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Table of Contents

Gordo2004reprt Page

1.0	Introduction	1
2.0	Property Description and Location	2
3.0	Access, Climate, Infrastructure, Physiography	2
4.0	History and Previous Work	4
5.0	Regional Geology	4
	5.1 Stratigraphy	5
	5.2 Intrusive Rocks	6
	5.3 Structure	7
6.0	2004 Exploration Program	7
	6.1 Property Geology	9
	6.2 Geochemistry and Mineralization	11
	6.2.1 Gold Geochemistry	11
	6.2.2 Silver Geochemistry	13
	6.2.3 Copper Geochemistry	13
	6.2.4 Lead Geochemistry	14
	6.2.5 Zinc Geochemistry	15
7.0	Summary and Conclusion	15
8.0	Recommendations	16

List of Figures

after Page

Figure 1	Project Location Map	1
Figure 2	Claim Location Map	2
Figure 3	Historical Work	4
Figure 4	Regional Geology	7
Figure 5	Property Geology	10
Figure 6	Au Geochemical, Geophysical Compilation	10
Figure 7	Property Pima Alteration, Geophysical Compilation Map	11
Figure 8	2004 Property Sample Locations	11
Figure 9	2004 Property Sample Locations; Inset 1	11
Figure 10	2004 Property Sample Locations; Inset 2	11
Figure 11	2004 Property Sample Locations; Inset 3	11
Figure 12	2004 Property Sample Locations; Inset 4	11
Figure 13	Gold Geochemistry; Property; Au ppb	12
Figure 14	Gold Geochemistry; Inset 1; Au ppb	12
Figure 15	Gold Geochemistry; Inset 2; Au ppb	12
Figure 16	Gold Geochemistry; Inset 3; Au ppb	12
Figure 17	Gold Geochemistry; Inset 4; Au ppb	12
Figure 18	Silver Geochemistry; Property, Ag ppm	13
Figure 19	Silver Geochemistry; Inset 1; Ag ppm	13
Figure 20	Silver Geochemistry; Inset 2; Ag ppm	13
Figure 21	Silver Geochemistry; Inset 3; Ag ppm	13
Figure 22	Silver Geochemistry; Inset 4; Ag ppm	13



				Gordo2004reprt
Figure	23	Copper Geochemistry, Property, Cu ppm	••••	14
Figure	24	Copper Geochemistry; Inset 1, Cu ppm		14
Figure	25	Copper Geochemistry; Inset 2, Cu ppm		14
Figure	26	Copper Geochemistry; Inset 3, Cu ppm		14
Figure	27	Copper Geochemistry; Inset 4, Cu ppm		14
Figure	28	Lead Geochemistry; Property, Pb ppm		14
Figure	29	Lead Geochemistry; Inset 1, Pb ppm		14
Figure	30	Lead Geochemistry; Inset 2, Pb ppm		14
Figure	31	Lead Geochemistry; Inset 3, Pb ppm		14
Figure	32	Lead Geochemistry; Inset 4, Pb ppm		14
Figure	33	Zinc Geochemistry; Property, Zn ppm	•••••	15
Figure	34	Zinc Geochemistry; Inset 1, Zn ppm	•••••	15
Figure	35	Zinc Geochemistry; Inset 2, Zn ppm	••••	15
Figure	36	Zinc Geochemistry; Inset 3, Zn ppm	••••	15
Figure	37	Zinc Geochemistry; Inset 4, Zn ppm	•••••	15
Figure	38	Gordo Claims Exploration Targets	••••	16

List of Tables

After Page

Table I	Geochemical Highlights	1
Table II	Nub Property; Claim Status	2
Table III	Historical Work	4
Table IV	2004 Rock Sample Descriptions	11

List of Appendices

Appendix I	2004 Rock Assay Certificates
Appendix II	2004 Soil Assay Certificates
Appendix III	2004 Statement of Expenditures
Appendix IV	Recommendations: Cost Estimate
Appendix V	Statement of Qualifications

Appendix VI References



1.0 Introduction

The Gordo Group 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 Gordo Group claims, consists of 26 contiguous mineral claims containing 437 units. Stealth Minerals Limited holds a 100% interest in the Gordo Group of Claims. The claims were staked by Stealth in the fall of 2003 as part of a regional land acquisition project based on identified favorable geology, mineral exploration history and RGS anomalies. The claims were covered by part of the 2003 regional airborne geophysical survey release completed by a Private-Public Partnership between Stealth Minerals, the GSC and the BC Government. The Survey highlighted several areas of strong potassic alteration and magnetic features.

Element	Silt Sample	Rock Sample	
Gold	48 ppb	46.1gpt	
Silver	1.2 ppm	371 gpt	
Copper	2781 ppm	+10000 ppm	
Lend	70 ppm	+10000 ppm	
Zinc	1504 ppm	+10000 ppm	

Table I 2004 Geochemical Highlights



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During the 2004 field season (June 22-Sept. 2, 2004), prospectors collected 628 surface rock samples, 30 soil and 10 silt samples for geochemical analysis. Pima spectroscopy analysis was done on 274 rock sample to determine alteration.

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.

1.0 Property Description and Location

The Gordo property is located immediately north of the Toodoggone River, 10 km NE of Toodoggone Lake (Figure 1). These claims are only accessibly by helicopter. The Gordo Group Claims located in the Omineca Mining Division are centered at UTM NAD 83 Zone 9 6,371,500 m North and 618,000m East on map sheets 94E.045, 46.

The property consists of 26 mineral claims containing 437 units (Figure 2). The Claims have not been legally surveyed. Gordo claim information is given in Table II. The claims are owned 100% by Stealth Minerals. No drilling has been completed and no mineral reserves have been calculated.

2.0 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 accessed 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



Gordo-Too	Property:	Claim Status
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Tenure			Map					Tag
Number	<u>Claim Name</u>	Owner Number	Number	Work Recorded To	<u>Status</u>	Mining Division	<u># Units</u>	<u>Number</u>
<u>405515</u>	OXIDE 1	140187 100%	094E045	2004.09.26	Good Standing 2004.09.26	15 OMINECA	20 un	229739
405516	OXIDE 2	140187 100%	094E045	2004.09.28	Good Standing 2004.09.28	15 OMINECA	12 un	204872
<u>405517</u>	OXIDE 3	140187 100%	094E045	2004.09.28	Good Standing 2004.09.28	15 OMINECA	12 un	204873
405522	OXIDE 4	140187 100%	094E045	2004.09.28	Good Standing 2004.09.28	15 OMINECA	1 un	716448M
405523	OXIDE 5	140187 100%	094E045	2004.09.28	Good Standing 2004.09.28	15 OMINECA	1 un	716449M
405524	OXIDE 6	140187 100%	094E045	2004.09.28	Good Standing 2004.09.28	15 OMINECA	1 un	716450M
405509	GORDO 1	140187 100%	094E045	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	245507
405510	GORDO 2	140187 100%	094E045	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	245508
405511	GORDO 3	140187 100%	094E045	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	229735
405512	GORDO 4	140187 100%	094E045	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	229736
<u>405513</u>	GORDO 5	140187 100%	094E045	2004.09.28	Good Standing 2004.09.28	15 OMINECA	20 un	244417
405514	GORDO 6	140187 100%	094E045	2004.09.30	Good Standing 2004.09.30	15 OMINECA	20 un	245545
409710	GORDO 7	140187 100%	094E045	2005.04.12	Good Standing 2005.04.12	15 OMINECA	20 un	245390
409711	GORDO 8	140187 100%	094E045	2005.04.12	Good Standing 2005.04.12	15 OMINECA	20 un	245391
<u>409712</u>	GORDO 9	140187 100%	094E045	2005.04.12	Good Standing 2005.04.12	15 OMINECA	20 un	245392
412967	GORDO #10	140187 100%	094E045	2005.07.27	Good Standing 2005.07.27	15 OMINECA	16 un	246521
						Gordo	243 units	
405497	TOO 1	140187 100%	094E046	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	229730
405498	TOO 2	140187 100%	094E046	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	244359
<u>405499</u>	TOO 3	140187 100%	094E046	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	244360
<u>405500</u>	TOO 4	140187 100%	094E046	2004.09.25	Good Standing 2004.09.25	15 OMINECA	20 un	244358
409713	TOO 5	140187 100%	094E046	2005.04.09	Good Standing 2005.04.09	15 OMINECA	20 un	245386
409714	TOO 6	140187 100%	094E046	2005.04.09	Good Standing 2005.04.09	15 OMINECA	20 un	245387
410681	TOO 7	140187 100%	094E045	2005.05.19	Good Standing 2005.05.19	15 OMINECA	14 un	245402
410682	TOO 8	140187 100%	094E046	2005.05.19	Good Standing 2005.05.19	15 OMINECA	20 un	245403
<u>410683</u>	TOO 9	140187 100%	094E046	2005.05.19	Good Standing 2005.05.19	15 OMINECA	20 un	245404
410684	TOO 10	140187 100%	094E046	2005.05.19	Good Standing 2005.05.19	15 OMINECA	20 un	245405
						Too	194 units	
						group total	437 units	



time from Prince George is approximately 10 hours, or 7 hours from Mackenzie. The Gordo Property is only accessible by helicopter. The distance from the Stealth camp to the claims is 50 km NW, or a 50 minute flight. A new 8 person temporary camp was constructed during the 2004 season on the Gordo property. There is no road access to the Gordo property. The nearest road access is 10 km east from the Al property (deactivated) access road via the Moosehorn Creek valley to the east side of the Oxide claims. 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. Float plane access to Toodoggone Lake, ten km south of the claims.

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 geomorphic form of the Oxide Gordo Too claim area is represented by three steepsided, block like mountain ranges centred on Oxide Peak on the Oxide claims, Mt Gordonia on the Gordo claims and Toodoggone Peak on the Too claims. Elevation ranges from 1300m a.s.l in the valley bottoms to 2200m a.s.l on Mt Gordonia. These highlands are separated by low broad glacial valleys of Bell Creek and Mulvaney Creek. In general each mountain block is separated from the other blocks by linear, flat to gently undulating valley of less than 1 km to greater than 3 km in width. The wider of these valleys are usually devoid of outcrop and filled with glacial outwash. These valleys are most probably following the trace of through-going faults as they are also described geophysically as vertical gradient magnetic features.

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 Gordo property is between mid-late June and early October.

4.0 History and Previous Work

The Gordo claims are located in the Northern Area of the Stealth Minerals Limited exploration lands. Table III lists the reports and summarized past work. Figure 3 locates historical mineral occurrences and the location of associated assessment reports documenting the work. As shown, the claims have had considerable exploration effort with a non adjusted best estimate of expenditures at some \$ 235,500. The work in the area started in the late 1960's with the first push to locate copper porphyry deposits. Later in the late 1970's and 1980's the focus was on epithermal precious metal style mineralization prompted by the exploration successes leading to modest production from the Shasta, Baker, Lawyers and Al deposits. Currently the Shasta is in limited seasonal production from open cut mining with milling completed at the Baker mill. Kemess South mine is the large producer in the area treating some 50,000 tonnes per day from a large open pit gold/copper porphyry mine and milling complex. Concentrate from Kemess is trucked via the regional access Omineca Resource road to Mackenzie BC for further rail transport to eastern Canadian smelting operations. Previously, the present Gordo claim group was held by different parties who conducted brief geochemical, geological or airborne geophysical surveys to satisfy assessment requirements with no large consistent plan in place. The area has not been mapped by a government geological survey since 1968. No drilling has ever been undertaken on the claims. Historically the highest gold value recorded on the claims was 18.5 g/tn Au from the HD showing (094 235). As seen in the 2004 assay summary table, the 2004 Stealth effort resulted in significantly higher values.

5.0 Regional Geology

The Toodoggone project and the Gordo Group area lies within the eastern margin of the Intermontane Tectonic Belt. The Intermontane Belt is made up of four unique Terranes



Stealth Minerals Limited

TABLE III Historical Work

Gordo 2004

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	· · · · · · · · · · · · · · · · · · ·			Table III Historical Work Go	rdo-Too-Oxide Property		Gordo 2004	
Aris Rpt#	Year	Property	Operator	Author		WORK Type	WILLING INC	CORTIN
1805	1968	Garnet	Quebec Cartle	Roeve, A.		Geo		\$1,300.00
2506	1970	Lower	Red Rock Mine	McKeMe, D.	Geophysical Report on the Ed 1-14, EHL 1-12 and Belle 1-42 Mineral Claim	Geophys	-	\$6,900.00
5194	1974	Gord	Union Miniere I	Burgoyne, A.	Geological, geochemical and geophysical report on the Gord claim group, Contract Peak, Toodoggone area	Geoch, Geo, Geophys,	Pysical	\$8,400.00
8998	1980	Oxicle	Serem	Vulmini, M.; Crawford, S.		Geoch, Geo		\$2,089.00
12974	1984	Kidvlew	Newmont Ex. C	Kowali, C.		Geoch, Geo		\$8,806.00
14765	1986	Joanna	Int. Demascus	Bol, M.		Geoch	00 IE 000	\$10,187.00
15067	1986	Joanna	Armor Develop	Bol, M.		Geoch.	094E 036	\$17,111.00
15070	1986	Magic	Island Canyon	Bell, M.		Geoch	094E 023	\$15,107.00
15338	1986	Joanna	Int. Demascus	Sorbara, J.; Steele, J.		Geoch, Geo, Geophys		\$21,764.00
15412	1986	Amethyst Valley	Geostar Mining	Yeager, David A.; Ikona, Ch	aries K	Geoch	0045 000	Seme as 24930
15818	1986	Joanna	Armor Develop	Sorbera, J.; Steele, J.		Geoch.	0941:036	\$5,000.00
15965	1987	Gord	Toodoggone G	Bol, M.		Geophys		\$25,180.00
16997	1987	Gord	Beachview Res	Cukor, V.; Pezzot, T.		Geophys	094E 001, 094E	\$14,265.00
17267	1988	Joanne	Marian Mineral	Woods, D.	Geophysical Report on an Airborne Megnetometer Survey on the Joanna I and II Claims	Geophys	094E 036	\$5,850.00
17683	1988	Amethyst Valley	Sheyne Resou	Lyman, D.	Geological, Geochemical and Geophysical Report on the Amethyst Valley and Kidvlew Claims	Geoch, Geo, Geophys		Seme as 24930
18763	1989	Joanne	Ashworth	Kidlark, R.	Geological and Geochemical Report on the Joanna Claims	Geoch	094E 034	\$8,000.00
19907	1989	Faicon A	Multinational R	Delancey, P.	Mineral Claims Rock Sampling and Hand Trenching on the Peregrine and Falcon A	Prospecting		\$12,667.00
20671	1990	Joanna	Cons. Herlin R	Dehrouge, J.	Data Compliation Report for 1985, 1986, and 1988 Exploration Programs, Joanna IV Cialm Group and Geological, Geo	Geoch, Geo, Physical	094E 172, 094E	\$48,500.00
24930	1997	Oxide Peak	Matrix Energy	Mark, D.	Geophysical Report on the Oxide Peak Property	Geoch, Geo, Geophys,	094E 181	\$25,372.00
						Tot	al Expendature	\$258,648.00
Mintile #	Names	Status	Commodities	Deposit Type	Comments	Location	Mining Division	
094E 006	Gemet	Showing	Cu, Ag		Diss. Bornite in feldspar prophyry 0.42%Cu; 9.93gpt Ag	6369490N 624045E	Omineca	
094E 023	Ed, Ed 12, Ed 1-14	, EHL, Bole, Magic, N	Cu		Msv. Pyrite and chalcopyrite in small shears	6373135N 614302E	Omineca	
094E 051	Gord 18, Gord, Go	Prospect	Ag, Zn, Pb, Cu	Vein	1.8m wide chip 16gpt Ag	6373968N 617494E	Omineca	
094E 052	Gord 9, Gord, Gor	Showing	Ag, Pb, Zn, Cu		0.9m wide chip 30gpt Ag; 0.1075% Cu	6373612N 618021E	Omineca	
094E 172	Joanna Gold, Joan	Prospect	Au, Ag, Cu	Epi Low sulphidation	0.2m x 250m Qtz vein, fine pyrite and malachite staining	6369443N 616140E	Omineca	
094E 173	Joanna JD, Joann	Prospect	Au, Ag, Cu	Epi Low sulphidation	0.50m chip 7.22gpt Au; 2.9gpt Ag	6370238N 616901E	Omneca	
094E 174	Joanna East, Joan	Showing	AU, AO, CU	Epi Low sulphidation	3.77gpt Au; 7.2ppt Ag	6370823N 615700E	Omineca	
094E 175	Joanna West, Joa	Showing	Au, Ag, Cu		Qtz vein, 5.65gpt Au; 15.3gpt Ag	6370557N 615074E	Omineca	
1094E 177	Guich West, Joan	Showing	Au, Ag, Cu		Citz vein; 6.4gpt Au; 2.9gpt Ag	6371268N 614670E	Omineca	
094E 181	Oxide Peak	Showing	Ag, Au, Pb, Zn,	Epi Veln	Shear zones, 14.0gpt Ag, 0.26gpt Au	6372671N 610949E	Omineca	L
094E 184	Falcon A1, Falcon	showing	CU, Ag		Cite vein, 2m chip 5.9gpt Ag: 0.51%Cu: 0.014gpt Au	6366619N 617042E	Omineca	
U94E 185	Faicon A2, Faicon	Showing	Ag, Au, Pb, Zh,	, CU	Citz veining, suchasion, 50.5gpt Ag, 0.828 gpt Au	6368326N 616036E	Omineca	
U84E 235	JU-Hairy, Heiry	anowing	AU, Ag	Epi Vein	utz vern; 16.0gpt AU, 143.2gpt Ag	03/2/90N 610478E	Omneca	
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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. Accreting of terrains parallel to this lineation 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

Lithologies 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), Jock Creek pluton (hornblende 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 (Cascadero Copper), and on the Pil prospects 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 2004 Exploration Program

The 2004 field program completed on the Gordo Group claims by Stealth Minerals consisted of rock, soil and silt sampling by five prospectors plus geological students and



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alteration identification via PIMA spectrographic analysis on selected rock samples. A statement of expenditures for the 2004 field program is found in Appendix I indicating an expenditure of \$88,665. A total of 94 person days were expended between June 21 and Sept. 2, 2004. The work was completed from a temporary tent camp located on the lake located in the southwest portion of Gordo 1 claim in Gordonia Gulch. Traverses were by foot from camp or daily setout or two man fly camps mobilized by helicopter base in the main Stealth camp on the Finlay River.

A total of 628 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. Figures 8-12 show sample and tag number locations for rock, soil and silt samples taken in 2004.

Geochemical analysis was completed by Assayers Canada Limited of Vancouver BC. Analysis for gold in rock chips was by 30gram (one assay ton sample) fire assay followed by atomic absorption reading finish. This technique was chosen to produce a reliable gold assay value. Silver and 29 other elements were determined by analyzing a 0.5 gram sample by dissolving in aquaregia and determinations read via ICP 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, silt and soil geochemical results for Au, Ag, Cu, Pb and Zn assays are shown in Figures 8-37. Sample descriptions and abbreviated assay results are found in Table III and soil /silt assay certificates in Appendix I with rock assay certificates in Appendix II.

Alteration identification using PIMA spectroscopy was completed on 274 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 Gordo Group rocks is shown in Figure 7 along with airborne radiometric and magnetic anomalies; this analysis shows that dominant alteration on is argillic (illite/kaolinite/dickite) possibly overprinting propyllitic (epidote/chlorite/carbonate). Minor advanced argillic alteration is evident on Oxide Peak by the alunite/illite association.

Ten silt samples were taken from the main creeks draining the claims. Each sample was placed in a mesh 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. Silt samples were hung to dry in the main camp drying room, and shipped to Assayers Canada Limited Labs in Vancouver for analysis. The silt geochemical results for Au, Ag, Cu, Pb and Zn are shown in Figures 8-37.

A total of 30 soil samples were taken from a contour soil line along the eastern slope of Oxide peak. Results for Au, Ag, Cu, Pb, Zn are shown in the Inset 4 figures 17, 22,27,32,37.

6.1 Property Geology

This area is unmapped excepting for parts of its southern areas (Diakow et al 1993). It was not mapped during the 2004 season by Stealth staff so as to concentrate on prospecting reconnaissance effort. Figure 5 shows the geology as displayed on the BCDM website MapPlace. However geological observations of a general nature were made by Dr. Tom Richards prospecting project coordinator for Stealth Minerals Limited during the 2004 field season. Figure 6 shows an interpretation of the 2003 airborne



geophysical data found in BCGS Open File 2004-8 including magnetic high, potassium high and Th/K low anomalies as well as linear vertical gradient magnetic features.

The Too claims are underlain by volcanic rocks equivalent to the Hazelton-Toodoggone Group Jurassic aged rocks comprised mainly of reddish fine lapilli tuff and includes feldspar porphyry, rhyodacite flows and polylithic volcanic conglomerate. The Triassic Takla rocks underlie the northwestern and southwestern areas and consist of green tuff and breccias with occasional augite/hornblende. No intrusive rocks other than narrow monzonite dykes were noted. Prominent NNW trending and crosscutting NE trending faults are confirmed by the vertical gradient magnetic features. There is a prominent Th/K low located central to the Too 1-4 claims flanked by potassic high anomalies. There is an intrusive exposed to the south, off the claims and may underlie the highlands and is driving the potassic alteration registered in the radiometric survey. On the Gordo claims, the bulk of the area is underlain by Takla-Toodoggone/Hazelton volcanics. No limestone was noted on the claims but a large bluff of cliff forming Asitka carbonate is noted 5 km north of the northern boundary on the north face of Contact Peak. The central area more rugged topography appears to be underlain by green tuffs and flow banded rhyolite, most likely of the Permian Asitka rocks. These rocks are overlain by green tuff, breccia, augite porphyry and bladed feldspar porphyry of the Takla volcanics. Jurassic Toodoggone/Hazelton volcanics are dominated by fine to medium grained lapilli tuff with subordinate reddish to maroon colored volcaniclastics and fine tuff. These younger volcanics are distributed on the east and west flank of the Gordo massif between Belle and Mulvaney Creeks. Granodiorite and guartz monzonite underlie most of the southern part of the Gordo 7,8 and 9 claims and portions of 3,4. Epidote +/- chlorite and carbonate in a propyllitic assemblage is widely developed on the property and may represent a regional thermal event driven by an intrusive stock which may underlie most of the property. On Oxide Peak, west of Belle Creek the lithologies include mainly Toodoggone/Hazelton volcanics separated by a major east-west structure along Oxide Creek, separating them from older Takla and Asitka volcanics to the north. Oxide peak is a highly oxidized gossanous cone shaped mountain. The volcanics are cut by numerous









northwest trending monzonite dykes. Most of the gossanous material is argillically bleached. Narrow zones of intense chalky alteration and vuggy silica textures indicate an advanced argillic or high sulphidation style alteration. Pima analysis of this alteration identifies an alunite, illite kaolin assemblage. Figure 7 illustrates the relative position of ground identified alteration assemblies with respect to airborne radiometric signature. Figure 6 shows the spatial relationship and associated between gold in rock values and the younger, propyllitic overprinting potassic alteration assemblage. The Th/K low is significant in that the ratio removes the intrusive component of the radiometric signature and indicates hydrothermal potassium. When used in conjunction with total potassium, coincident high K and low Th/K indicates hydrothermal epigenetic alteration.

6.2 Geochemistry and Mineralization

Figures 8-12 show the location and sample number of silt, soil and rock samples. Figures 13-37 show the interpreted display for soil, rock and silt analysis for Au, Ag, Cu, Pb, and Zn as elemental thematic plots created in MapInfo. The highest anomalous values shown are the top 10%. A total of 11 samples returned greater than 10.0 g/tn gold with three returning >31 g/tn or one ounce per ton gold. Rock descriptions and partial assays are in Table IV. The other 25 elements are available in Appendix I and II; Rock and Silt/Soil Assay Certificates.

6.2.1 Gold Geochemistry

Gold rock, soil and silt geochemistry is shown on Figures 13-17. The Gordo Group of claims was prospected at roughly a 1:20,000 scale. Significant prospect finds were followed up, depending on assay turnaround time, resulting in clusters of data which are shown at a larger scale within the Inset Maps. Inset 1, at the north central boundary between Gordo 2 and Gordo 10 claims is a focus of sampling due to the location in place of several 1-2 m coarse pyrite bearing quartz veins and pyrite- pyrrhotite veins and disseminations lower in the creek. Float samples in talus consisting of rusty vuggy quartz veins to 10cm hosted by flow banded felsic rock returned up to 43 g/tn Au as in sample #

Gordo 2004

Ag pom ICu pom IPb pom IZn pom IAu atonne IAg atonne Sampler | Sample # |UTM N |UTM E | Area | Claim | Type | Look | Rook Sample # Au pob. Colour Text 1 Altn 1 Ocour Min/% Att Type Meas. Comments Text 2 148103 27 148103 6372306 615149 GO 148104 6372313 815208 GO 148105 6372250 615782 GO yn 0.12m ge + oevn g 0.40m gn. Volc wt VUg si tr. Py 5% gt Im oz sticwik zone association w/ vein YT1 100 -2cm brown gemete/oc veinlete m men prop 148106 219 0.75m x 0.50m qz boulder in boulder trein 0.75 q2 Vn 2% py RBWT ctif mev 148106 6374123 616462 GO py 1% YN1 230/0 5-15cm wide; rusty stained qtz 148108 28 0/0 QLZ VI 10 0 2 10 148107 6373174 615488 GO 148108 6373827 617286 GO 148107 sub 2 RBGY elicit py 3% py 1% color anomaly above treeline in take gossan 0.15 gossen 0.3 voic 148108 56 λÅ. RBBK vug GN vnie ΔR frothy FeOx Boxwork Imonite; magnetic 148108 6373827 617286 GO 148108 6373840 617280 GO 148110 6373840 617280 GO 148111 6373840 617280 GO 148111 6373842 617280 GO 148113 6373842 617483 GO 148113 6373842 617483 GO 148114 6372805 617488 GO 148114 6372486 717624 GO 148116 6372487 617624 GO 10000 148109 0 473 Chi+Gp at along versiets Si + prop py 2% sph STANTARD 148110 f 0.2 voic f 0.5 qtz sub 1 qtz py 1% cpy 2% GNWT vnie BNWT vug GYWT vug Several of the same float rx's in fall line; not far from o/c on oliffe 148111 8 vug frothy frothy si + 28 46112 1636 166.0 10000 8400 59 py 2% gn 1% sph 1% Acid leached zone on 50m Gos 148113 2661 148114 100 274 10000 2442 221 Similar area as sample 148112 py 10% 0.06 voic Cpy only in giz stick/r Malechite staining throughout; os in vuge c.g. disa py & py in fractures Many giz stick/c boulders in take; lots Melechite 5.6 286 3414 GNWT etc opy 3% **VUG** prop f 0.3 glzvn 1.1 148115 36 VUG cpy 2% 148116 0 GN frac 17 200 148118 6372287 617612 GO 148117 6372241 617477 GO 148118 6372246 617476 GO 148118 6372236 617322 GO 148120 6372238 617322 GO 148120 6372238 617322 GO 148121 6372780 617326 GO 148122 6372780 617266 GO green vok prop Derv py 3% 10000 0.3 gtz +oc vn 13.9 1.7 WTGN stk perv cpy 3% py 2% cpy 3% py 10% prop f 0.04 vn o/c 0.03 vn in Patt STANDARD og py (up to 10om); Malachite same system as 148117 FeOx + Baxwork Imonite in stopkwork outling Pallit o/c ~20m 31.3 10000 219 162 148118 1485 BNWT sta ctil 148119 318 GYBN stk ctil eelec py 3% 150/80 48120 115 2 3957 3755 o/c 0.2 Otz vn o/c 0.2 Otz vn c 15 gtz vn WT oth WT oth 200/90 Coarse dogtooth vein With opy + mail Possibly a continuation of the Vn in Sample 148121 48121 0.1 28 cpy 1% v 148122 opy 6% 150/60 11 Vn. 148593 6371550 614602 GO TR Vn swarm 148593 13 bx wallroo gy VUG prop 148594 6371550 614602 GO 148594 6371550 614602 GO 148596 6371316 614835 GO 148596 6371316 614835 GO 148597 6373704 615117 GO walroc TR Vn swarm 01 131 atz vn bx 9 21 VUg prop 340/75 148595 265 0. qtz vn 400 anas perv in shr zn org And walirook s/d walirk + cpy 5% (ma), ch s/d walirk + cpy mai 5% S/C wali rk cpy mai 5% S/C 148596 0.2 qtz vn mass sneet kspar 310/90 in shr zn **QV** 9 330/80 148597 1 4679 qtz vn fe ana 11/18.00 epì asso w/s faul 148598 233 148599 540 148600 443 40.9 10000 148598 6371286 615617 90 1 152 202 otz vn 342/90 in fit zn 0 swm. bx Drop prop wall rk cpy mail or 10% S/D prop wall rk cpy mail oc 10% S/D prop wall rk cpy mail oc 10% S/D ilm perv cs 10% S/D 46599 6371339 615616 GO 155/65 6416 0.2 भ हे रा भ हे रा GY bx anast 146699 6371339 616816 GO 146900 637332 615816 GO 146901 6371336 615816 GO 146901 6371336 615823 GO 146902 6373681 615764 GO 146903 6373696 617104 GO a 2710 0.15 qtz vn 0.15 qtz vn GY ortf 162/82 C 148001 322 2600 ÔR GY VUg col 300/90 near fit zn wail rk cc mail opy 10% S/D fot py 30% 22.61 148902 10000 7234 c 0.1 16.0 otz vn bx orti prop 312/00 near 🕏 zn 48903 387 02 33 GY QOSSER. VU. perv py 20% perv py 25% 238/75 48904 984 111 144 TAN goesan OR ehr zn in om vol shr VUC 148906 6373820 617231 GO 148906 6373770 617270 GO 148906 6373750 617270 GO 148907 6373790 617395 GO 148907 6373790 617395 GO 148908 6372961 618160 GO 148905 5745 OR 258/60 shr zn in gm vol 200 128 700 70 gossan Qtz vn 84 yug shr 1 1.1.1.1.1.1.1 vn in shr zn in grn vol flat below 1.25m vn 10-20cm 1240 GY bid bar Im perv eph gel py opy 1 S/D 1001 perv sph cpy gai py 1 wall rk cpy py 7% wall rk cpy 7% 148907 130 T.Z 10000 150/85 30 Oltz vn GY bid ber VUQ Im 15/0 10000 354/85 148908 42 6796 108 101 Otz vn 5/0 ay bnd prop 148909 6372958 618163 GO 1.51. 346/85 ad to 1m bee dyke, 20cm GY anest bx prop 148910 6372955 618136 148911 6372904 618125 5629 7014 Otz vn 348/85 48910 12 31 2 wall nk opy 7% GY Anast bx prop 146911 3036 Qtz vn Qtz vn 120/04 in fit an - 50m wide swm, 50% gtz vne 81 TA/ <u>a</u> SWILL fot py cpy 7% wall rk py 80% bx 186 148912 640 148912 6372875 617738 GO GY 318/85 3cm 8.6 1.11 A S/D S/D SMUL py x's prop 148914 307623 617436 1490 [1738] 1490 [148914] 148914 307623 617523 607 Gorde 8 g 1480259 6370910 615683 GO Gorde 3 g 148030 6370772 614896 300 Gorde 3 g 148051 6371380 615510 300 g 148052 6371486 615510 300 g 3235 11 crtf walink opy 5% 305/90 parallel w/ 15m monz dyke qtz vn prop gy. walink opy 10% walink opy 5% vn 15% 148929 236 1.1 8253 S/D ortf 358/95 gtz vn Q٧ prop 148930 23 149951 18 15cm gtz vn S/D 330/86 erop ep/py gy. ΠÌ el floode 73 10000 112 form gz vn green wig VII. OV 10m gz vn 16m vo 10% N120/79 48952 198 0.7 1673 107 ogr on/yo py/mail vn py/mail vn lvn 148953 60 148954 173 148955 161 157 ΠĪ 148953 6371408 618528 GO 5% goseum wn. PT 148954 6371494 615573 GO 148955 6373569 617197 GO Som vn N324/78 10000 10% 30.6 VI **V** py/ep PM RDOR f iðı py cpy 10% mai hem 25% 17 odat vri Ep vri VUg VII VII 0 148956 6373378 617088 GO 148957 6373241 617087 GO 10 234/38 148956 33 10000 117 GR C VLX. vn 0 PM 122/80 0.3 OUZ VII calc No. VI 82 3405 0.6 gtz vn 148958 19 148959 1498 ίa. 148968 6373193 617035 GO GYOR mail coy 10% C VUG NU. VII 10000 148959 6372946 616934 GO 10 vn ORGY fp VI cpy mail 20% 49/80 4. 110 C WUG VIT 48960 16 148960 6372404 616233 GO 148960 6372404 616233 GO 146661 6372170 618326 GO 151210 6371567 614030 GO GO1 151211 6371621 614060 GO GO1 0.4 gtz vn av 144/72 101 ¢, mese YT. ivn RDOR mesa 10000 10000 0.4 vn mag 10% 48961 41 124 perv vn 4.02 55.9 161210 1.9 151211 1 OZ BO VUQ ozstk pyba 1% good qz/cc stk + Ba 4.76 21.3 prop 161211 6371621 614060 GO GO(1) f 151212 6371620 614075 GO GO(1) f 151213 6371620 614075 GO GO(1) f 151214 6371620 614075 GO GO(1) m 151214 6371620 614070 GO GO(1) m 151214 6371620 614090 GO GO(2) m 151215 6371620 614680 GO GO(2) f 151215 6371640 614165 GO GO(2) f 151216 6370600 614800 GO GO(2) f 151216 6370645 613050 GO GO(1) f 151217 6370645 613050 GO GO(1) f 51212 1.8 4.75 90.6 0.1 6.71 and prp euhedral opy in caloite SHD 151213 2.4 py 1% Te minor py cubes DUV PIP 33.4 12.3 0.1 4.58 32.2 QLZ VRI large angular piece 30cm width x 50x40 5774.47 164.53 mal, ten, opy 161215 22.4 192.39 subsdral Oz + prop clasts other creak vn altered tuffs, braccias 151218 21.98 0.8 рпр 12.35 130.6 9.15 art sy? prp 151218 6370490 613104 GO GO1 151218 8. 50.4 34.8 332.6 ugly with 3m Oz stinger 110.48 8.13 and rty prp og vnis 151219 6368962 613637 GO GO3 151220 8369212 612961 GO GO3 151221 6370252 613066 GO GO3 py 75% 151219 48.3 11.0 35.0 15.08 151220 49.6 151221 3.6 151222 9.2 ugly desperation sample 8 64 30 65 gz vns nem 20.02 0 65 ugly desperation sample 48.1 ey QZ VINE 151222 6371065 613610 GO GO3 f 30.73 4.20 11.8 ogr vints py 1% prop 151222 6372702 612131 GO adde 1 sub 151224 6372902 611894 GO adde 1 sub 151224 6372906 611894 GO adde 1 sub 151222 9.2 151223 13.5 151224 0.8 151225 0.6 3.28 24.44 49 sy das cerp only slightly altered mal/opy ba small amount of Cu, pz stains **gy** 24.24 13.62 41.8 minor Ba, py 161225 (6372804 611894 (30 oxide 1 s) 161226 (637293 612103 (30 oxide 1 f) 161227 (637293 612103 (30 oxide 1 f) 161227 (6372830 613801 (30 Oc) f) 161228 (6372802 (613831 (30 Oc) f) 161228 (6372802 (613831 (30 Oc) f) 161230 (6372807 (61361 (30 Oc) f) 161230 (6372807 (613718 (30 Oc) f) 151231 (6372844 (613718 (30 Oc) f) 151220 0.8 151220 6.7 151220 1.6 151220 1.5 151220 23.0 151230 2110 151231 17.0 24.7 22.7 11 2.17 0.68 oz eye rhy W VUg qz qz healed fot white Oz eye my Found in vicinity 107 1 94 0 31 718.66 az oc rfty? email fiet sized piece 24.01 **CPY** VUg 4.65 2.9 18 open vnis cherty vugs qz stk eome lim staining prop 42.68 py 1% 26.75

large chuck wt oz

WT

prop

Gordo Group Table IV Rock Descriptions

 ISample # IAu pob
 Ag pom
 Cu pom
 Pb pom
 Zn pom
 Au ghonne
 IAg ghonne
Att Type | Meas. Comments | black mineral - objorite?

Sampler 5	Sample #	UTMN		vea Claim	Type Lpg	th Rock	Colour.	Text 1	Text 2	Altra	Occur II	10/%	Att Type	Mass	Comments	Sample (Au pob	An pom	Cu pom	Pb ppm	Zn pom	Au altonne	Ac chonne
PS 1	51232	6372928	313792	30 GO1	1			stic	VMO		Tree of the second s	ninor Barov			black mineral - chiorite?	151220	4.0	10.0	1.66	1.72	15.5		A CONTRACT
PS 1	51233	6372940	513797	30 001	1	and	WT	CIZ		gong		ninor py, hem				161233	4.1	0.1	36.30	4.77	9.4		
P\$ 1	61234	6373386	513595	30 GO1	1	and		open vnie		prop	1	w1%			smell piece, tiny py oubes	151234	0.7	0.0	2.44	0.51	47		
PS 1	61235	8372420	513444	30 (901	1		WT	Vug		prop					not julcy	161236	1.0	0.0	4.77	0.41	29.1		
PS 1	51236	6373625	<u>513274</u>	30 601	1	intr		gnis		prop					2 large bouiders out with qz + 5mm	151236	1.4	10.1	5.9	40.46	142.4		
100	81237	03/3/09 0	013446 (30 001	1		<u> </u>	VUQ		prop		w1%	\vdash			151237	3.5	0.1	10.76	03.44	07.0		
PS 1	51230	03/3/04 0	8135an (14/7	QECC DITS		prop		r, mai				101230	10.4	10.3	133.00	0.78	10.0		
PS 1	51240	6373030	813470 0	30 001	₩-+-		WT			0000	f	4 <u>4</u>			large place of the 26x10x60	151240	0.0	0.1	30.03	0.70	28		
PS 1	151241	6372996	813738	30 001	1	02	WT	atk							cold	161241	60	0.3	188.05	4.68	12.1		
PS 1	151242	6370318	616516	30 006	1		<u> </u>					ov mai 5%			prob only 15cm wide vein	151242	576.7	3.9	7802.48	52.18	19.4		
PS 1	151243	6370321	518530	30 306	1	and		seams dz carb		prop	1	nal cpy				151243	13.5	0.7	1523.93	3.4	172.0		
PS 1	51244	6370297	616509	30 908	1		WT		oz carb	próp	1	maicpy				151244	62.2	1.8	1001.01	23.78	105.2		
PS 1	51245	6370300	516517	30 906	1					prop		y 1-2%			py cubes to 5mm	151245	9.8	0.4	167.85	8.29	79.6		
PS 1	151240	6370992	018132	30 006	1		WT			prop		PY, PY	A 10		cold looking	151246	9.2	1.2	4035.34	0.7	29.3		
6	51247	6371419	017442 C		19	and precose	<u> </u>			prop		y 1-2%	S/D	050/90	nerrow Gz 15cm	161247	802	0.7	8100.35	23.89	117.0		
PS	51249	A3721A2	R11460 0	30 000		and precom	ht			prop		y opy 10%	5/0	USUNU	· · · · · · · · · · · · · · · · · · ·	101248	16,30.0	117.2	10000	24.1	22.3		
PS F	151318	6363840	618730	30 Gordo	17	and	OUT.			0000		Nr 1096	\vdash		with cale, six lined using	181318	-13	10.0	1	87	160		
PS 1	151319	6383841	618739	30 Gordo		and dac	OV N	t		arg	ł	w 20%			netv blasched	161310	0	0.2	113	142	344		
P5 1	151320	6373320	619886	30 Gordo (dac	gvor	1		mm.ser					bleephed otz vrits	151320	1	0.2	7	2	34		
PS 1	151321	6372980	619066	30 Gordo f	1	dac	wegy	mg	t-bx		1	y 1%			vnits giz stikwork	151321	2	0.2	3	2	24		
PS 1	151322	6372815	619397	Gordo C	1	V0	YODY	bd		mm,ser		oy 20%				151322	324	14.2	76	372	1715		
100	151323	0372815	819397	Gorda 6		VN	wtyo	bd	crtf			n			gn,py	151323	413	13.5	106	407	2582		
	101324	03/2013	019432	Gordo S		disc	0027	1	lap	prop		y 1%, gn			lapilae tuff, gn on fot	151324	111	3.8	72	1911	1824		
PS 1	151326	6372813	A10432	30 00000		isua	Iongy	1	ant	prop		7y 1%5			minor opy, vite	151325	0	0.2	191	111	2373	├───	
PS	151327	6372733	610506	30 Gordo		dac	00	and a second sec	Grtf	89		NE 2076			VIRS, DB, QLZ, CRUC	101320	332	00./	100	21	100		·
PS 1	151320	8372822	019150	Gorda f	117	- Vn	witho	·	1440	prop.		AY 1 70			ate as he well	161327	A15	7	100		12	<u>├</u>	
PS 1	151329	6372644	619142	Gordo	ite	VD	wt	THEY	Tag	-		1% 1%			diz cale mol tan epv	151320	253	62	5807	61	7		
PS 1	151330	8372644	619142	Gordo !	517	dac	wtor			prop		apy 1%			mily crot, diz	151330	193	0.2	2422	41	30		
PS 1	151331	8373086	614078	30 Gordo 1	1	and	gr	COX		prop		y 1%			vuggy, coxcomb alz	161331	117	0.8	85	17	42		
PS 1	151348	6368926	617604	30 8	1	and	wt gr	mg	t	prop	qtz stk	1% py				151340	11	0.8	9	60	46		
PS 1	151347	6368694	617818	30 8		and	wt gr	102	t	prop		oy 1%			spec hem, qtz	151347	10	0.0	460	90	149		
168	101348	63069/6	011000	30 9	<u>₩</u>		7		t	prop		PY			veinie dies opy; more calc then qtz	151348	1	0.3	226	5	47		
PS	151350	6366618	819201		₩ <u></u>	10	DF INF	mg	DX			104			Terrocrete; SU%&minke	151349	BOOK	0.2	0000	01	11		
LOA	151393	6374188	617834	30 5	la	- Vn	unt .	00	fri			104 mu			Concept frage of tall	181300	214	200	1204	302	1304		
LOA 1	151394	6374164	617726	30 6	a	VD VD	wt	ma		91 91		Se suisti	t		ny, an eohal (+idio an)	161304	311	107	442	10000	10000		
LOA 1	151395	6374172	617669	30 5	g	VD.	wtoy	Va				t% autoh	<u> </u>		diz, vein pv. eohal, cal, cov	151395	67	10	1443	661	10000		
LOA	151398	6374347	617578	30 5	g.	and	gywt	eg		prop					ctz vein; ocarse (serioite?)	161398	10	0.2	10	62	130		
LOA	151397	6374737	617619	30 5	9		rd	ITHEV		8					Jasper	151397	8	0.2	8	11	99		
	101390	0374731	617697	GO 5	0	dec	Swing	1		prop		% py			giz br(and-dao); veiniets giz	151390	9	0.2	27	12	79		
LOA P	101300	4174703	01/4/0 1	30 10	9	dec	Wign	V0		prop		by 1%			strings py. +/- cpy + qtz +	151399	16	0.2	10	46	104		
	151408	8372145	A14198	20 110	8	epiccite		mg		prop		xpy 2%	$ \longrightarrow $		epidoske, magnetke	151400	32	3.5	4480	20	34		
LOA	151407	6372621	614050	<u>ao</u>	1	dec	10V	19	dian	et 1		3076	 		reuy pyrke, ruevy	101400	4	0.2	20.33	0.02	10.0	<u> </u>	
LOA	151408	6372513	614049	30	1	dao	GY -	fa	dee	el		196				181407	21 8	0.2	7 44	18.87	13,1		
LOA	151409	6373784	616675	30	sub	dec	GYGR	fg	diss	ep.sl		1%			crystel tuff	151400	5.1	0.3	39.68	50 18	132.5		
LOA	151410	6373832	616712	30	due	dec	GY	fg	dise	ep,el		3%			crystal tuff cracide veins	151410	48.8	0.4	32.87	33.70	30.4		
LOA	151411	6373764	616817	30	sub	qtz	WT	fg	dee	8		2%			cracide veine	151411	30.5	2.2	81.07	158.03	44.2		
	151412	6373576	010730	GO	due	dec	GR	mg	bx	84		1%			pyrte	151412	2.3	0.1	13.09	1.53	18		
	101413	03/3003	010003	00	SUD	dac	GRAN	19	nd	81		20%			slicified tuff	151413	50.1	2.7	23,44	40.17	100.5		
	151415	A373337	616592	20	0/0	Dris	GR	mg	Cites .	ep		10%	bd	140/505W		151414	4204.4	100.0	168.23	418.88	1483.8		
LOA	151410	6373009	616209	ăă	1000	inter	10/N	19		Cirili I		170	W1		minor pyrite	151415	19.7	2.2	113.90	2.23	3.0	ļļ	
LOA	151417	6372722	615134	<u>30</u>	11	da	RN	10	in in it is a second se	ba		94	NO.		·····	101410	244.1	0.3	10.62	1.39	3.7		
LOA	151418	6372234	610740	<u>50</u>	11	atz	Wr -	fo	2	8			VII VII		Epny	161417	7 7	0.3	1023.80	30.03	40.1 A K		
LOA	151419	6371991	610883	90 I	1	atz	WT	fa					VI		Éday	151410	1.6	0.1	3.94	2.8	3.6		
LOA	151420	6371211	611009	30	1	and	GR	fg	fid	DY		3%			Silciled porphry	151420	4.4	0.2	44.27	18.98	208		
LOA	151421	6371294	611105	30	9	and	WT	fa	dies			1%			bleached	151421	11.4	0.0	1.78	1.23	3.2		
LOA	151422	6371317	B11120	30	2	dao	GY	dies	PY	8		3%				151422	4.0	0.3	0.29	0.91	2.1		
	101423	0371360	011181	00	9	dec	GY	diss	fid	શ્ર		5%				151423	1	0.1	9.11	8	75.1		
	161426	6171057	014411		1	diz	BN	mg	PY			1%				151424	3.7	0.1	3.64	1.81	2.8		
10A	151426	6371907	A1446		1 ····	diz .	1 BN	0.9	PY						ratty pyrte	151420	176.6	9.6	261.05	16.87	7.5		
LOA	151427	6372045	815514	GO	☆ +	dz	BANA	101	PY				<u> </u>			101420	0.4	0.0	0.05	10.57	0.7	<u>↓ </u>	
LOA	151420	6372165	615898	30	due	at a	WT	10	PY	by					minor metha	101427	1388.3	10	2220 11	30.07	0.1		
LOA	151429	6371976	616266	90	sub	dz	BN				+				nity pyrite	151420	95	01	9 72	3.37	12	ł	
LOA	151430	6374366	617011	30								£ ***				151430	43	2.5	304.23	15.37	63.4	<u>├</u> [
LOA	151431	6374386	617033	30												151431	146.5	2.7	2108.57	0.00	70.0		
LOA 1	151432	6374114	617286	90							1					151432	773.4	61.4	63	2192.23	521		

Gordo 2004

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RK

Gordo Group Table IV **Rock Descriptions**

and the second part and second hand

165424

Gordo 2004

 Sample # JAu pob
 Ad pom
 Cu pom
 IPb pom
 IZn pom
 Au phome
 Ad phom
 Ad phom
 Ad phome</thom</th>

 Sampler Sample # UTM N
 UTM E
 Area (Claim
 Type Login Rock

 LOA
 161433
 6374067
 617286
 GO
 Income Comparison

 LOA
 161434
 6374067
 617286
 GO
 Income Comparison

 LOA
 161434
 6374067
 617286
 GO
 Income Comparison

 LOA
 161434
 6373663
 6174316
 GO
 Income Comparison

 LOA
 161434
 6373663
 617416
 GO
 Income Comparison
 Att Type Mese. Colour |Text 1 Text 2 Alta 1 Qoour Min/% Comments
 16132
 253376
 617487
 GO

 151438
 6374182
 617487
 GO

 151438
 6374184
 617817
 GO

 151438
 6374182
 617487
 GO

 151438
 6374182
 617487
 GO

 151439
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 617487
 GO

 151438
 6374182
 614189
 GO
 Gordo 1 isub

 151459
 6371480
 614110
 GO
 Gordo 1 isub

 151464
 6371481
 161428
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 Gordo 1 isub

 151464
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 Gordo 1 isub

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 Gordo 3 if

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 6396010
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 GO
 Gordo 3 if

 151464
 6396000
 614878
 GO
 151435 1306.1 100.0 151437 292 100.0 151438 2718.5 91.4 151457 3496.7 3.7 151456 31.2 0.9 268.81 66.52 384.68 151438 6373976 817487 GO 10000 AK60 4 LOA LOA 3180.08 11729.9 190.1 1164.7 5699.93 6.29 GR qtz etic; Be, opy, py +/- Ca opy, hem in Meta intrus cpy 1% and C2Z 1817.98 2.83 104.4 quz hem 151459 73.8 708.07 50.4 4.27 and otz сру, та 151460 68.8 10 1209 3.49 51.4 and qtz mai opy 5% 27.29 17 28 172.8 8/10 COLZ. and fid qtz/Ba in parallel qtz veins 151462 757.8 1.9 2.04 73.6 quz PY, OPY 45.23 212.71 bid 151463 40 YN1 Ba Float; Occas Galena 151464 304.1 28.0 10.73 764.12 65.1 bid dies Ba Float Ruety by Tuff Occ. Atz vein vn and be py 40% 61.93 113.3 des py 40% py 20% py 20% same as 485 sith +/- opy sile tuff with dissem py sile tuff with dissem py 1 63 68.6 and 8 8.27 35.28 18.28 des des 14.51 and . 49.44 and 13.5 151400 11.8 151470 12.2 and diss py 20% rusty elilo. Tuff with py elilo tuff ? Diesem. Py 0.6 274 77 5 RI 15.77 22.3 Ŧ.7
 161470
 0508433
 814456
 Gor Gento 3 (or)

 151471
 0306435
 614606
 GO Gordo 3 (or)

 151472
 6370555
 614734
 GO Gordo 3 (r)

 151472
 6370555
 614734
 GO Gordo 3 (r)

 151473
 6371666
 613062
 GO Gordo 1 (

 151474
 6372740
 610730
 GO code 1 (

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 610724
 GO code 1 (

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 151474
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 151474
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 GO code 1 (
 and dise. py 20% Ìsi 181471 11.3 3.26 and py 20% py 5% py5% Rusty Pyritic Tuff 17.74 120.8 151472 32.4 100.0 2242 6946.34 51.39 otz w/ cu (mai, Azur, cpy me NUG VII atz RA 151473 2353.7 1500.5 1118 otz with Tr coy + py otz with Rusty patches; Host Syenite? Sim. To 474 with occ Bladed Ba 22.4 173 vn vn? otz. 20.12 44 0 1119 gtz vn? 151475 3.1 10.00 44.43 63.6 1116
 151475
 6372768
 610724
 GO
 oxide 1
 f

 151476
 6372806
 610832
 GO
 oxide 1
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 151476
 6372806
 610832
 GO
 oxide 1
 f

 151476
 6372707
 610896
 GO
 oxide 1
 f

 151478
 6372707
 610896
 GO
 oxide 1
 f

 151478
 6372707
 610816
 GO
 oxide 1
 sub

 151481
 6372706
 610816
 GO
 oxide 1
 sub

 151481
 6372708
 610817
 GO
 oxide 1
 sub

 151482
 6372510
 611327
 GO
 oxide 1
 sub

 151484
 6380075
 61187
 GO
 oxide 1
 sub

 151484
 6380077
 610817
 60
 Gordo 4
 sub

 151484
 6388238
 610802
 GO
 Gordo 4
 sub

 151484
 6388237
 610003
 GO
 Gordo 3
 sub

цц. RI py 10% Ba 1% Pyritic Clay Alt Syenite (?) Pima Please! 15.4 151476 7.2 12.3 sy? ciay 0.3 D 151477 44.9 4.3 sy me VUG Г py 5% py 1% py 1% Dissem. + "olots" py Caloits- giz with fine disseminated py 151478 4.9 10.2 16.55 61.7 syl me ms oarb 151479 14.3 8.32 87.28 237.7 VI 3102.74 2003.7 308.55 244.9 262.03 365 YT1 1748 carb qtz-carb with py +/- galene sphal 151480 29.8 82 44 151481 31 151482 6.3 13.2 V7 carb qtz - carb with clay alt voic (and) 3 4 m RE pb, Zn .5% py 20% 15.62 sy qtz- barite; rusty arg porphry 66.46 R porphyry (syenite); dark blue specs 151483 5.7 164.5 062.3 8y H fic chi py .5% Py 1% py .5% Fe 15% 151484 6 0.2 202 48.7 sy/ qtz stk work in prop porphyry 151485 35.3 151486 10.3 151487 5.6 64.6 dtz stk work in prop porphyry silicified porphyry; Py, occas dtz skam-like rook; spec hem. 160 9.47 ohl 0.3 8.60 6.04 5.6 180.17 233.5 11/2 ms spec 151488 3.1 151489 3.5 151490 8.9 2454.28 4181.3 10000 7184.1 gn 2 eph 2 qtz oarb with galena, sphai, py and +/- Ba qtz stk work in pink faide int 275.29 RE sy? me qtz 81 2027.49 588.2 97 97 97 17.03 ma galena, sphal, py, hydroxinoite 13.0 937.13 10000 5677.7 ms galena, sphal, py, hydrosinoke otz- sticwrik with py in silioified parts aim to 492 with galena + chalcopyrite 151491 37 151492 6.2 151493 7.8 151494 828.5 12.44 140.48 62.7 63.25 5625.74 6619.4 2320.9 122.12 73.9 1868.4 121.01 49.1 me 91 1 1 1 1 1 1 154? 1119 gn 1 opy ' RB 111 me rusty red 151496 (520.5 151495 2278.6 151496 774.6 151497 421.7 dec white oiz sik writ with dissern py 11 me qtz Py 1% 10000 252.62 9511.38 50.05 70.2 23.6 dec ma atz Py 1% ruety qtz etk wrk with openee py +/- opy py 1% py 5% py 10% opy 2% 6. same as 496 with both red + white citz me atz 115.71 6.08 860.03 13.76 1264.45 7.77 Skam-like rook with magnetite +/- py 151498 6.5 96.8 34.8 ms mag RB atz vein, dog tooth, massive py + diesem .25 atz vein; rose white atz, mai, opy, py 151499 302.4 151500 712.7 165401 1 VII ma 140.00 S/D S/0 14 320/80 VI ma 0.6 151500 5372473 617444 GC (165401 5371550 614820 GC 165402 6371556 614825 GC 165403 6371556 614825 GC 165404 5371612 615685 GC 165404 5371612 615685 GC 165405 6372168 616164 GC DW 103 10 S/D T-Rich ver 0/0 VII DW T-Rich vein 66402 73 o/c o/c c 8m WI 000/90 65403 12 165404 1549 DM. VII S/D T-Rich vein QZ VII orange vug wt mav b im/ser mev 00% Nº72472 The Real Deal 18 1.0 VD. DW 65408 3 gosean perv py 5% typical goesan rooi 165406 6372169 616164 QO besalt gy/ mev py 5% py 5% stookwork 165406 2 165407 43 1619 ¥1 DW 166407 6372100 616244 GO 5 cm wide vein 170 qtz νn 185409 6372100 618591 GO 185409 6372100 618591 GO 185410 6372981 618279 GO 185410 6371905 618690 GO 185411 6372101 618257 GO 8.TK typical gossan rock 65408 7 32 g gygr Vinie VR. py 5% 165400 3 165410 3 and leaching mai 5% 1691 CVCF mev eaching out of rock DW End py 5% high EPE in gorge gvgr VINE VII DW and 166411 37 44 g 9V9 fig in goesan 186412 6371905 616690 GO 185413 6371837 816610 GO 165414 6371837 816610 GO OW py 10% 165412 516 165413 266 165414 121 **WII** gywt me 114 in gossar DW diss goesa bn And Im DUV Py 5% in gossan 1.9 nw bn 1.0 gossan sil tuff sil tuff sil tuff 10 g VUG la VUg py 5% in goesan 165416 6373618 617172 GO 165415 6373618 617172 GO 165418 6373612 617128 GO 165417 6373645 617100 GO vn py 10% cpy 5% diee py 10% vn/dies py 10% DW GR fg lm. On edge of gossan a millicy red mass w/ cg py 165415 663 105 3085 276 DW 165416 10 165417 634 165418 20 8D 0.2 DW GR vnie ol/ep found in gossen 4,4 6032 112 DW 165418 6373646 617034 GO si turi g 20 mess. dise py 10% vn hem 16% typical goesan rook 105419 6373211 616944 30 105420 6373205 616935 30 165421 6372633 616750 30 DW qiz vn WT mev vematite bn running along qtz 165419 3 BK disa/mer mag 5% py 5% 376 mag vn 15cm wide VB le. mev cg 212 ep/chi vug msg 10% py 5% ep/chi vug msg 10% py 5% ep/chi vug msl 5% py 5% msg 10% ep vug msl 15% ep dies msg 70% cpy 5% DW VI bd 65421 2 C lots of mag in area 165422 6372833 616750 GO 165422 6372834 616750 GO 165423 6372798 616668 GO 165424 6372798 616668 GO **VI** GR 165422 163 165423 3 10000 39 13 C lots of mag in area 9.8 Vn. GR entire rock altered to Epidote 3533 130 ¢

Camalan	Canala d	U.S.M.N.	DISTANCE.	Anne	(Chalma		anth 10	lack	Onlow	Prese d	Trank D	Laber 4	One	28.61.00	(Automation)	Mant	Commanta	Ramola		u nob	Aninom	Cu nom	Ph nom 1	7a nom	Au otroppe	An ohome
CERTAR A	151.00.000	101724.02		100	Ginin	1998	2023016	0008	Lenger I	1.0.0	1944	ANRIE	Lower .	1894978			and date a comp	147.5/60	1	100	0.4	17	32	18		Avalat
100	178703	8171800	A13840	100					Dr	19		prop		·	+		geroen over annee with etr unininte	176702	- 6	3	13	18	43	15		<u> </u>
RA	175703	A171815	A13844	100	4			inc .	he	10		0000	-		+		riscial devie & camp	175703	1	2	0.9	4	28	18		
GS	185061	6367034	618443	100	Gordo 9	ti ta	0.3	anc .	or we	19		80	Derv	cov mai 2%	++		Volcanic flow with vie, propylitic alteration	185051	2	4	1.2	3874	28	198		
GS	185052	6367045	616400	00	Gordo 9		0.6		or wt	Bx		80	Derv	onv med 2%	++		Braccisted atz with places of flow	185052	1	190	6.1	8274	72	87		
GS	185053	6367337	615828	GO	Gordo 7		0.01	4z	wt	1Vn				cov mel 1%			atz vein in Mz	185063	3	5	3.5	3567	284	563		
GS	185054	6367509	616651	GO	Gordo 7	11 1	0.15 6	Sa	wt	1		1					Barte float	185064	4		0.2	228	4	292		
GS	185055	6362526	616551	GO	Gordo 7	VID (0.04 E	la	wt			1					Barte vein in f.g greenstone	185065	2	3	0.7	317	20	342		
GS	185056	0300310	617369	GO	Gordo 8	s/c (0.65		gn	fg		ep	perv	hern 3%			lots of hem, mag , some mail, opy	185056	5		5.2	3658	62	452		
ĠŚ	185067	6366300	617369	GO	Gordo 8	3 8/0 (0.3		gn	fg		ep	perv	hem 5%			lots of hem, meg , some mel, cpy	186057	9		9.1	6242	86	702		
GS	185058	6368330	617400	00	Gordo f		0.2		gn	fg		ep	perv	hem py 8%			lote of hem, mag , some mai, cpy	185058	8		2.5	1537	00		h	<u> </u>
GS	185059	6368332	617435	GO	Gordo 8	8 s/c	0.45		bn	mg		ep im	perv	mai 6%			Azzite, opy, py, magnetite, and hem	185059	2	1	4.0	0070	12	10000		<u> </u>
05	185080	0308320	017400	190	Gorde 8	18/C	0.2		bk	mg		am	perv	mag 30%	. ↓		Amost all mag in imestone	100000	4	2	3.4	132/	120	201		<u> </u>
100	180001	030/830	01/436	100	Gordo L	S O/C	F A		gn	mg	·	(ep	perv	mai 2%	++		ITSE WITH CO MORELY ON TRACTURE	100001	14		0.2	1108	30	7(7		+
00	100002	0307012	01/231	100	Gordo a		<u></u>		l					nem ours	J		massive nem occurring almost and vite	100002	3		1.5	10	17	411		
10A	195101	4174041	817483	100	100000		<u>v.a</u>		-			-	+	ment bornice 307				100003	1	8	0.2	10	13	34		<u>+</u>
LOA	185102	617300	614207	60	10			bac	1907201	lag		prop	+	194 autob	++		Arrest rest	185102	- 17	<u> </u>	0.2	1	2	78		
LOA	185103	6373966	614310	60	10	10-1		0	ur	WOX.		prop		11% autob	++		otz velo: dark unident autobide	185103		02	74 7	36	1027	1546		
LOA	186104	6374047	614047	GO	10			mand	wt m	1	hr	0000	+	1% suph	+		der sand mente enterne anderen	18510	- 17		0.2	1	2	98		
LA	185105	6369144	617204	GO	8	17 1		inc .	wt	fa	1	Brg	<u> </u>	DV 8%	<u>++</u>		intense bleaching	165105	17		0.4	43	22	100		
LA	185108	6369198	617306	60	8	17-1		thy	anwt	160	h	oroo	+	DV 1%			honfelsed	185106	4		0.3	23	9	50		
ĹĂ	185107	6369138	617410	GÔ	8	1		inc .	Wt	1	1	arg		py 5%	1			165107	2		0.2	3	59	40		
LA	185108	6360144	017483	GO	9	1		iac .	wt	10	t	arg		py 5%				100100	1		0.4	5	71	83		
LA	165109	6369103	617600	GŐ	9	9		iac .	W	fi	t	arg		py3%	1		bleached	185100	2		0.4	13	20	19		
LA	195110	6369402	618108	GÓ	9	9		iac .	pk	的	t	219		gn1%			bleached	165110	11		0.9	159	28	50		-
LA	165111	6369423	618100	GO	9	1		n in	a l	12	bx	prop		opy1%			qiz	185111	1	7	1.2	791	17	133		
LA_	185112	6369377	618520	00	9	1	V	m	gr i	mg	Vug	prop		py1%				185112	2 3	8	3.9	120	71	36		ļ
LA .	185113	637298	611500	90	ax 1	8			wt		bx	117		py 3%				185113	0		0.6	87	5	18		
	185114	03/2003	011500	GO	0x 1	9-1		Sec	bn		P	arg		py 2%				165114	1	5	0.2	113	0	30	h	+
16	100110	63/3123	011228	190	IOX 1	1		<u>m</u>	WE	10	Vug	887		py1%				185115		4	0.4	8	10	12		+
1.	108165	837002/	44444	100	Gordo	0.00	f	ind	WI-DT	que como como como como como como como com		CEPY	das Au	170	++		CZZ Dreccia; noat takis	100104		70	11.9	3020	23	5/	<u> </u>	+
12-	165156	A1700A1	RIAAAA	100	Gordo				ha	Lana .		opy	192 10	294	++		Industriant Blanter, Lande	100100		A18	120.0	016	20	ñ		+
TA -	165157	6370981	616647	100	Gordo				ba	1440		107	COT VIT	470	+			105100	- 10	48	12.3	1947	14	21		+
ILA .	185158	6370961	616654	60	Gordo 4	ili			wt-bn	Vog		ODM-DV	02 10	20%	++		1% cov: 20% ov	185166		12.	30.4	8276	103	38		+
LA	185169	6371166	610795	GO	Gordo 4	ili –		Ind	on-bn	Vug		CON-DV	OZ VII	2%	++		take	18815	12	10	10.8	10000	63	68		
LA	185180	6371166	616795	GO	Gordo 4	17-1			wt	1.2		DV DV	CZ VI	11%				185160	1	45	1.2	508	10	10		
ĹĂ	185161	637126	610000	GO	Gordo 4	61			wt-bn		0.2	-	1	py 15%				165161	2	0	0.3	92	23	58	1	
LA	105102	637126	616666	GO	Gordo 4	4 s/c	1	uff		mass	stic	18	GZ VII	py 2%				165162	1	0	1.1	978	12	25	1	
LA	186163	6371450	616403	60	Gordo 4	41		dec .	Wt.	(CER	fid		stk	cpy 1%			take	185163	0	00	2.1	1338	12	20		
LA	185164	6371426	616332	GO	Gordo 4	41		and	rd	92		qtz					no sulphides	165164	6		0.2	22	60	63		
LA.	185185	6371370	616181	GO	Gordo	11				vug	a			py 2%				195165	5 2	H	0.4	242	5	23		
	185100	63/1318	616180	00	Gordo	<u>elt</u>		n	+	med	fid						mala,ohite etain	18516	3		0.2	6635	11	123		
HA	10010/	03/120	010190	00	Giordo				Wt-bn	Q.	bx	1	+	py 4%				185167	11	0000	38.2	3210	1398	22	21.75	1
	100100	637138	0142/0		Gordo	317				mass	0295	181	VIIIE	py 1%	1			18516		21	0.5	86	24	14	<u> </u>	
15	105100	837001	815461	100	Gordo				DR UA	92		+			++			10010		2	4.3	044	20	30		+
LA	185173	614760	61521/	100	Gordo				be us	Vug	- 192	-		mu film	+			100170		U	14.0	083	120	144	l	
LA	185174	6367767	615472	00	Gordo	11			hout	med		prop	012 100	12.470	+		taise	46847		40	140	027	70	44	+	
LA	185175	6366279	618107	GO	Gordo			ud?	and a	100	attr	+	Lante	196			te ne	100174	i lă	42	0.8	2717	82	141		+
LA	195178	636628	617976	GO	Gordo	BIT		uff	Ind	02	etk	+	vite	CDV 1%			taku	10417	i lâ	04	1.5	2080	14	122		
LA	185177	6366154	617626	GO	Gordo	9/1		dac	wt-or	62		carb		2%			Calega + evo	16517	1		13	1181	10000	6430	t	1
LA	185178	636709	617665	GO	Gordo	81			rd-wt	az	Vug	1	VII	py 2%	1			16617	14	190	17.3	1274	255	57	1	1
LA	185179	636716	617595	GO	Gordo	B s/c			rd-wt	92	Vug	1	VTI	py 2%				18617	1	0000	30.3	1001	574	30	18.43	
RB	185228	637200	613600	GO (Oxide 2	217	1	brid	PK	P	bx	si		cpy 20%			rusty qtz fit; dissem opy	18522	0	9	7.5	10000	82	78		
RB	185229	637207	613640	GO	Oxide 2	2 o/c		dac	GY	fg							grey myo-deolte with minor olay alt	105226	1		0.2	65	3	24	1	
188	185230	637215	613933	GO	Gordo	111		dec	GY	fg		_		Py 5%			rusty cherty rlc; py +/- mail	185230) 4	4	1.9	73	30	14		
RB	186231	637215	013943	GO	Gordo	11			GY	fg							rusty bidr; qtz veiniet; cpy	16523	2	61	17.9	14	143	15		
RB	186232	637195	5 614450	00	Gordo	111			WT	mg	bx	qtz		cpy 1%			"dogtooth" qtz bidr	10523	2 2	6	0.9	1965	8	18		
KB	185233	037194	614510	1 60	Gordo	111			OR	og	vug	qtz	-				"dogtooth" qtz bidr	16523) 1	Ø	0.2	15	2	1		
AD	100234	03/191	3 014036	190	Gordo	111			WT	92	VUg	qtz	-				take bidr with tr py +/- opy	18523	3	59	0.0	41	3	18	L	
88-	100230	817181	1 014044		Gordo	#		And	WYT	100	DX	quz	+				TRAINE DIGT WITH D' DY +/- ODY	18523		50	1.1	352	20	4	l	
RA	105230	637494			Clonde		ľ	And	10P	100	DX by	prop	+	+	+		ST2 VIEN IN Prop BNG	10023		3	2.3	1209	100	63		+
RA	165238	636644	616271	100	Gordo	' ;- 	1	Che Che	00	15		QUZ			+		They then it	10023		0	1.2	2/0	24	40	1	
RB	185230	A37174	61484		Gorde	1 de		Dec	1 GIK	100		184	+	+			LEAUS DICH, CLZ +/- DR	10023			0.2	10	44	49		
RB	185240	637173	6148.67	100	Gordo	1 0/0		Dec	RO	100		- ata	+				Interest space menti with dat	10023	-+3		19.9	04	114	1327		
RB	165241	637175	161454	100	Gordo	1 0/0		Dac	80	100	orte	- QUA	-+		+		Net with energy here	10024	í Ha	10	44	184	1.81	10000	+	
RB	185242	637173	61455	00	Gordo	1 0/0		Dac	RD	fa	ortf	inter .	+	+	+		of with space here	10024		9	12.2	00	507	6404	+	+
RB	105243	637172	5 614601	GO	Gordo	10/c		Dao	BK	16	br	207	+	DV 30%	+		silceous daote +/- cov	18524		2	12	177	25	201	1	
RB	185244	637172	0 014616	00	Gordo	1 o/c		Dec	IGY	fa		1	+	Inv 10%	dio-stir	140-90	manalyn py in allocous dac?	18524		124	11.6	6	10	46	+	+
RB	165245	637172	5 61406	00	Gorda	1 o/c		Dec	PK	10	VUG	8	1	py 10%			tiny anay atz veinlet stylk	18524	5 3	9	0.4	9	14	36	1	1
RB	105248	6371614	61481	GO	Gordo	111		And	TPK	5	VUQ	dz		DY 2%			drugy open space filings	18524	5 13	74	2.4	268	16	110		
							_					and the second s		the second se								the second se				

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Gordo 2004

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Gordo Group Table IV Rock Descriptions

Sumer	Sample #	UTM N	UTME	ATE	Claim	DYPO HAT	th Rook	Colour	Text 1	Text 2	Alta 1	Occur	Min/%	Att Type Meas.	Commente	Sample	🕴 Au po	b Aq	DOM: (Cu ppm	Po pom	² 1 990	Au grane	Ag afterns
RB	185247	0371837	614866	GO	Gordo 1		And	WT	10	Vug	otz				qtz stic write	10.5247	4	0.2	2 1	34	2	5		
ŘB	185248	6371635	614698	GO	Gordo 1	1	And	WT	fg	VUG	qtz				qtz etkwrk; druey cavities	105248	123	0.0		314	11	30		
RB	185249	6371652	614900	GO	Gordo 1	1		ÖR	og	PUV	atz		·		bidr; bxwork textures	185249	68	1.1		0	5	11		
RB	185250	0371004	614935	GO	Gordo 1	1		PK	10		atz				take bidr; red weath bx works	165250	83	1	1	9	2			
RB	165251	6371934	514908	GO	Gordo 1	o/c		GY	fg		8	<u> </u>	py 20%		rusty sliceous rk with occasional dz strings	185251	43	0.6	1	16 [15	65		
RB	185252	6372070	615037	GO	Gordo 1	1		WT	mg	DOA	daz		tet 5%		mel in drusy giz bidr; epithermel	105252	0	2.7		3720	10	18		
RB	185253	6372063	615068	GO I	Gordo 1	1		WT	mg	VUG	daz		tet 5%		mat in druey otz bids; epithermal	165253	6	14		1339	12			
RB	185254	6372084	615068	GO	Gordo 1	9		PK	10	VUQ	atz		py 1%		vuggy gtz bidr with 1% py	185254	5	0.6	5	243	8	10		
RB	185255	6372065	615069	GO	Gordo 1	1		RD	fg	DUV	diz	<u> </u>	meg 50%	1	rusty local fit; 10% py	185256	173	1.3	3	29	67	59		
RB	185256	6371674	614879	00	Gordo 1	1	dac	YO	fg	fid	s	<u> </u>	py .5%		siliceous rk (?) with drusy cevities	185258	7230	19	7.6	23	143	42		177
RB	185257	6370601	614963	GO	Gordo 3	1		WT	og	bd	otz		ODV ?		15cm thick atz with mail + cpy	185257	1480	13.	.2	10000	503	23	[
RB	185258	6370606	616572	GO	Gordo 3	1		WT	cg	1	dz		cov 1%		"dogtooth" atz talue; with cpy + py	106258	645	4.1		3964	42	31		
RB	185259	6370821	615996	GO	Gordo 4	9		WT	eg	bd	dz		py 1%		take; 15om thick with mei +opy	165250	3470	7.8		3701	313	23		
RB	185260	6370953	616080	GO	Gordo 4	1		WT	DO	1	dz		cov 1%		talue fit with coy + mai, stringers	185260	110	0.6	5 (6709	14	4		
RB	185261	0370954	616138	GO	Gordo 4	1		WT	00	1	diz		cov 1%		otz fit with cov + mai	185261	45	1.6	5	3889	23	33		T
RB	185262	6370640	616810	00	Gordo 4	1		WT	og	1	dz		cpy 1%		25om wide gtz bidr with mel + opy	185262	64	0.6		1485	18	20		
R8	185263	6370232	617080	GO	Gordo 4	1		W	00	1	otz		cov 1%	1	up to 25cm atz bidre; with cov	185263	2	1		1808	8	46		
RB	185273	6373565	018566	GO	Gordo 2	0/0	dac	Wt	1		ard		DV 1%	1	diz stringers (strong arg)	165273	270	2.6		320	200	500	0.27	2.9
RB	185274	6373665	616571	GO	Gordo 2	o/c	dac	wt	ł		arg		py 10%		atz stringers (strong arg)	185274	330	27	.0	100	300	300	0.33	27.8
Rð	185275	6373655	616574	GO	Gordo 2	o/c	dac	wt	le		erg.el		DV 5%		atz stringers	105275	1350	13	.3	20	100	1400	1.35	13.3
RB	185276	6373588	616587	00	Gordo 2	0/0		QV.	t		arg				atz-ov-chi veine	185278	30	11		10	100	100	0.03	1
RB	185277	0373594	616583	GO	Gordo 2	olc		avor	fa	t	are		DV 5%		diz-ohi-ov stringers	105277	40	11.2	2	10	100	100	0.04	1.2
Rð	185278	6373652	616594	00	Gordo 2	1	VD	Wt	00	1			DV 2%		dz	185278	10	0.1	1	10	100	100	0.01	0.1
RB	185279	6373725	616479	GO	Gordo 2	17	dec	rb	t	1	arg.pror	5	DV 3%		diz stringers	165270	80	2.5	3	10	100	100	0.08	2.3
RB	185280	6373700	016480	00	Gordo 2	17		wt	fa		arg.al				naty	165280	200	2.0	8 1	80	200	100	0.2	2.8
R8	165281	6373788	616493	GO	Gordo 2	1		arwt	MIC		0700	<u> </u>	DV 2%		finely waay allicic	185281	60	1.3	3	20	100	100	0.05	1.3
RØ	185282	6373799	010589	GO	Gordo 2	1	vn	CV.	DO		1	<u> </u>	DV 3%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	atz ruety	165262	10	0.4	4	10	100	100	0.01	0.4
RB	185283	6373760	818591	GO	Gordo 2	o/c	and	Wt	D	1	bio, chi	-	DV 2%		bio and eo	166283	50	1		40	100	400	0.05	1
RB	185284	6373764	616596	GO	Gordo 2	1	W1	w	00		247	<u> </u>	DV 5%			165284	10	0.6	<u>s</u>	10	100	100	0.01	0.9
RB	185265	8373778	616596	GÖ	Gordo 2	1	V71	arwt	DO		997		pv 5%			185285	10	0.1	1	10	100	100	0.01	0.1
RB	185266	6374031	616707	00	Gordo 2	17	and	wt	t	+	proo	+	DV 196	1	giz stringers	185280	10	0.6	5	20	100	100	0.01	0.5
88	185287	6374052	010724	GO	Gordo 2	11	VB	wtor	fa	W/Q		<u> </u>	pv 20%		rusty	165267	80	10	2	590	100	100	0.08	10.2
RB	185288	6373491	616653	GO I	Gordo 2	1	WD.	wt	ma		chi.ser	+	DV 1%	1-1		185288	10	0.3	2	80	100	100	0.01	0.2
RB	185269	6373512	616599	GO	Gordo 2	1	1VII	wt	êg		Ser.mm	+	DV 196	+		185289	10	0.0	6	130	100	100	0.01	0.9
RB	185290	6373735	010064	00	Gordo 2	sub	WR .	wt	ma	VUG	1	1	IN 5%	+	dz	185200	8	0	2	21	8	8		
RB	186291	6373614	618754	GO	Gordo 2	due	VII	wt	fa	VUQ	1	+	DV 5%		rusty atz. frothy	185201	00	6.	āt	76	248	238		
ŔB	185292	6373511	618758	GO	Gordo 2	due	VD	wt	Wild		ciav.arg	1	OV 5%	1	maty dz artingers and on	185202	309	20	2	74	4500	1080		
RB	185293	6373600	010013	GO	Gordo 2	ale	VI	wt	fa		e le	+	DV 10%		ruely with eph	185203	79	111		62	343	2686	h	
RB	185294	0373610	010921	GO	Gordo 2	and and	VD	wt			2	t	DV 5%	++	otz and on soh opy	10.5204	89	32	5	364	561	27		+
RB	185295	6373697	6 6979	GO	Gordo 2	a/c	vn.	ar	fa	+	Drop	t	DV 10%	+	mad	185205	10		2	11	40	284		
RB	185296	6373691	616681	GO	Gordo 2	o/c	VI	u.t	ma	+	F.T.	!	DV 5%	+	nety da	183254	384	A		30	171	14	+	
RB	185297	6373690	616960	GÖ	Gordo 2	aub	- Vn	wt	ma	+	and t	+	DV 5%	+	rusty atz	165267	346	12	3	475	165	6 11	h	+
RB	185298	6373890	616981	00	Gordo 2	aub	vn	VO	700	+		\vdash	DV 596	+ +	naty da	105200	107	- 12		20	90	42		1
RB	185299	6373767	617022	GO	Gordo 2	due	VD	wtor	Mig	+	amo	<u> </u>	070 2%	<u>+</u>	dz dau maj	188200	13	- 3.	7	0124	17	34		+
RB	195300	6371513	817112	00	Gordo 4		VII	wtor	fa	bor	prop	<u> </u>	DV 196	<u>+</u>	da da	185300	3	0	3	28	A I	62		+
PŜ	165301	6366614	619081	GO		10-1-	vn vn	wet	120	1	8.87	<u>+</u>	000 296	+	dia cale yes to 40 cm	165301	1101	3.	<u>i</u>	2473	28	0	t	
PŚ	165326	6373736	610743	GO	amethys	19	diz	-	160	14140			41 - 4		tr	105104	4	0.	3	74	10	187		
PS	105327	637405	610873	GO	amethys	da l	all de	we	fo		4	+	my 196	<u>+</u>	all intrustes from blast transh	100327			2 1	132	4071	14	+	+
PS	185328	6374050	610893	lão	amethys	17	all de	- we	10	+	carb	+	incidents 196	+	smanro underve indiri denti denti	146120	74	157	TA	1784	24	Thomas	ł	
PS	165329	6374581	611514	60	amating	11	mr	nir .	ing.	VIII O	0000	-		+	ette in nink granite	186120	- 11	0	2 -	R.K.	187	2022	<u> </u>	
PS	185330	6371666	615393	GO	1	1	bra	w/	Ima	Vag t			000 396	++	other F red tull brendin (1/2 telds brendin	100300	2802	113	<u>5</u>	2612	34	81		+
PS	105331	637168	615393	100	1	1	and	or-we	ma	yua t	0000	1	cov 1%	1	The rest of the second of the second of the second	186444	5761		8	6328	100	74	+	
PS	185332	0371701	615511	GO	1	11	VI	wt or	ma	VUC	otz ook	+	196 01	+ + +		186342	1000	0 33	59	10000	118	AL.	10.53	
PS	185333	0371701	615611	GO I	1	1	altrix	G	md		0000	Vn	DV 5%	1		188.111	50A	2 2		3395	176	120		
PS	185334	6371710	615582	GO	1	10	huff	lor -	ma	9	0000		my 2%	+	slidled in Tuff	185444	6010	2	ix I	184	20	78	<u> </u>	+
PŜ	185335	6371736	615613	GO	1	17	VT	CC-WE	ma	bd	0000	1477	DV 195		onu 196	148444	734	18	11	8058	218	40		+
PS	185338	6371736	615613	GO	1	11	- VII	br	ma	VUCT	0000	1911	CON 396	+	most such Westhered ont	146134	2104	0	3	0278	130	10	+	
PS	195337	037173	615618	GO	1	12	VIT	we	ma	010	fr. an	+	my 644		hy weld	195317	1000	1 2	ř	110	22	8	11 28	+
PS	195338	6371752	615694	GO	2	19	- WII	107	100	Calif	nmo	+	DV 10%	+	WA WIR	10533	1444	0 100	A	Rht	10	105	11.20	+
PS	185339	6371807	615911	đõ	2	1	and	bic-re	ma	010	1000	+	000 1896	+		195330	1000		ž l	10000	20	170	+	
PS	195340	6371607	615939	ĞÖ	2	17	Vn	ut.ly	100		2	+	DW 1044	++	manning & old Break	105340	7776	- 10	š9	438A	1.	61	+	
PS	185341	6371796	615047	GO	2	17-1	- Will	w/	102		0000		AMU 5% MU 1%	+	E 20 v 50 v 40 em	104141	7022	40	54	1/1/000	12	14		+
PS	185342	037140	616178	00	1	1	ait riv	Volv	fo		larg	+	DV 1%	+	blaschad tuff 7	1842/1	1124	- 10	·	401	37	14		+
PS	105343	6371426	614930	GO	1	1	dec	br	10	10	an	1	1	+	this at stinger	1841/4	AP1	- 10		50	24	24	+	+
PS	185344	6371409	614921	100	1	10	dac	or	Ifa	t. was	800	vote	1	+	Tame des angellas a	144344	171		<u>a</u> – –	32	07	47	+	
PS	105345	6371431	614887	100	1	11-1-	1 VII	- We	fa	VU/	1 1 1 1			+	· · · · · · · · · · · · · · · · · · ·	18414	882	140	ř+	76	10	24		+
PS	195344	637147	614812	lão	1	10-1-	dea	(T-14)	160	1	Inmo	Lunte	Inv 196	+		100345	44		·	28	3	87		+
PS	100347	6371564	614813	100	i -	ia i	and	- 100 - WL	16	her t	DODO A	111.0	197 1 70	+		196340	140			114	·	77	+	
P8	105340	6372004	613727	GO	Go-1	17 1-	and	anav	ma	affe yours	0000	lette veda	19604	+	last w of camp	108340	12		5	26	۵	AA	1	+
PS	185349	6372004	613727	QO I	Go-2	10-1	and	anny	fa	han tur	DODA PR		1960	+	list w of camp alightly fragburset	1943/0	24		â	31	3.6	18		
PS	185350	037190	613726	GO	Go-3	10-1	and	anav	la	atte vuer		ctr at	1900	+	liter w of comp, slightly fractured	10.574	1200	10.	ă	7	17	AT.	+	
PS	105351	637196	613715	GO	Go-4	10	and	anav	fa	atic your	DOLDO	atz/eslo	a milit	+	minor ba	148344	120	- 0.	2	3	A	01	+	+
PS	185352	6372082	2 613604	90	Go-5	11-1-	andfulf	ar	16	stk	lpron	og ett	T	1		104347	1	0.	5	3	3	105	1	1
PS	185353	637208	2 613604	GO	Go-6	10 1-	and	anov.	fa	atkintz	DODO	ally .	1% ny ba	+	email place ha	185185	2022		10	12	17	48		+
								1.10		a second second	Last May	1400	11 17 17 19 19		Later and Manager and	11999999	14944	115	THE				1	

Gordo 2004

Gordo 2004

Samular	Samela #	I TH N		Area Cial	- 15	the lines	Back	Colour	Tauk 1	Text 2	Alte 4	Oner 1	ME/94	AH TUDA	Masa	Comments	Sample &	Au pob	An pom	Cumpto	Phopm	Zn opm	Au atome	An otropa
DS DS	KIC:5970	6372176	81/980			and the second	and a		76%	1994.6			mil ami 194	-4 UIA	adaala	fast Dam	12.45/1	14	6.2	19/0	11	4		
25	185177	A372145	61445A		No 1 1		and fow	on ut	mo		prop prop		DV ADV 196				185377	133	11	738	7	87		
PS	185389	6373750	616469	GO Gor	do 211		flow banded ry	on bn	0	bx	Drop	COLOV VI	DV 1%			Float 10x15x15 om	105389	10000	24.7	50	97	13	40.1	
PS	185390	6373665	616579	GO Gor	0020	-		bn wt	fa	weathered		OV 02 VT	ov 10%			resamples Debble; weathered white py	165390	452	38.5	64	430	137		
GS	185999	6367017	618617	GO Gor	do 9 1	0.04	dz	WT	VD.	crtf		perv	py 1%			Dog tooth qtz, float	185999	10000	21.0	536	344	39	42.13	
GS	186000	6367018	618490	GO Gor	do 9 f	0.25	qtz	OR	Vit		r	perv				can see boxwork of remnant py	186000	100	43.2	2294	376	1602		
TR	186951	6371636	615233	GÓ			8y	PK	fg	P, vug	prop					Stookwork w/mag	166651		0.3	485	23	104		
TR	199952	6371636	615233	<u>60</u>	_		8Y	PK	19	Вх	prop					stockwork, amythyst	188962		0.2	18	44	35		
	186953	6371654	615239	GO			and	RD	fg	T, Vug	prop					rusty, stockwork	100953	73	1.7	37	27	79		
	188954	6371466	614720	GO			dec	BNGR	12	T	prop					stockwork	168954	130	0.0	45	178	208	<u> </u>	
	100000	03/145/	014/04				GRC	BNGR	19	1	prop					stockwork	100900	18	10.5	03	794	20/0		
70	100900	4171400	444044		+				J.	5-d	prop		py opy 2%				100000	10000	10.0	10009	120/0	200	14 61	I
TR	189054	6371454	014001	20	-+-		dec in	BNOF	<u>n</u>	90	prop		opy one				100007	10000	0.5	10000	67	81	14.41	
TR	188959	6371554	814823	60			VID	WT	famo		prop prop					Stoolounde	169640	18	13	100	23	33		
TR	188960	6371554	614823	60		-+	VD.	WT	famo		DCOD					Stockwork	186960	38	11.5	23	14	90		
TR	186901	6371564	614823	GO			VD.	WT	1900		Drop					Stookwork	186901	111	1.8	17	38	30		
TR	192501	6375166	618655	GO	0	10	VII	wtyo	fg		147		py 30%			o/c dtz	192501	1040	200	580	400	1300	1.04	371
TR	192502	6375166	616555	GO	0	lo l	งก	bn	fg				py 5%			a/e qtz	192502	230	61	290	200	300	0.23	81
TR	192503	6373669	616568	GO	0	lc	dec	wtyo	1		el-arg		py 10%			rusty	102503	2200	19.3	20	100	3400	2.2	19.3
	192504	6373568	610054	GO	1		V7I	wt	mg	Vug							192504	860	23.2	300	100	500	0.66	23.2
TR	192505	0373644	616556	<u>GO</u>		ub du	<u>vn</u>	W	fg		prop,ser		py 5%	trend	330	blook of unindentified sulphide	192505	600	7.4	320	300	200	0.0	7.4
+0	182305	03/3020	010400			ub du	VN	WE	19		N		py 3%			talue diz	192500	430	16.1	130	300	300	0.43	0.1
₩	1025007	03/ 3801	010001	00			Vn	W	00		CIN, SHIT		py 5%				192507	10	1.2	20	100	100	0.01	1.2
TR	102500	A171081	A18851		- 7		WI .	W	00	Vug	POT .		DY 276				102000	10	10.2	10	100	100	0.01	0.2
TR	192510	6373961	A1A441	80 -			1971	WL	60				py she			dia	102600	10	0.1	10	100	100	0.01	0.1
TR	192511	8374015	616657	GO			VII .	w	60				nu 196				102511	10	04	110	100	100	0.01	0.4
TR	192512	6374035	616676	GO -	†r		lyn	wt	00				DV 3%			talua ciz	102612	10	01	10	100	100	0.01	10.1
TR	192513	6373554	616731	<u> 00</u>	İr		VII	arwt	eq	bx			chi.ser			talus otz	192513	10	0.1	10	1100	100	0.01	0.1
TR	192514	6374034	816892	GO	11	_										takıs olz	192514	10	0.2	20	100	100	0.01	0.2
TR	192515	6373639	010914	GO	11				·							takes giz	192515	20	0.7	70	100	100	0.02	0.7
TR	192518	6373841	616900	GÓ	11											takus qiz	192616	10	1	20	100	100	0.01	1
TR	192517	6374034	616779	<u>60</u>												take qtz	192517	10	0.1	10	100	100	0.01	0.1
TR	192518	6374034	616779	GO	1											talus giz	192518	10	0.4	10	100	100	0.01	0.4
117	102010	03/40/2	010/48	00			VN .	W	60				py 3%			taka rusty qtz	192518	20	0.2	160	13	16		
TR	102520	8174110	618480	80			WR	W	10	1	101		py 1%	<u> </u>		talua diziaph,gn	192520	117	4.9	141	198	1304		
Hin .	102522	6174042	817280	80			WT	WR	19 had	Vug	81		py 1%			taus gn, spn	192021	48	34.3	6/2	10000	1030	0 1 10	
TR	192523	8374162	617250	80			WTI	wi	60 60	14147	POT		gn, spn, py 2 %			teles de un	102022	3000	1200	100	2122	1959	0.320	
TR	192524	6373877	617400	80	- 7		W1	wit	19	102			na enh 146	<u> </u>		taka da hi	102023	105	43	403	10000	10000		
TR	192525	6373694	617468	GO .	-i		VI	wt	crtf	VUO			ov 10%			telue diz	102525	1227	134.1	419	10000	10000		
TR	192526	6373694	017468	GÔ	1		VTI .	wtgy	fg	VUQ			DV 15%			telus alz.an.soh	192520	1535	200	392	10000	8276	0.312	
TR	192527	6373922	817554	90	1		VII .	Wt	mg	VUIG			5% py sph + gn			takus giz. Minor by	192527	133	196.6	199	7909	1864	0.167	1
TR	192528	6373933	617590	GÖ	1		Vn	wt	mg				10% sph, gn, py			takus qiz	192528	1412	76.2	797	10000	10000		
	192529	6373928	617580	<u>GO</u>	1		and?	9 1	t		prop		8% sph			take	192529	282	9.4	1074	295	10000		
1 K 4 5	192530	0373905	617644	GO	!!		V11	wt	mg	bx	chi ser		3% cpy			take otz bx	192530	47	2,5	10000	103	329		
75 -	102031	6374213	517935	90	!		dec	yogenwi	1				1% py			talus bleached giz stringer	192531	197	2.3	181	80	320		
TD	182032	03/4040	01/902				Vn	grigy			prop		7 opy				192532	96	12	10000	146	147	ļ	
TR	102033	6374030	610000	00			IVN	WIYO	an <u>a</u>				40% py + opy			taks	192533	1396	154.4	10000	176	24		
178	102535	6374010	610000	60 -			11	WE	mg	00			отеру		+	Italius (Usity diz	192534	10	0.2	202	1/	13		
TR	192536	6374074	618074	GO -			W1	wł.	Mart 1	Via Via	prop		196 mu			Intra metry one	102030	44	10.2	5149	13	80		
TR	192537	6374074	618074	00			lyn	onwt	ma	by	0000		1 10 107	├──	<u> </u>	take Otx-calde	102537	17	0.2	100	16	43	<u> </u>	+
TR	192538	6374047	618074	GO	- 17		W1	wt	ma		ser day		10% pv	<u> </u>		take ruely, coom py	102638	18	02	182	117	21		+
TR	192539	6374230	618755	GO	1		dac	gn	t		prop		1% opy		t —	takes	192539	24	10.0	7407	693	2332		+
TR	192548	6365705	617478	GO			monz	pk	mg	P	prop		cpy 1%			diz vnit	192548	15	0.5	1773	118	90	1	1
TR	192549	6368672	617485	GÓ	f		monz	pk	mg	P	prop		cpy 1%			qtz wit	192649	85	1.1	3764	13	65		1
TR	192550	5366672	617485	GO	1		BINC	9/9r	mg	P	prop		cpy 1%		l	py 3%; qtz stookwork	192650	42	13.4	10000	50	101		
TR	192551	5369072	617485	GO	1		VII	br	19	VUg	lim		opy 5%			amonite intense	192551	80	20.5	10000	91	154		
	192002	0308624	617547	90	1		and	gr	i.	t	prop		opy 1%			calc, mag	192552	4	4.4	10000	76	1625		
78	182303	0308443	01/759	00	!!	_		Dr	00				opy 15%			sulphide rock, 20% py	192653	213	95.4	10000	11172	784		
+	102668	0300903	010303	80			+	Ind				-				fairy crete	192554	3	0.2	467	180	73	1	1
178	102501	6372684	A11445		da I		ab di	DP	6	<u> </u>				<u> </u>	+	nary creep	192555	4	0.2	63	141	125		
TR	192592	6172101	ALLARA	66 20			HE FR.	10V	6	1 Internet				 	<u> </u>	Validere	192591	111	0.2	20	112	101	↓	
TR	102503	6372164	611461	00 00			e Alt rit	w	10	1940	800		py 176				102002	19	0.2	112	16	120	·	+
TR	192504	6372176	611466	00 00	de		and	WIT PL	67		ami			<u> </u>	+··	etablis	102604	140	10.2	107	19	20		+
TR	192595	6372344	611269	00 04	de		alt rk	W	10	+ -	douba						102605	13	10.2	6	19	19	<u> </u>	1
TR	192596	6372353	611320	GO 00	de		W1	twi	fa	www.t					<u> </u>		192556	80	0.8	116	35	14	+	1
TR	192597	6372415	611403	GO Ox	de	_	VII	WT	fg	DUV	1				1	h	102507	5	0.2	17	112	11	t	1
TR	192508	6372428	611428	GO 0x	de		And	WT	fg	le	ang				<u> </u>	CHALCEDONY	192598	3	0.2	4	63	13		1
TR	192569	6372372	611417	GO Ox	de		W1	WT	in .	VUG	1		py 1%				192599	10	0.2	14	20	23		
TR	192600	6372422	1011000	GO 00	de		V11	BN.	和	bx	lim.				I		192600	15	0.2	325	10	33		

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Sampler	Sample #	UTMN	TUTM E	Area	Claim	Type Logi	h Rock	Colour	Text 1	Text 2	Ahnti	Occur	Min/%	Att Type	Mags.	Comments	89 03 0.		Ag ppm	Ca com	PD DOM 1	20 1000	AN OVERED	A-1-763.00
RB 1	92601	6371641	617545	GO	Gordo 6		and	wlar	t	VUG			py 1%			rusty gtz with ba	192601	114	0.2	101	28	45	1	<u> </u>
RB	92602	8371550	618070	GO	Gordo 6	11	end	wtor	t	PUV		1	py 3%			ruety qtz	192602	10000	34.4	4058	48	6	32.33	
RA	92603	4371517	618256	00	Gordo (17	dao	hn	ł	VIII	0000					atz oh-ov vite	192603	709	0.2	518	6	71		1
RA I	02404	A171611	A18254	00	Gardo 6		Left	ind.					N 2%			ota-ov boneric	192004	1800	0.2	20	9	5		
86 1	02404	8372143	A10400	00	Garda		VIII	lutor	den .		0000		NU ADM 196			discale	192805	3	0.5	2611	15	1696		
	100000	03/2143	010022	00	GUIGO				19	B	prop		NY, ONY THE			atu atlanda	102404	112	0.2	111	<u>a</u>	65		
ND AA	92000	03/2101	010024	100	Gorde		and	grwk	100	DX	prop		09 176				102407	000	0.2	30	13	14		
RB	192607	0372182	618587	GO	Gordo		Vīt	-	mg	Vug			py 1%			G122	102007	170	0.2	412	17	70		
RB	92608	6372417	018440	GO	Gorde	5 0/0	Vf1	wt	 .		prop		cpy 1%	5/0	160/45	10m wide yein dz and mai	192000	11/0	0.2	1012	Jar I	/0		<u> </u>
RB	192000	6372503	618390	GO	Gordo 6	5 0/0	VII	wt	10				cpy 1%			1.25m wide atz vein	192609	493	2.1	1000	121	49		
RB	192610	0372370	619681	GO	Gorde S	511	VID	W	fg		997		opy 1%			qtz	192610	1759	5	8747	129	31		
RB	192611	6372745	010105	GO	Gordo	5 0/0	VII	wt			00'00		cov 1%			otz-calc, mai	192811	1	0.3	895	9	28		<u> </u>
RR	102612	A17287A	A18575	00	Gordo		- Maria	we	fm		107		COV 1%	trnd	320	atz vn with mai	192612	11515	3.3	5137	146 i	22		
DB	102613	6172626	816421	100	Ganda		140	-	1.0		0200		auto 194			Im at a walk	102613	676	30.7	1570	10000	10000		
	102013	4454445	010021	00	00000		VII	m	19		prop					and a star effected with an and seal	102414	114	12	44.1	10000	3013		
RD	182014	03/204/	0186.30		Gorad	3 0/0		gr	ing				ODY 176			TURY OLD SURWIR WITH BE BOOL INGS	102014	143	80	7488	10000	10000		
RB	192615	03/2048	018836	GO	Gorde	0/0	VII	SV.	ing .							rusty dzz opy gn py az	192010	40		7.500		704		
RB	192616	6372046	618857	GO	Gordo (Sub	VD.	gr	mg	VUg	prop		sulp 1%			qtz-calc	192010	101	1.1	21	000	200	<u> </u>	+
RB	192617	6372031	016964	GO	Gorde	S sub	VII.	gr	mg		prop		gn 3%			ruety gn and py	192617	14	28.4	639	10000	10000		+
RB	192618	6372035	616672	GO	Gordio (B o/c	VII .	CN/WR	fa	VUQ	101		on 1%			rusty diz	192618	16	54.8	2356	10000	10000	I	
AB	192622	6366457	615961	GO		1	and	ba	1				DV 10%			atz veiniets: occos celena	192622	1547	1.3	51	5170	1332		
0A	102823	A140455	818044	100		10 1	and	he					Py 10 / 2			bleached by any on	192823	46	0.3	28	931	1840		-
66	102023	83800000		100		+	einu	ANTI-	h			<u> </u>			+	Internet offe	100424	12	0.2	1	34	43	-	
RD	192024	0300000	015202		3	0/0	ang	Wt-gy	1				PY 576			steme arg.	102024	1488	0.4	104	1111	70		
RB	192020	0308992	016250	00	3	OUB	N	197	mg	L	90° 91	L	py 5%				182020	100	10.0	1	100	144		+
RB	192668	0373121	610145	90	Open	sub	dec	GY	mg		prop		py 1% sph tr			Oxide bisached	192008	1130	0.0	14	194	2004		
RB	192689	6373278	610505	GO	Open	11	Vī	WT	mg	VUG	qtz ba		py 1%			Oxide bleached	192689	(10	0.2	12	2	11		
RB	192690	6372647	011810	00	Oxide	o/c	VII.	GY	ma	bd	ohi		DV 10%		1	Oxde bleached magnetite	192090	68	1.8	1703	39	60		
RA	102801	6172604	61100	100	Oride	0/0	ev	DKW	ma				800 00 00v 24	1	+	Oxide bleached otz value on, soh, cov	192691	15	1.0	1000	1325	3256	1	1
	400000	0072000		100	O date		• 7	BIAAT	10.2			+ +		1		Cuide blanched att units on oth any	102602	113	84	1027	10000	10000		
KD	192092	0372804	011090	100	0,000	OVC .	BY	PRVI	mg				epit, git, cipy 2 %	4		Croce beaches az vene gr, spr, opy	102002	1.5	13	1027	201	170		+
RB	192093	6372727	01213	900	Oxide	0/0	dac	ORWI	10.2	P	prop				1	Oxide diz esc; tr gn, eph, opy	192093	1	1.3	3.2	200	170		
RB	192694	6371916	615210	000	1	11	VII .	OR	og-mg	vug	qtz		py 7%		1		102094	1190	0.4	14	48	5/		
RB	192695	6371961	815120	90	1	10	dac	br	t	bx	lim prop					lim. Cpy	192695	9	0.4	2674	15	39		
RB	192698	6372082	815140	00 (1		and	br	fot	VUC	prop					(dinezoicite (high temp)	192696	560	12.2	56	34	157		
RA	102807	6372046	A15134	100	ti –	10	and	The -	in.t	Marca .	0000		my 1%		1		102607	29	1.5	111	15	40		1
28	102400	A172048	44644	100	1	12	and		day b	Veg	0000		21.4	+	<u> </u>		102404	108	1.6	113	117	67		1
00	102000	0372005	010130	100		- t	anu	Dr	19-6	Vug	piop	L			+		103400	24	44 #	10	58	128		
RD	192099	03/2000	01013	9 190	11-		and	Dr	19-1	WUg	ргор	L		+	+ <u> </u>		LAXEAA	11	0.0	10	120	2	+	+
KB	192/00	03/2131	015462	2 GO	11	1	VR	0r-wt	mg	1	(diz		PY 1%	1			182/00	34	0.8	8	19	0		
TG	192753	6371083	613920	3 GO	Gordo	31	VII	wt	bx		8						192753	4890.1	100.0	75.43	157.01	37.3		
TG	192754	6371610	613972	2 00	Gordo	31	Vn .	wt	bx	VUG	atz						102754	41.9	1.8	17.55	4.81	14.3		
TG	192755	0371427	61445	60	Gordo	317	intro/date	we	fra		1						192765	16.2	0.7	21.0	28.9	11.7		
70	102744	0171400	61445	100	Garda	310	disulding.	144	160		<u> </u>					······································	102766	24	0.9	20.31	28.93	18.7	1	
70	100727	4174344	101 474	100	Quede		Tigrone		14			<u> </u>			+	Otruch or ordeals	103787	10.0	0.0	11.08	1 04	677		1
	182/0/	03/1304	014/4/		Giordo	31	and	JØY	D*		(qua					Cus Aeki ou sudeare	102/0/	0.0	10.0	11.00	1.00	14.1.6		
10	192758	6371315	61486	GO	Gordo	31	of z	wt	bd	bx	(daz				<u> </u>		192/56	03.0	0.3	112.0/	0.14	13.0		
TG	192759	6371093	615053	3 60	Gordo	34	and	gy/	5	bd	giz/ep						192759	2.7	0.1	5.84	0.10	30.7		
TG	192760	6373826	616676	1 GO	Gordo	211	and	OV I	fg	dies	8		DV 5%	T			192760	9.6	0.4	50.29	51.47	270.4		1
TO	192761	6373836	618707	1 90	Gordo	21	atz	W	ma	NUC	atz	1					192761	112.3	0.2	10.22	2.64	6.1		
ta l	192762	6374021	61475	2 00	Gordo	210 1-	da	lha	1110	MINT.	Imonite		The State	+	+		102762	100	11.0	5 79	6.53	4.3		
to	100783	8374036	84870	1 00	Quarda			1 hor	119	- Villa	ferrente	<u> </u>		+	<u>+</u>		105745	110.0	10.2	0.60	1 00	1	+	
70	102703	0374033	010/0		Goroo		(QLZ	100	mg	Vug	ETTO/INC			+	+		400784	10.0	11.4	14.0	1 3.8	83.0		+
IG	192/04	03/4040	01007.	3 190	Gorgo	217	quz	WK	DX	Vug	CARD	-	py one				192/04	109.1	1.0	0.4	0.30	02.0		-
IG	192705	0373750	01546	GO	Gordo	211	atz	bn	VUD		Imonite						192766	43319.0	18.7	08.43	1/2.06	10.1	+	
TG	192766	6373487	618214	4 GO	Gordo	211	rhy	gr	19	fic	silep						192766	56.7	0.1	3.23	2.9	10		
TG	192767	6372754	61536	6 GO	Gordo	111	?	bk	mg	bx	mag		py 20%				102707	271.8	3.2	2.72	1.60	51.5		
TG	192768	6372104	61104	5 00	Oxide	i o/c	intry	VO	fa	1	Imonite	-					192768	10.3	0.1	2.1	4.93	24.3	1	
TG	192769	6371770	6112	1 00	Oylda	1 0/0	day	lov .	60	+	Imonite		DV 10%			· · · · · · · · · · · · · · · · · · ·	192760	192.2	0.2	10.45	9.3	62.9	1	
TO	102770	8377464	A44/0	000	Ould-			107	12	+	Lan .	++	E7 1978	+			102770	18.4	10.1	113.18	113.47	233.0	+	1
170	100771	4275422	101100	122	AND A				10.5	144	1992	1		+	+		105972	102.4	111	620 10	195 45	4440 4	+	+
10	184771	03/2422	01146	3 100	0,000			JØV	17	DIT	181		פרטז ערק	+			182771	102.0	1.1	020.19	11/2.43	1998.4	+	+
1G	102772	0372422	(01148	3 GO	Oxide	111	my	yo	16.5	nd	imonite	_					192772	109	0.7	110.6	100.83	30	1	
TG	192773	6372440	61162	3 30	Oxide	1 (1)	7	bn	bx .		Imonite						192773	16.7	0.1	243.74	9.93	304		
TO	192774	0371523	61506	7 60	Gordo	111	atz	wt	CO.					1			102774	1.4	0.0	1.78	1.31	3.6		
TG	192775	0371538	61510	1 00	Gordo	110	and	av	fa	bd			DV 5%		1		192775	140.2	0.8	1447.90	29.28	129.8	1	1
TO	192776	617164	61510	1 100	Gorda	111 -	and	04	10 Mart	1	-	1		+	+	·····	102774	4.3	01	13.68	15.54	108.3		
Ta	1007777	837424	ALENN		0000	11		1407	140	1	19V	1		+	+		100777	4.0	0.0	943 33	20.04	100.0		
10	106/1/	103/1010	01000	000	Gordo	<u> </u>	and	97	10				070	+	+	All when the set of th	102///	4.9	0.3	394.22	14106 48	03.2		-+
19	102/78	03/105	01015	1 00	Gordo	111	and	or	11.		qtz		spn 5%			Citz vein on And with mail, py, sph	192778	14.2	3.5	1041.04	0320.05	2091.0	+	+
(TQ	192779	6371563	3 61518	8 GO	Gordo	117	and	GY	P	VUg			mai,py 10%		1		192779	14	0.4	3965.33	140	120.6		1
TĜ	192780	0371806	61590	7 60	Gordo	111	qtz	YO	CO	VUG	limonite	1	py 10%		1		192780	0.5	0.6	28	26.4	19		
TG	102781	637108	61626	00 00	Gordo	111	atz	BN	00	VUG	1			1	1		192781	6.8	10.1	23,66	13.00	1.8	1	1
TG	192762	637204	61870	100	Gorda	610	and	av	16	1	imont-	+	mai 5%		1	· · · · · · · · · · · · · · · · · · ·	102762	87 4	37	1503 20	634 72	2842.2	+	1
TO	100700	64704		100	Guide	¥	land	100	1			+	mail U M	+			100764	04987	0.7	12000 17	114 64	714 7		+
10	102703	03/2000	010/4	1 90	Gordo		DRS	GT	U.	VU0	J.		py, mai 076		+		102/03	4130.1	8.7	140 /	30.00	130.1	+	+
10	192/84	03/203	01823	0.00	Gordo	70	quz	WT	000		chi			1.			192764	111.9	0.3	32.07	34.83	184.1	<u> </u>	
RB	192801	6373209	61799	1 (60	Gordo	5 f	VB		1716		qtz		py 2%, opy 2%	S/D		white gtz ft fill with cpy + mail	192801	5.1	0.3	1106.75	4.98	38.7		
RB	192902	6373094	61805	00	Gordo	511	VII	1	me		dz	1		S/D	180	seen in citif above; mai, opy, py	192802	9.7	0.6	2548.68	27.31	29.9		
RB	192803	6373077	7 61801	7 00	Gordo	51	VD.	-	1778	1	atz			5/0	180	seen in citif above; mai, cov, ov	192803	19.4	0.7	2685.1	22.02	48		1
RB	192804	6373043	3 81811	4 00	Gorda	617	1vm	1	1779		(atr	1	r	15/0	100	seen in cliff shower mail cov. ov	19264	61	111	3005.62	18.23	33.1		
RA	102904	897304	2 81914	100	1000	-p -+		+	1	- <u>-</u>	- main			1000	+	and a fill and a film and by	1000	10.0	16.7	1141 44	14.41	123.0	+	
TO	102000	03/3002	01011	2 00	10	A			1	+		+					182000	0.0	0.7	3141.00	1220	400	0.00	-0.0
10	192000	03/300	1 01055	9 GO	Gordo	219	Vñ.	rwt	IMAN		[I QEZ VIEN	192808	120	0.2	20	100	100	0.02	0.2
10	102807	03/3/5	0 (01045	0. IGO	Gordo	219	[VII	Ird	1		20F 8		5% DV		1	Imonike (53 grame AU +/-) est	192007	17680	1200	1900	11.00	11100	17.00	203

Gordo 2004

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Gordo 2004

I.					1						45-4	A	all and	414 10 10 10	1	Assessed as a second	Cample #	Aunah	Ag nom	Cuppen	Dh nom	Za nom	Auctoone	An ohome
S Inclor IS		UIMN		Area	aum li	NO ROM	ROCK	Colour	1023	1600 2		Occur	(10) %	AT IYPE	Mess.	Contribution				40	100			14.4
TG 1	192808	6373769	616440	<u>GO</u> [G	lordo 2 g		dec		fg		prop		1% py				192808	3000	12.3	30	100	100	3.00	12.3
TG 1	192809	6373865	616392	GO	lordo 2 g		VII.	rd [mg	10			5% py			(24 gms Au +/-) est	192809	450	15.1	80	100	100	0.40	10.1
TG I	192810	6373891	616365	<u>60</u> 6	lordo 2 g		and	on	t		prop		2% py				192810	80	0.6	160	100	100	0.06	0.6
TG	192811	6373651	616457	GO 0	ordo 2 a			wt	¢α		atz		1% pv			atz	192611	10	0.3	140	100	100	0.01	0.3
TG	102812	6173043	616651	00 0	onto fra		and	<u>m</u>	60		0000		AL DA			sample across vein width covaite oiz vein	192812	10	0.1	170	200	100	0.01	0.1
ta	02811	4171041	818481	20 10	lordo 114			B 4.0	00		So all					semple somes usin with cousilite of your	102013	20	1.2	10	100	100	0.02	1.2
+0	102013	0373045	848454					TWI .	00				Теру	i		sample average units width advalles alle units	103814	10-	0.8	40	100	100	0.01	0.8
10	192014	03/3843	010051	90 19	ordo 11g	_		W	69				эте ру			sample spross wer with covaste dz ven	102014	10	0.0	44	2	100	w.w1	4.0
TG	192815	6373943	616651	<u>eo</u> la	lordo 11g		(wt	00				5% py			sample across vein width covalite diz vein	102010	1	0.2	20	4			
TG	192816	0373943	616651	GO 10	lordo 11g			rwt	og		887		2% py			sample zorose vein width covaite giz vein	192916	1	0.2	8	2	1/		
TO	192017	6374165	616523	<u>60</u> G	lordo 11 a		dac	rav	t	fa	DFOD		2% ov			atz vein	192817	67	7	183	179	53		
TG	192818	6373412	617458	00 0	lando 2 a		end			· · · · · · · · · · · · · · · · · · ·	0000		3% DV			otz valn. w/ caloita: cov. mai	192818	1374	15.7	10000	67	1007		
10	102010	4170048	417499	XX 13			8410	<u> </u>	a contra c		200		376.97			ate and a midea weath Back	1103810	70	177	9312	104	10000		
	182018	03/2230	017033	00 10	COTOO ZID				punky		GILIDY					QZ, DUY Y DADGE WEEDT. HOOM	1000000	17	6.5	3070	14	204		
	192820	03/2203	817488	GO G	lordo 2 g		VII	an	COX	VQ.	prop		1% 009			Ven; caucite	192820	1/10	0.6	3470	10	1200		
TG	192821	6372308	817402	GO G	lorde 2 g		VD I	gnwt	mg		prop i		1% cpy			calcke	192821	118	2.0	90.34	320	/000		
TG	192822	6372304	617395	GO	ordo 2 ig		VII)	r	DO DO				50% suiph			Q12 DA ODA	192822	843	21.3	10000	171	300		
TG	192823	6372309	817370	GO G	londo 2 a		W1		ma	W0	947						192823	1104	5.7	2490	36	64		
ta	102924	6175421	817203	20 2	Jorde 2/a		1.00				0000		LOL ADDA			ataanlate	102824	375	5.9	10000	63	86		
+ 0	10404	4440400	A17004				V11	wn .			ргор			<u> </u>		da de la companya de	105858	19	0.0	458	6	16		
+	102020	241047/	017200	30 13				on o	1		prop	~~				spec nem	102020	140	× 0	10000	104	A41		
10	192828	03/20/4	61/454	00 0	fordo 2 g		V71	gn			prop-ser		10% opy/py				192820	113	0.9	10000	100	201		
TG	192827	6372895	617373	GO	Bordo 2 g		Vī	gn			epid-cal		3% cpy			minor spec, hem; magnetite	192027	2	0.2	10000	30	288		
TG	192928	0373249	617167	GOG	ordo 2 a	1	VII	wt	mg		prop		1% suiph			dz	192828	98	18	10000	361	170		
TO	192829	6373290	617241	GO	ordo 21a		and	an	ma		0000		3% apv			spechem, pv + cov	192829	18	1.4	108	331	60		
TG I	192830	6373426	617320	00 0	ordo 2		VII.	M	finite				im.			dz w imonite jarosite	192430	23	0.9	16	95	14		
ta l	192814	6171A18	A17647	20 1	Jourde 2		dea		i dally	00	Proc.	— I	196 m			All value minor as the All and	102011	115	11	344	50	ii.		
+0	402022	4175440	419896	XX 14			UNU	101			Prop.		1 1 1 1 1 1				102031	44		3047	102	100		
10	192032	03/3010	01/0/8	90 0	90100 2		WT .	W	mev	11			-11			quz ven; manor cu am, +/- cpy	102032	03	3.4	300/	104	100		
DI	192833	5373580	617620	00 0	Hordo 2		WR .	w	19				5% py			rusty	192833	99	10.3	48	117	118		
TG	192834	6373464	617689	GO G	Bordo 2		deo	QV .	fg	t	prop		10% py			bleached + prop (R, vein)	192634	12	0.8	19	32	70		
TG I	192836	6373459	617916	GO 6	Bordo 5		VII	CT-VM	ma				30% autob			otz w/ subhites; sohel, ov +/-cov	192835	544	52.7	1767	1454	10000		
TG	102934	A3733A3	618299	00 0	Lordo S		100		ma	140			1/104 14/			mucha alta	102836	4457	32.8	1040	45	144		
70 1	102837	4979490	410050	22 12	Jointo J		VII	<u> </u>	ney .	V						Tubly da	102050	1465	04.0	144	20	74		
10	182037	03/3420	018008	90 9	ordo bi		WR I	WC	mg				om py			nurry doz; creicke w/ Direck ank	192837	1133	2	143	20	12		
TG I	192644	6366461	615980	GO			?	br	mg		ank .					py sph gn qtz fault br (?)	192844	354	3	251	9690	10000		
TG	192845	6366457	015938	GO 8	0		and	br	ma		prop					veiniet qtz, ankerite	192845	20	3.9	359	10000	10000		
TG	192848	6368586	615497	GO 8	a		VII	br-or	fa	VUQ	DFDD		COV 1%			DV.CDV	192846	73	3.1	162	341	298		
Ta	102847	4340002	815050	00 9			and	hr	60	1	1000		The State			blesshed	102447	A	0.4	8	82	180		
170	102000	8174144	611723	00 0	444	-+		14/7		-	I III III IIII IIII IIII IIII IIII IIII IIII		707				102000	110	2.4		57	100		+
10	192099	03/4341	011/33	90 0	7008		NU IN	WI	Vug	91							192099	110	2.4		21	40		
19	192900	03/4294	611730	GO (Xide		cht	BK		8	etik						192900	3	0.2	21	43	252		L
TG	192902	6372529	613892	GO C	Dodde 2 f		qtz	OR				bd	py 6%				192902	25	1	13	14	8		1
TG	192903	6372902	613645	GO (hdde 2 If		otz		ma		1	DUN					192903	18	0.2	1118	15	7		Γ
TG	192904	6366317	614838	GO 7	88 1		do	QY.	fn			des	DAY 596				102004	6	02	148	16	59		
10	102005	A171478	A14803	20 11			ata I	B D	2		 				380/73	Mana udda Jaanarika unin udib udiba ata	102004	124	0.7	48	113	44		
78	100004	4074484	414767			<u> </u>	un a	NOAA	L.					1	330/12	Torall more services and will make dis	102000		0.1	40	14	31		h
	192900	03/1404	014/8/	<u>GO 1</u>	1	_	quz	YOOK	00			DUA					182906	11	0.3	0	11	0		
10	192907	03/14/5	614794	GO 1	f		7	BNGN	60		1		mai, az, opy				192907	10000	200	10000	84	351	14.53	209
TG	192908	6371347	015416	GO 3	1		atz	BN	00		lim	VUQ	mail, cov				192908	1310	10	10000	475	115		
TG	192909	0372104	614068	GO 1	V	n	atz	WT	ma				mai. cov		320/90	vein crossing ridge at shallow saddle	192909	24	0.2	3061	0	40		
TG	192910	6370895	015554	GO 1	11		da	WT	00		<u> </u>						102010	399	6.8	184	720	7		
Ta	102011	6370047	618481	00 1	- 13		Logia .	Oh!	VII			Vala by					102011	1300	4 6	130	144	1		
70	103010	4071040	842747	00 4			- UKE	DIT	00			Vug,ox					102015	200	1.0	10.00	14	144		
	192912	03/1048	010/1/	GO 3	1		022	BN	DX .		1.0	DX	mel, opy	L			192912	212	2.1	10000	43	130		
IG I	192913	6371031	015713	60 3	1		qtz	WTBN	00		100	bx vd	bn 1%				192913	10000	15.9	1565	103	10	14.9	
DIG	192914	6371031	015714	GO 3	1		quz	WIGN	CO			bx	mal, cpy. soh. a	2 20%			192914	1340	26.2	10000	149	44	1	
TO	102915	6370065	616262	GO 4	1		atz	GY	ma		2	bd	DV 5%	1			192915	160	3.9	272	42	15		
TG	192916	6371484	614340	GO I	Sordo 1		rindec	av	+	by	0000		my 1%			al unintate fina nu	102016	20	11	20	200	100	0.02	13
TG	192917	6371624	614107	00 0	Jordo 1		dag	az		+==	1 V2		194 m			ate by	105017	170	0.1	130	100	100	0.01	03
Ha I	100010	4173573	A1487A	100 B	Jacob 1		uero -	MI			Piab		170 07				102017	100	10.1	100	100	0/00	0.01	145.4
	102010	03/30/3	0100/0	90 0	soroo 2 g		CALC	EY	2		1.17		om py	L		creached.	192918	90	42.0	1320	400	2400	0.09	42.0
19	192919	03/3047	010505	90 0	sordo 2 g		and	90	1	1	prop		2% py		I		192919	50	0.2	30	100	300	0.05	0.2
1G	192920	6373997	611628	GO (Dxdde		alt ric	BKGR				cpy 10%)				192920	116	38.6	10000	673	8086		
TG	192921	6373704	611958	GO C	bdde		dae	BNGR	t	Drop				1			192921	4	0.2	242	9	100	1	1
TO	192922	6371073	615662	00			NO.	WAT	1410	in the second se	+					hosted in fairle name	102022	2407	11.4	1005	AA	44	+	
TO	102022	A371076	ALLARA					LACT	149	1		A					104044	1024	44.4	0471	07	34	·	+
ta	100004	4474680	010000	30			100	AA1	w.g		<u> </u>	UDY 1%		+		DY 10, DA WARD	192923	834	11.4	100/1	21	<u>4</u> 1		140.04
	192824	03/1058	015622	90	_		W1	BRWT	bđ	prop	L					mai, eys	192924	10000	78.9	10000	303	125		12.54
IG	192925	6371026	615793	GO			Vii I	BR	VUg	anic	-					qiz	192925	1449	10	1001	49	17		
TG	192926	6371027	615796	GO		-	W1	WT	Mug	DEDD						minor subhides	192928	358	3	1674	33	30		
1TG	192927	6371027	615797	GO			NO.	ARGA	ma	1410	nmn		CON 1%	1		my 194	102027	145	0.0	329	110	60		1
TG	192928	6371035	615711	00			No.	WT	ing.	No. 1	Dance -		AMU 1 84			mu 194	102058	110000		070	1177	11	t	128
tro -	102020	4974044	A4274A	00			¥(1	407	100	1400	prop		VUY 1.070	+	<u> </u>		102020	10000	0.0	1000	10	403 A	+	112.0
128	102020	03/1044	010/12	90			IMI	W	10.9	Vug	prop		opy 1.5%			סידו עיק	1192929	440	3	12001	10	8	<u> </u>	
IG	192930	03/1028	010711	90			V71	WT	mg	VUG	prop						192930	20	0.3	305	8	53		1
TG	192931	0371019	615675	GO			VR	WTBN	mg	QUV			cpy 3%	1		py 4% limonite	192931	10000	27.4	1331	94	10		10.22
TP 1	149067	6370827	021819	Too	1			ar	ma	fid	chi		2% DV	1		COV. OV IM	149047	100	20.1	10000	51	218	T	
TP	149065	6370443	621943	Too			t	bn	fid n me	64	abi		246 NV	+	<u> </u>	calche value m/	140040	13	11	1550	116	31		<u> </u>
HTP	140040	6170744	101004	Tar 1			+		the prog	1.0	abd .		104	+	F	and another and and	446444	1801	24.3	10000	110	167	<u> </u>	+
+	140070	0310131	4041801	100			+		150	HQ .	OT		178 0409	+		mas, adura, opy, py	144008	1001	20.3	10000	110	187	ł	+
146	144070	103/00/9	022080	100	1		1	97	192	17Cl	ohi			1		crior, as, py	149070	12	0.2	830	114	9/	L	
PS	151332	6371342	522290	too 9	1 1		and	wt	00	Vug	prop	qtz	1% py				151332	0	0.2	440	10	42		
PS	151333	6371955	622110	too is	1		1	wton	fa	1	0000	otz, ce v	1% COV DV	1	appears to	be sec min	151333	37	19	4093	47	8		
PS	151334	0371974	622084	too c	1		and	wt hn	fo atz on calo		0000	otz ette	19.00	r	ittie eitn		161114	13	7.2	6428	12	13		T
05	161116	8371074	622047	too la	5 - H		and	we will	14 444 97 9810		prop				lade to be	90	148133	1	10	1100	110	14	·	-
U.Y 1	101000	14411615	CHEAT I	11999 1	r 11	1	1 STA	WAY DES	114		00100	ICC. CLZ S			INCOME TO DO		101330	19	11.8	14040	110	19		1

Stealth Minerals Limited:

Gordo Group Table IV Rock Descriptions Gordo 2004

Same	Sample #	UTM N	UTME	Area Cialm	Type Los	th Rock	Colour	Text 1	Text 2	Akn 1	Occur	MAK		Att Type	Meas.	Comments	S	ncia 🖗	Au pob	Ag pom	Cu ppm	Pb pom	Znipom	Au o/tonne	Aq g/tonne
PS	151336	6372144	621967	too 9	f	and	wt bn g	100		prop	cale dat	1%m	1		mostly carb		15	330	2	0.4	2346	9	33		
P\$	161337	6372351	621879	too 9	1	turi	W	60	T	prop	atz	bn.00.	,mel 1%		host fresh o	ruet IAP tuff	15	337	3	3.5	1208	4	8		
PS	151338	6372374	021870	too 9	1	and	wtor	mg	WIG	prop	dizcale v	bn, co	, opy,mel				15	338	39	28.4	7328	13	52		
PS	151339	6372541	621812	too 9	1		wtgr	mg		prop	otz stik	bn, m	196		prop at stre	nger here	15	330	25	42.9	10000	20	56		
PS	151340	6372575	621643	too 9	1	fid porph int d	dor	Inte		ргор	suph on	py/op	y mail 1%		tacia		15	340	9	0.2	692	0	41		
PS	151341	0372710	621795	too D	ſ	mercon tuff	wtgr	mg		prop	otz calc	mei 1	*		minor opy/n	usi on frac	15	341	1	0.0	1076	3	25		
PS	151342	6373546	621615	too 9	1	fid porph takin	dar	mg		prop	cale vris	1%00	Y PY		takia		15	342	2	0.2	570	8	146		
PS	151343	6372605	622071	too 0	1	and	wo	mg	VUg	prop	CHIZ CARC	1%bn					15	343	59	3.4	898	522	127		
PS	161344	6372667	022144	too 0	1	taida porph	der	mg		prop	I calc vr	1%py	cpy		a little lim s	aning	15	344	21	0.2	560	144	75		
P8	161345	0372501	622184	too 9	11	meroon tuff	wlor	នាថ្ម		prop	citz calc	1% p	y, opy, mad		35-40 om v	ide	15	345	4	10	2989	42	13		
DC	151890	6372620	021007	Too	1		bn	bx	atic			tr mel			Cu associa	ed with dog tooth atz vns	15	698	1	3.9	1769	8	18		
DC	151897	6372041	621411	Too	1	atz	W	VI	bwk	100	biebs	tr az			Fine graine	unknown silver sulphides	15	897	2	3.1	818	13	18		
LA	185180	6370242	621062	Too Too 1	1	and	gy-bk	med	GJZ .	carb	ala	opy 3	%				18	180	63	5.2	10000	28	328		
LA	185181	6370240	621730	Too Too 1	o/c	and	gy-bk	med	¢ r								18	186	96	11.5	10000	31	176		
PS	185378	6372553	622200	Too	1	and flow	gn wt	mg		prop	CZ SK	bn me	el 1%			vein 30cm	18	378	7	5.7	1058	5	4		
PS	185379	6372349	622675	Too	1	and flow	gen wit	mg		prop	QVII	opy m	nal tet 1%			small pieces float	18	379	5	3.1	697	2	2		
PS	185380	6371269	022714	Too	1	and flow	bn bk v	Sur-	qz	prop	Car casic	bn cc	1%				18	380	10	38.4	0764	9	8		
PS	185381	6371111	622469	Too	1	taida bleded p	nign	fiel p mg	long bleded p	prop	ft dies	py 59	6 eph gn 11	K			18	381	3	0.6	463	11	68		
TR	192540	6367343	622187	too	1	and	wtoy	10.9	t	*		py 39	6		gn sph		19	540	184	10.5	603	9914	4348		
TR	192541	6367322	622187	too	1	and	gr	復	vug, t	prop	stk work	1% 34	ulph				19	541	618	9.4	1244	96	18		
TR	192542	6367337	022195	too	f	VII .	W	mg	bd	prop		1% 0	py, sph		calcite		19	542	39	3	2662	42	28		
TR	192543	6367344	622277	too	1	VN	wt	102		prop		1% 0	PY				19	643	10	0.2	320	15	24		
TR	192544	6367344	622277	too	f	VII	a l	fo-mg		prop		opy 2	*	1	with there	ves more of it	10	544	723	8.7	10000	151	109		
TR	192545	6367344	622277	too	1	and	OF.	mg	t	prop		1% q	PY				19	545	22	0.2	460	8	39		
TR	192546	6367344	622272	too	11	VII	wt	mg		carb		1% 0	PY		carbonete,	atz	19	548	290	4.9	586	32	10000		
TR	192547	6367410	022415	too	1	VTI	W	mg		997		1% 0	PV		qtz		19	547	379	0.2	620	18	33		
RB	192619	0309386	623063	too 1	1	Vn	97	mg		prop					tr osicacite	bomke	10	610	3	0.2	15	3	48		
RB	192620	6369380	023088	too 1	1	VII .	W	mg	VUg	qtz							119	020	240	29.9	10000	37	62		
RB	192621	0368432	621848	too 1	olc	VII.	wt	mg		qtz					1-2m wide	ztz sticwrk; +/- opy	10	2021	3	0.2	420	8	50		
TG	192838	6370509	623119	too 2	9	bes	9	mg		prop		cpy 1	5%				19	638	163	0.7	10000	62	130		
10	192839	0370490	623192	too 2	9	bes	gr	P		prop		cpy 7	*			cpy, py+calcke	19	1839	39	47.7	10000	190	270		
TG	192840	6370557	623590	too 2	g	VII)	pk	61	mev	prop		cpy 1	%			cpy w/ calcite	19	2840	04	18.1	10000	37	125		
TG	192841	6370576	623609	too 2	9	and	1	mg		prop		cpy 1	*			veinet of calcite	19	841	92	15.3	10000	43	173		
TG	192842	6370005	623215	too 2	9	and	9	mg		prop		opy 1	%			veiniete of calcite	19	842	4	77.2	10000	38	347		
TG	192843	6370100	624105	too 2	9	dec	wł.	10.2		Drop	1	cpy 1	%			calcte stringers	19	843	8	0,2	1334	\$	11		












192765. Further prospecting returned 46 g/tn from a nearby boulder. Other boulders within 100m returned 3.68 and 7.68 gpt Au. The weakly hornfels rock lower in the creek contains vein and disseminated pyrite and pyrrhotite with samples returning from 0.3-4.3 gpt Au. Thermal alteration is indicating an intrusive may be present shallowly below the valley floor. Further detailed mapping to locate the source of the 43-46 gram samples and the potential of the hornfelsed area is needed. This mineralized area is within and on the border of a Th/K radiometric low anomaly and within a magnetic high anomaly. In Inset 2 on in the east draining central Gordo 2, 5claims, scattered gold values of 1-4.6 g/tn are reported from 1-3 m quartz veins with 3-20 % pyrite. Along the southern boundary of Inset 2, a series of 5 samples taken over a 1.0 km length of south facing slope returned 0.7 to 32.33 g/tn Au (samples 151247,248, 192602-604). The samples were of quartz veins with variable pyrite and chalcopyrite content. These samples lie within an east-west trending airborne potassium high. The drainages are east-west linear and may indicate a major structure. Further sampling and mapping is required to determine the economic significance of the first pass results. This is in an area of no historic Minfile occurrences. A large number of samples were taken around camp and east up Gordonia Gulch above the lake. Several sericite altered quartz vein zones and shear zones were noted (Inset 3). In this 1.2x3.4 km area, 24 rock samples returned greater that 1.0 gram. Six samples in the area of Mt. Gordonia returned between 10.5 and 22.6 g/tn Au. This area also outlined by a strong airborne potassium high anomaly. An area in the southeast part of the claims on the southwest corner of Gordo 6 and southeast Gordo 4 is underlain by a southeast-northwest trending intrusive contact. Several samples of quartz veins hosted by volcanics 200m north of the contact returned gold values of 1.2. 4.1, 18.3 and 42.13 g/tn Au spread along a distance of 1.0 km. The veins are adjacent to a potassium high anomaly. The Au values are associated with bismuth values ranging from 103 ppm to 1,275 ppm. These anomalous values usually indicate a granitic source for the mineralizing fluids. On Oxide Peak, evidence of high sulphidation style alteration is present. Gold values above tree line are disappointingly low. A contour soil line half











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way down the slope returned moderately anomalous values to 33 ppb Au. No significant gold values were returned from the Too claims.

6.2.2 Silver Geochemistry

Figures18-22 shows the silver thematic maps for the property and the four blow-up inset maps. A value of 25 ppm (grams) silver was taken as the top anomalous threshold being the top 11 % of the population. Silver values range up to 371 g/tn in samples fire assayed samples with 20/628 returning over 100 ppm and 8/628 returning over 200 ppm. The silver shows a 0.44 correlation with the lead values, 0.3 correlation with the Au and 0.13 with the copper. The Inset 1 area contains 10 samples > 100 g/tn silver and are usually associated with the high gold in this area. The samples are from quartz veins with minor to >1 % galena and sphalerite. Although the Ag:Au correlation is fairly low, the spatial distribution of these metals is very close. The area of disseminated Py and Po contains 8/12 samples with > than 10 g/tn Ag. In the Inset 2 area along the east draining streams, Ag values are scattered and of modest values ranging from 3-81 g/tn Ag. The Camp area and towards Mt. Gordonia contains several samples in the >100gram and above detection, signified by 200 ppm values. The area of the Gordo 7, 8, 9 claims along the southern intrusive zone returned 14 samples of > 25 gpt with several above detection limits. The Too claims returned several anomalous silver-in-rock samples. On the Too claims the silver correlates with the copper values especially on the northerly trending ridge on the Too 9 claim. The Oxide Peak area is anomalously deficient in silver in rocks and slightly anomalous in silver in soil.

6.2.3 Copper Geochemistry

Rock and silt geochemistry for Cu is shown in Figures 23-27. On the Gordo Group 45 rock samples returned with greater than 10,000 ppm Cu (1%) and 90 returned greater than 5,000 ppm (0.5% Cu). Copper has a 0.13 correlation coefficient with Au and 0.13 with silver. As seen in Figure 23, anomalous copper values from rock samples are distributed over all the claims, including the north trending ridge on the Too 9 claim.











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This cluster of anomalous values is associated with an airborne potassium high anomaly. The samples cluster southwest of a major intrusive contact. The intrusive may underlie the ridge indicating a buried porphyry system from which copper bearing veins are emanating. Inset 1 covering the upper reached of the drainage north of Gordonia Gulch which contains spotty copper anomalies from samples of widely spaced quartz+/chalcopyrite and pyrite. The area along the south border of this inset map shows all the samples are anomalous or very anomalous in copper ranging from 0.08% to +1% Cu. Gold values from these sampled carried up to 3 g/tn Au. Inset 2 around the east draining lakes contains a high number of +1% copper values from .2-3 m quartz/chalcopyrite veins. Inset 3, covering the mineralized camp area and upper Gordonia Gulch returned numerous +0.55 Cu values and in this area several +1% cu samples correlate with the +10,000 ppb or +10 gram Au values as in samples 185332,188957 and 192907. A systematic trench channel sample across these veins is required to determine economic significance of the showing. An area in the northeast portion of Gordo 8 claim, east of the location of Minfile 94E 184, contains 8 sample of greater than 0.5% Cu in a 500m x 500 m area on the northeast facing ridge. The samples are described as quartz veinletts or sulphide disseminations in andesite or monzonite (dykes) with propyllitic alteration and accessory magnetite. These samples are low in gold. The gold values increase to 46 g/tn further southeast along the ridge, closer to the intrusive. On Oxide Peak, the copper values appear to be possibly leached from the upper rocks in the acid alteration system and show up at lower elevations in the contour soil line with values up to 482 ppm Cu.

6.2.4 Lead Geochemistry

Figures 28-32 display the lead thematic maps for 2004 prospecting samples on the Gordo Group. As seen on Figure 28, the lead anomalies (+500 ppm) are mainly located in the Inset 1, 2, 3 areas and northeast corner of Gordo 8 claim. The Pb:Zn correlation is high at 0.67. There are 30/628 samples containing > 0.5% Pb and 23/628 carrying >1.0% Pb. In Inset I (Fig. 29) the highest concentration of anomalous samples occurs in the east draining circue around the lakes. Intrusive float indicated a possible monzonite stock in











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the area which is underlain by a large north-south magnetic anomaly and portions of a Th/K low. In Inset 2 there are four closely spaced samples of basemetal mineralized quartz veins hosted by andesite of the Takla group. The veins vary from 0.5 to 3 m in width. These samples all returned > 1% lead, and zinc with low to marginal silver values and low gold. The area is within a Th/K low and shows moderate potassic alteration overprinting the district wide propyllitic event. In Inset 3, from camp up Gordonia Gulch to the east, the lead values are low and erratic as this series of showings and veins may be of a slightly higher temperature hosting the copper/gold association. Oxide Peak contains low lead values as they are probably leached from the acidic gossans. Lead is moderately anomalous in the contour sol line on the eastern slope. On the western boundary of the Gordo 8 claim, six rock samples from base metal veins contained 1% lead and zinc. Silver and gold values in these samples are low. The Too claims contain generally low values for zinc and lead.

6.2.5 Zinc Geochemistry

The zinc geochemical thematic maps are Figures 33-37. The top 10% of the zinc values are above 0.15% Zn (63/628 samples). This includes 33/628 at +0.5% and 25/628 at + 1% Zn. The zinc correlated with the lead values especially in the eastern cirque of Inset 1 where 9 samples returned over 1% Zn from grab samples. As well, the small cluster of samples in the eastern portion of Inset 2 returned greater than 1% Zn from basemetal bearing veins. The upper Gordonia Gulch area that is high in Au and Cu is low for zinc as was the lead.

7.0 Summary and Conclusions

The Gordo property is one of 11 properties explored by Stealth Minerals during the 2004 field season. Field work on the 437 units claim group was primarily prospecting. General geological observations were made by Dr. Tom Richards however no detailed geological mapping has been done at this point. A total of 628 rock, 10 silt and 30 soil samples were taken as well as 274 PIMA spectral analysis. A total of 11 samples returned











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greater than 10.0 g/tn gold with three returning >31 g/tn or one ounce per ton gold Geochemical analysis has of field identified mineralized material has highlighted several areas for further inspection; the upper reaches of the drainage north of camp and Gordonia Gulch (Area 1), the eastern portion of Inset2 (Area 2), south of the southern boundary of Inset 2 (Area 3), the camp to upper Gordonia Gulch Au Cu zone (Area 4), the northern portion of the Gordo 8 (Area 5) and the southwestern portion of the Gordo 9 claim along the intrusive contact (Area 6), the north ridge on the Too 9 claim with the anomalous copper values (Area 7). These areas are highlighted on Figure 38 and as seen are primarily selected based on the gold content, alteration and geophysical signature.

8.0 Recommendations

Based upon the results from the 2004 field season further exploration work is warranted and recommended. This work should include; detailed field mapping and sampling combined with PIMA analysis on the outlined targets on the ground. Contour soil sampling at lower elevations where outcrop is scarce would increase the chances of outlining any potential targets. Hand or blast trenching on outcropping or subcropping mineralization should be done to define structural and or lithological controls of the mineralization and to determine a grade x thickness to aid in decisions as to drill a specific target. Costs for such a program are outlined in Appendix IV.

Dave Kuran, P.Geo.

January 15, 2004

April Barrios. GIT





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Gordo2004reprt

Appendix I

2004 Rock Assay Certificates

	s (ISC	LYT 9002	Acc	Ā redi	ATOI ted	Co.))	.		یے GE	OCHEMI	NG3 Cal	JT. AN	- V ALY	SIS	ла. СЕ	JC SRT	= VOA	A TI CAT	Rь 'E	Pnu	NE (6	0+)	∡5 <u>3</u>	-51	36 F		v4):	- t c	1716	
						<u>St</u> e	al	<u>th 1</u>	Min	eral	<mark>8 Limi</mark> 554 East K	ted ings	PR Road,	<u>OJE</u> Nort	<u>CT</u> h Van	GOF couv	<u>RDO</u> er Bl	Fj : V7N	ile 1J3	e # A	4031	71									
SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As U	Au Th	Sr	Cd	Sb	Bi	V	Ca	Р	La	Cr Mg	g Ba	Ti	B	A1	Na	K W	Tl	Hg	Se Te	Ga S	ample
	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm ppm	ppb ppm	ppm	ppm	ppm	ppm	ppm	%	% р	opm	ppm %	Kippm	%	ppm	%	%	%≴ppmr	ppm	ppb p	prim ppri	ippm	gm
SI C151210 C151211 C151212 C151212 C151213	.07 1.75 3.64 .95 1.03	1.83 17.96 5.58 6.71 9.42	.17 4.02 4.75 4.75 8.36	1.2 55.9 21.3 90.6 62.0	2 72 196 101 679	.1 .8 1.6 1.4 .8	<.1 2.5 2.7 6.6 2.2	<1 401 413 947 392	.02 1.76 .60 2.07 1.58	<.1 <.1 6.0 1.5 .9 .1 4.9 1.0 13.2 1.5	.5 <.1 1.9 3.9 1.0 .2 1.8 3.9 2.4 4.1	1.6 11.6 7.2 26.2 7.7	<.01 .06 .17 .19 .21	.05 .44 .08 .54 .65	<.02 .06 1.33 .21 .05	<2 7 3 9 7	.09< .28 .32 .63 .29	001 < 060 14 009 1 065 15 058 14	<.5 4.8 1.2 5.0 4.0	<.5<.01 3.2 .20 2.0 .10 4.1 .41 2.9 .15	1 2.1 379.2 0 231.3 1 113.6 5 170.6	<.001 .110 .004 .171 .112	<1 < 2 1 1 1 2	.01 . .68 . .21 . .13 . .73 .	.376<. .013 . .008 . .009 . .005 .	.01 .1 .35 .5 .07 <.1 .32 2.2 .31 .9	<.02 .11 .04 .08 .11	<5 < <5 < 5 < 8 <5	:.1<.02 :.1<.02 :.1.03 .1<.02 .1<.02	 <.1 2.7 .6 3.8 2.6 	15.0 15.0 15.0 15.0 15.0
C151214	1.69	4.58	32.20	33.4	88	.6	1.4	350	1.47	13.3 1.1	3.1 4.0	24.6	.05	.65	.16	7	.37	.068 12	2.5	1.4 .14	4 99.5	.110	<1	.75	.005	.38 .6	.12	6	.1<.02	2 3.1	15.0
C151215	8.42	5774.47	164.53	12.3	17901	3.4	.9	126	1.71	<.1 3.4	22.4 .6	4.6	.03	.13	14.47	11	.07	.015 1	1.4	11.3 .08	8 24.6	.026	<1	.29	.005	.13 4.9	.03	95	5.6.19) .8	15.0
C151216	2.67	192.39	21.96	8.7	618	2.0	2.3	204	.89	.9 .3	9.0 .4	1.1	.03	.08	1.93	5	.07	.012 1	1.0	8.1 .07	7 28.5	.017	<1	.21	.006	.11 <.1	.03	<5	.1.05	5 .6	15.0
C151217	.52	9.15	12.35	130.6	80	1.5	6.3	910	1.40	20.1 .4	<.2 1.3	35.8	.85	3.79	.05	43 1	1.18	.071 7	7.3	1.9 .26	6 51.3	.032	<1	.55	.003	.15 .5	.07	<5	<.1.05	5 4.8	15.0
C151218	5.58	110.48	8.13	50.4	323	1.8	1.5	490	1.70	23.0 1.5	8.6 3.8	51.3	.02	.36	.72	6	.14	.051 13	3.1	6.7 .22	2 1529.9	.072	<1	.62	.003	.28 2.4	.10	<5	.3<.07	2 4.3	15.0
C151406 C151407 RE C151407 C151408 C151457	6.57 3.63 3.43 20.76 2.87	26.33 4.88 4.31 7.56 5699.93	5.02 7.31 7.12 15.87 6.29	15.6 13.1 13.0 11.1 24.0	171 178 172 562 3681	1.5 .6 .6 1.8 .3	56.0 2.0 1.9 1.6 3.2	506 179 171 97 1101	5.31 2.16 2.15 2.26 2.43	1.8 .8 15.3 .8 15.6 .8 58.8 1.5 1.3 .1	4.0 3.7 7.5 2.8 6.6 3.0 21.6 3.9 3496.7 .3	4.8 6.9 7.0 7.7 23.9	.05 .03 .04 .02 .33	.09 .89 .90 1.93 .31	2.24 .17 .17 .04 .27	6 <2 <2 <2 <2	.16 .08 .08 .10 2.03	.025 8 .054 14 .059 14 .057 16 .011 3	8.8 4.3 4.7 6.2 3.3	5.5 .08 1.0 .07 .7 .08 6.0 .02 6.8 .02	8 126.5 7 284.6 8 306.3 2 97.6 2 213.3	.003 .003 .003 .074 .006	1 <1 <1 <1	.42 .39 .41 .24 .12	.003 .003 .003 .003 .003 .001	.28 <.1 .35 <.1 .35 <.1 .30 2.5 .09 <.1	.05 .10 .11 .14 .04	<5 1 5 <5 < <5 <5]	3 .93 .1<.02 <.1<.02 <.1<.02 <.1<.02	3 2.2 2 1.4 2 1.4 2 1.3 2 .5	15.0 15.0 15.0 15.0 15.0
C151458	1.95	1817.96	2.83	104.4	894	.7	5.8	2435	3.18	1.5 .2	31.2 4	8.9	.15	.46	.49	17 1	1.33	.008 1	1.6	1.3 .50	0 41.6	.012	1	.77	.001	.01 5.2	2 .03	<5	.7 .10) 2.7	15.0
C151459	3.72	796.07	4.27	56.4	528	2.8	4.9	1008	2.15	6.1 .2	73.8 1	4.2	.09	.49	.33	6	.62	.006	.6	9.4 .29	5 29.7	.005	<1	.38	.001	.02 5.2	2 <.02	<5 1	1.1 .13	3 1.7	15.0
C151460	6.37	1209.00	3.49	51.4	820	1.3	5.9	805	1.99	4.2 .2	68.6 1	26.4	.06	1.13	.28	5	.42	.005	.8	5.7 .21	1 896.9	.007	<1	.37	.001	.03 .1	.02	5 1	1.0 .10) 1.4	15.0
C151461	1.68	27.29	17.28	172.6	143	.4	.3	2028	.46	5.7 <.1	5.4 <.1	13.6	2.52	3.03	.11	3 1	2.52	.003 1	1.2	1.5<.01	1 78.5	.001	<1	.03	.001	.01 <.1	. <.02	<5 5	<.1<.0;	2 .3	15.0
C151462	1.67	6366.50	4.06	73.5	1923	1.1	19.0	1980	2.86	1.0 .9	757.8 1.7	20.3	.45	.19	.25	<2	2.44	.037 13	3.5	5.7 .11	7 95.3	.012	<1	.49	.001	.17 2.2	2 .07	5 1	1.8 .0;	5 2.2	15.0
192753	86.34	75.43	157.51	37.3	99999	1.4	1.5	157	2.33	67.4 1.3	8 4890.1 .8	4.2	2 .12	1.82	.24	15	.09	.042 8	5.1	5.3 .09	9 240.1	.038	<1	.39	.002	.26 .3	3 .19	12	.5 .05	5 1.9	15.0
192754	5.32	17.55	4.81	14.3	1794	1.2	1.6	197	.87	5.2 .1	41.9 .1	18.1	.06	.20	.44	9	.19	.013 7	7.0	2.3 .09	8 116.0	.014	1	.25	.002	.09 <.1	.02	<5	.4 .24	4 1.0	15.0
192755	3.48	21.60	28.90	11.7	738	.8	.5	97	1.64	88.7 1.4	16.2 4.4	7.2	.03	1.67	.03	3	.11	.064 12	2.5	2.9 .09	4 218.3	.068	<1	.29	.004	.35 1.3	3 .12	<5	.1<.02	2 1.8	15.0
192756	24.81	20.31	26.93	16.7	901	.8	1.4	118	2.03	37.0 1.4	24.0 4.1	7.0	.03	2.37	.05	2	.19	.058 14	4.2	3.5 .09	3 182.9	.118	1	.34	.003	.34 .4	4 .14	5	.1<.02	2 1.5	15.0
192757	.44	11.05	1.98	97.7	36	.6	2.5	1129	1.64	1.5 .7	9 3.9	41.7	.18	.59	.04	8	.94	.064 16	6.5	1.2 .39	8 137.0	.148	1	L.16	.020	.25 .4	4 .07	<5	.1<.02	2 3.9	15.0
192758	3.94	12.67	6.14	13.6	304	2.9	1.3	98	.95	85.9 .3	63.5 .5	2.2	.05	1.37	.07	6	.12	.040 3	3.2	9.8.0	5 21.2	.043	<1	.22	.002	.13 5.0) .12	<5 <	<.1<.02	2.9	15.0
192759	1.43	5.84	8.18	30.7	61	1.0	2.3	483	1.35	10.6 .4	2.7 .7	202.2	.21	4.28	.05	79	1.48	.059 10	0.0	8.9.1	7 20.0	.191	31	1.18	.002	.03 .1	L <.02	<5	.1 .02	27.3	15.0
STANDARD D	12.35	146.69	24.71	139.0	269	24.7	11.8	750	2.99	17.6 6.0	41.3 2.7	47.0	5.35	3.83	6.18	62	.73	.091 12	2.1 1	182.5.6	9 132.1	.099	172	2.03	.032	.14 4.8	B 1.02	163	4.9 .8	26.5	15.0

Standard is STANDARD DS5.

GROUP 1F15 - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP/ES & MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: ROCK R150 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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Clarence Leon

Data A FA ____ DATE RECEIVED: JUN 29 2004 DATE REPORT MAILED:

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

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						<u>Ste</u>	al	<u> </u>	<u>Mir</u>	or Neral	<u>s Limi</u> 554 East K	ted ings i	PR(<u>OJE</u> Nort	<u>iCT</u> th Van	<u>GOI</u> couv	2 <u>DO</u> er 80	E : v7N	711e 1 1J3	e #	A 4	0317	/1								. V A III [
Sample#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppb	Ni ppm	Co ppm	Mn ppm	Fe %	As L ppm ppm	l Au Th I ppb ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti % p	BA pm 2	l Na K 2	n K K	W Dipan	T1 pprnp	Hg Se pb ppr	e Te nppm	Ga Sa ppm	ample gan
SI C151210 C151211 C151212 C151212 C151213	.07 1.75 3.64 .95 1.03	1.83 17.96 5.58 6.71 9.42	.17 4.02 4.75 4.75 8.36	1.2 55.9 21.3 90.6 62.0	2 72 196 101 679	.1 .8 1.6 1.4 .8	<.1 2.5 2.7 6.6 2.2	<1 401 413 947 392	.02 1.76 .60 2.07 1.58	<pre><.1 <.1 6.0 1.8 .9 .1 4.9 1.0 13.2 1.9</pre>	.5 <.1 5 1.9 3.9 1.0 .2 1.8 3.9 5 2.4 4.1	1.6 11.6 7.2 26.2 7.7	<.01 .06 .17 .19 .21	.05 .44 .08 .54 .65	<.02 .06 1.33 .21 .05	<2 7 3 9 7	.09< .28 .32 .63 .29	. 001 . 060 . 009 . 065 . 058	<.5 14.8 1.2 15.0 14.0	<.5< 3.2 2.0 4.1 2.9	. 01 . 20 . 10 . 41 . 15	2.1< 379.2 231.3 113.6 170.6	.001 .110 .004 .171 .112	<pre><1 <.0; 2 .6; 1 .2; 1 1.1; 2 .7;</pre>	1 .376 3 .013 1 .008 3 .009 3 .005	5<.01 3 .35 3 .07 < 9 .32 2 5 .31	.1 - .5 <.1 2.2 .9	<.02 .11 .04 .08 .11	<5 < <5 < 5 < 8 <5	l<.02 l<.02 1 .03 1<.02 1<.02	<.1 2.7 .6 3.8 2.6	15.0 15.0 15.0 15.0 15.0
C151214 C151215 C151216 C151217 C151218	1.69 8.42 2.67 .52 5.58	4.58 5774.47 192.39 9.15 110.48	32.20 164.53 21.96 12.35 8.13	33.4 12.3 8.7 130.6 50.4	88 17901 618 80 323	.6 3.4 2.0 1.5 1.8	1.4 .9 2.3 6.3 1.5	350 126 204 910 490	1.47 1.71 .89 1.40 1.70	13.3 1.1 <.1 3.4 .9 .3 20.1 .4 23.0 1.9	3.1 4.0 22.4 .6 9.0 .4 <.2 1.3	24.6 4.6 1.1 35.8 51.3	.05 .03 .03 .85 .02	.65 .13 .08 3.79 .36	.16 14.47 1.93 .05 .72	7 11 5 43 6	.37 .07 .07 1.18 .14	.068 .015 .012 .071 .051	12.5 1.4 1.0 7.3 13.1	1.4 11.3 8.1 1.9 6.7	. 14 . 08 . 07 . 26 . 22	99.5 24.6 28.5 51.3 1529.9	.110 .026 .017 .032 .072	<1 .7 <1 .2 <1 .2 <1 .2 <1 .5 <1 .5	5 .005 9 .005 1 .006 5 .003 2 .002	5 .38 5 .13 4 5 .11 • 3 .15 2 .28 2	.6 4.9 <.1 .5 2.4	.12 .03 .03 .07 .10	6 9 5.0 <5 <5 < <5	l<.02 5.19 1.05 1.05 3<.02	3.1 .8 .6 4.8 4.3	15.0 15.0 15.0 15.0 15.0
C151406 C151407 RE C151407 C151408 C151457	6.57 3.63 3.43 20.76 2.87	26.33 4.88 4.31 7.56 5699.93	5.02 7.31 7.12 15.87 6.29	15.6 13.1 13.0 11.1 24.0	171 178 172 562 3681	1.5 .6 .6 1.8 .3	56.0 2.0 1.9 1.6 3.2	506 179 171 97 1101	5.31 2.16 2.15 2.26 2.43	1.8 .8 15.3 .8 15.6 .8 58.8 1.9 1.3 .5	4.0 3.7 7.5 2.8 6.6 3.0 21.6 3.9 3496.7 .3	4.8 6.9 7.0 7.7 23.9	.05 .03 .04 .02 .33	.09 .89 .90 1.93 .31	2.24 .17 .17 .04 .27	6 <2 <2 <2 <2 <2	.16 .08 .08 .10 2.03	.025 .054 .059 .057 .011	8.8 14.3 14.7 16.2 3.3	5.5 1.0 .7 6.0 6.8	.08 .07 .08 .02 .02	126.5 284.6 306.3 97.6 213.3	. 003 . 003 . 003 . 074 . 006	1 4 1 .3 <1 .4 <1 .2 <1 .1	2 .003 9 .003 1 .003 4 .003 2 .003	3 .28 3 .35 3 .35 3 .35 3 .30 3 .30 1 .09	<.1 <.1 <.5 <.1	.05 .10 .11 .14 .04	<5 1. 5 . <5 <. <5 <. <5 1.	3 .93 1<.02 1<.02 1<.02 1<.02 5 .02	2.2 1.4 1.4 1.3 .5	15.0 15.0 15.0 15.0 15.0
C151458 C151459 C151460 C151461 C151461 C151462	1.95 3.72 6.37 1.68 1.67	1817.96 796.07 1209.00 27.29 6366.50	2.83 4.27 3.49 17.2B 4.06	104.4 56.4 51.4 172.6 73.5	894 528 820 143 1923	.7 2.8 1.3 .4 1.1	5.8 4.9 5.9 .3 19.0	2435 1008 805 2028 1980	3.18 2.15 1.99 .46 2.86	1.5 . 6.1 . 4.2 . 5.7 <. 1.0 .	2 31.2 .4 2 73.8 .1 2 68.6 .1 1 5.4 <.1 9 757.8 1.7	8.9 4.2 26.4 13.6 20.3	.15 .09 .06 2.52 .45	.46 .49 1.13 3.03 .19	.49 .33 .28 .11 .25	17 6 5 3 <2	1.33 .62 .42 2.52 2.44	.008 .006 .005 .003 .037	1.6 .6 .8 1.2 13.5	1.3 9.4 5.7 1.5< 5.7	.50 .25 .21 .01 .17	41.6 29.7 896.9 78.5 95.3	.012 .005 .007 .001 .012	1 .7 <1 .3 <1 .3 <1 .0 <1 .4	7 .00 8 .00 7 .00 3 .00 9 .01	1 .01 1 1 .02 1 1 .03 1 .01 1 5 .17 1	5.2 5.2 .1 <.1 2.2	.03 <.02 .02 <.02 .07	<5. <51. 51. <5<. 51.	7 .10 1 .13 0 .10 1<.02 8 .05	2.7 1.7 1.4 .3 2.2	15.0 15.0 15.0 15.0 15.0
192753 192754 192755 192756 192757	86.34 5.32 3.48 24.81 .44	75.43 17.55 21.60 20.31 11.05	157.51 4.81 28.90 26.93 1.98	37.3 14.3 11.7 16.7 97.7	999999 1794 738 901 36	1.4 1.2 .8 .8 .6	1.5 1.6 .5 1.4 2.5	157 197 97 118 1129	2.33 .87 1.64 2.03 1.64	67.4 1. 5.2 . 88.7 1. 37.0 1. 1.5 .	3 4890.1 .8 1 41.9 .1 4 16.2 4.4 4 24.0 4.1 7 .9 3.9	4.2 18.1 7.2 7.0 41.7	.12 .06 .03 .03 .18	1.82 .20 1.67 2.37 .59	.24 .44 .03 .05 .04	15 9 3 2 8	.09 .19 .11 .19 .94	.042 .013 .064 .058 .064	5.1 7.0 12.5 14.2 16.5	5.3 2.3 2.9 3.5 1.2	. 09 . 08 . 04 . 03 . 38	240.1 116.0 218.3 182.5 137.0	.038 .014 .068 .118 .148	<1 .3 1 .2 <1 .2 1 .3 1 1.1	9 .002 5 .002 9 .004 4 .002 6 .020	2 .26 2 .09 4 .35 3 .34 0 .25	.3 <.1 1.3 .4 .4	. 19 . 02 . 12 . 14 . 07	12 . <5 . <5 . 5 . <5 .	5 .05 4 .24 1<.02 1<.02 1<.02	1.9 1.0 1.8 1.5 3.9	15.0 15.0 15.0 15.0 15.0
192758 192759 Standard D	3.94 1.43 12.35	12.67 5.84 146.69	6.14 8.18 24.71	13.6 30.7 139.0	304 61 269	2.9 1.0 24.7	1.3 2.3 11.8	98 483 750	.95 1.35 2.99	85.9 . 10.6 . 17.6 6.	3 63.5 .5 4 2.7 .7 0 41.3 2.7	2.2 202.2 47.0	.05 .21 5.35	1.37 4.28 3.83	.07 .05 6.18	6 79 62	.12 1.48 .73	.040 .059 .091	3.2 10.0 12.1	9.8 8.9 182.5	.05 .17 .69	21.2 20.0 132.1	.043 .191 .099	<1 .2 3 1.1 17 2.0	2 .00 8 .00 3 .03	2 .13 2 .03 2 .14	5.0 .1 4.8	.12 <.02 1.02 1	<5 <. <5 . 163 4.	1<.02 1 .02 9 .82	.9 7.3 6.5	15.0 15.0 15.0

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Clarence Leon

Standard is STANDARD DS5.

GROUP 1F15 - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP/ES & MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: ROCK R150 60C <u>Samples beginning 'RE' are Refuns and 'RRE' are Reject Refuns.</u>

Data A FA ____ DATE RECEIVED: JUN 29 2004 DATE REPORT MAILED: A.M. 19.

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

	-	 	<u>st</u>	:ea	lt	h	M	in	er	al	8	Lj 5	m : 54	Lt. Eas	ed t K	P	RO s Ro)JE oad	<u>ECI</u> , No	rth	GOI Va	RD() Iver	Fi BC	le V7N	≥ # i 1J	4 A 3	40	31	74		E	ag	je	1							
SAMPLE#		Мо ррл	Cu ppm	P	m pp	in Som p	Ag ppb	Ni	Co ppm p	Min Dipinn	Fe 1	As	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	i S i pp	ib B m pp	Bi xmi pp	V C xm	a l	P La S ppm	Cr ppm	Hg ∦	B	la Ti ka X	B Sppm	A1 ¥	Na ž	K ž	W RQQ	Sc ppm	T] ppm	S ¥	Hg ppb	Se ppm	Te ppm	Ga ppn	Samp	le gan	
51		.05	1.27	.3	0 .	.6	11	.1	<.1	2	.03	.1	<.1	. 8	<.1	2.2	2 .01	0)2 <.(02 •	<2.1	10<.00	. <. 9	.5	.01	3.	7<.001	<1	.01	.441	<.01	. 1	<.1	<.02	.03	5	.1	< .02	<.]		15	
C151219	;	.39	35.80	15.9	8 34	8 1	011	1.1	8.6 1	119 :	3.44 2	0.6	.2	48.3	2.6	20.3	.21	. 0	.3	39	7.2	26 .15	1 7.0	3.4	.29	31.	4.005	5 1	. 55	.016	. 36	1.7	.9	. 08	2.44	7	1.4	.61	1.6		15	
C151220		.53	6.59	38.6	5 332	.6	109	.9	6.5 26	628	8.75 1	9.7	.6	49.6	1.8	23.6	5.70	2.4	10 .1	10 3	39 2.4	15 .05	10.2	2 1.6	5 .56	146.	0.02	<1	.51	.006	. 16	1.1	3.8	. 08	.03	12	.4	.03	2.4		15	
C151221		1.95	20.02	9.5	5 48	.1	58	3.0	3.5 1	255	1.18 8	3.0	.3	3.6	.7	49.5	5.34	10.9	6.0	02 3	30.8	32 .03	1 3.9	9.9	.22	84.	6 .024	1 1	.43	.004	. 08	3.1	2.4	.04	. 01	<5	.1	. 02	3.4		15	
C151222	9	9.64	30.73	4.2	6 11	.8	647	1.5	1.3	166	1.31.3	2.3	.5	9.2	.9	7.3	3.02	2 .7	.1	17	<2 .(05 .01	5 4.(7.2	2 .03	322.	7 .014	<1	. 13	. 008	. 08	<.1	. 5	.04	.42	<5	. 1	. 08	.7		15	
C151223		. 56	3.26	24.4	4 49	.5	33	1.4	2.3	505	1.31	4.2	.5	13.5	3.4	14.9	28	8.0)5 .(05	13 .9	90.05	0 10.3	3 2.1	. 22	69.	3.00	1 <1	. 58	.041	. 14	<.1	1.3	. 02	.02	<5	.1	<.02	1.3		15	
C151224	1	2.27	134.54	9.7	2 37	. 8	56	2.2	1.9	632	. 92	.9	.3	.8	1.9	41.9	9.53	3.1	LO . (06	11 1.7	72 .02	1 7.(9.9	.15	722.	9<.00	l <1	. 38	.015	. 13	5.1	. 8	. 02	.02	<5	<.1	<.02	1.0		15	
C151225	:	3.03	24.28	13.5	2 41	.8	143	2.1	3.9	323	1.59	3.0	1.1	. 6	2.7	4.6	5.25	5.1	.4 .2	28	14 .:	13 .04	9 9.6	6.1	. 28	145.	9 .00	l <1	. 75	.027	. 23	<.1	1.1	. 04	.02	7	.1	. 07	2.8		15	
C151226		.96	2.17	.6	8 24	.7	10	1.2	2.1 :	353	.81	2.3	.2	5.7	1.0	4.7	7.04	۱. (. 30	02	5.4	26 .00	3 3.	1.9	.17	48.	6 .00	1 <1	. 27	.011	. 08	<.1	.2	<.02	.03	<5	<.1	<.02			15	
0151227		1.72	1.94	. 3	1 22	.7	9	2.1	1.0	468	. 40	.3	.5	<.2	2.4	3.8	5.08	5.(), סו	05	4.	55.02	5 14.4	¥ 9.(J.18	30.	.5 .00	2 <1	. 29	.072	. 09	2.9	1.1	. 02	.01	<5	.1	.02	1.0		15	
C151228	1	5.06	718.66	24.0	1 11	. 0	287	1.5	7.0	577	. 78	.7	.3	1.5	<.1	4.6	6.07	7.0	09 38.8	87	2.1	81.00	3.9	9 6.8	3.03	19.	1.00	2 <1	. 07	.004	. 02	<.1	.3	<.02	. 08	<5	.6	.07	.1		15	
C151229		2.12	4.65	7.7	2 2	.9	860	1.0	2.5	54	.44	1.8	1.1	23.6	3.0	1.5	5.02	2.(09 2.3	34	2.	03.00	8 1.3	2 1.5	5.01	70	.4 .00	2 1	.23	.003	. 27	<.1	. 3	. 05	. 04	<5	.1	.43	i .€	ò	15	
C151230	58	2.68	42.68	26.7	5 18	.0 6	444	3.3	2.7	308	1.88 5	6.6	.4 2	2110.0		2 30.1	1.03	3 1.3	32 10.	15	22 .:	24 .01	7 1.	3 13.6	6.17	43.	.3 .03	0 1	.37	.002	. 08	4.9	1.3	. 66	.24	71	2.7	2.71	1.7		15	
0151231		0.92 1.50	/.21	1.9	15 5	.6 E	183	2.0	1.4	275	.68	.9	<.1	17.6	<	3.2	2.02	2.1	11 1.	/8	3.	62.00	5.5	9.8	8.04 c 22	8.	.4 .00	2 <1	. 10	.002	. 05	<.1	.3	<.02	.02	<5	.1	.03	3		15	
(151252		1.50	1.00	1.7	2 15	. 5	23	1.0	2.2	200	.73	.9	. 5	4.5	2.1	2.0	0.01	L .(1/	0.0	10. 20	5 4.4	• 2.0	0.23) /.	.0 .00	9 ~1	.28	.040	.04	×.1	.5	<.92	<.01	<5	\$.1	<.UZ	1.6	•	15	
C151233		9.75	36.39	4.7	7 9	.4	149	4.2	1.5	111	. 64	1.0	.5	4.1	:	1.4	4.02	2 .:	16 3.	57	5.	06.02	0 1.	7 12.8	8.09	16	.2 .01	9 <1	. 25	.008	. 14	5.5	. 6	.03	<.01	6	.1	. 06	i .5)	15	
RE C1512	33 1	0.26	34.95	5.0)3 9	. 2	150	3.9	1.6	109	. 65	1.1	.5	5.0		1.4	4 <.01	1.	18 3.	67	6.	07.02	01.	8 13.3	3.10) 17	.4 .02	0 1	. 27	. 009	. 15	5.8	. 5	. 02	<.01	<5	<.1	. 05	, 1.0)	15	
C151234		1.40	2.44	. 5	51 47	.0	30	1.6	3.2	643	1.72	.2	.3		1.4	1 3.8	8.31	1.	10 .	09	8.	19.05	66.	5 5.3	1.38	3 36	.9 .00	3 1	.73	.048	. 18	<.]	.8	.03	<.01	<5	<.1	<.02	3.1		15	
C151235		.64 2.33	4.77	40.4	1 29 16 142	.4	10	1.6	3.0 1.6	540 692	1.1/	1.4	.2	1.6	2	15.9 7.1	9.07 11.89	/ . 5 .1	16 . 05	35 27	7	8/ .02 10 .02	35. 77	02.1 48	ь.30 6.14	24. 184	.6.04	/ 1 2 <1	.44	.018	.08	3.2	1.1	<.02	<.01	<5	.1	.02	2 1 /	5	15	
								-																																		
C151237		6.25	10.75	63.4	4 57	.5	95	1.6	1.7	99	1.59	2.3	<.1	3.5	. .	2 2.3	2 6.33	3.	17.	63	17.	02 .02	0.	9 8.	5.12	2 30	.0.00	3 <1	. 28	.004	. 10	<.]	1.0	.02	<.01	12	.2	. 15	5 1.5	2	15	
C151238		4.59	133.68	7.8	31 66	.8	278	1.0	2.0	848	1.94	10.1	.3	10.4		4 37.	6.16	6.	20.	78	8.	38.00	73.	7 1.9	9.30) 1127	.1 .00	1 1	.52	.002	. 12	<.]	. 3	. 04	. 09	7	.1	<.02	2.2	2	15	
C151239		3.41	30.63		76 1	9	80	3.5	.4	69 222	. 38	.6	<.1	4.5	5 <.		1.01	1.	14 .	59	2.	01.00	2 <.	5 12.	6.01	1 13	.5.00	1 1	. 05	.003	.04	6.4	.1	<.02	.03	5	<.1	. 03	5. L	2	15	
C151240		2.44	185.05	4.	57 2 58 12	.1	313	5.4	1.8	110	. 40	.4 1.3	.2	66.0) .	5 1.4	0.04 4.02	2. 2.	10 . 19 3.	09	8.	73 .00 04 .01	61.	9 7 1 3.:	2.01 3.13	3 25	.4 .00	1 <1		.003	.12	<.1	6	.02	<.02	<5 <5	<.1 <.1		5 1.	1 1	15	
C161040			7000 45															_																		_				_		
C151242	4	9.12	1523 03	32.	10 19	-4 3 9 9	740	4.8	0.J 5./ 1	203	2.19	4.b 0	.8	5/6.		2 26	ບ .15 ຂາວເ	ວ . ຊ	13 24. 21 1	03 26	2.	00. CU	10. 10.	5 12. 7 E	/ .01 1 E/	10 I	.8.00	ר <1 י ז	. 10	.001	.07	/	2	. 02	1.32	5	2.5	.61 . 24		5	15	
C151244	2	9.31	1991.91	23	78 105	.2 1	1805	1.8	6.4 2	2602	1.78	2.3	1.5	62	2	7 37	6 2 5	3	20 10	38	11 4	72 01	9 1	, j. 9, 1	2 29	- 23 3 24	.0 .01	بر ۱> 8	. 1.29 53	.002		< '	. 1.3 	.00	. 10	o R	. 2	. 24	3 1	5	15	
C151245		4.04	167.85	8.	29 79	.6	380	3.1	3.6	762	1.34	1.7	.4	9.1	3	5 4.	7 1.0	9.	10 1.	58	5	60 .01	6 1.	2 12	5 .05	5 51	.2 .01	2 1	22	.002	. 13	6.6		.03	. 33	<5	.2	16	5 .	7	15	
C151246		4.02	4035.34	8.	70 29	.3 1	1183	2.1	4.8 1	209	2.01	4.3	.4	9.	2.	4 13.	7.4	3.	07 4.	54	2 1.	86 .00	3 1.	55.	1 .03	3 23	.2 .00	2 1	.11	.002	.06	<.	. 2	. 02	1.04	<5	.6	. 15	5	4	15	
C151247		2.65	8100 24	23	89 117	6 4	6678	1 2	A 91	703	6 93	18 7	2	862	,	2 1 2	9 44	6	22 24	02	15	17 01	4 2	0 1	5 2'	7 22	7 03	4 -1	20	002				< 02	2 6 2	37	£ 4		6.2	5	15	
C151248		7.99	>10000	24	70 22	2.3 17	7225	2.2	29.6	223 1	3.11	38.2	.1	1836	5	1 4	4 .2	7	34 48	06	7	04 .00	9 <	5 7	9.04	, 22 5 19	.7 .02		14	.002	.02	>100		< . 02	5.51	102	12.1	5/	5 1	1	15	
C151409		1.17	39.68	59.	16 132	2.5	309	3.1	6.9	877	3.11	7.6	.2	5.	1 1.	0 52.	7 .4	0.	42	98	78 .	62 .07	8 2.	2 6.	0 1.2	1 47	.0 .08	1 1	1.90	.173	.32		5.3	. 22	1.95	<5	1.1	10	0 8	4	15	
C151410	6	6.22	32.87	33.	76 30).4	351	1.6	6.9	91	3.09	86.2	<.1	48.	в.	3 16.	6.1	2.	46 1.	92	6.	40 .10	1 1.	9.	8 .1	1 48	.8 .03	5 1	.56	.047	. 18		. 8	. 08	2.47	14	.7	1.07	7 1.	6	15	
C151411		9.62	81.07	156.	03 44	1.2 2	2232	1.6	1.9	47	1.40	41.5	.1	30.	5.	1 11.	8.50	01.	59 .	24	9.	03 .02	. 22	8 6.	0.03	3 193	.1 .01	9 2	. 23	.007	. 19		. 9	. 09	.50	36	.4	. 45	i .(8	15	
STANDAR	DS5 1	2.52	148.58	3 25.	31 139	9.8	281	24.4	11.8	739	2.97	19.4	6.2	44.	02.	846.	6 5.6	93.	955.	98	59.	75.09	5 12.	5 176.	2.6	B 143	.9 .09	9 15	5 1.98	. 035	. 14	5.0	3.3	1.03	.02	165	5.(. 8f	66.	5	15	
1F15 - 15.0 NCENTRATION LE TYPE: RO	0 GM Exce CK R1	SAMF EDS 50 6	PLE LI UPPEI 50C	EACI R L1	IED IMIT Samp	WIT S. oles	TH S SC S be	90 M E egir	IL 2 MIN min	ERA	2 HO LS I RE'	CL-I MAY are	HNO3 BE e Re	S-H2 PAR	20 / TI/ 15 8	IT S ILLY and	95 D (AT (RR	DEG.	C KED are	FOR Re	ONI REFI	E HO RACT t Re	UR, ORY run	DIL AND <u>s.</u>	UTE GR	D TC APHI) 30 TIC	0 ML SAM	., A IPLE	NAL S C	Y SEI An		T A	P/E U S	S & OLU	MS BIL	i V	AND	ME		er L	


Page 2

Data FA

198 099 09 09 19 199 19 199 1 <th1< th=""> 1 <th1< th=""><th> SAMPLE#</th><th>Mo</th><th>Cu</th><th>Pb</th><th>Zn</th><th>Aq</th><th>Ni</th><th>Co</th><th>Min</th><th>Fe .</th><th>As</th><th>U</th><th>Au</th><th>Th</th><th>Sr</th><th>Cd</th><th>Sb</th><th>Bi</th><th>v</th><th>Ca</th><th>P L</th><th>a (</th><th>îr M</th><th>ka Ba</th><th>Ti</th><th>8</th><th>Al Na</th><th>ĸ</th><th></th><th>Sc</th><th>11</th><th><u>s</u></th><th>Ha Se</th><th>Te</th><th>e G</th><th>a Samo</th><th>le</th><th></th></th1<></th1<>	 SAMPLE#	Mo	Cu	Pb	Zn	Aq	Ni	Co	Min	Fe .	As	U	Au	Th	Sr	Cd	Sb	Bi	v	Ca	P L	a (îr M	ka Ba	Ti	8	Al Na	ĸ		Sc	11	<u>s</u>	Ha Se	Te	e G	a Samo	le	
CD5402 4. H 10. H <t< th=""><th></th><th>ppm</th><th>DDM</th><th>DDM</th><th>ppm</th><th>DDD</th><th>DDm</th><th>DDM I</th><th>DDm</th><th>x</th><th>DDM D</th><th>m</th><th>ppb p</th><th>pm</th><th>ppm</th><th>ppm</th><th>DDM</th><th>DDM</th><th>ppm</th><th>ž</th><th>¥ DD</th><th>m po</th><th>xm i</th><th>¥ DDM</th><th>*</th><th>DDm</th><th>2 2</th><th>X</th><th>ppm</th><th>ppm</th><th>ppm</th><th>×</th><th>ppb ppr</th><th>ppr</th><th>n ppr</th><th>m</th><th>gm.</th><th></th></t<>		ppm	DDM	DDM	ppm	DDD	DDm	DDM I	DDm	x	DDM D	m	ppb p	pm	ppm	ppm	DDM	DDM	ppm	ž	¥ DD	m po	xm i	¥ DDM	*	DDm	2 2	X	ppm	ppm	ppm	×	ppb ppr	ppr	n ppr	m	gm.	
C15142 A B 10 10 10 10	 																																					
C154C3 3.5 2.4 4.7 2.7 4.7 3.6 3.6 2.7 4.7 3.6 3.6 2.7 3.6 3.6 2.7 3.6<	C151412	4.18	13.09	1.53	18.0	116	3.0	2.7	194 1.	29	1.7	.4	2.3	.3	.9	<.01	. 09	8.72	9	.03 .0	013 <.	5 11.	9.1	7 18.8	.010	З.	38 .006	. 13	6.0	.4	.03 .	10	6 .3	4.39	1.3	2	15	
C13144 B12 D13 B12 B14 B14<	C151413	3.50	23.44	40.17	188.5	2674	3.5	10.8	403 6.	30 19	5.1	2	50.1	. 8	13.3	1.72	. 41	3.10	10	. 32	058 .	91.	2.3	41.9	.006	41.	16 .027	. 30	<.1	. 8	. 20 6.	51	<5 6.3	2.08	3 2.4	4	15	
C15140 5 10 10 2 10 10 2 10	C151414	81.23	158.23	418.88	1483.8	99999	4.7	20.2	298 10.	33 18	5.8	.1 42	04.4	.4	26.0	19.66	21.60	93.65	20	. 69 .	075 2	7 4.	.5 .0	6 22.7	.053	<1	42 .004	.05	. 2	1.6	.04 9.	78 5	556 31.3	>100	1.	5	15	
C15140 J2 C J2 2 J2 J	C151415	5.01	13.96	2.23	3.9	2203	4.1	2.1	69 .	52	1.1 <	. 1	19.7	4.1	. 8	. 05	. 11	11.36	2	.01 .	001 <.	5 15.	3 <.0	01 6.5	<.001	1 .	03 .003	.02	8.8	. 1	<.02	02	9.3	6.09	Э.	1	15	
C15147 D12 C5 27 7 7 7 7 1 <th1< td=""><td>C151416</td><td>.82</td><td>6.82</td><td>1.39</td><td>3.7</td><td>329</td><td>1.2</td><td>.5</td><td>248 .</td><td>47</td><td>.9</td><td>.4</td><td>4.0</td><td>1.6</td><td>6.3</td><td>. 02</td><td>.10</td><td>. 56</td><td>21</td><td>.10 .</td><td>002 3.</td><td>5 2</td><td>.3 .0</td><td>3 8.4</td><td>.003</td><td>2</td><td>09 .012</td><td>. 05</td><td><.1</td><td>.3</td><td><.02</td><td>02</td><td><5 .</td><td>. 2</td><td>5.</td><td>4</td><td>15</td><td></td></th1<>	C151416	.82	6.82	1.39	3.7	329	1.2	.5	248 .	47	.9	.4	4.0	1.6	6.3	. 02	.10	. 56	21	.10 .	002 3.	5 2	.3 .0	3 8.4	.003	2	09 .012	. 05	<.1	.3	<.02	02	<5 .	. 2	5.	4	15	
C151401 102 61 20 10 100 11 20 100																																						
C15448 64 7 6 7 6 7 6 4 0 1 1 2 0 4 1 </td <td>C151417</td> <td>192.65</td> <td>1623 88</td> <td>35.53</td> <td>28.1</td> <td>8253</td> <td>.8</td> <td>4.2</td> <td>452 21.</td> <td>14 15</td> <td>9.1</td> <td>.1 2</td> <td>66.3</td> <td><.1</td> <td>.7</td> <td>. 27</td> <td>1.18</td> <td>16.71</td> <td>27</td> <td>.04 .</td> <td>005 1.</td> <td>6 2</td> <td>.5 .0</td> <td>)1 2.7</td> <td>.004</td> <td><1</td> <td>13 .001</td> <td><.01</td> <td>64.4</td> <td>. 6</td> <td><.02</td> <td>04</td> <td>17 3.0</td> <td>8.1</td> <td>2 1.</td> <td>7</td> <td>15</td> <td></td>	C151417	192.65	1623 88	35.53	28.1	8253	.8	4.2	452 21.	14 15	9.1	.1 2	66.3	<.1	.7	. 27	1.18	16.71	27	.04 .	005 1.	6 2	.5 .0)1 2.7	.004	<1	13 .001	<.01	64.4	. 6	<.02	04	17 3.0	8.1	2 1.	7	15	
CISMIP 1.64 3.94 2.9 3.6 9 2 3.1 1.6 1.6 4.0 1.0 1.6 1.6 1.6 4.0 1.0 1.6 1.6 1.6 4.0 1.0 <td>C151418</td> <td>8.76</td> <td>9.42</td> <td>7.68</td> <td>8.5</td> <td>95</td> <td>4.2</td> <td>.7</td> <td>83 .</td> <td>57</td> <td>2.8</td> <td>. 2</td> <td>7.7</td> <td>. 6</td> <td>7.5</td> <td>.04</td> <td>.09</td> <td>.91</td> <td>4</td> <td>.01 .</td> <td>005 1.</td> <td>4 14</td> <td>.0.0</td> <td>01 497.8</td> <td>.001</td> <td>1 .</td> <td>12 .002</td> <td>. 06</td> <td>5.7</td> <td>. 2</td> <td>.03 <</td> <td>01</td> <td>8 <.</td> <td>1</td> <td>5.</td> <td>3</td> <td>15</td> <td></td>	C151418	8.76	9.42	7.68	8.5	95	4.2	.7	83 .	57	2.8	. 2	7.7	. 6	7.5	.04	.09	.91	4	.01 .	005 1.	4 14	.0.0	01 497.8	.001	1 .	12 .002	. 06	5.7	. 2	.03 <	01	8 <.	1	5.	3	15	
C151400 2 1 4 1 3 8 4 1 4 1 <th1< th=""> <th1< td="" th<=""><td>C151419</td><td>1.64</td><td>3.94</td><td>2.80</td><td>3.6</td><td>90</td><td>.9</td><td>. 2</td><td>43.</td><td>55</td><td>2.3</td><td>. 1</td><td>1.6</td><td>.5</td><td>40.4</td><td>.01</td><td>.05</td><td>. 16</td><td>4</td><td>.01 .</td><td>012 1</td><td>3 1</td><td>.6.0</td><td>01 1040.9</td><td><.001</td><td>1 .</td><td>40 .023</td><td>. 27</td><td><.1</td><td>. 6</td><td>. 08</td><td>14</td><td>10 <.</td><td>0</td><td>в.</td><td>7</td><td>15</td><td></td></th1<></th1<>	C151419	1.64	3.94	2.80	3.6	90	.9	. 2	43.	55	2.3	. 1	1.6	.5	40.4	.01	.05	. 16	4	.01 .	012 1	3 1	.6.0	01 1040.9	<.001	1 .	40 .023	. 27	<.1	. 6	. 08	14	10 <.	0	в.	7	15	
C15421 1.94 1.76 2.73 2.2 0.1 2 1.4 1.0 1.0 2 0.1 0.0 0.6 2 0.1 0.0 0.6 0.0 1.0 0.0 <td>C151420</td> <td>2.81</td> <td>44.27</td> <td>18.98</td> <td>208.0</td> <td>164</td> <td>1.5</td> <td>2.7 1</td> <td>041 3.</td> <td>38</td> <td>2.4 1</td> <td>.3</td> <td>4.4</td> <td>2.7</td> <td>30.6</td> <td>1.60</td> <td>.40</td> <td>. 14</td> <td>51</td> <td>.16 .</td> <td>054 8</td> <td>3 5</td> <td>.9 1.3</td> <td>37 117.4</td> <td>.064</td> <td>1 1</td> <td>24 .06</td> <td>. 14</td> <td>1.1</td> <td>3.6</td> <td>.03 1</td> <td>54</td> <td>40</td> <td>2.2</td> <td>B 5.</td> <td>9</td> <td>15</td> <td></td>	C151420	2.81	44.27	18.98	208.0	164	1.5	2.7 1	041 3.	38	2.4 1	.3	4.4	2.7	30.6	1.60	.40	. 14	51	.16 .	054 8	3 5	.9 1.3	37 117.4	.064	1 1	24 .06	. 14	1.1	3.6	.03 1	54	40	2.2	B 5.	9	15	
C151422 4.13 6.26 91 2.1 317 5 2 4 91 1.4 9.1 1.4 4.3 1.7 2 1.1 1.4 3 5 1.0 1.2 1.1 1.4 1.1 1.4 3 7.1 7.1 1.1 1.4 1.1 1.4 3 7.1	C151421	1.94	1.76	1.23	3.2	20	.4	.1	19 .	19	1.1	. 2	1.4	1.0	107.4	.01	. 08	<.02	12	.01 .	007	8	.8.0	01 1306.8	.001	<1	68 .00	.01	<.1	.7	<.02	02	5 <.	.0	31.	0	15	
C151422 4.13 6.78 91 2.1 3.71 5.2 4.9 91 1.6 1.4 4.4 3.71 6.1 1.9 3.<4 0.1 6.9 3.<1 6.1 1.9 3.<1 6.1 1.1 6.4 3.<1 6.1 1.1 6.4 3.<1 6.1 1.1 6.4 3.<1 6.1 1.1 6.4 3.<1 6.1 3.<1 6.1 3.<1 6.1 3.<1 6.1 3.<1 6.1 5. 5. 6.5 1.5 5.5 1.5 5.5 1.5 5.5 5.5 1.5 5.5 5.5 1.5 5.5 5.5 1.5 5.5 7.5 5.5 5.5 5.5 1.5 5.5 </td <td></td>																																						
RC C1S1422 4.4 9.1 8.0 7.1	C151422	4.13	6.29	. 91	2.1	317	1.5	. 2	49 .	59	1.6	.1	4.6	.3	17.7	<.01	. 11	. 09	3 •	<.01 .	003 1	2 6	.4 <.0	01 17.8	.002	<1	13 .00	<.01	<.1	.3	<.02 <	01	<5 <.	.1	6.	2	15	
C151422 3.41 9.11 8.00 75.1 7.1 7.4 4.117 3.22 8.8 1.7 1.0 2.5 2.6 .0 2.6 2.0 2.0 2.6 2.0 0.0 2.6 2.0 0.0 1.6 0.6 1.6 0.6 0.0 1.0 0.0 0.0	RE C151422	4.36	6.16	.91	2.4	313	1.7	.2	49 .	61	1.8	.1	4.4	.3	17.1	<.01	.11	.09	3 •	.01 .	003 1	2 6	.1 <.0	01 17.6	.002	1	13 .00	<.01	.1	.3	<.02 <	01	<5 <.	.1	5.	2	15	
C151424 1.57 3.64 1.81 2.8 9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.2 8.9 1.4 1.4 0.2 1.0 6.1 1.0 2.4 0.0 1.4 1.4 0.2 0.2 0.0 1.4 1.4 0.4 0.2 0.0 0.1 1.0 0.2 0.0 0.1 1.4 0.2 0.0 0.1 1.4 0.2 0.0 0.1 1.4 0.4 0.4 1.4 0.4 0.4 1.4 0.4 0.4 <th1.4< th=""> 0.4 0.4 <</th1.4<>	C151423	3.41	9.11	8.00	75.1	71	1.7	4.4 1	117 3	52	8.8 1	.7	1.0	2.5	23.6	.02	. 26	. 09	85	.16.	053 7	.2 5	.6 2.3	30 57.6	. 109	1 1	96 . 06	. 10	.5	4.5	.02 2	. 31	8 .	5.1	68.	. 6	15	
C151425 9 6 21.6 1 6 1 1 6 1 1 6 1 1 6 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 1 0 0 0 0 1 0 0 0 0 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	C151424	1.57	3.64	1.81	2.8	89	1.4	12.8	45 1	50	8.4 <	. 1	3.7	<.1	6.9	<.01	. 05	2.38	3 •	.01 .	014	.9 2	.4 .0	01 18.9	.002	1	07 .00	.01	<.1	.2	<.02 <	.01	<5 1.	.6	3.	2	15	
C151426 9.28 5.05 10.57 8.7 588 1.7 2 8.1 1.6 8.4 3 1.6 <0.1 1.0 2.62 10 11 0.95 1.6 8.0 939 1.8 1.4 0.0 2.1 1.9 0.1 6.4 1 0.0 2.1 1.9 0.1 6.4 1 0.0 2.1 1.9 0.1 6.4 1 0.0 2.1 1.9 0.1 6.4 1 0.0 2.1 1.9 0.1 6.4 1.0 2.2 1.5 1.0<	C151425	9.66	281.66	16.87	7.5	9629	1.6	1.6	48 2.	36 9	59.3 <	.1 1	76.6	<.1	2.0	.01	.94	106.90	2	.01 .	002 <	.5 8	.2 <.0	01 13.8	.001	<1	02.00	. 02	.4	. 1	<.02	. 79	63.	1 1.0	1.	5	15	
C151426 9.28 5.6 10.7 7 56 11.7 2 12 12.1 11.6 8.4 9 16 <0.1 150 26.6 10.0 12.1 11.0 10.1																																						
C151427 13.39 66.69 30.87 81. 24.33 81.48 40.8 (1) 93.03 (1) 15 10 7.0 100 3 3 3 2 2 85.6 7 0.3 15 10 13.5 10 13.2 10 13 23.0 3 40 11 25.0 11 5 10 7 6.0 17 6.0 17 7 0.0 17 6.0 17 7 6.0 17 7 6.0 17 7 6.0 17 10 10 10 13 20 10	C151426	9.28	5.05	10.57	8.7	568	1.7	.2	82 1	52	10.1 1	.6	8.4	3.9	11.6	<.01	1.IO	2.62	10	.11 .	059 17	.6 5	.8.0	93.9	. 128	1	40 .02	2.30	2.1	1.9	. 10	. 16	44 .	.0	23.	2	15	
C151428 15 96 201 3 32 44 70 18 9 20 15 6.011 8 9 0.0 1.7 4.8 9 0.7 0.3 5 .9 1 C151429 17.15 9.72 3.37 1.2 10 3.3 9.1 4 1.5 0.9 1.6 0.1 1.6 0.1 1.6 0.6 1.37 0.1 1.89 0.0 0.7 0.5 0.2	C151427	131.39	66.69	30.87	8.1	2543	3.8 1	28.3	87 4	89 1	14.6	.2 3	88.3	.3	4.0	<.01	1.39	35.36	7	.03 .	007 <	.5 1	.5 .1	10 74.0	.001	<1	35 .00	5.14	>100	.3	.03 2	. 15	77.	7 6.0	31.	. 7	15	
C151429 17.15 9.72 3.37 1.2 100 3.2 2.1 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0 1.2 1.0	C151428	15.96	230 . 13	32.44	27.0	1896	2.8	8.5	290 1	53	3.9	.3 1	23.0	.5	1.9	<.01	. 15	26.31	15	.06 .	011	.8 8	.9.2	20 26.8	.021	<1	.47 .00	. 17	4.8	.9	.07	.03	<5 .	5.9	61.	.9	15	
C151430 16 5.3 304 2.3 15.7 63.4 248 4 0 11 0.7 16 1.3 24.9 16 1.3 24.9 11 1.59 10 1.59 1.5 1.50 1.5	C151429	17 . 15	9.72	3.37	1.2	100	3.3	29.1	51 2	07	3.1	.3	9.5	.2	.9	<.01	. 08	4.25	2 •	<.01 .	009	.6 13	.7.0	01 18.9	. 012	<1	07 .00	3.07	7.2	. 2	<.02	. 02	<5 2.	7.9	1.	.4	15	
C151431 1.52 2106 5 6.09 76.6 2664 3.3 21.2 764 4.03 2.7 2 146.5 4 105.9 1.8 6.7 34 47 1.4 1.04 4.6 4.5 1.0 73.2 1.4 2.2 1.6 7.5 1.5 2.8 7.1 1.5 1.0 6.1 0.0 7.7 1.1 1.5 2.0 1.5 1.5 0.1 6.1 0.0 7.7 1.1 1.0 2.2 1.0 1.0 1.0 0.0 1.1 1.0 2.1 1.5 1.5 1.0 1.0 1.1 1.0 1.0 1.0 2.0 1.0 1.1 1.0 2.0 1.0 1.1 1.0 2.0 1.0 1.1 1.0 2.0 1.0 1.0 1.0 2.0 1.0 1.1 2.0 1.0 1.1 1.0 1.0 1.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 2.0 1.0 1.0	C151430	16.53	304.23	15.37	63.4	2482	4.0 1	15.0	781 12	91 4	40.6	.1	43.0	.3	40.4	.11	2.97	1.61	49	.56 .	048 1	.9 1	.6 1.3	35 24.9	.091	1 1	.59 .01	9.07	5.0	1.7	.05 4	.42	23 3	6 2.2	76.	.6	15	
C151431 1.52 2105.75 6.09 76.6 264 3.3 21.2 264 4.3 2.2 1.65 4.1 105.9 1.8 6.7 3.4 47 1.4 1.4 6 4.5 1.0 76 1.6 2.2 1.6 1.6 1.6 2.4 1.6 5.1 2.2 1.6																																						
C151432 10.49 53.00 252.23 521.0 6122 3.1 .7 60 1.96 64.4 <1	C151431	1.52	2106.57	6.09	76.6	2664	3.3	21.2	764 4	03	2.7	.2 1	46.5	.4	105.9	. 18	.67	. 34	47	1.14.	104 4	.6 4	.5 1.0	06 73.2	. 144	22	.47 .16	7.33	.4	2.2	. 18	. 11	<5 1.	5.2	87.	. 1	15	
C151433 3.97 30.16 195.64 125.8.2 2509 1.1 .7 43 1.20 81.1 <1	C151432	10.49	53.00	2192.23	521.0	61421	3.1	.7	60 1	96 6	43.4	.1 7	73.4	. 1	205.2	8.91	21.03	. 28	4	.02 .	014	.6 12	.1.0	01 65.0	. 007	<1	. 13 . 00	2 .10	5.8	.3	.08 1	. 13	805 .	B.2	1.	.5	15	
C151434 3.10 123.90 562.14 180.9 4.39 2.1 6.8 112 4.53 187.7 1 81.3 3 32.6 2.73 3.90 .84 16 30 0.52 2.2 0.65 41.0 0.51 1 .37 0.14 17 3 1.3 .09 3.24 .99 3.2 1.62 2 0 54 .59 78.4 .04 <1 .55 .50 .28 29 29 1.2 .64 17 .8 .81 3.6 15 C151435 7.58 10.69 23.60 71.5 122 0 4.3 19 7.80 1497.0 <1 186.1 <1 4.59 124.54 59.54 .36 <2 0.4 .10 .01 1.4 .03 .14 <15 81.3 .5 .11 12.5 12.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	C151433	3.97	30.16	195.64	1359.8	2509	1.1	.7	43 1	20	81.1 •	.1	32.2	.1	23.0	22. 38	1.74	. 28	2	.01 .	012 1	.5 1	.5.0	01 266.1	.004	1	. 13 . 00	2 .12	. 2	.3	. 07	. 45	768	5.2	7.	. 4	15	
C151435 7.58 10.69 23.60 71.5 1220 1.0 11.1 1345 4.83 33.9 4 42.7 .9 41.8 .10 .30 1.77 18 2.41 .07 7.1 5.4 .59 78.4 .041 <11.55 .03 .28 2.9 2.9 1.1 2.64 17 .8 .81 3.6 15 C151435 22.69 26.81 >10000 8559.4 99999 2.0 4.3 19 7.80 145.0 2.4 .01 1.4 <0.1 9.1 4.4 1.4 1.5 .01 9.1 <t< td=""><td>C151434</td><td>3.10</td><td>123.90</td><td>562.14</td><td>180.9</td><td>4439</td><td>2.1</td><td>6.8</td><td>112 4</td><td>53 1</td><td>87.7</td><td>.1</td><td>81.3</td><td>.3</td><td>32.6</td><td>2.73</td><td>3.90</td><td>. 84</td><td>16</td><td>.30</td><td>026 2</td><td>.2 6</td><td>.2 .0</td><td>05 41.0</td><td>.051</td><td>1</td><td>. 37 . 01</td><td>4.17</td><td>. 3</td><td>1.3</td><td>.09 3</td><td>.24</td><td>393.</td><td>2 1.6</td><td>2 2</td><td>0</td><td>15</td><td></td></t<>	C151434	3.10	123.90	562.14	180.9	4439	2.1	6.8	112 4	53 1	87.7	.1	81.3	.3	32.6	2.73	3.90	. 84	16	.30	026 2	.2 6	.2 .0	05 41.0	.051	1	. 37 . 01	4.17	. 3	1.3	.09 3	.24	393.	2 1.6	2 2	0	15	
C151436 22.69 268.81 >10000 8559.4 99999 2.0 4.3 19 7.80 1497.0 <1 145.9 124.54 59.54 .36 <2 0.4 0.11 .9 1.4 <0.00 61.50 .03 .1 14 .03 .14 <0.11 .9 1.4 <0.01 1.4 .03 .14 <1.0 0.14 <1.0 0.14 <0.01 0.14 <0.01 0.1 0.14 0.1 0.1 0.1 0.14 0.01 0.14 <0.1 0.14 <0.01 0.14 <0.01 0.14 <0.01 0.14 <0.1 0.14 0.01 0.14 0.1 0.14 0.01 0.14 0.1 0.14 0.01 0.14 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.14 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	C151435	7.58	10.69	23.60	71.5	1220	1.0	11.1 1	345 4	83	33.9	.4	42.7	.9	41.8	. 10	. 30	1.77	18	2.41 .	070 7	.1 5	.4 .5	59 78.4	.041	<1 1	. 55 . 00	3.28	2.9	2.9	.11 2	. 64	17 .	8.8	1 3.	. 6	15	
C151435 22.69 268.81 >10000 8559.4 99999 2.0 4.3 119 7.80 149.0 <1																																						
C151437 4.80 66.52 3180.08 1729.9 99999 1.7 .9 108 2.09 52.6 <1	C151436	22.69	268.81	>10000	8559.4	99999	2.0	4.3	119 7	80 14	97.0	.1 13	386.1	<.1	45.9	124.54	59.54	. 36	<2	.04 .	011	.9 1	.4 <.(01 4.7	.009	<1	.06 .00	2.05	.3	. 1	. 14 9	. 35 8	3278 2.	3.5	4.	.4	15	
C151438 44.74 384.68 1164.70 190.1 9135 5.1 32.8 73 5.99 750.8 <1	C151437	4.80	66.52	3180.08	1729.9	99999	1.7	.9	108 2	09 5	32.6	.1 2	292.0	.1	69.6	22.91	268.64	. 06	4	.02 .	033 1	.6 7	.1 .0	01 90.9	.001	1	. 14 . 00	3.14	<.1	. 4	. 15	.81 5	.341	5.0	8.	.6	15	
C151463 5.90 45.23 282.71 45.9 3033 .1 .1 5 .22 6.6 .1 46.0 <.1	C151438	44.74	384.68	1164.70	190.1	91351	5.1	32.8	73 5	99 7	50.8	1 27	718.5	.1	11.2	2.33	109.76	5.45	12	.11 .	012	.7 11	.9.(01 21.3	.017	1	. 11 . 00	6.05	6.3	.3	.80 4	. 69	335 3.	7.8	2.	.8	15	
C151464 19.98 19.73 764.12 65.1 27983 .8 .2 40 .84 5.7 .1 304.1 .1 807.6 .18 5.1 5.71 <2 .04 .022 .9 3.4 <0.1 591.5 .002 <1 .05 .006 .05 1.8 .2 <0.2 .11 114 .3 1.17 .2 15 C151465 2.20 3.36 61.93 113.3 1375 1.0 5.8 846 4.42 2.4 .3 28.0 1.6 18.2 .67 .31 .97 43 .38 .115 5.6 2.0 .76 16.8 .035 1 .83 .035 .29 .1 2.5 .09 3.85 25 1.0 .77 4.0 15 C151466 4.78 1.53 25.72 88.6 417 1.0 1.2 732 2.89 1.7 .5 10.9 1.9 26.1 .18 .15 1.19 31 .39 .124 6.6 3.8 .59 48.8 .008 2 .77 .038 .28 1.4 1.8 .08 1.49 20 .5 .41 3.6 15 C151467 8.81 14.51 8.27 5.8 10367 1.7 7.2 39 3.41 2.8 1 669.1 .4 22.5 .05 .43 1.33 <2 .02 .027 2.0 7.9 .01 33.4 .020 1 .15 .004 .17 <1 .6 .04 2.05 28 2.5 3.16 .4 15 C151468 8.23 49.44 35.28 3.5 89040 1.7 .7 52 .70 5.4 <1.2472.2 2 230.3 .04 2.21 6.85 <2 .03 .006 1.7 2.0 .01 623.5 .006 <1 .10 .003 .09 <1 .2 .02 .19 133 .4 6.99 .2 15 STANDARD D55 12.11 145.92 24.00 138.9 287 24.0 11.6 745 2.82 19.0 6.1 43.4 2.8 46.8 5.35 3.61 6.04 59 .72 .092 12.3 176.5 .66 140.0 .098 17 2.00 .034 .14 5.0 3.4 1.03 .01 196 4.8 .84 6.4 15	C151463	5.90	45.23	282.71	45.9	3033	.1	.1	5	22	6.6	. 1	46.0	<.11	172.5	.41	1.23	1.21	<2	.04 .	005	.7 <	.5 <.(01 973.9	<.001	<1	.03 .00	2 .01	<.1	. 1	.02	. 09	255 .	1.2	1 .	.2	15	
C151465 2.20 3.36 61.93 113.3 1375 1.0 5.8 846 4.42 2.4 .3 28.0 1.6 18.2 .67 .31 .97 43 .38 .115 5.6 2.0 .76 16.8 .035 1 83 .035 .29 .1 2.5 .09 3.85 25 1.0 .77 4.0 15 C151465 4.78 1.53 25.72 88.6 4.17 1.0 1.2 7.2 2.89 1.7 .5 10.9 1.9 26.1 .18 .15 1.19 31 .39 .124 6.6 3.8 .59 48.8 .008 2 .77 .03 .85 25 1.0 .77 4.0 15 C151466 4.81 14.51 8.27 5.8 10.667 7.7 7.2 39 3.41 2.8 1.669.1 .42 2.5 .05 .43 1.33 .22 .20 .21 .15 .04 .17 .1 .6 .44 .28 .26 .23	C151464	19.98	19.73	764.12	65.1	27983	.8	.2	40	84	5.7	.1 3	304.1	.1	807.6	. 18	.51	5.71	<2	.04 .	022	.9 3	.4 <.(01 591.5	.002	<1	. 05 . 00	6.05	1.8	.2	<.02	. 11	114 .	3 1.1	7.	. 2	15	
C151465 2.20 3.36 61.93 113.3 1375 1.0 5.8 846 4.42 2.4 .3 28.0 1.6 18.2 .67 .31 .97 43 .38 .115 5.6 2.0 .76 16.8 .035 1 .83 .035 .29 .1 2.5 .09 3.85 25 1.0 .77 4.0 15 C151466 4.78 1.53 25.72 88.6 417 1.0 1.2 73 2.89 1.7 .5 10.9 1.97 43 .38 .115 5.6 2.0 .76 16.8 .035 1 .83 .035 .29 .1 2.5 .9 .77 4.0 15 C151466 4.78 1.53 25.72 88.6 417 7.0 1.2 70 3.4 1.83 .13 -2 .02 .02 .77 .038 .28 1.4 1.8 .08 1.49 .0 1.4 1.4 1.4 .04 .04 .05 .04 .02 .02		• ••										_																										
C151465 4.78 1.53 25.72 88.6 417 1.0 1.2 732 2.89 1.7 5 10.9 1.9 26.1 1.8 1.5 1.19 31 .39 124 6.6 3.8 .59 48.8 008 2 .77 0.38 .28 1.4 1.8 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4 2.8 1.4 1.8 0.8 1.4 0.8 1.4 1.8 0.8 1.4 0.8 1.4 0.8 1.4 1.8 0.8 1.4 0.8 1.4 1.8 0.8 1.4 0.8 1.4 0.8 1.4 0.8 1.4 0.8 1.4 1.8 0.8 1.4 0.8 1.4 1.8 0.8 1.4 0.8 1.4 1.8 0.8 1.4 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4 1.8 0.8 1.4	C151465	2.20	3.36	61.93	113.3	1375	1.0	5.8	846 4	42	2.4	.3	28.0	1.6	18.2	. 67	. 31	. 97	43	. 38 .	115 5	.6 2	.0.7	76 16.8	. 035	1	.83 .03	5.29	.1	2.5	.09 3	. 85	25 1.	0.7	74.	. 0	15	
C15146/ 8.81 14.51 8.27 5.8 10367 1.7 7.2 39 3.41 2.8 .1 669.1 .4 22.5 .05 .43 1.33 <2	C151466	4.78	1.53	25.72	88.6	417	1.0	1.2	732 2	89	1.7	.5	10.9	1.9	26.1	. 18	. 15	1.19	31	. 39	124 6	.6 3	.8 .5	59 48.8	. 008	2	.77 .03	. 28	1.4	1.8	.08 1	. 49	20 .	5.4	1 3	. 6	15	
C151408 8.23 49.44 35.28 3.5 89040 1.7 .7 52 .70 5.4 <.1 2472.2 .2 230.3 .04 2.21 6.85 <2 .03 .006 1.7 2.0 .01 623.5 .006 <1 .10 .003 .09 <.1 .2 .02 .19 133 .4 6.99 .2 15 STANDARD D55 12.11 145.92 24.00 138.9 287 24.0 11.6 745 2.82 19.0 6.1 43.4 2.8 46.8 5.35 3.61 6.04 59 .72 .092 12.3 176.5 .66 140.0 .098 17 2.00 .034 .14 5.0 3.4 1.03 .01 196 4.8 .84 6.4 15	015146/	8.81	14.51	8.27	5.8	10367	1.7	7.2	39 3	41	2.8	.1 6	569.1	.4	22.5	. 05	.43	1.33	<2	. 02 .	027 2	.0 7	.9 .0	01 33.4	. 020	1	.15 .00	4 .17	<.1	. 6	.04 2	. 05	28 2	5 3.1	6.	.4	15	
STANLARU US5 12.11 145.92 24.00 138.9 287 24.0 11.6 745 2.82 19.0 6.1 43.4 2.8 46.8 5.35 3.61 6.04 59 .72 .092 12.3 176.5 .66 140.0 .098 17 2.00 .034 .14 5.0 3.4 1.03 .01 196 4.8 .84 6.4 15	0151468	8.23	49.44	35.28	3.5	89040	1.7	.7	52	70	5.4	1 24	172.2	. 2	230.3	.04	2.21	6.85	<2	.03 .	006 1	.7 2	.0.0	01 623.5	.006	<1	. 10 . 00	3.09	<.1	. 2	. 02	. 19	133 .	4 6.9	9.	.2	15	
	 STANDARD DS5	12.11	145.92	24.00	138.9	287	24.0	11.6	745 2	82	19.0 (5.1	43.4	2.8	46.8	5.35	3.61	6.04	59	.72 .	092 12	.3 176	.5 .6	66 140.0	. 098	17 2	.00 .03	4 .14	5.0	3.4	1.03	. 01	196 4.	8.8	4 6.	.4	15	

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

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



Page 3

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s	AMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co M	n Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v c	a f	P La	Cr	Mg	Ba	Ti	в	A1 N	a K	W	Sc	τı	s	Hg S	ie Te	e Ga	Sample	
		ppm	ppm	ppm	ppm	ppb	ppm	ppm pp	m X	ppm	ppm	ppb	ppm	ppm	ppm (ppm	ppm p	mqx	* *	≹ ppmr	ppm	X	ppm	Ł	ppm	X	x x	ppm	ppm	ppm	8	ppb pp	m ppr	m ppm	gm	
	·····																																			······································
C	151469	1.31	2.74	18.28	77.3	514	. 8	7.0 63	9 3.96	4.5	.5	11.8	2.0	10.5	. 32	. 13	. 88	29.3	2.13	67.7	1.7	.85	22.6	.019	21	30.03	2.30	<.1	2.0	.09 2.	99	6	2 1.1	7 3.5	15	
C	151470	3.65	1.70	15.77	22.3	449	. 6	2.2 12	5 2.10	16.2	. 3	12.2	1.9	10.0	. 08	.09	.40	11 .1	2 .093	3 5.4	.8	.32	84.3	.003	1 .	64.04	1.27	<.1	1.0	.07 1.	04	<5	1.1	5 2.0	15	
C	151471	1.52	13.25	17.74	120.6	286	1.3	3.0 14	6 3.44	4.7	.4	11.3	3.3	12.0	1.17	. 08	. 31	14 . 2	9.10	5 12.9	3.3	. 34	28.4	.001	1	90.02	1.36	1.4	1.1	.11 2.	88	6	8.1	1 1.9	15	
С	151472	1.76	2242.74	6946.34	6.3	99999	1.2	.2 6	2.77	.2	<.1	32.4	<.1	16.2	.06	. 22 352	.73	<2.0	1.004	4 <.5	5.8	.02 1	1552.8	.003	1	09.00	2 .02	<.1	.1	<.02 .	08	<5 70	9.4	6.2	15	
C	151473	3.99	173.00	51.39	1596.5	22410	1.2	.8 64	2.62	11.3	.1 2	353.7	<.1	6.4	21.24 1	.61 2	. 09	2.8	2 .00	3.8	2.0	. 09	63.3	.001	1	12.00	2 .01	<.1	.2	<.02 .	12	45 1	1.0	2.5	15	
C	151474	5.58	8.72	20.12	44.9	309	4.4	1.4 41	2.57	6.3	.1	9.4	. 2	26.6	. 50	.99	. 35	2.0	2.00	4 1.1	15.9	.01 1	1138.4	.001	<1	05.00	1.01	7.5	.1	<.02 .	07	11 <	1.0	2.2	15	
C	151475	6.15	16.69	44.43	63.6	1148	2.1	.8 58	0.96	6.1	.4	3.1	.6	37.4	. 57	. 29 2	2.33	4.0	7 .00	7 2.7	9.3	.02 2	2343.5	.003	<1	07.00	1 .01	<.1	.1	<.02 .	08	23	4 .2	2.3	15	
C	151476	1.74	12.35	15.40	69.1	263	1.2	6.0 58	0 3.94	4.3	.5	7.2	2.1	10.2	. 19	. 37	. 13	30 .1	0.09	4 7.8	1.5	. 60	84.4	.001	1	92 .02	4 .17	<.1	1.6	.04 1.	17	12	1.0	8 3.5	15	
C	151477	7.84	4.94	4.36	5.6	1133	4.1	.8 10	1.85	1.0	.1	44.9	. 2	48.7	.03	. 22	. 12	<2 <.0	01 .00	3 <.5	14.4	.01 1	1786.6	.002	1	03 .00	1.01	4.7	.2	<.02 .	06	39	3 1.1	8.1	15	
С	151478	6.36	10.25	18.55	61.7	330	1.5	8.3 154	3 3.51	4.2	.5	4.9	1.7	61.5	. 39	. 29	. 20	19 3.8	4 .07	6 13.2	3.1	. 26	30.7	.001	1	41 .02	4 .18	3 <.1	2.3	.06 3.	18	16	4 .1	5 1.2	15	
C	151479	8.06	6.32	87.28	237.7	705	.9	1.5 343	9 1.26	43.4	.2	14.3	. 2	61.2	2.53 1	. 65	.43	76.1	4.00	6 3.4	1.3	. 10	57.8	<.001	1	07 .00	2 .01	l <.1	.8	.04 .	56	54	.3.5	4 .6	15	
С	151480	10.66	52.46	3102.74	2663.7	1463	1.5	2.5 615	6 1.47	51.3	.2	29.6	.11	39.0	28.55 1	. 32	.08	8 9.4	6 .00	4 7.8	6.0	. 19	172.8	<.001	<1	07 .00	2 .01	3.4	1.1	.07 1.	14	260	8.8	9 1.5	15	
С	151481	45.87	13.34	308.55	244.9	3639	.4	2.4 241	9 5.94	211.2	.3	31.0	.4	33.2	2.41 5	.84 6	5.63	15 2.4	16 .00	7 2.3	4.6	. 12	61.0	<.001	<1	08 .00	3.0	.1	2.0	. 16	86	276	.7 1.7	7 1.2	15	
С	151482	6.52	15.82	262.03	385.0	2190	1.2	6.7 508	3.04	18.1	.6	6.3	1.8	49.0	3.86	.32 3	3.71	13 1.5	58 .09	9 5.9	.7	.63	37.8	.001	1	56 .00	7 .2	5 <.1	1.4	.14 1.	63	41 1	2 .2	4 1.0	15	
С	151483	2.70	962.35	86.46	154.5	609	4.2	6.0 52	25 3.29	13.9	3.0	5.7	4.8	48.0	1.62	. 19	1.17	48 .7	75 .07	2 6.6	6.1	.94	24.5	.087	2 1	64 .15	5.10	2.1	3.3	.04 3.	18	15 1	.2 .3	4 5.5	15	
R	RE C151483	2.70	963.22	86.65	156.0	620	4.2	6.5 50	5 3.30	14.3	3.1	7.4	4.9	47.5	1.64	.21	1.17	48 .7	74 .07	0 6.4	6.1	.94	26.8	.085	11	.64 .16	51 .10	2.1	3.3	.03 3	24	11 1	2.3	5 5.6	5 15	
c	151484	4.78	202.00	5.96	48.7	189	2.1	6.2 107	3 1.62	4.0	.1	6.0	.4	5.3	. 25	. 15	.89	6 .9	96 .02	4 2.1	5.6	.27	21.5	.009	<1	58 .00	05 .09	9 <.1	.8	.03	13	8	3.0	9 1.4	15	
c	151485	6.73	50.90	9.47	84.6	973	2.2	19.2 118	3 1.96	4.5	2.1	35.3	7.4	2.6	. 27	.11	2.62	7 .3	33 .01	6 2.7	1.4	.23	78.2	.001	<1	86 .01	13 .24	4 <.1	1.0	.08	38	6	.9.8	0 2.0) 15	
C	151486	5.08	6.66	6.04	5.6	313	3.5	.4 9	.44	1.7	<.1	10.3	.1	3.2	.04	. 19	.80	<2 .(02 .01	0 < 5	11.3	< .01	133.0	001	<1	02 .00)2 .0	1 4.2	.3	<.02	01	19	3 4	5 .1	15	
c	2151487	11.07	25.35	180.17	233.5	1716	2.9	11.7 451	6 11.36	3.3	1.3	5.6	.2	63.6	.71	.58	1.61	69 8.8	32 .05	7 3.4	2.3	1.36	12.7	.030	<1 1	.07 .00	01 < 0	1 28.8	2.2	<.02 <	01	11	2.5	4 4.3	3 15	
c	151488	1.26	275.29	2454.26	4161.3	733	4.5	4.4 86	56 1.52	3.7	.3	3.1	.6	33.7	82.03	. 13	. 38	12 1.1	19.03	5 6.6	5.3	.51	945.9	.001	<1	.53 .02	20 .0	9.2	2.7	.03	11	255	.9.0	3 1.2	2 15	
C	151489	4.21	36.18	>10000	7164.1	2847	2.0	3.3 95	5 1.02	.1	1.1	3.5	2.8	16.3 1	55.86	.61	1.55	10 1.0	03 .04	9 10.7	4.6	25	335.8	.001	1	79 0	10 2	9 1.9	1.7	09	37	191 3	5 2	X9 1 7	15	
C	C151490	3.05	17.03	2027.49	586.2	544	.9	1.2 10	06 2.53	.7	.4	8.9	2.3	10.9	7.90	.15	. 60	7	13 .09	7 5 4	1.1	47	185.7	.001	1	.95 04	14 2	6 < 1	1.3	.06	53	154 1	5 1	2 2 9	15	
C	0151491	2.79	937.13	>10000	5677.7	12999	3.2	2.1 3	15 1.13	.2	.1	37.0	.3	18.4	78.98 1	.29 1	4.84	5 .	57 01	7 2 6	10.4	31	127 8	.001	1	28 00	07 0	8 5 6	1.3	02	80 4	1155 29	1 9	7 3 3	15	
C	C151492	5.91	12.44	146.48	82.7	370	4.3	4.0 49	2 2.30	2.3	.2	6.2	.8	10.8	.38	.09	.38	20	20 06	7 4 3	7 9	47	376 2	001	<1	79 02	28 1	6 < 1	1.3	04	30	30	3 1	6 2 5	5 15	
																									-			• •								
(0151493	1.76	63.25	3525.74	6619.4	1066	.9	3.9 11	75 2.45	3.3	.3	7.6	1.0	18.5 1	12.98	. 18	1.34	32 2.	56 .06	5 5 5	1.3	46	34.5	050	<]	96 03	33 1	3 < 1	26	03	42	157 1	4 1	6 3 5	5 15	
(0151494	21.51	2320.90	122.12	73.9	3265	2.9	8.2 1	52 5.36	25.4	.1	626.5	.3	87	.95	32 3	7.21	11 (07 01	9 1 4	10.5	.40	16.8	016	<1	25 00	15 0	5 7 6	4	02	98	39 8	5 9	0.0.0.0 08 1 0) 15) 15	
(0151495	3.07	1896.40	121.01	49.1	3797	1.3	1.5 30	08 1.14	1.0	.3 2	278.6	.5	25.6	.65	13 4	R 14	4 4	51 01	7 1 5	6.5	10	564 0	015	<1	26 0	12 1	n 2		03	22		9 0	14 B	1	
(C151496	60.58	>10000	252.62	70.2	23598	1.5	10.8 30	9 5 34	5.7	11	774 6	1	2.9	1 04	51 32	4 47	6	02 00	4 < 5	2.0	13	30 4	005	<1	32 0	13 0	4 1 7		.03 3	09	20 10	6 2	,) 10 11	
(C151497	28.62	8511.38	50.05	138.0	5425	2.5	59.6 11	17 8 23	12 7	5	421 7	8	95	1 05	16 1	1 19	10 1 1	R3 01	6 1 1	9 1	16	21 2	017	<1	49 00	11 1	- - .,		07 7	71	19 11	510	17 1 4	1 15	
				50.00	100.0	5425	2.5		0.20	10.7			.0	9.0	1.05	. 10 1		10 1.0	.01		9.1	. 10	61.6	.01/	-1	.49 .00	1	0 5.0	./	.0/ /		10 11	.5 1.0	, 1.4	. 15	,
(0151498	3,20	115.71	5.08	95.8	208	1.1	17.2.22	31 35 13	3.1	1.6	6 5	5	18 0	20	32	1 02	76 1	ng ng	576	15	53	21 7	013	14 1	09 0	13 0	4 26 3	2 0	< 02 -	01	6	3 1	10 5 7	7 16	
(151499	54 74	880 03	13.75	34.8	1401	1.8.1	59 1 54	16 5 31	31.2	2	382 4	.5	11 3	.20	18 1	1 28	17	09.03 40.03	0 20	1.5	. 55	50 0	015	~1	64 0	10.U	+ 20.J	2.0	02 4	27	10 2	.5 .1	10 5.7	10	
(C151500	3 94	1264 45	7 77	2.6	574	3.6	д 14 д 14	75 J.JI	31.2	ء. د ا	712 7	< 1	2 5	.04	17 2	6 80	<2	40.03 37.00	1 ~ 5	12.0	. 30	50.0	. 001	~1	04.0	1. CU	1 0 7	.9	.04 2	06	10 3	1 1	14 1	• 15	
	192760	89	50 20	51 47	270 4	415	4 1	23.6 4	a 1 22	53.0	1	, 12./	1 0 1	15.3	1.97	.1/ J	1 37	54 1	74 00	1 2 4	10.9	.01	5.9	070	-1	74 5	10 4	1 0.J		02	00	5 1	.1.0	1. PR	1 IS	
	STANDARD DS5	12.32	145 75	25 30	130.2	270	24 5	12 4 7	50 7.20	18 0	6.1	9.5 45 3	2.0	47.2	5 55 1	. 55	6.07	61	74 .08	2.0	4.0	. / 2	40.0	.0/0	23	12 0	10.4 26.1	0 ~ .1	4./	. 34 3	03	10 1	./ ./	ס.ע פי די בר	5 IS	
		12.02	145.75	25.30	139.2	2/9	24.5	12.4 /	55 2.99	10.9	0.1	45.5	2.9	4/.2	5.55	5.77	0.0/	01 .	.09	5 13.0	1/0.8	. 66	143.1	. 103	1/ 2	. 13 . 0	1. 20	4 4.8	3.4	1.01	.01	1/0 4	.9.8	0.5	5 IS)

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

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

Data FA



Page 4

Data FA

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Min	Fe A	s U	Au	Th	Sr	Cd	Sb	Bi	۷	Ca	Ρi	a	Cr M	lg i	Ba Ti	В	Al	Na	K W	Sc	TI	S	Hg S	Se	Te	Ga San	mple	
 	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	\$ pp	n ppr	ppb	ppm	ppm	ppm	ppm	ppm	ppm	¥	¥ pp	om p	pp m	¥р	pm %	ppm	X	8	\$ ppm	ppm	ppm	¥р	pb pp	om p) mq	ppm	gen	
192761	9.34	10 22	2 64	5 1	236	2 2	6	<i>4</i> 1 1	15 1	3 < 1	12 3	د ا	g	02	06	1 18	2	01	002 <	5 13	3 4 0	11 6	9 004	1	05 C	02 (3 6 1	1 4	02	04	5 1	2	89	2	15	
192762 1	117.83	5.79	5.53	4.3	1048	5.5 1	19.6	48 4	77 10	0 < 1	98.0	1	2.3	< 01	.10 3	8.06	6	.02	005 <	.5 1	760	03 19	2 016	<1	12 0	011 (8 1	2	02 2	77	9 13	2 9	83	.7	15	
192763	8.33	9.58	1.99	3.0	234	1.5	.8	38	.93 8.	6 <.1	10.8	< 1	.9	.03	.07	1.46	<2	.01	001 <	.5 2	2.1 .0	01 9	2 001	<1	04 0	04 (3 < 1	.1 <	. 02	04	<5 2	.5	.58	1	15	
192764	23.97	6.20	6.35	52.8	1772	5.0	90.5	696 2	.99 2.	0.1	69.1	.3	4.5	.11	.05	6.24	20	1.12 .	041 1	.0 9	9.2.6	50 35	.6 .009	<11	.05 .0	02	0 6.7	1.2	.05 1.	27	7 1	.9 2.	55	2.7	15	
192765	3.17	68.43	72.06	10.1	18740	.2	.8	257 5	.49 12.	7.1	43319.9	.3	142.7	.09	5.00 €	3.21	35	1.17	035 2	.9	2.8 .0		.0 .233	<11	.10 .0	03 .	1 <.1	1.5 <	.02	01	93 48	.2 85.	.64	5.5	15	
192766	. 45	3.23	2.90	10.0	53	.9	1.0	182	. 48 .	4.8	56.7	4.2	36.2	. 10	. 12	. 28	2	. 84 .	011 11	.3	1.4 .0	08 29	.4 .023	1	. 37 .(85 .	7 <.1	.7 <	. 02	01	<5	.2 .	.24	1.6	15	
192767	23.57	2.72	1.66	51.5	3209	1.1	23.3	736 34	.70 2.	8.1	271.8	<.1	1.8	<.01	. 78 2	28.50	43	.05 .	006 1	.8	1.2 .3	37 11	.8 .003	s <1	. 75 .0	. 600	1 2.3	2.0 •	.02 <.	01	7	2 16	.00	3.7	15	
192768	1.85	2.10	4.93	24.3	88	.9	. 6	45 1	.66 3.	4.5	10.3	1.7	20.2	.02	. 23	. 67	19	.18	064 7	.2	4.4.0	03 74	.8 .21	<1	. 39 . (36 .	26 1.9	1.2	. 06	26	6	.1 .	. 37	1.6	15	
192769	1.53	10.45	9.30	82.9	206	1.8	6.4	731 3	.77 2.	4 1.3	192.2	3.1	17.3	. 30	.31	. 66	76	. 30	094 10	.5	6.3 1.4	42 55	.2 .093	8 11	. 10 . (. 060	.1	4.6	.02 2	.74	16	.91.	. 09	6.1	15	
192770	3.55	13.18	13.47	233.9	96	1.4	6.8 1	271 1	.99 1.	1 1.3	5.4	6.4	44.9	1.15	. 17	. 18	29	1.70 .	052 18	.3	1.7 .4	48 874	.8 .003	3 1	. 74 .(. 44	2 <.1	2.3	.07	05	<5	.2.	.03	3.1	15	
192771	6.13	620.19	172.43	1449.4	1103	2.2	4.2	32 1	.45 55.	0 1.0	102.6	4.3	11.1	15 . 34	. 64	. 43	4	.01	027 11	.3	6.1.0	02 111	.9.00	2 <1	. 38 .(. 18	36 2.8	1.2	.14-1	18 4	24 3	.0.	. 23	1.2	15	
192772	5.60	10.60	108.83	36.0	697	. 6	. 2	19 2	. 35 31.	6.6	5 109.0	5.1	17.7	1.20	.84	. 52	4	.01 .	032 9	.7	2.9.0	02 191	.9.002	2 1	. 35 . (. 880	58 <.1	. 6	. 20	.75 l	35 3	.7.	. 22	1.3	15	
192773	6.74	243.74	9.93	304.0	130	2.8	4.4	161 13	.17 9.	6 1.4	16.7	7.4	8.9	.76	.31	. 16	14	.02	060 5	.0	2.2 .1	11 54	.2 .00	1	.86 .0	. 026	.1	1.3	. 05	.03	10 2	.0.	. 03	3.1	15	
RE 192773	6.95	248.42	10.25	311.5	129	2.7	4.5	168 13	.50 9.	7 1.5	5 19.1	7.7	9.2	. 75	. 30	. 17	15	.02	059 5	.0	2.1 .1	11 54	.9 .00	1	. 87 .	027.	.1	1.4	.05 <	.01	12 2	.0.	.03	3.2	15	
192774	.13	1.78	1.31	3.8	9	<.1	.22	2706	. 18 9.	2 <.	l 1.4	<.1	570.9	. 34	. 31	<.02	<2 3	5.92	002 1	. 2	<.5 .1	10 12	2.2.00	L 1	.06 .0	. 100	.2	.5 •	<.02	.04	<5	.3	. 05	.1	15	
100775																											_	_								
192775	50.10	1447.96	29.28	129.8	800	1.0	13.8	877 3	.09 8.	9 1.3	3 140.2	2.4	16.4	.35	.72	8.23	14	. 33	022 9	.2	4.7 .	73 303	0.3 .01	2 11	. 16 . (. 004	17 <.1	.8	. 05	. 48	<5 2	.2 1.	. 36	4.6	15	
192//6	.96	13.68	5.54	106.3	/6	2.2	11.3 1	405 5	./5 /.	4 1.9	5 4.3 1 4.3	1./	50.3	. 15	10.85	.21	108	2.48	103 12	.7 1	2.7 1.0	02 131	9.23	1 21	75 .	015 .	30 1.9	8.8	. 12	. 02	<5	.2 <	.02	5.4	15	
192///	1.34	342.22	20.80	83.2	294	5.5	19.8 1	1405 5	.85 2.	4 .	4.9	1.9	69.2	.07	.83	. 36	220	3.29	109 13	.0 1	4./ 1.	/6 181	.4 .15	9 22	. 13 .	187 .	14 <.1	15.2	.03	.01	<5	.3 <	. 02	1.5	15	
192770	.00	041.04 0	6326.05	2091.8	3450	.8	13.8 2	20/1 3	. 63 1.	/ .4	4.2	1.2	46.9	22.65	.81	./1	35	2.38	116 19	.0	2.0 1.	13 1091	.6.04	; 21	83 .!	. 800	53 <.1	3.1	. 13	. 15	31	.5 .	.02	5.6	15	
192//9	1.10	3905.33	40.00	120.6	430	2.0	12.3 1	1013 3	.41 .	/ 1	2 14.0	2.4	16.0	. 13	. 19	2.07	44	. 38	054 13	.4	5.9 .8	83 129	9.9.09	5 1 1		051 .	08 1.6	2.5	.02	. 10	6 1	.6	. 05	6.2	15	
192780	11 85	26 00	26 40	19.0	760	12	77	79 1	28 1	9	3 65		12	00	00	2 70	6	02	004 1	1	10	05 40	1 3 00	4 1	17	0.0.4	ne o e	3	02	26	6 1	2 1	06	9	15	
192781	5.08	23.86	3.98	1.6	127	3.5	3.0	62 1	02 3	9	1 68	1	8	.05	.05	3 50	2	.02	007 4	.5.1	3.8	01 7	7 4 00	• 1 • <1	.17 .	004 . 004	10 9.0	2	. 02	.20	<5 1	. 2 I 2	51	.0	15	
192782	4.73	1593.28	536.72	2842.2	3709	2.9	11.2 :	2236 2	12 14	7	a 57.4		189.8	14 47	1.62	4 05	42	1 32	065 3	2	4.6	61 27	1 8 13	2 21	.05 .	007 .	12 2	22	06	06	32 1	0 1	65	51	15	
192783	5.92	5990.37	36.85	735.7	9674	2.7	2.6	649 4	.06 5	2 <.	1 2135.1	< 1	2.0	5.64	44	32.30	<2	13	005 <	:5 1	0.6	01 20	54 00	5 <1	08	002 .	12. 15.56	3.5	02 1	00	21 1	0	43	2	15	
192784	4.01	32.07	34.83	94.1	331	1.2	3.8	354 1	.90 1	8	2 11.9		10.9	2.25	.12	.75	8	.15	018 2	.0	5.9	19 48	3.3 .02	9 1	39	017)6 < 1	.9	.02	23	<5	3	20	1.3	15	
										-																					•			1.0	10	
192801	.71	1106.75	4.98	38.7	266	1.3	1.6	378	. 85	6 <.	1 5.1	<.]	13.1	. 15	. 11	. 12	4	. 90	019 1	. 6	2.5	12 24	1.2.00	1 1	.30.	004 .	05 <.1	. 8	.02	.09	<5	.5	.04	.7	15	
192802	13.23	2548.68	27.31	29.9	623	2.5	2.6	417 1	.34 2	1 <.	1 9.7	.2	2 7.9	.06	. 11	2.00	6	1.14	018 2	2.0 1	0.1	19 31	1.3 .00	4 1	.42 .	002	06 3.5	.6	.04	.29	8 1	.3	.14	1.1	15	
192803	9.16	2685.10	22.02	48.0	693	1.0	2.5	478	.82 1	1 <.	1 9.4	.2	8.1	.06	. 09	1.78	11	1.03	020 2	2.9	5.0 .	30 15	5.2.00	2 1	. 67 .	003.	05 <.1	.9	.04	. 30	<5 1	.4	. 17	1.7	15	
192804	10.62	3095.62	18.23	33.1	1062	1.1	2.2	397	.32 1	1.	1 6.1	3	12.4	. 14	. 15	1.62	8	. 59	025 2	2.9	1.7 .	24 54	1.0 .00	51	.46.	. 800	07 <.1	.8	.04	. 34	<5 1	.8	. 11	1.4	15	
192805	7.49	3141.66	18.61	23.9	708	2.6	2.3	337 1	. 19 1	. 8	1 8.8	1	5.9	.06	.17	1.37	5	.99	.014 1	.7	9.7.	15 16	5.1.00	2 1	.32 .	002 .	05 3.6	.5	. 05	. 34	7 1	.5	. 13	.9	15	
STANDARD DS5	12.51	147.12	25.76	138.6	284	24.6	11.7	796	.99 18	96.	2 43.3	2.7	46.7	5.64	3.92	6.38	62	. 76	.094 12	2.3 17	9.2 .	69 142	2.8.09	9 17 2	2.00 .	034 .	14 5.2	3.4	1.06	.02	72 5	. 0	. 84	6.6	15	
																	_	_						_	_							_				

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

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SI C151219 C151220 C151221 C151222 C151223 C151224 C151225 C151225 C151225 C151225	7. 1. 9.	Ho (p= p 05 1.3 39 35.1 53 6.5	Cu 2009 27	Pb ppm 30	Zn pp e	Aç ppb	g Ni) ppe	i Ci Ippe	o Mr mi ppa	n . 1	Fe .	As	U	Au	Th	Sn	· Cd	5	ь і	D4	v /	·- ·		-			-	* .			a K		Sc.	n	S	Hg	Se	Te	Ga	Sampi	le	
SI C151219 C151220 C151221 C151222 C151223 C151224 C151225 C151225 C151225	7. 1. 9.	05 1.3 39 35.1 53 6.1	27	30								pm p	pa	ppb	ppe	ppe	, ppm	pp	n p	pe p	pm	:	р (1 13 ррн	a C • pp	ar M Million	2 F	Ba ope	11 \$ pp		\$	1	pp	ppm	ppm	1	ppb	ppe	ppe	pp	(<u>*</u>	
C151219 C151220 C151221 C151222 C151223 C151223 C151224 C151225 C151225 C151226	7. 1. 9.	39 35.1 53 6.1			.6	11	1.1	1 <.	1 3	2.	.03	.1 <	1	.8	<.1	2.2	2 .01	.0	2 <.	02 ·	<2 .1	10<.00	1 <.!	5 <.	5 <.0	1 3	3.7<.0	01 <	1.0	1.44	1 <.01	1	<.1	<.02	.03	5	.1	<.02	<.1		15	
C151220 C151221 C151222 C151223 C151224 C151225 C151225 C151226	1. 9.	53 6.	30 15	5.98	34.8	1011	1 1.1	1 8.(6 119	93.	44 20	.6	.2	48.3	2.6	20.3	3.21	.0)7.	39	7.3	26.15	1 7.	03.	4.2	9 31	1.4 .0	05	1.5	5 .01	6.36	1.1	.9	.08	2.44	7	1.4	.61	1.6		15	
C151221 C151222 C151223 C151224 C151224 C151225 C151226 C151227	1. 9.		59 3 8	3.65 3	\$32.6	109	9. E) 6.!	5 262	83.	.75 19	.7	.6	49.6	1.8	23.6	5.70	2.4	10.	10	39 2.	45.05	4 10.1	21.	.6.5	6 146	6.0.0	21 <	4.	51.00	6.16	1.	3.8	.08	.03	12	.4	.03	2.4		15	
C151223 C151224 C151225 C151226 C151226 C151227		95 20.0 64 30.3	12 S 73 i	9.55 4.26	48.1 11.8	58 64	3 3.0 7 1.5	3.9 5 1.	3 16	51. 61.	. 18 83 . 31 32	.0 .3	.3 .5	3.6 9.2	./ .9	49.5 7.3	5.34 3.02	10.9	ю. 75.	17	310 . <2 .(82 .03 05 .01	4 3.5 5 4.8	99. 07.	.9.2 .2.0	2 84 13 322	ч.в.u 2.7.0)14 <	4.1	13 .00 13 .00	4 .ua 8 .08	3. <.	. 2.4	.04 .04	.01	<5	1	.02	1		15	
C151223 C151224 C151225 C151226 C151227			.		40 5	~			2 50	e 1	21			12 5		14.0			NF	A 6	12	00 05	0 10			2 4		101			1 14		1 2	02	02		, ,	- 07	, , <i>,</i>		15	
C151225 C151226 C151227	,	27 134	54 ⁽	9.72	47.5 37.8	5	6 2	2 1	9 630	2 I.	.92	.9	.3	13.5	1.4	41.9	, .20 9.53		.0.	.06	11 1.	, .05 72 .02	1 7.	02. 09.	 . 9 . 1	5 72	2.9<.(01	4	۳۷. د. 38.01	5.13	5.		.02	.02	4	<.1	<.02	2 1.0		15	
C151226 C151227	3.	03 24.	28 1	3.52	41.8	14	3 2.	1 3.	9 32	3 1	.59 3	.0 1	1.1	.6	2.7	4.6	6.25	1	14.	28	14 .	13 .04	9 9.	6 6.	.1 .2	8 14	5.9.0	101 •	41.3	75 .02	1.2	<	1.1	.04	. 02	2 7	.1	.07	2.1	1	15	
C151227		96 2.	17	. 68	24.7	1	0 1.5	22.	1 35	3	.81 2	2.3	.2	5.7	1.0	4.7	7.04		03.	02	5.	26.00	33.	1 1.	.9.1	7 4	8.6.0	01 •	<1 .:	27 .01	1.08	<	.2	<.02	. 03	4	<.1	<.02	25)	15	
	1.	.72 1.	94	.31	22.7	9	9 2.1	1 1.	0 46	8.	.40	.3	.5	<.2	2.4	3.8	8.08	0	06.	.05	4.	55 .02	5 14.	4 9	.0.1	18 3	0.5 .0	02	<1.3	29 .07	2.09	2.) 1.1	.02	.01	4	.1	.02	! 1.6)	15	
C151228	5.	.06 718.	66 2	4.01	11.0	28	7 1.5	57.	0 57	7	. 78	.1	.3	1.5	<.1	4.6	6.07		09 38.	.87	2.	81.00	з.	96	.8.0	3 1	9.1.(02	<1.	07.00	4 .02	! <,	l.3	<.02	2 .08			.07	1.1	2	15	
C151229	2.	12 4.	65	7.72	2.9	86	0 1.0	02.	5 5	A .	.44	1.8 1	1.1	23.6	3.0	1.5	5.02	2	09 2.	.34	2.	03 .00	81.	2 1	.5 .0	01 7	0.4 .0	002	1.	23.00	3.2	<.	I.3	.05	i .04	<	.1	. 43	J., E	i	15	
C151230	582	.68 42.	68 2	6.75	18.0	644	4 3.3	32.	.7 30	.8 1.	.88 5	5.6	.4 21	110.0	.2	2 30.1	1.03	1.3	32 10.	. 15	22 .	24 .01	71.	0 13	.6.1	17 4	3.3.()30 Maa	1.	37.00	2.00	4.	1.3	.66	i.24	71	2.7	2.71	1.7		15	
C151231 C151232	6	.927. .501.	21 66	1.95 1.72	5.6 15.5	18	3 2.0 3 1.	U 1. 82.	.4 27 .2 20	5. K6	.66 .73	.9 · .9	<.1 .5	4.9	<.1 2.2	3.2 2 2.6	2.02 6.01	1. 1 1. 1	11 1. 07 .	. 78 . 17	3. 6.	62.00 05.01	лэ. 154.	y 9 4 2). 8. 1. 8.	23	0.4 .(7.0 .(NO2 ·	<1.	10.00 28.04	12 .01 16 .04	, «.	1.3 1.5	o <.02 o <.02	: .02 ? <.01		·	.03 L <.07	2 1.	5	15	
0151000			~~																											~ ~											15	
C151233 PE C151	9. 233 10	./5 30. 26 34	39 4 05	4.//	9.4	149	94. :03	21.	.5 11 6 10	.1 Mo	.04	1.0	.5 5	4.1	<i>ا</i> . ۲	1.4	4 .U2 4 < 01	· ·	10 J. 19 3	.5/	5.	00.04	201. 201.	/ 12 9 13	י. ס. ר ר	10 1 17 FU	74	020 019 ·	۹. ۱	25.10 27 04	ис .14 Ис 11	• 5. 5 5).	.u.) < .U.) < A1	 		1 04	51	,	15	
C151234	1	.40 2.	.44	.51	47.0	3	30 1.	6 3	.2 64	13 1	.72	.2	.3	.7	1.4	3.1	8.31		10 .	.09	8.	19 .05	56 6.	5 5	.1 .3	38 3	6.9 .	003	1.	73.04	18 .1	s .	1.8	.03	3 <.01		<.	1 < 0	23.	l	15	
C151235		.64 4.	.77	.41	29.1	1	10 1.	6 3.	.0 54	10 1	.17	1.4	.2	1.6	.8	15.9	9.07		16	.35	16 .	87 .0	23 5.	6 2	.6 .:	30 2	4.6 .	047	1.	44 .0	. 8	з.	2 1.1	l <.02	2 <.01	ا م	; .:	1 .02	2 1./	3	15	
C151236	2	.33 5.	90 4	10.46 1	142.4	12	9 2.º	61.	.6 69	12 1	. 13	.5	.7	1.4	2.4	1 7.	1 1.85	j.	05	. 27	7.	10 .03	277.	4 8	.6 .1	14 18	4.3.	002	<i.< td=""><td>29.02</td><td>27.1</td><td>L 3.</td><td>2.6</td><td>5 .03</td><td>3.04</td><td>1 !</td><td>i .i</td><td>2 .02</td><td>2° 1.6</td><td>5</td><td>15</td><td></td></i.<>	29.02	27.1	L 3.	2.6	5 .03	3.04	1 !	i .i	2 .02	2° 1.6	5	15	
C151237	6	.25 10.	.75 6	53.44	57.5	, 9	<i>1</i> 51.	6 1.	.79	9 91	.59	2.3	<.1	3.5	.2	2 2.3	2 6.33	3.	17	.63	17.	.02 .03	20.	.98	.5 .1	12 3	0.0.	003 ·	<1.	28.0	4.1) <.	1 1.0	. 02	2 <.01	1 13	! .:	2.15	5 1.	2	15	
C151238	4	.59 133.	68	7.81	66.8	27	8 1.	0 2.	.0 84	HB 1	.94 1	D.1	.3	10.4		37.0	6.16	5.	20	. 78	8.	.38 .0	D7 3.	.71	.9 .:	30 112	7.1.	001	1.	52.0	2.1	2 <.	1.3	3.04	09)	· .:	<.02	2 2.	2	15	
C151239	3	.41 30.	.63	.76	1.9	8	×0 3.	5.	.4 6	39 20	.38	.6	<.1	4.5	<.1	1 1.	1.01	l .:	14.	.59	2.	.01.0	02 <.	.5 12	.6.	01 1	3.5 .	001	1.	05.0	.0	6.	4.1	l <.02	2.0	3 !	i < .:	i .03	3.	2	15	
C151240	2	.04 2. .44 185.	.05	.5/ 4.68	2.5 12.1	31 31	из 1.4 135.	4.	.3 23 .8 11	10	.48 .86	.4 1.3	۰.1 2.	<.2 66.0	<.1 .5	1 3.4 5 1.4	8 .02 4 .02	2.	10 . 19 3.	. 21 . 09	<2. 8.	.73 .04 .04 .03	16 1.	.1 3	.2 .	13 2	8./ . 5.4 .	001	<1. <1.	04.01 29.01	13.10 13.1	2 <. 2 <.	1.1	2 <.07 5 .07	2 .07 2 <.01	2 9 1 4	; <. ; <.:	1 .02	5 1.	1	15	
(15124)		68 7802	4 5 6	69 16	10 4	905	21 4		3 21	03 2	10			576 7			n 16		13 24	83	,	05 04	16	5 12	, ,	01 1	6.8	001 .	4	10 04	11 0	, ,		2 03	2 1 2	, ,		5 6	1	,	15	
C151243		.12 1523	.93	3.40	172.9) 74	40 2.	.4 5	.4 126	69 2	2.58	.9	.7	13.5	1.2	2 25.	8 1.3		21 1	.26	28 1	.03 .0	31 8	.7 5	.1 .	54 2	3.1	017	11.	29.0		2.	1 1.3	3.00	3.04		5 .	2.2	4 3.	6,	,15	
C151244	29	.31 1991	.91 2	23.78	105.2	2 180	JS 1.	8 6	.4 260	J2 1	.78	2.3	1.5	62.2		7 37.	6 2.53	3.	20 10	.38	11 4	.72 .0	19 1	.91	.2 .	28 2	24.0 .	800	<1.	53 .0	n .1	2 <.	1.	9.0	5.1		з.	11.1	31.	6	15	
C151245	i 4	.04 167	.85	8.29	79.6	38	30 3.	1 3	.6 76	52 1	.34	1.7	.4	9.8	.5	5 4.	7 1.0	9.	10 1	.58	5	. 60 . 0	16 1	.2 12	.5 .	05 5	51.2 .	012	1.	22.0	. 10	36.	6.!	5.04	.3	3 <	5.3	3 .10	6.	7	15	
C151246	i 4	.02 4035	.34	8.70	29.3	118	JJ 2.	.1 4	.8 120	J9 2	2.01	4.3	.4	9.2		4 13.	7.4	3.	07 4	.54	2 1	. 86 .0	03 1	.5 5	.1 .	03 2	23.2.	002	1.	11 .0	02.0	6 <.	1.	2.0	2 1.0	4 <	5.	5.19	5.	4	15	
C151247	2	.65 8100	.36 2	23.89	117.6	i 667	781.	.3 19	.6 70	03 6	5.93 1	8.7	.2	862.0		2 12.	9.4	6.	22 24	.02	15	. 17 .0	14 2	.9 1	.5 .:	37 2	22.7.	024	<1.	60.0	03.0	2.	в.	7 <.0	2 2.5	2 2	35.	5.2	52.	6	15	
C15124	3 7	.99 >100	100 2	24.70	22.3	1722	25 2.	.2 29	.6 2	23 13	3.11 3	8.2	.11	836.6	i .1	1 4.	4 .2	7.	34 48	.06	7	.04 .0	og <	.5 7	.9.	05 1	19.7 .	016	<1	14 .0	02 .0	5 >10	0.	3 <.0	2 5.5	1 10	2 12.	1.56	51.	1	15	
C151409		.17 39	68 5	59.16 22.74	132.5	30	<i>1</i> 93.	1 6	.9 87	17 3	3.11	7.6	.2	5.1	1.0	0 52.	7.4	0.	42	.98	78	.62 .0	78 2	.26	.0 1.	21 4	17.0.	081	11.	90.1	13.3	ζ.	4 5.	3.2	z 1.9	5 <	5 1.	1.19 7.7.7	J 8.	4	15	
C151410 C151411	, 66 L 9	.62 81	.07 15	56.03	30.4 44.2	35 2 22	и I. 32 1.	.0 6. .6 1	.9 4	91 3 47 1	5.098 1.404	o.2 1.5	<.1 .1	46.8 30.5	i .i	3 16. 1 11.	.o.1. .8.56	2. 01.	≈6 I 59	.92 .24	9	.40 .1 .03 .0	01 1 22	.9 .8 6	.8. .0.	03 19	ю.8. 93.1.	019	2.	.50.0 23.0	¶/.1 07.1	9.	2.	5.04 9.09	92.4 9.5	, 1 0 3	5.	4.4	5.	8	15	
STANDA	10 DSF 11	62 14e		26 21	120.0	. ~	91 24			20 1	• • ם •	• •	4.2						05 F	00	50	75 ^	06 10	6 17		<u>.</u>	12 0	000	16.1	oa •	26 1				2 A	9 1¢			<u>د</u>	5	16	
			.30 2	.3.31	137.0		<u>,1 24.</u>					5.4	0.2	44.0			.0 3.0		33 3	. 70		./5 .0	55 12	.5 1/6		00 1-		V 75	15 1.						<u></u>	2 10			<u> </u>			TX
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(151412	A 10	12 00	1 62	10 0	116			104	1 20			• •	•	•	< 01	00	0 70	•		12 -	e 11		7 16		•			. 12			02	10	4	•	4 20		16	
C151412	3 50	22 44	1.55	10.0	2674	3.0	2.7	194 :	1.29 (20)	1.7	. •	2.3	.s •	.9	1.72	.09	0.72	10	.03.0	13 <,	5 11 0 1	ו. ע. כ ר	17 10 11 41	0.0.01		3.3 411	6 .000	0.13	0.0	. 4	.03		4		9.07	1.2	15	
C151413	0.00 01 22	160 23	40.1/	100.0	20/4	3.5	20.0	103 1	0.30	193.1	.2	30.1	.0	13.3	1.72	.91	3.10	10	. 32 . 03	. 00 70	7 L 7 A	. 2 . 3	01 4J	.9.00		4 I.D	0.02/	.30	•.1		. 20	0.31		0.3	2.00	2.9	15	
(151414	61.23 E 01	130.23	410.00	1403.0	2002	4.7	20.2	290 1		105.0	.19	204.4		20.0	19.00	21.00	93.00	20	.09.0	/5 Z.	/ 4. - 16	.5.0	NO 24	.7.05	us <.	1.4. 1.0	2.004	.05	.2	1.0	.04	9.78	550 3	2.7	>100	1.5	15	
C151415	5.01	13.90	2.23	3.9	2203	4.1	2.1	69	.52	1.1	<.1	19.7	<.1	.8	.05	.11	11.36	2	.01.0	UI <.	5 15	.3 <.0		0.5<.00		1.U	3.003	J .U2	8.8		<.U2	.02	y 	.2	0.09	.1	15	
C151416	- 82	6.82	1.39	3.7	329	1.2	.5	248	.4/	.9	.4	4.0	1.6	6.3	.02	. 10	56	21	.10.0	02 3.	5 2	.3 .0	13 6	3.4 .00	3 3	2.0	9 .012	.05	<.1	.3	<.02	.02	\$.1	.25	.4	15	
C151417	102 65 1		25 52	.	0.050	•						~ ~ ~																						~ •	. 10		16	
C151417 1	0 70	023.88	35.53	28.1	8253	.8	4.2	452 2	1.14	159.1	.1	200.3	<.1		.2/	1.18	16.71	27	.04 .0	05 l.	6 Z	.5.0	11 1	2.7.00	4 <	1.1	3.001	<.01	64.4	.0	<.02	.04	1/	3.8	8.12	1.7	15	
C151418	8.70	9.42	7.68	8.5	95	4.2	./	83	.5/	2.8	.2	1.1	.6	7.5	.04	.09	.91	4	.01 .0	05 1.	4 14	.0.0	JI 49/	.8.00	. 11	1.1	2.002	.06	5./	.2	.03	<.01	8	<.1	. 15	.3	15	
C151419	1.04	3.94	2.80	3.6	90	.9	.2	43	.55	2.3	.1	1.6	.5	40.4	.01	.05	. 16	4	.01 .0	12 1.	3 1	.6 .0	01 1040).9<.00	1	1.4	0 .023	.27	<.1	. 6	.08	. 14	10	<.1	.08	.1	15	
C151420	2.81	44.27	18.98	208.0	164	1.5	2.7 1	1041	3.38	2.4	1.3	4.4	2.7	30.6	1.60	.40	. 14	51	.16.0	54 8.	35	.9 1.3	37 112	.4 .06	4	1 1.2	.062	2 .14	1.1	3.6	.03	1.54	40	.2	. 28	5.9	15	
C151421	1.94	1.76	1.23	3.2	20	.4	.1	19	. 19	1.1	.2	1.4	1.0	107.4	.01	.08	<.02	12	.01 .0	07.	8	.8 .0	01 130	5.8 .00)1 <	1.6	8 .003	3 .01	<.1	.7	<.02	.02	5	<.1	.03	1.0	15	
C151422	4.13	6.29	.91	2.1	317	1.5	.2	49	.59	1.6	.1	4.6	.3	17.7	<.01	.11	.09	3 <	.01 .0	03 1.	26	.4 <.0	01 13	7.8.00	2 <	1 .1	13 .007	<.01	<.1	.3	<.02	<.01	4	<.1	. 16	.2	15	
RE C151422	4.36	6.16	.91	2.4	313	1.7	.2	49	.61	1.8	.1	4.4	.3	17.1	<.01	.11	.09	3 <	.01 .0	03 1.	26	.1 <.0	01 13	7.6.00	12	1.1	13 .007	<.01	.1	.3	<.02	<.01	4	<.1	. 15	.2	15	
C151423	3.41	9.11	8.00	75.1	71	1.7	4.4 1	1117	3.52	8.8	1.7	1.0	2.5	23.6	.02	.26	.09	85	.16 .0	53 7.	2 5	.6 2.3	30 5	7.6.10	19	1 1.9	6 .063	3.10	.5	4.5	.02	2.31	8	.5	. 16	8.6	15	
C151424	1.57	3.64	1.81	2.8	89	1.4	12.8	45	1.50	8.4	<.1	3.7	<.1	6.9	<.01	.05	2.38	3 <	.01 .0	14 .	92	.4 .0	01 U	8.9.00)2	1.0	07 .005	5 .01	<.1	. 2	<.02	<.01	4	1.0	.63	.2	15	
C151425	9.66	281.66	16.87	7.5	9629	1.6	1.6	48	2.36	59.3	<.1	176.6	<.1	2.0	.01	.94	106.90	2	.01 .0	02 <.	58	.2 <.0	01 13	3.8.00)1 <	1.0	02 .007	.02	.4	.1	<.02	.79	6	3.1	1.01	.5	15	
C151426	9.28	5.05	10.57	8.7	568	1.7	.2	82	1.52	10.1	1.6	8.4	3.9	11.6	<.01	1.10	2.62	10	.11 .0	59 17.	6 5	.8 .0	09 93	3.9.12	28	1.4	10 .022	2.30	2.1	1.9	. 10	. 16	44	.1	.02	3.2	15	
C151427	131.39	66.69	30.87	8.1	2543	3.8	128.3	87	4.89	114.6	.2	388.3	.3	4.0	<.01	1.39	35.36	7	.03 .0	07 <.	.5 1	.5 .1	10 74	4.0 .00)1 <	1.3	35 .005	5.14	>100	.3	.03	2.15	7	7.7	6.03	1.7	15	
C151428	15.96	230.13	32.44	27.0	1896	2.8	8.5	290	1.53	3.9	.3	123.0	.5	1.9	<.01	. 15	26.31	15	.06.0	11 .	.8 8	.9 .2	20 2	6.8 .0	21 <	1.4	17 .004	4 .17	4.8	. 9	.07	.03	4	.5	.96	1.9	15	
C151429	17 . 15	9.72	3.37	1.2	100	3.3	29.1	51	2.07	3.1	.3	9.5	.2	.9	<.01	.08	4.25	2 <	.01 .0	09.	.6 13	3.7 .0	01 1	8.9 .0	12 <	1.0	07 .003	3.07	7.2	. 2	<.02	.02	4	2.7	.91	.4	15	
C151430	16.53	304.23	15.37	63.4	2482	4.0	115.0	781 1	2.91	40.6	.1	43.0	.3	40.4	.11	2.97	1.61	49	.56 .0	48 1.	9 1	.6 1.3	35 24	4.9.0	91	1 1.5	59 .019	9.07	5.0	1.7	.05	4.42	23	3.6	2.27	6.6	15	
C151431	1.52	2106.57	6.09	76.6	2664	3.3	21.2	764	4.03	2.7	.2	146.5	.4	105.9	. 18	.67	. 34	47 1	. 14 . 1	.04 4.	.64	.5 1.0	06 7	3.2.14	14	2 2.4	17 .167	7.33	.4	2.2	. 18	.11	4	1.5	. 28	7.1	15	
C151432	10.49	53.00	2192.23	521.0	61421	3.1	.7	60	1.96	643.4	<.1	773.4	.1	205.2	8.91	21.03	. 28	4	.02 .0	14 .	.6 12	2.1 .0	01 6	5.0.0)7 <	1.1	13 .002	2.10	5.8	.3	.08	1.13	805	.8	.21	.5	15	
C151433	3.97	30.16	195.64	1359.8	2509	1.1	.7	43	1.20	81.1	<.1	32.2	.1	23.0	22.38	1.74	. 28	2	.01 .0	12 1.	.51	1.5 .0	01 26	6.1.0	14	1.1	13 .00	2.12	.2	.3	.07	.45	768	.5	.27	.4	15	
C151434	3.10	123.90	562.14	180.9	4439	2.1	6.8	112	4.53	187.7	.1	81.3	.3	32.6	2.73	3.90	.84	16	.30.0	26 2	.26	j.2.0	05 4	1.0.0	51	1.3	37 .014	4.17	.3	1.3	. 09	3.24	39	3.2	1.62	2.0	15	
C151435	7.58	10.69	23.60	71.5	1220	1.0	11.1	1345	4.83	33.9	.4	42.7	.9	41.8	. 10	.30	1.77	18 2	.41 .0	70 7.	.1 5	5.4 .5	59 7	8.4 .04	1 <	1 1.5	55 .003	3.28	2.9	2.9	.11	2.64	17	.8	.81	3.6	15	
C151436	22.69	268.81	>10000	8559.4	999999	2.0	4.3	119	7.80 1	497.0	<.1	386.1	<.1	45.9	124.54	59.54	. 36	2	.04 .0		.9 1	.4 <.0	01	4.7.0)9 <	1.0	06.00	2.05	.3	1.1	14	9.35	8278	2.3	.54	4	15	
C151437	4.80	66.52	3180.08	1729.9	999999	1.7	.9	108	2.09	532.6	<.1	292.0	.1	69.6	22.91	268.64	.06	4	.02 .0	33 1	.67	.1.0	01 9	0.9.0	01	1.1	14 .003	3.14	<.1	4	. 15	.81	5341	.5	.08	.6	15	
C151438	44.74	384.68	1164.70	190.1	91351	5.1	32.8	73	5.99	750.8	<.1 8	2718.5	.1	11.2	2.33	109.76	5.45	12	.11 .0	12	.7 11	l.9 .(01 2	1.2 .0	17	1.1	11 .000	6.05	6.3	.3	. 80	4.69	335	3.7	. 82	.8	15	
C151463	5.90	45.23	282.71	45.9	3033	.1	.1	5	.22	6.6	.1	46.0	<.1	1172.5	.41	1.23	1.21	2	.04 .0	05.	.7 <	<.5 <.0	01 97	3.9<.0	01 <	1.0	03 .00	2.01	<.1	1	. 02	.09	255	.1	. 21	.2	15	
C151464	19.98	19.73	764.12	65.1	27983	.8	.2	40	.84	5.7	.1	304.1	.1	807.6	. 18	.51	5.71	2	.04 .0	. 22	.9 3	8.4 <.(01 59	1.5.0	02 <	1.0	05.00	5.05	1.8		2 <.02	.11	114	.3	1.17	.2	15	
C151465	2.20	3.36	61.93	113.3	1375	1.0	5.8	846	4.42	2.4	.3	28.0	1.6	18.2	.67	.31	.97	43	.38 .1	15 5.	.6 2	2.0 .7	76 1	6.8 .0	35	1.8	83 .03	5.29	.1	2.5	. 09	3.85	25	1.0	.77	4.0	15	
C151466	4.78	1.53	25.72	88.6	417	1.0	1.2	732	2.89	1.7	.5	10.9	1.9	26.1	. 18	.15	1.19	31	.39 .1	24 6	.6 3	. 8.8	59 4	8.8 .0	08	2.7	77 .034	8.28	1.4	1.8	. 08	1.49	20	.5	.41	3.6	15	
C151467	8.81	14.51	8.27	5.8	10367	1.7	7.2	39	3.41	2.8	.1	669.1	.4	22.5	.05	.43	1.33	2	.02 .0	27 2	.0 7	.9 .0	01 3	3.4 .0	20	1.1	15.004	4.17	<.1		5 .04	2.05	28	2.5	3.16	.4	15	
C151468	8.23	49.44	35.28	3.5	89040	1.7	.7	52	.70	5.4	<.1 2	472.2	.2	230.3	.04	2.21	6.85	2	.03 .0	06 1	.7 2	2.0 .0	01 62	3.5 .0	6 <	a .1	10 .003	3.09	<.1	.2	. 02	. 19	133	.4	6.99	.2	15	
ETANDADD DCF																																						

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

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

Data 🖡 FA



Page 3

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5	SAMPLE	Ho	Cu	Pb	Zn	Ag	NI	Co	Hn Fe	As	U	Au	Th	Sr	Cđ	Sb	Bi	۷	Ca	P La	C	r Hg	Be	TI	B	A1	Na	ĸw	Sc	TI	s	Hg	Se	Te	Ga Sa	p1e	
		ppm	ppm	ppm	ppa	ppb	pp n	ppa p	pm 1	ppe	pp e	ppb	pp	ppm	ppm	ppe	ppm	ppm	1	\$ ppm	pp		pp	1 1	ppe	1	1	\$ ppm	ppe	pp e	1	ppb p	be t	ppa	ppa	98	
	C151460	1 21	9 74	10 20	77 9	E14		70 6	20 2 00			11 6	2.0	10 E	22	12		20	22 1	~ ~ ~ ~			22.0	10					2.0				2 1	17	2 c	16	
	C151409	1.31	2.74	16.20	22 2	514	.0	7.0 0	JY J.90 26 2 10	4.5	.5	11.8	2.0	10.5	. 32	. 13	.66	29	.32.1	36 /./ 03 E.A	1.	/.85 9 22	22.0	002	2	1.30.0	32 .3	NU <.1	2.0	.09 2		•	.21.	. 1/ .	3.5 2 n	15	
	C151470	3.00	12.25	13.77	120.6	447 206	.0	2.2 1	25 2.10 AC 2.44	10.2		12.2	1.7	10.0	.00	.09	.40	11	. 12 .0	93 5.4 Ar 13 A		0.32 2.24	04.	003	1	.04.0	41.4	(1.0			~		. 13	1.0	15	
	C151471	1.52	13.23	11.14	6 2	200	1.3	3.0 1	40 J.44 67 77	4.7		22.4	3.3	16.0	1.1/	.08	.31	14	. 29 . 1	05 12.9	· J	3.34 0.02	10.4	1.001	1	.90.0	. 12	0 1.4	1.1	.11 4	.00	7	.0.	.11	1.7	15	
	C1514/2	2.00	172 00	6940.34 51.20	0.J	22410	1.2	.2	62 .//	.2	۲.۱	32.4 0050 7	<.1	10.2	.00		352.73	~	.01 .0	04 <.5	5.0	8.02	1552.0	003	1	.09.0	. 20	2 <.1		<.02	.08	5 /		.40	.2	15	
	C1314/3	3.99	1/3.00	51.39	1990.9	22410	1.2	.8 0	42 .02	11.3	.1	2353.1	<.1	0.4	21.24	1.01	2.09	2	.82 .0	US .8	5 2.0	U .U9	DJ	.001	1	. 12 .0	102 .0	1 <.1	2	<.02	.12	45		.02	.5	15	
	C151474	5.58	8.72	20.12	44.9	309	4.4	1.4 4	12 .57	6.3	.1	9.4	.2	26.6	.50	.99	.35	2	.02 .0	04 1.1	15.9	9.01	1138.4	.001	<1	.05 .0	01 .0	1 7.5	.1	<.02	.07	11 •	<.1	.02	. 2	15	
	C151475	6.15	16.69	44.43	63.6	1148	2.1	.8 5	80 .96	6.1	.4	3.1	.6	37.4	.57	. 29	2.33	4	.07 .0	07 2.7	9.:	3.02	2343.	5.003	<1	.07 .0	01 .0	1 <.1	.1	<.02	.08	23	.4	. 22	.3	15	
	C151476	1.74	12.35	15.40	69.1	263	1.2	6.0 5	80 3.94	4.3	.5	7.2	2.1	10.2	. 19	. 37	.13	30	.10 .0	94 7.8	3 1.5	5.60	84.4	.001	1	.92 .0	24 .1	7 <.1	1.6	.04 1	.17	12	.1	.08	3.5	15	
	C151477	7.84	4.94	4.36	5.6	1133	4.1	.8 1	01 .85	1.0	.1	44.9	.2	48.7	.03	.22	. 12	2.	.01 .0	03 <.5	5 14.4	4 .01	1786.	5.002	1	.03 .0	01 .0	1 4.7	.2	<.02	.06	39	.3 1	. 18	.1	15	
	C151478	6.36	10.25	18.55	61.7	330	1.5	8.3 15	43 3.51	4.2	.5	4.9	1.7	61.5	. 39	.29	. 20	19 3	.84 .0	76 13.2	2 3.	1.26	30.	.001	1	.41 .0	24 .1	8 <.1	2.3	.06 3	3.18	16	.4	. 15	1.2	15	
	C151479	8.06	6.32	87.28	237.7	705	.9	1.5 34	39 1.26	43.4	.2	14.3	.2	61.2	2.53	1.65	.43	76	. 14 . 0	06 3.4	1.3	3.10	57.1	≻.00 1	1	.07 .0	. 200)1 <.1	. 8	.04	.56	54	.3	.54	.6	15	
1	C151480	10.66	52.46	3102.74	2663.7	1463	1.5	2.5 61	56 1.47	51.3	.2	29.6	i.1	139.0	28.55	1.32	.08	8 9	.46 .0	04 7.8	6 .	0.19	172.	≻.00 1	<1	.07 .1	. 200)1 3.4	1.1	. 07 1	1.14	260	.8	. 89	1.5	15	
	C151481	45.87	13.34	308.55	244.9	3639	.4	2.4 24	19 5.94	211.2	! .3	31.0	.4	33.2	2.41	5.84	6.63	15 2	.46 .0	07 2.3	3 4.	6.12	61.	►.001	<1	.08 .1	003 .()1 <.1	2.0	. 16	. 8 6	276	.71	.77	1.2	15	
	C151482	6.52	15.82	262.03	385.0	2190	1.2	6.7 50	84 3.04	18.1	.6	6.3	1.8	49.0	3.86	.32	3.71	13 1	.58 .0	99 5.9	9.	7.63	3 37.	8 .001	1	.56 .	. 007	25 <.1	1.4	.14	1.63	41	1.2	. 24	1.0	15	
	C151483	2.70	962.35	86.46	154.5	609	4.2	6.0 5	3.25	13.9	3.0	5.7	4.8	48.0	1.62	. 19	1.17	48	.75 .0	72 6.6	66.	1.94	24.	5.087	2	1.64 .	155 .1	10 2.1	3.3	.04 3	3.18	15	1.2	.34	5.5	15	
	RE C151483	2.70	963.22	86.65	156.0	620	4 2	65 5	605 3 30	14.3	1 3 1	7	49	47 5	1.64	21	1 17	AR	74 0	170 6 4		1 04		1 NAS	,	1.64	161	10 2 1		03	1 24	11	12	*	5.6	15	
	C151484	4.78	202.00	5.96	48.7	189	21	6.2 10	173 1 62	4.0	1	6 (5.3	25	15	89	6	96 0	124 2 1	1 5	6 27	21	5 000	-1	58	105 0				13		3		14	15	
	C151485	6.73	50.90	9.47	84.6	973	2.2	19 2 11	83 1 96	4 5	21	35	74	2.6	27	11	2 62	,	33 (16 2 3	7 1	4 21	2 78	2 001	1		113	74 <		08	39	6	 a	.05	2 0	15	
	C151486	5.08	6.66	6.04	5.6	313	3.5	.4	91 44	17	< 1	10 2	1 1	3.2	04	.19	80	0	02 0	10 2.7	5 11	3 < 01	1 133	001	-1	.00 .	102 1			< 02		10	3	45	1	15	
	C151487	11.07	25.35	180.17	233.5	1716	2.9	11.7 45	516 11 36	3.3	1 1 3	5.0	5 2	63.6		58	1.61	69.9	1 82 C	157 3 /	4 2	3 1 36	5 12	7 030	- 1	1 07	101 < /	1 29 1		< 02	.VI < 01	11	2	 54	4 3	15	
						1.10	2.7					•					1.01									1.07 .						••			4.0	13	
	C151488	1.26	275.29	2454.26	4161.3	733	4.5	4.4 8	366 1.52	3.7	.3	3.:	l.6	33.7	82.03	. 13	.38	12	. 19 .0	135 6.6	65.	3.51	945.	9 .001	<1	.53 .	. 020	. 90	2 2.7	.03	.11	255	.9	.03	1.2	15	
	C151489	4.21	36.18	>10000	7164.1	2847	2.0	3.3 9	955 1.02	. 1	l 1.1	3.	5 2.8	16.3	155.86	.61	1.55	10 1	.03 .0	M9 10.7	74.	6.25	5 335.	B .001	1	.79.	010 .	29 1.9	1.7	. 09	.37	191	3.5	.29	1.7	15	
	C151490	3.05	17.03	2027.49	586.2	544	.9	1.2 1	106 2.53	7	.4	8.9	2.3	10.9	7.90	. 15	.60	7	.13 .0	197 5.4	4 1.	1.47	185.	7.001	1	.95 .	. 044	26 <.1	1 1.3	.06	.53	154	1.5	. 12	2.9	15	
	C151491	2.79	937.13	>10000	5677.7	12999	3.2	2.1 3	315 1.13	.2	2.1	37.0	.3	18.4	78.98	1.29	14.84	5	.57 .0	017 2.6	6 10.	4.31	1 127.	B .001	1	.28.	007.	08 5.0	5 1.3	. 02	.80	4155 2	9.1	.97	3.3	15	
	C151492	5.91	12.44	146.48	82.7	370	4.3	4.0 4	92 2.30	2.3	3.2	6.	2.8	10.8	.38	.09	.38	20	. 20 .0	67 4.3	37.	9.47	7 376.	2 .001	<1	.79.	. 28	16 <.:	1 1.3	3.04	.30	30	.3	. 16	2.5	15	
							_					_																									
	C151493	1.76	63.25	3525.74	6619.4	1066	.9	3.9 1	175 2.49	3.3	3.3	7.0	5 1.0	18.5	112.98	. 18	1.34	32 3	2.56 .0	65 5.9	51.	3.46	5 34.	5 .050	<1	.96.	. 033	13 <.	1 2.0	5 .03	.42	157	1.4	. 16	3.5	15	
	C151494	21.51	2320.90	122.12	73.9	3265	2.9	8.2	152 5.36	25.4	.1	626.	5.3	8.7	.95	.32	37.21	11	.07 .0	019 1.4	4 10.	5.08	B 16.	8 .016	<1	.25.	005 .	05 7.	6.4	.02	.98	38	8.5	.98	1.9	15	
	C151495	3.07	1896.40	121.01	49.1	3797	1.3	1.5 3	308 1.14	1.0	.3	2278.	5.5	25.6	.65	. 13	48.14	4	.51 .0	017 1.9	56.	5.10	564.	0 .015	<1	.26.	012 .	10 .:	2.4	.03	. 2 2	9	.9	.04	.8	15	
	C151496	60.58	>10000	252.62	70.2	23598	1.5	10.8 3	309 5.34	5.7	1.1	774.	5.1	2.9	1.04	.51	324.47	6	.02 .0	004 <.!	52.	0.13	3 30.	4.005	<1	.32 .	. 003	04 1.	7.5	.03	3.09	20 1	0.6	.29	.9	15	
	C151497	28.62	8511.38	50.05	138.0	5425	2.5	59.6 1	117 8.2	12.7	7.5	421.	7.8	9.5	1.05	. 16	10.19	10 1	.83 .0	016 1.1	19.	1.16	5 21.	2 .017	<1	.49 .	. 001	16 5.0	5.3	.07	7.71	18 1	1.5 1	.07	1.4	15	
	C151498	3.20	115.71	5.08	95.8	208	1.1	17.2 2	281 35, 13	3.1	1.6	6.	5.5	18 0	.20	.32	1.02	76	.09 (135 7	6 1	5 .53	3 21	7 013	14	1.09	013	M4 26	3 2 1) < 02	< 01	6	3	10	5.7	15	
	C151499	54.74	880.03	13.75	34,8	1401	1.8	159.1	546 5.31	31.2	2 .2	382		11.3		.18	10.28	17	.40	130 2 0	9 2	6 36	6 50	0 .015	<pre><</pre>	64	003	11	2	0.04	2 27	10	362	42	2.4	15	
	C151500	3.94	1264.45	7.77	2.6	574	3.6	.8	186 7		2 < 1	712	u 7 < 1	2 5		.17	36.80	2	37 1	001 < 0	5 13	9 .30	1 5	0< 001	-1	.07.	nn2	n 8		< 02	06	5	11		1	15	
	192760	.89	50.29	51.47	270.4	415	4,1	23.6	596 A 2	53 (1	9	5 1 0	115 3	1 87	52	1.37	54	.74 4	181 2	6 A	0 .01	. J. J AF	0 070	2	3 74	510	40 e	1 4	2 24	3 02	10	17	.v 70	4 P	15	
	STANDARD DS5	12.32	145.75	25.30	139.2	279	24.5	12.4	759 2 90	18 0	1 6 1	45	1 2 0	47 2	5 55	3 77	6 07	61	77 (03 12 /	0 176	8 .6	R 142	1 102	1 17	2 13	035	14 4		1 1 01	0.03	170	A 0	87	6.5	15	
					107.1	,				- 10.3	, 0.1		. 2.3		. 3.35	3.77	0.0/			120 10.0	· 1/0.	.00.00	5 143.	1 .103	, 1/	2.13 .	. 60	14 4.	0 3.4	1.01	.01	1/0		.0/	0.5	15	

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

Data____FA



Page 4



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SAMPLE#	No	Cu	Pb	Zn	Ag	₩1	Co	Min	Fe	As	U	Au	Th	Sr	Cd	Sb	B1	٧	Ca	P	La	Cr	Mg	Ba	TI	B	AT	Na	ĸ	w s	c T	1 5	Hg	Se	Te	Ga S	ample	
	ppn	ppm	ppm	pp=	ppb	pp=	ppm	ppn	3	ppm (pp=	ppb	pp=	ppm	ppm	ppm	pp	ppm	3	1	ppm	pp	8	ppm	1	pp=	2	1	1 p	e pp	n pp	. 1	ppb	pp	pp#	ppm	9	
																				· · · ·																		
192761	9.34	10.22	2.64	5.1	236	3.3	.6	41	1.15	1.3	<.1	12.3	<.1	.8	.02	.06	1.18	2	.01	.002	<.5	13.4	.01	6.9	.004	1	.05 .	.002	.03 6	1.	1 <.0	2.04	5	1.3	.89	.2	15	
192762	117.83	5.79	5.53	4.3	1048	5.5 1	119.6	48	4.77 1	0.0	<.1	98.0	.1	2.3	<.01	. 10	38.06	6	.02	.005	<.5	7.6	.03	19.2	.016	<1	.12 .	.011	. 08	1.	2.0	2 2.77	9	13.2	9.83	.7	15	
192763	8.33	9.58	1.99	3.0	234	1.5	.8	38	.93	8.6	<.1	10.8	<.1	.9	.03	.07	1.46	2	.01	.001	<.5	2.1	.01	9.2	.001	<1	.04 .	.004	.03 <	1.	1 <.0	2.04	ৰ	2.5	.58	.1	15	
192764	23.97	6.20	6.35	52.8	1772	5.0	90.5	696	2.99	2.0	.1	69.1	.3	4.5	.11	.05	6.24	20	1.12	.041	1.0	9.2	.60	35.6	.009	<11	1. 05 .	.002	.20 6	71.	2.0	5 1.27	7	1.9	2.55	2.7	15	
192765	3.17	68.43	72.06	10.1	18740	.2	.8	257	5.49 1	2.7	.1 43	3319.9	.3	142.7	.09	5.00	63.21	35	1.17	.035	2.9	2.8	.07	6.0	.233	<11	. 10 .	.003	.01 <	1 1.	5 <.0	2 .01	93	48.2	85.64	5.5	15	
192766	.45	3.23	2.90	10.0	53	.9	1.0	182	.48	.4	.8	56.7	4.2	36.2	. 10	. 12	. 28	2	.84	.011 1	11.3	1.4	.08	29.4	.023	1	. 37	.085	.07 <	1.	7 <.0	2 .01	4	.2	.24	1.6	15	
192767	23.57	2.72	1.66	51.5	3209	1.1	23.3	736 3	4.70	2.8	.1	271.8	<.1	1.8	<.01	.78	28.50	43	.05	.006	1.8	1.2	.37	11.8	.003	<1	.75	.006	.01 2	3 2.	0 <.0	2 <.01	7	.2	16.00	3.7	15	
192768	1.85	2.10	4.93	24.3	88	.9	.6	45	1.66	3.4	.5	10.3	1.7	20.2	.02	.23	.67	19	. 18	.064	7.2	4.4	.03	74.8	. 211	<1	. 39	.036	.26 1	9 1.	2.0	6.26	6	.1	.37	1.6	15	
192769	1.53	10.45	9.30	82.9	206	1.8	6.4	731	3.77	2.4	1.3	192.2	3.1	17.3	. 30	.31	.66	76	. 30	.094 1	10.5	6.3 1	.42	55.2	.093	11	1.10	.060	. 10 <	1 4.	6.0	2 2.74	16	.9	1.09	6.1	15	
192770	3.55	13.18	13.47	233.9	96	1.4	6.8	1271	1.99	1.1	1.3	5.4	6.4	44.9	1.15	. 17	. 18	29	1.70	.052 1	18.3	1.7	.48	874.8	.003	1	.74	.044	.22 <	1 2.	3.0	7.05	4	.2	.03	3.1	15	
192771	6.13	620.19	172.43	1449.4	1103	2.2	4.2	32	1.45 9	5.0	1.0	102.6	4.3	11.1	15.34	.64	.43	4	.01	.027	11.3	6.1	.02	111.9	.002	<1	.38	.018	.36 2	8 1.	2.1	4 1.18	424	3.0	.23	1.2	15	
192772	5.60	10.60	108.83	36.0	697	.6	.2	19	2.35 3	31.6	.6	109.0	5.1	17.7	1.20	.84	.52	4	.01	.032	9.7	2.9	.02	191.9	.002	1	.35	.088	.58 <	1.	6.2	0.75	135	3.7	.22	1.3	15	
192773	6.74	243.74	9.93	304.0	130	2.8	4.4	161 1	3.17	9.6	1.4	16.7	7.4	8.9	.76	.31	. 16	14	.02	.060	5.0	2.2	.11	54.2	.001	1	.86	.026	.13 <	1 1.	3.0	5.03	10	2.0	.03	3.1	15	
RE 192773	6.95	248.42	10.25	311.5	129	2.7	4.5	168 1	3.50	9.7	1.5	19.1	7.7	9.2	.75	. 30	.17	15	.02	.059	5.0	2.1	.11	54.9	.001	1	.87	.027	. 12 <	1 1.	4 .0	5 <.01	12	2.0	.03	3.2	15	
192774	. 13	1.78	1.31	3.8	9	<.1	.2	2706	. 18	9.2	<.1	1.4	<.1	570.9	.34	.31	<.02	2:	35.92	.002	1.2	<.5	. 10	12.2	.001	1	.06	.001	.02	2.	5 <.0	2.04	4	.3	.05	.1	15	
																												•										
192775	50.10	1447.96	29.28	129.8	800	1.0	13.8	877	3.09	8.9	1.3	140.2	2.4	16.4	.35	.72	8.23	14	.33	.022	9.2	4.7	.73	303.3	.012	1 1	1.16	.004	. 17 <	1.	8.0	5.48	4	2.2	1.36	4.6	15	
192776	.96	13.68	5.54	106.3	76	2.2	11.3	1172	4.75	7.4	1.5	4.3	1.7	50.3	. 15	10.85	.21	108	2.48	. 103	12.7	12.7 1	1.02	131.9	.231	2	1.75	.015	.30 1	98.	8.1	2 .02	<	.2	<.02	5.4	15	
192777	1.34	342.22	20.86	83.2	294	5.5	19.8	1405	5.85	2.4	.7	4.9	1.9	69.2	.07	.83	.36	220	3.29	. 109 I	13.0	14.7 1	1.76	181.4	. 159	2 2	2.13	. 187	. 14 <	1 15.	2.0	3 .01	ৰ	.3	<.02	7.5	15	
192778	.66	641.04	6326.05	2691.8	3450	.8	13.8	2071	3.63	1.7	.4	4.2	1.2	46.9	22.65	.81	.71	35	2.38	. 116	19.0	2.0 1	1.13 1	1091.6	.049	2	1.83	.008	.33 <	.1 3.	1.1	3.15	31	.5	.02	5.6	15	
192779	1.18	3965.33	40.00	120.6	430	2.0	12.3	1013	3.41	.7	1.2	14.0	2.4	16.0	.13	. 19	2.07	44	.38	.054	13.4	5.9	.83	129.9	.096	1 1	1.38	.051	.08 1	6 2.	5.0	2.10	6	1.6	.05	6.2	15	
192780	11.85	26.00	26.40	19.0	760	1.2	7.7	79	1.28	1.9	.3	6.5	.5	1.2	.09	.09	2.70	6	.02	.004	1.1	1.9	.05	40.3	.004	1	. 17	.004	.08 9	.8.	3.0	2.26	6	1.2	1.06	.8	15	
192781	5.08	23.86	3.98	1.6	127	3.5	3.0	62	1.02	3.9	.1	6.8	.1	.8	.01	.07	3.50	2	.02	.002	<.5	13.8	.01	7.4	.003	<1	.05	.004	.04 7	.2 .	2 <.0	2 .07	ৰ	1.3	.51	.2	15	
192782	4.73	1593.28	536.72	2842.2	3709	2.9	11.2	2236	2.12	14.7	.9	57.4	.8	189.8	14.47	1.62	4.05	42	1.32	.065	3.2	4.6	.61	23.8	. 132	2	1.71	.002	. 12	.2 3.	3.0	6.06	32	1.0	1.65	5.1	15	
192783	5.92	5990.37	36.85	735.7	9674	2.7	2.6	649	4.06	5.2	<.1	2135.1	<.1	2.0	5.64	.44	32.30	2	.13	.005	<.5	10.6	.01	36.4	.005	<1	.08	.002	.05 5	.6.	3.0	2 1.00	21	1.0	.43	.2	15	
192784	4.01	32.07	34.83	94.1	331	1.2	3.8	354	1.90	1.8	.2	11.9	.3	10.9	2.25	. 12	.75	8	. 15	.018	2.0	5.9	. 19	48.3	.029	1	.39	.017	.06 <	.1 .	9.0	2.2	⊲	.3	. 20	1.3	15	
192801	.71	1106.75	4.98	38.7	266	1.3	1.6	378	.85	.6	<.1	5.1	<.1	13.1	. 15	.11	.12	4	.90	.019	1.6	2.5	.12	24.2	.001	1	.30	.004	.05 <	.1 .	. 8	2 .09	। ব	.5	.04	.7	15	
192802	13.23	2548.68	27.31	29.9	623	2.5	2.6	417	1.34	2.1	<.1	9.7	.2	7.9	.06	. 11	2.00	6	1.14	.018	2.0	10.1	. 19	31.3	.004	1	.42	.002	.06 3	.5	.6.0	4.2	8 (1.3	.14	1.1	15	
192803	9.16	2685.10	22.02	48.0	693	1.0	2.5	478	1.82	1.1	<.1	9.4	.2	8.1	.06	.09	1.78	11	1.03	.020	2.9	5.0	.30	15.2	.002	1	.67	.003	.05 <	.1	9.0	4.30) ⊲	1.4	.17	1.7	15	
192804	10.62	3095.62	18.23	33.1	1062	1.1	2.2	397	1.32	1.1	.1	6.1	.3	12.4	.14	. 15	1.62	8	.59	.025	2.9	1.7	.24	54.0	.005	1	.46	.008	.07 <	.1	.8.0	4 .3	⊲	1.8	.11	1.4	15	
192805	7.49	3141.66	18.61	23.9	708	2.6	2.3	337	1.19	1.8	.1	8.8	.1	5.9	.06	.17	1.37	5	.99	.014	1.7	9.7	. 15	16.1	.002	1	.32	.002	.05 3	.6	.5 .0	5.3	1 7	1.5	.13	.9	15	
STANDARD DS5	12.51	147.12	25.76	138.6	284	24.6	11.7	796	2.99	18.9	6.2	43.3	2.7	46.7	5.64	3.92	6.38	62	.76	094	12 3 1	179 2	69	142 8	099	17	2 00	034	14 5	2 3	4 1 0	6 03	172	5.0	84	6.6	15	

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

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

Data FA



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0614-RG1

fi

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam

Aug-03-04

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Jul-10-04

Sample Name	Au PPE	
185228	99	
185229	4	
185230	44	
185231	251	
185232	26	
185233	38	
185234	359	
185235	158	
185236	53	
185237	38	
185238	e	
185239	69	
185240	116	
185241	62	
185242	47	
185243	82	
185244	124	
185245	39	
185246	374	
185247	4	
185248	123	
185249	88	
185250	83	
185251	43	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0614-RG2

the

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam

Aug-03-04

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Jul-10-04

Sample Name	Au PPB	Au g/tonne	Ag g/tonne	
185252	8			
185253	6			
185254	5			
185255	173			
185256	7230		177.0	
192902	25			
192903	18			
192904	9			
192905	11			
192906	11			
192907	>10000	14.53	269.0	
192908	1310			
192909	24			
192910	222			
192911	200			
192912	212			
192913	>10000	14.90		
192914	1340			
192915	160			
185257	1480			
185258	645			
185259	3470			
185260	110			
185261	45			
*97-45		1.43		
*CPB-1			624.0	
*BLANK		<0.01	<0.1	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0614-RG3

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam

Aug-03-04

He

We hereby certify the following geochemical analysis of 2 rock samples submitted Jul-10-04

Sample Name	Au PPB	
185262	84	
185263	2	

Certified by

Attention: Bill McWilliam

Project: Gordo

Sample: Rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423 Report No:4V0614 RJDate:Aug-03-04

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 %	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
185228	7.5	0.45	<5	144	0.6	<5	< 0.01	<1	4	128	>10000	14.53	<0.01	0.12	302	12	<0.01	12	587	82	9	<1	<10	<1	<0.01	50	98	1	78	10
185229	<0.2	0.55	<5	65	<0.5	<5	0.17	<1	5	66	65	1.85	0.26	0.15	253	3	0.02	3	650	3	<5	1	<10	4	0.05	7	<10	7	24	10
185230	1.9	0.16	310	113	<0.5	<5	2.03	<1	8	142	73	3.07	0.16	0.01	787	5	<0.01	9	441	30	11	1	<10	19	<0.01	15	<10	6	14	6
185231	17.9	0.27	30	105	<0.5	<5	0.02	<1	<1	155	14	1.00	0.21	0.03	96	495	0.01	6	190	143	7	<1	<10	<1	<0.01	<1	<10	<1	15	2
185232	0.9	0.28	<5	15	<0.5	8	0.11	<1	2	175	1955	0.95	0.07	0.12	208	6	0.01	9	152	6	<5	<1	<10	5	<0.01	6	<10	<1	18	2
185233	0.2	0.04	<5	22	<0.5	<5	<0.01	<1	4	279	15	1.00	0.02	<0.01	38	18	0.01	. 9	43	<2	<5	<1	<10	<1	<0.01	2	<10	<1	1	2
185234	0.6	0.18	<5	27	<0.5	10	0.56	<1	3	213	41	0.63	0.02	0.09	301	2	0.02	10	107	3	<5	<1	<10	1	0.02	9	<10	2	18	3
185235	1.1	0.07	<5	26	<0.5	14	0.02	<1	2	230	352	0.72	0.06	0.02	51	5	0.01	8	81	20	<5	<1	<10	<1	<0.01	3	<10	<1	2	2
185236	2.3	1.24	<5	<10	<0.5	46	0.03	<1	11	235	1209	3.47	0.03	0.79	872	21	<0.01	. 14	210	109	<5	1	<10	<1	<0.01	47	<10	1	83	4
185237	1.2	0.67	55	26	<0.5	<5	0.11	<1	6	187	276	5.37	0.03	0.30	419	51	0.01	11	441	17	6	3	<10	5	0.06	63	<10	2	99	7
185238	<0.2	0.17	<5	870	<0.5	<5	0.04	<1	<1	146	16	0.49	0.18	0.01	34	9	<0.01	8	80	24	<5	<1	<10	26	<0.01	3	<10	1	49	4
185239	11.1	0.26	<5	42	<0.5	6	4.23	>100	11	59	1303	9.65	<0.01	0.08	5263	6	<0.01	. 5	124	653	6	<1	<10	2	<0.01	26	795	4	>10000	7
185240	7.7	0.98	132	29	<0.5	11	0.36	4	14	87	94	9.41	0.05	0.32	4163	99	<0.01	. 9	390	331	6	2	<10	4	0.03	49	20	3	1327	8
185241	4.3	0.17	24	93	<0.5	9	0.65	>100	7	73	364	12.03	<0.01	0.04	1199	17	<0.01	. 7	174	161	6	<1	<10	<1	<0.01	34	222	<1	>10000	9
185242	12.2	1.45	111	20	0.6	19	0.58	32	52	70	99	>15.00	0.02	0.45	6916	211	<0.01	. 12	590	507	11	4	<10	3	0.05	73	72	6	5503	12
185243	2.0	0.27	24	51	<0.5	<5	0.94	<1	41	110	177	2.81	0.17	0.07	526	70	<0.01	. 7	235	25	<5	<1	<10	2	<0.01	8	<10	5	201	5
185244	1.5	0.34	14	41	<0.5	6	0.02	<1	134	141	6	6.85	0.19	0.07	434	48	0.01	. 10	182	16	<5	<1	<10	<1	<0.01	12	<10	2	46	10
185245	0.4	0.27	55	117	<0.5	<5	0.16	<1	4	88	9	2.46	0.23	0.04	192	25	0.01	. 5	566	14	<5	<1	<10	<1	<0.01	6	<10	11	36	18
185246	2.4	0.72	19	22	<0.5	<5	0.14	<1	5	129	268	2.17	0.09	0.47	532	7	<0.01	. 8	249	16	<5	1	<10	<1	<0.01	27	<10	2	118	4
185247	<0.2	0.41	<5	218	<0.5	<5	0.21	<1	2	164	34	0.83	0.09	0.28	337	3	0.02	2 7	155	2	<5	<1	<10	7	<0.01	7	<10	2	35	3
185248	0.6	0.40	<5	53	<0.5	7	0.02	<1	7	155	314	1.45	0.08	0.24	594	5	<0.01	. 8	187	11	<5	<1	<10	<1	<0.01	12	<10	4	39	3
185249	1.1	0.10	13	458	<0.5	17	0.05	<1	10	218	9	1.30	0.09	0.01	74	16	0.01	. 7	72	5	<5	<1	<10	14	<0.01	3	<10	1	11	4
185250	1.0	0.09	11	571	<0.5	18	0.09	<1	10	179	9	1.21	0.08	0.01	83	15	0.01	. 7	76	<2	<5	<1	<10	18	<0.01	4	<10	1	8	4
185251	0.8	0.58	36	63	<0.5	<5	0.21	<1	7	118	18	2.94	0.17	0.27	369	15	0.01	. 6	470	15	5	2	<10	13	0.04	34	<10	4	65	6
185252	2.7	0.31	<5	32	<0.5	<5	0.24	<1	7	159	3726	1.69	0.02	0.09	142	5	<0.01	. 6	221	16	<5	<1	<10	28	<0.01	17	<10	3	16	3
185253	1.4	0.31	<5	496	<0.5	<5	0.33	<1	14	165	1339	1.60	<0.01	0.04	100	4	<0.01	9	187	12	<5	1	<10	40	0.02	18	<10	3	9	3
185254	0.6	0.11	<5	12	<0.5	<5	0.09	<1	11	232	243	1.55	<0.01	0.02	56	6	< 0.01	. 8	50	8	8	<1	<10	8	<0.01	. 9	<10	<1	10	2
185255	1.3	0.13	100	154	0.9	19	0.02	<1	30	60	29	>15.00	0.02	0.01	263	77	<0.01	12	559	67	12	<1	<10	<1	<0.01	57	28	3	59	16
185256	197.6	0.42	91	138	<0.5	<5	0.10	<1	3	110	23	3.47	0.18	0.17	233	308	0.01	6	496	143	5	<1	<10	7	0.04	12	<10	2	42	4
192902	1.0	0.14	5	17	<0.5	<5	0.01	<1	34	201	13	3.79	0.06	0.04	73	8	0.01	. 8	105	14	<5	<1	<10	<1	<0.01	10	<10	<1	8	5

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.

£1 Signed:

Attention: Bill McWilliam

Project: Gordo

Sample: Rock

**

Assayers Canada

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

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

Report No:4V0614 RJDate:Aug-03-04

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 %	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
																					• •	••		•••		••	••	••	••	••
192903	0.2	0.06	<5	27	<0.5	<5	0.24	<1	2	213	118	0.37	0.04	0.01	278	4	0.01	11	34	5	<5	<1	<10	1	<0.01	2	<10	<1	7	/ 1
192904	<0.2	1.54	<5	55	<0.5	<5	0.20	<1	7	63	148	6.85	0.22	0.85	1109	7	0.03	6	943	15	<5	3	<10	<1	<0.01	11	<10	11	58	3 5
192905	0.7	0.26	38	261	<0.5	<5	0.64	<1	3	190	46	1.42	0.06	0.07	740	5	<0.01	11	134	12	<5	<1	<10	7	< 0.01	11	<10	3	31	1 3
192906	0.3	0.06	22	83	<0.5	<5	<0.01	<1	1	211	6	0.73	0.05	< 0.01	75	7	0.01	8	86	11	7	<1	<10	8	0.02	5	<10	<1	5	5 4
192907	>200.0	3.00	<5	251	0.9	<5	1.25	3	20	29	>10000	6.59	0.13	1.56	2470	2	0.02	9	1963	84	6	7	<10	82	0.19	128	21	10	351	ı 9
192908	10.0	1.33	38	70	<0.5	31	0.07	<1	19	150	>10000	6.78	0.03	0.79	1275	38	<0.01	21	592	475	6	3	<10	<1	0.04	127	<10	18	115	5 6
192909	< 0.2	0.56	<5	18	<0.5	<5	0.26	<1	3	240	3061	1.32	0.10	0.42	461	3	0.02	9	214	9	<5	<1	<10	<1	0.02	19	<10		40	, <u> </u>
192910	6.8	0.10	<5	<10	< 0.5	206	0.02	<1	4	205	158	0.39	0.06	0.02	88	301	0.01	10	67	729	<5	<1	<10	2	< 0.01	<1	<10	<1		, _
192911	1.8	0.09	15	80	<0.5	15	< 0.01	<1	1	226	530	2.19	0.05	< 0.01	32	31	0.01	8	66	14	<5	<1	<10	<1	< 0.01	8	<10	<1	-	3 3
192912	2.1	1.63	<5	182	<0.5	<5	0.07	<1	19	103	>10000	6.58	0.02	0.86	1231	14	0.02	10	745	43	5	3	<10	13	0.02	77	10	3	130	5 6
192913	15.9	0.15	61	140	<0.5	119	0.02	<1	3	186	1565	5.73	0.03	0.03	60	57	0.03	9	398	103	<5	<1	<10	23	0.02	24	<10	<1	10	J 5
192914	25.2	0.53	<5	251	<0.5	194	3.03	3	5	110	>10000	1.73	0.03	0.22	973	32	0.01	6	896	149	<5	3	<10	168	<0.01	19	<10	8	44	ŧ 2
192915	3.9	0.27	<5	75	<0.5	15	0.03	<1	48	175	272	5.07	0.09	0.06	105	84	0.01	8	146	42	5	<1	<10	3	<0.01	13	<10	<1	15	54
185257	13.2	0.25	<5	282	<0.5	301	0.06	<1	12	168	>10000	1.90	0.03	0.13	462	142	0.01	10	450	503	<5	3	<10	3	<0.01	12	<10	7	23	3 3
185258	4.1	0.42	<5	291	<0.5	6	0.02	<1	2	198	3954	3.06	0.05	0.17	314	34	0.01	8	193	42	<5	<1	<10	9	0.01	16	<10	<1	31	1 4
185259	7.8	0.28	<5	595	<0.5	109	0.04	<1	5	177	3701	2.39	0.11	0.08	150	100	0.01	7	271	313	<5	<1	<10	<1	0.02	8	<10	5	25	3 5
185260	0.5	0.21	<5	28	< 0.5	<5	0.06	<1	1	315	6709	1.46	0.09	0.05	136	6	0.02	11	342	14	<5	<1	<10	<1	0.01	11	<10	2		4 2
185261	1.6	0.45	6	37	< 0.5	10	1.67	<1	13	194	3889	1.98	0.08	0.17	1951	12	< 0.01	10	239	23	<5	<1	<10	4	< 0.01	11	<10	12	37	3 3
185262	0.9	0.28	<5	33	< 0.5	7	0.32	<1		210	1465	1.09	0.08	0.12	264	17	0.01	9	154	18	<5	<1	<10	<1	< 0.01	6	<10	2	20	. J
185263	1.0	0.56	<5	102	<0.5	<5	0.37	<1	3	180	1808	1.36	0.07	0.35	566	<2	0.02	10	302	8	<5	<1	<10	- 6	0.02	11	<10	3	46	5 3
	1.0				••••				-							-					-			-	5.45			-	••	

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:



Quality Assaying for over 25 Years

Assay Certificate

4V-0674-RA1

AL

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill Williams/Dave Kuran

Jul-30-04

We *hereby certify* the following assay of 19 rock samples submitted Jul-27-04

Sample Name	Au g/tonne	Au-check g/tonne	Ag g/tonne	Cu %	Pb %	Zn %	
192501	1.04	1.03	371.0	0.058	0.04	0.13	
192502	0.23		81.0	0.029	0.02	0.03	
192503	2.20	2.19	19.3	0.002	0.01	0.34	
192504	0.86		23.2	0.030	0.01	0.05	
192505	0.60		7.4	0.032	0.03	0.02	
192506	0.43		6.1	0.013	0.03	0.03	
192507	0.01		1.2	0.002	0.01	0.01	
192508	0.01		0.2	0.001	0.01	0.01	
192509	0.01		0.1	0.001	0.01	0.01	
192510	0.01		0.2	0.001	0.01	0.01	
192511	0.01		0.4	0.001	0.01	0.01	
192512	0.01		0.1	0.001	0.01	0.01	
192513	0.01		0.1	0.001	0.01	0.01	
192806	0.02		0.2	0.002	0.01	0.01	
192807	7.68		283.0	0.050	0.18	0.11	
192808	3.68		12.3	0.003	0.01	0.01	
192809	0.45		15.1	0.009	0.01	0.01	
102810	0.08	0.06	0.6	0.016	0.01	0.01	
102811	0.01		0.3	0.014	0.01	0.01	
*DUP 192501			369.0	0.059	0.04	0.13	
*DUP 192510			0.3	0.001	0.01	0.01	
*97-45	1.42						
*CPb-1			625.0			4.43	
*KC-1a				0.627	2.23		
*BLANK	<0.01		<0.1	<0.001	<0.01	<0.01	



Assay Certificate

Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

H.

Quality Assaying for over 25 Years

4V-0673-RA1

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam/Dave Kuran

Jul-27-04

We *hereby certify* the following assay of 21 rock samples submitted Jul-27-04

Sample Name	Au g/tonne	Au-check g/tonne	Ag g/tonne	Cu %	Pb %	Zn %	
185273	0.27		2.9	0.032	0.02	0.05	
185274	0.33		27.6	0.010	0.03	0.03	
185275	1.35	1.34	13.3	0.002	0.01	0.14	
185276	0.03		1.0	0.001	0.01	0.01	
185277	0.04		1.2	0.001	0.01	0.01	
185278	0.01		0.1	0.001	0.01	0.01	
185279	0.08		2.3	0.001	0.01	0.01	
185280	0.20	0.21	2.8	0.006	0.02	0.01	
185281	0.05		1.3	0.002	0.01	0.01	
185282	0.01		0.4	0.001	0.01	0.01	
185283	0.05		1.0	0.004	0.01	0.04	
185284	0.01		0.9	0.001	0.01	0.01	
185285	0.01		0.1	0.001	0.01	0.01	
185286	0.01		0.5	0.002	0.01	0.01	
185287	0.08		10.2	0.059	0.01	0.01	
185288	0.01		0.2	0.008	0.01	0.01	
185289	0.01		0.9	0.013	0.01	0.01	
192916	0.02		1.3	0.002	0.02	0.01	
192917	0.01		0.1	0.003	0.01	0.01	
192918	0.09	0.10	42.6	0.032	0.04	0.24	
192919	0.05		0.2	0.003	0.01	0.03	
*DUP 185273			2.7	0.033	0.02	0.05	
*DUP 185282			0.3	0.002	0.01	0.01	
*DUP 192918			41.8	0.031	0.04	0.23	
*96-8	0.40						
*CPb-1			624.0			4.45	
*KC-la				0.628	2.23		
*BLANK	<0.01		<0.1	<0.001	<0.01	<0.01	



Assay Certificate

Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

4V-0675-RA1

Company: Stealth Minerals Ltd. Gordo

Jul-30-04

Project: Bill McWilliam/Dave Kuran Attn:

We *hereby certify* the following assay of 8 rock samples submitted Jul-27-04

Sample Name	Au g/tonne	Au-check g/tonne	Ag g/tonne	Cu %	Р b %	Zn %	
192514	0.01		0.2	0.002	0.01	0.01	
192515	0.02		0.7	0.007	0.01	0.01	
192516	0.01		1.0	0.002	0.01	0.01	
192517	0.01		0.1	0.001	0.01	0.01	
192518	0.01		0.4	0.001	0.01	0.01	
192812	0.01	0.02	0.1	0.017	0.02	0.01	
192813	0.02		1.2	0.001	0.01	0.01	
192814	0.01		0.8	0.004	0.01	0.01	
*DUP 192514			0.3	0.001	0.01	0.01	
*96-8	0.37						
*CPb-1			625.0			4.45	
*KC-1a				0.630	2.21		
*BLANK	<0.01		<0.1	<0.001	<0.01	<0.01	



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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0728-RG1

Company:Stealth Minerals Ltd.Project:GORDOAttn:Bill McWilliam/ Dave Kuran

Sep-03-04

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

Sample Au Name PPB	Ag g/tonne	
151318 3		
151319 9		
151320 1		
151321 2		
151322 324		
151323 413		
151324 11		
151325 5		
151326 332		
151327 2		
151328 635		
151329 253		
151330 193		
151393 214	192.0	
<u>151394</u> 311		
151395 67		
151396 10		
151397 8		
151398 9		
151399 16		
151400 32		
185101 18		
192815 1		
192816 1		
*CPb-1	624.0	
*BLANK	<0.1	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0728-RG2

Company:Stealth Minerals Ltd.Project:GORDOAttn:Bill McWilliam/ Dave Kuran

Sep-03-04

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

Sample Name	Au PPB	Ag g/tonne	
192817	67		
192818	1374		
192819	70		
192820	7		
192821	118		
192822	843		
192823	104		
192824	375		
192825	3		
192826	13		
192827	2		
192519	20		
192520	17		
192521	48		
192522	3060	328.0	
192523	541		
192524	105		
192525	1227		
192526	1535	312.0	
192527	133	167.0	
192528	1412		
192529	282		
192530	47		
192531	97		
*CPb-1		627.0	
*BLANK		<0.1	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0728-RG3

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Sep-03-04

Company:Stealth Minerals Ltd.Project:GORDOAttn:Bill McWilliam/ Dave Kuran

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

Sample Name	Au PPB	Au g/tonne	
192532	96		
192533	1396		
192534	18		
192535	23		
192536	64		
192537	1		
192538	15		
185290	5		
185291	90		
185292	309		
185293	79		
185294	89		
185295	19		
185296	356		
185297	346		
185298	107		
185299	3		
185300	3		
192601	114		
192602	>10000	32.33	
192603	709		
192604	1600		
192605	3		
192606	12		
*97-45		1.34	
*BLANK	· · · · · ·	<0.01	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0728-RG4

Company:Stealth Minerals Ltd.Project:GORDOAttn:Bill McWilliam/ Dave Kuran

Sep-03-04

We *hereby certify* the following geochemical analysis of 3 rock samples submitted Aug-06-04

Sample Name	Au PPB	
192607	639	
192608	170	
192609	493	

Attention: Bill McWilliam/ Dave Kuran

Project: GORDO

Sample: rock

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 4V0728 RJ Date Sep-03-04 :

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
151318	<0.2	2.20	444	60	<0.5	<5	1.10	<1	7	75	5	6.63	0.08	1.71	2318	<2	0.03	7	1873	87	10	4	<10	54	0.11	88	<10	7	150	9
151319	<0.2	3.60	795	48	0.7	<5	1.72	<1	23	28	13	7.94	0.16	1.33	1953	3	0.32	7	2345	142	19	4	<10	199	0.04	98	<10	9	364	7
151320	<0.2	0.33	6	53	<0.5	<5	0.86	<1	1	202	7	0.78	0.13	0.11	502	5	0.02	10	161	<2	6	<1	<10	9	<0.01	4	<10	2	34	3
151321	<0.2	0.21	<5	19	<0.5	<5	0.12	<1	1	246	3	0.58	0.08	0.08	200	<2	0.02	14	105	<2	<5	<1	<10	2	0.01	5	<10	<1	24	2
1 51 3 2 2	14.2	0.40	453	35	<0.5	11	0.45	<1	21	170	76	5.27	0.15	0.02	261	32	0.02	12	514	372	11	2	<10	18	0.03	21	22	2	1715	5
1 51 3 2 3	13.5	0.47	460	67	<0.5	9	0.40	9	9	121	166	5.20	0.18	0.07	382	9	0.02	10	705	467	12	2	<10	29	0.05	31	34	2	2582	5
151324	3.8	1.28	96	62	<0.5	<5	1.26	16	10	63	72	3.58	0.14	0.82	2404	<2	0.03	7	835	1911	6	2	<10	20	0.07	33	23	5	1824	4
151325	<0.2	1.02	<5	67	<0.5	<5	1.20	3	5	80	191	2.32	0.23	0.52	1347	<2	0.02	6	555	11	<5	1	<10	15	0.02	19	<10	9	199	5
151326	86.7	0.07	64 0	434	<0.5	<5	0.03	<1	<1	136	165	2.99	0.07	<0.01	75	9	0.01	8	187	6060	51	<1	<10	281	<0.01	4	33	<1	2373	3
151327	<0.2	0.85	<5	461	<0.5	<5	0.38	<1	2	109	15	2.26	0.04	0.55	704	<2	0.04	8	514	21	6	2	<10	16	<0.01	18	<10	8	108	3
151328	7.0	0.07	18	179	<0.5	26	<0.01	<1	<1	211	190	1.76	0.06	<0.01	33	5	0.01	11	84	60	5	<1	<10	2	<0.01	3	<10	<1	12	2
151329	<0.2	0.08	<5	887	<0.5	18	1.00	<1	2	162	5607	1.50	0.05	0.02	361	26	0.01	9	151	51	<5	<1	<10	29	<0.01	3	<10	2	7	1
151330	0.2	0.38	<5	37	<0.5	10	0.82	<1	3	184	2422	1.42	0.09	0.18	494	54	0.01	11	198	41	5	1	<10	9	<0.01	12	<10	3	39	2
151393	>200.0	0.10	511	110	<0.5	<5	0.01	<1	3	170	236	2.52	0.13	<0.01	40	15	0.02	11	192	3929	33	<1	<10	180	<0.01	5	15	<1	1209	2
151394	107.0	0.14	323	56	<0.5	<5	0.02	>100	2	181	442	2.11	0.06	0.02	84	8	0.01	10	193	>10000	37	<1	<10	5	<0.01	4	256	<1	>10000	2
151395	9.0	0.36	140	61	<0.5	<5	0.24	>100	9	131	1443	2.39	0.13	0.11	196	63	<0.01	11	512	561	7	<1	<10	4	<0.01	10	380	3	>10000	2
151396	<0.2	0.59	<5	53	<0.5	<5	1.38	2	2	196	19	1.36	0.15	0.32	672	. 5	<0.01	11	390	52	7	<1	<10	21	0.02	12	<10	. 4	130	2
151397	<0.2	0.69	<5	30	<0.5	<5	1.16	<1	2	181	6	4.22	0.06	0.38	557	<2	<0.01	11	260	11	<5	<1	<10	23	0.02	62	<10	4	99	3
151398	<0.2	1.27	′ <5	55	<0.5	<5	0.55	<1	6	85	27	2.45	0.16	0.73	651	<2	0.03	7	1063	12	<5	1	<10	30	0.09	28	<10	6	79	6
151399	<0.2	0.85	<5	79	<0.5	<5	0.52	1	7	62	10	2.50	0.18	0.48	295	<2	0.03	6	1036	46	<5	1	<10	19	0.04	17	<10	5	104	7
151400	3.5	0.61	<5	29	0.6	<5	6.09	<1	8	83	4480	6.08	0.11	0.19	1190	6	0.01	5	568	20	<5	1	<10	70	0.04	17	<10	6	34	7
185101	<0.2	0.90) <5	79	<0.5	i <5	0.48	<1	10	71	19	3.47	0.16	0.51	301	6	0.02	8	879	13	6	<1	<10	22	0.05	20	<10	5	36	7
192815	<0.2	0.08	\$ <5	<10	<0.5	i <5	0.04	<1	112	300	26	3.16	0.02	0.02	56	10	<0.01	17	62	<2	8	<1	<10	<1	<0.01	5	<10	<1	59	3
192816	<0.2	0.03	s <5	<10	<0.5	i <5	0.01	<1	27	235	8	1.25	0.01	<0.01	29	2	<0.01	14	23	<2	<5	<1	<10	<1	<0.01	2	<10	<1	17	1
192817	7.0	0.32	209	45	<0.5	i <5	0.09	<1	11	109	183	4.71	0.16	0.12	96	22	0.03	10	372	179	18	1	<10	6	0.05	20	<10	2	53	4
192818	15.7	0.64	<5	33	<0.5	i 107	5.11	7	16	114	>10000	4.96	0.08	0.30	2563	<2	<0.01	8	433	67	<5	1	<10	60	<0.01	12	15	10	1007	5
192819	17.7	1.34	↓ <5	162	<0.5	5 17	2.83	>100	28	102	9312	4.47	0.12	0.66	3756	<2	<0.01	9	478	104	<5	1	<10	22	0.01	17	642	8	>10000	6
192820	<0.2	0.77	/ <5	24	<0.5	i <5	1.69	1	12	151	3270	2.68	0.08	0.35	1280	3	<0.01	8	272	16	<5	<1	<10	5	<0.01	13	<10	5	206	4
192821	2.8	1.35	5 <5	34	<0.5	5 <5	>15.00	85	9	23	5639	3.95	0.06	0.60	6976	<2	<0.01	4	227	320	<5	2	<10	120	<0.01	21	107	16	7665	4
192822	21.3	0.20) 20	13	<0.5	5 52	0.06	<1	34	160	>10000	13.76	0.03	0.05	170	19	<0.01	9	1552	171	6	1	<10	<1	<0.01	13	30	<1	300	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.

Page 1 of 3

Attention: Bill McWilliam/ Dave Kuran

Project: GORDO

Sample: rock

J.

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Assayers Canada

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

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

 Report No
 :
 4V0728 RJ

 Date
 :
 Sep-03-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample	Ag	Al %	As	Ba	Be	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	K %	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sc	Sn	Sr	Ti %	V	W	Y	Zn	Zr
Number	ppm	/0	PP	PPIII	PP	PP	10	PP	PP	PP	PP			~	PP	PP		PP	PP	ppm	PP	PP	PP	PP	~	PPIII	PP	ppin	ppin	ppin
192823	5.7	0.22	<5	155	<0.5	11	0.06	<1	4	153	2490	6.70	0.13	<0.01	106	24	<0.01	9	396	36	<5	<1	<10	9	<0.01	12	33	2	64	7
192824	5.9	0.67	5	28	<0.5	<5	0.78	<1	57	174	>10000	7.70	0.12	0.32	840	14	<0.01	8	824	63	5	<1	<10	<1	0.01	13	13	3	86	6
192825	<0.2	0.49	<5	50	<0.5	<5	1.41	<1	5	141	426	4.12	0.10	0.18	720	9	0.01	10	263	9	<5	3	<10	25	0.02	25	<10	7	35	5
192826	5.9	3.76	<5	25	<0.5	63	0.11	<1	107	70	>10000	13.70	0.05	2.40	2291	<2	<0.01	8	1028	105	6	3	<10	<1	0.03	74	<10	3	261	10
192827	<0.2	3.93	<5	37	<0.5	<5	1.49	<1	22	35	>10000	8.61	0.06	2.70	4151	<2	<0.01	6	1054	30	7	3	<10	20	0.03	53	<10	22	288	7
192519	<0.2	0.07	<5	11	<0.5	16	0.02	<1	291	215	160	7.08	0.04	0.02	67	21	<0.01	16	93	13	6	<1	<10	<1	<0.01	6	<10	<1	16	4
192520	4.9	0.28	30	35	<0.5	<5	0.11	17	7	186	141	0.92	0.09	0.06	115	17	0.01	9	390	198	6	<1	<10	8	<0.01	5	18	3	1304	2
192521	34.3	0.08	45	105	<0.5	<5	0.06	14	1	198	672	2.53	0.03	0.02	72	21	0.01	14	132	>10000	13	<1	<10	21	0.02	7	14	<1	1036	2
192522	>200.0	0.12	1255	75	<0.5	6	0.01	<1	1	255	108	5.27	0.24	<0.01	52	56	0.01	9	116	>10000	30	<1	<10	<1	<0.01	7	25	<1	1959	5
192523	37.3	0.18	614	29	<0.5	8	0.02	<1	8	240	193	5.12	0.18	<0.01	63	22	<0.01	16	84	2133	15	<1	<10	<1	<0.01	8	18	<1	1367	4
										-								_			_									
192524	42.0	0.17	78	34	<0.5	<5	7.00	>100	9	54	403	2.32	0.08	0.10	2612	3	<0.01	5	255	>10000	<5	<1	<10	255	<0.01	6	241	6	>10000	2
192525	134.1	0.08	1380	<10	<0.5	<5	0.03	>100	9	218	419	7.07	0.08	< 0.01	65	20	< 0.01	14	171	>10000	44	<1	<10	12	<0.01	7	183	<1	>10000	5
192526	>200.0	0.06	1057	13	<0.5	<5	0.03	66	3	313	392	6.06	0.07	<0.01	74	22	<0.01	11	112	>10000	43	<1	<10	30	0.01	5	110	<1	8276	4
192527	196.6	0.26	348	62	<0.5	<5	0.09	6	3	180	199	3.76	0.22	< 0.01	55	54	0.01	14	854	7909	36	<1	<10	74	0.02	7	24	4	1864	6
192528	76.2	0.10	452	11	<0.5	<5	0.27	>100	5	295	797	4.28	0.05	0.02	222	12	<0.01	13	223	>10000	11	<1	<10	13	<0.01	4	1232	4	>10000	4
	• •								20	40	1074		0.05		2246			•		205		-								_
192529	9.4	2.74	42	53	<0.5	<5	0.99	>100	39	48	18/4	3.08	0.05	2.3/	3346	<2	<0.01	8	1031	295	< 5	2	<10	22	0.05	34	794	4	>10000	5
192530	2.5	0.22	2/	61	<0.5	<5	0.43	2	0	313	>10000	3.07	0.07	0.08	220	34	<0.01	12	500	103		<1	<10	4	<0.01	5	<10	2	329	3
192531	2.3	0.36	132	98	<0.5	<5	0.18	<1	3	100	101	2.4/	0.12	1.72	209	4	<0.01	12	354	140	9	<1	<10	9	0.01	14	<10	2	320	2
192532	12.0	1.70	<5	/2	<0.5	<5	0.22	<1	774	100	>10000	5.13	0.10	1.23	1014	<2	<0.01		1000	149	< 5	2	<10	<1	0.03	33	<10	5	147	4
192533	54.4	0.16	<5	12	<0.5	57	0.03	<1	324	100	>10000	11.78	0.05	0.09	39	2	<0.01	17	1238	1/6	0	1	<10	<1	<0.01	10	18	<1	24	7
192534	c 0 2	0.08	<5	40	<0.5	11	0.02	<1	36	191	252	4.39	0.06	0.01	55	<2	<0.01	10	114	17	5	<1	<10	<1	<0.01	5	<10	<1	13	3
192535	<0.2	0.00	-5	21	<0.5	6	0.95	<1	49	196	911	4.39	0.07	0.09	583	4	< 0.01	7	236	13	<5	<1	<10	<1	<0.01	6	<10	4	37	3
192536	0.2	0.25	<5	34	<0.5	11	2.49	<1	34	176	2347	3.00	0.04	0.15	910	<2	<0.01	15	89	21	5	<1	<10	18	<0.01	6	<10	3	80	2
197537	<0.7	0.76	-5	52	<0.5	<5	2.54	<1	4	135	192	1.62	0.20	0.34	942	<2	< 0.01	9	788	5	<5	1	<10	17	<0.01	13	<10	7	41	1
192538	<0.2	0.70		12	< 0.5	11	1.81	<1	58	165	162	5.94	0.05	0.03	768	<2	< 0.01	12	122	17	6	<1	<10	2	<0.01	5	<10	2	21	3
172550		0.05														-					-	-		-		-		-		5
185290	<0.2	0.03	<5	11	<0.5	10	0.01	<1	39	277	21	2.35	0.03	<0.01	46	6	0.01	13	46	6	5	<1	<10	<1	<0.01	4	<10	<1	6	2
185291	6.4	0.17	67	430	<0.5	64	0.14	<1	2	135	76	6.18	0.14	0.01	137	3	0.01	11	454	248	6	<1	<10	18	0.08	19	<10	2	236	5
185292	20.2	0.16	214	78	<0.5	16	0.06	<1	3	182	74	4.71	0.20	<0.01	159	6	0.01	10	506	4596	10	<1	<10	12	0.03	9	12	1	1060	5
185293	11.0	2.19	43	55	<0.5	<5	1.26	27	14	94	92	6.88	0.13	1.32	1731	<2	0.10	7	1534	343	6	<1	<10	93	0.10	32	29	3	2586	6
185294	32.5	0.26	81	97	<0.5	5	0.07	8	5	181	364	3.68	0.19	0.06	82	6	0.02	8	518	551	6	<1	<10	28	0.04	13	<10	<1	827	7
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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.

Page 2 of 3

Signed:

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Attention: Bill McWilliam/ Dave Kuran

Project: GORDO

Sample: rock

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Assayers Canada

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

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

 Report No
 :
 4V0728 RJ

 Date
 :
 Sep-03-04

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	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
185295	<0.2	4.00	63	51	<0.5	i <5	0.29	<1	22	38	11	11.04	0.06	2.82	2509	<2	<0.01	6	771	49	8	5	<10	<1	0.17	146	14	3	254	10
185296	8.4	0.06	76	57	<0.5	; 9	0.02	<1	16	285	30	3.17	0.02	0.02	63	19	0.01	10	104	171	11	<1	<10	<1	<0.01	6	<10	<1	34	3
185297	12.3	0.21	161	. 46	<0.	i <5	0.02	1	11	108	475	5.98	0.23	0.04	43	7	0.02	11	291	165	<5	1	<10	6	0.09	19	10	<1	911	6
185298	2.0	0.08	53	70	<0.5	i 14	0.03	<1	27	219	20	9.28	0.02	0.01	86	3	0.01	11	151	90	8	<1	<10	<1	0.01	32	<10	<1	42	6
185299	2.7	0.52	9	25	<0.5	<5	0.81	<1	27	182	9124	3.60	0.10	0.12	681	<2	<0.01	15	193	17	7	<1	<10	19	<0.01	19	<10	5	36	2
185300	<0.2	1.21	<5	64	<0.	s <5	4.47	<1	2	71	28	3.28	0.24	0.73	2029	<2	0.01	9	674	6	<5	2	<10	65	0.01	37	<10	15	69	5
192601	<0.2	0.23	<5	1724	<0.5	5 <5	0.08	<1	35	189	101	2.68	0.13	0.04	711	<2	<0.01	14	245	28	5	<1	<10	41	0.03	6	<10	2	45	6
192602	34.4	0.15	<5	41	<0.5	5 134	0.01	<1	4	211	4058	4.57	0.17	<0.01	42	15	0.01	11	181	48	5	<1	<10	<1	<0.01	5	<10	<1	8	11
192603	<0.2	0.98	<5	222	<0.	5 5	0.07	<1	14	132	518	4.15	0.21	0.26	649	7	0.01	9	515	8	<5	<1	<10	<1	<0.01	9	<10	3	71	19
192604	<0.2	0.06	<5	i <10) <0.	5 11	<0.01	<1	1	272	26	0.92	0.04	<0.01	40	6	<0.01	9	30	9	<5	<1	<10	<1	<0.01	1	<10	<1	5	4
192605	0.5	0.42	<5	150	<0.	i <5	2.37	31	1	160	2511	1.27	0.08	0.21	1143	<2	<0.01	9	269	15	<5	<1	<10	20	0.02	9	18	4	1686	4
192606	<0.2	0.52	<5	i 83	<0.	5 <5	1.49	<1	13	149	11	2.57	0.17	0.23	1407	6	<0.01	6	390	9	<5	<1	<10	7	<0.01	7	<10	7	65	3
192607	<0.2	0.06	<5	135	< 0.!	59	0.01	<1	2	214	30	2.75	0.06	<0.01	66	6	<0.01	14	98	13	5	<1	<10	<1	<0.01	3	<10	<1	14	4
192608	<0.2	1.20	<5	168	<0.5	5 <5	2.65	<1	9	133	612	2.16	0.09	0.56	730	16	0.06	13	438	37	<5	2	<10	54	0.05	41	<10	5	79	3
192609	2.1	0.34	<5	800) <0.5	i 33	0.78	<1	19	163	1686	1.72	0.08	0.17	828	82	<0.01	15	187	121	<5	1	<10	14	<0.01	14	<10	4	49	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:



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0956-RG1

Company:Stealth Minerals Ltd.Project:Gord-DaviesAttn:Bill McWilliam/ Dave Kuran

Oct-05-04

We *hereby certify* the following geochemical analysis of 1 rock sample submitted Sep-13-04 by Dave Kuran.

Sample Name	Au PPB	
149078	45	

Stealth Min Attention: Bill	tealth Minerals Ltd. ttention: Bill McWilliam/ Dave Kuran oject: Gord-Davies									8282 T	2 Sher Cel: (60	brook 04) 32	e St., 7-343	Vanco 6 Fa	ouver, ax: (6(, B.C.,)4) 32	, V5X 7-342	4R6 23							Rep Date	ort No	•	4V 04	0956 ct-05-(RJ)4	
Project: Gord-I	Davies																														
Project: Gord-Davies Sample: rock									M	ULTI	[-EL] Aç	EME Jua Re	E NT egia E	ICP Digesti	ANA on	ALY	SIS														
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	
149078	1.2	0.07	1	5 2629	<0.5	< 5	0.91	<1	<1	187	204	0.66	0.04	0.03	771	4	0.01	7	22	15	8	<1	<10	68	<0.01	16	<10	3	14	1	

Assayers Canada

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.

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Page 1 of 1

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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0765-RG1

Sep-10-04

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

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

Sample Name	Au PPB	1 3
151346	11	
151347	10)
151348	1	L
151349	3	3
151350	5905	5
185105	7	7
185106	4	1
185107	2	2
185108	1	L
185109	2	2
185110	1	
185111	17	1
185112	38	}
185113	6	5
185114	15	5
185115	14	
192548	5	; ;
192549	85	j
192550	42	
192551	88	
192552	4	
192553	213	3
192554	3	3
192555	4	L Contraction of the second



AU,

Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0765-RG2

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

Sep-10-04

We *hereby certify* the following geochemical analysis of 8 rock samples submitted Aug-12-04

Sample Name	Au PPB	
192622	547	
192623	46	
192624	2	
192625	155	
192844	354	
192845	20	
192846	73	
192847	6	

Attention: Dave Kuran, Bill McWilliam

Project: GORDO

Sample: Rock

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Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

Report No:4V0765 RJDate:Sep-10-04

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
151346	0.8	0.29	<5	16	<0.5	39	0.14	<1	3	164	9	0.57	0.13	0.11	175	25	0.02	10	290	60	<5	<1	<10	2	0.02	6	<10	2	46	1
151347	0.6	1.01	<5	56	<0.5	<5	0.75	<1	15	104	480	3.46	0.07	0.48	662	25	0.02	4	680	90	<5	1	<10	56	0.06	17	<10	3	149	5
151348	0.3	0.57	<5	94	<0.5	<5	0.30	<1	3	119	225	1.53	0.24	0.27	578	<2	0.01	7	501	5	<5	<1	<10	6	0.01	13	<10	3	47	5
151349	<0.2	1.72	<5	54	<0.5	22	0.03	<1	<1	4	<1	>15.00	0.08	0.28	295	<2	0.01	<1	2254	51	<5	<1	<10	<1	0.04	35	<10	2	77	16
151350	12.0	0.37	<5	21	<0.5	444	0.34	1	2	162	8825	2.01	0.09	0.21	391	7	0.01	10	316	352	<5	<1	<10	<1	<0.01	19	<10	4	88	2
185105	0.4	2.54	<5	90	<0.5	<5	0.51	<1	<1	45	43	4.56	0.15	1.36	1426	<2	0.19	4	1017	22	<5	2	<10	100	<0.01	27	<10	5	100	7
185106	0.3	0.83	<5	65	<0.5	<5	0.26	<1	2	104	23	1.84	0.09	0.44	539	2	0.08	12	367	9	<5	<1	<10	21	0.03	6	<10	4	59	16
185107	<0.2	0.55	<5	97	<0.5	<5	0.24	<1	4	47	3	4.23	0.23	0.31	196	<2	0.05	11	1085	59	<5	2	<10	16	0.16	49	<10	5	40	11
185108	0.4	0.98	<5	87	<0.5	<5	0.40	3	3	72	5	2.76	0.13	0.72	546	<2	0.09	11	894	71	<5	3	<10	18	0.14	61	<10	6	83	13
185109	0.4	0.59	<5	44	<0.5	<5	0.36	<1	4	59	13	6.49	0.22	0.17	138	3	0.04	2	1017	20	<5	1	<10	9	0.04	11	<10	4	19	13
185110	0.9	0.27	<5	22	<0.5	<5	0.06	<1	11	123	159	2.23	0.01	0.09	467	9	0.01	7	158	26	<5	<1	<10	9	<0.01	11	<10	2	50	3
185111	1.2	1.40	<5	32	<0.5	<5	0.11	<1	7	125	791	3.57	0.17	0.87	1725	4	0.01	9	385	17	<5	<1	<10	<1	<0.01	19	<10	3	133	5
185112	3.9	0.28	<5	104	<0.5	33	0.03	<1	<1	191	120	0.78	0.08	0.14	171	44	0.01	11	72	71	<5	<1	<10	1	<0.01	3	<10	<1	36	2
185113	0.6	0.48	<5	217	<0.5	<5	0.01	<1	<1	71	87	3.65	0.22	0.19	61	11	0.05	4	356	5	<5	<1	<10	12	<0.01	10	<10	2	18	6
185114	<0.2	1.10	<5	110	< 0.5	<5	0.24	<1	5	72	113	3.96	0.14	1.02	311	26	0.06	7	900	6	<5	3	<10	14	0.06	42	<10	6	30	8
185115	0.4	0.08	<5	126	<0.5	<5	0.06	<1	4	183	8	2.19	0.07	<0.01	41	8	0.01	7	482	15	<5	<1	<10	21	<0.01	3	<10	1	12	5
192548	0.5	1.03	<5	39	<0.5	<5	1.45	<1	3	102	1773	2.46	0.16	0.66	1424	<2	0.04	5	400	18	<5	1	<10	5	<0.01	16	<10	16	90	11
192549	1.1	0.66	<5	191	<0.5	<5	0.93	<1	3	101	3764	1.81	0.22	0.31	771	2	0.03	4	279	13	<5	<1	<10	8	<0.01	6	<10	10	55	11
192550	13.4	1.07	<5	33	<0.5	<5	0.02	<1	23	106	>10000	9.10	0.17	0.55	847	40	0.01	6	863	56	<5	1	<10	<1	<0.01	25	<10	2	101	10
192551	20.5	0.47	<5	25	<0.5	15	0.02	<1	10	82	>10000	13.22	0.06	0.17	169	29	0.01	3	1313	91	<5	1	<10	<1	<0.01	35	12	3	154	10
192552	4.4	2.57	<5	136	0.5	49	11.28	14	14	42	>10000	10.61	0.02	1.50	8468	15	<0.01	7	1096	75	6	3	<10	37	0.01	78	43	15	1825	10
192553	95.4	1.96	<5	23	<0.5	60	0.30	2	41	44	>10000	>15.00	0.06	1.18	1822	22	<0.01	14	3164	1172	<5	3	<10	12	0.03	49	44	3	784	14
192554	<0.2	0.76	<5	23	< 0.5	35	0.03	<1	<1	<1	467	>15.00	0.06	0.08	96	<2	0.01	<1	401	60	<5	<1	<10	<1	0.02	30	<10	3	73	25
192555	<0.2	0.91	<5	33	< 0.5	20	0.07	<1	<1	3	53	>15.00	0.09	0.24	236	<2	0.01	<1	537	41	<5	<1	<10	<1	0.06	40	<10	2	125	20
192622	1.3	0.27	<5	63	<0.5	6	0.08	21	2	33	51	3.66	0.19	0.04	27	<2	0.05	1	991	5176	<5	<1	<10	9	<0.01	7	17	2	1332	3
192623	0.3	0.36	<5	65	<0.5	<5	0.37	40	2	41	26	3.17	0.18	0.16	190	<2	0.04	1	928	931	<5	<1	<10	4	<0.01	8	23	5	1840	3
192624	<0.2	0.42	<5	75	i <0.5	<5	0.06	<1	2	46	8	2.42	0.19	0.26	96	<2	0.05	3	546	25	<5	<1	<10	4	0.02	11	<10	3	43	4
192625	9.1	0.18	<5	67	<0.5	11	0.04	<1	11	63	94	3.44	0.17	< 0.01	20	13	0.01	3	348	144	<5	<1	<10	<1	<0,01	5	<10	1	72	5
192844	3.0	0.42	<5	76	< 0.5	<5	2.00	>100	<1	43	251	3.37	0.15	0.92	1048	2	0.04	3	904	9890	<5	1	<10	28	<0.01	9	328	8	>10000	5
192845	3.9	0.71	<5	393	<0.5	<5	1.82	>100	6	77	359	2.98	0.13	0.89	1173	3	0.03	7	624	>10000	<5	5	<10	37	<0.01	27	226	10	>10000	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.1.H20.

the

Signed:

												As	saye	ers (Cana	ıda														
Stealth Mine	erals	Lt	d.							82	282 Sher	brook	e St.,	Vanc	ouver	, B.C.	, V5X	K 4R6							Rep	ort N	lo	: 4	4V0765	RJ
Attention: Dave	Kuran	, Bil	McV	Villia	m						Tel: (6	04) 32	7-343	86 Fa	ax: (6	04) 32	27-342	23							Date	e		:	Sep-10-	04
Project: GORDO)																													
Sample: Rock										1	MULT	I-EL	EMI	ENT	ICP	AN	ALY	SIS												
												Aq	lua Ro	egia I	Digest	ion														
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 pprr	Zn ppm	Zr ppm
192846	3.1	0.75	i <5	314	<0.5	<5	0.46	2	7	96	162	6.10	0.04	0.37	537	29	0.01	4	821	341	<5	2	<10	52	0.11	21	<10	,	2 288	8

4.12 0.20 1.01 832

2 0.03

2 869

52

<5

2 <10

<1 0.04

50 <10

6

150

7

<1

0.4 1.25 <5 61 <0.5 <5 0.36

4

45

5

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.

192847

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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0900-RG1

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam, Dave Kuran

Oct-05-04

We *hereby certify* the following geochemical analysis of 2 rock samples submitted Sep-08-04

Sample Name	Au PPB	
148929	27	
148930	3	

												As	saye	ers (Cana	da														
Stealth Min	erals	Ltd	Ι.							828	2 Sher	brook	e St.,	Vanc	ouver,	, B.C.,	V5X	4R6							Rep	ort No	o :	4V	0900	RJ
Attention: Bill I	McWill	iam, I	Dave	Kurar	1					1	[el: (6	04) 32	7-343	6 Fa	ax: (60	04) 32	7-342	23							Date		:	0	ct-05-0)4
Project: Gordo																														
Sample: rock										M	ULT	[-EL]	EMI	ENT	ICP	ANA	LY	SIS												
												Aq	ua Re	egia I	Digesti	ion														
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
148929 148930	1.1 7.0	0.54 0.15	11 7	236 23	<0.5 <0.5	8 14	0.14 0.04	<1 <1	6 2	164 198	8253 1169	3.99 0.88	0.03 0.08	0.33 0.04	574 128	18 8	0.02 0.01	7 7	454 118	25 46	<5 5	1 <1	<10 <10	10 <1	<0.01 <0.01	26 4	<10 <10	4 1	47 11	7 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.

• 2

the



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0863-RG1

Oct-05-04

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Aug-30-04

Sample Name	Au PPB	Au g/tonne	Ag g/tonne		
148106	26				
148107	5				
148108	56				
148109	6				
148110	7				
148111	6				
148112	1638		159.0		
148113	2551		221.0		
148114	100				
148115	36				
148116	9				
148117	33				
148118	1485				
148119	316				
148120	7			•	
148121	5				
148122	12				
148598	233				
148599	540				
148600	443				
148901	322				
148902	>10000	22.61			
148903	367				
148904	964				
*97-45		1.51	623.0		
*BLANK		<0.01	<0.1		

Certified by

Abl.



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0863-RG2

Au

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

Oct-05-04

We hereby certify the following geochemical analysis of 24 rock samples submitted Aug-30-04

Sample Name	Au PPB	Ag g/tonne	
148905	5745	288.0	
148906	77		
148907	130		
148908	42		
148909	499		
148910	12		
148911	3036		
148912	640		
148955	161		
148956	33		
148957	12		
148958	19		
148959	1498		
148960	18		
148961	41		
165415	663		
165416	10		
165417	834		
165418	20		
165419	3		• • • •
165420	10		
165421	7		
165422	163		
165423	3		
*CPb-1		624.0	
*BLANK		<0.1	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0863-RG3

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

Oct-05-04

Alle

We hereby certify the following geochemical analysis of 18 rock samples submitted Aug-30-04

Sample Name	Au PPB	Au g/tonne		
165424	6			 -
185154	178			
185155	136			
185156	1625			
185157	948			
185158	6425		 	
185159	210			
185160	145			
185161	20			
185162	10			
185163	600		 	 <u></u>
185164	5			
185165	21			
185166	3			
185167	>10000	21.75		
185168	121		 	
185169	82			
185170	50			
*97-45		1.45		
*BLANK		<0.01	 	 *

Certified by

Attention: Dave Kuran, Bill McWilliam

Project: GORDO

Sample: Rock

Assayers Canada

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

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

 Report No
 :
 4V0863 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	Y ppm	Zn ppm	Zr
																		-												••
148106	2.2	0.03	7	11	<0.5	35	0.02	<1	4	209	34	1.25	0.02	<0.01	43	8	0.01	7	51	26	<5	<1	<10	<1	<0.01	2	<10	<1	13	1
148107	<0,2	1.99	<5	36	<0.5	<5	1.38	<1	26	48	10	8.15	0.05	1.15	639	<2	0.18	6	1050	29	<5	4	<10	79	0.12	90	<10	6	118	8
148108	0.7	0.18	26	100	1.2	22	0.05	<1	8	56	7	>15.00	0.03	0.04	130	<2	0.01	3	460	83	6	<1	<10	<1	0.02	80	<10	1	55	12
148109	7.6	2.75	55	64	<0.5	<5	5.49	>100	23	20	473	7.26	0.04	2.83	4976	3	0.01	5	875	70	<5	2	<10	40	0.03	47	150	3	>10000	5
148110	<0.2	0.62	<5	201	<0.5	<5	0.57	<1	5	67	6	2.72	0.24	0.43	350	<2	0.06	2	862	12	<5	1	<10	15	0.11	66	<10	3	112	2
148111	0.6	0.86	<5	110	<0.5	<5	0.90	<1	4	65	2220	2.05	0.10	0.71	527	<2	0.02	2	804	14	<5	1	<10	8	0.03	23	<10	3	52	3
148112	166.9	0.04	564	32	<0.5	<5	0.02	91	<1	133	266	3.74	0.04	<0.01	37	114	0.01	4	102	>10000	71	<1	<10	118	<0.01	2	120	<1	8406	2
148113	>200.0	0.04	2312	11	<0.5	12	0.01	<1	6	154	274	10.22	0.04	<0.01	33	14	0.01	7	115	>10000	37	<1	<10	<1	<0.01	10	31	<1	2112	6
148114	5.6	1.02	14	103	<0.5	<5	1.91	25	33	81	5358	4.08	0.22	0.46	1714	3	0.02	5	844	286	<5	1	<10	19	<0.01	19	49	7	3414	12
148115	1.7	0.37	11	63	<0.5	<5	1.69	<1	7	145	2506	1.63	0.09	0.20	1095	10	0.01	6	210	71	<5	<1	<10	6	<0.01	6	<10	7	54	3
148116	0.7	0.52	<5	82	<0.5	<5	1.82	2	9	55	26	1.87	0.27	0.18	2293	<2	0.01	3	774	347	<5	<1	<10	41	0.02	8	<10	5	296	5
148117	13.9	0.18	<5	138	<0.5	76	>15.00	4	6	62	>10000	2.19	0.08	0.07	4343	<2	0.02	1	508	54	<5	1	<10	97	<0.01	4	<10	33	231	4
148118	31.3	0.52	8	17	<0.5	234	0.08	<1	44	179	>10000	13.08	0.07	0.19	493	3	0.01	10	1511	219	6	1	<10	<1	<0.01	22	19	1	162	10
148119	2.9	0.68	<5	53	<0.5	46	1.62	<1	22	189	2281	4.38	0.16	0.37	1250	84	0.01	7	395	68	<5	<1	<10	7	<0.01	12	<10	11	71	6
148120	<0.2	0.68	<5	232	<0.5	<5	0.58	<1	6	124	115	2.90	0.26	0.41	343	4	0.09	5	837	20	<5	1	<10	21	0.11	69	<10	4	38	3
148121	0.9	0.05	<5	<10	<0.5	<5	0.03	<1	<1	262	3957	1.06	<0.01	0.02	77	5	0.01	9	113	25	<5	<1	<10	<1	<0.01	3	<10	<1	20	1
148122	1.5	0.19	<5	37	<0.5	<5	0.06	<1	2	317	3755	1.33	0.04	0.10	144	7	0.01	11	177	12	5	<1	<10	<1	<0.01	5	<10	<1	26	2
148598	40.9	1.70	17	178	<0.5	33	0.30	<1	17	133	>10000	5.11	0.06	0.91	1444	<2	0.02	8	763	41	<5	2	<10	<1	<0.01	39	<10	5	152	5
148599	6.9	1.68	23	220	0.6	25	0.07	<1	38	121	6418	7.38	0.04	0.99	1012	197	0.02	7	549	58	<5	3	<10	<1	<0.01	66	<10	4	202	7
148600	2.3	0.31	15	261	<0.5	8	0.02	<1	9	228	2710	3.65	0.02	0.13	179	29	0.01	9	179	26	< 5	<1	<10	<1	<0.01	23	<10	<1	27	3
148901	1.1	0.67	<5	177	<0.5	12	0.11	<1	7	130	2500	10.25	0.05	0.14	200	15	0.01	6	582	75	<5	1	<10	<1	0.05	79	<10	1	35	11
148902	16.6	0.25	17	360	<0.5	133	0.02	<1	5	132	7234	5.56	0.02	0.07	163	27	0.01	5	306	82	<5	<1	<10	1	<0.01	46	<10	<1	39	4
148903	13.8	0.04	104	98	<0.5	7	0.02	<1	3	257	92	2.08	0.02	<0.01	49	12	0.04	9	101	183	6	<1	<10	31	<0.01	6	<10	<1	27	2
148904	34.9	0.81	2931	19	<0.5	24	0.09	<1	45	60	337	>15.00	0.04	0.56	458	30	0.01	7	418	1552	34	<1	<10	<1	0.04	47	<10	<1	180	13
148905	>200.0	0.37	371	44	<0.5	34	0.09	<1	41	117	126	8.50	0.26	0.17	134	7	0.02	8	524	709	47	2	<10	2	0.04	26	<10	2	79	7
148906	25.0	0.25	116	151	<0.5	<5	3.07	27	7	61	65	2.41	0.06	0.21	2362	<2	0.02	6	267	991	<5	<1	<10	421	<0.01	7	11	4	1349	2
148907	39.9	0.59	119	60	<0.5	<5	3.65	>100	4	60	154	2.44	0.06	0.65	2757	4	0.02	3	284	>10000	<5	1	<10	229	<0.01	13	630	5	>10000	2
148908	3.6	0.29	6	287	<0.5	<5	0.08	1	6	219	6799	1.86	0.05	0.18	274	5	0.01	10	251	106	6	<1	<10	16	<0.01	10	<10	1	161	2
148909	10.0	0.44	13	451	<0.5	5	0.26	3	6	274	5386	1.86	0.06	0.27	354	6	0.01	11	281	90	<5	<1	<10	21	<0.01	11	<10	2	289	2
148910	3.8	0.22	<5	89	<0.5	<5	0.39	<1	3	226	5629	1.70	0.03	0.11	337	6	0.02	8	195	27	6	<1	<10	6	<0.01	8	<10	3	37	1

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:

ć.

Attention: Dave Kuran, Bill McWilliam

Project: GORDO

Sample: Rock

Assayers Canada

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

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

 Report No
 :
 4V0863 RJ

 Date
 :
 Oct-05-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample Number	Ag	A! %	As	Ba	Be	Bi pom	Ca %	Cd ppm	Co	Cr	Cu ppm	Fe %	K %	Mg %	Mn	Mo	Na %	Ni ppm	P	Pb	Sb	Sc	Sn	Sr	Ti %	V	W	Y	Zn	Zr
	PP										F F										PP			PP	~	PP		PP	PPIII	ppm
148911	81.4	1.28	<5	88	<0.5	12	1.24	<1	33	136	7014	6.15	0.10	0.63	1268	19	0.01	7	562	37	<5	1	<10	5	<0.01	22	<10	18	104	4
148912	9.6	0.96	30	19	<0.5	27	0.23	<1	284	98	8902	>15.00	0.12	0.61	737	<2	0.01	5	590	69	6	<1	<10	<1	0.01	31	<10	3	185	13
148955	0.5	2.90	<5	74	<0.5	<5	0.08	<1	23	127	985	9.14	0.18	1.38	1903	11	0.01	13	592	26	<5	3	<10	<1	0.03	60	<10	2	181	6
148956	8.5	2.35	<5	61	1.1	<5	6.06	<1	34	89	>10000	6.55	0.07	1.47	2932	4	0.01	12	903	64	<5	7	<10	90	0.06	47	<10	8	117	7
148957	0.3	0.05	<5	18	<0.5	<5	2.81	<1	2	233	82	0.43	0.03	0.01	619	4	0.01	8	28	6	<5	<1	<10	12	<0.01	2	<10	7	7	<1
148958	4.2	0.18	<5	31	<0.5	6	0.74	<1	3	271	3695	1.77	0.08	0.06	326	9	0.01	11	171	49	5	<1	<10	2	<0.01	5	<10	2	18	2
148959	4.5	1.32	<5	83	<0.5	<5	2.29	<1	36	96	>10000	6.38	0.11	0.66	1545	12	0.01	8	717	38	<5	2	<10	26	0.03	32	<10	5	110	6
148960	<0.2	0.07	<5	12	<0.5	6	0.23	<1	2	281	101	0.42	0.05	<0.01	284	8	0.01	10	51	7	6	<1	<10	1	<0.01	2	<10	2	7	1
148961	6.4	1.27	<5	67	<0.5	<5	0.42	>100	8	78	1345	3.92	0.12	0.71	3598	<2	0.02	5	727	>10000	<5	1	<10	22	0.04	21	465	5	>10000	5
165415	2.0	2.91	<5	56	<0.5	11	0.15	<1	27	44	3085	11.06	0.18	1.12	2409	<2	0.02	4	1004	105	7	2	<10	<1	0.01	46	40	5	276	10
165416	<0.2	1.04	<5	55	<0.5	<5	0.47	<1	5	113	191	2.92	0.17	0.50	424	3	0.04	5	893	97	<5	<1	<10	18	0.05	17	<10	6	107	, 7
165417	4.4	1.62	<5	52	<0.5	88	0.18	<1	76	88	6032	7.88	0.12	0.89	1085	4	0.01	10	683	66	<5	2	<10	<1	0.03	33	<10	3	112	7
165418	<0.2	1.53	<5	52	<0.5	<5	0.80	<1	16	45	40	4.23	0.12	1.22	544	6	0.06	3	1485	28	<5	2	<10	20	0.11	59	<10	10	78	6
165419	<0.2	1.08	<5	44	1.0	<5	8.15	<1	5	125	24	7.26	0.08	0.66	2413	2	0.02	6	222	16	5	2	<10	42	0.01	48	<10	26	73	5
165420	<0.2	3.54	<5	56	1.3	<5	0.13	<1	20	38	375	>15.00	0.02	2.68	2061	<2	0.02	5	501	48	7	2	<10	<1	0.02	93	<10	<1	212	11
165421	<0.2	0.84	<5	19	<0.5	5	0.78	<1	68	79	58	9.37	0.02	0.42	521	7	0.02	9	440	28	<5	2	<10	18	0.03	84	<10	3	41	8
165422	9.8	1.00	<5	19	<0.5	<5	0.62	<1	190	63	>10000	7.60	0.06	0.52	349	3	0.03	28	869	39	<5	2	<10	24	0.05	28	<10	4	78	13
165423	0.2	1.73	<5	15	0.7	<5	3.02	<1	51	70	3533	2.94	<0.01	0.72	1190	<2	0.02	12	1215	13	<5	2	<10	94	0.08	22	<10	4	130	5
165424	0.2	1.37	<5	19	<0.5	<5	4.37	<1	16	58	20	3.80	0.06	1.28	1481	5	0.03	6	889	4	<5	5	<10	23	0.05	60	<10	12	90	7
185154	1.9	0.52	<5	53	<0.5	<5	0.69	<1	15	159	3828	2.86	0.08	0.24	785	10	0.01	6	230	23	6	<1	<10	1	<0.01	8	<10	5	58	4
185155	25.5	0.30	6	506	<0.5	24	0.09	<1	12	202	971	1.36	0.09	0.09	159	10	0.01	7	232	44	6	<1	<10	6	<0.01	7	<10	3	34	4
185156	12.3	0.17	32	31	<0.5	39	0.03	<1	3	257	815	4.31	0.07	0.02	48	81	0.01	9	180	29	10	<1	<10	<1	<0.01	10	<10	<1	13	4
185157	5.6	0.35	8	206	<0.5	34	0.05	<1	6	210	1847	3.80	0.11	0.08	129	115	0.01	7	301	36	10	<1	<10	2	<0.01	11	<10	<1	21	5
185158	30.4	0.20	25	47	<0.5	265	0.02	<1	16	154	8278	5.48	0.11	0.05	73	143	0.01	6	405	103	6	<1	<10	3	<0.01	9	134	<1	35	5
185159	10.8	0.61	5	17	<0.5	9	0.01	<1	52	264	>10000	6.80	0.04	0.33	562	89	0.01	10	654	63	6	<1	<10	<1	<0.01	12	17	2	65	5
185160	1.2	0.09	<5	12	<0.5	19	<0.01	<1	8	258	508	1.08	0.03	0.06	79	7	0.01	9	32	10	<5	<1	<10	<1	<0.01	2	<10	<1	10	2
185161	0.3	0.49	<5	16	<0.5	13	0.10	<1	184	126	92	11.12	0.01	0.30	625	131	0.01	7	322	23	< 5	<1	<10	<1	0.03	22	<10	<1	58	8
185162	1.1	0.27	<5	<10	<0.5	<5	0.03	<1	9	272	978	2.09	<0.01	0.18	220	30	0.01	10	176	12	7	<1	<10	<1	<0.01	7	<10	<1	25	4
185163	2.1	0.30	<5	20	<0.5	49	0.61	<1	2	258	1336	0.98	0.06	0.17	379	5	0.01	9	187	12	<5	<1	<10	4	0.01	5	<10	2	20	2
185164	<0.2	0.41	<5	50	<0.5	<5	0.18	<1	2	250	22	1.16	0.09	0.25	384	7	0.02	12	102	68	<5	<1	<10	2	0.02	10	<10	3	63	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.

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Page 2 of 3

Signed:___

												Assa	yers	s Ca	nada	a														
Stealth Mine	erals]	Ltd.								828	2 Sherb	rooke S	St., Va	ncouv	ver, B	.C., \	/5X	4R6							Rep	ort N	o	: 4	/0863	RJ
Attention: Dave	Kuran,	Bill l	McW	illiam	l					-	Геl: (6 0-	4) 327-	3436	Fax:	(604)	327-	3423	3					·		Date	•		: ()ct-05-()4
Project: GORDC)																													
Sample: Rock										Μ	ULTI-	ELE	MEN	T IC	CP A	NAI	LYS	SIS												
												Aqua	a Regi	a Dig	estion	l														
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
185165	0.4	0.37	7	217	<0.5	8	0.02	<1	27	303	242	2.97	0.05	0.13	237	8	0.01	. 11	73	5	<5	<1	<10	<1	<0.01	12	<10	<1	23	4
185166	<0.2	1.44	<5	94	0.7	<5	0.55	<1	11	80	6835	3.76	0.17	0.77	1240	<2	0.04	6	870	11	6	3	<10	19	0.05	21	<10	17	123	14
185167	38.2	0.28	127	106	<0.5	1331	0.04	<1	1	139	3210	13.30	0.05	0.02	38	9	0.02	5	829	1398	<5	<1	<10	7	0.02	50	<10	<1	22	10
185168	0.5	0.43	99	107	<0.5	<5	0.27	<1	4	103	86	2.07	0.33	0.09	107	31	0.02	. 4	695	24	<5	2	<10	11	0.14	13	<10	8	14	19
185169	4.3	0.58	11	576	<0.5	34	0.02	<1	29	303	644	3.66	0.02	0.20	340	308	0.01	. 12	159	26	<5	1	<10	<1	0.02	23	<10	<1	35	5

0.05 0.71 1266

8 0.02 12 474

229

<5

<10

4

3 0.05

82 <10

2

144

6

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.

20 214 <0.5 276

4.5 1.59

185170

.

0.12

<1

19 213

583

6.19

Page 3 of 3

Signed:___




Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0713-RG1

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Company:Stealth Minerals Ltd.Project:GORDOAttn:Bll McWilliam

Aug-20-04

We *hereby certify* the following geochemical analysis of 24 rock samples submitted Aug-05-04

Sample Name	A PP	u B	
151331	11	.7	
185102		1	
185103	10	2	
185104		1	
192539	2	4	
192610	175	9	
192611		1	
192612	151	5	
192613	67	6	
192614	1	4	
192615	4	3	
192616	10	1	
192617		4	
192618	1	6	
192828	9	8	
192829		8	
192830	2	3	
192831	1	2	
192832	6	3	
192833	9	9	
192834	1	2	
192835	54	4	
192836	465	7	
192837	13	3	

Attention: Bll McWilliam

Project: GORDO

Sample: rock

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Assayers Canada

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

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

Report No : 4V0713 RJ Date : Aug-20-04

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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
151331	0.8	0.83	<5	233	<0.5	15	0.07	<1	10	105	65	3.00	0.14	0.37	376	76	0.01	19	424	17	<5	<1	<10	<1	<0.01	17	12	2	42	4
185102	<0.2	2.09	<5	26	<0.5	<5	0.34	<1	15	103	<1	3.50	0.07	2.12	712	<2	0.02	20	685	<2	<5	5	<10	<1	<0.01	86	<10	5	78	3
185103	74.7	0.14	53	1610	<0.5	<5	0.03	13	<1	147	36	0.86	0.06	0.04	61	6	<0.01	4	287	1027	15	<1	<10	85	<0.01	6	28	<1	1546	1
185104	<0.2	2.79	<5	127	<0.5	<5	0.22	<1	19	84	1	4.43	0.08	2.74	810	<2	0.02	19	841	<2	<5	6	<10	<1	<0.01	116	13	5	98	3
192539	9.9	1.01	<5	110	<0.5	<5	0.81	24	13	96	7407	2.55	0.06	0.29	1333	<2	<0.01	19	783	893	10	2	<10	67	0.08	25	48	3	2332	5
192610	5.0	0.22	6	28	<0.5	100	0.37	<1	4	139	9747	2.20	0.06	0.10	330	167	0.01	5	170	129	<5	<1	<10	<1	<0.01	8	10	2	31	3
192611	0.3	0.24	<5	43	<0.5	6	6.16	<1	1	100	895	0.61	0.06	0.09	1381	<2	0.01	3	189	9	11	<1	<10	25	<0.01	3	<10	10	28	1
192612	3.3	0.17	<5	385	<0.5	149	0.82	<1	1	155	5137	1.19	0.04	0.09	490	19	0.01	7	85	146	<5	<1	<10	12	<0.01	7	10	2	22	2
192613	30.7	0.41	<5	70	<0.5	10	0.14	63	12	99	1570	1.79	0.10	0.19	1954	4	<0.01	11	350	>10000	<5	<1	<10	1	<0.01	7	409	7	>10000	2
192614	12.0	1.01	6	109	<0.5	<5	0.62	33	9	80	851	3.52	0.15	0.35	2491	<2	0.01	10	1170	>10000	11	1	<10	33	0.15	28	58	9	3013	7
192615	59.0	1.75	<5	130	<0.5	<5	1.18	>100	23	216	7358	4.97	0.20	0.62	4376	4	0.02	15	2039	>10000	15	2	<10	78	0.15	42	515	16	>10000	12
192616	1.1	1.31	<5	617	<0.5	<5	0.43	1	12	140	27	4.16	0.22	0.77	3251	<2	0.01	7	665	665	6	1	<10	12	0.02	25	20	7	296	4
192617	28.4	1.31	<5	122	<0.5	7	0.95	>100	9	110	639	2.28	0.07	0.58	3593	<2	<0.01	. 9	1323	>10000	<5	2	<10	59	0.11	26	278	12	>10000	10
192618	54.8	0.86	<5	42	<0.5	9	0.65	>100	19	88	2358	7.22	0.09	0.30	1748	<2	0.01	15	1184	>10000	<5	1	<10	57	0.13	37	416	10	>10000	14
192828	18.0	3.00	36	21	2.1	<5	2.87	<1	64	40	>10000	10.80	0.01	2.83	3511	<2	<0.01	11	800	361	<5	14	<10	43	0.09	87	29	9	170	11
192829	1.4	0.12	<5	55	<0.5	<5	0.14	<1	1	407	106	0.61	0.06	0.04	150	6	0.01	17	41	331	7	<1	<10	<1	<0.01	2	<10	<1	60	3
192830	0.9	0.52	<5	<10	<0.5	<5	0.60	<1	5	141	18	3.00	0.01	0.02	251	8	<0.01	5	352	95	<5	<1	<10	44	0.14	27	15	1	14	9
192831	1.1	0.70	<5	122	<0.5	7	0.07	<1	9	161	304	2.01	0.09	0.41	516	7	<0.01	. 8	170	59	<5	<1	<10	<1	0.01	14	<10	2	55	. 3
192832	3.4	0.32	<5	72	<0.5	<5	1.27	<1	5	172	3867	1.50	0.09	0.11	554	22	<0.01	6	202	102	<5	<1	<10	<1	<0.01	7	<10	4	100	2
192833	16.3	0.10	224	302	<0.5	<5	0.01	<1	2	185	48	2.77	0.08	<0.01	145	14	<0.01	. 6	167	117	8	<1	<10	<1	<0.01	6	12	<1	118	3
192834	0.8	1.02	7	44	<0.5	<5	0.34	<1	41	74	19	5.91	0.11	0.83	424	<2	0.04	⊧ 7	1104	32	<5	1	<10	<1	0.08	37	19	6	70	7
192835	52.7	0.09	177	22	<0.5	<5	0.04	>100	8	161	1767	3.20	0.06	0.01	99	83	<0.01	13	354	1454	16	<1	<10	<1	<0.01	7	832	<1	>10000	3
192836	32.8	0.07	25	31	<0.5	101	0.01	<1	186	131	1069	5.07	0.09	<0.01	35	6	<0.01	7	105	45	<5	<1	<10	<1	<0.01	12	15	<1	114	3
192837	2.0	0.23	32	77	<0.5	16	0.29	<1	34	75	143	4.75	0.19	0.06	500	2	<0.01	. 9	414	29	5	<1	<10	<1	0.01	16	14	2	72	. 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:



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0917-RG1

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam

Oct-05-04

We *hereby certify* the following geochemical analysis of 5 rock samples submitted Sep-09-04

Sample Name	Au PPB	Au g/tonne	
148914	6		
185376	13		
185377	133		
185389	>10000	46.10	
185390	452		
*97-45		1.41	
*BLANK		<0.01	

Certified by

												As	saye	ers (Cana	da														
Stealth Mi	nerals	Ltd	I .							8282	2 Sher	brook	e St.,	Vanc	ouver,	, B.C.,	V5X	4R6							Rep	ort No) :	4V(917	RJ
Attention: Bill	McWill	iam								Т	el: (60	04) 32	7-343	6 Fa	ax: (60	04) 32	7-342	3							Date	;	:	00	t-05-0)4
Project: Gordo)																													
Sample: Rock										M	ULTI	[-EL]	EMF	ENT	ICP	ANA	LY	SIS												
												Ac	ua Re	egia I	Digesti	ion														
Samole	Aα	AI	As	Ва	Be	Bi	Са	Cd	Co	Cr	Cu	Fe	к	Ma	Mn	Мо	Na	Ni	Р	РЬ	Sb	Sc	Sn	Sr	Ti	v	w	Y	Zn	7 r
Number	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	%	ppm	ppm	%	ppm	%	ppm	ppm	ppm	ppm	ppm						
148914	2.1	0.35	<5	14	<0.5	11	0.06	<1	9	201	3235	1.42	0.11	0.17	479	4	0.02	8	230	25	7	<1	<10	<1	<0.01	12	<10	3	53	2
185376	<0.2	0.27	7	1025	<0.5	<5	0.13	<1	9	172	249	1.38	0.13	0.07	151	18	0.01	6	145	11	6	<1	<10	26	<0.01	5	<10	1	9	6
185377	1.1	0.88	<5	47	<0.5	<5	1.26	<1	5	159	738	2.19	0.08	0.49	1199	3	0.03	5	481	7	7	<1	<10	3	<0.01	15	<10	6	87	3
185389	24.7	1.12	20	14	<0.5	53	1.14	<1	4	51	56	4.44	0.01	0.19	258	2	0.02	1	787	97	<5	2	<10	123	0.26	37	<10	7	13	6
185390	38.5	0.22	330	109	< 0.5	358	0.02	<1	5	75	64	5.58	0.14	0.01	30	24	0.01	3	370	430	15	<1	<10	<1	0.02	10	<10	2	137	5

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.

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Signed:___



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0793-RG1

Sep-24-04

Company:Stealth Minerals Ltd.Project:GORDOAttn: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	
185326	4		
185327	5		
185328	76		
185329	1		
185330	2802		· · · ·
185331	5701		
185332	>10000	10.53	
185333	508		
185334	5010		
185335	734		
185336	2306		
185337	>10000	11.25	
185338	1665		
185339	30		
185340	7279		
185341	7922		
185342	138		
185343	63		
185344	73		
185345	683		
185346	46		
185347	83		
188951	27		
188952	11		
*97-45		1.46	
*BLANK		<0.01	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0793-RG2

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

Sep-24-04

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	
188953	73			
188954	30			
188955	19			
188956	195			
188957	>10000	14.91	148.0	
188958	825			
188959	15			
188960	36			
188961	11			
192688	136			
192689	10			
192690	68			
192691	5			
192692	13			
192693	1			
192694	199			
192695	9			
192696	566			
192697	29			
192698	106			
192699	31			
192700	32			
192922	2497			
192923	934			
*97-45		1.40		
*CPb-1			624.0	
*BLANK		<0.01	<0.1	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0793-RG3

Company:Stealth Minerals Ltd.Project:GORDOAttn:Dave Kuran, Bill McWilliam

Sep-24-04

We hereby certify the following geochemical analysis of 8 rock samples submitted Aug-17-04

Sample Name	Au PPB	Au g/tonne	
192924	>10000	12.54	· · · · · · · · · · · · · · · · · · ·
192925	1449		
192926	358		
192927	165		
192928	>10000	12.50	
192929	446		
192930	20		
192931	>10000	10.22	
*97-45		1.50	
*BLANK		<0.01	

Hel.

Attention: Dave Kuran, Bill McWilliam

Project: GORDO

Sample: Rock

• 4

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6	Report No	:	4V0793 RJ
Tel: (604) 327-3436 Fax: (604) 327-3423	Date	:	Sep-24-04

MULTI-ELEMENT ICP ANALYSIS

Aqua Regia Digestion

Sample	Ag	Ai %	As	Ba	Be	Bi	Ca %	Cđ	Co	Cr	Cu	Fe %	K %	Mg %	Mn	Mo	Na %	Ni	P	Pb	Sb	Sc	Sn	Sr	Ti %	V	W	Y	Zn	Zr
Number	PPIII	~	PP	PPIII	PPIN	PPIN		PP	PP	PP	PP	<i>/</i> •	~	~	PPIII	PP		PPIII	PP	PP····	PP	PP	PPIN	PPIII	70	PPIII	ppin	PPIII	ppin	ppin
185326	<0.2	0.03	<5	245	<0.5	<5	0.04	<1	<1	200	71	0.92	0.01	<0.01	68	7	0.01	10	64	28	<5	<1	<10	5	<0.01	3	<10	<1	162	3
185327	0.4	0.12	<5	396	<0.5	<5	0.02	<1	3	242	132	1.54	0.08	0.02	69	6	0.01	10	238	10	<5	<1	<10	27	<0.01	4	<10	<1	54	3
185328	17.8	0.27	<5	15	<0.5	10	>15.00	>100	2	28	1784	1.71	0.04	0.17	3528	<2	0.01	3	163	4071	<5	<1	<10	140	<0.01	7	195	10	>10000	1
185329	<0.2	0.99	<5	454	<0.5	<5	0.77	3	8	113	55	2.25	0.09	0.59	569	<2	0.05	6	474	21	<5	2	<10	15	<0.01	39	<10	4	292	8
185330	13.2	0.71	88	267	<0.5	710	0.11	<1	22	190	2632	6.45	0.03	0.32	452	6	0.03	9	362	187	<5	2	<10	35	0.02	58	<10	2	51	5
185331	6.5	0.51	26	199	<0.5	29	0.09	<1	17	198	6328	3.07	0.05	0.25	379	4	0.02	12	98	36	<5	<1	<10	5	<0.01	19	<10	1	74	5
185332	22.2	0.97	6	271	<0.5	580	0.33	<1	11	201	>10000	3.27	0.07	0.36	687	6	0.01	7	330	100	<5	2	<10	14	<0.01	48	<10	2	65	3
185333	2.6	1.70	65	57	<0.5	13	0.04	<1	215	182	3385	9.28	0.04	0.75	1316	4	0.02	17	162	115	<5	2	<10	<1	<0.01	65	13	1	129	6
185334	38,5	0.48	61	69	<0.5	<5	0.10	<1	4	151	156	2.43	0.13	0.26	360	27	0.01	8	325	178	18	<1	<10	3	<0.01	15	<10	4	78	11
185335	18.3	0.63	16	71	<0.5	25	0.01	<1	60	190	5026	4.85	0.05	0.34	387	9	0.02	14	93	20	<5	<1	<10	10	<0.01	22	<10	<1	40	3
185336	9.3	0.77	49	96	<0.5	340	0.02	<1	38	214	9276	8.15	0.02	0.34	598	<2	0.02	13	85	218	<5	<1	<10	<1	<0.01	35	<10	<1	49	5
185337	28.4	0.06	32	28	<0.5	145	0.03	<1	3	250	339	1.87	0.02	0.02	35	50	0.02	10	63	130	<5	<1	<10	11	<0.01	8	<10	<1	5	2
185338	0.6	1.83	38	30	<0.5	15	0.03	<1	168	164	501	10.13	0.12	1.03	1032	40	0.02	30	169	22	<5	1	<10	5	0.02	58	13	<1	105	9
185339	4.5	2.38	<5	44	<0.5	<5	1.68	<1	37	78	>10000	10.66	0.13	1.35	2797	<2	0.02	8	598	19	<5	3	<10	<1	<0.01	56	19	9	170	11
185340	49.7	0.93	52	20	<0.5	119	0.06	<1	99	171	8366	10.76	0.07	0.49	562	8	0.02	18	258	29	<5	<1	<10	<1	<0.01	53	13	1	53	7
185241	19.4	0 19	75	~ 10	<0.5	149	0.01	<1	75	210	>10000	7.34	0.02	0.11	178	15	0.01	15	96	18	<5	<1	<10	د1	<0.01	73	26	~1	14	
185247	10.4	0.19	202	106	<0.5	7	0.27	<1	10	103	491	3.79	0.18	0.34	250		0.02		949	12	7	2	<10	2	0.03	41	<10	8	36	
185343	1.0	0.75	173	974	<0.5	, 9	0.11	<1	5	91	58	1.85	0.17	0.08	213	57	0.01	3	364	37	<5	<1	<10	15	< 0.01	8	<10	3	24	. 8
185344	0.9	0.55	131	118	<0.5	5	0.31	<1	14	90	32	2.39	0.18	0.29	651	11	0.01	5	708	23	7	<1	<10		0.04	18	<10	9	67	. 8
185345	10.0	0.07	173	80	<0.5	<5	0.05	<1	7	148	75	1.70	0.11	0.04	262	178	0.01	9	214	97	8	<1	<10	6	< 0.01		<10	3	21	5
103343	10.0	0.20		, 00																	•			•			-10	•		
185346	0.4	0.67	56	5 56	<0.5	<5	0.18	<1	6	94	26	2.45	0.18	0.37	464	7	0.01	3	546	10	<5	1	<10	4	0.06	20	<10	5	57	15
185347	1.7	1.16	82	82	<0.5	<5	0.15	<1	21	133	114	3.66	0.12	0.78	853	7	0.01	7	463	3	<5	2	<10	6	0.03	44	<10	3	77	4
188951	0.3	0.97	<5	69	< 0.5	6	0.21	<1	14	103	485	2.26	0.17	0.55	866	4	0.02	5	284	23	<5	<1	<10	2	<0.01	16	<10	8	104	21
188952	<0.2	0.45	37	107	< 0.5	6	0.54	<1	5	64	18	2.51	0.24	0.12	284	3	0.03	3	655	44	<5	<1	<10	8	<0.01	9	<10	12	35	33
188953	1.7	1.08	318	3 47	<0.5	<5	0.16	<1	10	98	37	4.72	0.12	0.70	444	23	0.01	12	542	27	6	3	<10	<1	0.02	60	<10	3	79	4
188954	0.8	0.81	45	5 232	<0.5	<5	0.09	<1	4	76	45	3.21	0.17	0.32	9 92	23	0.01	3	635	178	<5	1	<10	<1	0.03	20	<10	7	208	15
188955	0.5	0.62	39	183	<0.5	<5	0.15	1	2	90	53	2.42	0.19	0.17	673	5	0.01	5	567	792	<5	2	<10	3	0.06	13	32	10	2576	25
188956	9.6	2.58	<5	5 29 7	0.5	<5	0.25	9	8	51	8859	6.61	0.10	1.39	4357	16	<0.01	4	845	2676	<5	3	<10	4	0.07	59	19	4	1770	7
188957	164.9	2.22	<5	5 142	< 0.5	<5	0.68	6	8	31	>10000	6.27	0.09	1.13	1751	5	0.03	5	2350	156	<5	3	<10	59	0.06	88	12	7	268	6
188958	9.5	0.47	46	5 209	<0.5	<5	0.12	<1	3	103	3921	3.09	0.14	0.17	350	13	0.01	4	616	57	<5	2	<10	10	0.07	13	<10	4	51	12

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:

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Page 1 of 2

Attention: Dave Kuran, Bill McWilliam

Project: GORDO

Sample: Rock

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Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423

04) 327-3423

Signed:

Report No:4V0793 RJDate:Sep-24-04

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	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
188959	1.3	0.39	<5	2560	<0.5	<5	0.82	<1	11	162	109	1.17	0.06	0.25	475	3	0.02	9	202	23	<5	<1	<10	80	<0.01	7	<10	2	33	2
188960	1.5	1.11	8	798	<0.5	<5	1.05	<1	21	118	23	3.29	0.11	0.72	1208	59	<0.01	5	244	14	<5	<1	<10	34	0.02	21	<10	5	96	5
188961	1.8	0.24	<5	1186	<0.5	6	2.65	<1	14	197	17	0.86	0.06	0.15	903	6	0.01	11	115	38	<5	<1	<10	44	<0.01	5	<10	11	30	2
192688	0.9	0.13	8	126	<0.5	<5	0.19	21	1	78	74	2.39	0.15	<0.01	43	134	0.01	3	260	194	<5	<1	<10	22	<0.01	1	33	1	2664	6
192689	<0.2	0.06	8	2893	<0.5	<5	0.02	<1	<1	231	12	0.47	0.04	<0.01	49	15	<0.01	12	89	<2	<5	<1	<10	98	<0.01	2	<10	<1	11	3
192690	1.8	1.26	6	30	<0.5	<5	0.07	<1	18	121	1703	11.01	0.09	0.50	486	5	0.02	9	455	3 9	<5	2	<10	<1	0.03	62	<10	2	60	9
192691	1.6	0.58	<5	152	<0.5	<5	0.45	50	2	182	1988	1.87	0.07	0.44	479	<2	0.03	11	33 9	1325	<5	1	<10	6	0.01	23	42	3	3256	, 7
192692	5.4	0.79	<5	68	<0.5	<5	1.74	>100	5	152	1027	2.22	0.10	0.60	720	4	0.03	8	461	>10000	<5	2	<10	10	<0.01	32	498	5	>10000	8
192693	1.3	0.41	<5	758	<0.5	<5	1.04	2	1	180	33	1.13	0.10	0.15	445	<2	0.02	9	236	291	<5	<1	<10	30	<0.01	7	<10	4	170	2
192694	0.4	0.06	62	18	<0.5	10	0.02	<1	307	241	74	9.21	0.02	0.02	56	6	<0.01	12	86	49	<5	<1	<10	<1	<0.01	9	527	<1	57	5
192695	0.4	0.46	<5	26	<0.5	<5	1.04	<1	2	136	2674	2.20	0.05	0.31	534	2	0.03	9	400	15	<5	<1	<10	6	0.02	16	11	4	39) 4
192696	12.2	0.54	53	56	<0.5	<5	0.08	<1	3	135	58	3.01	0.08	0.33	234	5	0.01	5	409	34	<5	3	<10	4	0.09	65	<10	1	157	, 6
192697	1.5	0.52	67	42	<0.5	<5	0.27	<1	3	106	11	2.35	0.09	0.30	191	<2	0.02	6	575	15	<5	4	<10	19	0.09	64	<10	3	40) 5
192698	1.6	0.44	56	101	<0.5	<5	0.05	<1	<1	133	13	2.43	0.13	0.28	328	5	0.01	6	483	17	<5	4	<10	5	0.02	55	<10	3	67	, <u>3</u>
192699	11.6	0.50	25	30	<0.5	<5	0.20	<1	7	146	10	2.71	0.07	0.30	210	4	0.01	8	327	25	<5	3	<10	6	0.09	55	<10	1	128	1 5
																					_									_
192700	0.9	0.04	16	68	<0.5	11	<0.01	<1	8	248	9	1.79	0.02	<0.01	38	11	< 0.01	9	45	9	<5	<1	<10	<1	<0.01	4	<10	<1		j 2.
192922	13.8	0.17	80	122	< 0.5	38	0.07	<1	2	251	1905	4.58	0.03	0.04	- 94	108	0.02	13	375	66	<5	<1	<10	32	0.01	. 35	<10	<1	11	. 3
192923	11.4	0.20) 20	157	< 0.5	11	0.10	<1	7	235	9571	4.03	0.04	0.07	185	13	0.01	10	461	27	<5	<1	<10	9	< 0.01	25	<10	1	2:	. 3
192924	78.9	1.48	13	3 44	< 0.5	470	0.19	<1	39	122	>10000	5.83	0.05	0.76	1671	15	< 0.01	9	2456	303	<5	3	<10	<1	0.02	. 79	17	23	12	; 4
192925	10.0	0.20) 38	5 79	< 0.5	31	0.08	<1	3	203	1601	4.32	0.03	0.05	97	33	0.03	8	414	49	<5	<1	<10	39	0.04	33	<10	<1	1	4
																-													-	
192926	3.0	0.39	27	262	2 < 0.5	52	0.04	<1	10	213	1574	2.64	0.04	0.16	254	7	0.02	12	342	33	<5	<1	<10	2	0.01	. 16	<10	1	3) 3
192927	0.8	0.70) 30) 39	< 0.5	i <5	0.04	<1	22	207	329	3.04	0.06	0.26	551	9	0.01	9	152	10	<5	1	<10	<1	< 0.01	. 27	<10	<1	6) 3
192928	6.5	0.43	3 21	5 81	< 0.5	305	0.06	<1	60	173	970	6.47	0.02	0.15	289	29	<0.01	13	211	177	<5	<1	<10	<1	0.01	. 84	<10	<1	3:	3 5
192929	3.0	0.16	5 34	288	3 <0.5	; 8	<0.01	<1	4	279	2691	3.44	<0.01	0.05	108	62	0.01	11	151	19	<5	<1	<10	<1	< 0.01	13	<10	<1	_	J 2
192930	0.3	0.5	5 !	5 7	5 <0.5	i <5	0.07	<1	16	234	305	2.23	0.03	0.27	492	3	0.02	13	229	8	<5	<1	<10	<1	0.01	22	<10	1	5	32
192931	27.4	0.14	¥ 11!	5 6	7 <0.5	5 123	0.03	<1	3	193	1331	7.04	0.03	0.02	126	95	0.02	8	392	94	<5	<1	<10	1	0.02	2 50	<10	<1	1) 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.

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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0829-RG1

ĦÅI/

Company:Stealth Minerals Ltd.Project:GordoAttn:Dave Kuran, Bill McWilliam

Sep-29-04

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

Sample Name	Au PPB	
148103	27	
148104	9	
148105	219	
148593	13	
148594	29	
148595	265	
148596	4	
148597	1	
148951	18	
148952	198	
148953	60	
148954	173	
165401	1	
165402	73	
165403	12	
165404	1549	
165405	3	
165406	2	
165407	43	
165408	7	
165409	3	
165410	3	
165411	378	
165412	516	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0829-RG2

Company:Stealth Minerals Ltd.Project:GordoAttn:Dave Kuran, Bill McWilliam

Sep-29-04

We *hereby certify* the following geochemical analysis of 2 rock samples submitted Aug-24-04

Sample	Au
Name	PPB
165413	266
165414	121

Attention: Dave Kuran, Bill McWilliam

Project: Gordo

Sample: rock

Assayers Canada

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

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

Report No:4V0829 RJDate:Sep-29-04

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	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
148103	2.2	0.72	< 5	24	<0.5	45	7.86	<1	11	119	9	1.39	0.05	0.68	2508	36	0.01	13	163	72	<5	3	<10	32	<0.01	24	<10	32	58	2
148104	<0.2	0.73	10	17	<0.5	<5	3.84	<1	7	72	2	2.08	0.07	0.62	1301	<2	0.01	4	708	3	<5	2	<10	25	0.06	34	<10	7	100	4
148105	4.2	0.09	69	18	<0.5	32	0.04	<1	21	138	22	3.05	0.07	0.01	35	67	<0.01	6	66	175	<5	<1	<10	<1	<0.01	9	<10	<1	27	6
148593	<0.2	0.17	<5	92	<0.5	<5	0.09	<1	7	152	6	0.52	0.04	0.10	409	3	<0.01	7	67	17	<5	<1	<10	<1	<0.01	4	<10	<1	78	1
148594	0.6	0.29	<5	1346	<0.5	6	6.32	<1	10	117	7	0.78	0.05	0.19	1589	4	0.02	5	140	21	<5	<1	<10	61	<0.01	5	<10	30	32	2
148595	0.5	0.09	<5	826	<0.5	<5	0.06	<1	<1	169	30	1.59	0.14	<0.01	57	14	0.01	8	208	490	<5	<1	<10	182	<0.01	4	<10	<1	10	3
148596	<0.2	0.36	25	259	<0.5	<5	0.10	<1	3	148	26	1.41	0.08	0.13	323	6	<0.01	6	227	8	<5	<1	<10	5	0.04	9	<10	4	49	10
148597	2.9	0.65	<5	288	<0.5	<5	0.85	<1	12	130	4679	2.05	<0.01	0.49	704	<2	0.01	18	351	66	<5	2	<10	37	0.04	46	<10	3	95	4
148951	7.3	1.03	10	101	<0.5	<5	0.91	<1	16	89	>10000	3.69	<0.01	0.61	716	<2	0.01	7	466	37	<5	4	<10	96	0.13	68	<10	4	132	6
148952	0.7	3.15	36	53	<0.5	10	0.07	<1	112	81	1673	10.23	0.04	1.72	2281	<2	<0.01	16	158	38	<5	3	<10	14	<0.01	95	18	<1	197	6
148953	0.5	1.47	248	167	0.5	<5	0.40	<1	22	33	71	4.62	0.17	0.90	907	3	0.01	4	1151	12	<5	3	<10	4	<0.01	44	<10	11	157	6
148954	30.6	1.21	<5	61	<0.5	<5	2.52	<1	12	100	>10000	2.78	<0.01	0.97	848	<2	0.01	10	440	5	<5	2	<10	76	0.05	60	<10	4	65	4
165401	0.4	0.33	<5	2391	<0.5	<5	3.08	<1	5	125	103	0.82	0.06	0.23	1010	3	<0.01	5	116	10	<5	<1	<10	90	<0.01	6	<10	5	51	1
165402	0.9	0.53	23	1168	<0.5	<5	0.29	<1	12	109	29	1.85	0.12	0.32	491	40	<0.01	5	253	5	<5	<1	<10	33	0.03	13	<10	3	45	7
165403	<0.2	1.37	8	1524	<0.5	<5	0.78	<1	19	97	4	2.87	0.11	0.98	1327	2	<0.01	5	606	<2	<5	<1	<10	57	0.03	41	<10	5	104	3
165404	18.1	0.08	61	17	<0.5	199	0.01	<1	163	190	5988	10.27	0.03	0.04	61	<2	0.01	18	103	66	<5	<1	<10	<1	<0.01	25	44	<1	11	7
165405	<0.2	0.57	<5	91	<0.5	< 5	0.06	<1	113	62	13	3.61	0.12	0.18	323	11	0.04	3	290	<2	<5	<1	<10	<1	<0.01	11	<10	4	29	15
165406	<0.2	1.94	<5	152	<0.5	<5	0.91	<1	17	85	1619	5.34	0.24	1.29	1098	<2	0.02	19	1331	<2	<5	2	<10	<1	<0.01	69	<10	18	121	8
165407	2.6	0.69	170	105	<0.5	7	0.18	<1	43	135	668	2.92	0.08	0.34	338	8	0.01	9	156	179	<5	<1	<10	<1	<0.01	19	<10	2	89	3
165408	<0.2	1.45	<5	43	<0.5	14	0.12	<1	361	48	11	6.96	0.16	0.66	881	5	0.02	5	471	32	<5	<1	<10	<1	<0.01	29	13	3	84	8
165409	<0.2	1.49	<5	156	<0.5	<5	0.40	<1	15	38	1691	3.02	0.10	1.03	1041	<2	0.04	4	887	3	<5	<1	<10	17	0.04	32	<10	6	90	5
165410	<0.2	1.03	<5	42	<0.5	<5	0.36	<1	17	39	35	2.66	0.06	1.02	321	<2	0.05	4	950	15	<5	<1	<10	9	0.08	51	<10	4	68	11
165411	0.6	1.05	40	68	<0.5	10	0.33	<1	57	70	44	5.95	0.20	0.56	760	7	0.02	4	618	4	<5	<1	<10	32	0.07	30	10	2	78	8
165412	8.8	0.81	92	<10	<0.5	59	0.11	<1	161	127	114	10.63	0.02	0.51	500	770	0.01	11	84	65	<5	<1	<10	<1	<0.01	25	18	<1	80	7
165413	1.9	0.69	98	18	<0.5	25	0.03	<1	76	129	766	10.72	0.08	0.34	397	146	0.01	12	343	82	<5	<1	<10	<1	0.02	42	18	<1	51	9
165414	1.6	0.61	109	19	<0.5	22	0.03	<1	65	140	259	7.78	0.09	0.38	284	33	0.02	9	164	19	<5	<1	<10	<1	<0.01	23	12	<1	41	11

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.

Page 1 of 1

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Signed:_



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0828-RG1

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Company:Stealth Minerals Ltd.Project:GordoAttn:Dave Kuran, Bill McWilliam

Sep-21-04

We *hereby certify* the following geochemical analysis of 9 rock samples submitted Aug-24-04

Sample Name	Au PPB		
175701	63		
175702	93		
175703	12		
185348	2		
185349	24		
185350	1209	et a de la companya d	
185351	20		
185352	1		
185353	2022		

Attention: Dave Kuran, Bill McWilliam

Project: Gordo

Sample: rock

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Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Tel: (604) 327-3436 Fax: (604) 327-3423 Report No:4V0828 RJDate:Sep-21-04

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	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
175701	0.4	0.12	72	95	<0.5	26	0.13	<1	47	138	87	11.76	<0.01	0.02	128	56	0.01	4	220	32	<5	<1	<10	<1	<0.01	19	58	2	18	9
175702	1.3	0.21	66	170	<0.5	<5	0.02	<1	2	134	15	1.62	0.19	0.06	107	17	0.01	5	259	43	<5	<1	<10	4	0.04	7	<10	<1	35	5
175703	0.9	0.28	84	463	<0.5	<5	0.07	<1	2	55	4	2.27	0.27	0.03	99	18	0.01	2	5 94	28	<5	<1	<10	14	0.05	4	<10	5	16	14
185348	<0.2	0.69	<5	220	<0.5	<5	0.36	<1	4	104	25	1.70	0.17	0.24	798	<2	0.03	4	522	9	<5	<1	<10	16	0.03	6	<10	8	66	14
185349	0.8	0.38	50	283	<0.5	<5	0.07	<1	4	57	31	2.26	0.27	0.06	221	27	0.01	2	559	36	<5	<1	<10	5	0.02	3	<10	6	18	16
185350	3.9	1.07	49	397	<0.5	<5	0.16	<1	8	108	7	3.04	0.11	0.60	929	44	0.01	4	331	17	<5	<1	<10	10	0.02	9	<10	3	81	. 8
185351	<0.2	0.56	<5	75	<0.5	<5	0.72	<1	3	87	2	1.77	0.16	0.20	1037	<2	0.03	4	495	6	<5	<1	<10	4	0.05	9	<10	8	93	9
185352	<0.2	1.20	<5	61	<0.5	<5	0.19	<1	3	70	. 2	2.46	0.09	0.73	1203	<2	0.05	3	760	3	<5	2	<10	<1	<0.01	23	<10	3	105	5
185353	14.2	0.52	51	582	<0.5	<5	0.22	<1	<1	101	13	1.67	0.15	0.32	360	15	0.01	4	470	17	<5	<1	<10	19	0.02	11	<10	5	46	11



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0730-RG1

Au

Stealth Minerals Ltd. Company:

Aug-31-04

Project: TOO Attn: Bill McWilliam/ Dave Duran

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

Sample Name	Au PPB
151332	6
151333	37
151334	3
151335	6
151336	2
151337	3
151338	39
151339	25
151340	9
151341	1
151342	2
151343	59
151344	21
151345	4
192540	184
192541	818
192542	39
192543	10
192544	723
192545	22
192546	290
192547	379
192619	3
192620	240

Certified by



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0730-RG2

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Company:Stealth Minerals Ltd.Project:TOOAttn:Bill McWilliam/ Dave Duran

Aug-31-04

We hereby certify the following geochemical analysis of 7 rock samples submitted Aug-06-04

Sample Name	Au PPB	L B	
192621	3	,,	
192838	163	\$	
192839	39)	
192840	94	4	
192841	92		
192842	4		
192843	8		

Certified by

Attention: Bill McWilliam/ Dave Duran

Project: TOO

Sample: rock

۰.

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6	Report No	:	4V0730 RJ
Tel: (604) 327-3436 Fax: (604) 327-3423	Date	:	Aug-31-04

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	Pb ppm	Sb ppm	Sc ppm	Sn ppm	Sr ppm	Ti %	V ppm	W ppm	Y ppm	Zn ppm	Zr ppm
151332	<0.2	0.36	<5	926	<0.5	<5	0.82	<1	3	209	440	1.46	0.09	0.12	554	3	0.02	18	322	10	6	2	<10	16	0.05	27	<10	4	42	3
151333	9.0	0.16	<5	1309	<0.5	<5	0.92	1	<1	176	4093	0.50	0.08	0.01	144	<2	<0.01	18	143	47	<5	<1	<10	20	<0.01	7	<10	2	8	1
151334	7.2	0.15	<5	79	<0.5	<5	12.64	<1	<1	123	5825	0.43	0.12	0.01	1259	<2	0.02	11	210	12	<5	3	<10	25	<0.01	8	<10	11	13	1
151335	1.9	0.18	<5	118	<0.5	<5	3.05	<1	1	141	1596	0.51	0.12	0.02	348	<2	0.02	16	186	10	<5	2	<10	8	0.01	13	<10	4	14	1
151336	0.4	0.27	<5	80	<0.5	<5	0.64	<1	<1	163	2346	0.60	0.18	0.03	363	3	0.01	15	274	9	<5	2	<10	3	<0.01	10	<10	5	33	1
151337	3.5	0.08	<5	77	<0.5	<5	0.44	<1	<1	236	1208	0.35	0.05	0.01	165	<2	<0.01	25	51	4	6	<1	<10	5	<0.01	4	<10	<1	8	1
151338	26.4	0.41	<5	397	<0.5	<5	0.25	<1	- 5	202	7328	1.28	0.07	0.20	230	2	0.02	31	249	13	<5	2	<10	6	0.01	20	<10	3	52	2
151339	42.9	0.47	<5	856	<0.5	<5	0.16	<1	3	151	>10000	1.37	0.08	0.20	177	<2	0.03	25	545	20	<5	2	<10	14	0.04	29	<10	3	56	3
151340	<0.2	2.06	<5	62	0.5	<5	1.31	<1	11	66	692	3.50	0.33	1.29	373	<2	0.16	34	2786	6	<5	2	<10	52	0.15	129	<10	5	41	6
151341	0.8	0.16	<5	50	<0.5	<5	0.23	<1	1	163	1076	0.55	0.08	0.03	171	<2	0.01	54	124	3	<5	<1	<10	2	0.01	9	<10	1	25	2
151342	<0.2	3.71	<5	67	0.5	<5	2.74	<1	26	52	570	5.96	0.14	2.55	1592	<2	0.06	33	2993	9	7	5	<10	14	0.19	165	<10	6	146	10
151343	3.4	0.30	<5	527	<0.5	<5	0.59	<1	2	178	896	0.93	0.11	0.09	315	<2	0.02	22	198	522	5	1	<10	11	<0.01	19	<10	3	127	3
151344	<0.2	1.82	<5	128	<0.5	<5	1.42	<1	15	91	550	4.19	0.74	1.24	446	<2	0.08	39	3240	144	7	1	<10	23	0.23	174	<10	8	75	6
151345	10.0	0.19	<5	62	<0.5	<5	3.40	<1	1	178	2989	0.57	0.11	0.03	277	3	0.01	13	177	42	<5	<1	<10	10	0.02	12	<10	3	13	3
192540	10.5	0.63	36	81	<0.5	<5	0.14	36	6	111	603	2.90	0.14	0.36	707	1633	<0.01	15	319	9914	6	1	<10	4	0.03	<1	54	2	4348	4
192541	9.4	0.66	21	91	<0.5	41	0.11	<1	26	137	1244	4.19	0.11	0.22	610	249	<0.01	16	346	96	5	1	<10	4	0.03	19	<10	<1	81	5
192542	3.0	0.06	<5	39	<0.5	<5	>15.00	<1	4	33	2662	0.95	0.05	0.03	>10000	4	0.01	7	70	42	8	5	<10	204	<0.01	2	<10	52	28	3
192543	<0.2	0.24	<5	45	<0.5	<5	0.60	<1	1	194	320	1.00	0.14	0.03	502	4	<0.01	10	149	15	<5	1	<10	4	<0.01	15	<10	2	24	3
192544	8.7	0.17	10	104	<0.5	25	0.73	5	7	209	>10000	2.59	0.06	0.03	695	100	<0.01	12	310	131	5	<1	<10	<1	<0.01	4	<10	2	109	3
192545	<0.2	0.36	<5	25	<0.5	<5	7.22	<1	2	119	466	1.03	0.12	0.09	2244	5	<0.01	16	146	6	<5	2	<10	24	<0.01	11	<10	13	39	3
192546	4.9	0.18	<5	275	<0.5	<5	>15.00	>100	6	32	586	3.19	0.02	0.09	>10000	5	0.01	10	<10	32	10	3	<10	222	<0.01	9	190	40	>10000	3
192547	<0.2	0.07	<5	26	<0.5	<5	0.85	<1	1	249	620	0.62	0.03	0.01	830	3	<0.01	21	45	18	6	<1	<10	3	<0.01	5	<10	1	33	<1
192619	<0.2	0.86	<5	17	<0.5	<5	3.43	<1	5	168	15	1.44	<0.01	0.73	623	2	0.01	21	348	3	<5	2	<10	118	0.05	33	<10	3	46	3
192620	29.9	1.31	<5	62	<0.5	<5	0.58	<1	<1	207	>10000	2.32	0.07	1.35	623	<2	0.01	23	1022	37	7	2	<10	9	<0.01	46	<10	4	62	3
192621	<0.2	0.38	<5	83	<0.5	<5	3.62	<1	3	187	426	1.03	0.11	0.14	2110	4	<0.01	13	120	6	6	1	<10	19	<0.01	7	<10	6	50	2
192838	6.7	3.05	<5	16	<0.5	<5	0.16	<1	16	116	>10000	11.05	<0.01	1.14	1420	<2	<0.01	31	1209	82	11	6	<10	<1	0.05	79	11	2	136	9
192839	47.7	1.45	182	25	<0.5	<5	>15.00	<1	345	63	>10000	8.96	0.02	1.02	1848	<2	0.03	149	1355	190	7	15	<10	53	0.04	84	11	22	270	11
192840	16.1	0.92	17	<10	<0.5	<5	>15.00	<1	26	9	>10000	4.19	<0.01	0.71	2023	<2	0.01	53	1051	37	5	15	<10	283	<0.01	48	<10	32	125	3
192841	15.3	2.55	35	39	0.7	<5	2.27	<1	31	58	>10000	8.21	0.10	2.02	591	<2	0.03	51	3821	43	8	9	<10	6	0.24	181	<10	9	173	11
192842	77.2	3.35	<5	30	0.5	<5	2.12	<1	8	74	>10000	8.25	0.10	2.20	3645	<2	0.04	42	3561	38	7	8	<10	1	0.19	163	<10	10	347	7

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:

AL.

												As	saye	ers C	anac	la														
Stealth Min	erals	Lt	d.							828	32 Sher	brooke	e St.,	Vanco	ouver,	B.C., V	/ 5X 4	IR6							Reŗ	port N	ío	: 4	V0730	RJ
Attention: Bill N	McWill	iam/	Dave	Dura	n						Tel: (6	04) 32	7-343	86 Fa	ıx: (60	4) 327-	-3423	5							Dat	e		:	Aug-31	-04
Project: TOO																														
Sample: rock	aple: rock MULTI-ELEMENT ICP ANALYSIS																													
												Aq	ua Re	egia D	igestic	n														
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 ppr	Zn ppm	Zr ppm

1 41 1334 0.76 0.15 0.14 3126 <2 0.01 10 389

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.

0.2 0.23 <5 84 <0.5 <5 >15.00

2

192843

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Signed:

9 <5

2 <10 293 <0.01 16 <10

7

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11 1



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0899-RG1

Company:Stealth Minerals Ltd.Project:TOOAttn:Bill McWilliam, Rhiannon Foster

Sep-29-04

We *hereby certify* the following geochemical analysis of 4 rock samples submitted Sep-08-04

Sample Name	Au PPB			
185378	7	······································	 ····	
185379	5			
185380	10			
185381	3			

												As	say	ers (Cana	da															
Stealth Min	erals	Lto	1.							8282	2 Sher	brook	e St.,	Vanc	couver	, B.C.,	V5X	4R6							Rep	ort N	o :	4V	0899	RJ .	
Attention: Bill M	1cWilli	am,	Rhian	non F	oster]	[el: (6	04) 32	27-343	36 F	ax: (6	04) 32	7-342	23							Date	•	:	Se	:p-29-(• - 04	
Project: TOO																															
Sample: ROCK										M	ULT	I-EL Aq	EMI Jua R	ENT egia I	ICP Digest	ANA ion	LY	SIS													
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	

0.01

0.03

0.59

0.06 < 0.01

188

80

690

439

2 0.01

2 0.01

2 0.03

19 0.12

126

2 679

22 2122

95

4

5

5

2

9

11

<5

<5

<5

5

<1

<1

з

2 <10

<10

<10

<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.

185378

185379

185380

185381

5.7 0.12

3.1

38.4

0.10

0.16

0.6 1.55

<5

<5

<5

<5

75 <0.5

95 <0.5

477 <0.5

25 <0.5

<5 1.90

<5 0.32

<5 6.77

<5 1.25

<1

<1

<1

<1

120

136

<1

<1

1

25

1658 0.37

1.24

897 0.38

75 463 4.01

85 9784

0.07

0.08

0.10

8 < 0.01

36 0.10

4

34

< 0.01

0.05

6 <10

6

33

99

<10

<10

<10

2

<1

10

5

4

2

8

68

1

2

6

5



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0903-RG1

Company:Stealth Minerals Ltd.Project:TOOAttn:Bill McWilliam, Dave Kuran

Oct-05-04

We *hereby certify* the following geochemical analysis of 6 rock samples submitted Sep-08-04

Sample Name	Au PPB	
149067	100	
149068	3	
149069	501	
149070	2	
151896	1	
151897	2	

Certified by

												Assa	ayer	s Ca	anac	la														
Stealth Min	erals	Ltd	I.							8282	2 Sherbr	ooke S	St., V	anco	uver,	B.C.,	V5X	4R6							Repo	ort No	b :	4 V	0903	RJ
Attention: Bill I	McWilli	am, l	Dave 1	Kuran	l					T	el: (604) 327-	3436	Fax	:: (604	4) 327	-342	3		•					Date		:	00	:t-05-()4
Project: TOO												-																		
Sample: rock										М	ULTI-I	ELEI	ME	NT I	CP /	ANA	LYS	SIS												
												Aqua	a Reg	ia Di	gestic	n														
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 ppm	Y ppm	Zn ppm	Zr ppm
149067	20.1	1.27	22	29	<0.5	<5	1.39	<1	32	51	>10000	5.91	0.06	0.52	311	5	0.03	61	2328	51	8	2	<10	5	0.12	68	<10	4	218	10
149068	1.0	0.49	40	503	<0.5	<5	12.45	<1	<1	42	559	5.28	0.06	3.11	5991	8	0.02	13	574	15	26	8	<10	263	<0.01	75	<10	16	31	5
1 49069	25.3	2.64	232	27	<0.5	<5	0.92	<1	127	34	>10000	13.90	0.25	0.96	255	<2	0.02	104	4125	119	118	5	<10	5	<0.01	89	14	6	197	11
149070	<0.2	2.65	<5	90	<0.5	<5	2.66	<1	47	60	830	5.70	0.09	0.43	504	<2	0.18	45	2199	14	9	4	<10	74	0.12	110	<10	6	57	8
151896	3.9	0.22	< 5	307	<0.5	<5	0.63	<1	2	144	1759	1.17	0.08	0.07	124	3	0.03	5	443	8	<5	1	<10	8	0.02	25	<10	4	18	4

816 0.38 0.07 0.02 426

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.

.

3.1 0.11 <5 133 <0.5

151897

ъ

<5 2.40 <1

1 154

Signed:

5 75 13

5 <1 <10

8 < 0.01

6 <10

2 16

1

3 0.02



Gordo2004reprt

Appendix II

2004 Soil, Silt Assay Certificates



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Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0908-SG1

Oct-05-04

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam, Dave Kuran

We hereby certify the following geochemical analysis of 24 soil samples submitted Sep-08-04

Sample Name	Au PPB	
GD-DCS-01	1	
GD-DCS-02	3	
GD-DCS-03	12	
GD-DCS-04	2	
GD-DCS-05	2	
GD-DCS-06	4	
GD-DCS-07	9	
GD-DCS-08	10	
GD-DCS-09	11	
GD-DCS-10	20	
GD-DCS-11	6	
GD-DCS-12	16	
GD-DCS-13	9	
GD-DCS-14	33	
GD-DCS-15	18	
GD-DCS-16	4	
GD-DCS-17	11	
GD-DCS-18	16	
GD-DCS-19	5	
GD-DCS-20	8	
GD-DCS-21	4	
GD-DCS-22	6	
GD-DCS-23	9	
GD-DCS-24	12	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0908-SG2

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam, Dave Kuran

Oct-05-04

We *hereby certify* the following geochemical analysis of 6 soil samples submitted Sep-08-04

Sample Name	Au PPB	
GD-DCS-25	8	
GD-DCS-26	3	
GD-DCS-27	4	
GD-DCS-28	6	
GD-DCS-29	1	
GD-DCS-30	5	

Certified by

Attention: Bill McWilliam, Dave Kuran

Project: Gordo

Sample: SOIL

Assayers Canada

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

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

Report No 4V0908 SJ : Date Oct-05-04 :

AH.

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	Zr
	0.2	1 20		180	~0.5	~5	0 13	-1	E	10	54	4 75	0.06	0 1 7	204		0.07		1275	30					-0.04					
GD-DCS-01	<0.3	1.30	~5	157	<0.5	~5	0.13	~1	3	10	25	3 10	0.00	0.12	140	2	0.02	-	1323	30	< 5	<1	<10	10	<0.01	64	<10	2	104	4
GD-DC5-02	<0.2	1.44	~5	176	<0.5	~5	0.02	~1	5	4	23	4.93	0.03	0.07	375		0.02	2	049	20	< 5	<1	<10	3	< 0.01	64	<10	1	46	2
GD-DCS-03	<0.2	1.72	~5	168	<0.5	<5	0.04		5	7	100	4 75	0.04	0.23	330	, 9	0.02	2	735	63	~5	1	<10	17	0.01	90	<10	2	91	2
GD-DCS-04	<0.2	1 47	~5	116	<0.5	~5	0.03	<1	3	5	51	3 47	0.05	0.55	186	5	0.03	3	975	203	~5	-1	<10	12	0.01	80	<10	3	134	3
GD-DC3-03	\U.2	1.42	~5	110	×0.5		0.05	•	5	5	51	3.42	0.05	0.12	100	5	0.05	5	0/5	23	- 5	~1	<10	14	0.02	12	<10	2	00	2
GD-DCS-06	<0.2	3.46	<5	158	0.7	<5	0.05	<1	5	11	60	4.21	0.05	0.22	419	4	0.03	5	1433	34	<5	2	<10	12	0.02	53	<10	4	108	8
GD-DCS-07	<0.2	1.97	<5	167	<0.5	<5	0.06	<1	5	7	54	4.17	0.04	0.46	408	3	0.03	6	556	27	<5	1	<10	15	0.02	75	<10	3	123	2
GD-DCS-08	<0.2	2.15	<5	214	<0.5	<5	0.04	<1	4	15	91	5.10	0.08	0.41	585	5	0.04	8	1294	50	<5	2	<10	28	0.01	70	<10	3	142	3
GD-DCS-09	<0.2	2.26	<5	196	0.7	<5	0.06	<1	6	21	147	4.72	0.06	0.52	395	7	0.04	15	900	58	<5	2	<10	30	0.01	64	<10	5	193	4
GD-DCS-10	0.6	2.61	<5	283	<0.5	<5	0.03	<1	4	24	160	5.90	0.09	0.46	462	8	0.06	8	1258	45	5	2	<10	45	0.01	67	<10	3	142	4
GD-DCS-11	0.3	1.92	<5	164	<0.5	<5	0.04	<1	5	5	91	4.73	0.07	0.33	581	4	0.03	3	1248	39	<5	<1	<10	17	<0.01	69	<10	4	149	4
GD-DCS-12	0.3	2.10	<5	317	<0.5	<5	0.02	<1	5	16	181	6.09	0.13	0.42	614	9	0.06	7	1313	54	<5	1	<10	48	<0.01	65	<10	4	153	3
GD-DCS-13	0.7	1.83	20	382	<0.5	<5	0.02	<1	5	13	111	5.86	0.17	0.30	414	7	0.06	5	1619	128	<5	2	<10	45	<0.01	69	<10	4	251	3
GD-DCS-14	1.0	1.24	12	512	0.7	<5	0.25	<1	8	2	120	5.87	0.32	0.35	1229	5	0.08	3	1371	220	<5	2	<10	71	<0.01	37	<10	8	449	4
GD-DCS-15	<0.2	1.34	<5	167	<0.5	<5	0.08	<1	3	3	80	3.34	0.09	0.15	326	4	0.03	3	1094	22	<5	<1	<10	20	<0.01	52	<10	3	86	2
GD-DCS-16	0.7	0.22	<5	140	1.1	28	<0.01	2	218	<1	405	>15.00	0.02	<0.01	8407	13	0.02	3	1511	96	13	<1	<10	<1	<0.01	38	<10	74	396	21
GD-DCS-17	<0.2	2.15	<5	236	0.6	<5	0.04	<1	6	8	256	5.38	0.09	0.39	359	12	0.04	6	1370	26	<5	<1	<10	28	<0.01	66	<10	5	125	5
GD-DCS-18	<0.2	2.15	6	248	0.7	<5	0.07	<1	5	5	482	4.66	0.09	0.41	381	7	0.03	6	1175	43	<5	1	<10	22	<0.01	61	<10	6	140	3
GD-DCS-19	<0.2	2.11	7	194	<0.5	<5	0.04	<1	3	3	47	3.41	0.07	0.19	228	3	0.03	4	1134	27	<5	<1	<10	18	<0.01	49	<10	3	152	2
GD-DCS-20	<0.2	1.62	<5	254	<0.5	<5	0.02	<1	5	3	87	4.14	0.08	0.31	314	3	0.03	2	1118	29	<5	1	<10	12	<0.01	67	<10	4	111	2
,				-		_										-														
GD-DCS-21	<0.2	1.56	<5	292	<0.5	<5	0.05	<1	4	4	48	4.08	0.09	0.25	350	3	0.03	4	1174	35	<5	<1	<10	21	<0.01	55	<10	4	106	2
GD-DCS-22	<0.2	1.78	<5	201	<0.5	<5	0.04	<1	3	3	40	3.45	0.08	0.22	282	4	0.03	3	1050	47	<5	<1	<10	16	<0.01	59	<10	3	103	2
GD-DCS-23	<0.2	1.60	7	371	0.7	<5	0.12	<1	4	5	44	3.38	0.08	0.29	453	10	0.03	5	999	38	<5	<1	<10	22	<0.01	48	<10	10	112	2
GD-DCS-24	<0.2	1.71	<5	638	0.7	<5	0.55	<1	4	5	83	3.39	0.10	0.34	539	15	0.03	5	925	28	<5	<1	<10	40	<0.01	51	<10	19	121	2
GD-DCS-25	0.2	1.40	6	197	<0.5	<5	0.03	<1	5	5	35	3.73	0.09	0.37	5/8	8	0.04		/49	41	<5	<1	<10	23	<0.01	65	<10	2	108	2
									_			6.21	0.74	0.40	774		0.05	-												_
GD-DCS-26	0.3	2.23	8	502	0.5	6	0.08	<1	5	10	41	0.31	0.21	0.49	3/1	4	0.05		1819	60	<5	<1	<10	39	<0.01	68	<10	4	160	5
GD-DCS-27	0.3	3.01	6	346	<0.5	<5	0.05	<1		10	40	4.99	0.11	0.62	11/0	4	0.04	11	1703	36	<5	2	<10	29	0.01	66	<10	3	189	3
GD-DCS-28	0.3	1.25	6	216	<0.5	<5	0.05	<1	2	4	30	2.79	0.07	0.10	212	2	0.04	4	1345	35	<5	<1	<10	20	<0.01	53	<10	3	72	2
GD-DCS-29	1.6	1.79	<5	276	0.6	<5	0.12	<1	4	6	//	3.26	0.11	0.28	313	3	0.04	-	1443	42	<5	<1	<10	26	<0.01	49	<10	11	115	2
GD-DCS-30	0.3	2.08	8	695	0.7	<5	0.09	<1	5	6	58	4.10	0.14	0.42	498	3	0.04	7	1502	54	<5	<1	<10	35	<0.01	52	<10	11	183	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.

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Signed:



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0628-LG1

Company: Project: **G.O** Attn:

Stealth Minerals Ltd. **Bill McWilliams**

Jul-27-04

We hereby certify the following geochemical analysis of 7 soil samples submitted Jul-04-04

Sample Name	Au PPB	
151249	6	
RBS-003	36	
RBS-004	6	
PS-SS-7	11	
PS-SS-8	21	
PS-SS-10	20	
PS-SS-11	48	

Attention: Bill McWilliams

Project: G.O

Sample: Soil

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Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6	Report No	:	4V0628 LJ
Tel: (604) 327-3436 Fax: (604) 327-3423	Date	:	Jul-27-04

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
151249	2.3	0.15	<5	219	0.6	12	0.02	24	643	<1	794	>15.00	0.02	<0.01	>10000	34	0.01	24	787	64	10	<1	<10	<1	<0.01	45	<10	25	591	24
RBS-003	1.0	1.46	<5	484	7.6	<5	0.60	27	150	6	2781	14.29	0.08	0.28	>10000	76	0.02	37	1611	38	<5	3	<10	31	<0.01	52	19	93	1504	12
RBS-004	<0.2	0.11	<5	84	1.5	13	0.05	3	92	<1	501	>15.00	0.02	0.02	3347	37	0.01	10	3368	54	6	<1	<10	<1	<0.01	41	<10	16	190	20
PS-SS-7	<0.2	1.48	<5	232	1.1	<5	0. 60	<1	12	10	78	3.70	0.09	0.79	1222	<2	0.02	11	1007	28	<5	4	<10	17	0.06	56	<10	18	122	6
PS-SS-8	0.3	1.26	10	306	0.8	<5	0.33	3	24	28	286	4.64	0.10	0.65	1649	7	0.03	23	996	70	<5	4	<10	31	<0.01	49	<10	20	635	5
PS-55-10	0.4	1.04	10	294	0.7	<5	0.31	3	15	18	219	4.37	0.10	0.52	1203	6	0.03	15	931	69	<5	3	<10	29	<0.01	48	<10	15	565	4
PS-55-11	1.2	1.89	<5	Z 29	1.5	<5	1.42	9	11	5	67	2.50	0.14	0.69	1569	7	0.02	6	1612	40	<5	2	<10	82	0.01	29	<10	19	387	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:



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0918-RG1

Oct-05-04

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam

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

Sample Name	Au PPB	Au g/tonne	
185051	294		
185052	1190		
185053	35		
185054	4		
185055	23		
185056	5		
185057	9		
185058	8		
185059	21		
185060	42		
185061	2		
185062	3		
185063	3		
185171	28		
185172	5		
185173	66		
185174	532		
185175	242		
185176	404		
185177	5		
185178	4190		
185179	>10000	18.43	
185180	63		
185181	96		
*97-45		1.43	
*BLANK		<0.01	



Quality Assaying for over 25 Years

Geochemical Analysis Certificate

4V-0918-RG2

Company:Stealth Minerals Ltd.Project:GordoAttn:Bill McWilliam

Oct-05-04

We *hereby certify* the following geochemical analysis of 2 rock samples submitted Sep-09-04

Sample Name	Au PPB	Au g/tonne	
185999	>10000	42.13	
186000	106		
*97-45		1.40	
*BLANK		<0.01	

Certified by

Attention: Bill McWilliam

Project: Gordo

Sample: Rock

Assayers Canada

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

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

Report No : 4V0918 RJ Date Oct-05-04 :

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 %	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
185051	1.2	2.07	10	157	0.7	<5	0.64	<1	17	70	3874	4.46	0.04	2.13	1120	<2	0.03	6	946	26	6	8	<10	18	0.22	113	<10	7	196	5 12
185052	6.1	0.66	8	10	<0.5	103	0,04	<1	6	186	8274	3.32	0.07	0.32	756	4	0.01	7	363	72	<5	1	<10	<1	<0.01	25	<10	1	87	4
185053	3.5	1.01	<5	331	<0.5	<5	0.29	17	4	147	3567	2.83	0.10	0.80	812	105	0.03	6	440	284	<5	2	<10	6	<0.01	31	<10	5	553	3
185054	<0.2	0.79	7	2704	<0.5	<5	0.62	2	3	22	228	1.61	0.05	0.60	1411	<2	0.02	<1	326	4	<5	1	<10	247	0.02	21	<10	5	292	2
185055	0.7	0.81	10	2593	<0.5	<5	2,08	3	3	30	317	1.50	0.05	0.56	1785	<2	0.01	1	308	20	<5	1	<10	300	0.02	20	<10	7	342	2
185056	5.2	0.41	6	444	1.8	<5	5 <i>.</i> 95	2	37	54	3658	8.58	<0.01	0.50	4215	6	0.01	4	770	62	<5	<1	<10	82	0.03	28	<10	3	452	8
185057	9.1	0.31	14	226	2.2	<5	4,63	4	60	62	6242	8.55	<0.01	0.31	3750	7	0.01	5	856	65	<5	<1	<10	49	0.03	28	12	3	702	2 7
185058	2.5	0.14	23	106	2.0	<5	6.26	6	109	56	1537	7.79	<0.01	0.30	3784	8	0.01	5	510	66	<5	<1	<10	55	0.01	17	10	2	988	J 5
185059	4.6	0.25	34	19	1.3	12	0.62	>100	181	10	9879	7.45	0.01	0.28	1964	21	0.02	<1	1194	57	<5	<1	<10	8	0.03	18	3402	1	>10000) 8
185060	3.4	0.29	<5	44	1.5	20	0.36	>100	60	16	1327	>15.00	0.02	0.20	2241	15	0.01	<1	869	125	<5	<1	<10	<1	0.01	63	1461	2	>10000) 15
185061	<0.2	1.41	<5	93	0.6	<5	0.48	3	10	43	1159	2.53	0.17	0.84	989	<2	0.03	4	971	9	<5	1	<10	16	0.05	24	11	5	581	. 7
185062	1.5	1.32	<5	50	1.9	<5	7.01	2	10	64	10	9.25	<0.01	1.68	3927	6	0.01	5	796	22	<5	2	<10	109	0.04	36	111	4	717	/ 10
185063	1.5	1.24	<5	117	1.1	<5	7.37	1	13	34	1	11.02	0.01	1.20	4847	13	0.01	3	1077	37	7	2	<10	92	0.03	46	57	5	433	11
185171	3.0	0.40	45	279	<0.5	<5	0.08	<1	2	63	8	2.38	0.04	0.01	47	27	<0.01	2	149	144	<5	<1	<10	6	<0.01	11	<10	2	43	4
185172	<0.2	0.19	7	3000	<0.5	<5	0.13	<1	1	37	4	0.68	0.05	0.11	128	<2	0.01	<1	160	33	<5	1	<10	239	0.03	16	<10	2	87	3
185173	7.3	0.22	135	649	<0.5	7	0.06	<1	4	135	75	4.03	0.10	0.02	219	62	0.01	4	297	320	6	<1	<10	21	<0.01	8	<10	5	43	3
185174	6.9	0.19	23	502	<0.5	8	0.02	<1	2	179	927	5.29	0.03	0.02	107	21	0.01	5	564	79	<5	<1	<10	22	<0.01	14	<10	2	16	i 5
185175	0.8	0.94	<5	121	<0.5	66	0.94	<1	3	106	2717	2.35	0.14	0.56	1149	15	0.05	5	526	82	<5	1	<10	8	0.01	20	<10	5	141	. 12
185176	1.5	0.67	<5	94	<0.5	<5	0.11	<1	3	133	2060	2.07	0.15	0.39	645	5	0.03	6	381	14	<5	<1	<10	2	0.01	15	<10	4	122	14
185177	3.0	0.22	<5	431	<0.5	<5	9.99	>100	2	105	1181	0.56	0.09	0.08	1289	<2	0.02	4	188	>10000	<5	<1	<10	152	<0.01	6	71	27	5439) 7
185178	7.3	0.25	8	60	<0.5	357	0.08	<1	3	191	1274	1.32	0.07	0.12	234	38	0.01	7	182	255	5	<1	<10	<1	<0.01	8	<10	1	57	/ 4
185179	30.3	0.14	<5	66	<0.5	840	0.03	<1	1	239	1001	2.43	0.02	0.05	80	195	0.01	8	116	574	<5	<1	<10	2	<0.01	6	<10	<1	30	J 3
185180	5.2	2.42	48	51	0.9	<5	1.87	<1	126	66	>10000	5.37	0.19	1.45	647	<2	0.09	50	3924	28	<5	6	<10	55	0.14	195	<10	5	326	i 9
185181	11.5	2.74	54	46	<0.5	<5	1.04	<1	25	70	>10000	6.70	0.09	1.83	611	4	0.04	33	3817	31	<5	10	<10	4	0.17	233	<10	6	175	i 11
185999	21.8	0.06	9	12	<0.5	1275	0.03	<1	2	204	535	1.16	0.03	0.01	66	5	0.01	7	146	344	<5	<1	<10	<1	<0.01	7	<10	1	39) 1
186000	43.2	0.30	31	53	<0.5	107	0.03	9	2	124	2294	11.58	0.02	0.04	154	134	0.01	4	342	376	<5	<1	<10	<1	0.02	58	22	<1	1602	11

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:



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Gordo2004reprt

Appendix III

Statement of 2004 Expenditures

EXPLORATION Gordo_Too C	laims			
June 21 - Sept. 2 2004				
Ó-t		0.1		Balance
Category	Account Description	Rate	days	
Salaries				
	D.Kuran(P.Geo) planning Supervision	600	4	2400
	Ron Bilgiust(Prosp.)	400	13	5200
	Tom Richards(Prosp.)	500	6	3000
	Tom Gilcrist(Prosp)	300	15	4500
	Pat Surrat(Prosp)	300	12	3600
	Les Allen(Prosp)	300	15	4500
	Don Coolodge(Prosp)	300	2	600
	Terry Paterty elo/(Proen)	200	1	27
	Paola Chadwick(Geo)	200	5	1000
	April Barrias(Geo)	225	5	112
	Pat McDowel(Prosp)	175	5	87
	Devin Wade(Student)	175	5	875
Consultants				
	Geological			
				0
Analysis, Assay	Ourstand Analysis Dest			(
	Geochem Analysis: Rock	20	614	12280
	Geochem Analysis: Soli	18	30	040
	Other I sh/PIMA	10	240	2400
			240	2400
Field/Camp				
	Field Supplies			300
	Camp Costs	50	90	4500
	Camp Construction(prorated)	41	90	3690
	Expediting			0
0				0
Surface Work	Linear Miner Othe Dave			0
	Linecutting, Site Prep			
	Trenching/Phung			
Environment/Reclamation				0
	Permitting			0
	Reclamation			0
				0
Property Maintenance				0
	Staking			0
	Land Surveying			0
	Option, Acquisition Prnts			0
	Claim Holding Costs			0
Traval		I		0
II AVEN	Lodaina			0
	Meals. Groceries			
	Airfare (prorated)	300	15	4500
	X			0
Transportation/Air Support				0
	Vehicle Lease/Rental	3	125	375
	Vehicle Mntce, Operating Exp			0
	Helicopter	900	33	29700
				0
Support Activities		<u> </u>		0
Support Activities	Communication			500
	Mans/Pubs/Photos/Reports	<u>†</u>		100
	Freight/Shipping			450
				0
Other A&G/Management Fee				0
······································	Legal			0
	Rent - Office, Storage			0
	Management Fees			0
	Insurance			0
	report			0
	contingency			0
	TOTAL COSTS:			88665
				- A



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Appendix IV

Recommendations: Cost Estimate

STEALTH MINERALS LTD. Appendix IV: Estimated Costs for 2005 work on Gordo Claims

	A	В	C	Q	R
	Staalth Mino-	nato			
	Stealth Miller	ais Liu; Goruo 200	o cost estin		
2					······································
3	Gordo 2005				
4					
5	Category	Account Description	\$ Rate	days/hr/unit	\$ Balance
6					
7	Salaries	Senior geo	600	5	\$ 3,000
8		Project geo	450	15	\$ 6,750
9		geo	300	15	\$ 4,500
10		prosp 1/tech	250	15	\$ 3,750
11		prosp2/tech	250	15	\$ 3,750
12		Cook	250	15	\$ 3,750
13	A				
14	Analysis, Assay				
15	· · · · · · · · · · · · · · · · · · ·	rock geochem	20	250	\$ 5,000
造			18	600	\$ 10,800
1	Field/Carpo				•
10		Field Supplies		E00	\$ 500
20		Camp Costs	78	500	\$ 4 126
21		Camp Construction		500	
22		Expediting	1	250	\$ 250
23			•••••••••••••••••••••••••••••••••••••••	100	
24	Surface Work				
25		Linecutting, Site Prep	200	8	\$ 1,600
26	······································	Trenching/Pitting	200	50	\$ 10,000
27		Diamond drilling			\$ -
28		Road Building			\$ -
29	Travel				
30		Lodging	100	14	\$ 1,400
31	·····	Meals, Groceries	40	14	\$ 560
32		Airfare	700	6	\$ 4,200
33					
34	geophysics				\$
30					
36	Termina de Alemidaia Pro	1			\$
3/	Transportation/Air Su	pport			
30		Vehicle Ceud			
30		Venicie Gaud	1000	25	* ·
	Support Activities		1000	20	₹ 20,000
12	Support Activities	Communication	25		\$ 250
43		Mans/Pubs/Photos/Renorts	20	14	\$ 400
44		Freight/Shipping	800		\$ 800
45	Other A&G/Managem	ent Fee			
46		Legal			
47		Rent - Office, Storage			\$ 800
48		report			\$ 7,000
49		contingency			\$ 5,000
50					
51		TOTAL COSTS:			\$ 103,785
52					
53					· · · · · · · · · · · · · · · · · · ·
54					
55					
56	TOTAL:				\$ 103,785
57	· · · · · · · · · · · · · · · · · · ·				. <u></u>
58					$\Lambda \mu$
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Gordo2004reprt

Appendix V

Statement of Qualifications
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 Gordo Too Property in the Omenica Mining Division during 2004 by D.L Kuran and others, 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 15 th 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 Gordo 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 15 th day of January, 2005 at Brackendale BC, Canada.

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April M.Barrios.



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Appendix VI

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