as 53 rock samples assayed >10,000ppm. Again the vein system in the Gord Davies East showing was anomalous with zinc values. A small zone south of the soil line (Figure 18) described as calcite vein float rock with 5% sphalerite also had anomalous zinc. Zinc-in-soil had a maximum value of 273ppm, zinc values appear to increase in value towards the northeast end of the soil line. Zinc-in-rock values were significant in the Breccia 4 claims (Figure 17).

7.7 Molybdenum, Tungsten, Antimony, Arsenic and Barium Geochemistry

Anomalous molybdenum values ranged from between 50 and 503 ppm. The highest concentration of Mo in rocks was located in the quartz-vein rocks from the Breccia 4 claim. Other high molybdenum values were recovered from andesite volcanic rocks with pyrite and chalcopyrite on the Claw Claims. Tungsten and Barium show an inverse relationship in the Gord Davies zone. Rock sample from the south side of the ridge show low tungsten values (10-20 ppm W) whereas tungsten values on the north side of the ridge show anomalous tungsten values (500-6910 ppm W). The rocks with the elevated tungsten values show much lower Barium values while rocks on the south side of the ridge show anomalous Barium values (1,500-2,920ppm Ba). This inverse relationship between the Barium and Tungsten values is also observed in rock sample in the southern Claw property, near the Golden Lion prospect. Antimony values were very low throughout the entire Breccia-Claw property with no rocks assaying over 20ppm Sb. Elevated arsenic values were recorded scattered throughout the Breccia 4 claim. Elevated arsenic values, 61-174 ppm As, were concentrated in a small area located near the southwestern edge of the Breccia Claims; near the Har prospect. These rocks where







described as andesite flows with calcite breccia and calcite veinlets, mineralization observed was pyrite, chalcopyrite and sphalerite.

8.0 Mineralization

Mineralization is widely scattered on the Breccia claims and includes epithermal vein and breccia (low sulphidation), skarn, and mesothermal contact veins (Richards pers. comm., 2004). Veins with low sulphidation affinities occupy the southwestern part of the claims (Gordon Davies showing). Skarn mineralization is associated with the limestone bodies. Along the eastern part of the claims, copper and gold mineralization is locally associated with veins and breccias within and proximal to granitic bodies. Most of the prominent gossans, including the prominent gossan on the Breccia 1 claim appeared to be the result of weathering of pyritic and early argillic altered volcanic rocks with little or no development of silica and devoid of obvious significant economic mineralization.

The Gordon Davies (Breccia) showing located just north of the south boundary of the Breccia 3 mineral claim includes three minfile sites (Gordon Davies West, Gordon Davies East and Har). The most interesting showing is the Har that is shown as being located near the center of the south Breccia claim line. Anomalous gold and silver mineralization is known for about 1.5 km, including the above showings and mineralized float noted to the immediate west of the claims. The most significant zone of mineralization appears to occur in a 300+ metre zone. The veins comprise quartz, quartz-calcite and calcite with variable amounts of galena, sphalerite, barite and subordinate chalcopyrite and pyrite.

Float in the talus slide below the Har "vein" consists of very large (3-5 ton) mineralized boulders, presumed to be sourced from the 1 to 2 metre wide vein in the cliff upslope to the south. The boulders are quartz-carbonate (calcite) and barite with occasional massive sphalerite and galena. Copper mineralization as stains and chalcopyrite is subordinate.



Values of multi-gram gold (3 - 5 gpt Au) with very high silver (300-1000 gpt Ag) were derived from analysis.

The vein, as it is in the cliff face, has not been measured accurately but appears to be from 1 to 2 meters in width. An approximate estimate of the strike would be about northwest with the dip being between 30 and 45 degrees southwest. Following the talus float, and the vein "system" to the southeast, the vein seems to decrease in silica and becomes more of a calcite breccia with masses (and clasts) of sphalerite and galena. Further to the southeast the "vein" seems to blow out into a quartz-carbonate stockwork with occasional abundant sphalerite and galena. Values from the float in the talus of all of this material are anomalous in both gold and silver. Where the "vein system" cuts the south ridge the veining appears to have weakened and narrowed out. The volcanics the veins are hosted in at this point are only weakly altered. The horizontal distance between where the vein system cuts the ridge to where the large mineralized boulders are, directly below the vein in the cliff face, is 463 meters. The large angular boulders south of the ridge, along the new (north) claim line for Breccia 7, are a horizontal distance of about 300 meters from the vein in the cliff.

For up to 500 m to the south of the cliffs hosting the mineralized veins, proximal float of quartz, quartz-calcite and calcite, some with minor galena and sphalerite have been noted. This intermittent float train in part confirms the southwesterly dip of the main vein system and may indicate the presence of further veins.

Skarn Zone: central part of Breccia claim proximal to Limestone

Two prominent limestone bodies underlie the central and southcentral parts of Breccia 4, and extend a short distance into Breccia 2. Skarn mineralization is associated with both lenses, although of only minor significance in association with the most southern body. The northern limestone body represents a lense, approaching 1 km in length and up to 100 metres in thickness. It appears to wedge out to the north and possibly is faulted out



to the south. Along its western margin, copper mineralization associated with quartz veins and epidote were noted to carry moderately anomalous silver (up to 60 gpt Ag) and negligible gold. Intermittent mineralization was noted along the length of the eastern contact of the limestone. Here, northerly trending monzonite dykes were noted cutting the limestone in a few localities. Skarn minerals noted include magnetite, actinolite, garnet, calcite, epidote, chlorite, quartz, specularite and possibly ilvaite. Mineralization noted includes lenses, pods veins and proximal float of magnetite, magnetite-pyrite-chalcopyrite; calcite-actinolite-garnet-sphalerite-galena \pm pyrite and pyrite-quartz \pm chalcopyrite.

Near the eastern contact of the limestone and extending some 500-700 metres to the east, quartz breccia in float was noted from at least four localities. These rocks comprise veinlets, stockworks and breccia fillings of fine-grained to finely vuggy quartz hosted in bleached (clay-sericite) altered fine-grained porphyry. Minor chalcopyrite has been reported. This zone was not seen in outcrop but from the extent of the intermittent float train suggests a very proximal nature.

Numerous gossanous areas in proximity to the limestones proved to be mainly pyritic altered bleached volcanic rocks.

Eastern Part of the Breccia Claim

Examination of the eastern part of the Breccia claims noted a number of isolated anomalous areas. Most of the isolated gossanous areas showed to be pyrite-early argillic zones.

Along the slopes of the northeastern headwaters of Hiamadam Creek on the northern part of Breccia 2, widely spaced veins of chalcopyrite-quartz ± specularite were noted cutting hornfelsed volcanics and granodiorite. To the northwest of this zone, in third-party ground, a cluster of northwesterly trending quartz-specularite ± pyrite and chalcopyrite veins were noted.

In the central part of Breccia 5 in the cirque basin of an easterly flowing creek, a single anomalous gold (1gpt Au) was noted. This sample was taken from a quartz breccia zone



at the contact between granitic rocks and volcanics, and a comment was made that this float is common in this area. In the south part of Breccia 5, at the pass between the south fork of Hiamadam Creek and upper Midas Creek, search for a previously reported 2 gpt Au showed only minor silica float from talus.

A single anomalous gold (1 gpt Au) with associated galena, sphalerite and chalcopyrite was noted from immediately north of a small lake in a basin from the north part of Breccia 6 (or the claim to the immediate east). Investigation of this zone showed the anomaly to be isolated and comprised of narrow (1-10 cm) veins.

Reconnaissance exploration in the southeastern part of the Breccia claims did not document the rational for the presence of previously reported high silt and soil geochemistry.

Little new Mineralization was discovered on Claw Mountain. Significant, previously known mineral showings are located in the southwest part of the Claw 4 claim, the central part of Claw 3 and within a set of 4-two post claims (Mirko claims)(Figure 2). These are known, in part, as the Golden Lion zone. Search for the previously known Yellow Dog showing on Claw 1 did not note any zones of significant mineralization other than thin (<30 cm) and isolated quartz veins exposed in an old, sluffed trench. No skarn mineralization was reported from adjacent the limestone bodies. Gossanous zones are few on the Claw claims.

Mineralization was located in two areas to the immediate west of the claims, on open ground.

Golden Lion Zone

The showings on Claw 3, 4 and Mirko claims are here referred to as the Golden Lion Zone. Mineralization related of the Golden Lion zone appears to be related to a northwest trending structure that can be traced for up to 3 km. Mineralization occurs along the southern limit of the structure, in its central parts (Mirko claims) and its northern sector, at the head of small creek hosting an anomalous gold in silt sample. The Yellow Dog showing does not appear to represent an extension of this structure, as little



or no evidence of mineralization (or structure) was noted in traverses transecting its projected strike.

Golden Lion Showing

Mineralization of the Golden Lion showing, at the south end of the claim comprised float boulders of quartz, quartz-calcite and calcite with abundant to minor galena, sphalerite barite and chalcopyrite. Little or no alteration was noted associated with this mineralization. Few trenches in this area were sluffed and are reported to contain only minor visible mineralization.

Mirko claim Showing

In the central part of this structure is the mineralization on the "Mirko claim". Here, a drill hole analyzed 90 m of 1 gpt Au. Values of gold > 4 gpt in core were uncommon. This zone of mineralization is very poorly exposed (mainly by float and in few trenches). Mineralization comprises three styles. Thin quartz stockworks and veinlets associated with fine-grained, propylite altered feldspar porphyry and tuffs were noted only in drill core. Fine-grained quartz, calcite and barite in strongly bleached and silicified tuff with common galena were noted only from boulders and blocks from "cat-workings" that appeared to be coincident with a drill hole collar. This rock unit was not seen in the drill core investigated. The third style of mineralization comprised calcite-quartz-galenasphalerite mineralization associated with strong chlorite (propylite) development that was seen both as float boulders and a thin vein within the drill core. This later mineralization is similar to that found on the Golden Lion (senso stricto) and also is similar to parts of the Gordon Davies showings on the Breccia claims. No natural exposures of mineralization were noted. The zone of mineralization is near the fault contact between the Takla and Hazelton-Toodoggone volcanics. A westerly trending gold soil geochemical anomaly is coincident with the projected northwest structure.

Much of the drill core was stored in the open on a meadow below the showings. Most of the core is unreadable or not available as up to 40% of the core has been dumped and an



estimate of 50% or the remainder is unreadable as hole number and depth indicators have been destroyed by time and mice.

9.0 Summary and Conclusions

The Breccia-Claw Property was one of 11 properties explored by Stealth Minerals during the 2004 field season. Field work on the 285 units that comprise the Breccia-Claw property was primarily a prospecting effort and has uncovered existing and new epithermal vein and skarn mineralization. Geological observations of a general nature were made by Dr. Tom Richards; however detailed mapping has not been done at this point. Follow-up on the five existing Minfile showings and two Minfile prospects uncovered some excellent mineralization. The southwest corner of the Breccia claims, in the vicinity of the Gord Davies East and West showing and the Har prospect resulted in the highest gold, silver, lead and zinc values. This area is known as an epithermal quartzcarbonate (calcite) and barite vein system with occasional massive sphalerite and galena. Highlights from the Gord Davis area were gold values up to 82.7gpt and silver values up to 1460gpt. This area was also considerable rich in lead and zinc however, was low in copper. The inverse relationship between the tungsten and barium values discussed in section 7.7 may suggests an increase in hydrothermal temperature towards the north, this should be followed up by soil sampling and trenching lower into the valley bottom. Limestone lenses that extend over 1km in length and 100m in thickness through the Breccia 4 and Breccia 2 claims have resulted in skarn mineralization, and elevated copper and zinc values.

Follow-up on the existing drill core and on the Yellow Dog and Golden Lion showings located on the Claw property resulted in several anomalous gold, silver and copper rocks. However, no zones of size with anomalous mineralization have been discovered to date.



10.0 Recommendations

To further examine and determine the potential for the Breccia-Claw Property, a staged and multifaceted exploration program should be undertaken. This program includes soil geochemistry, prospecting and detailed geological mapping. Contour and grid soil geochemistry in regions of the Gord Davis and Har veins in conjunction with trenching would be recommended. Extensive chip sampling along the 1-2m wide Har veins if they can be accessed, so as to determine ore grade should also be done. Contour soil lines in the valley following the limestone lenses so as to determine the extent of skarn mineralization in the central Breccia claims would also be recommended. Follow-up prospecting and geological mapping on the Claw claims anomalous gold, silver and copper rock samples is also needed. A Phase 2 drill program consisting of roughly 10x200m diamond drill holes on the Gord Davis showing would be contingent upon finding the limit of a tenure and structure and mineralization exposed on surface and its extrapolated extent. Costs for such a program are outlined in Appendix IV.

April Barrios, GIT

Dave Kuran, P.Geo. January 31, 2005





APPENDIX I & APPENDIX II 2004 Rock and Silt Assay Certificates



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0986-RG1

Company:

Stealth Minerals Ltd.

Project:

Gordo (Breccia)

Attn:

Bill McWilliam

Oct-05-04

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Sep-20-04

Sample Name	Au PPB	Au g/tonne	
165272	76		
165273	496		
165274	18		
165275	133		
165276	60		
165277	>10000	23.96	
165278	37		
165279	90		
165280	353		
165281	44		
165282	180		
165283	13		
165284	103		
148128	527		
148129	96		
148130	8		
148131	34		
151963	103		
151964	129		
151965	2547		
151966	105		
151967	5		
151968	54		
185081	90		
*97 - 45		1.41	
*BLANK		<0.01	

Certified by



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0986-RG2

Company:

Stealth Minerals Ltd.

Project:

Gordo (Breccia)

Attn:

Bill McWilliam

Oct-05-04

We *hereby certify* the following geochemical analysis of 6 rock samples submitted Sep-20-04

Sample Name	Au PPB
185082	7
185083	17
185084	9
185085	5
185086	28
185091	5

Certified by

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 4V0986 RJ

Date : Oct-05-04

Sample: rock

Stealth Minerals Ltd.
Attention: Bill McWilliam

Project: Gordo (Breccia)

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W	Y ppm	Zn ppm	Zr ppm
165272	0.4	0.24	16	2758	<0.5	<5	0.03	<1	1	104	27	0.74	0.04	0.10	441	<2	0.02	5	116	136	6	<1	<10	135	<0.01	6	<10	3	54	<1
165273	4.4	1.00	11	1768	<0.5	<5	0.12	33	2	109	92	2.81	0.08	0.51	1187	6	0.03	5	579	4607	7	2	<10	66	0.01	30	46	6	3220	2
165274	0.7	0.26	11	2300	<0.5	<5	0.04	<1	2	165	23	0.86	0.05	0.10	590	<2	0.02	7	122	205	5	<1	<10	31	< 0.01	7	<10	1	96	<1
165275	6.3	0.62	10	2362	<0.5	<5	0.03	<1	<1	172	66	2.10	0.03	0.29	1105	6	0.02	5	143	471	6	<1	<10	41	< 0.01	17	<10	<1	533	1
165276	0.7	0.41	11	2418	<0.5	<5	0.05	<1	3	157	28	1.08	0.05	0.15	769	<2	0.02	7	168	145	<5	<1	<10	39	<0.01	10	<10	2	103	<1
165277	27.9	0.67	38	736	<0.5	<5	0.09	<1	1	131	855	3.29	0.12	0.26	1374	9	0.02	4	714	2381	8	<1	<10	4	< 0.01	16	<10	3	1051	2
165278	0.6	0.31	12	590	<0.5	6	0.08	<1	1	154	24	1.10	0.06	0.12	394	<2	0.02	5	235	133	5	<1	<10	10	< 0.01	9	<10	1	134	1
165279	1.4	0.64	11	1585	<0.5	<5	0.40	<1	2	127	177	1.80	0.10	0.31	949	6	0.02	4	462	2003	6	1	<10	38	< 0.01	18	<10	4	306	2
165280	6.3	0.36	17	2666	<0.5	<5	0.03	<1	2	167	16	1.17	0.03	0.16	1268	<2	0.02	6	169	183	6	<1	<10	39	<0.01	9	<10	2	176	<1
165281	2.0	0.29	14	2336	<0.5	<5	0.07	<1	1	155	52	1.14	0.05	0.12	411	6	0.02	5	191	616	7	<1	<10	51	<0.01	7	<10	2	160	1
165282	1.5	0.09	8	1249	<0.5	<5	0.15	36	1	147	30	0.40	0.05	< 0.01	101	10	0.02	6	191	1311	<5	<1	<10	21	< 0.01	2	53	2	3895	<1
165283	0.3	0.08	13	1830	<0.5	<5	0.18	2	<1	209	20	0.46	0.05	<0.01	64	7	0.02	6	125	5975	<5	<1	<10	44	<0.01	1	<10	1	322	<1
165284	1.4	0.34	16	2811	<0.5	<5	0.07	<1	1	152	37	1.07	0.05	0.14	768	<2	0.02	5	148	310	6	<1	<10	72	< 0.01	9	<10	2	165	1
148128	8.6	0.07	14	2723	<0.5	<5	0.02	1	1	111	105	0.34	0.02	0.03	235	6	0.02	3	39	6413	<5	<1	<10	230	< 0.01	2	133	<1	9089	<1
148129	4.4	0.05	10	2867	<0.5	<5	0.13	15	<1	126	32	0.26	0.02	0.01	426	<2	0.02	5	43	418	<5	<1	<10	136	<0.01	1	158	<1	>10000	<1
148130	0.9	0.37	12	2679	<0.5	<5	2.10	2	2	180	5	1.19	0.07	0.16	1723	6	0.02	6	189	113	8	<1	<10	72	< 0.01	10	<10	9	247	2
148131	2.7	0.41	21	1682	<0.5	<5	0.08	<1	2	87	40	2.28	0.10	0.07	668	18	0.03	4	737	1981	<5	1	<10	8	< 0.01	21	10	4	890	3
151963	1.2	0.25	11	919	<0.5	<5	0.06	<1	<1	193	37	1.07	0.06	0.10	462	6	0.02	6	150	173	6	<1	<10	13	<0.01	7	<10	1	93	1
151964	2.9	0.23	<5	1343	<0.5	<5	0.04	<1	<1	145	42	0.87	0.04	0.10	575	<2	0.02	5	93	421	6	<1	<10	14	< 0.01	6	<10	1	97	1
151965	13.3	0.53	11	1121	<0.5	<5	0.02	<1	<1	165	494	1.96	0.05	0.28	906	11	0.02	4	159	8414	5	<1	<10	19	<0.01	12	14	<1	1241	2
151966	1.7	0.39	13	2227	<0.5	<5	0.09	<1	2	155	98	1.11	0.05	0.17	1119	<2	0.02	7	170	1609	8	<1	<10	29	< 0.01	9	<10	11	162	2
151967	0.3	0.12	10	2316	<0.5	<5	0.13	<1	<1	168	21	0.43	0.07	< 0.01	66	11	0.02	4	290	171	6	<1	<10	47	< 0.01	2	<10	2	175	2
151968	2.0	0.18	<5	18	<0.5	16	0.10	<1	56	107	16	11.16	0.16	0.03	40	24	0.02	5	398	93	9	<1	<10	<1	0.02	15	<10	1	21	9
185081	0.5	0.38	15	2109	<0.5	<5	0.35	<1	1	176	149	1.15	0.05	0.17	799	5	0.02	6	169	218	<5	<1	<10	49	< 0.01	12	<10	5	185	1
185082	7.3	0.29	16	2311	<0.5	<5	0.12	<1	1	134	34	1.13	0.06	0.10	511	3	0.02	5	289	682	<5	<1	<10	56	<0.01	9	<10	3	406	1
185083	29.4	0.43	13	1089	<0.5	<5	0.06	<1	2	137	39	1.83	0.09	0.12	914	6	0.02	5	501	1298	6	<1	<10	19	<0.01	9	11	4	1004	3
185084	0.5	0.45	12	1603	<0.5	<5	0.05	<1	4	145	43	1.28	0.09	0.19	516	3	0.02	7	250	57	6	<1	<10	36	< 0.01	10	<10	2	54	2
185085	0.3	2.98	10	153	0.6	<5	4.00	76	10	57	10	2.39	0.01	0.77	1218	2	0.04	5	460	253	<5	6	<10	17	0.12	140	<10	9	64	7
185086	2.6	0.50	15	1402	<0.5	<5	0.21	70	1	28	109	1.26	0.03	0.25	942		0.02	<1	229	6189	<5	1	<10	289	< 0.01	13	258	3	>10000	3
185091	0.4	0.86	13	1149	<0.5	<5	0.39	<1	5	86	11	2.48	0.06	0.55	909		0.03	3	852	53	<5	2	<10	40	0.03	29	<10	11	231	6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:_____

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

: 4V0986 RJ

Date :

Oct-05-04

Sample: rock

Stealth Minerals Ltd.

Attention: Bill McWilliam

Project: Gordo (Breccia)

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
Standards:																														• •
Std.	<0.2	<0.01	9	15	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<0.01	<0.01	<5	-2	0.02	<1	<10	<2			-10						_	
ICP-2 Std.	8.0	1.37	43	129	<0.5	<5	4.26	<1	86	151	_	5.94	0.15		1797	_	0.02	_		_			<10 <10	<1 363	<0.01 <0.01	_			5	<1
ICP-1 Std.	0.4	0.24	9	216	<0.5	<5	1.77	<1	2	64	545	0.94	0.11	0.17	427	-	0.04		440	_		-		278	<0.01		<10 <10		309	
Std.	<0.2	<0.01	9	15	<0.5	<5	<0.01	<1	<1	<1	<1	<0.01	<0.01	<0.01				-		_	_	_		<1	<0.01			-	31 5	2 <1
ICP-2 Std.	0.8	1.37	43	129	<0.5	<5	4.26	<1	86	150	1201	F 03	0.45			_														
ICP-1 Std.	0.4	0.24				_			00		1291	5.92	0.15	1.40		5	0.04	101	1114	73	11	7	<10	362	<0.01	106	<10	13	309	7
	5.1	3.27	,	213	~0.3	<5	1.77	<1	2	64	544	0.93	0.11	0.17	426	26	0.04	4	441	8	<5	<1	<10	277	< 0.01	11	<10	4	31	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:____



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0572-RG1

Company:

Stealth Minerals Ltd.

Project:

Gordo Breccia

Attn:

Bill McWilliam

Jul-19-04

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Jul-09-04

Sample Name	Au ppb	
185201	45	
185202	72	
185203	22	
185204	79	
185205	73	
185206	17	
185207	267	
185208	38	
185209	55	
185210	22	
185211	106	
185212	35	
185213	29	
185214	. 27	
185215	16	
192785	4	
192786	20	
192787	3	
192788	37	
192789	1	
192790	4	
192791	13	
192792	9	
192793	11	
	•	

Certified by_____

to



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0572-RG2

Company:

Stealth Minerals Ltd.

Jul-19-04

Project:

Gordo

Attn:

Bill McWilliam

We hereby certify the following geochemical analysis of 4 rock samples submitted Jul-09-04

Sample Name	Au ppb
192794	132
192795	54
192796	28
192797	7

Stealth Minerals Ltd.

Attention: Bill McWilliam

Project: Gordo Sample: rock 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 4V0572 RJ

Date : Jul-19-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Ai %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Ču ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
185201	0.3	0.52	14	2076	<0.5	<5	0.20	<1	2	22	29	2.08	0.06	0.25	176	4	0.03	. 2	759	44	<5	2	<10	324	0.03	42	<10	6	35	2
185202	2.2	1.77	<5	85	<0.5	<5	3.10	5	47	345	2234	5.80	< 0.01	2.10	1864	130	0.01	67	422	129	<5	5	<10	27	0.04	62	<10	<1	451	5
185203	1.2	2.20	<5	59	<0.5	<5	1.45	24	58	355	1331	7.89	< 0.01	2.30	1830	93	0.01	65	408	63	9	6	<10	3	0.04	77	41	<1	3017	6
185204	8.9	2.32	36	55	<0.5	<5	6.03	>100	24	91	599	4.01	0.02	2.44	5262	5	0.01	17	568	>10000	<5	6	<10	63	0.09	105	664	6	>10000	5
185205	7.4	0.59	17	17	<0.5	8	0.09	<1	76	221	53	>15.00	0.01	0.63	364	327	0.01	63	353	871	7	2	<10	<1	0.07	73	<10	<1	297	12
185206	2.9	0.58	<5	32	<0.5	<5	0.06	<1	40	225	51	7.49	0.01	0.57	408	69	0.01	28	217	767	<5	2	<10	<1	0.05	48	<10	<1	124	5
185207	5.1	0.83	23	24	<0.5	<5	0.17	<1	79	176	>10000	10.40	0.06	0.72	417	35	0.02	20	723	133	<5	1	<10	<1	0.04	43	<10	<1	162	7
185208	2.3	0.74	109	21	<0.5	<5	0.46	<1	59	109	135	6.94	0.08	0.55	334	7	0.02	12	380	60	<5	1	<10	34	0.17	55	<10	1	72	6
185209	5.9	1.20	34	31	<0.5	32	0.35	8	45	145	614	7.13	0.05	1.26	915	503	0.01	19	535	210	<5	5	<10	7	0.12	64	11	1	959	7
185210	3.6	0.72	15	15	<0.5	8	0.64	>100	27	171	2230	4.20	<0.01	0.73	618	62	0.01	16	352	185	<5	. 4	<10	16	0.07	47	292	<1	>10000	5
185211	41.5	1.02	<5	23	<0.5	38	0.31	75	24	137	>10000	6.91	0.06	0.96	728	148	0.01	23	1274	6196	<5	2	<10	1	0.05	50	109	2	6650	5
185212		0.05				10	<0.01	<1	5	208	859	8.09	< 0.01		37	61	0.01	10	194	166		<1	<10	<1	< 0.01	21	<10	<1	78	5
185213	13.9	1.68	<5	19	<0.5	<5	0.09	>100	25	172	3839	8.93	< 0.01	1.53	1270	187		21	331	7132	6	5	<10	<1	< 0.01	61	1397	<1	>10000	6
185214	34.4	0.72	35	15	<0.5	<5	0.09	2	178	194	>10000	14.66	< 0.01	0.68	427	68		31		202	6	4	<10	<1	0.02	52	39	<1	422	10
185215	7.8	1.82	<5	27	<0.5	<5	0.47	35	26	127	4676	8.06	<0.01	2.01	1501	44	0.01	25	1009	459	<5	2	<10	10	0.07	67	59	2	3818	7
192785	0.6	0.16	<5	968	<0.5	<5	1.67	<1	<1	191	127	0.62	0.18	0.02	639	10	0.01	7	65	15	<5	<1	<10	40	< 0.01	2	<10	6	55	8
192786	0.6	0.29	<5	79		<5	0.43	<1	3	146	43	2.54	0.17		26		0.02	7		16		<1	<10	14	< 0.01	6	<10	<1	42	4
192787	0.4	0.20	<5	168	<0.5	<5	0.07	<1	2	122	16	0.96	0.17	0.01	136	- 4	0.02	7	73	31	<5	<1	<10	5	< 0.01	2	<10	4	37	14
192788	2.4	2.03	<5	23	0.5	<5	0.87	<1	137	42	17	8.99	0.06	1.94	1176	8	0.04	19	2552	24	6	3	<10	12	0.12	88	<10	6	184	10
192789	0.7	2.32	<5	56	1.1	<5	2.25	<1	27	31	123	6.73	0.14	1.84	_		0.14	16	1544	11	<5	12	<10	71	0.25	216	<10	18	108	13
192790	0.4	1.27	<5	116	<0.5	<5	>15.00	1	4	27	26	2.16	0.05	0.86	1936	<2	0.03	3	846	6	<5	3	<10	133	0.05	30	<10	22	169	12
192791	0.6	0.27	<5	66	<0.5	<5	0.40	<1	2	129	12	1.15	0.13		169		0.04	8	479	4	<5	1	<10	12	0.05	11			24	7
192792	1.0	2.71	57	26	0.6	<5	0.62	<1	18	42	1	6.52	0.04	3.10			0.05	22	1565	11	<5	7	<10	17	0.18	105		7	320	9
192793	2.6	0.96	11	68	<0.5	<5	0.69	<1	15	163	892	4.23	0.14	0.79	1179			16	565	62		4	<10	3	0.07	45	<10	4	154	7
192794	55.4	0.91	<5	38	<0.5	9	13.31	>100	17	46	>10000	3.99	<0.01	1.02	5516		0.01	7	876	>10000	-	2	<10	56	<0.01	19	1421	5	>10000	4
192795		2.10		19		<5	0.22	1	108	93	79	12.35		1.74		153		18	469	221		3	<10	<1	0.04	69			369	
192796	42.0		<5	11		23	0.31	15	44	288	>10000	9.04	<0.01	1.44	805	22	0.01	135	1582	477	7	4	<10	10	0.05	52			951	
192797	1.9	4.69	40	37	<0.5	<5	0.34	<1	74	190	399	12.60	<0.01	5.40	3727	2	0.01	56	879	89	7	17	<10	<1	0.08	175	<10	1	539	9

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:_____



8282 Sherbrooke St. Vancouver, B.C.

V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0585-RG1

Company:

Stealth Minerals Ltd.

Jul-29-04

Project:

BR

Attn:

Bill McWilliams

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Jul-12-04 by Bill McWilliams.

	PPB	
185227	18	
151439	3	
151440	3 17	
151441	1071	
151442	40	
151443	1	
151444	1 42	
151445	39	
151446	1395	
151447	5	
151448	7	
151449	5	
151450	1	
151351	2	
151352	5 1 2 1	
151353	2	
151354	2	
151355	2 2 3 1 4	
151356	1	
151357	4	
151358	1	
151359	5	
151360	620	
151361	631	

Certified by



Quality	Assay	ving f	or c	ver	25	Years
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Geochemical Analysis Certificate

4V-0585-RG2

Company:

i

Stealth Minerals Ltd.

Jul-29-04

Project:

Attn:

BR

Bill McWilliams

We hereby certify the following geochemical analysis of 1 rock sample submitted Jul-12-04 by Bill McWilliams.

Sample	
Name	

Au PPB

151362

474

Certified by

The

Stealth Minerals Ltd.

Attention: Bill McWilliams

Project: BR Sample: rock 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W	Y ppm	Zn ppm	Zr ppm
185227	<0.2	0.20	<5	91	<0.5	<5	0.01	<1	<1	74	13	1.64	0.18	0.01	18	29	0.03	4	293	15	< 5	<1	<10	10	0.02	. 5	<10	3	14	7
151439	0.2	0.89	<5	71	<0.5	<5	0.19	<1	<1	52	4	2.41	0.24	0.68	958	4	0.03	4	882	61	<5	. 1	<10	2	< 0.01	16	<10	9	70	7
151440	4.9	0.46	<5	71	<0.5	<5	0.78	23	12	87	117	4.44	0.19	0.17	608	<2	0.03	6	1300	1488	<5	. 2	<10	47	< 0.01	33	35	12	2605	10
151441	33.9	0.32	<5	15	0.6	<5	0.10	>100	8	54	3227	3.57	0.21	0.05	94	27	0.01	3	695	7921	<5	1	<10	3	< 0.01	12	3109	7	>10000	12
151 44 2	8.0	0.48	<5	139	<0.5	<5	0.15	. 2	2	55	18	2.67	0.37	0.23	112	33	0.03	4	1230	114	<5	1	<10	6	<0.01	16	<10	6	278	9
151443	<0.2	1.00	<5	62	0.5	< 5	0.17	1	4	96	444	2.29	0.16	0.71	1153	4	0.03	6	458	20	<5	<1	<10	<1	<0.01	16	<10	8	277	10
151444	11.1	0.90	8	80	<0.5	63	1.35	<1	12	74	4579	4.86	0.19	0.62		14	3.44	5	- 13.60		<5	<1	<10	17	<0.01	16	<10	12	137	14
151445	12.4	1.44	23	57	0.6	17	0.86	1	17	33	4512	4.91	0.32	0.87	1718	21	0.01	5	1536	143	<5	2	<10	<1	< 0.01	. 29	<10	11	521	16
151446	2.7	1.80	<5	37	<0.5	70	1.78	. 2	7	88	614	4.02	0.18	1.22	2050	<2	0.02	15	621	17	<5	2	<10	3	< 0.01	59	<10	7	378	. 8
151447	1.1	0.31	<5	326	<0.5	6	0.03	<1	2	75	70	2.12	0.22	0.03	45	8	0.02	4	120	32	<5	<1	<10	. 5	<0.01	. 12	<10	2	38	35
151448	1.0	0.43	29	106	<0.5	< 5	0.05	<1	3	55	24	2.59	0.23	0.15	362	21	0.02	4	393	16	<5	<1	<10	<1	<0.01	. 7	<10	2	59	13
151449	<0.2	0.43	<5	182	<0.5	<5	0.33	<1	3	29	15	2.81	0.24	0.10	230	2	0.03	4	997	12	<5	<1	<10	13	<0,01	. 7	<10	7	74	7
151450	0.4	0.07	< 5	265	<0.5	<5	0.04	<1	<1	131	10	1.47	0.06	<0.01	27	4	0.01	8	63	21	<5	<1	<10	9	<0.01	. 3	<10	<1	23	2
151351	<0.2	1.00	<5	441	<0.5	<5	0.16	<1	<1	25	5	4.23	0.08	0.18	91	<2	0.06	2	1584	11	<5	. 4	<10	22	<0.01	. 37	<10	4	32	. 3
151352	0.3	0.13	<5	2882	<0.5	<5	10.56	1	4	43	4	2.47	0.05	1.32	2321	<2	0.01	5	171	12	<5	· 2	<10	433	<0.01	15	<10	9	117	3
151353	0.3	0.64	<5	206	<0.5	<5	2.52	<1	2	146	14	1.73	0.03	0.35	658	3	<0.01	7	198	30	<5	<1	<10	23	< 0.01	. 16	<10	2	49	4
151354	<0.2	0.83	<5	106	<0.5	<5	0.36	<1	8	29	7	3.45	0,12	0.40	347	3	0.04	3	1320	14	<5	3	<10	4	0.04	20	<10	11	50	5
151355	0.3	0.85	<5	227	<0.5	<5	0.15	2	4	39	17	3.61	0.19	0.22	351	<2	0.04	4	768	89	<5	3	<10	12	0.17	28	<10	2	134	19
151356	<0.2	0.10	24	402	<0.5	<5	0.20	<1	2	173	13	0.81	0.04	< 0.01	67	. 9	0.01	8	690	71	<5	<1	<10	15	0.01	3	<10	11	22	2 7
151357	<0.2	1.00	6	615	<0.5	<5	0.06	<1	2	14	5	5.54	0.14	0.43	370	<2	0.02	3	1189	2	<5	. 2	<10	10	<0.01	24	<10	. 3	67	6
151358	<0.2	0.96	<5	22	<0.5	< 5	0.16	<1	4	77	3	1.81	0.01	0.89	473	<2	0.04	5	468	2	<5	, 1	<10	2	0.02	15	<10	7	61	6
151359	<0.2	1.29	<5	34	<0.5	<5	0.42	<1	6	60	4	2.25	0.06	0.91	551	<2	0.02	6	632	4	<5		<10	31	0.03	3 21	<10	. 3	52	4
151360	21.9	0.46	46	134	<0.5	<5	1,25	79	7	87	1475	2.17	0.11	0.27	3.00%		0.02				. 7	<1			<0.01		12.7.8	5	8361	6
151361	85.0	0.09	<5	30	<0.5	13	0.01	<1	77	233	12	7.93	0.09	0.01	1.17.93		0.01			5	5	<1	<10	<1	<0.01	11	<10	<1	29	6
151362	117,5	0.07	<5	47	<0.5	48	<0.01	<1	22	219	29	3.78	0.08	<0.01	35	7	0.01	11	1.30		100	<1	1 71		<0.01		377.2	<1	20	4

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:

Report No

Date

4V0585 RJ

Jul-29-04



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0577-RG1

Company:

Stealth Minerals Ltd.

Jul-26-04

Project:

BRECCIA

Attn:

Bill McWilliam

We hereby certify the following geochemical analysis of 24 rock samples submitted Jul-09-04

Sample Name	Au PPB	Ag g/tonne	·	
185216	8	592.0		
185217	2290			
185218	397			
185219	46		·	
185220	424			•
185221	3640	1035.0		
185222	4820			
185223	4890	631.0		
185224	1056			
185225	374			
185226	5870			
192798	11			
192799	370			
192800	1123	314.0		
192901	29			
151250	10	•		
151251	3 4 3 3			
151252	4	•	•	
151253	3	•		
151254				
151255	8			
151256	7		•	
151257	5 26			
151258	26			
*CPb-1		624.0		
*BLANK		<0.1	,	

Certified by

The



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0577-RG2

Company:

Stealth Minerals Ltd.

Jul-26-04

Project:

BRECCIA

Attn: Bill McWilliam

We *hereby certify* the following geochemical analysis of 13 rock samples submitted Jul-09-04

Sample Name	Au PPB	
151259	70	
151260	5	
151261	27	
151262	7	
151263	13	
151264	9	
151265	10	
151266	57	
151267	81	
151268	5	
151269	10	
151270	75	
151271	6	

Certified by

All

Stealth Minerals Ltd. 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Date : Jul-26-04

Report No

4V0577 RJ

Project: BRECCIA

Attention: Bill McWilliam

Sample: rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm 1	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	· V ppm	W ppm	Y ppm	Zn ppm	Żr ppm
185216	>200.0	0.14	88	1576	<0.5	<5	1.10	8	2	80	587	0.91	0.09	0.03	534	<2	0.02	5	398	>10000	<5	1	<10	574	0.02	32	10	5	842	3
185217	24.9	0.01	<5	41	<0.5	<5	3.10	>100	3	4	506	0.18	0.01	0.06	796	4	0.01	<1	<10	>10000	<5	<1	<10	96	<0.01	<1	1802	3	>10000	<1
185218	10.4	0.27	7	751	<0.5	<5	0.43	>100	2	154	299	1.36	0.09	0.11	849	10	0.01	6	194	9582	<5	<1	<10	407	<0.01	6	226	5	>10000	2
185219	6.5	0.93	<5	585	<0.5	<5	0.29	5	2	124	31	2.31	0.15	0.45	1301	3	0.01	5	382	>10000	<5	<1	<10	387	<0.01	20	<10	3	286	4
185220	47.9	0.23	6	946	<0.5	<5	2.76	13	.1	184	299	1.05	0.03	0.12	1372	<2	0.01	7	23	3695	<5	<1	<10	397	<0.01	8	13	3	1056	<1
185221	>200.0	0.30	<5	21	<0.5	<5	6.73	>100	3	123	1376	2.00	0.05	0.15	3629	21	0.01	5	19	>10000) - <5	<1	<10	89	<0.01	12	1778	6	>10000	1
185222	160.2	0.56	14	62	<0.5	<5	1.27	>100	3	173	1279	2.55	0.07	0.30	1707	8	0,01	7	54	>10000	<5	<1	<10	63	<0.01	25	1175	2	>10000	2
185223	>200.0	0.18	9	<10	<0.5	<5	0.56	>100	4	152	2924	2.60	0.03	0.09	826	13	0.01	5	81	>10000	<5	<1	<10	7	<0.01	20	2390	1	>10000	2
185224	51.3	0.42	<5	232	<0,5	<5	2.21	>100	2	133	317	1.14	0.06	0.26	1897	3	0.01	6	151	6997	′ <5	<1	<10	192	<0.01	10	311	. 3	>10000	1
185225	134.3	0.35	<5	292	<0.5	< 5	2,79	>100	2	187	241	1.08	0.09	0.16	1485	4	0.01	. 7	131	1090	<5	<1	<10	276	<0.01	8	275	6	>10000	1
185226	19.8	1.31	<5	136	<0.5	<5	>15.00	>100	2	13	312	3.48	<0.01	0.66	>10000	3	0.01	2	<10	>10000	<5	<1	<10	392	<0.01	23	1429	10	>10000	. 2
192798	0.4	0.43	16	155	<0.5	<5	>15,00	2	4	43	3	1.43	0.08	0.35	1026	<2	0.02	. 3	422	63	3 <5	. 2	<10	212	0.01	24	<10	10	204	3
192799	15.6	0.26	<5	226	<0.5	<5	6.18	>100	3	104	319	1.27	0.08	0.12	2338	10	0.01	3	161	>10000	<5	<1	<10	247	<0.01	6	149	9	>10000	2
192800	>200.0	0.94	<5	29	<0.5	<5	2,30	>100	2	104	2565	4.47	0,05	0.51	3169	7	0.01	6	90	>10000	<5	<1	<10	23	<0.01	32	1346	2	>10000	3
192901	6.8	0.29	7	167	<0.5	6	0,32	>100	6	256	2424	2.00	0.01	0.24	1095	79	0.01	11	379	2575	5 6	<1	≺10	2	<0.01	13	141	<1	9499	2
151250	7,2	0.59	12	78	<0.5	<5	0.10	3	9	150	34	2.40	0.18	0.26	749	68	0.01	9	517	281	L <5	1	<10	1	0.01	33	<10	2	404	5
151251	0.9	0.31	11	70	<0.5	<5	0.57	<1	4	177	65	1.99	0.18	0.20	342	. 5	0.01	8	719	63	3 <5	. 2	<10	9	0.04	20	<10	5	113	6
151252	0.2	0.21	<5	95	<0.5	<5	0.02	<1	<1	104	21	0.59	0.20	< 0.01	22	10	0.02	. 4	145	41	L <5	<1	<10	4	<0.01	2	<10	2	53	3
151253	1.0	0.20	12	61	<0.5	<5	0.01	<1	<1	139	14	0.81	0.18	<0.01	25	12	0.01	. 5	151	28	3 <5	<1	<10	<1	<0.01	5	<10	<1	19	4
151254	0.6	0.26	<5	51	<0.5	<5	0.14	1	<1	137	- 6	0.44	0.20	0.01	69	7	0.02	6	606	53	3 <5	<1	<10	5	<0.01	3	<10	5	92	. 2
	- 14 Told				100 MB				142														ने हुई ही							
151255	3.4	1.23	23	116	<0.5	<5	0.01	<1	18	52	12	5.73	0.20	0.85	639	29	0.06	6	1003	49	9 <5	5	<10	<1	0,01	98	<10	5	246	19
151256	2.0	0.20	27	229	<0.5	<5	<0.01	<1	<1	139	7	0.95	0.28	0.01	28	9	0.02	6	73	100	0 <5	<1	<10	1	<0.01	4	<10	1	30	5
151257	0.2	0.09	10	62	<0.5	<5	0.01	<1	<1	186	10	0.60	0.09	<0.01	29	6	0.01	8	251	16	5 <5	<1	<10	7	<0.01	4	<10	(1	22	3
151258	3.6	0.35	18	274	<0.5	<5	0.05	<1	<1	. 96	2	3.14	0.24	0.22	57	13	0.09	4	753	129	9 <5	3	<10	14	0.02	37	<10	3	94	10
151259	0.5	0.22	<5	36	<0.5	<5	0.14	<1	<1	140	29	0.79	0.18	0.02	66	7	0.02	7	588	229	9 <5	<1	<10	6	<0.01	4	<10	2	145	1
151260	10.8	0.33	<5	325	2.5	<5	0.36	. 7	4	189	74	6.08	0.01	0.36	1190): 5	0.01	9	111	39:	1 - 11	<1	<10	9	<0.01	24	18	5	1329	5
151261	7.7	1.45	<5	130	0.7	<5	0.15		5		675	- 3.33	W 1864 W	0.27	557		0.06			73				214	1.5				6998	
151262	<0.2	0.35	6	97	0,6	<5	0.53		29	58	86	5.66	0.11	0.16	162		0.04	6		18	8 <5		<10	39	0.13	131	<10	5	81	9
151263	1.8	0.19	23	1201	<0.5	<5	< 0.01	<1	<1	89	18	0.66	4 7257	<0.01	20		0.01		1.0				1 1	_	44.00				45	5
151264	0.8	0.17	34	1267	<0.5	<5	0.01	<1	<1	88	12	1.13	0.24	<0.01	33		0.01	. 3	200	22:			<10	30	<0.0;	3	<10	1	33	7

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:_____

Stealth Minerals Ltd.

Attention: Bill McWilliam

Project: BRECCIA

Sample: rock

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

4V0577 RJ

Date

Jul-26-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag pm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W	Y ppm	Zn ppm	Zr ppm
151265	0.8	0.45	<5	75	0.6	<5	1.05	5	96	23	4072	2.38	<0.01	0.33	1500	10	0.01	47	1147	9	<5	<1	<10	34	0.06	46	<10	5	441	11
151266	1.2	0.14	241	51	0.8	16	0.21	<1	8	. 5	1221	>15.00	0.02	0.04	441	20	0.02	16	677	110	11	<1	<10	<1	0.02	131	<10	<1	120	26
151267	6.6	0.42	19	27	0.5	<5	0.47	<1	78	100	3146	10.95	0.02	0.29	370	10	0.02	51	535	24	<5	<1	<10	13	0.07	51	<10	2	108	12
151268	<0.2	0.32	7	285	<0.5	<5	0.17	<1	<1	38	17	1.34	0.31	0.02	27	<2	0.02	2	84	15	<5	<1	<10	15	< 0.01	6	<10	3	12	2
151269	1.1	0.33	296	103	<0.5	<5	0.11	<1	9	50	48	4.31	0.19	0.07	218	<2	0.01	5	862	30	<5	4	<10	<1	<0.01	26	<10	2	54	6
151270	5.6	0.98	6	40	<0.5	<5	0.17	7	12	46	24	7.80	0.19	0.82	804	4	0.03	. 7	837	44	<5	2	<10	<1	<0.01	46	<10	5	488	13
151271	0.9	0.14	14	90	<0.5	<5	<0.01	<1	2	. 88	122	2.15	0.31	<0.01	26	14	0.01	13	198	12	< 5	<1	<10	5	<0.01	8	<10	1	18	8

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:____



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0924-RG1

Company:

Stealth Minerals Ltd.

Oct-05-04

Project:

Breccia

Attn:

Bill McWilliam, Rhiannon Foster

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Sep-09-04

Sample Name	Au PPB	Au g/tonne	
148915	63	7100	
148916	15		
148917	56		
148918	12		
148919	340		
148920	114	War and the same of the same o	
148921	557		
148922	>10000	11.67	
149071	65		
149072	63		
149073	5		
151898	5 9		
151899	20		
151900	140		
151951	1010		
151952	1430		
151953	3		
185064	3 2 25		
185065	25		
185066	87		
185382	13		
185383	12		
185384	16		
185385	17		
*97-45		1.49	
*BLANK		<0.01	

Certified by



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0924-RG2

Company:

Stealth Minerals Ltd.

Oct-05-04

Project:

Attn:

Breccia

Bill McWilliam, Rhiannon Foster

We hereby certify the following geochemical analysis of 3 rock samples submitted Sep-09-04

Sample Name	Au PPB	
185386	13	
185387	12	A Company of the Comp
185388	166	

Certified by

Stealth Minerals Ltd.

Attention: Bill McWilliam, Rhiannon Foster

Project: Breccia Sample: rock 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No :

: 4V0924 RJ

Date : Oct-05-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
148915	5.7	0.36	<5	146	<0.5	<5	>15.00	99	2	24	156	1.40	0.07	0.21	>10000	<2	0.02	<1	305	1285	7	<1	<10	626	<0.01	10	69	20	5539	1
148916	11.9	0.78	59	363	<0.5	<5	0.35	<1	3	15	12	3.30	0.14	0.53	553	15	0.02	1	571	251	<5	2	<10	16	<0.01	17	<10	6	124	8
148917	2.7	0.58	7	232	<0.5	<5	0.99	58	3	73	108	1.67	0.14	0.25	874	29	0.02	2	513	8455	< 5	<1	<10	16	<0.01	9	63	7	4531	7
148918	4.1	0.15	<5	137	<0.5	<5	>15.00	>100	2	12	160	0.49	0.04	0.09	>10000	4	0.02	<1	98	7261	<5	<1	<10	655	<0.01	3	246		>10000	
148919	55.6	0.14	<5	<10	<0.5	<5	0.30	>100	12	8	>10000	2.45	0.03	0.07	405	8	0.01	<1	487	>10000) < 5	<1	<10	11	<0.01	4	6903	4	>10000	
148920	6.0	0.19	<5	183	<0.5	<5	0.10	81	3	130	69	1.31	0.08	0.05	234	4	0.01	. 5	255	7823	S <5	<1	<10	100	<0.01	. 4	118	2	8017	
148921	53.1	0.17	' <5	1102	<0.5	<5	>15.00	42	<1	10	81	0.61	0.05	0.10	>10000	<2	0.02	<1	92	2148	< 5	<1	<10	879	<0.01	5	14	19	2172	
148922	73.8	0.67	7 <5	342	<0.5	<5	>15.00	53	<1	13	243	1.98	0.03	0.37	>10000	<2	0.02	2	39	1518	3 6	<1	<10	1058	<0.01	16	40	. 8	3728	<1
149071	0.7	0.23	3 48	67	<0.5	<5	0.19	4	5	72	18	4.01	0.14	0.04	90	10	0.02	3	711	251	l <5	<1	<10	4	<0.01	8	<10	2	818	
149072	5.4	0.59) <5	122	<0,5	<5	0.39	2	<1	44	2	3.30	0.27	0.31	155	<2	0.02	1	1257	74	< 5	<1	<10	7	<0.01	11	<10	10	225	8
149073	1.0	0.35	5 12	246	<0.5	<5	0.09	<1	5	33	2	4.11	0.17	0.07	124	<2	0.03	2	1031	44	1 <5	<1	<10	2	<0.01	18	<10	3	70	
151898	5.2		- D	20	- 11377	24	0.14	<1		95	14	12.83	0.22	0.19	249	26	0.01	5	626	160) 5	<1	<10	<1	<0.01	21	<10	- 5	196	14
151899	10.5	0.47	7 <5	16	<0.5	57	0.08	<1	35	102	19	>15.00	0.18	0.22	223	18	0.01	5	534	286	5 <5	<1	<10	<1	<0.01	29	<10	4	213	
151900	22.7	0.74	34	18	< 0.5	271	0.09	<1	183	51	55	>15.00	0.17	0.44	510	35	0.01	5	577	451	ι 6	<1	<10	<1	<0.01	36	<10	4	647	
151951	8.0	0.13	3 <5	104	<0.5	191	12.94	<1	3	133	>10000	2.08	0.05	0.07	5142	<2	0.02	10	327	151	L </td <td>3</td> <td><10</td> <td>58</td> <td><0.01</td> <td>6</td> <td><10</td> <td>36</td> <td>33</td> <td>3 1</td>	3	<10	58	<0.01	6	<10	36	33	3 1
151952	13.0	0.46	s <5	116	<0.5	108	>15.00	<1	3	75	>10000	3.38	0.03	0.26	7468	<2	0.02	2 8	517	101	1 <5	5. 4	<10	128	< 0.01	18	<10	57	45	5 2
151953	<0.2	0.23	3 <5	157	7 <0.5	< 5	0.12	<1	<1	101	50	1.10	0.20	0.01	6	3	0.03	3 3	60	11	1 <	· <1	<10	3	<0.0	. 2	<10	2	17	10
185064	<0.2	0.0	7 <5	13	3 <0.5	<5	2.93	<1	. 1	164	31	0.40	<0.01	0.07	328	4	0.01	L 6	5 55	1.	2	5 <1	<10	9	<0.01	2	<10) 3	91	4
185065	48.5	0.07	7 <5	18	3 <0.5	7	0.06	<1	37	226	7768	7.86	0.01	0.02	45	50	0.01	21	316	126	6 9	> <1	<10	<1	0.0	19	<10	<1	93	3. 6
185066	11.3	1.14	\$ < 5	19	<0.5	8	0.07	<1	58	219	>10000	>15.00	<0.01	1.06	734	96	0.01	L 45	766	100	6	9 5	<10	<1	0.0	67	<10) <1	366	10
185382	2.7	0.30) 8 1	. 66	<0.5	<5	8.57	>100) З	41	360	3.61	0.13	1.31	4256	4	0.03	3 2	699	3386	6 <	5 2	<10	114	<0.0:	30	484	24	>10000	9
185383	8.5	0.28	- 1. A DAY	49	1,439,443		10.07	>100	2	26	928	2.43	0.09	0.52	4992	4	0.02	2 1	561	7683	3 <	5 2	<10	82	<0.0	21	2092	29	>10000	6
185384	3.6	0.2	- 2000		4,377		9.20	>100	5	30	282	3.59	0.10	0.52	496	3	0.0	3 2	2 750	614	3 <	5 3	<10	90	<0.0	33	536	26	>10000	9
185385		0.14	1.00		3590	_	11.17	>100	4	37	299	2.50	0.11	0.24	5184	. 3	0.0	2 2	2 563	1999	9 <	5 2	<10	113	<0.0	17	82	2 29	>10000	0 6
185386	2.5	1.00	29	81	l 1.0	<5	1.97	>100	4	66	105	3.06	0.14	0.53	216	15	0.0	3 3	826	396	5 <	5 2	<10	13	<0.0	29	421	3 11	>10000	0 6
185387	na	0.88	3 52	317	7 <0.5	<5	0.62	9		101	11	2,46	0.17	0.59	1224	i	0.0	3 4	726	5 49	6 <	5 1	l <10) 8	<0.0	1 24	1	3 6	116	9 5
185388		0.0	and the second like				5.00			183	36			<0.01	75		0.0								7 <0.0			3 .	179.2	
103300	0.5	0.0.	, 19	700	,	3	0.02	. <1	· 1 - 3	103	30	1.22	0.03	~0.01	139			9"	. 67		_			•		•		7.		

A .5 gm sample is digested with 5 ml 3:1 HCVHNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:_____



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0790-RG1

Company:

Stealth Minerals Ltd.

Project:

BRECCIA

Attn:

Dave Kuran, Bill McWilliam

Sep-22-04

We hereby certify the following geochemical analysis of 24 rock samples submitted Aug-17-04

Sample Name	Au PPB	Ag g/tonne			
185138	9				
185139	2 1 2 8				
185140	1			•	
185141	2				
185142	8				
185143	1				
185144	11				
185145	2				
185146	11 2 1				
185147	41				
185148	161				
185149	12		•		
185150	33				
185151	. 36				
185152	136	304.0			
185153	127	231.0			
192571	11				
192572	21				
192573	20				
192574	4				
192575	5			· · · · · · · · · · · · · · · · · · ·	
192576	3				
192577	5 3 6 2				
192578	2				
*CPb-1		627.0			
*BLANK		<0.1		<u></u>	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0790-RG2

Company:

Stealth Minerals Ltd.

Sep-22-04

Project:

BRECCIA

Attn: BRECCI

Dave Kuran, Bill McWilliam

We hereby certify the following geochemical analysis of 24 rock samples submitted Aug-17-04

Sample Name	Au PPB	Au g/tonne	Ag g/tonne	
192579	2			
192580	90			
192581	2			
192582	302			
192583	211			
192584	5			
192585	26			
192586	76			
192587	31			
192588	5			
192589	62			
192590	107		•	
192680	1868		162.0	
192869	12			
192870	6			
192871	31			
192872	44			
192873	325			
192874	18			
192875	>10000	205.3	147.0	
192876	162			
192877	168			
192878	327			
192879	27			
*97-45		1.45		
*CPb-1			625.0	
*BLANK		<0.01	<0.1	

Certified by



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0790-RG3

Company:

Stealth Minerals Ltd.

Sep-22-04

Project:

BRECCIA

Attn:

Dave Kuran, Bill McWilliam

We *hereby certify* the following geochemical analysis of 9 rock samples submitted Aug-17-04

mple me	Au PPB	
2880	10	
2881	270	
2882	965	
2883	252	
2884	375	
2885	27	
2886	153	
2887	114	
2888	16	

Certified by____

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Stealth Minerals Ltd. Attention: Dave Kuran, Bill McWilliam

4V0790 RJ Report No

Tel: (604) 327-3436 Fax: (604) 327-3423

Sep-22-04 Date

Project: BRECCIA

Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Ai %	As ppm	Ba ppm	. Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	Ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	ppm W	Y ppm	Zn PPM	Zr ppm	
185138	3.5	1.52	15	52	<0.5	< 5	0.63	<1	12	50	1900	3.40	0.05	1.34	1685	<2	0.06	7	1026	396	< 5	5	<10	15	0.10	75	<10	10	363	9	
185139	0.3	0.16	41.5		75,635	10	0.19	<1	150	126	14	0.45	0.16	0.02	370	<2	<0.01	7	117	5	< 5	<1	<10	3	<0.01	. 3	<10	4	. 26	8	
185140		0.56	1.27			9	0.71	1	100	78	21	1.12	0.13	0.18	789	<2	0.03	5	345	12	<5	<1	<10	9	<0.01	4	<10	10	133	10	
185141	. 설계점	0.45			100 mar of	7	0.63	<1	2	146	6	1.02	0.09	0.12	986	3	0.02	9	182	39	<5	<1	<10	14	<0.01	7	<10	5	98	7	
185142		0.85	. N. 10 N.		<i>हर्म निर्मान</i> र	8	0.08	<1	4	50	63	5.19	0.17	0.45	17.00	3	0.02	4	343	37	' <5	<1	<10	<1	0.02	25	<10	7	169	14	
185143	<0.2	0.12	<5	2289	≺0.5	10	2.20	<1	6	166	4	1.87	0.08	0.09	2004	<2	<0.01	9	235	5	s <5	2	<10	76	<0.01	12	<10	5	94	4	
185144	3.7	2.79	<5	83	<0.5	<5	4.32	7	13	35	1592	5.27	0.07	2.70	5424	<2	0.01	25	789	8815	5 <5	10	<10	11	0,11	164	<10	10	1183	6	
185145	0.3	0.23	<5	24	<0.5	<5	4.09	4	<1	112	485	0.65	<0.01	0.27	602	<2	<0.01	. 7	7 84	1564	1 <5	<1	<10	23	<0.01	6	<10	2	270	y.	
185146	<0.2	0.12	<5	193	<0.5	8	1,16	<1	<1	114	. 9	0.47	0.07	0.02	564	<2	0.02	5	49	33	3 <5	<1	<10	18	<0.01	4	<10	2	. 34	3	
185147	2.0	0.13	9	59	<0.5	10	0,03	<1	<1	173	42	1.44	0,12	0.02	70	70	0,01	10	80	114	\$ <5	<1	<10	<1	0.02	2	<10	<1	97	9	
185148	<0.2	0.45	34	73	<0.5	<5	0.09	<1	3	139	23	2.40	0.10	0.22	270	î 6	0.04	ε	3 418	35	5 <5	5 1	<10) 2	0.04	23	<10) 5	46		
185149	<0.2	0.78	<5	184	≺0.5	5	0.22	<1	4	140	5	1.83	0.13	0.29	1442	4	0.01	9	258	13	3 <5	<1	<10	<1	<0.0	8	<10	6	203	1	
185150	<0.2	0.29	<5	46	<0.5	<5	0.11	<1	2	164	7	0.79	0.08	0.08	195		0.01	<u>}</u> 8	3 203	37:	1 </td <td><1</td> <td><10</td> <td>2</td> <td><0.0</td> <td>5</td> <td><1(</td> <td>2</td> <td>256</td> <td>4</td> <td></td>	<1	<10	2	<0.0	5	<1 (2	256	4	
185151	<0.2	1.60	<5	41	<0.5	<5	0.21	. 2	. 8	125	41	2.50	0,09	1.26	618	7	<0.01	29	176	62	2 <	5 3	<10) <1	<0.0	41	<11	3	178	16	
185152	>200.0	1.78	S	37	.0.8	<5	1,00	23	5	57	>10000	3.32	0.08	1.89	1396	<2	0.07		5 1217	1396	5 <	5 6	<10	56	0.10	358	<11) 8	19.	2 13	
185153	>200.0	1.16	9	35	0.7	<5	1.55	3	6	77	7966	2.90	0.07	1.22	1063	<	2 0.03	:	5 1136	48	9 1	8 6	<10	0 31	0.1	403	3 8 6 6		10	2	
192571	1.8	1.36	<5	45	<0.5	<5	0.37	<1	19	79	95	6.49	0.07	1.42	872	13	3 0.04		5 94 8	7:	2 </td <td>5 2</td> <td>2 <1</td> <td>0 3</td> <td>3 0.0</td> <td>64</td> <td>1.7543</td> <td>26</td> <td>7 0 0 0 0 0</td> <td>9.</td> <td></td>	5 2	2 <1	0 3	3 0.0	64	1.7543	26	7 0 0 0 0 0	9.	
192572	9.6	0.75	<5	12	<0,5	20	0.43	<1	106	81	766	>15.00	<0.01	0.75	358	1!	< 0.01	2:	3 455	56	2 <	5 <1	<1	0 <1	0.1	1 49		Q-	300000000000000000000000000000000000000	Sir.	
192573	6.0	0.64	33	13	1.2	<5	9.81	31	13	32	1968	5.69	<0.01	0.59	7167	33	3 0.02	:	5 255	21	3 </td <td>5 <1</td> <td><1</td> <td>0 34</td> <td>1 0.0</td> <td>29</td> <td>4</td> <td>3 5</td> <td>251</td> <td>65.</td> <td></td>	5 <1	<1	0 34	1 0.0	29	4	3 5	251	65.	
192574	98.8	0.26		<10	1.9	141	10.48	>100	43	66	925	2.52	<0.01	0.49	9922		0.01		4 211	>1000	0 <	5 <1	<1 1	0 52	2 0.0	2 16	135	7 7	>1000	5	
192575	6,4	0.25	<5	19	1.6	<5	3.67	5	9	17	2495	4.67	<0.01	0.57	3383	3 :	0:03	Ġ :	3 224	17	4 <	5 <1	l <1	Q E	B <0.0	1 1	3 <1	0 4	59	3 4	
192576	0.6	0.27	' < 5	23	<0.5	11	0.48	1	67	56	11	9.47	0.15	0.05	177	, !	5 0.04	1	2 1163	8	8 <	5 1	<1	0 <1	1 0.1	3 2:	l <1	0 2	25	B 6	
192577	1.9	0.63	6	769	<0.5	6	1.21	11	3	115	309	1.66	0.08	0.33	840) <:	2 0.01	į :	7 943	20	9 <	5 <1	l <1	0 38	B <0.0	1 1	2 <1	0 8	. 31	2 2	
192578	0.4	0.48	<5	843	<0.5	10	1.52	1	. 2	104	6	1.10	0.12	0.16	1284	<	2 0.0	į.	7 234	1	4	5 <1	L <1	0 4:	1 <0.0	1 1	3 <1	<u>0</u> 6	16	5 6	
192579	0.7	0.55	<5	22	0.5	42	2.49	3	2	. 2	<1	>15.00	0.01	0.38	1088	:	3 0.0		3 309	9	5 , (6 <1	i <1	0 <	1 0.0	1 5	5 <1	0 1	20	6 16	
192580	38.1	0.06	104	15	1.4	38	0.91	<1	3	52	4291	>15.00	0.01	0.04	1845	5 1:	1 <0.0	ei E	4 538	11	3	7 <	1 <1	0 <	1 <0.0	1 3	в 6	6 5	19	5 13	
192581	1.2	0.04	<5	17	<0,5	7	6.43	: 1	<1	21	34	7.36	<0.01	0.29	4013	3 <	2 0.0	į. :	2 214	1 4	1 <	5 <	i <1	0 2	2 <0.0	1	B <1	0 5	7.0	11.	
192582	25.2	0.06	9	<10	<0.5	8	4.89	50) 8	155	>10000	4.45	<0.01	0.05	3037	7 2	2 0.0	1 '	9 586	580	1 <	5 <	1 <1	Ó I	8 <0.0	1	5 7	7 3	10 July 10 10 10 10 10 10 10 10 10 10 10 10 10	DV:	
192583	3.6	0.35	231	13	<0.5	35	1.51	<1	12	167	162	8.24	<0.01	0.28	1234	16	5 <0,0		9 136	11	8 <	5 <	1 <1	0 <	1 0.0	1 1	9 <1	0 7	19	0 5	
192584	6.1	0.82	18	30	<0.5	<5	0.24	2	2 3	141	993	2.55	<0.01	0.61	685	5 2:	3 <0.0	1 2	1 163	22	4	6 <:	1 <1	0 <:	1 <0.0	1 1	2 <1	0 1	. 34	8 2	

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

: 4V0790 RJ Report No Date

Sep-22-04

Project: BRECCIA

Stealth Minerals Ltd.

Attention: Dave Kuran, Bill McWilliam

Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Ai %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	К %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P Ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	П %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
192585	3.8	0.04	<5	10	2.6	29	0.05	<1	<1	60	1907	>15.00	<0.01	0.18	119	7	0.01	2	177	30	6.		-10			29	20		32	9
192586	4.7	0.03	60	15	700	43	0.13		~- <1	5		>15.00	<0.01	0.15	192	<2	0.01	_	177	28 35		<1	<10	<1	<0.01		29 121		25	13
192587	6.8	1.03	163	44	4.77		0.18	_	50	44	242	7.87	0.17	0.23	854	20	0.01	<1	5-2 (34.4)	9390		<1		<1	크게였다	40	1.0	<1	7120	13 5
192588	<0.2	1.33	<5	48	1975		0.01	<1	3	172	8	3.81	0.03	0.89	607	5	100	69 (9	623			3	177	<1	0.12	69	101	2	7120 51	_
192589	0.6	0.37	21	14	0.915.		0.01		78	166	27		<0.01	0.28	209	13	0.01 <0.01		47 31	39 16		<1 <1	<10 <10	<1 <1		9 10	<10 <10	<1 <1	19	3 1
192590	1.3	0.19	6	20	<0.5	23	0.11	<1	4	15	226	>15.00	0.02	0.10	121	392	0.02	6	528	47		-4	-10		0.04	05	-10			10
192680	>200.0		44		1.777	<5	0.02		2	177	251	0.94	0.02	0.10	141	392	0.02			47		<1	<10	<1	0.04	95	<10	<1	21	10
192869	1.2	0.22	<5	245	100	<5	0.01	<1	8	185	8	0.66	0.03	0.11	628	4	0.02		114	>10000 90		<1	<10	63	S. 184 850	- 4 5	54	1. 5	3622	<1
192870	<0.2	0.58	<5	33		<5	0.04	<1	3	172	34	1.33	<0.03	0.52	446	11	0.01		<10 74		· · · · · · · · · · · · · · · · · ·	<1	7.5	4		_	<10	_	30	3
192871	1.1	0.75	7	29	1.59	<5	0.29	<1	35	53	117	6.05	0.03	0.90	392	14	0.01		959	24 49		1		<1 <1	14 (F) (F)	29 67	<10 <10	<1 2	59 64	2 9
192872	1.1	0.07	63	15	<0.5	<5	0.07	<1	5	106	66	4.48	<0.01	0.02	67	11	<0.01	5	175		, .		-40		A A5		-4-6			
192873	24.5	0.08	54	156		10	0.01	<1	3	140	38	2.39	0.10	<0.02	62	93	<0.01		106	16		<1		<1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14	<10	<1	12	-
192874	1.7	0.28	<5	26	314	<5	0.03	_	13	151	68	2.40	0.07	0.16	166	6	0.02		108	173 8	5.7	<1		<1	43.	2	<10	<1	11	5 5
192875	168.0	0.05	102	88	<0.5	249	<0.01	<1	24	154	205	10.10	0.09	<0.10	26	3	<0.02	10	100	31	170	<1 <1		<1 <1	197 1.3	12 10	<10	<1 <1	11	5 8
192876	1.4	0.66	<5	32	<0.5	27	0.08	<1	17	77	445	3.46	0,12	0.36	223	2	0.03		373	8	1.7	<1		<1		15	<10 <10	3	18	11
192877	0.8	5.56	<5	34	<0.5	<5	0.29	<1	194	184	63	14.66	0.02	3.80	2568	24	0.01	101	1400	20	• • •							-	475	10
192878	4.3	0.48	<5	28	<0.5	13	0.02	<1	<1	92	2533	6.97	0.12	0.22	205	4	0.01	4:	1499 279	20		10		<1	0.02	121	<10	2	175	10
192879	0.7	0.14	<5	16	<0.5	<5	0.02		1	65	31	0.48	0.01	<0.01	203	<2	0.09	-	1.00000000	23	1.0	<1		<1	0.02	25	<10	<1	19	11
192880	2.4	0.56	<5	72		<5	0.07	<1	8	74	28	4.62	0.22	0.32	259	9	0.03			3		<1		<1	1000	1	<10	<1	4	25
192881	3.4	0.55	<5	15	5 5 5	<5	1.03	<1	17	124	4753	2.53	0.07	0.28	799	<2	0.03		1,997	151 42		2		29 5	0.16 0.01	43 22	<10 <10	<1 8	65 65	13 7
192882	4.4	1.24	<5	68	<0.5	303	5.02	2	12	66	>10000	5.05	0.07	0.72	2946	-2	0.03	•	e	200		40								_
192883	2.7	0.58	<5	19	<0.5	<5	7.36	<1	10	98	5876	3.26	0.14	0.72		<2 <2	0.02		537	309		10		14	- 0x	69	<10	30	151	8
192884	24.1	0.47	16	98	<0.5	15	0.13	<1	6	72	71	5.59	0.25	0.30	315	\ <u>2</u>	0.01		178	12		3	<10	22	1. Sec. 7.	25	<10	32	49	6
192885	2.9	0.19	12	34	<0.5	38	0.08	<1	13	81	27	4.43	0.22	0.02	100	4	0.02		676	150	- ^	<1		<1	1.0	29	<10	5	38	6
192886	55.7	0.19	99	<10	<0.5		0.02	<1	108	93	>10000	>15.00	0.22	0.02	68 120	9 5	0.01 0.01	56	309 786	188 1792		<1 5	<10 <10	<1 <1	. ५ काहरू	14 59	<10 47	3 1	265 29	8 15
192887	7.0	0.33	<5	114	<0.5	16	6.07	<1	5	134	>10000	2.45	0.02	0.16	2036	<2	0.01	16		20		_								_
192888	4.6	0.23	< 5	17	<0.5		1.09	<1	206	127	370	14.41	0.02	0.12	605	3	0.01 0.01		58 169	36 192		2 <1	<10 <10	34 <1	100000	16 41	<10 21	13 5	43 29	8

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0754-RG1

Company:

Stealth Minerals Ltd.

Sep-09-04

Project:

BRECCIA

Attn:

Dave Kuran, Bill McWilliam

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Aug-12-04

Sample Name	Au PPB	Au g/tonne	Ag g/tonne	
185301	1101			
185302	16			
185303	11			
185304	404			
185305	15			
185306	140			
185307	20			
185308	63			
185309	81			
192626	184			
192627	>10000	82.67		
192628	15			
192629	62			
192630	4			
192631	14			
192632	4104		208.0	
192633	6852			
192634	5406			
192635	113			
192636	1251			
192637	32			
192638	1197			
192639	271		•	
192640	812			
<u>*97-45</u>		1.42		
*CPb-1			625.0	
*BLANK		<0.01	<0.1	

Certified by ______



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0754-RG2

Company:

Stealth Minerals Ltd.

Sep-09-04

Project:

BRECCIA

Attn:

Dave Kuran, Bill McWilliam

We hereby certify the following geochemical analysis of 24 rock samples submitted Aug-12-04

Sample Name	Au PPB	Ag g/tonne	
192641	434	205.0	
192642	20		
192848	230		
192849	27		
192850	4		•
192851	340		
192852	1		
192853	3		
192854	1		
192855	10		
192856	381		
192857	1581		
192858	652		
192859	222		
*CPb-1		625.0	
*BLANK		<0.1	

Certified by

the

Stealth Minerals Ltd.

Attention: Dave Kuran, Bill McWilliam

Project: BRECCIA

Sample: Rock

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

: 4V0754 RJ

Date : Sep-09-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm		Sb opm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
185301	3.3	0.41	<5	26	<0.5	89	0.17	<1	3	212	2473	1.24	0.09	0.27	287	4	0.01	8	186	<2	<5	<1	<10	<1	<0.01	14	<10	2	9	3
185302	5.3	0.30	17	40	<0.5	5	0.11	11	17	97	60	4.69	0.30	0.01	29	18	0.01	. 8	621	320	6	2	<10	<1	0.02	11	<10	3	711	. 15
185303	0.8	1.10	<5	169	<0.5	<5	0.10	<1	13	194	12	4.20	0.09	0.69	602	. 3	0.03	12	261	<2	5	2	<10	<1	<0.01	56	<10	2	105	4
185304	15.7	1.53	<5	24	<0.5	<5	8.11		7	98	>10000	6.50		1.29	3854		10000		635	<2	7	2	<10	24	< 0.01	39	<10	9	152	5
185305	0.3	0.16	13	<10	<0.5		0.28		16	138	76	6.20		0.07	135		1193 123	,	154	<2	6	<1	<10	5	0.07	37	<10	<1	<1	4
185306	4.3	1.58	88	18	<0.5	<5	1.28	76	17	161	521	7.22	0.02	1.65	1806	71	< 0.01	23	421	3984	<5	6	<10	23	0.06	125	77	2	5983	5
185307	and the state of t	0.92	100	20		_	7.68		11	93	183	1.93	0.04	0.86	2683	4	0.03		377	8890	< 5	2	<10	48	0.03	38	343	4	>10000	3
185308	2.0	0.72	155	<10			0.32		1000		297	10.32	0.01	0.60	424	16	1, 4 3, 3 5, 5		192	<2	5	2	<10	<1	0.04	49	<10	<1	75	6
185309		0.65	3.76%	63	<0.5	<5	0.31	1	6	141	3	2.11	0.16	0.43	304		1.00		441	<2	<5	<1	<10	2	0.04	18	<10	4	69	6
192626		0.29	7,150		1.5	_	0.03		<1	164	68	0.99	0.06	0.12	655		- 18 W.Y		133	4473	<5		<10	217	<0.01	. 7	11	<1	822	1
192627	148.3	1.04	<5	463	<0.5	<5	0.04	3	<1	181	2003	3.86	0.05	0.65	3659	9	<0.01	6	213	>10000	6	<1	<10	8	<0.01	24	24	4	1766	4
192628	1.1	0.93	<5	2352	<0.5	<5	0.11		2	184	17	2.45	0.12	0.44	1183	2	45.00		490	254	<5	<1		31	<0.01	25	<10	4	253	· 5
192629	5.3	0.04	<5	53	<0.5	8	6.79	>100	2	151	224	0.29	* 1 * 1 * 1 * 1	0.05	275		1.5	A.C	105	6824	<5	<1	<10	17	<0.01	. 1	311	3	>10000	1
192630	2.4	0.40	<5	33	<0.5	<5	9.69	>100	3	139	1535	0.83	医黑喉内胚	0.17	599	28	< 0.01	12	437	4893	<5	<1	<10	31	<0.01	6	169	. 4	>10000	2
192631	<0.2	0.05	<5	16	<0.5	30	2.02	<1	3	61	<1	>15.00	<0.01	<0.01	744	60	0.01	. 2	262	<2	<5	<1	<10	<1	<0.01	. 33	13	<1	72	15
192632	>200.0	0.39	<5	213	<0.5	<5	>15.00	>100	<1	21	215	1.55	0.02	0.21	>10000	<2	<0.01	. 2	<10	8103	<5	<1	<10	435	<0.01	13	512	. 8	>10000	<1
192633	12,0	1.03	<5	33	<0.5	<5	>15.00	>100	<1	10	234	2.73	<0.01	0.52	>10000	<2	<0.01	<1	26	>10000	<5	<1	<10	295	< 0.01	17	1700	9	>10000	<1
192634	9.4	0.40	<5	179	<0.5	<5	>15.00	>100	<1	10	252	1.24	0,02	0.20	>10000	· <2	<0.01	<1	23	>10000	<5	<1	<10	444	<0.01	. 7	413	14	>10000	<1
192635	5.3	0.34	<5	93	<0.5	<5	>15.00	>100	2	8	745	0.94	0.06	0.17	9983	8 1	<0.01	<1	193	>10000	<5	1	<10	315	<0.01	. 6	978	. 30	>10000) <1
192636	7.8	0.38	<5	294	<0.5	<5	0.23	55	1	134	538	1.51	0.13	0.12	511	7	<0.0	L 4	295	>10000	<5	<1	<10	57	<0.01	8	55	2	4074	2
192637	1.7	0.16	<5	562	<0.5	<5	0.11	2	1	181	12	1.17	0.10	0.02	221	í. 5	<0.0	i 7	260	>10000	6	<1	<10	76	<0.01	L 3	<10	2	423	3 2
192638	9.0	1.52	<5	71	<0.5	< 5	8.07	>100	3	45	2081	4.07	0.19	0.73	5934	. 3	0.02	2 2	618	>10000	<5	. 1	<10	96	<0.01	. 32	1037	11	>10000	6
192639	66.1	0.39	<5	221	<0.5	<5	3.57	>100	<1	140	371	1.20	0.06	0.19	2129	4	<0.03	1 6	58	1095	<5	<1	<10	292	<0.01	i 8	270	: 6	>10000	1
192640	28.0	0.06	<5	321	<0.5	<5	>15.00	>100	5	6	994	0.36	0.02	0.04	9860		29.2				<5	<1	<10	210	<0.01	l 2	4743	16	>10000) <1
192641	>200.0	0.83	<5	97	<0.5	<5	7777	>100	2	76	237	1.85		0.48	17.7		armaga.			>10000	<5						518	6	>10000	3
192642	0.8	1.41	<5	174	0.8	<5	1.49	>100	4	34	280	4.38	0.26	0.76	2030). 3. 3	0.03	3 7	1249	225	<5	: 2	<10	20	<0.0	1 42	137	42	>10000	8 0
192848	7.9	0.36	26	1637	<0.5	<5	0.08		4.1	128	167	1.47	0.12	0.07	266				7		<5								***	
192849	7.3	0.61	<5	2917	1 7 1		0.08		100	122	17	1.62		0.29	1640		13.7	4.1			< 5		1 1 1 1 1 1 1 1			-	77.7			
192850	0.2	3.38	<5				2.05		36	137	609	4.98	1000	2.50	A				90,00		7				5.337		15		1177	
192851	43.7	0.80	<5	100	<0.5	<5	- 1 N 1 1 N			31	2510	7.41	100	0.77	3657	£.		5			<5	1								

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:_____

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

4V0754 RJ

Date : Sep-09-04

Project: BRECCIA

Stealth Minerals Ltd.

Attention: Dave Kuran, Bill McWilliam

Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
40000																			10 m						41.4					_
192852	<0.2	0.37	' < 5	44	<0.5	7	0.08	<1	- 5	44	22	3.90	0.15	<0.01	24	<2	0.01	7	125	21	<5	<1	<10	16	<0.01	7	<10	<1	126	4
192853	<0.2	3.03	<5	209	<0.5	<5	9,40	<1	15	17	14	6.18	0.10	2.52	1851	<2	0.05	11	1038	11	<5	13	<10	113	<0.01	139	<10	19	165	4
192854	1.2	0.25	<5	1395	<0.5	<5	>15.00	1	<1	. 12	2	1.22	0.06	1.03	7812	7	0.01	6	86	23	<5	2	<10	568	< 0.01	8	<10	65	41	1
192855	<0.2	2.44	37	150	<0.5	<5	0.90	<1	13	16	42	6.16	0.16	1.52	1287	<2	0.04	13	1118	130	<5	7	<10	13	0.15	111	<10	15	282	13
192856	1.1	0.10	<5	2413	<0.5	<5	0.07	<1	<1	232	160	0.74	0.03	0.02	81	<2	0:02	13	101	955	<5	<1	<10	250	<0.01	4	<10	<1	225	1
192857	31.5	0.03	<5	18	<0.5	<5	>15.00	>100	2	17	1186	0.36	<0.01	0.03	8843	5	0.01	4	64	>10000	<5	<1	<10	215	<0.01	1	2730	17	>10000	<1
192858	8.6	0.14	<5	1296	<0.5	<5	0.14	10	<1	239	43	1.43	0.12	<0.01	87	6	0.01	13	280	3355	<5	<1	<10	93	<0.01	5	11	<1	951	2
192859	2.9	0.82	13	771	<0.5	<5	4.80	>100	2	149	1378	2.20	0.14	0.30	4134	7	0.02	11	551	4341	<5	1	<10	68	<0.01	14	193	14	>10000	3

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0925-RG1

Company:

Stealth Minerals Ltd.

Oct-15-04

Project:

Breccia

Attn:

Bill McWilliam/ Dave Kuran

We hereby certify the following geochemical analysis of 24 rock samples submitted Sep-27-04

Sample Name	Au PPB	Ag g/tonne		
185067	883			
185068	579			
185069	8			
185070	37			
185071	7			
185072	8 2			
185073	2			
185074	43			
185075	5353			
148923	1291			
148924	2682	435.0	•	
148925	4914			
148926	132			
148927	4230			
148928	1340	1460.0		
149074	9 4			
149075	4			
149076	20 5			
149077	5			
151954	4			
151955	3			
185391	177			
185392	69			
185393	80			
*CPb-1		625.0		
*BLANK		<0.1		

Certified by



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0925-RG2

Company:

Stealth Minerals Ltd.

Oct-15-04

Project:

Breccia

Attn:

Bill McWilliam/ Dave Kuran

We *hereby certify* the following geochemical analysis of 8 rock samples submitted Sep-27-04

le	Au PPB	
94	168	
95	54	
96	9	
97	55	
98	46	
99	108	
00	95	
51	12	

the

Stealth Minerals Ltd.

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Report No : 4V0925 RJ

Attention: Bill McWilliam/ Dave Kuran

Tel: (604) 327-3436 Fax: (604) 327-3423

Date : Oct-15-04

Project: Breccia Sample: rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	К %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W	Y ppm	Zn ppm	Zr ppm
185067	6.6	0.24	<5	184	<0.5	<5	0.54	56	8	73	51	1.24	0.10	0.06	313	<2	0.02	1	543	5696	<5	<1	<10	161	0.02	7:	78	6	5473	3
185068	39.3	0.16	<5	93	<0.5	2200	>15.00	2	9	39	>10000	4.82	0.05	0.09	4500	3	0.02	5	903	685	<5	3	<10	94	<0.01	12	<10	65	42	4
185069	1.3	3.18	<5	204	<0.5	<5	6.96	<1	9	22	6599	8.36	0.16	2.46	4610	<2	0.02	10	1003	33	6	9	<10	26	0.03	143	<10	28	206	12
185070	14.8	0.49	<5	35	<0.5	13	0.08	<1	38	179	2920	8.82	<0.01	0.30	236	104	<0.01	26	251	94	7	1	<10	<1	0.03	41	<10	<1	114	6
185071	2,1	0.59	<5	263	<0.5	<5	0.37	<1	6	124	2995	1.35	0.07	0.40	409	28	0.01	7	423	28	<5	<1	<10	24	0.03	9	<10	2	80	3
185072	0.6	1.60	<5	30	<0.5	<5	0.38	<1	9	96	18	5.73	0.06	1.52	868	4	0,02	11	591	20	<5	3	<10	33	0.19	53	<10	1	113	5
185073	<0.2	1.33	40	51	<0.5	<5	0.20	<1	6	122	39	3.84	0.09	0.91	313	10	0.05	18	276	18	<5	3	<10	7	0.03	66	<10	6	85	4
185074	13.3	1.90	134	20	<0.5	12	0.48	>100	42	101	>10000	9.71	<0.01	1.21	1749	75	0.01	37	869	171	<5	5	<10	<1	0.04	70	732	6	>10000	13
185075	77.1	0.16	1778	114	<0.5	53	0.28	3	1	<1	746	>15.00	<0.01	0.03	324	284	<0.01	<1	4468	305	16	<1	<10	<1	<0.01	101	143	<1	9555	24
148923	9.1	2.66	63	125	<0.5	<5	>15.00	>100	7	10	1710	7.88	0.05	1.43	>10000	2	0.02	<1	574	>10000	8	2	<10	510	<0.01	58	183	10	>10000	5
148924	>200.0	0.22	<5	147	<0.5	<5	>15.00	>100	1	7	429	0.85	<0.01	0.15	>10000	3	0.02	<1	52	>10000	<5	<1	<10	1007	<0.01	5	1086	10	>10000	<1
148925	35.9	0.60	<5	106	<0.5	5	>15,00	>100	2	6	1309	1.82	0.02	0.32	>10000	<2	0.02	<1	172	>10000	<5	<1	<10	394	<0.01	14	1605	14	>10000	<1
148926	3.3	0.30	<5	123	<0.5	<5	>15.00	36	<1	8	133	0.97	0.03	0.18	>10000	<2	0.02	<1	85	1748	<5	<1	<10	708	<0.01	8	22	17	2346	<1
148927	26.7	0.81	<5	45	<0.5	<5	>15.00	>100	4	6	1441	2.62	0.02	0.43	>10000	<2	0.02	<1	182	>10000	<5	<1	<10	313	<0.01	18	2660	11	>10000	1
148928	>200.0	0.76	<5	72	<0.5	<5	12.88	>100	≮1	29	1352	2.46	0.03	0.34	6346	17	0.01	<1	148	>10000	<5	<1	<10	167	<0.01	23	1009	10	>10000	1
149074	3.4	0.27	<5	145	<0.5	<5	0.09	4	3	47	11	1.95	0.15	0.08	126	<2	0.02	. 1	177	222	<5	<1	<10	2	0.03	4	<10	5	484	23
149075	0.8	0.23	<5	61	<0.5	<5	0.07	1	<1	82	27	0.37	0.19	0.02	250	2	0.02	2	122	78	<5	<1	<10	2	<0.01	2	<10	2	169	8
149076	3,2	0.15	<5	47	<0.5	9	0.09	<1	54	156	51	5.00	0.12	0.03	86	28	0.01	5	262	839	<5	<1	<10	<1	0.05	15	<10	1	147	9
149077	0.8	0.28	<5	17	<0.5	<5	0.20	<1	2	125	993	0.85	0.17	0.06	109	2	0.04	4	537	30	<5	1	<10	<1	0.06	. 14	<10	5	59	7
151954	1.0	0.17	<5	174	<0.5	5	0.01	<1	1	86	9	1.46	0.15	0.01	25	3	0.04	3	101	61	<5	<1	<10	3	<0.01	3	<10	1	50	9
151955	1.2	0.77	<5	163	<0.5	<5	0.58	9	2	131	162	1.80	0.08	0.61	1229	2	0.03	5	407	34	<5	1	<10	7	<0.01	. 17	44	9	3046	10
185391	9.0	0.90	21	55	<0.5	<5	0.37	76	5	61	13	4.13	0,15	0.60	1009	66	0.02	3	834	>10000	5	1	<10	4	<0.01	24	67	5	4602	9
185392	2.8	1.13	35	139	<0.5	<5	0.43	10	5	52	5	3.81	0.15	0.82	1335	32	0.03	: 3	937	430	<5	2	<10	7	<0.01	32	17	7	1301	8
185393	3.5	0.87	33	157	<0.5	< 5	0.55	12	. 2	49	4	3.73	0.18	0.59	869	24	0.02	2	933	712	<5	1	<10	8	<0.01	26	13	7	1103	8
185394	5.2	0.93	23	117	<0.5	<5	0.21	13	3	51	6	4.33	0.17	0.59	897	38	0.02	. 2	953	477	5	2	<10	4	<0.01	29	13	6	1127	7
185395	2,9	0.97	39	157	<0.5	<5	0.79	12	7	48	5	4.31	0.17	0.63	1212	14	0.02	3	1014	326	<5	2	<10	33	0.01	34	<10	10	881	8
185396	1.9	0.76	80	129	<0.5	< 5	0.89	- 3	4	59	58		0.14	0.49	1136	10	0.02	3	881	408	<5	2	<10	7	0.02	33	<10	8	794	8
185397	4.2	0.23	124	64	<0.5	5	2.16	13	5	66	358	4.63	0.13	0.11	2089	4	0.02	3	822	697	<5	2	<10	21	<0.01	29	14	12	1485	10
185398	4.2	0.18	77	44	<0.5	<5	6,90	>100	3	59	366	3.17	0.10	0.17	4117	4	0.02	3	532	1259	<5	2	<10	66	<0.01	18	982	28	>10000	6
185399	7.9	0.19	137	40	<0.5	<5	4.77	86	5	58	4968	5.26	0.13	0.14	3705	4	0.02	. 3	925	3062	6	2	<10	40	<0.01	26	91	17	6335	9

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed:_____

Stealth Minerals Ltd.

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

4V0925 RJ

Date

Oct-15-04

Project: Breccia

Sample: rock

Attention: Bill McWilliam/ Dave Kuran

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag Al As Ba Be Bi ppm % ppm ppm ppm ppm			lo Na Ni P Pl om % ppm ppm pp	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ti V W Y Zn Zr % ppm ppm ppm ppm ppm
185400	6.6 0.18 117 35 <0.5 <5	3.01 >100 5 77 856	4.84 0.11 0.09 2698	5 0.02 4 648 3	531 <5 2 <10 21	<0.01 22 218 13 >10000 9
165251	1.6 0.22 174 94 <0.5 <5	2.38 <1 6 48 17	3.74 0.12 0.52 2479	2 0.03 4 1018	188 <5 4 <10 38	<0.01 44 <10 13 205 9

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0755-RG1

Company:

Stealth Minerals Ltd.

Sep-17-04

Project:

CLAN

Attn:

Dave Kuran, Bill McWilliam

We hereby certify the following geochemical analysis of 24 rock samples submitted Aug-12-04

ple ne	Au PPB	Au g/tonne		•	·. ·
116	>10000	10.75	 ···		
117	172				
118	38				
119	18				
120	9				
121	3		 		
310	10				
311	4				
556	>10000	16.70			
557	213				
558	857				
860	32				•
861	7				
862	4				
863	5				
864	25				
865	13				
866	10				
867	1				
868	3		•		
-45		1.37			
ANK		<0.01		•	•

Certified by

M

Stealth Minerals Ltd.

Attention: Dave Kuran, Bill McWilliam

Project: CLAN Sample: Rock

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No Date Sep-17-04

4V0755 RJ

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P PPM	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	ppm W	Y ppm	Zn ppm	Zr ppm
185116	6.5	2.72	21	71	<0.5	<5	1.94	. 7	28	344	>10000	7.43	0.08	2.04	2317	16	<0.01	85	724	268	8	. 8	<10	8	<0,01	99	<10	6	640	3 4
185117	<0.2	1.42	<5	150	<0.5	<5	9.19	<1	16	195	280	3.34	<0.01	1.43	3888	<2	<0.01	36	137	39	8	7	<10	103	<0.01	61	<10	. 9	177	7 2
185118	20.6	1.03	66	14	<0.5	11	0.04	<1	58	263	367	>15.00	0.05	1.02	351	27	<0.01	155	330	201	8	4	<10	<1	<0.01	64	<10	<1	14:	2 9
185119	0.6	0.44	<5	23	<0.5	<5	1.08	2	4	306	165	0.98	<0.01	0.37	267	4	<0.01		73	2164	6	. 1	<10	25.	0.02	24	13	<1	1118	8 1
185120	<0,2	1.78	<5	37	<0.5	<5	6.51	<1	17	364	43	3.06	` <0.01	2.61	788	<2	<0.01	90	285	32	9	8	<10	78	0.06	81	<10	3	110	D 3
185121	<0.2	2.09	<5	32	<0.5	<5	7.76	<1	17	376	72	3.21	<0.01	2.86	899	<2	<0.01	94	344	23	12	10	<10	125	0.09	91	<10	3	100	0 5
185310	1.0	0.23	33	491	<0.5	<5	0.09	<1	2	94	14	1.00	0,19	0.04	77	2	0.02	9	70	56	<5	<1	<10	14	<0.01	2	<10	3 .	7.	3 15
185311	0.3	0.19	33	99	<0,5	<5	0.06	<1	<1	142	5	1.12	0.27	0.03	42	3	0.03	12	91	109	< 5	<1	<10	3	<0.01	3	<10	3	S.	3 15
192556	15.5	1.20	<5	22	<0.5	<5	2.52	>100	2	67	121	3.53	0.02	0.96	7207	3	<0.01	. 7	53	>10000	<5	2	<10	41	<0.01	58	1624	· 7	>10000	0 8
192557	5.3	0.15	<5	2506	<0.5	<5	0.10	8	2	177	59	1.19	0.11	0.02	2903	3	<0.01	. 13	312	2787	' <5	<1	<10	61	<0.01	12	16	6	122	5 3
192558	33.8	0.16	<5	32	<0.5	<5	0.12	>100	. з	128	218	1.10	0.13	0.01	622	3	0.01	10	457	>10000	<5	· <1	<10	40	<0.01	11	563	5	>1000	0 4
192860	1.3	0.56	<5	152	<0.5	<5	0.37	4	4	221	6386	1.77	0.05	0.39	520	60	<0.01	33	529	1890) 6	. 2	<10	3	0.05	30	<10	5	54	6 9
192861	<0.2	0.50	< 5	58	<0.5	<5	0.23	1	3	194	582	1.39	0,02	0.36	340	3	0.04	12	258	212	<5	1	<10	16	0.04	23	<10	3	12	8 7
192862	0.5	0.41	<5	96	<0.5	<5	2.93	<1	2	202	3734	1.42	0.02	0.28	725	4	0.01	19	162	58	<5	, 2	<10	25	<0.01	. 19	<10	3	5	7 2
192863	3.0	0.57	<5	34	<0.5	<5	0.39	<1	5	242	2719	2.01	<0.01	0.36	435	3	0.06	14	736	108	5 5	5 4	<10	4	0.16	45	<10	8	7	6 16
192864	19.6	2.14	<5	52	<0.5	<5	0.53	<1	16	207	>10000	5.78	0.18	1.54	1329	105	0.01	31	634	71	5	5 4	<10	39	0.14	68	<10	: 3	17	5 7
192865	2.0	0.44	<5	149	<0.5	<5	0.16	<1	1	177	9159	2.16	0.04	0.15	247	11	0.01	11	399	46	, < <u>S</u>	5 1	<10	5	0.02	15	<10	3	5	1 5
192866	5.2	0.32	<5	22	<0.5	<5	7.82	<1	4	199	>10000	1.98	<0.01	0.19	1673	4	0.01	17	330	48	} </td <td>5 2</td> <td><10</td> <td>34</td> <td>0.01</td> <td>14</td> <td><10</td> <td>8</td> <td>. 4</td> <td>1 3</td>	5 2	<10	34	0.01	14	<10	8	. 4	1 3
192867	0.4	0.01	<5	31	<0.5	<5	>15.00	2	<1	2	61	0.03	<0.01	0.11	364	<2	0.01	i. 5	61	18	} </td <td><1</td> <td><10</td> <td>100</td> <td><0.01</td> <td><1</td> <td><10</td> <td>. 9</td> <td>. 2</td> <td>6 <1</td>	<1	<10	100	<0.01	<1	<10	. 9	. 2	6 <1
192868	<0.2	0.48	8	16	<0.5	<5	0.13	<1	1	195	48	2.11	0.05	0.28	78	5	0.04	16	90	22	? <:	5 1	<10	25	0.01	16	<10	å 2	3	0 4

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0779-RG1

Company:

Stealth Minerals Ltd.

Sep-15-04

Project:

Claw

Attn:

Bill McWilliam/ Dave Kuran

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Aug-17-04 by Cindy.

Sample Name	Au PPB	
192681	19	
192682	3	
192683	61	
192684	3	
192685	284	
192686	130	
192687	358	

Certified by _____

Stealth Minerals Ltd.

Attention: Bill McWilliam/ Dave Kuran

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

4V0779 RJ

Date

Sep-15-04

Project: Claw Sample: Rock

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ж %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	ppm W	Y ppm	Zn ppm	Zr ppm
192681	<0.2	1.59	<5	3421	<0.5	<5	0.26	<1	15	96	10	3.38	0.08	1.10	344	<2	0.01	18	315	<2	<5	3	<10	100	<0.01	85	<10	2	115	2
192682	<0.2	0.31	<5	2280	<0.5	<5	3.45	<1	3	93	851	1.29	0.08	0.16	441	<2	0.02	8	241	450	<5	2	<10	217	0.07	32	<10	5	22	3
192683	<0.2	2.45	33	375	<0.5	<5	0.72	3	46	120	388	5.50	0.08	1.55	1120	10	0.01	15	513	12	<5	6	<10	7	<0.01	88	18	4	784	3
192684	<0.2	3.03	<5	384	<0.5	<5	1.69	<1	33	132	2284	5.35	0.07	3.01	904	<2	0.03	52	719	<2	<5	10	<10	9	0.02	162	12	4	206	3
192685	<0.2	0.23	35	306	<0.5	<5	0.20	<1	11	137	64	1.45	0.07	0.06	142	29	<0.01	6	83	7	<5	<1	<10	4	<0.01	9	<10	1.	17	2
192686	11,2	2.11	571	27	<0.5	17	0.08	<1	169	104	2310	14.49	0.03	1.55	714	<2	<0.01	18	304	14	<5	3	<10	<1	<0.01	144	26	<1	89	8
192687	<0.2	0.49	40	24	<0.5	21	0.06	<1	91	10	103	>15.00	0,02	0.04	194	<2	0.01	13	694	72	5	1	<10	<1	0.03	303	54	3	35	18

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Signed: A

Page 1 of 1



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0666-RG1

Company:

Stealth Minerals Ltd.

Aug-24-04

Project:

CLAW

Attn:

Bill McWilliam/Dave Kuran

We hereby certify the following geochemical analysis of 24 rock samples submitted Jul-26-04

Sample Name	Au PPB	
151289	11	
151290	12	
151291	5	
151292	2	
151293	263	
151294	40	
151295	194	
151296	24	
151297	2	
151298	2	
151299	14	
151300	192	
151301	4	
151371	24	· ·
151372	1	·
151373	1	
151374	6	
151375	408	
151376	32	
151377	3	
151378	141	
151379	3	
151380	1 2	
151381	2	

Certified by

Du



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0666-RG2

Company:

Stealth Minerals Ltd.

Aug-24-04

Project:

Siea

Attn:

CLAW

Bill McWilliam/Dave Kuran

We hereby certify the following geochemical analysis of 3 rock samples submitted Jul-26-04

Sample Name	Au PPB
151382	1
151383	1
151384	5687

Certified by

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Stealth Minerals Ltd.

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No Aug-24-04 Date

: 4V0666 RJ

Project: CLAW Sample: rock

Attention: Bill McWilliam/Dave Kuran

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	AI %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	К %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	ppm P	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	ppm W	Y ppm	Zn ppm	Zr ppm
151289	0.9	0.90	12	1044	<0.5	<5	0.09	<1	2	66	12	2.82	0,12	0.55	605	<2	0.03	4	895	1333	<5	2	<10	177	0.03	30	<10	3	218	7
151290	0.9	1.06	∵ <5	144	<0.5	<5	0.32	<1	6	32	12	4.75	0.14	0.69	696	<2	0.05	3	1581	74	<5	3	<10	9	0.07	38	<10	8	166	13
151291	<0.2	1.83	<5	264	<0.5	<5	0.29	<1	<1	31	2	3.46	0,16	1.17	1054	<2	0.04	4	1344	27	<5	3	<10	5	0.05	40	<10	7	229	7
151292	2.6	1.31	<5	322	<0.5	<5	0.67	<1	4	35	>10000	4.53	0.10	0.95	1042	<2	0.04	3	1415	49	<5	3	<10	906	0.03	40	<10	13	178	8
151293	24.8	0.12	<5	48	<0.5	<5	4.07	>100	3	88	3382	2.58	0.07	0.57	2389	2	0.01	4	284	>10000	<5	1	<10	93	<0.01	10	212	4	>10000	3
151294	2.6	0.16	· · <5	595	<0.5	<5	14.10	>100	√ <1	43	223	4.03	0.10	2.24	9041	<2	0.01	4	382	6591	."· < 5	2	<10	131	<0.01	19	106	17	7701	4
151295	7.5	0.12	< S	126	<0.5	<5	13.04	>100	<1	56	430	3.65	0.07	2.86	8350	<2	0,01	4	236	>10000	<5	1	<10	145	<0.01	13	373	11	>10000	3
151296	0,7	1.28	<5	69	<0.5	<5	0.27	1	- 8	53	156	5.98	0.20	0.74	1265	9	0.03	5	887	140	<5	2	<10	8	0.07	28	<10	6	242	14
151297	0.4	0.04	<5	48	<0.5	<5	1.15	<1	<1	132	17	0.18	<0.01	0.01	72	<2	0.01	5	; 24	90	<5	<1	<10	6	<0.01	<1	<10	2	64	<1
151298	<0,2	0.12	<5	49	· <0.S	<5	1.48	<1	<1	168	71	0.61	<0.01	0.12	592	4	0.01	11	175	15	<5	<1	<10	12	<0.01	4	<10	6	30	2
151299	0.9	0.05	9	89	<0.5	<5	0.30	<1	4	221	245	0.84	<0.01	0.04	129	3	0.01	11	79	13	<5	<1	<10	3	<0.01	. 4	<10	1	√22	1
151300	5.1	0.65	<5	45	<0.5	9	0.12	<1	163	145	7	5.84	0.14	0.35	284	112	0.01	12	261	17	′ <5	<1	<10	4	0.02	11	<10	<1	34	4
151301	<0.2	1.59	<5	133	<0.5	<5	0.29	<1	10	103	166	2.90	0.03	1.51	870	8	0.04	15	344	11	<5	4	<10	2	0.10	82	<10	. 7	126	4
151371	8.6	1.64	<5	29	<0.5	<5	4.15	13	48	150	>10000	5.82	<0.01	1.91	1864	8	0.01	264	1016	94	6	4	<10	69	30.0	57	13	2	762	6
151372	<0.2	1.83	<5	22	<0.5	<5	7.42	2	21	106	553	3.34	<0.01	2.10	2087	9	0.01	64	399	23	3 <5	4	<10	105	0.09	65	<10	. 2	217	5
151373	0.9	0.51	<5	16	<0.5	<5	0.90	<1	6	179	206	1.06	<0.01	0.38	450	<2	0.03	20	728	ε	3 <5	1	<10	53	0.09	16	<10	4	55	5
151374	0.7	0.73	<5	52	<0.5	<5	1.50	2	17	195	1272	2.42	0.04	0.65	604	7	0.01	84	180	41	l <5	4	<10	12	0.03	32	<10	3	121	4
151375	1.3	0.04	395	18	<0.5	10	0.01	<1	2	217	129	5.17	0.05	0.01	37	5	0.02	10) 111	24	s <5	<1	<10	<1	<0.01	10	<10	<1	12	4
151376	16.3	2.11	<5	23	<0.5	<5	4.94	<1	50	102	>10000	8.21	0.02	1.65	3189	5	0.02	25	792	52	≥ <5	8	<10	50	0.04	93	<10	12	204	6
151377	0.4	1.07	24	211	<0.5	<5	3.87	<1	5	61	71	1.85	0.03	0.95	570	<2	0.02	28	3 328	. 11	ι < \$	<1	<10	26	0.07	≥ 8	<10	6	101	4
151378	2.7	1.41	<5	33	<0.5	<5	14.71	<1	14	39	9076	3.80	0.02	1.14	2725	4	0.04	18	8 775	28	3 <5	11	<10)) 55	0.09	114	<10	14	78	5
151379	0.7	0.03	<5	<10	<0.5	<5	1.89	1	7	158	60	0.23	<0.01	0.01	100	<2	0.01		5 36	13	3 9	<1	<10	7	<0.01	1	<10	2	43	<1
151380	<0.2	0.18	. < 5	1093	<0.5	<5	4 7 7 7 7 7	<1	1200	188	distribution for	0.40	0.08	0.04	3.438000	6	2.44	č.	1698	ç	1 0 00	<1	<10	26	<0.01) L 5	<10	8	70	3
151381	<0.2	0.08	· · <5	14		-	100	1		97	83		F. 37 W.	0.12				·	L 41 4656 JUNE 202	<	2 <5	<1	<10	17	<0.0	L 3	<10	2	84	<1
151382	<0.2	0.03	<5	<10	77.00	<5	1.0	<1	<1	140		0.19		<0.01	1,000,000,000			M	5 19		4 <\$	<1	<10	9	<0.01	L <1	<10	2	24	<1
151383	<0.2	0.04	9	<10	<0.5	<5	2.43	<1	2	162	34	0.21	<0.01	<0.01	. 86	3	0.01	2!	5 81		7 <5	<1	<10	5 8	<0.0	<1	<10	. 2	44	<1
151384	1 원급 (1971)	0.04	- 5 P		-837.7		20 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to		100		>10000		0.01	0.02	3.0		0.02	ð.	5 1121	6			- V. T.	Y .	<0.0;	7	10.00		17	

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0729-RG1

Sep-03-04

Company:

Stealth Minerals Ltd.

Project:

CLAW

Attn:

Bill McWilliam/ Dave Duran

We hereby certify the following geochemical analysis of 24 rock samples submitted Aug-06-04

Sample Name	Au PPB	Au g/tonne	Ag g/tonne	
151302	3			
151303	1			
151304	1			
151305	785			
151306	5			
151307	>10000	14.50		
151308	13			
151309	2			
151310	2 6		257.0	
151311	4			
151312	37			
151313	42			
151314	6			
151315	115			
151316	3			· · · · · · · · · · · · · · · · · · ·
151317	4			
151385	1			
151386	926			•
151387	1913		1152.0	
151388	6			
151389	143			
151390				
151391	1 2 4			
151392	4			
*97-45		1.41		
*CPb-1			630.0	
*BLANK		<0.01	<0.1	

Certified by

Issay..JCal...a

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Report No

Tel: (604) 327-3436 Fax: (604) 327-3423 Date : Sep-03-04

Project: CLAW
Sample: rock

Stealth Minerals Ltd.

Attention: Bill McWilliam/ Dave Duran

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	К %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	
151302	71,9	0.04	9	2649	<0.5	<5	0.13	1	1	232	48	0.44	0.02	0.01	293	2	<0.01	18	48	153	6	<1	<10	126	<0.01	4	<10	3	381	<1	
151303	46.3	0.12	10	2536	<0.5	<5	0.04	<1	<1	204	78	1.19	0.08	< 0.01	67	8	<0.01	12	161	400	6	<1	<10	49	<0.01	54	<10	2	49	2	
151304	<0.2	0.66	<5	2104	<0.5	<5	0.19	<1	1	129	5	1.64	0.13	0.26	1064	<2	0.02	12	583	14	<5	<1	<10	58	<0,01	17	<10	5	117	3	
151305	15.6	0.14	13	. 30	<0.5	6	0.02	2	10	155	2691	6.13	0.14	0.02	52	85	<0,01	12	270	105	<5	<1	<10	<1	<0.01	5	<10	1	355		
151306	<0.2	1.61	11	161	<0,5	<5	0.14	<1	1	22	11	6.04	0.13	1.19	808	<2	0.02	6	1903	18	<5	4	<10	2	<0.01	49	<10	14	97	5	
151307	23.8	0.07	<5	44	<0.5	<5	0.76	>100	4	76	7681	4.07	0.05	0.16	3087	16	<0.01	7	306	6233	<5	1	<10	7	<0.01	11	2971	11	>10000	3	
151308	3.4	0.32	<5	1731	<0.5	<5	1,43	3	5	147	110	1.33	0.12	0.07	1083	<2	<0.01	13	307	51	<5	<1	<10	63	<0.01	19	<10	8	462	3	
151309	0.4	0.47	69	174	<0.5	<5	0.20	<1	7	75	108	2.37	0.21	0.07	.281	3	<0.01	10	982	41	<5	1	<10	6	0.03	44	<10	7	127		
151310	>200,0	0.34	93	68	<0.5	< 5	0.15	<1	. 2	63	108	1.98	0.18	0.03	130	155	<0.01	6	825	897	14	<1	<10	11	0.01	20	<10	5	> 576		
151311	0,3	1.20	6	59	<0.5	<5	0.63	<1	21	98	32	4.50	0.01	1.02	383	6	<0.01	19	1079	87	<5	1	<10	36	0.16	53	<10	1	68	7	
151312	<0.2	0.94	31	64	<0.5	<5	0.49	<1	9	163	130	2.67	0.10	0.77	538	<2	0.02	35	1194	15	6	1	<10	3	0.02	46	<10	6	88	4	
151313	3.8	0.89	<5	46	<0.5	<5	2.06	38	5	100	1959	1.74	0.12	0.58	426	<2	< 0.01	24	863	2597	<5	1	<10	8	<0.01	41	13	5	1215	2	
151314	<0,2	0.45	< 5	26	<0.5	< 5	3.31	<1	4	132	44	0.94	0.05	0.37	602	<2	0.01	20	555	18	<5	<1	<10	21	<0.01	18	<10	6	36	. 2	
151315	<0.2	1.82	< 5	431	<0.5	<5	1.16	<1	14	108	1305	3.86	0.18	1.10	644	<2	0.01	26	1138	31	<5	4	<10	4	0.02	62	<10	9	114	5	
151316	<0.2	0.75	<5	12	<0.5	<5	>15.00	3	6	109	966	1.37	<0,01	0.63	1885	<2	<0.01	26	191	1981	<5	4	<10	168	0.01	36	<10	4	90	2	
151317	<0.2	0.65	<5	10	<0.5	< 5	3.54	. 2	14	267	1889	2.79	<0.01	0.82	498	54	<0.01	44	161	394	<5	3	<10	27	0.03	26	<10	<1	170) 3	
151385	13.7	0.24	7	348	<0.5	<5	0.56	2	3	113	207	2.07	0.10	0.03	583	<2	<0.01	12	677	44	<5	2	<10	14	0.06	54	<10	15	55	7	
151386	0.4	0.03	< 5	621	<0.5	< 5	5.96	94	<1	125	9	4.49	0,04	1.92	>10000	<2	0.01	8	109	4948	<5	4	<10	64	<0.01	49	122	24	8876	. 4	
151387	>200.0	0.21	. 5	177	<0.5	<5	0.24	58	5	129	642	2.88	0.17	0.04	5657	4	<0.01	12	658	>10000	< 5	3	<10	21	<0.01	22	78	10	5855	3	
151388	0.8	0.40	< 5	592	<0.5	<5	4.91	<1	3	31	12	1.48	0.13	0.06	1675	<2	<0.01	9	226	68	<5	2	<10	57	<0.01	9	<10	12	119	3	
151389	24,9	< 0.01	<5	50	<0.5	<5	>15.00	43	<1	12	16	0.26	< 0.01	0.04	>10000	<2	0.01	6	<10	2893	6	<1	<10	565	<0.01	. 3	60	17	4582	2 <1	
151390	<0.2	2.15	< 5	2280	0.5	<5	1.83	<1	23	118	931	5.01	0.02	2.63	1712	<2	0.03	66	1427	25	8	13	<10	131	0.28	142	<10	13	179	15	
151391	<0.2	0.76	<5	652	<0.5	<5	0.32	<1	5		169	1.78	0.08	0.54	679	<2	0.02	14	328	12	5	2	<10		0.02	32	<10	4	67	7 4	
151392	7.0	1.39	< 5	193	<0.5	<5	0.72	<1	10	44	>10000	3.65	0.07	0.72	410	3	0.07	7 24	1135	38	<5	5	<10	19	0.14	74		5	75	10	

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0952-SG1

Oct-05-04

Company:

Stealth Minerals Ltd.

Project:

Gordo

Attn:

Bill McWilliams

We hereby certify the following geochemical analysis of 19 soil samples submitted Sep-13-04 by Dave Kuran.

Sample Name	Au PPB	
GD DC-031	4	
GD DC-032	7	
GD DC-033	8	
GD DC-034	4	
GD DC-035	1	
GD DC-036	17	•
GD DC-037	8	
GD DC-038	5	
GD DC-039	5	
GD DC-040	5	
GD DC-041	2	
GD DC-042	2	
GD DC-043	14	
GD DC-044	6	
GD DC-045	1	
GD DC-046	6	
GD DC-047	1	
GD DC-048	2	
GD DC-049	7	

the

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

Date

: 4V0952 SJ

: Oct-05-04

nple: soil

ealth Minerals Ltd.

ention: Bill McWilliams

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

mple mber	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
DC-031	<0.2	2.68	13	67	<0.5	<5	0.21	<1	5	9	7	3.83	0.05	0.34	655	<2	0.03	8	1728	15	<5	<1	<10	6	0.03	71	<10	6	82	2 3
DC-032	<0.2	1.99	25	_		<5	0.86		R	11	8	4.00	0.08	0.65	917	<2	0.03	10		50	<5	2	<10	28	0.03	88	<10	9	137	7 6
DC-033	1.7	2.93	15			<5	1.00		11	12	15	4.21	0.12	0.82		<2	0.03	11		30	<5	8	<10	26	0.02	65	<10	106	137	7 17
DC-034	1.6	2.38	13			<5	1.39		10	14	16	3.28	0.12	0.51	6419	<2	0.03	8	3283	46	<5	5	<10	32	0.02	56	<10	89	201	1 14
DC-035	0.8	2.00	<5			<5	1.02		5	7	5	3.71	0.07	0.46			0.03	6		50	<5	2	<10	31	0.01	61	<10	11	137	
DC-036	<0.2	2.21	<5	92	<0.5	<5	0.17	<1	8	9	8	4.62	0.06	0.63	768	<2	0.03	8	1325	26	<5	<1	<10	5	0.01	89	<10	5	14:	3 3
DC-037	0.5	2.30	5	332	1.1	<5	0.48	<1	7	11	11	4.03	0.08	0.52	1364	<2	0.03	10	1858	43	<5	1	<10	17	<0.01	66	<10	60	166	5 4
DC-038	0.4	1.68	21	238	0.7	<5	0.28	<1	11	6	10	4.54	0.08	0.61	1692	<2	0.03	6	1467	116	<5	2	<10	8	< 0.01	68	11	15	273	3 4
DC-039	0.5	1.95	18	291	0.6	<5	0.38	<1	6	7	7	4.66	0.09	0.39	1246	2	0.03	5	1712	47	<5	3	<10	19	<0.01	69	<10	11	238	3 8
DC-040	<0.2	1.92	12	200	<0.5	<5	0.13	<1	7	10	6	4.38	0.08	0.42	1148	2	0.03	9	1254	38	<5	<1	<10	8	0.01	87	<10	5	15	2 4
DC-041	<0.2	2.06	7	224	0.8	<5	0.11	<1	9	10	9	4.32	0.05	0.40	3236	<2	0.03	7	1932	26	<5	<1	<10	9	0.01	100	<10	8	98	3 3
DC-042	<0.2	1.52	<5	336	<0.5	<5	0.16	1	6	6	6	4.06	0.07	0.25	2356	<2	0.03	5	1542	53	<5	<1	<10	12	<0.01	88	<10	6	119	9 3
DC-043	<0.2	1.91	9	253	0.6	<5	0.17	<1	10	9	8	4.45	0.08	0.41	3268	<2	0.03	7	1779	44	<5	<1	<10	9	0.01	93	<10	8	159) 3
DC-044	<0.2	2.16	8	555	0.8	<5	0.72	1	7	6	15	3.70	0.11	0.53	1414	<2	0.03	5	2009	62	<5	5	<10	30	0.01	73	<10	21	22	2 10
DC-045	0.3	2.19	5	138	<0.5	<5	0.05	<1	6	6	. 8	3.85	0.05	0.25	1015	<2	0.03	6	1123	43	<5	<1	<10	3	0.01	81	<10	7	110	0 2
. 0.0 0.46			_			_			_	_	_					_		_			_							_	•	
DC-046	<0.2	1.51	7	102		< 5	0.06		5	6	5		0.05	0.28	438	<2	0.03	5	870		_			4	0.02			3	8	
DC-047	<0.2	1.97	<5			<5	0.08		6	11	8		0.05	0.43	533	<2	0.03	9			<5	_		4	0.03			3	9	
DC-048	0.3	1.62	<5			<5	0.03	<1	3	6	3	2.43	0.04	0.14	354	<2		4	575						0.02	58				
DC-049	1.1	2.62	10	98	0.6	<5	0.17	<1	7	11	11	4.44	0.05	0.57	703	<2	0.03	12	1879	30	<5	<1	<10	6	0.02	79	<10		12:	1 3

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.



8282 Sherbrooke St. Vancouver, B.C. V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0925-SG1

Company:

Stealth Minerals Ltd.

Oct-15-04

Project:

Breccia

Attn:

Bill McWilliam/ Dave Kuran

We *hereby certify* the following geochemical analysis of 1 soil sample submitted Sep-27-04

Au

12

PPB

Sample Name PS-SS12 29/8/04

Certified by

B

Stealth Minerals Ltd.

Attention: Bill McWilliam/ Dave Kuran

Project: Breccia

Sample: soil

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

4V0925 SJ

Date

Oct-15-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number Cu Mn Мо Sc ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm ppm PS-SS12 29/8/04 <0.2 0.71 0.05 0.40 1445 <2 0.01

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.





APPENDIX III
2004 Statement of Expenditures

STEALTH MINERALS LTD. Appendix IIII: Statement of Expendatures for 2004

July 25-Sept. 2 2004				Balance
July 25-Sept. 2 2004 Category	Account Description	Rate	days	
				0.40
Salaries	D.Kuran P. Geo., planning, Supervision Ron Bilgiust Prosp.	600 400	11	
	Tom Richards Propsp.	500		
	Tom Gilcrist Prosp.	300		
	Pat Suratt Prosp.	300		
- 1	Les Allen Prosp.	300	1	
	Don Coolodge Prosp.	300		
	Garry Sidhu Geo	200		
	Paola Chadwick Geo	200 275		
Camaritanta	Terry P Prosp.	2/5		110
Consultants	Geological			
	Occorogical		-	
Analysis, Assay				
	Geochem Analysis: Rock	20	298	
	Geochem Analysis:Soil			
	Metallurgical Testwork	40	440	143
	Other/ PIMA	10	143	143
Field/Camp		<u> </u>		
riouvality	Field Supplies			30
	Camp Costs	50	66	
	Camp Construction(prorated)	41	66	270
	Expediting			
Surface Work	Linea dian Cita Pasa	-		
	Linecutting, Site Prep Trenching/Pitting	1		
	Heidingriung	<u> </u>		
Environment/Reclamation		<u> </u>		
	Permitting			
	Reclamation			
			ļ	
Property Maintenance				<u> </u>
	Staking		<u> </u>	
×	Land Surveying Option, Acquisition Pmts			
	Claim Holding Costs			
	O.C.III			
Travel				
	Lodging			
	Meals, Groceries			
	Airfare (prorated)	300	10	300
Tennenadalian/Air Com				-
Transportation/Air Support	Vehicle Lease/Rental	3	125	37
	Vehicle Mntce, Operating Exp	†	1.20	15
	Helicopter	17	900	
Support Activities	Communication			45
	Communication Maps/Pubs/Photos/Reports	-		45 10
All the state of t	Freight/Shipping		 	32
Other A&G/Management Fe	e			
	Legal			
	Rent - Office, Storage			
	Management Fees	L		
	Insurance		000	240
	report	4	600	240
	contingency TOTAL COSTS:			5959
	TOTAL COOTS.		<u> </u>	A //
		!		





APPENDIX IV
Recommendations: Cost Estimate

STEALTH MINERALS LTD. Appendix IV: Estimated Costs for 2005 work on Breccia-Claw Claims

	A	В	С	Q	R
	Stealth Mine	erals Ltd; Breccia-C	law 2005 Cos	t Estimate	
2	Breccia-Claw	2005			
3	Breccia-Claw	2005			
	Category	Account Description	\$ Rate	days/hr/unit	\$ Balance
6					
-7-	Salaries	Senior geo	600 450		\$ 3,000 \$ 6,750
8		Project geo	300		
10		prosp 1/tech	250		\$ 3,750
11		prosp2/tech	250		
12		Cook	250	15	\$ 3,750
13	Anabala Anam				
15	Analysis, Assay	rock geochem	20	250	\$ 5,000
16		sit/soil geochem	18		
17		Core			\$ -
	Field/Camp	F1-12-0		-	A 200
19 20		Field Supplies Camp Costs	75	500 80	
20		Camp Costs Camp Construction	/3	500	500
22		Expediting	1	250	
23					-
	Surface Work				
25		Linecutting, Site Prep Trenching/Pitting	200		
26 27		Diamond drilling	200	30	\$ 10,000
28		Road Building			\$ -
29	Travel				
30		Lodging	100		
31		Meais, Groceries	40		· · · · · · · · · · · · · · · · · · ·
32 33		Airfare	700		\$ 4,200
	geophysics		_		\$ -
35					\$ -
36					\$ -
37 38	Transportation/Air S	Support Vehicle Lease/Rental			•
39		Vehicle Qaud	_		\$ - \$.
40		Helicopter	1000	25	\$ 25,000
41	Support Activities				
42		Communication	25	14	\$ 350
43		Maps/Pubs/Photos/Reports	900	4	\$ 400
44 45	Other A&G/Manager	Freight/Shipping ment Fee	800		\$ 800
46		Legal			
47		Rent - Office, Storage			\$ ·
48		report	_		\$ 7,000
49 50		contingency	-		\$ 5,000
51		TOTAL COSTS:			\$ 104,860
52	· · · · · · · · · · · · · · · · · · ·		_		
53	Pase II Drilling	Diamond Drilling	2000	200	\$ 400,000
54			-		
55	TOTAL .		+		£ 504.000
56 57	TOTAL:		-		\$ 504,860
58			-		
59					
60					1)
JU I			-+		
61		<u> </u>	_		4/-



APPENDIX V & APPENDIX VI Statement of Qualifications and

List of References

STATEMENT OF QUALIFICATIONS

I, David L. Kuran of 25630 Bosonworth Avenue in the Municipality of Maple Ridge in the Province of British Columbia, certify that:

- 1) I am a graduate of the University of Manitoba (1978) and hold a B. Sc. Degree in Geology.
- 2) I am a self-employed Consulting Geologist.
- 3) I am a registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia, Canada, Registration # 19142.
- 4) I am a Fellow in the Geological Association of Canada.
- 5) I have been employed in my profession as Geologist continuously since graduation by various mining companies and consulting firms in Canada, USA, Mexico and Europe.
- 6) This report are based upon data collected during field work completed on the Stealth Minerals Toodoggone claims, including the Breccia-Claw Properties in the Omenica/Liard Mining Divisions during 2004 by D.L Kuran and others under my supervision, and a thorough research of available information, and personal experience in the district.
- 7) I hold no interest in the Toodoggone Project Claims. I hold an Employees Option to Purchase shares in Stealth Minerals Limited.

Dated this 31 st day of January, 2005 at Maple Ridge BC, Canada.

David L. Kuran P. Geo.

STATEMENT OF QUALIFICATIONS

I, April M. Barrios of 1738 Judd Rd in the Municipality of Brackendale in the Province of British Columbia, certify that:

- 1) I am a graduate of the University of Victoria (2004) and hold a B. Sc. Degree in Earth and Ocean Science.
- 2) I am a self-employed Consulting Geologist.
- 3) I have been employed in my profession as Geologist continuously since graduation, and worked periodically in geology while attending University.
- 4) This report is based upon data collected during field work completed on the Stealth Minerals Toodoggone claims, including the **Breccia-Claw** Properties in the Omenica/Liard Mining Divisions during 2004 by A. M. Barrios and others under my supervision, and a thorough research of available information, and personal experience in the district.
- 5) I hold no interest in the Toodoggone Project Claims. I hold an Employees Option to Purchase shares in Stealth Minerals Limited.

Dated this 31 st day of January, 2005 at Brackendale BC, Canada.

April M.Barrios.



List of References

Blann, D.E., Kuran. D.L. 2004. Prospecting, Geological, Geophysical, Geochemical, Trenching and Diamond Drilling Report on the Pine Property, Finlay River, Toodoggone, British Columbia. Prepared for Stealth Minerals Limited.

Diakow, L.J. and Metcalfe, P. 1997. Geology of the Swannell Ranges in the Vicinity of the Kemess Copper Gold Porphyry Deposit, Attycelley Creek (NTS 94E/2), Toodoggone River Map Area. British Columbia Geological Survey Branch. Geological Fieldwork 1996, Paper 1997-1, 101-115.

Diakow, L.J., Panteleyev, A., and Schroeter, T.G. 1993. Geology of the Early Jurassic Toodoggone Formation and Gold-Silver Deposits in the Toodoggone River Map Area, Northern British Columbia. B.C. Ministry of Energy Mines and Petroleum Resources, Bulletin 86, 72 pages.

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Thompson, A.J.B, Thompson J.F.H, 1996. Atlas of Alteration, Geological Association of Canada, Mineral Deposits Division.