

**PROJECT REPORT
on the
The Juarez Gold Prospect
Sonora, Mexico**

for

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by

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SUMMARY

The Juarez gold property, comprising the San Francisco and Juarez claims which are held under option by Green Point Resources Inc., is situated near the town of Caborca, state of Sonora, Mexico, in a region where gold has been mined intermittently for more than 100 years. Work by Green Point Resources in 1998 consisted of reverse circulation drilling and hand trenching on the Juarez and San Francisco claims and was completed between October 1st, 1998 and October 30th, 1998. Three holes totaling 472.5 metres were drilled on the Juarez claim and six holes totaling 1039.4 metres were drilled on the San Francisco claim. Five trenches were excavated and sampled on the San Francisco and Juarez claims by the Company.

Drilling on the San Francisco claim tested the main San Francisco zone, a northwest striking hematitic gold-rich vein, which dips 45 degrees to the northeast and is comprised of quartz, sediments and volcanics. Weighted average grades of the vein material from holes SF98-01 and SF98-03, indicate a zone that ranges from 2.19gpt gold over 11metres to 5.94gpt over 13.8m (including 1.5m of 10.13gpt gold, 1.5m of 31.12gpt gold, 1.5m of 5.07gpt gold and 1.5m of 4.06gpt gold). A single sample, collected near workings intersected by SF98-06, the only sample collected over an interval of some 13.7m due to poor recovery, returned 4.33gpt gold over 1.8 metres. Results from these three holes indicate the potential for a gold-rich zone with a true thickness of 12 to 14 meters which may extend over strike length of some 200 metres and down dip some 140 metres. Old workings observed on surface and intersected by drilling indicate this the San Francisco vein has a strike length of at least 375 metres. Drilling on the San Francisco claim also intersected wide-spread red hematitic gold-bearing zones with quartz, throughout hangingwall and footwall rock. Gold grades within these low-grade siliceous zones are typically 6ppb to 400ppb but locally reach over 3gpt. Potential exists to extend the high-grade San Francisco zone along strike in both directions and down dip and there may also be potential for a large low-grade deposit in the hanging wall and foot wall surrounding this high-grade zone.

Drilling at the Santa Elena zone on the Juarez claim intersected a gold bearing package of volcanic rocks from surface to a down-hole depth of 47.2m. Analytical results from this intersection returned 8.2m of 1276ppb including 1.5m of 4012ppb gold. Drilling on the Juarez Main zone returned 1.5m of 1669ppb gold in hangingwall sediments.

Further work is warranted on both claims. A two-phase program of totaling 3,000 metres of reverse circulation drilling is warranted at an estimated cost of \$360,000.

INTRODUCTION

This report concerns the Juarez gold prospect, Sonora, Mexico held under option by Green Point Resources Inc. (the "Company"). Fox Geological Services Inc. personnel supervised a reverse circulation drill program on the property between October 5th, 1998 and October 25th 1998. The results of this drill program are contained herein together with recommendations for further work. At the same time, the Company completed trenching on the property. As this work was conducted by Company personnel, the results are not included in this report in order to maintain the independence of this report.

LOCATION AND ACCESS

The Juarez property ("Tajitos Project") is located some 34 kilometres northwest of the town of Caborca in the northwestern quadrant of the State of Sonora, Mexico, (Figure 1) and is readily accessed by a paved road, and approximately 6 kilometres of gravel road traversable by pick-up truck. The property lies at 29°59' north latitude and 112°20' west longitude.

PHYSIOGRAPHY AND CLIMATE

The Juarez prospect lies within the Sonora desert region of northern Mexico and is moderately vegetated with a wide range of cactus and mesquite. Relief is moderate with elevations between approximately 300 and 450 metres. Outcrop is generally good on hillsides, hilltops and streambeds. Summer temperatures may exceed 50° C that makes fieldwork in the months of June, July and August somewhat uncomfortable although not impossible. Winter temperatures are typically in the range of 20° to 30° C. The region has an average annual precipitation of approximately 100 millimetres.

PROPERTY AND OWNERSHIP

The property consists of two claims, the Juarez and the San Francisco, each of which consists of 36 hectares for a total of 72 hectares (Figure 2). Title to the San Francisco claim is registered under the name Ruben Pereida Martinet and the Juarez claim under the name Guillermo Pereida Martinet (Table I). Green Point Resources Inc. is 100% owner of Minera El Sahuaro S.A. de C.V., a Mexican company incorporated in Hermosillo, Mexico which holds an option to acquire 100% interest in both these claims (net of up to 2.75 NSR). Independence Mining Company owns much of the land surrounding the Juarez and San Francisco claims. Kennecott Mining also has a claim block that encompasses most of the region (several hundred thousand hectares) including the area surrounding the Juarez and San Francisco claims.

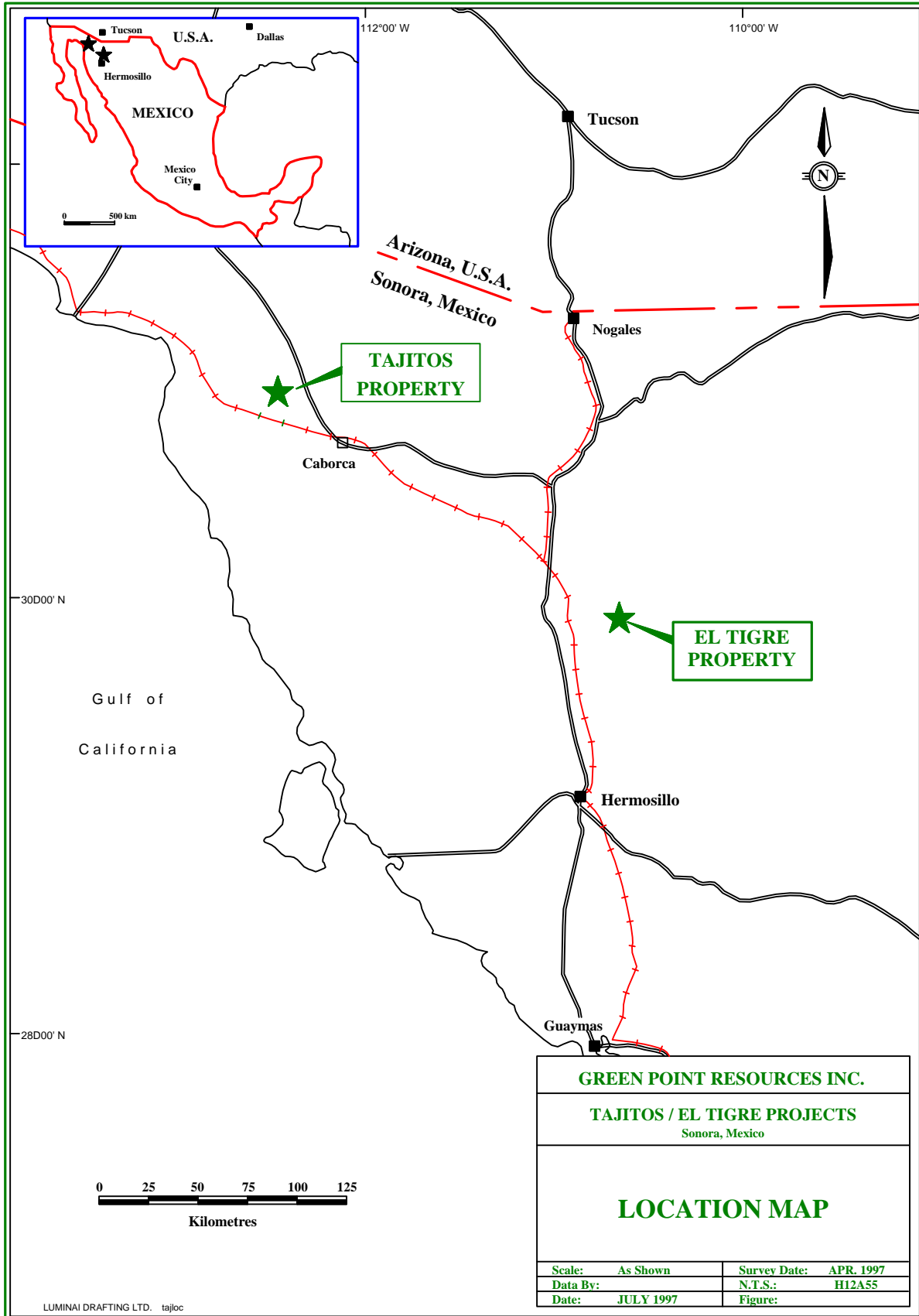


Figure 1

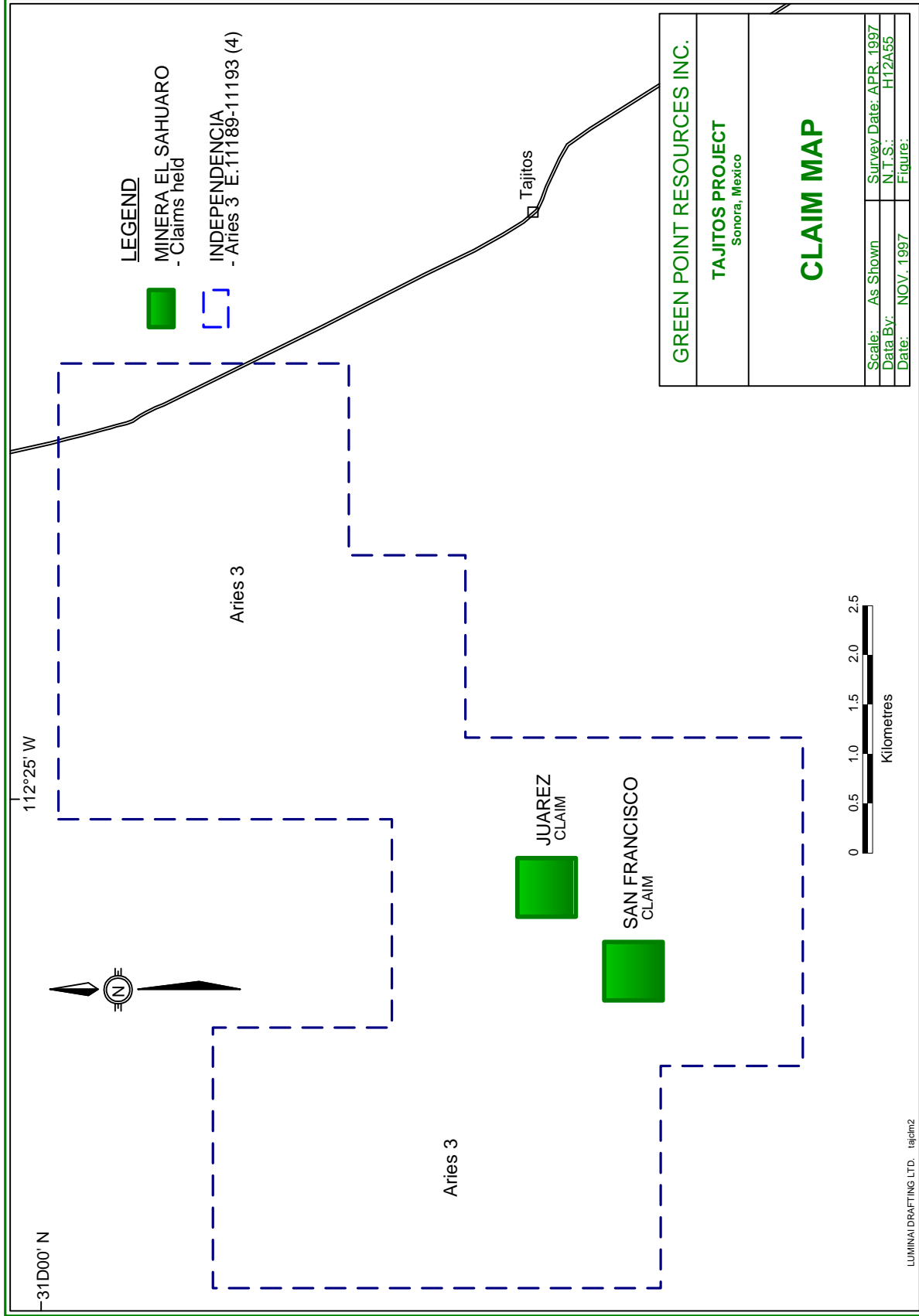


Figure 2

Table I - Juarez Property – Claim Information

Claim Name and Type	Claim No.	Record Date	Expiry Date	Area (ha)	Owner
San Francisco-Exploration	Title No. 193116 Expediente No. 7588	Dec. 19, 1991	Converted to exploitation claim December 1997, valid until 2047	36	Ruben Pereida Martinet and Guillermo Pereida Martinet
Juarez-Exploitation	Title No. 174134 Expediente No. 321.1-4/36	May 27, 1985	May 26, 2035	36	Guillermo Francisco Pereida Martinet, Rafael Angel Pereida Martinet and Octavio Pereida Martinet

HISTORY

Prior exploration and mining on the property is poorly documented. The earliest mining was apparently conducted in pre-colonial times. A few pits on the east side of the Juarez claim, less than a metre wide and 5 metres deep, were apparently worked by natives using primitive hand methods. The period of most intense activity was between 1890 and 1910, when a mill, assay laboratory and a small town (Juarez) were constructed. Mine records indicate that the Juarez and San Francisco mines reached depths of 100 metres or more and extended for some 300 metres along the strike of the vein systems. The mines were relatively inactive between 1910 and 1930, a period of political instability in Mexico. Some activity resumed in the 1930's but there are no records from this period and no obvious relicts of mining activity. More recently mining has consisted mostly of extraction of gold by local residents from old pillars and stopes in the underground workings. Hecla Mining Co. optioned the properties between 1993 and 1995. Hecla sampled old pits and conducted a limited amount of mapping. They also held two exploration concessions in the area totaling 7,558 hectares, both of which have been released. In 1997 Green Point Resources completed extensive geochemical soil sampling, geological mapping, sampling of old pits, adits, shafts and hand trenching on the Juarez and San Francisco properties.

REGIONAL GEOLOGY

The northwestern part of Sonora encompasses a wide variety of rock types ranging from Precambrian to Tertiary in age. In general, the geology of this area is poorly known and there are few publications directly relevant. The most recent geological map of the state of Sonora (published by the Centro de Estudios Superiores del Estado del Sonora, 1993) shows the following rock units within a 20 km radius of the property.

1. Neogene conglomerates, sandstone and shale,
2. Undifferentiated Tertiary andesite, rhyolite, basalt, breccia and pyroclastic rocks,
3. Cretaceous and Tertiary conglomerate and sandstone, often oxidized to "redbeds",

4. Cretaceous and Tertiary granite, granodiorite, porphyritic dacite,
5. Undifferentiated Jurassic shale, sandstone, conglomerate, "limonite", limestone,
6. Jurassic rhyolitic agglomerate and breccia, basalt, volcanoclastic breccia, intercalated with sandstone, shale, limestone and dolomite,
7. Undifferentiated Jurassic granite,
8. Metavolcanic rocks, quartzite, marble, gneiss and schist of inferred Jurassic age,
9. Upper Paleozoic shale and carbonate,
10. Precambrian quartzite, gneiss, schist, amphibolite.

This geological map indicates a "Mesozoic Metamorphic Complex" underlies the property, although relatively unmetamorphosed volcanics, sediments and intrusives are exposed on the claims. By analogy with the southwestern United States, it is considered that Juarez rocks are of Mesozoic age, similar to Jurassic and Cretaceous rocks in Arizona. Hardy (1973) mapped a succession of Mesozoic sediments and volcanic rocks 70 km southeast of Caborca that are similar in some respects to rocks exposed on the property and which may be, in part, correlative. Hardy (1973) also showed that this area has a complex post-Paleozoic history of thrust faulting and post-Mesozoic normal faulting.

In this part of Mexico there is evidence of multiple stages of post-Paleozoic arc-related magmatism, Tertiary magmatism related to the opening of the Gulf of California, plus extensive strike-slip and vertical fault displacement (King 1939; Merriam, 1972; Gastil and Krummenacher, 1977 and others). A major, crustal-level fault known as the "Sonora-Mojave Megashear" has been proposed to trend northwesterly through this part of Sonora. The topography is in some respects similar to much of Nevada and Arizona, with broad valleys interrupted by sharp mountain ranges.

The State of Sonora has been a center of precious metal mining for hundreds of years. As a result of recent modification of ownership of mineral rights, there is presently considerable exploration and development in this part of Mexico. Mines and advanced stage projects in northern Mexico include La Colorada, La Herradura, La Choya, Lluvia de Oro, San Francisco, Santa Gertrudis, Cerro Colorado, El Chanate, Moris and Mulatos.

PROPERTY GEOLOGY

Property geology mapped by B. Malahoff, P. Geo. in 1997 on behalf of the Company is reported in Fox (1997). Malahoff identified the following formations.

- 1) Rhyolite: flow banded, with local vesicles and spherules, fragmental, porphyritic, beige-white weathered surface, gray-beige fresh surface, fine-grained matrix, trace pyrite locally but pyrite mostly replaced by hematite. Fragmental rhyolite has subrounded to angular rhyolite fragments in a dark gray glassy matrix. Rhyolite caps most hills and may be in part intrusive.
- 2) Porphyritic andesite: purplish gray to gray weathered surface, gray-beige weathered surface, moderately to strongly fractured, locally strongly calcareous.

- 3) Dacite porphyry: fine to medium grained beige weathered surface, reddish gray fresh surface, moderately fractured, quartz and feldspar porphyritic, fine-grained slaty.
- 4) Diorite: fine to medium grained, light brown-beige weathered surface, dark green-gray fresh surface, weakly propylitized in places (chlorite + epidote), carbonate along some fractures, appears relatively unaltered, some evidence of replacement of feldspars and hornblende by phyllosilicates, chlorite and epidote. The contact between diorite and sandstones is not exposed and may be a fault.
- 5) Sandstone: fine to medium grained, light brown weathered surface, gray-brown fresh surface, well sorted, well bedded, moderately to strongly calcareous, weakly fractured, weak cross-bedding.
- 6) Wacke: fine to medium grained, light to moderate dark brown weathered surface and moderate dark red-brown fresh surface, graded bedding, strongly calcareous, upright where bedding is observed.
- 7) Volcanic pebble conglomerate, volcanoclastic unit: polymictic, light gray weathered surface, moderate dark gray fresh surface, volcanic fragments less than 3 centimetres diameter, strongly fractured, calcareous, matrix supported, mottled colorations.
- 8) Sandstone/siltstone: fine grained, medium dark brown weathered surface, gray-brown to red fresh surface, well sorted, no bedding observed, weakly calcareous, weakly fractured.
- 9) Claystone: very fine grained, dark gray-brown weathered and fresh surface, moderately fractured, strongly calcareous, no bedding observed.
- 10) Cobble conglomerate: rounded to subangular fragments up to 10 cm in diameter, sedimentary and volcanic fragments, red-brown to beige weathered surface, gray-green-reddish fresh surface, moderately calcareous.
- 11) Siltstone, sandstone to conglomeratic sandstone: fine to medium grained, interbedded, weakly to moderately fractured, sheared, foliated appearance, moderately to strongly calcareous, weak to strong epidote-chlorite alteration (propylitic), epidote fills many burrow marks (?), trace malachite and chrysocolla locally.
- 12) Volcanic wacke to conglomerate: graded bedding, rounded volcanic fragments, medium grained, gray green fresh surface.

The dominant "structural grain" is approximately northwest, dipping steeply north. Within the volcanic and volcanoclastic units, bedding and flow banding usually strike northwest and dip steeply to the northeast. Mine workings on the Juarez and San Francisco claims are developed on quartz lodes and faults that follow this dominant trend. There are a number of other secondary faults that trend northerly, northwesterly and northeasterly.

MINERALIZATION

Mining activity on the Juarez claim has exploited northwest-trending quartz veins and shear zones within the rhyolite and sedimentary units. The vein matter ranges from vuggy lodes to brittle massive quartz veins enclosed by sheared and hematite-stained country rock. A mineralized northwest-striking shear zone along the rhyolite-sedimentary contact, the Juarez fault, is the site of the main workings. The Juarez Extension and the San Francisco and Santa Elena zones to the north and south are similar shear-hosted northeast-dipping lodes up to two metres thick. All mineralized bodies are developed in hematitic shear zones and form narrow vein sets, small lodes and disseminated zones in the adjoining country rock.

At Juarez, previous mining has exploited quartz veins developed in rhyolite and sandstone country rock and in the sheared contact between the two units. Three main types of hydrothermal alteration are associated with gold-bearing veins; 1) kaolinite-sericite, 2) hematite and chlorite-epidote-carbonate ("propylitic") alteration of sediments adjacent to Juarez veins and 3) pervasive propylitic alteration in the country rock sediments north of the Mill Site fault and north of the Juarez extension.

1998 WORK PROGRAM

The 1998 work program consisted of reverse circulation drilling and hand trenching on the Juarez and San Francisco claims and was completed between October 1st, 1998 and October 30th, 1998. Drilling comprised three holes totaling 472.5 metres on the Juarez claim and six holes totaling 1039.4 metres on the San Francisco claim. Trenching included three trenches and four pits on the Juarez claim and two trenches on the San Francisco claim conducted by the Company.

Drill hole locations were chosen by Green Point Resources personnel and were drilled by Perforaciones Tigre S.A. de C.V. using a CDR1000 drill with a Sullair 350 psi, 750cfm compressor. Drill hole size varied from 5 1/8th inches to 5 1/4th inches. Fox Geological personnel logged and sampled drill cuttings while Green Point Resources personnel supervised hand trenching.

Drill cuttings were collected in a bucket beneath a cyclone for every five feet (1.5 metres) of drilling. Each sample interval collected was assigned a unique sample number and split into two 1/8th sample splits using a three tiered splitter. Both sample splits were labeled and tagged with the sample number. One sample split from each interval was labeled with hole number and sample interval and stored on the property for follow-up work. The other sample splits were picked up by Bondar Clegg and taken to their laboratory in Hermosillo where they were analyzed for gold and later shipped to the Bondar Clegg Laboratory in Vancouver and analyzed for silver, copper, lead, zinc, molybdenum, bismuth, arsenic, antimony and mercury. Analytical methods and results are given in Appendix I.

RESULTS

Drilling

Drill hole collar information, orientation and total lengths are shown in Table 2. Drill hole logs are given in Appendix II. Drill plans for the Juarez and the San Francisco drilling are shown in Figures 3 and 4 and are combined with results from soil geochemical sampling and geologic interpretation from a 1997 report (Fox, 1997). Drill hole cross sections are shown in Figures 5,6 and 7. Drill hole summaries are given below.

TABLE 2
Drill Hole Collar Information

Hole	Claim	North(m)	East(m)	Elevation(m)	Length(m)	Azimuth	Dip
J98-01	Juarez	1250	1130	370	152.4	211	-46
J98-02	Juarez	1075	980	390	182.9	26	-46
J98-03	Juarez	1280	1070	375	137.2	210	-44
SF98-01	San Francisco	330	340	355	158.5	234	-45
SF98-02	San Francisco	120	490	355	161.5	230	-46
SF98-03	San Francisco	335	485	375	225.6	234	-45
SF98-04	San Francisco	220	485	360	167.6	232	-46
SF98-05	San Francisco	292	295	370	137.2	229	-45
SF98-06	San Francisco	430	295	370	189	230	-45

Juarez Property

Drilling on the Juarez claim tested the Juarez Main zone, the Santa Elena zone and volcanics underlying a geochemical gold in soil anomaly between the two zones.

RC hole J98-01

0.0 1.5 Overburden/Casing
 1.5 70.1 Sediments - weakly calcareous
 70.1 106.7 Volcanics - rhyolite with minor hematite/limonite
 106.7 152.4 Volcanics - rhyolite with moderate hematite/limonite

no significant analyses

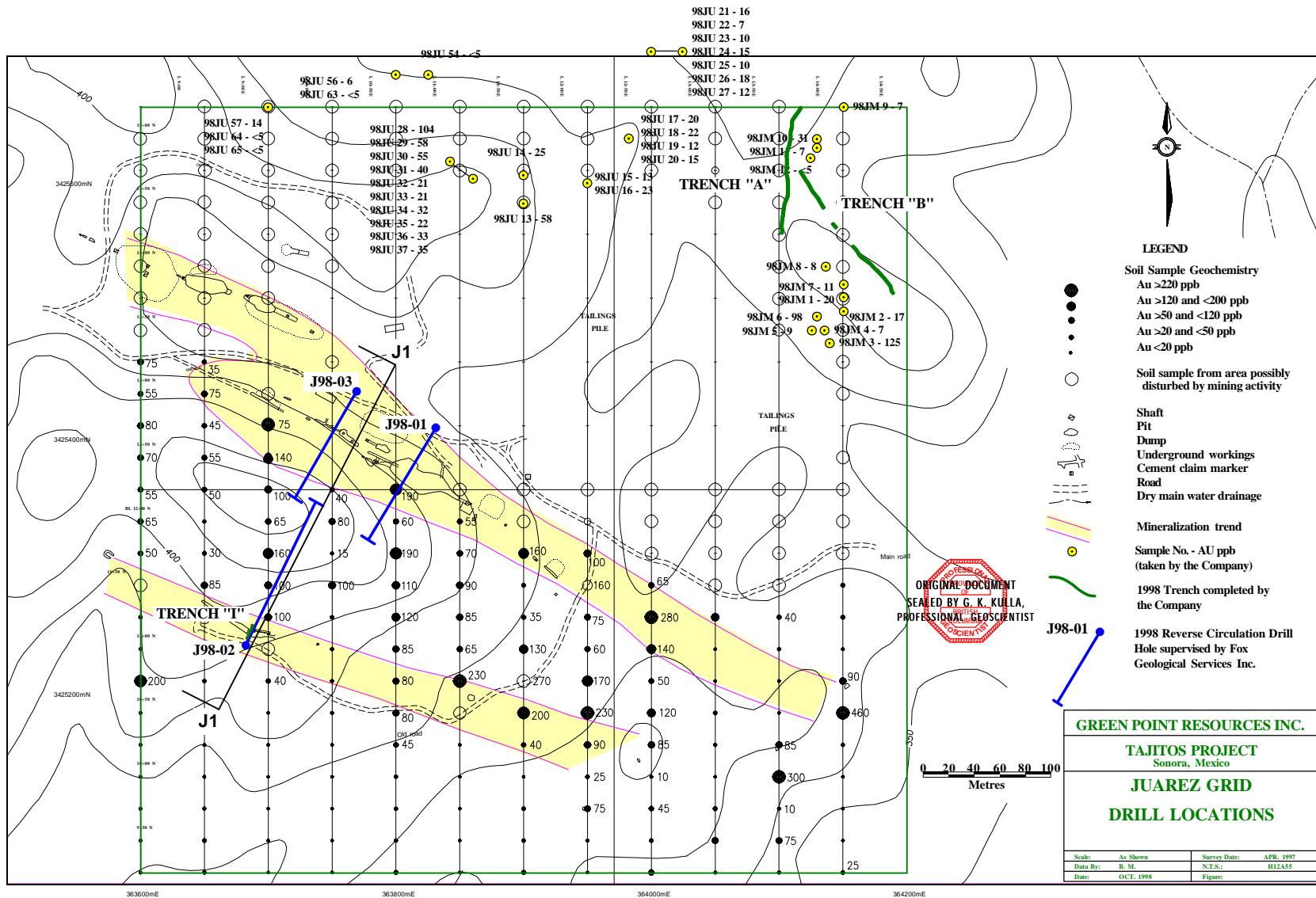


Figure 3

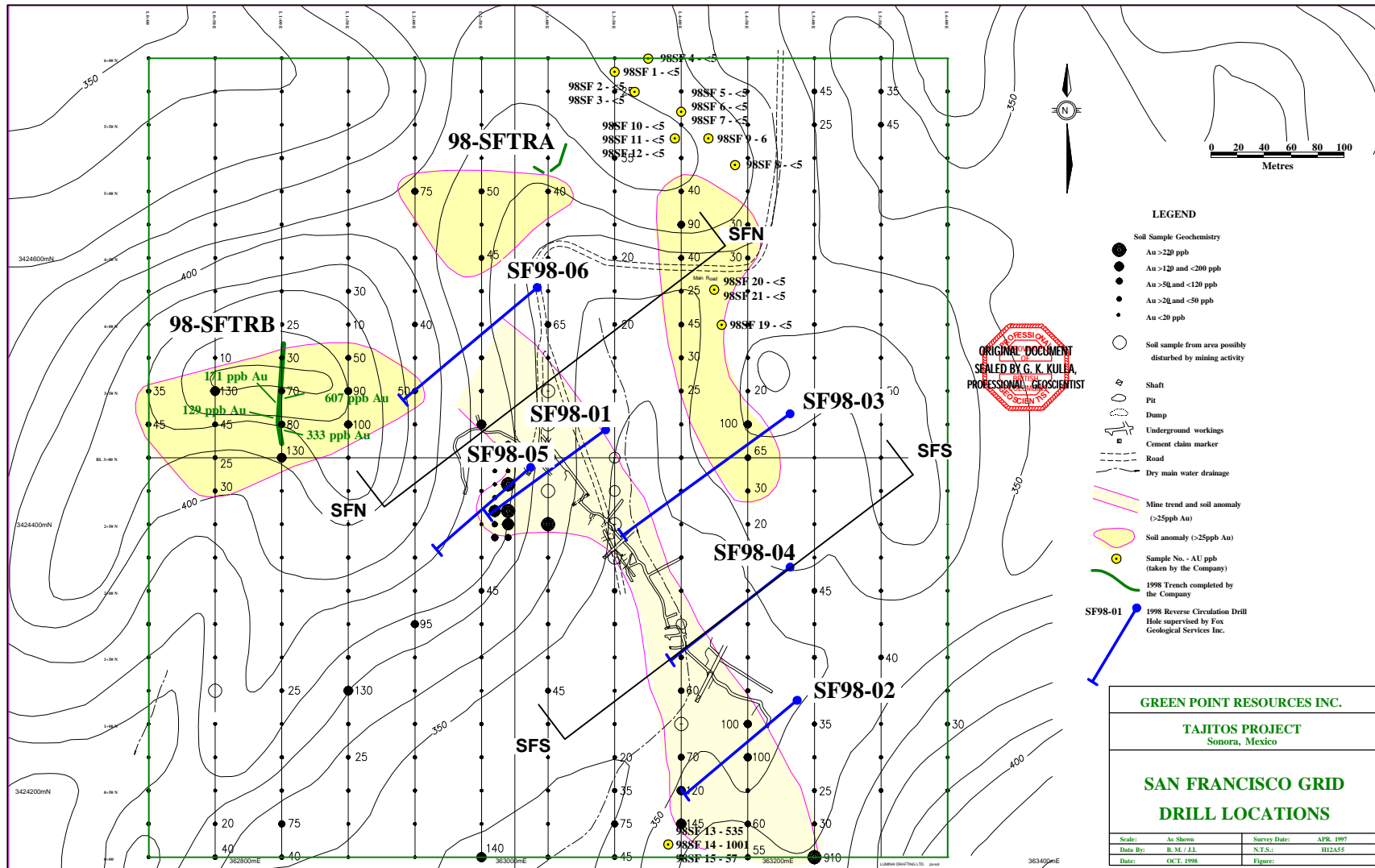


Figure 4

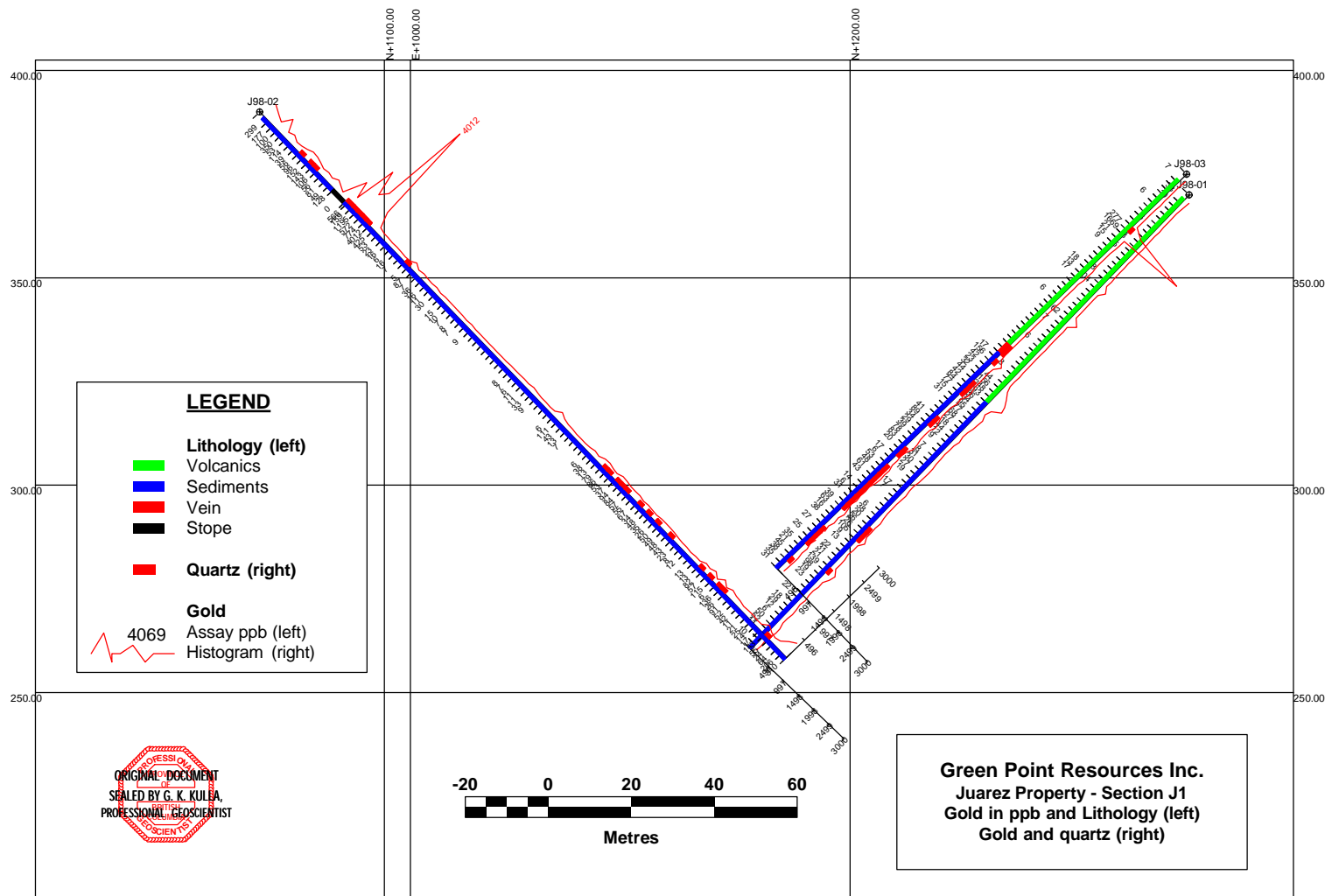


Figure 5

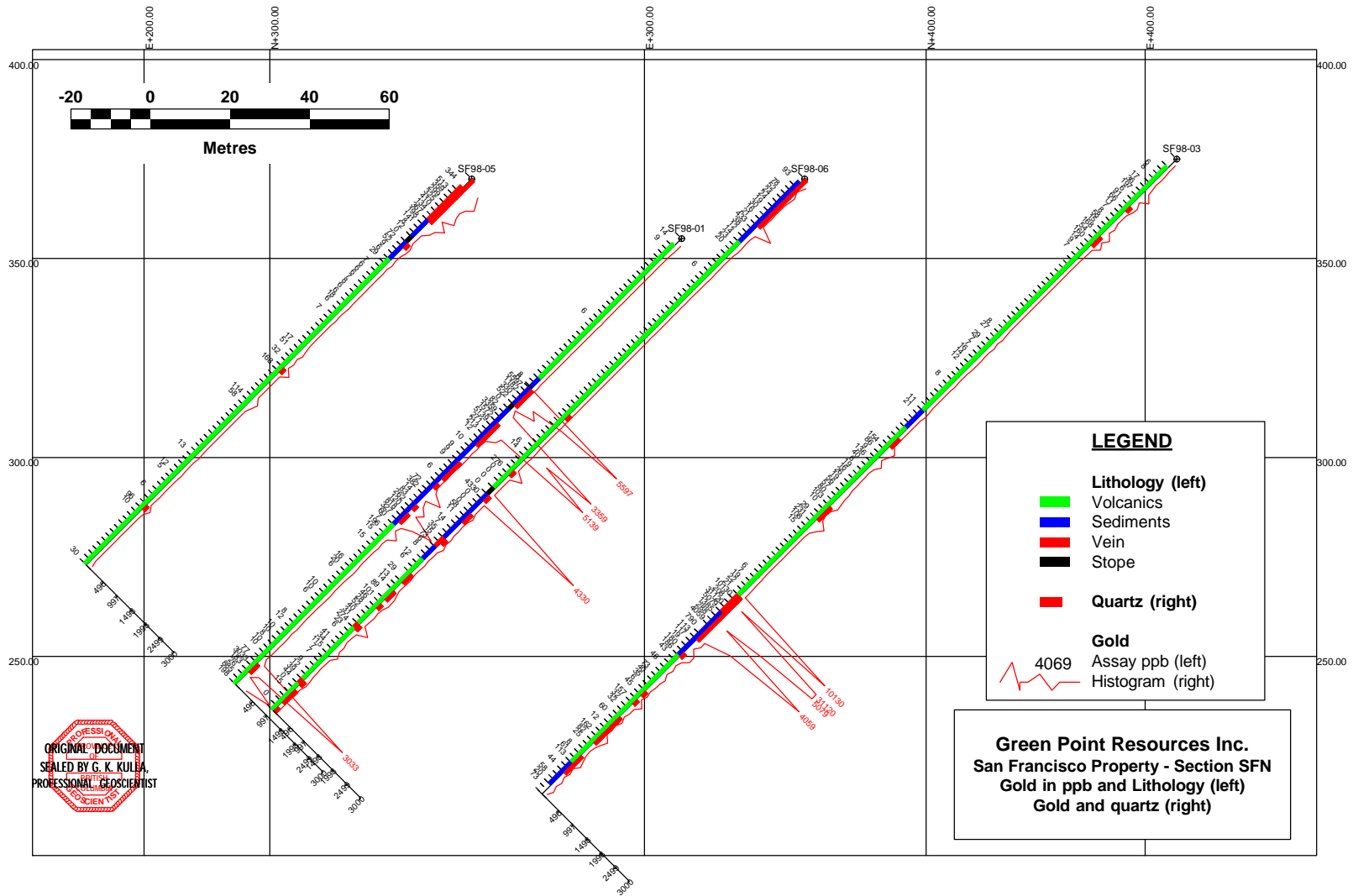


Figure 6

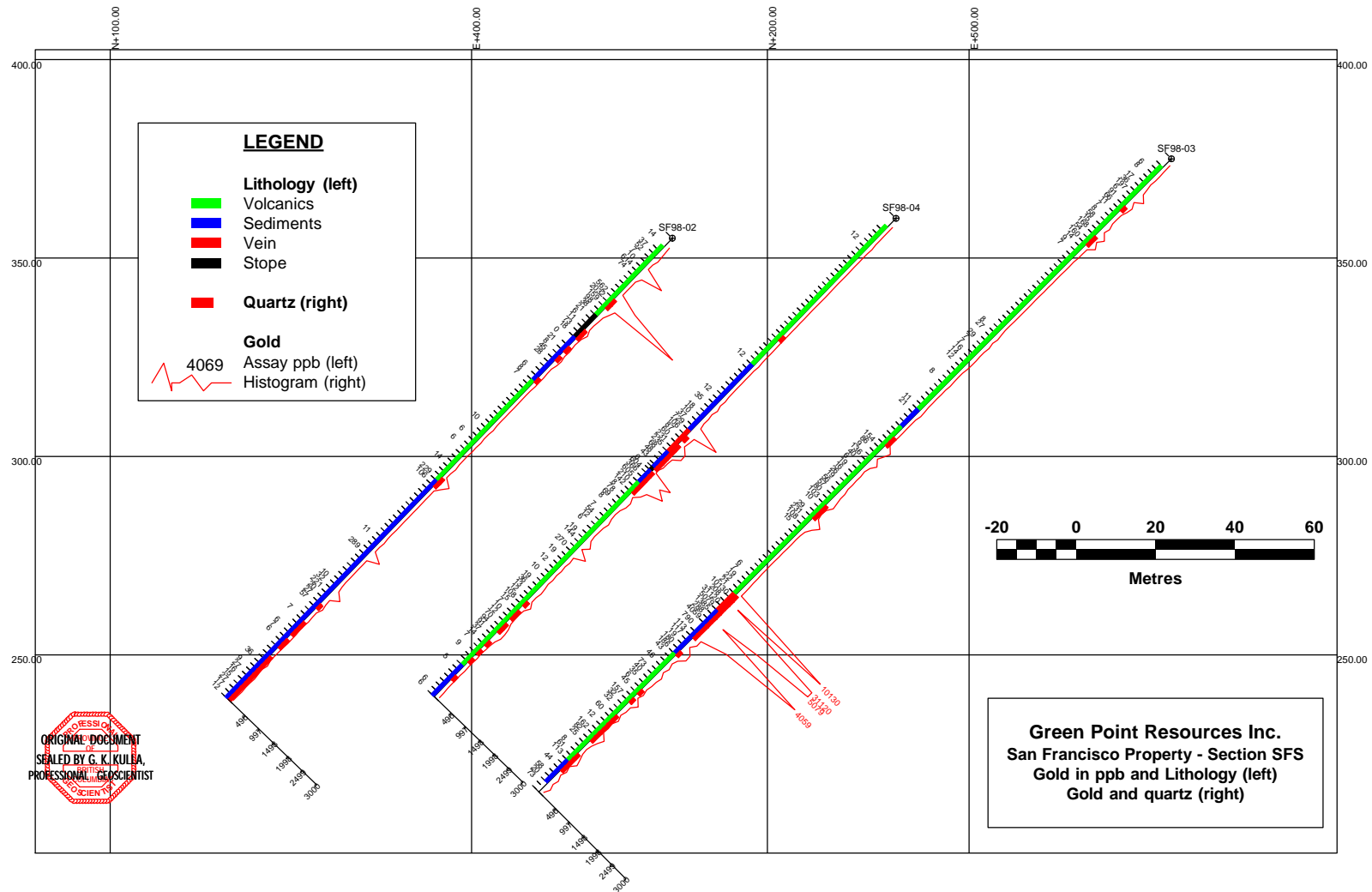


Figure 7

RC hole J98-02

0.0	1.5	Overburden/Casing	
1.5	25.8	Volcanics	- hematitic rhyolite with minor quartz
25.8	29.9	Stope	- no return
29.9	44.2	Volcanics	- hematitic rhyolite with minor quartz
44.2	182.9	Volcanics	- rhyolite with minor hematite and quartz

1.5m to 25.8m - 24.3m of 125 ppb - ranging from 39ppb to 350ppb gold
 25.8m to 29.9m stope
 29.9m to 38.1m - 8.2m averaging 1276ppb gold
 181.4m to 182.9m - EOH - 310ppb gold - hole terminated due to water.

RC hole J98-03

0.0	2.4	Overburden/Casing	
2.4	59.4	Sediments	- green, weakly calcareous
59.4	62.5	Vein	- orange and red stained quartz and rhyolite
62.5	137.2	Volcanics	- rhyolite with minor hematite and quartz

19.8m to 21.3m - 1.5m of 1669ppb gold

Holes J98-01 & 03 intersected the Main zone at a vertical depth of 40 to 50m. Here the zone was between 3m and 6m wide and contained quartz and rhyolite with variable amounts of red hematite. No underground workings were encountered. Analytical results for this zone ranged up to 293ppb gold. Hanging wall sediments generally returned gold values below detection limits, but locally returned up to 1669ppb gold. Footwall volcanics contain gold concentrations ranging from below detection limits to 159ppb gold. Hole J98-02 tested the Santa Elena workings some 200m southwest of the Juarez Main workings. Here drilling intersected volcanics with minor quartz before encountering old workings. Samples collected from 1.5m to 25.8m contain gold ranging from 39ppb to 350ppb gold. Volcanics with quartz and red hematite intersected immediately down hole from old workings returned a weighted average of 1276ppb gold over 8.2 metres. The remainder of the hole intersected volcanics that returned anomalous gold ranging from below detection limits to 310ppb gold in the last sample. Hole J98-02 was terminated when water in the hole led to poor drilling and sampling conditions.

San Francisco Property

RC hole SF98-01

0.0	2.4	Overburden/Casing	
2.4	50.3	Sediments	- green, weakly calcareous
50.3	53.2	Volcanics	- hematitic rhyolite with minor quartz
53.2	53.6	Stope	- no return
53.6	59.4	Volcanics	- hematitic rhyolite with minor quartz
59.4	61.0	Stope	- no return
61.0	102.1	Volcanics	- hematitic rhyolite with minor quartz

102.1 158.5 Sediments - green, weakly calcareous, minor hematite

53.6m to 67.1m - 11.9m averaging 2191ppb gold - 1.6m gap at stope.
 97.5m to 99.1m - 1.6m 818ppb
 150.9m to 152.4m - 1.5m 3033ppb
 155.4m to 157.0m - 1.6m 885ppb

SF98-01, collared some 50 metres north and east of the San Francisco shaft, intersected 53.2m of barren hangingwall sediments before encountering old workings. Footwall volcanics immediately below the workings contained quartz and red hematite with a weighted average of 2191ppb gold over 11.9m from 53.6m to 67.1m, excluding a 1.6m gap in another small opening. A zone of minor quartz and hematite in volcanics from 88.4m to 106.7m contains gold up to 818ppb. Another quartz/hematite zone from 149.4m to 158.5m contains gold up to 3033ppb.

RC hole SF98-02

0.0 3.1 Overburden/Casing
 3.1 27.4 Sediments - limonitic/hematitic, moderately calcareous
 27.4 35.1 Stope - no return
 35.1 50.3 Volcanics - hematitic/limonitic rhyolite
 50.3 85.3 Sediments - limonitic/hematitic, moderately calcareous
 85.3 161.5 Volcanics - hematitic, weakly calcareous rhyolite, minor quartz

10.7m to 12.2m - 1.5m of 614ppb
 19.8m to 22.9m - 3.1m weighted average 1321ppb

SF98-02, collared some 170m south east of SF98-01, tested the southeast limits of the old workings. Hangingwall sediments with minor quartz contain from 7ppb to 2032ppb gold. Old workings were encountered between 35.1m and 37.8m. Local quartz veinlets in footwall sediment/volcanic rocks contain gold ranging from below detection limits to 289ppb.

RC hole SF98-03

0.0 3.1 Overburden/Casing
 3.1 89.9 Sediments - green, weakly calcareous, minor hematite/limonite
 89.9 96.0 Volcanic - maroon porphyritic andesite
 96.0 155.5 Sediments - mixed sediments and volcanics, minor quartz
 155.5 161.5 Vein - hematitic quartz/calcite
 161.5 176.8 Volcanics - rhyolite with minor hematite/limonite
 176.8 214.9 Sediments - moderately calcareous, minor quartz and hematite
 214.9 222.5 Volcanics - rhyolite, minor hematite/limonite
 155.4m to 169.2m - 13.8m weighted average 5942ppb
 including the following;

sample	from	to	gold (ppb)
542522	155.4	157.0	10130

542523	157.0	158.5	208
542524	158.5	160.0	31120
542525	160.0	161.5	5079
542526	161.5	163.1	1385
542527	163.1	164.6	288
542528	164.6	166.1	4059
542529	166.1	169.2	790

SF98-03 was collared 150 meters east of SF98-01. Two zones of minor quartz and hematite within hangingwall sediments, from 10.7m to 35.1m and from 103.6m to 132.6m, contain gold ranging from 6ppb to 231ppb. A red hematitic quartz-calcite-rhyolite vein intersected from 155.4m to 161.5m contains gold from 208ppb to 31.12gpt. A 13.8m interval from 155.4m to 169.2m, which includes the vein and some footwall volcanics contains a weighted average of 5942ppb gold. Footwall sediments and volcanics intersected from 169.2m to 225.6m contain gold from below detection limits up to 162ppb. Larger gold values within the footwall are commonly associated with hematite and minor quartz.

RC hole SF98-04

0.0	3.1	Overburden/Casing	
3.1	51.8	Sediments	- weakly calcareous, minor hematite/limonite
51.8	59.4	Volcanics	- rhyolite, weakly hematitic, minor pyrite
59.4	74.7	Volcanics	- hematitic rhyolite, calcareous fractures
74.7	82.3	Vein	- hematitic quartz/calcite/rhyolite
82.3	87.8	Volcanics	- rhyolite with minor quartz
87.8	88.7	Stope	- no return
88.7	93.0	Volcanics	- hematitic rhyolite with minor quartz
93.0	129.5	Sediments	- mixed sediments and volcanics, minor quartz
129.5	157.0	Sediments	- hematitic mixed sediments/volcanics, minor quartz
157.0	167.6	Volcanics	- rhyolite with minor hematite

73.2m to 74.7m - 1.5m of 729ppb

88.7m to 93.0m - 4.3m of weighted average 521ppb

SF98-04, collared 115m south of SF98-03, intersected barren sediments from 3.1m to 51.8m and barren volcanics from 51.8m to 59.4m. Hematitic volcanics with quartz intersected from 59.4m to 93.0m contain gold up to 605ppb. Old workings were encountered in this interval from 87.8m to 88.7m. A volcanic/sediment package intersected below the workings, from 93.0m to 157.0m contains gold ranging from below detection limits to 270ppb. Within the footwall larger gold values are commonly associated with hematite and minor quartz.

RC hole SF98-05

0.0	3.1	Overburden/Casing	
3.1	15.2	Vein/Volcanic-	hematitic quartz/rhyolite
15.2	21.0	Volcanic	- weakly hematitic rhyolite

21.0	22.9	Stope	- no return
22.9	29.0	Volcanic	- weakly hematitic rhyolite
29.0	137.2	Sediments	- weakly calcareous, locally foliated, minor hematite

3.1m to 18.3m - 13.7m of weighted average 305ppb

SF98-05 was collared in the hangwall at the San Francisco Shaft and intersected red hematitic volcanics and quartz from 3.1m to 15.2m. Within this interval gold values range from 134ppb to 513ppb. Old workings were encountered from 21.0m to 22.9m and volcanics intersected below the workings, from 15.2m to 29.0m, contain gold from 8ppb to 198ppb gold. A sedimentary package intersected from 29.0m to the end of the hole at 137.2m is generally barren but local minor quartz zones contain gold up to 168ppb.

RC SF98-06

0.0	1.5	Overburden/Casing	
1.5	22.9	Volcanics	- hematitic rhyolite with common quartz
22.9	39.6	Sediments	- green, weakly calcareous
39.6	110.3	Sediments	- mixed sediments and volcanics, minor quartz
110.3	112.5	Stope	- no return
112.5	128.0	Volcanics	- hematitic rhyolite
128.0	131.1	Vein	- limonitic quartz/rhyolite
131.1	135.6	Volcanics	- rhyolite
135.6	149.4	Sediments	- mixed sediments and volcanics, minor hematite
149.4	158.5	Sediments	- poorly sorted, moderate hematite/limonite
158.5	160.0	Vein	- orange limonitic quartz/calcite
160.0	178.3	Sediments	- mixed sediments and volcanics, minor hematite
178.3	179.8	Vein	- orange limonitic quartz/calcite
179.8	189.0	Sediments	- very poor recovery

112.5m to 114.3 - 4330ppb gold

SF98-06 was collared some 130m north of the San Francisco shaft and intersected hematitic volcanics with minor quartz from 1.5m to 22.9m which contain gold ranging from 12ppb to 433ppb. A sediment/volcanic package intersected from 22.9m to 110.3m was barren. Poor recovery between 105.2m and 118.9m near old workings resulted in only one sample being collected in this interval. This sample, from 112.5m to 114.3m, contains 4.33gpt gold. Volcanic/sediment rocks with local quartz zones below the workings contain gold ranging from below detection limits to 274 ppb. Larger gold values are commonly associated with hematite and minor quartz.

CONCLUSIONS

Drilling on the San Francisco claim tested the main San Francisco zone, a northwest striking hematitic gold-rich vein, which dips 45 degrees to the northeast and is comprised of quartz, sediments and volcanics. Weighted average grades of the vein material from holes SF98-01 and SF98-03, indicate a zone that ranges from 2.19gpt gold over 11metres to 5.94gpt over 13.8m (including 1.5m of 10.13gpt gold, 1.5m of 31.12gpt gold, 1.5m of 5.07gpt gold and 1.5m of 4.06gpt gold). A single sample collected near workings intersected by SF98-06, the only sample collected over an interval of some 13.7m due to poor recovery, returned 4.33gpt gold over 1.8 metres. Results from these three holes indicate the potential for a gold-rich zone with a true thickness of 12 to 14 meters which may extend over strike length of some 200 metres and down dip some 140 metres. Old workings observed on surface and intersected by drilling indicate this the San Francisco vein has a strike length of at least 375 metres. Drilling on the San Francisco claim also intersected wide-spread red hematitic gold-bearing zones with quartz, throughout hangingwall and footwall rock. Gold grades within these low-grade siliceous zones are typically 6ppb to 400ppb but locally reach over 3gpt. Potential exists to extend the high-grade San Francisco zone along strike in both directions and down dip and there may also be potential for a large low-grade deposit in the hanging wall and foot wall surrounding this high-grade zone.

Drilling at the Santa Elena zone on the Juarez claim intersected a gold bearing package of volcanic rocks from surface to a down-hole depth of 47.2m. Analytical results from this intersection returned 8.2m of 1276ppb including 1.5m of 4012ppb gold. Drilling on the Juarez Main zone returned 1.5m of 1669ppb gold in hangingwall sediments but did not intersect a significant gold bearing zone beneath the Main workings. This zone may pinch out at a shallow depth.

RECOMMENDATIONS

Additional reverse circulation and/or diamond drilling totaling approximately 3,000 metres (completed in two stages) are recommended on the Juarez property and the San Francisco property. Drilling on the Juarez claim should examine favorable gold-bearing horizon intersected at the Santa Elena zone and possibly test the gold potential of other areas within the claim. Drilling on the San Francisco claim should examine the down dip and along strike potential of the main San Francisco zone and test the larger low grade potential of the San Francisco property. A cost estimate is given below for a two staged program, the work in stage B to be contingent on the successful completion stage A.

COST ESTIMATE

(A)	1500 metres drilling	
	Drill Contractor x \$50/metre - reverse circulation	\$ 75,000
	Site Preparation - 12 days x \$750/day	9,000
	Mobilization/demobilization	2,500
	Assays - 1000 drill samples x \$20	20,000
	Senior Geologist - 40 days x \$350/day	14,000
	Geologist Assistant - 40 days x \$150/day	6,000
	Laborers - 120 days x \$20/day	2,400
	Accommodation and Board - 80 days x \$50/day	4,000
	Truck - 40 days @ \$60/day	2,400
	15% IVA (Mexican tax)	17,000
	Report Writing	15,000
	Contingency	12,700
	Total Phase I	\$ <u>180,000</u>
(B)	1500 metres drilling	
	Drill Contractor x \$60/metre – diamond drilling	\$ 90,000
	Site Preparation - 4 days x \$750/day	3,000
	Mobilization/demobilization	2,500
	Assays - 1000 drill samples x \$20	20,000
	Senior Geologist - 40 days x \$350/day	14,000
	Geologist Assistant - 40 days x \$150/day	6,000
	Laborers - 120 days x \$20/day	2,400
	Accommodation and Board - 80 days x \$50/day	4,000
	Truck - 40 days @ \$60/day	2,400
	15% IVA (Mexican tax)	19,000
	Report Writing	6,500
	Contingency	10,200
	Total Phase II	\$ <u>180,000</u>

Prepared by:

FOX GEOLOGICAL SERVICES INC.

ORIGINAL DOCUMENT
 SIGNED & SEALED BY G. K. KULLA,
 PROFESSIONAL GEOSCIENTIST

Per: _____
G. K. Kulla, B.Sc., P. Geo.
January 4, 1999

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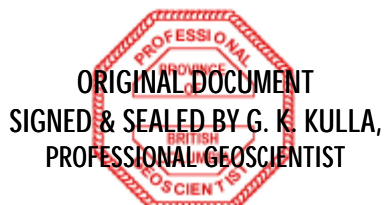
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CERTIFICATE

I, Gregory Kenneth Kulla certify to the following:

1. I am a consulting geologist residing at 9756 Crown Crescent, Surrey, B.C.
2. I am a Professional Geoscientist registered in the Association of Professional Engineers and Geoscientists of British Columbia.
3. I obtained a Bachelor of Science (geology) from the University of British Columbia in 1988.
4. I am employed by Fox Geological Services Inc. and I have been engaged in geological work since graduation in 1988.
5. I supervised the drilling program on behalf of Green Point Resources Inc on the Juarez and San Francisco properties between October 5th, 1998 and October 25th 1998. Sunsequently, I compiled and analysed the results of the drill program and completed this report.
6. I have not received securities, directly or indirectly, nor do I expect to receive any interest, direct or indirect, in the properties of Green Point Resources Inc. or affiliate thereof, nor do I beneficially own, directly or indirectly, any securities in Green Point Resources Inc. or any affiliate thereof nor do I intend to receive any.
7. This Report is prepared for Green Point Resources and may not be reproduced in all or in part without the written permission of Fox Geological Services Inc.



Greg K. Kulla B.Sc., P.Ge.
Vancouver, B.C.
January 4, 1999

APPENDIX I

Drilling Analytical Results

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542001	38				-0.2	17	15	130	-1	-5	12	-5	-0.01
542002	10				-0.2	7	37	138	-1	-5	8	-5	-0.01
542003	-5				-0.2	4	10	153	-1	-5	8	-5	-0.01
542004	-5				-0.2	8	41	97	-1	-5	13	-5	-0.01
542005	-5				-0.2	2	6	123	-1	-5	9	-5	0.018
542006	-5				-0.2	6	19	166	-1	-5	7	-5	-0.01
542007	6				-0.2	3	6	161	-1	-5	7	-5	-0.01
542008	-5				-0.2	4	29	154	-1	-5	7	-5	-0.01
542009	-5				-0.2	6	17	131	-1	-5	5	-5	-0.01
542010	5				-0.2	6	43	147	-1	-5	6	-5	-0.01
542011	8				-0.2	3	10	157	-1	-5	7	-5	-0.01
542012	-5				-0.2	2	10	155	-1	-5	6	-5	-0.01
542013	5				-0.2	2	8	158	-1	-5	7	-5	-0.01
542014	-5				-0.2	3	9	158	-1	-5	7	-5	-0.01
542015	-5				-0.2	9	7	142	-1	-5	7	-5	-0.01
542016	-5				-0.2	4	36	140	-1	-5	6	-5	0.011
542017	-5				-0.2	2	7	154	-1	-5	6	-5	0.013
542018	8				-0.2	4	8	201	-1	-5	8	-5	0.039
542019	-5				-0.2	3	12	162	-1	-5	5	-5	0.015
542020	104				-0.2	6	34	165	-1	-5	7	-5	0.019
542021	-5				-0.2	2	7	184	-1	-5	6	-5	0.017
542022	-5				-0.2	7	14	183	-1	-5	7	-5	0.017
542023	-5				0.3	17	9	133	-1	-5	7	-5	0.015
542024	-5				0.5	95	54	186	-1	-5	5	-5	0.015
542025	-5				0.4	199	11	172	-1	-5	6	-5	0.036
542026	-5				0.7	29	37	154	-1	-5	11	-5	0.319
542027	162				1.5	42	36	117	2	-5	38	-5	0.886
542028	-5				0.9	72	61	143	1	-5	-5	-5	0.166
542029	7				1.2	44	88	144	-1	-5	-5	-5	0.279
542030	-5				1.2	84	106	213	2	-5	-5	-5	0.35
542031	-5				0.8	5	21	283	-1	-5	-5	-5	0.323
542032	-5				0.5	34	153	377	-1	-5	-5	-5	0.26
542033	6				0.6	8	25	226	-1	-5	-5	-5	0.187
542034	-5				0.5	30	46	188	-1	-5	-5	-5	0.228
542035	-5				0.3	24	32	151	-1	-5	-5	-5	0.31
542036	-5				0.3	3	15	146	-1	-5	-5	-5	0.192
542037	-5				-0.2	2	11	117	-1	-5	6	-5	0.213
542038	-5				0.6	2	19	98	-1	-5	5	-5	0.253

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542039	8				0.6	3	18	45	-1	-5	5	-5	0.122
542040	-5				-0.2	2	11	29	1	-5	-5	-5	0.061
542041	-5				-0.2	2	12	12	-1	-5	-5	-5	0.042
542042	44				1	7	17	70	2	-5	12	-5	0.322
542043	156				0.8	8	15	122	1	-5	5	-5	0.292
542044	248				1.6	16	21	134	2	-5	8	-5	0.258
542045	293				2.2	11	32	79	1	-5	28	-5	0.25
542046	86				1.6	5	45	39	3	-5	8	-5	0.088
542047	34				1.4	3	45	9	8	-5	10	-5	0.064
542048	95				1.2	5	66	24	3	-5	6	-5	0.078
542049	77				1	6	72	45	2	-5	6	-5	0.139
542050	68				1	8	42	48	3	-5	9	-5	0.148
542051	27				1.7	3	46	70	2	-5	11	-5	0.346
542052	18				1.7	8	72	65	2	-5	8	-5	0.329
542053	44				0.8	9	23	50	2	-5	12	-5	0.307
542054	12				0.4	8	26	34	3	-5	-5	-5	0.065
542055	9				0.8	4	21	54	2	-5	6	-5	0.083
542056	-5				0.8	7	33	59	3	-5	-5	-5	0.05
542057	7				1.1	5	19	58	1	-5	6	-5	0.079
542058	8				0.7	7	29	56	3	-5	6	-5	0.087
542059	31				0.9	5	20	33	2	-5	8	-5	0.114
542060	30				1.6	9	21	39	3	-5	8	-5	0.132
542061	27				0.6	4	13	29	2	-5	6	-5	0.102
542062	19				-0.2	7	21	36	3	-5	5	-5	0.065
542063	-5				-0.2	4	13	18	2	-5	-5	-5	0.049
542064	-5				-0.2	6	13	40	2	-5	-5	-5	0.081
542065	17				0.4	4	11	26	3	-5	-5	-5	0.095
542066	7				0.8	13	102	68	2	-5	-5	-5	0.053
542067	-5				0.7	4	13	35	3	-5	6	-5	0.08
542068	-5				0.4	8	72	35	2	-5	-5	-5	0.045
542069	-5				0.5	5	35	26	2	-5	5	-5	0.057
542070	6				1.9	4	37	42	2	-5	6	-5	0.103
542071	38				2.8	8	32	36	4	-5	101	-5	0.134
542072	20				1.2	8	45	50	6	-5	43	-5	0.268
542073	26				0.7	6	33	84	9	-5	351	-5	0.298
542074	26				0.3	5	32	58	3	-5	58	-5	0.116
542075	105				0.8	5	25	43	3	-5	42	-5	0.119
542076	9				0.7	8	89	85	2	-5	51	-5	0.111
542077	13				0.5	5	28	65	3	-5	20	-5	0.14

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542078	-5				-0.2	5	58	79	2	-5	21	-5	0.123
542079	22				0.6	6	42	67	3	-5	35	-5	0.114
542080	31				0.5	7	61	76	3	-5	35	-5	0.108
542081	21				-0.2	5	32	57	3	-5	60	-5	0.145
542082	139				-0.2	8	79	69	5	-5	24	-5	0.108
542083	98				-0.2	3	30	62	2	-5	9	-5	0.106
542084	19				-0.2	6	26	65	4	-5	13	-5	0.103
542085	23				-0.2	4	26	50	2	-5	83	-5	0.099
542086	-5				-0.2	8	42	42	4	-5	13	-5	0.048
542087	-5				-0.2	3	32	43	2	-5	10	-5	0.096
542088	22				-0.2	10	109	74	4	-5	21	-5	0.137
542089	-5				-0.2	4	23	45	3	-5	15	-5	0.137
542090	18				-0.2	9	68	100	10	-5	204	-5	0.11
542091	29				-0.2	5	62	79	8	-5	346	-5	0.141
542092	12				-0.2	8	59	61	4	-5	61	-5	0.129
542093	6				-0.2	5	31	42	4	-5	24	-5	0.123
542094	50				-0.2	8	54	71	5	-5	167	-5	0.128
542095	52				-0.2	6	37	60	5	-5	639	-5	0.109
542096	11				-0.2	12	99	90	3	-5	50	-5	0.094
542097	-5				-0.2	10	34	57	4	-5	16	-5	0.105
542098	10				-0.2	9	76	72	3	-5	15	-5	0.067
542099	-5				-0.2	7	90	69	4	-5	16	-5	0.138
542100	299				-0.2	15	59	85	2	-5	24	-5	0.109
542101	177				-0.2	10	42	65	3	-5	14	-5	0.103
542102	100				-0.2	12	39	56	3	-5	10	-5	0.091
542103	350				-0.2	31	127	183	7	-5	18	13	0.144
542104	53				-0.2	44	97	89	6	-5	13	15	0.331
542105	114				-0.2	11	52	77	2	-5	7	-5	0.411
542106	39				-0.2	11	42	107	3	-5	11	-5	0.107
542107	56				-0.2	12	64	79	4	-5	7	-5	0.115
542108	96				-0.2	8	69	61	2	-5	8	-5	0.222
542109	152				0.2	11	156	71	4	-5	9	-5	0.172
542110	143				0.2	8	121	74	2	-5	10	-5	0.099
542111	106				0.9	13	73	75	5	-5	5	-5	0.219
542112	56				0.3	12	260	176	2	-5	12	-5	0.127
542113	81				2	16	475	141	2	-5	9	-5	0.525
542114	49				2.2	10	518	124	4	-5	10	-5	0.614
542115	128				2.3	9	502	293	3	-5	12	-5	0.772
542116	566				1.3	17	415	138	6	-5	19	-5	0.366

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542117	159				1	15	509	119	7	-5	17	5	0.203
542118	1195				1.3	11	152	89	4	-5	16	-5	0.129
542119	572				1.2	17	393	150	3	-5	23	6	0.129
542120	774				2.5	6	105	63	5	-5	19	-5	0.17
542121	4012				2.8	10	215	82	8	-5	19	-5	0.19
542122	425				0.3	16	490	303	4	-5	37	-5	0.179
542123	53				-0.2	10	75	80	3	-5	14	-5	0.082
542124	23				-0.2	9	37	71	3	-5	8	-5	0.071
542125	16				-0.2	12	41	52	2	-5	6	-5	0.04
542126	6				-0.2	17	23	44	3	-5	6	-5	0.083
542127	16				-0.2	13	41	52	2	-5	7	-5	0.076
542128	7				-0.2	10	20	45	3	-5	14	-5	0.173
542129	-5				-0.2	14	50	45	2	-5	6	-5	0.055
542130	5				-0.2	7	32	39	2	-5	-5	-5	0.031
542131	87				-0.2	6	31	40	2	-5	6	-5	0.041
542132	7				-0.2	5	23	35	3	-5	6	-5	0.047
542133	36				-0.2	9	50	52	2	-5	7	-5	0.028
542134	16				-0.2	10	34	63	3	-5	10	-5	0.059
542135	11				-0.2	10	44	79	3	-5	9	-5	0.045
542136	30				-0.2	5	28	37	2	-5	15	-5	0.057
542137	-5				-0.2	8	51	56	4	-5	6	-5	0.058
542138	15				-0.2	3	23	36	2	-5	7	-5	0.064
542139	10				-0.2	10	58	61	5	-5	5	-5	0.034
542140	7				-0.2	3	51	37	1	-5	7	-5	0.063
542141	8				-0.2	9	44	59	4	-5	6	-5	0.067
542142	7				-0.2	3	24	26	1	-5	7	-5	0.211
542143	-5				-0.2	10	31	37	5	-5	-5	-5	0.034
542144	9				-0.2	3	26	30	2	-5	-5	-5	0.046
542145	-5				-0.2	8	34	36	5	-5	-5	-5	0.021
542146	-5				-0.2	3	19	27	2	-5	-5	-5	0.035
542147	-5				-0.2	6	30	35	4	-5	5	-5	0.059
542148	-5				-0.2	2	19	23	2	-5	-5	-5	0.025
542149	-5				-0.2	7	41	55	4	-5	-5	-5	0.038
542150	-5				-0.2	4	21	27	2	-5	-5	-5	0.037
542151	-5				-0.2	9	37	37	3	-5	6	-5	0.363
542152	-5				-0.2	2	17	27	2	-5	-5	-5	0.047
542153	8				-0.2	7	83	44	2	-5	10	-5	0.87
542154	7				-0.2	3	32	30	2	-5	8	-5	0.622
542155	6				-0.2	2	23	40	1	-5	-5	-5	0.079

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542156	11				-0.2	3	28	37	2	-5	-5	-5	0.083
542157	11				-0.2	6	50	42	2	-5	8	-5	0.211
542158	33				-0.2	7	53	43	2	-5	9	-5	0.294
542159	9				-0.2	8	35	57	2	-5	5	-5	0.105
542160	-5				-0.2	7	29	37	4	-5	-5	-5	0.059
542161	-5				-0.2	5	32	48	2	-5	-5	-5	0.066
542162	-5				-0.2	27	24	28	2	-5	5	-5	0.135
542163	6				-0.2	7	31	40	2	-5	-5	-5	0.066
542164	111				-0.2	7	43	40	2	-5	11	-5	0.28
542165	43				-0.2	8	55	60	3	-5	25	-5	0.151
542166	13				-0.2	6	30	47	2	-5	125	-5	0.094
542167	7				-0.2	8	44	52	3	-5	20	-5	0.096
542168	-5				-0.2	5	23	30	3	-5	6	-5	0.057
542169	-5				-0.2	7	30	33	2	-5	10	-5	0.109
542170	-5				-0.2	9	29	28	3	-5	7	-5	0.081
542171	6				-0.2	9	58	46	2	-5	-5	-5	0.047
542172	38				-0.2	7	31	34	3	-5	11	-5	0.091
542173	13				-0.2	10	66	64	2	-5	5	-5	0.052
542174	79				-0.2	13	83	70	3	-5	9	-5	0.062
542175	86				-0.2	11	73	79	3	-5	17	-5	0.105
542176	53				-0.2	5	36	48	3	-5	16	-5	0.122
542177	37				-0.2	6	47	57	2	-5	8	-5	0.087
542178	94				-0.2	6	50	64	3	-5	10	-5	0.119
542179	84				-0.2	6	48	41	3	-5	16	-5	0.049
542180	57				-0.2	4	31	38	2	-5	37	-5	0.098
542181	55				-0.2	6	34	56	4	-5	40	-5	0.123
542182	67				-0.2	5	30	41	2	-5	34	-5	0.11
542183	34				-0.2	8	39	60	3	-5	45	-5	0.149
542184	48				-0.2	6	42	56	3	-5	27	-5	0.16
542185	35				-0.2	9	37	58	4	-5	20	-5	0.176
542186	26				-0.2	4	29	60	2	-5	13	-5	0.132
542187	50				-0.2	11	68	64	4	-5	25	-5	0.132
542188	49				-0.2	4	32	50	2	-5	13	-5	0.125
542189	48				-0.2	11	73	68	4	-5	18	-5	0.128
542190	43				-0.2	5	28	47	2	-5	13	-5	0.124
542191	23				-0.2	5	43	77	4	-5	15	-5	0.121
542192	8				-0.2	4	19	52	3	-5	8	-5	0.1
542193	12				-0.2	5	25	44	3	-5	9	-5	0.079
542194	-5				-0.2	3	23	33	2	-5	7	-5	0.102

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542195	13				-0.2	5	28	43	2	-5	9	-5	0.088
542196	13				-0.2	2	11	30	2	-5	8	-5	0.093
542197	82				-0.2	4	44	35	2	-5	14	-5	0.211
542198	57				-0.2	4	45	62	4	-5	24	-5	0.195
542199	115				-0.2	16	146	97	5	-5	17	-5	0.132
542200	6				-0.2	4	35	26	2	-5	7	-5	0.06
542201	136				-0.2	5	59	43	3	-5	10	-5	0.095
542202	26				-0.2	16	52	52	2	-5	10	-5	0.084
542203	91				-0.2	7	57	36	2	-5	7	-5	0.06
542204	52				-0.2	8	52	33	3	-5	13	-5	0.13
542205	42				-0.2	7	33	22	2	-5	11	-5	0.094
542206	11				-0.2	10	24	17	2	-5	12	-5	0.071
542207	21				-0.2	6	24	20	2	-5	-5	-5	0.042
542208	25				-0.2	6	23	44	2	-5	-5	-5	0.042
542209	14				-0.2	6	32	17	2	-5	6	-5	0.051
542210	17				-0.2	14	26	19	2	-5	9	-5	0.215
542211	143				-0.2	13	44	35	3	-5	6	-5	0.071
542212	55				-0.2	9	35	24	3	-5	8	-5	0.083
542213	24				-0.2	7	35	21	3	-5	6	-5	0.077
542214	64				-0.2	6	25	33	2	-5	11	-5	0.172
542215	206				-0.2	6	31	37	2	-5	15	-5	0.232
542216	310				-0.2	6	58	46	2	-5	17	-5	0.181
542217	14				-0.2	8	6	85	-1	-5	8	-5	0.022
542218	9				-0.2	11	33	83	-1	-5	5	-5	0.014
542219	-5				-0.2	8	13	77	-1	-5	6	-5	0.015
542220	-5				-0.2	14	15	93	-1	-5	7	-5	0.017
542221	-5				-0.2	4	8	94	-1	-5	7	-5	0.016
542222	-5				-0.2	5	30	115	-1	-5	8	-5	0.016
542223	-5				-0.2	3	8	126	-1	-5	8	-5	0.02
542224	-5				-0.2	16	105	113	-1	-5	-5	-5	0.015
542225	-5				-0.2	4	11	66	-1	-5	-5	-5	0.011
542226	-5				-0.2	4	20	93	-1	-5	5	-5	0.011
542227	-5				-0.2	3	10	84	-1	-5	-5	-5	0.013
542228	-5				-0.2	6	43	98	-1	-5	-5	-5	0.012
542229	-5				-0.2	4	11	88	-1	-5	-5	-5	0.011
542230	-5				-0.2	27	17	97	-1	-5	-5	-5	0.031
542231	-5				-0.2	94	11	80	-1	-5	8	-5	0.046
542232	-5				-0.2	239	22	75	-1	-5	21	11	0.088
542233	-5				-0.2	31	11	105	-1	-5	7	-5	0.019

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542234	-5				-0.2	47	21	101	1	-5	6	-5	0.015
542235	6				-0.2	117	20	59	2	-5	12	-5	0.06
542236	-5				-0.2	15	55	79	2	-5	16	-5	0.034
542237	-5				-0.2	3	10	146	-1	-5	10	-5	0.018
542238	-5				-0.2	5	22	164	-1	-5	10	-5	0.018
542239	-5				-0.2	3	11	155	-1	-5	9	-5	0.027
542240	-5				-0.2	5	28	97	-1	-5	11	-5	0.111
542241	-5				-0.2	97	34	69	4	-5	38	12	0.112
542242	-5				-0.2	65	89	56	2	-5	23	10	0.092
542243	-5				-0.2	17	36	27	-1	-5	9	-5	0.13
542244	-5				-0.2	9	72	61	-1	-5	6	-5	0.083
542245	-5				-0.2	15	29	23	-1	-5	11	-5	0.124
542246	-5				-0.2	8	66	143	-1	-5	25	-5	0.132
542247	-5				-0.2	8	31	81	-1	-5	19	-5	0.115
542248	-5				-0.2	22	89	56	2	-5	11	7	0.079
542249	-5				-0.2	37	40	35	2	-5	14	9	0.117
542250	8				-0.2	26	77	46	2	-5	8	6	0.102
542251	5597				5.5	71	212	110	18	-5	39	26	0.248
542252	1182				8.6	72	275	127	19	-5	20	18	0.291
542253	330				7.5	87	29	75	9	-5	33	31	0.217
542254	522				8.3	145	125	109	18	-5	42	47	0.304
542255	82				6.3	112	177	129	14	-5	38	28	0.25
542256	3359				14.8	128	99	121	11	-5	94	29	0.817
542257	1572				6.6	23	81	112	2	-5	539	5	0.576
542258	5139				7.8	63	135	132	4	-5	273	17	0.498
542259	271				7.3	26	67	94	6	-5	361	-5	0.975
542260	213				2.1	22	98	78	6	-5	226	-5	0.43
542261	12				1.4	9	245	88	9	-5	38	-5	0.343
542262	-5				0.3	5	127	82	8	-5	32	-5	0.245
542263	10				-0.2	9	238	137	9	-5	34	-5	0.179
542264	-5				-0.2	5	117	107	5	-5	31	-5	0.231
542265	9				-0.2	12	124	75	5	-5	20	-5	0.132
542266	9				-0.2	6	97	50	6	-5	27	-5	0.219
542267	9				-0.2	8	142	68	12	-5	25	-5	0.142
542268	-5				-0.2	7	141	33	17	-5	24	-5	0.143
542269	-5				-0.2	21	237	70	12	-5	32	6	0.279
542270	6				-0.2	8	152	40	10	-5	25	-5	0.178
542271	-5				-0.2	6	182	103	5	-5	18	-5	0.145
542272	-5				-0.2	7	182	149	3	-5	35	-5	0.28

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542273	72				-0.2	34	68	59	6	-5	24	10	0.263
542274	382				1.3	30	43	58	12	-5	67	11	0.193
542275	14				-0.2	52	50	59	3	-5	18	-5	0.134
542276	83				-0.2	34	17	59	1	-5	20	-5	0.105
542277	262				0.2	23	56	82	2	-5	77	-5	0.247
542278	120				-0.2	21	28	84	2	-5	65	-5	0.107
542279	818				1.3	36	36	78	4	-5	509	-5	0.637
542280	327				6.5	82	61	79	2	-5	1240	14	3.059
542281	60				0.4	49	17	64	2	-5	625	-5	0.193
542282	7				-0.2	20	8	67	-1	-5	58	-5	0.134
542283	196				0.4	29	62	92	2	-5	62	-5	0.141
542284	15				-0.2	15	20	56	-1	-5	13	-5	0.06
542285	-5				-0.2	28	32	70	-1	-5	7	-5	0.051
542286	15				-0.2	29	2	59	-1	-5	8	-5	0.083
542287	-5				-0.2	36	12	65	-1	-5	7	-5	0.067
542288	-5				-0.2	29	-2	64	-1	-5	5	-5	0.055
542289	-5				-0.2	45	47	88	-1	-5	8	-5	0.048
542290	-5				-0.2	38	9	66	2	-5	13	-5	0.097
542291	16				-0.2	14	12	62	1	-5	290	-5	0.246
542292	20				-0.2	26	7	43	1	-5	35	-5	0.152
542293	6				-0.2	45	17	37	-1	-5	9	-5	0.071
542294	-5				-0.2	21	12	64	-1	-5	6	-5	0.084
542295	-5				-0.2	14	41	89	-1	-5	-5	-5	0.08
542296	-5				-0.2	29	11	70	-1	-5	-5	-5	0.053
542297	10				-0.2	54	20	68	-1	-5	-5	-5	0.085
542298	10				-0.2	48	11	63	-1	-5	-5	-5	0.038
542299	6				-0.2	49	62	82	-1	-5	-5	-5	0.031
542300	-5				-0.2	27	7	67	-1	-5	-5	-5	0.028
542301	-5				-0.2	57	23	72	-1	-5	-5	-5	0.034
542302	-5				-0.2	69	17	71	-1	-5	-5	-5	0.06
542303	-5				-0.2	46	24	75	-1	-5	-5	-5	0.05
542304	8				-0.2	56	7	64	-1	-5	-5	-5	0.032
542305	12				-0.2	57	15	71	-1	-5	-5	-5	0.047
542306	-5				-0.2	43	7	96	-1	-5	5	-5	0.145
542307	10				-0.2	44	15	66	-1	-5	11	-5	0.13
542308	10				-0.2	52	7	77	-1	-5	-5	-5	0.048
542309	8				-0.2	65	22	67	-1	-5	-5	-5	0.041
542310	10				-0.2	43	8	82	-1	-5	-5	-5	0.064
542311	10				-0.2	23	23	62	-1	-5	8	-5	0.052

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542312	-5				-0.2	28	11	66	-1	-5	-5	-5	0.069
542313	77				1.1	47	55	93	-1	-5	48	6	0.26
542314	3033				2.3	42	105	125	1	-5	27	20	0.306
542315	183				-0.2	22	33	84	-1	-5	8	-5	0.072
542316	26				-0.2	19	10	69	-1	-5	-5	-5	0.058
542317	885				0.2	35	45	90	-1	-5	8	-5	0.071
542318	198				-0.2	45	14	76	-1	-5	6	-5	0.063
542319	14				-0.2	9	54	66	-1	-5	10	-5	0.026
542320	37				-0.2	2	10	45	-1	-5	20	-5	0.028
542321	52				-0.2	3	21	57	-1	-5	17	-5	0.039
542322	7				-0.2	4	30	47	-1	-5	10	-5	0.045
542323	10				-0.2	4	30	72	1	-5	12	-5	0.035
542324	614				-0.2	8	42	88	-1	-5	50	-5	0.066
542325	74				-0.2	10	12	44	4	-5	20	-5	0.045
542326	-5				-0.2	2	17	46	-1	-5	10	-5	0.042
542327	-5				-0.2	5	40	82	-1	-5	13	-5	0.091
542328	-5				-0.2	2	9	108	-1	-5	10	-5	0.081
542329	-5				-0.2	6	56	143	-1	-5	13	-5	0.097
542330	562				-0.2	13	11	109	-1	-5	385	-5	0.109
542331	2032				0.6	80	36	118	2	-5	829	6	0.093
542332	159				-0.2	38	85	104	7	-5	192	14	0.088
542333	98				-0.2	38	66	142	5	-5	284	17	0.062
542334	38				-0.2	5	88	107	4	-5	193	-5	0.169
542335	21				-0.2	12	61	87	3	-5	25	-5	0.114
542336	6				-0.2	4	32	105	3	-5	19	-5	0.21
542337	11				-0.2	9	76	149	5	-5	71	-5	0.152
542338	73				-0.2	9	54	225	9	-5	177	6	0.075
542339	18				-0.2	7	94	210	19	-5	88	9	0.077
542340	21				1.2	26	197	140	9	-5	35	5	0.307
542341	8				-0.2	13	146	104	7	-5	52	-5	0.191
542342	45				6.8	70	116	100	11	-5	130	27	0.97
542343	28				3.3	23	51	65	5	-5	147	6	0.064
542344	-5				0.6	10	153	94	3	-5	23	-5	0.066
542345	-5				-0.2	9	164	93	7	-5	17	-5	0.081
542346	6				-0.2	15	114	93	8	-5	27	5	0.06
542347	8				-0.2	70	53	163	6	-5	65	8	0.069
542348	7				0.5	156	77	109	2	-5	27	-5	0.04
542349	-5				-0.2	108	57	166	4	-5	18	-5	0.049
542350	-5				0.2	70	83	176	3	-5	29	6	0.217

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542351	-5				-0.2	109	125	148	3	-5	39	9	0.088
542352	-5				-0.2	33	9	178	-1	-5	17	-5	0.031
542353	-5				-0.2	23	29	194	-1	-5	10	-5	0.019
542354	-5				-0.2	19	7	194	-1	-5	10	-5	0.029
542355	-5				-0.2	20	40	182	1	-5	14	-5	0.048
542356	-5				-0.2	88	9	163	2	-5	17	-5	0.051
542357	-5				-0.2	68	25	155	2	-5	27	-5	0.053
542358	10				-0.2	21	17	135	1	-5	16	-5	0.034
542359	-5				-0.2	13	29	135	2	-5	10	-5	0.184
542360	-5				-0.2	14	8	146	1	-5	10	-5	0.075
542361	6				-0.2	203	504	233	7	-5	92	11	0.041
542362	-5				-0.2	21	11	189	1	-5	21	-5	0.037
542363	6				-0.2	19	69	218	1	-5	17	-5	0.038
542364	-5				-0.2	6	13	187	-1	-5	15	-5	0.041
542365	-5				-0.2	11	44	208	-1	-5	25	-5	0.04
542366	-5				-0.2	5	15	136	-1	-5	15	-5	0.044
542367	14				-0.2	13	50	131	-1	-5	319	-5	0.071
542368	-5				-0.2	5	12	181	-1	-5	33	-5	0.057
542369	-5				-0.2	15	56	143	-1	-5	8	-5	0.054
542370	229				2.9	62	27	97	4	-5	1399	21	0.575
542371	106				0.7	41	50	69	7	-5	740	7	0.138
542372	-5				-0.2	11	18	24	5	-5	42	-5	0.056
542373	-5				-0.2	23	62	26	2	-5	23	-5	0.053
542374	-5				-0.2	6	22	7	2	-5	16	-5	0.035
542375	-5				-0.2	12	69	26	1	-5	12	-5	0.03
542376	-5				-0.2	4	17	11	3	-5	11	-5	0.05
542377	-5				-0.2	15	51	31	2	-5	11	-5	0.052
542378	-5				-0.2	5	24	9	1	-5	12	-5	0.128
542379	-5				-0.2	5	22	13	2	-5	7	-5	0.063
542380	-5				-0.2	6	23	11	2	-5	7	-5	0.049
542381	-5				-0.2	8	39	27	2	-5	7	-5	0.055
542382	-5				-0.2	5	34	15	1	-5	9	-5	0.201
542383	-5				-0.2	10	53	28	4	-5	19	-5	0.11
542384	11				-0.2	7	27	18	5	-5	21	-5	0.279
542385	-5				-0.2	7	18	38	2	-5	15	-5	0.588
542386	-5				-0.2	5	15	26	2	-5	13	-5	0.567
542387	289				-0.2	30	90	88	3	-5	18	-5	0.465
542388	-5				-0.2	24	63	55	4	-5	14	-5	0.249
542389	-5				-0.2	18	81	34	3	-5	11	-5	0.129

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542390	-5				-0.2	7	21	22	1	-5	10	-5	0.094
542391	-5				-0.2	6	23	31	3	-5	10	-5	0.112
542392	-5				-0.2	5	32	29	2	-5	9	-5	0.298
542393	-5				-0.2	7	42	27	3	-5	13	-5	0.172
542394	10				-0.2	7	31	17	6	-5	22	-5	0.109
542395	32				-0.2	7	26	53	2	-5	15	-5	0.103
542396	221	148	138		-0.2	6	17	21	3	-5	21	-5	0.182
542397	20				-0.2	11	46	34	4	-5	19	-5	0.293
542398	27				-0.2	15	22	22	3	-5	55	5	0.15
542399	57				-0.2	21	164	47	6	-5	55	-5	0.12
542400	-5				-0.2	20	91	19	2	-5	14	-5	0.06
542401	-5				-0.2	12	64	37	2	-5	14	-5	0.065
542402	7				-0.2	8	66	23	3	-5	53	-5	0.056
542403	-5				-0.2	11	65	31	2	-5	11	-5	0.116
542404	-5				-0.2	18	95	49	2	-5	10	-5	0.087
542405	6				-0.2	65	369	76	3	-5	16	22	0.195
542406	7				-0.2	19	31	26	1	-5	12	6	0.127
542407	6				-0.2	30	86	40	2	-5	11	9	0.164
542408	-5				-0.2	24	55	28	2	-5	11	8	0.139
542409	-5				-0.2	6	23	29	-1	-5	8	-5	0.078
542410	-5				-0.2	9	45	31	2	-5	9	-5	0.098
542411	-5				-0.2	12	90	46	1	-5	8	-5	0.099
542412	36				-0.2	6	36	25	1	-5	8	-5	0.093
542413	-5				-0.2	9	57	28	2	-5	12	-5	0.119
542414	9				-0.2	8	38	27	2	-5	15	-5	0.185
542415	27				-0.2	8	27	29	3	-5	100	-5	0.079
542416	16				-0.2	21	12	25	1	-5	34	5	0.12
542417	15				-0.2	15	36	25	1	-5	13	-5	0.146
542418	27				-0.2	18	20	21	2	-5	49	6	0.161
542419	17				-0.2	13	42	32	2	-5	52	-5	0.098
542420	12				-0.2	19	40	18	-1	-5	24	6	0.16
542421	-5				-0.2	46	64	51	1	-5	10	9	0.105
542422	-5				-0.2	32	22	39	-1	-5	7	6	0.074
542423	6				-0.2	102	22	42	1	-5	6	6	0.084
542424	8				-0.2	280	54	51	1	-5	7	17	0.139
542425	-5				-0.2	11	13	47	-1	-5	7	-5	0.039
542426	17				-0.2	7	26	49	1	-5	56	-5	0.054
542427	36				-0.2	6	18	47	1	-5	191	-5	0.063
542428	197				-0.2	13	32	102	2	-5	390	5	0.069

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542429	6				-0.2	5	13	60	2	-5	80	-5	0.043
542430	91				-0.2	8	48	90	1	-5	45	-5	0.053
542431	66				-0.2	6	56	44	2	-5	43	-5	0.039
542432	11				-0.2	5	37	45	1	-5	24	-5	0.035
542433	7				-0.2	3	14	37	2	-5	20	-5	0.042
542434	8				-0.2	7	30	29	1	-5	14	-5	0.027
542435	58				-0.2	6	14	34	1	-5	69	-5	0.042
542436	15				-0.2	5	30	33	-1	-5	32	-5	0.03
542437	168				-0.2	6	16	35	2	-5	128	-5	0.053
542438	54				-0.2	10	41	36	1	-5	15	-5	0.041
542439	160				2.5	10	147	114	2	-5	41	-5	0.108
542440	14				-0.2	6	24	77	1	-5	27	-5	0.046
542441	9				-0.2	2	14	26	-1	-5	10	-5	0.049
542442	7				-0.2	4	36	42	-1	-5	12	-5	0.045
542443	-5				-0.2	4	19	44	1	-5	7	-5	0.049
542444	-5				-0.2	10	84	114	-1	-5	7	-5	0.058
542445	-5				-0.2	2	26	144	-1	-5	7	-5	0.102
542446	-5				-0.2	3	35	165	-1	-5	8	-5	0.09
542447	-5				-0.2	2	17	176	-1	-5	7	-5	0.05
542448	-5				-0.2	3	56	139	-1	-5	8	-5	0.039
542449	-5				-0.2	6	35	160	-1	-5	11	-5	0.068
542450	-5				-0.2	13	45	42	1	-5	7	-5	0.027
542451	-5				-0.2	17	17	16	2	-5	6	-5	0.03
542452	-5				-0.2	18	15	20	2	-5	5	-5	0.029
542453	-5				-0.2	15	14	22	4	-5	-5	-5	0.023
542454	-5				-0.2	11	50	26	2	-5	7	-5	0.023
542455	-5				-0.2	5	19	11	2	-5	7	-5	0.025
542456	-5				-0.2	8	40	46	1	-5	8	-5	0.024
542457	-5				-0.2	11	16	64	1	-5	8	-5	0.04
542458	-5				-0.2	5	29	131	1	-5	7	-5	0.032
542459	-5				-0.2	3	9	149	-1	-5	6	-5	0.029
542460	8				-0.2	4	32	68	-1	-5	13	-5	0.036
542461	27				-0.2	6	15	52	-1	-5	11	-5	0.046
542462	-5				-0.2	6	45	90	-1	-5	8	-5	0.051
542463	29				-0.2	5	13	109	-1	-5	52	-5	0.105
542464	7				-0.2	17	39	67	1	-5	26	8	0.098
542465	7				-0.2	13	58	36	3	-5	28	6	0.07
542466	16				-0.2	8	57	67	3	-5	79	-5	0.056
542467	14				-0.2	8	20	72	1	-5	24	-5	0.039

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542468	12				-0.2	29	30	100	2	-5	15	-5	0.039
542469	-5				-0.2	59	13	56	4	-5	6	-5	0.031
542470	-5				-0.2	24	29	43	3	-5	-5	-5	0.026
542471	-5				-0.2	42	16	42	2	-5	11	-5	0.042
542472	8				-0.2	35	49	62	1	-5	82	-5	0.033
542473	-5				-0.2	18	34	19	-1	-5	10	-5	0.025
542474	-5				-0.2	7	63	28	1	-5	10	-5	0.024
542475	-5				-0.2	6	38	15	1	-5	7	-5	0.019
542476	-5				-0.2	21	91	42	2	-5	8	-5	0.027
542477	-5				-0.2	25	36	16	1	-5	-5	-5	0.034
542478	11				-0.2	25	88	26	2	-5	9	-5	0.035
542479	21				-0.2	19	46	15	2	-5	9	-5	0.026
542480	-5				-0.2	15	71	27	2	-5	5	-5	0.016
542481	-5				-0.2	9	33	10	1	-5	6	-5	0.018
542482	-5				-0.2	11	36	18	2	-5	7	-5	0.034
542483	-5				-0.2	4	25	91	1	-5	32	-5	0.242
542484	-5				-0.2	5	27	32	1	-5	9	-5	0.058
542485	-5				-0.2	7	18	18	1	-5	7	-5	0.03
542486	-5				-0.2	38	33	38	1	-5	9	10	0.057
542487	154				-0.2	34	18	24	2	-5	30	12	0.106
542488	86				-0.2	24	28	23	1	-5	17	7	0.062
542489	9				-0.2	18	16	15	1	-5	14	-5	0.051
542490	136				-0.2	26	43	38	2	-5	233	8	0.078
542491	40				-0.2	25	15	15	1	-5	47	5	0.287
542492	6				-0.2	14	19	17	-1	-5	11	-5	0.047
542493	19				-0.2	6	15	17	-1	-5	8	-5	0.032
542494	16				-0.2	5	22	17	-1	-5	7	-5	0.062
542495	26				-0.2	16	15	12	-1	-5	10	-5	0.064
542496	19				-0.2	21	56	42	2	-5	17	-5	0.063
542497	56				-0.2	26	17	28	-1	-5	21	8	0.093
542498	57				-0.2	17	42	37	1	-5	13	-5	0.06
542499	80				-0.2	11	24	27	-1	-5	10	-5	0.04
542500	103				-0.2	13	49	45	-1	-5	11	-5	0.064
542501	10				-0.2	7	25	27	-1	-5	8	-5	0.044
542502	-5				-0.2	6	31	40	-1	-5	21	-5	0.208
542503	29				-0.2	14	15	25	-1	-5	22	-5	0.492
542504	231				-0.2	22	24	26	1	-5	23	-5	0.168
542505	108				-0.2	27	50	26	-1	-5	11	-5	0.071
542506	15				-0.2	8	24	41	2	-5	13	-5	0.161

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542507	-5				-0.2	6	11	19	-1	-5	6	-5	0.036
542508	-5				-0.2	9	40	32	2	-5	7	-5	0.072
542509	-5				-0.2	5	13	23	2	-5	7	-5	0.069
542510	-5				-0.2	6	14	22	1	-5	8	-5	0.063
542511	-5				-0.2	30	14	25	1	-5	14	-5	0.085
542512	-5				-0.2	30	17	81	1	-5	23	7	0.349
542513	-5				-0.2	11	15	52	-1	-5	16	-5	0.251
542514	-5				-0.2	18	32	18	1	-5	10	-5	0.053
542515	-5				-0.2	6	18	13	-1	-5	7	-5	0.035
542516	-5				-0.2	15	29	19	1	-5	8	-5	0.052
542517	6				-0.2	58	52	19	1	-5	10	5	0.061
542518	7				-0.2	56	42	23	1	-5	10	-5	0.078
542519	19				-0.2	32	26	24	1	-5	10	-5	0.074
542520	22				-0.2	48	47	46	2	-5	18	10	0.081
542521	21				-0.2	43	31	31	1	-5	17	17	0.096
542522	>10000			10.13	2.6	67	30	58	2	-5	46	24	0.181
542523	208				1	35	128	58	9	-5	67	12	0.351
542524	>10000			31.12	29.7	145	357	176	7	-5	91	74	0.518
542525	5079				2.1	80	125	119	5	-5	96	28	4.4
542526	1385				1.5	51	187	91	7	-5	34	9	0.801
542527	288				0.5	39	85	94	4	-5	84	5	0.168
542528	4059				2.3	44	96	75	3	-5	33	12	0.279
542529	790				0.8	25	113	70	8	-5	21	-5	0.155
542530	113				0.3	14	64	80	4	-5	26	-5	0.077
542531	117				0.3	11	124	96	3	-5	14	-5	0.129
542532	19				0.2	10	120	107	3	-5	13	-5	0.098
542533	180				0.3	11	86	45	2	-5	21	-5	0.109
542534	186	171	271		0.6	11	35	79	3	-5	14	-5	0.076
542535	43				-0.2	12	18	94	2	-5	7	-5	0.052
542536	-5				-0.2	18	8	85	1	-5	6	-5	0.054
542537	46				-0.2	12	25	84	2	-5	10	-5	0.066
542538	-5				-0.2	20	13	98	1	-5	7	-5	0.051
542539	73				0.2	15	37	70	2	-5	17	-5	0.117
542540	40				0.4	25	11	75	2	-5	102	-5	2.574
542541	35				-0.2	28	87	102	1	-5	11	-5	0.068
542542	6				-0.2	22	9	123	-1	-5	8	-5	0.046
542543	45				-0.2	20	24	84	1	-5	10	-5	0.061
542544	-5				-0.2	28	10	88	1	-5	6	-5	0.055
542545	157				0.2	16	23	78	2	-5	10	-5	0.078

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542546	32				-0.2	25	17	100	1	-5	6	-5	0.046
542547	32				-0.2	28	18	99	1	-5	7	-5	0.05
542548	-5				-0.2	19	8	92	1	-5	8	-5	0.06
542549	60				0.4	132	31	96	1	-5	74	-5	0.22
542550	-5				-0.2	66	8	105	1	-5	8	-5	0.074
542551	12				0.5	25	24	155	1	-5	9	-5	0.063
542552	-5				-0.2	29	12	130	1	-5	23	-5	0.118
542553	162				1.2	20	49	165	2	-5	85	-5	0.145
542554	82				-0.2	17	12	106	1	-5	61	-5	0.145
542555	25				-0.2	57	23	95	1	-5	24	-5	0.121
542556	-5				-0.2	63	10	98	1	-5	15	-5	0.119
542557	8				-0.2	34	16	142	1	-5	17	-5	0.112
542558	61				-0.2	37	14	146	1	-5	23	-5	0.13
542559	113				-0.2	106	34	98	2	-5	29	-5	0.234
542560	-5				-0.2	75	11	48	1	-5	14	-5	0.221
542561	44				-0.2	22	17	58	2	-5	14	-5	0.128
542562	-5				-0.2	7	14	11	2	-5	-5	-5	0.116
542563	58				-0.2	21	23	105	2	-5	15	-5	0.093
542564	20				-0.2	18	33	31	3	-5	7	-5	0.14
542565	73				-0.2	29	60	28	3	-5	8	-5	0.203
542566	-5				-0.2	10	43	18	3	-5	-5	-5	0.153
542567	-5				-0.2	3	12	64	-1	-5	-5	-5	0.012
542568	-5				-0.2	2	10	66	-1	-5	-5	-5	0.012
542569	-5				-0.2	2	21	74	1	-5	-5	-5	-0.01
542570	-5				-0.2	4	10	78	1	-5	-5	-5	0.023
542571	12				-0.2	5	17	72	1	-5	7	-5	0.044
542572	-5				-0.2	2	9	76	-1	-5	-5	-5	0.014
542573	-5				-0.2	5	42	84	1	-5	6	-5	0.012
542574	-5				-0.2	2	10	68	1	-5	6	-5	0.015
542575	-5				-0.2	3	13	75	-1	-5	6	-5	0.018
542576	-5				-0.2	2	9	68	-1	-5	6	-5	0.022
542577	-5				-0.2	9	70	102	-1	-5	5	-5	0.019
542578	-5				-0.2	3	17	75	-1	-5	6	-5	0.021
542579	-5				-0.2	7	23	74	1	-5	5	-5	0.018
542580	-5				-0.2	3	10	65	1	-5	5	-5	0.02
542581	-5				-0.2	3	16	68	1	-5	8	-5	0.026
542582	-5				-0.2	2	10	84	-1	-5	8	-5	0.135
542583	-5				-0.2	4	25	81	-1	-5	7	-5	0.041
542584	-5				-0.2	2	9	84	-1	-5	8	-5	0.433

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542585	-5				-0.2	3	12	84	-1	-5	6	-5	0.031
542586	-5				-0.2	2	7	86	-1	-5	8	-5	0.021
542587	-5				-0.2	2	10	94	-1	-5	-5	-5	0.016
542588	-5				-0.2	2	8	76	-1	-5	-5	-5	0.018
542589	-5				-0.2	3	16	98	1	-5	5	-5	0.021
542590	-5				-0.2	9	35	28	2	-5	13	-5	0.044
542591	-5				-0.2	4	39	33	2	-5	7	-5	0.024
542592	-5				-0.2	4	20	52	2	-5	6	-5	0.029
542593	-5				-0.2	4	24	47	6	-5	-5	-5	0.037
542594	-5				-0.2	5	91	57	12	-5	8	-5	0.058
542595	-5				-0.2	7	322	218	9	-5	15	-5	0.125
542596	-5				-0.2	6	205	186	5	-5	9	-5	0.096
542597	-5				-0.2	14	102	81	6	-5	16	-5	0.045
542598	12				0.3	46	130	67	8	-5	14	9	0.105
542599	-5				-0.2	28	99	42	2	-5	-5	6	0.048
542600	-5				-0.2	16	56	28	2	-5	-5	-5	0.02
542601	-5				-0.2	9	33	29	1	-5	-5	-5	0.022
542602	-5				-0.2	9	27	40	1	-5	11	-5	0.036
542603	-5				-0.2	13	52	81	2	-5	17	-5	0.05
542604	-5				-0.2	7	35	37	2	-5	10	-5	0.025
542605	-5				-0.2	5	36	33	2	-5	8	-5	0.027
542606	12				-0.2	46	41	30	2	-5	11	12	0.045
542607	-5				-0.2	11	60	40	2	-5	5	-5	0.02
542608	35				-0.2	8	35	29	2	-5	7	-5	0.049
542609	-5				-0.2	67	42	33	2	-5	8	9	0.031
542610	18				-0.2	9	15	31	1	-5	8	-5	0.046
542611	10				-0.2	12	54	43	1	-5	5	-5	0.049
542612	37				-0.2	7	17	26	1	-5	16	-5	0.049
542613	729				-0.2	18	57	41	2	-5	31	8	0.033
542614	106				0.3	50	16	116	3	-5	107	6	0.08
542615	87				0.4	25	39	172	2	-5	261	-5	0.429
542616	60				0.4	78	10	87	1	-5	175	7	0.295
542617	231				0.4	75	57	118	2	-5	1375	13	0.109
542618	235				0.7	30	81	120	3	-5	772	12	0.097
542619	68				0.5	23	199	189	3	-5	263	9	0.151
542620	48				-0.2	7	136	141	4	-5	62	-5	0.045
542621	43				-0.2	13	171	136	5	-5	58	7	0.097
542622	-5				-0.2	8	104	70	8	-5	37	-5	0.097
542623	604				6.2	447	1307	1163	8	-5	422	170	0.453

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542624	366				4.2	60	222	180	6	-5	236	12	0.224
542625	605				6.8	163	406	309	6	-5	325	16	0.168
542626	210				6.7	41	81	110	4	-5	86	-5	2.084
542627	142				3.7	28	54	96	5	-5	49	-5	0.06
542628	8				0.5	8	31	103	2	-5	9	-5	0.027
542629	78				0.3	12	40	88	1	-5	12	-5	0.025
542630	69				0.6	10	141	95	1	-5	12	-5	0.021
542631	8				-0.2	13	32	99	1	-5	-5	-5	0.153
542632	-5				-0.2	16	38	90	2	-5	8	-5	0.137
542633	7				0.5	79	30	90	1	-5	5	-5	0.038
542634	54				0.9	29	17	92	2	-5	32	-5	0.057
542635	12				0.5	47	24	58	2	-5	32	-5	0.078
542636	6				0.5	14	13	62	1	-5	-5	-5	0.044
542637	-5				0.3	55	45	105	-1	-5	5	-5	0.05
542638	19				-0.2	86	15	67	1	-5	17	-5	0.063
542639	144				0.2	98	22	67	-1	-5	16	-5	0.067
542640	-5				-0.2	134	14	52	1	-5	12	-5	0.054
542641	270				1.1	133	32	76	1	-5	23	-5	0.09
542642	-5				-0.2	18	11	97	1	-5	6	-5	0.046
542643	19				0.3	75	146	116	1	-5	21	-5	0.082
542644	-5				-0.2	6	15	89	1	-5	10	-5	0.046
542645	12				-0.2	9	28	81	2	-5	11	-5	0.075
542646	-5				-0.2	9	19	79	1	-5	7	-5	0.077
542647	10				-0.2	10	44	107	1	-5	7	-5	0.071
542648	-5				0.2	7	14	98	1	-5	9	-5	0.169
542649	19				-0.2	27	104	127	2	-5	13	-5	0.062
542650	36				0.2	15	17	91	3	-5	32	-5	0.1
542651	13				-0.2	16	65	146	2	-5	5	-5	0.091
542652	12				-0.2	10	22	95	2	-5	8	-5	0.17
542653	108				-0.2	10	49	109	2	-5	6	-5	0.128
542654	15				-0.2	6	28	83	2	-5	8	-5	0.166
542655	7				-0.2	6	35	73	2	-5	5	-5	0.188
542656	10				-0.2	5	13	86	2	-5	7	-5	0.191
542657	12				-0.2	6	34	103	2	-5	16	-5	0.254
542658	70				0.2	14	19	119	3	-5	27	-5	0.563
542659	94				0.3	22	82	107	3	-5	23	-5	0.269
542660	91				-0.2	17	19	91	2	-5	24	-5	0.27
542661	37				-0.2	146	30	89	2	-5	17	-5	0.318
542662	14				-0.2	56	45	142	2	-5	5	-5	0.251

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542663	7				-0.2	142	43	86	2	-5	-5	-5	0.171
542664	-5				-0.2	64	11	86	2	-5	-5	-5	0.186
542665	9				-0.2	106	29	96	2	-5	6	-5	0.172
542666	-5				-0.2	68	15	47	1	-5	17	6	0.109
542667	-5				-0.2	70	57	40	2	-5	15	11	0.087
542668	5				-0.2	47	12	75	1	-5	22	-5	0.174
542669	-5				-0.2	139	31	75	1	-5	14	10	0.151
542670	-5				-0.2	76	15	54	2	-5	22	5	0.168
542671	-5				-0.2	121	43	101	2	-5	9	-5	0.212
542672	-5				-0.2	93	20	30	2	-5	8	-5	0.213
542673	6				-0.2	8	36	17	1	-5	5	-5	0.15
542674	6				-0.2	5	20	9	1	-5	7	-5	0.138
542675	344				0.4	14	82	79	2	-5	17	-5	0.063
542676	513				0.9	10	65	63	3	-5	23	-5	0.071
542677	359				0.4	6	40	37	3	-5	892	-5	0.046
542678	299				-0.2	7	38	32	3	-5	638	-5	0.04
542679	325				0.3	9	45	45	4	-5	450	-5	0.058
542680	410				-0.2	9	40	46	2	-5	253	-5	0.044
542681	134				-0.2	18	114	84	2	-5	119	-5	0.025
542682	367				0.2	19	33	43	3	-5	182	8	0.032
542683	198				0.9	151	45	74	6	-5	116	25	0.104
542684	141				1.2	145	50	66	10	-5	101	18	0.144
542685	8				0.5	106	65	37	4	-5	32	25	0.228
542686	12				0.8	458	27	56	4	-5	84	60	0.664
542687	72				1.2	65	180	96	9	-5	61	14	0.218
542688	52				0.6	56	69	35	6	-5	47	13	0.172
542689	9				0.2	26	70	22	6	-5	31	5	0.228
542690	6				-0.2	16	109	39	10	-5	25	-5	0.302
542691	29				-0.2	31	23	37	4	-5	19	-5	0.13
542692	-5				-0.2	46	40	65	3	-5	6	-5	0.124
542693	7				0.2	45	23	56	2	-5	6	-5	0.068
542694	6				-0.2	14	45	78	2	-5	-5	-5	0.065
542695	6				-0.2	20	21	68	2	-5	-5	-5	0.094
542696	6				-0.2	18	91	85	1	-5	-5	-5	0.07
542697	7				-0.2	13	31	54	2	-5	5	-5	0.163
542698	8				-0.2	7	60	74	1	-5	7	-5	0.093
542699	6				-0.2	4	33	55	2	-5	6	-5	0.326
542700	6				-0.2	8	29	63	1	-5	-5	-5	0.126
542701	18				-0.2	11	30	65	2	-5	5	-5	0.142

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542702	6				-0.2	11	34	84	2	-5	11	-5	0.115
542703	-5				-0.2	41	25	61	1	-5	7	-5	0.054
542704	7				-0.2	15	47	77	1	-5	6	-5	0.115
542705	-5				-0.2	6	18	74	2	-5	5	-5	0.042
542706	-5				-0.2	17	117	123	2	-5	6	-5	0.061
542707	-5				-0.2	9	31	83	1	-5	6	-5	0.043
542708	-5				-0.2	11	55	80	1	-5	6	-5	0.048
542709	-5				-0.2	10	31	86	-1	-5	6	-5	0.045
542710	-5				-0.2	23	110	121	1	-5	6	-5	0.067
542711	17				-0.2	20	40	93	-1	-5	18	-5	0.057
542712	51				-0.2	13	32	87	1	-5	5	-5	0.036
542713	-5				-0.2	27	27	70	1	-5	-5	-5	0.047
542714	32				-0.2	19	25	64	1	-5	7	-5	0.046
542715	-5				-0.2	22	25	91	-1	-5	5	-5	0.064
542716	168				-0.2	139	73	55	-1	-5	10	-5	0.034
542717	-5				-0.2	61	17	45	-1	-5	-5	-5	0.046
542718	-5				-0.2	65	46	73	-1	-5	-5	-5	0.052
542719	-5				-0.2	11	43	74	-1	-5	-5	-5	0.14
542720	-5				-0.2	16	53	69	-1	-5	-5	-5	0.09
542721	-5				-0.2	32	25	47	-1	-5	-5	-5	0.123
542722	-5				-0.2	11	32	58	-1	-5	-5	-5	0.107
542723	114				-0.2	21	16	51	1	-5	42	-5	0.093
542724	58				-0.2	67	103	87	-1	-5	-5	-5	0.04
542725	-5				-0.2	34	17	67	-1	-5	-5	-5	0.035
542726	-5				-0.2	31	77	77	-1	-5	-5	-5	0.031
542727	-5				-0.2	24	14	58	-1	-5	-5	-5	0.041
542728	-5				-0.2	28	109	92	-1	-5	-5	-5	0.041
542729	-5				-0.2	34	9	52	-1	-5	-5	-5	0.068
542730	-5				-0.2	46	36	88	-1	-5	6	-5	0.13
542731	-5				-0.2	26	18	75	-1	-5	-5	-5	0.093
542732	-5				-0.2	60	33	76	-1	-5	-5	-5	0.135
542733	-5				-0.2	54	16	68	-1	-5	-5	-5	0.08
542734	-5				-0.2	58	20	68	-1	-5	-5	-5	0.051
542735	-5				-0.2	43	11	71	-1	-5	-5	-5	0.044
542736	13				-0.2	74	35	80	-1	-5	-5	-5	0.03
542737	-5				-0.2	51	10	64	-1	-5	-5	-5	0.034
542738	-5				-0.2	37	13	69	-1	-5	-5	-5	0.034
542739	-5				-0.2	36	10	71	1	-5	11	-5	0.143
542740	12				-0.2	72	45	110	3	-5	74	-5	0.12

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542741	5				-0.2	52	14	72	-1	-5	6	-5	0.03
542742	-5				-0.2	56	27	72	-1	-5	5	-5	0.039
542743	-5				-0.2	16	16	71	-1	-5	6	-5	0.055
542744	-5				-0.2	20	76	80	-1	-5	7	-5	0.049
542745	6				-0.2	19	76	120	1	-5	8	-5	0.161
542746	-5				-0.2	40	66	118	-1	-5	-5	-5	0.122
542747	-5				-0.2	73	115	122	-1	-5	5	-5	0.112
542748	96				0.7	87	538	312	1	-5	130	-5	1.109
542749	10				-0.2	33	49	94	-1	-5	13	-5	0.109
542750	-5				-0.2	58	25	62	-1	-5	6	-5	0.037
542751	-5				-0.2	84	17	52	-1	-5	6	-5	0.046
542752	-5				-0.2	52	68	91	-1	-5	6	-5	0.049
542753	-5				-0.2	19	16	74	-1	-5	-5	-5	0.05
542754	-5				-0.2	40	12	66	-1	-5	-5	-5	0.027
542755	-5				-0.2	19	24	74	-1	-5	-5	-5	0.035
542756	-5				-0.2	15	23	79	-1	-5	-5	-5	0.015
542757	-5				-0.2	15	15	74	-1	-5	-5	-5	0.015
542758	-5				-0.2	27	24	69	-1	-5	-5	-5	0.019
542759	-5				-0.2	20	9	75	-1	-5	-5	-5	0.029
542760	-5				-0.2	52	27	76	-1	-5	-5	-5	0.028
542761	30				-0.2	16	27	31	3	-5	15	-5	0.045
542762	93				-0.2	9	67	37	5	-5	7	-5	0.027
542763	-5				-0.2	54	10	65	-1	-5	-5	-5	0.028
542764	78				-0.2	3	11	9	4	-5	-5	-5	0.021
542765	52				-0.2	11	50	25	8	-5	22	-5	0.033
542766	24				-0.2	7	20	11	8	-5	7	-5	0.023
542767	24				-0.2	9	53	30	12	-5	10	-5	0.027
542768	19				-0.2	5	26	11	11	-5	11	-5	0.025
542769	30				-0.2	6	53	17	10	-5	6	-5	0.021
542770	16				-0.2	6	42	10	28	-5	7	-5	0.03
542771	21				-0.2	10	83	22	20	-5	9	-5	0.033
542772	433				-0.2	29	140	73	16	-5	16	-5	0.05
542773	38				-0.2	58	62	206	6	-5	9	6	0.037
542774	12				-0.2	15	33	147	3	-5	5	-5	0.096
542775	14				-0.2	14	67	132	3	-5	8	-5	0.068
542776	23				-0.2	14	18	169	3	-5	8	-5	0.037
542777	20				-0.2	21	82	232	3	-5	16	-5	0.218
542778	-5				-0.2	4	32	85	2	-5	16	-5	0.43
542779	-5				-0.2	10	66	97	2	-5	15	-5	0.094

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542780	-5				-0.2	1	15	59	2	-5	13	-5	0.08
542781	-5				-0.2	4	32	108	2	-5	12	-5	0.081
542782	-5				-0.2	-1	18	180	2	-5	13	-5	0.079
542783	6				-0.2	8	78	162	2	-5	11	-5	0.102
542784	-5				-0.2	2	22	146	-1	-5	10	-5	0.103
542785	-5				-0.2	6	45	106	1	-5	11	-5	0.106
542786	-5				-0.2	2	30	43	1	-5	9	-5	0.178
542787	-5				-0.2	8	75	38	-1	-5	6	-5	0.102
542788	-5				-0.2	3	41	23	1	-5	7	-5	0.051
542789	-5				-0.2	7	69	33	1	-5	5	-5	0.014
542790	-5				-0.2	2	17	11	1	-5	6	-5	0.027
542791	-5				-0.2	7	61	34	1	-5	5	-5	0.039
542792	-5				-0.2	5	14	19	1	-5	18	-5	0.957
542793	-5				-0.2	7	57	21	1	-5	8	-5	0.123
542794	-5				-0.2	4	19	82	2	-5	6	-5	0.208
542795	-5				-0.2	9	95	44	1	-5	-5	-5	0.026
542796	-5				-0.2	3	31	24	2	-5	6	-5	0.086
542797	-5				-0.2	9	50	34	2	-5	6	-5	0.048
542798	-5				-0.2	12	30	18	1	-5	6	-5	0.036
542799	-5				-0.2	23	43	24	1	-5	7	-5	0.04
542800	-5				-0.2	9	24	20	2	-5	6	-5	0.041
542801	-5				-0.2	12	36	21	1	-5	-5	-5	0.039
542802	-5				-0.2	10	27	20	2	-5	-5	-5	0.037
542803	-5				-0.2	5	48	32	1	-5	5	-5	0.036
542804	-5				-0.2	2	34	21	1	-5	-5	-5	0.023
542805	-5				-0.2	4	33	27	1	-5	-5	-5	0.032
542806	-5				-0.2	2	20	20	-1	-5	-5	-5	0.035
542807	-5				-0.2	2	60	33	-1	-5	-5	-5	0.045
542808	-5				-0.2	4	47	31	1	-5	6	-5	0.042
542809	-5				-0.2	6	41	38	2	-5	-5	-5	0.039
542810	-5				-0.2	3	30	43	1	-5	-5	-5	0.046
542811	-5				-0.2	8	81	57	1	-5	5	-5	0.05
542812	-5				-0.2	2	21	31	1	-5	5	-5	0.046
542813	-5				-0.2	6	73	51	2	-5	8	-5	0.069
542814	-5				-0.2	50	51	52	1	-5	14	13	0.129
542815	-5				-0.2	9	65	74	1	-5	13	-5	0.162
542816	-5				-0.2	4	24	86	1	-5	17	-5	0.163
542817	-5				-0.2	5	26	82	1	-5	12	-5	0.089
542818	-5				-0.2	2	20	96	-1	-5	18	-5	0.105

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Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542819	-5				-0.2	4	34	128	1	-5	14	-5	0.175
542820	-5				-0.2	2	22	108	-1	-5	9	-5	0.086
542821	-5				-0.2	1	19	147	1	-5	13	-5	0.083
542822	-5				-0.2	-1	13	121	-1	-5	15	-5	0.116
542823	-5				-0.2	10	49	84	1	-5	13	-5	0.11
542824	6				-0.2	4	33	66	-1	-5	14	-5	0.164
542825	14				-0.2	2	45	51	-1	-5	14	-5	0.139
542826	-5				-0.2	4	31	40	-1	-5	14	-5	0.121
542827	-5				-0.2	2	42	55	-1	-5	15	-5	0.107
542828	-5				-0.2	-1	20	53	-1	-5	17	-5	0.091
542829	276				-0.2	5	69	64	1	-5	37	7	0.083
542830	4334	1933	2270		11.2	29	184	85	2	-5	48	5	0.322
542831	58				-0.2	105	389	244	37	-5	64	-5	0.158
542832	11				-0.2	8	110	183	9	-5	87	-5	0.212
542833	-5				-0.2	5	73	72	10	-5	48	-5	0.16
542834	14				-0.2	8	127	114	9	-5	34	-5	0.174
542835	7				0.5	35	191	172	11	-5	29	-5	0.148
542836	35				1.6	112	71	61	10	-5	338	10	0.161
542837	15				0.8	204	61	70	17	-5	446	8	0.206
542838	73				1.3	492	24	92	11	-5	1562	29	0.273
542839	6				0.6	249	103	63	6	-5	102	19	0.123
542840	8				0.8	1957	40	68	36	-5	101	155	0.374
542841	-5				0.3	926	52	49	24	-5	55	75	0.487
542842	12				1	180	40	39	13	-5	46	45	0.25
542843	6				-0.2	93	83	55	12	-5	21	24	0.144
542844	-5				-0.2	41	33	19	8	-5	21	13	0.096
542845	29				-0.2	28	152	54	7	-5	80	-5	0.054
542846	13				0.3	30	133	49	6	-5	36	-5	0.077
542847	14				0.5	47	235	112	6	-5	24	7	0.103
542848	89				0.6	44	276	96	16	-5	32	7	0.139
542849	101				0.2	64	279	204	1	-5	14	-5	0.084
542850	46				-0.2	31	80	129	-1	-5	8	-5	0.036
542851	28				-0.2	43	52	123	1	-5	9	-5	0.049
542852	52				0.3	79	37	70	2	-5	12	-5	0.078
542853	40				-0.2	62	60	77	5	-5	11	-5	0.06
542854	31				-0.2	43	40	49	1	-5	13	-5	0.057
542855	274				0.4	51	59	65	1	-5	20	-5	0.132
542856	23				-0.2	23	29	92	1	-5	8	-5	0.05
542857	6				-0.2	19	120	107	-1	-5	-5	-5	0.057

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542858	-5				-0.2	18	23	63	1	-5	-5	-5	0.038
542859	41				-0.2	51	61	78	-1	-5	6	-5	0.042
542860	34				0.2	53	16	56	-1	-5	8	-5	0.045
542861	115				0.4	66	33	69	-1	-5	18	-5	0.101
542862	7				-0.2	20	13	59	-1	-5	6	-5	0.08
542863	7				-0.2	24	41	80	-1	-5	-5	-5	0.094
542864	-5				-0.2	38	16	62	-1	-5	-5	-5	0.226
542865	9				-0.2	23	23	68	-1	-5	-5	-5	0.081
542866	12				-0.2	42	13	60	-1	-5	-5	-5	0.108
542867	39				0.2	66	60	64	-1	-5	12	-5	0.082
542868	44				0.3	33	21	42	-1	-5	27	-5	0.117
542869	15				0.3	77	66	66	-1	-5	16	-5	0.077
542870	-5				0.2	38	62	104	-1	-5	-5	-5	0.042
542871	-5				-0.2	20	19	88	-1	-5	-5	-5	0.032
542872	-5				-0.2	15	48	98	-1	-5	6	-5	0.055
542873	7				0.3	199	20	203	-1	-5	6	-5	-0.01
542874	-5				0.3	184	25	190	-1	-5	6	-5	-0.01
542875	-5				0.2	213	14	183	-1	-5	6	-5	0.01
542876	-5				0.3	181	18	174	-1	-5	6	-5	-0.01
542877	-5				0.5	245	17	218	-1	-5	6	-5	0.098
542878	6				0.5	369	24	224	-1	-5	7	-5	0.015
542879	-5				0.3	212	16	210	-1	-5	8	-5	-0.01
542880	-5				-0.2	214	41	213	-1	-5	5	-5	0.012
542881	-5				-0.2	71	13	223	-1	-5	8	-5	0.011
542882	-5				0.3	362	57	228	-1	-5	5	-5	0.015
542883	-5				0.3	88	37	239	-1	-5	6	-5	-0.01
542884	277				0.8	83	130	167	-1	-5	25	-5	0.107
542885	1669				1.2	63	100	175	1	-5	33	-5	0.203
542886	21				0.4	33	43	176	-1	-5	7	-5	0.112
542887	15				0.5	22	37	189	-1	-5	7	-5	0.096
542888	9				0.8	46	65	235	-1	-5	9	-5	0.224
542889	-5				1.7	39	36	176	-1	-5	10	-5	0.254
542890	-5				1.4	31	48	183	-1	-5	9	-5	0.263
542891	-5				1.8	19	34	153	-1	-5	12	-5	0.04
542892	-5				2.2	31	48	151	-1	-5	10	-5	0.042
542893	18				3	38	74	136	-1	-5	11	-5	0.105
542894	13				1.9	80	57	170	-1	-5	7	-5	0.082
542895	17				2.1	72	49	157	-1	-5	6	-5	0.07
542896	-5				1.9	53	38	163	-1	-5	6	-5	0.024

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542897	-5				2.1	45	23	132	-1	-5	6	-5	0.037
542898	-5				2.3	36	45	148	-1	-5	6	-5	0.022
542899	-5				2.2	107	57	135	-1	-5	-5	-5	0.118
542900	6				1.1	86	67	191	-1	-5	-5	-5	0.196
542901	-5				8.7	277	29	165	-1	-5	-5	-5	0.293
542902	-5				3.6	230	118	138	-1	-5	-5	-5	0.107
542903	-5				1.2	27	68	147	-1	-5	-5	-5	0.022
542904	-5				2.3	102	159	145	-1	-5	-5	-5	0.03
542905	-5				2.8	75	134	148	-1	-5	-5	-5	0.036
542906	-5				1.2	17	145	135	1	-5	6	-5	0.065
542907	-5				1	14	31	151	-1	-5	-5	-5	0.045
542908	-5				1.1	158	170	177	-1	-5	-5	-5	0.084
542909	-5				0.8	82	179	164	-1	-5	-5	-5	0.032
542910	-5				0.5	49	326	208	-1	-5	-5	-5	0.033
542911	-5				8.3	101	885	161	-1	-5	6	13	0.169
542912	-5				5.7	60	611	168	1	-5	7	7	0.21
542913	17				1.6	4	45	57	-1	-5	15	-5	0.121
542914	156				0.7	8	72	66	1	-5	32	-5	0.065
542915	42				0.3	4	45	44	1	-5	8	-5	0.05
542916	23				0.3	4	86	58	1	-5	6	-5	0.054
542917	32				-0.2	5	45	39	2	-5	7	-5	0.038
542918	44				-0.2	7	72	48	1	-5	9	-5	0.058
542919	42				0.3	5	24	26	1	-5	10	-5	0.03
542920	84				0.4	11	111	65	2	-5	15	-5	0.046
542921	77				0.8	13	114	55	2	-5	59	-5	0.061
542922	15				0.5	6	64	54	1	-5	20	-5	0.074
542923	31				0.5	4	45	54	1	-5	-5	-5	0.106
542924	-5				0.9	12	118	66	1	-5	-5	-5	0.072
542925	-5				1.1	5	45	42	1	-5	-5	-5	0.045
542926	-5				0.9	9	84	72	1	-5	-5	-5	0.064
542927	41				0.5	4	34	30	2	-5	10	-5	0.028
542928	89				0.5	7	56	33	2	-5	11	-5	0.042
542929	34				0.7	7	47	50	1	-5	6	-5	0.06
542930	29				0.8	24	25	93	1	-5	8	-5	0.119
542931	39				1	5	21	36	2	-5	25	-5	0.044
542932	78				0.9	9	55	38	1	-5	8	-5	0.03
542933	83				0.6	6	19	32	2	-5	11	-5	0.043
542934	20				0.4	5	28	53	6	-5	54	-5	0.043
542935	-5				0.4	4	24	45	3	-5	25	-5	0.045

Intertek Testing Services - Bondar Clegg
Complete Drill Program Assays

Sample ID	Au30 PPB	AuRew2 PPB	AuRew1 PPB	AU30 PPM	Ag PPM	Cu PPM	Pb PPM	Zn PPM	Mo PPM	Bi PPM	As PPM	Sb PPM	Hg PPM
542936	17				0.5	6	59	51	1	-5	12	-5	0.081
542937	6				0.5	5	22	33	1	-5	6	-5	0.085
542938	53				0.5	7	84	46	2	-5	7	-5	0.14
542939	48				0.3	6	89	57	2	-5	10	-5	0.076
542940	61				0.4	6	67	46	3	-5	10	-5	0.107
542941	43				-0.2	4	39	60	3	-5	11	-5	0.09
542942	-5				0.4	4	62	36	2	-5	-5	-5	0.11
542943	14				1.1	3	76	39	3	-5	17	-5	0.28
542944	6				0.5	4	28	49	3	-5	35	-5	0.431
542945	31				0.6	2	25	37	2	-5	13	-5	0.101
542946	-5				0.6	2	24	40	2	-5	11	-5	0.07
542947	39				0.9	3	22	43	2	-5	20	-5	0.107
542948	63				0.7	6	59	72	4	-5	23	-5	0.119
542949	16				0.6	2	33	62	2	-5	17	-5	0.146
542950	38				0.7	6	71	59	3	-5	16	-5	0.126
542951	-5				0.3	4	33	31	1	-5	12	-5	0.067
542952	27				0.5	8	88	53	2	-5	13	-5	0.14
542953	82	38	38		0.6	4	36	43	1	-5	13	-5	0.123
542954	25				0.5	7	58	47	2	-5	9	-5	0.083
542955	-5				-0.2	4	48	34	2	-5	7	-5	0.048
542956	35				0.8	7	63	51	2	-5	12	-5	0.101
542957	21				1.1	5	51	51	2	-5	29	-5	0.109
542958	45				0.7	9	64	63	2	-5	31	-5	0.096
542959	38				0.3	9	61	67	2	-5	20	-5	0.125
542960	35				0.3	14	102	90	2	-5	15	-5	0.107
542961	31				-0.2	8	99	96	6	-5	26	-5	0.108

APPENDIX II
Reverse Circulation Drill Logs

GREEN POINT RESOURCES
JUAREZ PROPERTY
 REVERSE CIRCULATION DRILL HOLE LOG

Drill Hole No: J98-01
 Location: 12+50N,11+30E
 Azimuth: 211
 Dip: -46
 Elevation:
 Length(m): 152.4

Start Date: 5-Oct-98 Dip Tests: nil
 Complete Date: 6-Oct-98
 Date Logged: as drilled

Claim No:
 Section No:
 Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
0.0	1.5	Overburden/casing			5	1.5							
1.5	70.1	Sediments - green fine to medium grained, weakly to moderately calcareous. Minor epidote throughout and local red hematite.	green	542001	10	3.0	1.5	2	0	1	1/8	dry	38
			green	542002	15	4.6	1.5	2	0	1	1/8	dry	10
			green	542003	20	6.1	1.5	2	0	1	1/8	dry	-5
			green	542004	25	7.6	1.5	2	0	1	1/8	dry	-5
			green	542005	30	9.1	1.5	2	0	1	1/8	dry	-5
			green	542006	35	10.7	1.5	2	0	1	1/8	dry	-5
			green	542007	40	12.2	1.5	2	0	1	1/8	dry	6
			green	542008	45	13.7	1.5	2	0	1	1/8	dry	-5
			green	542009	50	15.2	1.5	2	0	1	1/8	dry	-5
			green	542010	55	16.8	1.5	2	0	1	1/8	dry	5
			green	542011	60	18.3	1.5	2	0	1	1/8	dry	8
			green	542012	65	19.8	1.5	2	0	1	1/8	dry	-5
			green	542013	70	21.3	1.5	2	0	1	1/8	dry	5
			green	542014	75	22.9	1.5	2	0	1	1/8	dry	-5
			green	542015	80	24.4	1.5	2	0	1	1/8	dry	-5
			green	542016	85	25.9	1.5	2	0	1	1/8	dry	-5
			green	542017	90	27.4	1.5	2	0	1	1/8	dry	-5
			green	542018	95	29.0	1.5	2	0	1	1/8	dry	8
			green	542019	100	30.5	1.5	2	0	1	1/8	dry	-5
			green	542020	105	32.0	1.5	2	0	1	1/8	dry	104
			green	542021	110	33.5	1.5	2	0	1	1/8	dry	-5
			green	542022	115	35.1	1.5	2	0	1	1/8	dry	-5
			green	542023	120	36.6	1.5	2	0	1	1/8	dry	-5
			green	542024	125	38.1	1.5	2	0	1		wet	-5
			green	542025	130	39.6	1.5	2	0	1	1/8	dry	-5
			green	542026	135	41.1	1.5	2	0	3	1/8	dry	-5
			green	542027	140	42.7	1.5	2	0	3	1/8	dry	162
			green	542028	145	44.2	1.5	2	0	1	1/8	dry	-5
			green	542029	150	45.7	1.5	2	0	1	1/8	dry	7
			green	542030	155	47.2	1.5	2	0	1	1/16	dry	-5
			green	542031	160	48.8	1.5	2	0	1	1/16	dry	-5
			green	542032	165	50.3	1.5	2	0	1	1/8	dry	-5
			green	542033	170	51.8	1.5	1	0	1	1/8	dry	6
		green	542034	175	53.3	1.5	1	0	1	1/8	dry	-5	
		green	542035	180	54.9	1.5	1	0	1	1/8	dry	-5	
		green	542036	185	56.4	1.5	1	0	1	1/8	dry	-5	
		green	542037	190	57.9	1.5	1	0	1	1/8	dry	-5	
		green	542038	195	59.4	1.5	1	0	1	1/8	dry	-5	
		grey	542039	200	61.0	1.5	1	0	1	1/8	dry	8	
		grey	542040	205	62.5	1.5	1	0	1	1/8	dry	-5	
		grey	542041	210	64.0	1.5	1	0	1	1/8	dry	-5	
		brown	542042	215	65.5	1.5	1	0	2	1/8	dry	44	
		brown	542043	220	67.1	1.5	1	0	2	1/8	dry	156	
		red	542044	225	68.6	1.5	0	0	2		wet	248	
		brown	542045	230	70.1	1.5	0	0	1	1/8	dry	293	
70.1	76.2	Vein - white to pale green rhyolite and quartz. Weakly hematitic.	white	542046	235	71.6	1.5	0	5	1	1/8	dry	86
			white	542047	240	73.2	1.5	0	5	1	1/8	dry	34
			white	542048	245	74.7	1.5	0	0	1	1/8	dry	95

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb	
76.2	106.7	Volcanics - amorphous to mottled grey rhyolite with minor red hematitic specks and fracture surfaces.	white	542049	250	76.2	1.5	0	0	1	1/8	dry	77	
			brown	542050	255	77.7	1.5	0	0	1	1/8	dry	68	
			brown	542051	260	79.2	1.5	0	0	0	1	1/8	dry	27
			brown	542052	265	80.8	1.5	0	0	0	1	1/8	dry	18
			brown	542053	270	82.3	1.5	0	0	0	1	1/8	dry	44
			grey	542054	275	83.8	1.5	0	0	0	1	1/8	dry	12
			grey	542055	280	85.3	1.5	0	0	0	1	1/8	dry	9
			grey	542056	285	86.9	1.5	0	0	0	1	1/8	dry	-5
			grey	542057	290	88.4	1.5	0	0	0	1	1/8	dry	7
			grey	542058	295	89.9	1.5	0	0	0	1	1/8	dry	8
			brown	542059	300	91.4	1.5	0	0	0	1	1/8	dry	31
			brown	542060	305	93.0	1.5	0	0	0	1	1/8	dry	30
			grey	542061	310	94.5	1.5	0	0	0	1	1/8	dry	27
			grey	542062	315	96.0	1.5	0	0	0	1	1/8	dry	19
			grey	542063	320	97.5	1.5	0	0	0	1	1/8	dry	-5
			grey	542064	325	99.1	1.5	1	0	1	1/8	dry	-5	
			grey	542065	330	100.6	1.5	1	0	1	1/8	dry	17	
			grey	542066	335	102.1	1.5	1	0	1	1/8	dry	7	
			grey	542067	340	103.6	1.5	1	0	1	1/8	dry	-5	
			grey	542068	345	105.2	1.5	1	0	1	1/8	dry	-5	
106.7	152.4	Volcanics - buff to grey, amorphous to feldspar phyric with varying amounts of red and orange limonite. Green limonite at 106.7m.	brown	542069	350	106.7	1.5	1	0	2	1/8	dry	-5	
			brown	542070	355	108.2	1.5	1	0	2	1/8	dry	6	
			brown	542071	360	109.7	1.5	1	0	2	1/8	dry	38	
			brown	542072	365	111.3	1.5	1	0	2	1/8	dry	20	
			brown	542073	370	112.8	1.5	1	2	2	1/8	dry	26	
			brown	542074	375	114.3	1.5	1	2	2		wet	26	
			brown	542075	380	115.8	1.5	1	2	2	1/8	dry	105	
			brown	542076	385	117.3	1.5	1	0	2	1/8	dry	9	
			brown	542077	390	118.9	1.5	1	0	2	1/8	dry	13	
			brown	542078	395	120.4	1.5	1	0	2	1/8	dry	-5	
			brown	542079	400	121.9	1.5	1	0	2	1/8	dry	22	
			brown	542080	405	123.4	1.5	1	0	2	1/8	dry	31	
			brown	542081	410	125.0	1.5	1	0	2	1/8	dry	21	
			brown	542082	415	126.5	1.5	1	2	2	1/8	dry	139	
			brown	542083	420	128.0	1.5	1	0	2	1/8	dry	98	
			brown	542084	425	129.5	1.5	1	0	2	1/8	dry	19	
			brown	542085	430	131.1	1.5	1	0	2	1/8	dry	23	
			grey	542086	435	132.6	1.5	1	0	2	1/8	dry	-5	
			brown	542087	440	134.1	1.5	1	0	2	1/8	dry	-5	
			red	542088	445	135.6	1.5	1	0	3	1/8	dry	22	
red	542089	450	137.2	1.5	1	0	3	1/8	dry	-5				
red	542090	455	138.7	1.5	1	0	3	1/8	dry	18				
red	542091	460	140.2	1.5	1	0	3	1/8	dry	29				
red	542092	465	141.7	1.5	1	0	3	1/8	dry	12				
red	542093	470	143.3	1.5	1	0	3	1/8	dry	6				
red	542094	475	144.8	1.5	1	0	3	1/8	dry	50				
red	542095	480	146.3	1.5	1	0	3	1/8	dry	52				
grey	542096	485	147.8	1.5	1	0	1	1/8	dry	11				
grey	542097	490	149.4	1.5	1	0	1	1/8	dry	-5				
brown	542098	495	150.9	1.5	1	0	2	1/8	dry	10				
brown	542099	500	152.4	1.5	1	0	2	1/8	dry	-5				

GREEN POINT RESOURCES
JUAREZ PROPERTY
 REVERSE CIRCULATION DRILL HOLE LOG

Drill Hole No: J98-02
 Location: 10+75N,9+80E
 Azimuth: 26
 Dip: -46
 Elevation:
 Length(m): 182.9

Start Date: 7-Oct-98
 Complete Date: 9-Oct-98
 Date Logged: as drilled

Dip Tests: nil

Claim No:

Section No:

Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au ppb
0.0	1.5	Overburden/casing			5	1.5							
1.5	25.8	Volcanics- amorphous, buff coloured with minor feldspar. Abundant red hematite and common disseminated disseminated 1mm black hematite. Local small quartz veinlets.	red	542100	10	3.0	1.5	0	0	3	1/8	dry	299
			red	542101	15	4.6	1.5	0	0	3	1/8	dry	177
			red	542102	20	6.1	1.5	0	0	3	1/8	dry	100
			red	542103	25	7.6	1.5	0	0	2	1/8	dry	350
			red	542104	30	9.1	1.5	0	0	2	1/8	dry	53
			red	542105	35	10.7	1.5	0	0	2	1/8	dry	114
			red	542106	40	12.2	1.5	0	0	3	1/8	dry	39
			red	542107	45	13.7	1.5	0	0	2	1/8	dry	56
			red	542108	50	15.2	1.5	0	1	2	1/8	dry	96
			red	542109	55	16.8	1.5	0	0	2	1/8	dry	152
			red	542110	60	18.3	1.5	0	1	2	1/8	dry	143
			red	542111	65	19.8	1.5	0	1	2	1/8	dry	106
			red	542112	70	21.3	1.5	0	0	2	1/8	dry	56
			red	542113	75	22.9	1.5	0	0	2	1/8	dry	81
			red	542114	80	24.4	1.5	0	0	2	1/8	dry	49
red	542115	84.5	25.8	1.4	0	0	2	1/8	dry	128			
25.8	29.9	Stope			98	29.9	4.1				1/8	dry	0
29.9	44.2	Volcanics- amorphous, buff coloured with minor feldspar. Abundant red hematite and common disseminated disseminated 1mm black hematite. Local small quartz veinlets.	red	542116	100	30.5	0.6	0	1	2	1/8	dry	566
			red	542117	105	32.0	1.5	0	1	2	1/8	dry	159
			pink	542118	110	33.5	1.5	0	2	2	1/8	dry	1195
			pink	542119	115	35.1	1.5	0	1	1	1/8	dry	572
			pink	542120	120	36.6	1.5	0	1	1	1/8	dry	774
			pink	542121	125	38.1	1.5	0	1	1	1/8	dry	4012
			red	542122	130	39.6	1.5	0	0	3	1/8	dry	425
			brown	542123	135	41.1	1.5	0	0	3	1/8	dry	53
			brown	542124	140	42.7	1.5	0	0	2	1/8	dry	23
			grey	542125	145	44.2	1.5	0	0	1	1/8	dry	16
44.2	182.9	Volcanics- dark grey rhyolite with minor hematite and local quartz veinlets, and orange limonite.	grey	542126	150	45.7	1.5	0	0	1	1/8	dry	6
			grey	542127	155	47.2	1.5	0	0	1	1/8	dry	16
			brown	542128	160	48.8	1.5	0	0	3	1/8	dry	7
			grey	542129	165	50.3	1.5	0	0	1	1/8	dry	-5
			grey	542130	170	51.8	1.5	0	1	1	1/8	dry	5
			grey	542131	175	53.3	1.5	0	0	2	1/8	dry	87
			grey	542132	180	54.9	1.5	0	0	2	1/8	dry	7
			brown	542133	185	56.4	1.5	0	0	2	1/8	dry	36
			grey	542134	190	57.9	1.5	0	0	1	1/8	dry	16
			grey	542135	195	59.4	1.5	0	0	1	1/8	dry	11
			grey	542136	200	61.0	1.5	1	0	1	1/8	dry	30
			grey	542137	205	62.5	1.5	1	0	1	1/8	dry	-5
			grey	542138	210	64.0	1.5	1	0	1	1/8	dry	15
			grey	542139	215	65.5	1.5	1	0	0	1/8	dry	10
			grey	542140	220	67.1	1.5	1	0	1	1/8	dry	7
			grey	542141	225	68.6	1.5	1	0	1	1/8	dry	8
			grey	542142	230	70.1	1.5	1	0	1	1/8	dry	7
			grey	542143	235	71.6	1.5	1	0	0	1/8	dry	-5
grey	542144	240	73.2	1.5	1	0	1	1/8	dry	9			
grey	542145	245	74.7	1.5	1	0	0	1/8	dry	-5			
grey	542146	250	76.2	1.5	1	0	0	1/8	dry	-5			

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split			Au_ppb
			grey	542147	255	77.7	1.5	1	0	1	1/8	dry		-5
			grey	542148	260	79.2	1.5	1	0	0	1/8	dry		-5
			grey	542149	265	80.8	1.5	1	0	0	1/8	dry		-5
			grey	542150	270	82.3	1.5	1	0	0	1/8	dry		-5
			brown	542151	275	83.8	1.5	1	0	2	1/8	dry		-5
			grey	542152	280	85.3	1.5	1	0	1	1/8	dry		-5
			pink	542153	285	86.9	1.5	1	0	1	1/8	dry		8
			pink	542154	290	88.4	1.5	1	0	1	1/8	dry		7
			grey	542155	295	89.9	1.5	1	0	1	1/8	dry		6
			grey	542156	300	91.4	1.5	1	0	1	1/8	dry		11
			pink	542157	305	93.0	1.5	0	0	2	1/8	dry		11
			pink	542158	310	94.5	1.5	0	0	3	1/8	dry		33
			grey	542159	315	96.0	1.5	1	0	1	1/8	dry		9
			grey	542160	320	97.5	1.5	1	0	1	1/8	dry		-5
			grey	542161	325	99.1	1.5	2	0	0	1/8	dry		-5
			pink	542162	330	100.6	1.5	2	0	1	1/8	dry		-5
			grey	542163	335	102.1	1.5	2	0	0	1/8	dry		6
			pink	542164	340	103.6	1.5	2	0	2	1/8	dry		111
			red	542165	345	105.2	1.5	2	0	2	1/8	dry		43
			red	542166	350	106.7	1.5	1	0	3	1/8	dry		13
			red	542167	355	108.2	1.5	1	0	3	1/8	dry		7
			grey	542168	360	109.7	1.5	1	0	0	1/8	dry		-5
			grey	542169	365	111.3	1.5	1	0	0	1/8	dry		-5
			grey	542170	370	112.8	1.5	2	0	0	1/8	dry		-5
			grey	542171	375	114.3	1.5	2	0	0	1/8	dry		6
			brown	542172	380	115.8	1.5	1	0	1	1/8	dry		38
			brown	542173	385	117.3	1.5	1	0	1	1/8	dry		13
			pink	542174	390	118.9	1.5	0	0	3	1/8	dry		79
			grey	542175	395	120.4	1.5	0	1	2	1/8	dry		86
			grey	542176	400	121.9	1.5	0	1	2	1/8	dry		53
			grey	542177	405	123.4	1.5	0	0	2	1/8	dry		37
			green	542178	410	125.0	1.5	0	2	1	1/8	dry		94
			green	542179	415	126.5	1.5	0	2	1	1/8	dry		84
			pink	542180	420	128.0	1.5	0	1	2	1/8	dry		57
			pink	542181	425	129.5	1.5	1	0	2	1/8	dry		55
			pink	542182	430	131.1	1.5	0	0	3	1/8	dry		67
			pink	542183	435	132.6	1.5	0	1	3	1/8	dry		34
			lt grey	542184	440	134.1	1.5	0	0	1	1/8	dry		48
			lt grey	542185	445	135.6	1.5	0	1	1	1/8	dry		35
			pink	542186	450	137.2	1.5	0	0	3		wet		26
			green	542187	455	138.7	1.5	0	1	3		wet		50
			brown	542188	460	140.2	1.5	0	0	3		dry		49
			brown	542189	465	141.7	1.5	0	0	2		wet		48
			brown	542190	470	143.3	1.5	0	1	3		wet		43
			grey	542191	475	144.8	1.5	0	0	1		wet		23
			brown	542192	480	146.3	1.5	0	0	1		wet		8
			brown	542193	485	147.8	1.5	0	0	1		wet		12
			brown	542194	490	149.4	1.5	0	0	1		wet		-5
			brown	542195	495	150.9	1.5	0	0	1		wet		13
			grey	542196	500	152.4	1.5	1	0	1		wet		13
			lt grey	542197	505	153.9	1.5	0	1	1		wet		82
			lt grey	542198	510	155.4	1.5	0	0	2		wet		57
			brown	542199	515	157.0	1.5	0	1	2		wet		115
			brown	542200	520	158.5	1.5	0	0	2		wet		6
			grey	542201	525	160.0	1.5	0	1	2		wet		136
			grey	542202	530	161.5	1.5	0	1	2		wet		26
			brown	542203	535	163.1	1.5	0	0	2		wet		91
			grey	542204	540	164.6	1.5	0	0	2		wet		52
			lt grey	542205	545	166.1	1.5	0	0	1		wet		42

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
			lt grey	542206	550	167.6	1.5	0	0	2		wet	11
			grey	542207	555	169.2	1.5	0	0	0		wet	21
			grey	542208	560	170.7	1.5	1	0	0		wet	25
			grey	542209	565	172.2	1.5	1	0	0		wet	14
			green	542210	570	173.7	1.5	1	0	1		wet	17
			grey	542211	575	175.3	1.5	1	0	0		wet	143
			grey	542212	580	176.8	1.5	0	1	2		wet	55
			pink	542213	585	178.3	1.5	0	0	2		wet	24
			grey	542214	590	179.8	1.5	0	0	2		wet	64
			grey	542215	595	181.4	1.5	0	0	2		wet	206
			grey	542216	600	182.9	1.5	0	0	2		wet	310
		EOH - wet poor samples.											

**GREEN POINT RESOURCES
JUAREZ PROPERTY
REVERSE CIRCULATION DRILL HOLE LOG**

Drill Hole No: J98-03
 Location: 12+80N, 10+70E
 Azimuth: 210
 Dip: -44
 Elevation:
 Length(m): 137.2

Start Date: 9-Oct
 Complete Date: 12-Oct
 Date Logged: as drilled

Dip Tests: nil

Claim No:

Section No:

Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au ppb	
0.0	2.4	Overburden/casing			8	2.4								
2.4	59.4	Sediments - green to grey fine to medium grained, minor epidote throughout. Weakly calcareous groundmass and minor calcite micro-veinlets. Hematite on some fracture surfaces.	green	542873	10	3.0	0.6	1	0	1	1/8	dry	7	
			green	542874	15	4.6	1.5	1	0	1	1/8	dry	-5	
			green	542875	20	6.1	1.5	1	0	1	1/8	dry	-5	
			green	542876	25	7.6	1.5	1	0	1	1/8	dry	-5	
			green	542877	30	9.1	1.5	1	0	1	1/8	dry	-5	
			green	542878	35	10.7	1.5	1	0	1	1/8	dry	6	
			green	542879	40	12.2	1.5	1	0	1	1/8	dry	-5	
			green	542880	45	13.7	1.5	1	0	1	1/8	dry	-5	
			green	542881	50	15.2	1.5	1	0	1	1/8	dry	-5	
			green	542882	55	16.8	1.5	1	0	1	1/8	dry	-5	
			green	542883	60	18.3	1.5	1	0	1	1/8	dry	-5	
			brown	542884	65	19.8	1.5	1	1	3	1/8	dry	277	
			green	542885	70	21.3	1.5	1	0	1	1/8	dry	1669	
			green	542886	75	22.9	1.5	1	0	1	1/8	dry	21	
			green	542887	80	24.4	1.5	1	0	1	1/8	dry	15	
			green	542888	85	25.9	1.5	1	0	1	1/8	dry	9	
			green	542889	90	27.4	1.5	1	0	1	1/8	dry	-5	
			green	542890	95	29.0	1.5	1	0	1	1/8	dry	-5	
			green	542891	100	30.5	1.5	1	0	1	1/8	dry	-5	
			green	542892	105	32.0	1.5	1	0	1	1/8	dry	-5	
			green	542893	110	33.5	1.5	1	0	1	1/8	dry	18	
			green	542894	115	35.1	1.5	1	0	1	1/8	dry	13	
			green	542895	120	36.6	1.5	1	0	1	1/8	dry	17	
			green	542896	125	38.1	1.5	1	0	1	1/8	dry	-5	
			green	542897	130	39.6	1.5	1	0	1	1/8	dry	-5	
			green	542898	135	41.1	1.5	1	0	1	1/8	dry	-5	
			brown	542899	140	42.7	1.5	1	0	2	1/8	dry	-5	
			grey	542900	145	44.2	1.5	1	0	1			wet	6
			grey	542901	150	45.7	1.5	1	0	1	1/8	dry	-5	
			grey	542902	155	47.2	1.5	1	0	1	1/8	dry	-5	
			grey	542903	160	48.8	1.5	1	0	1	1/8	dry	-5	
			grey	542904	165	50.3	1.5	1	0	1	1/8	dry	-5	
			grey	542905	170	51.8	1.5	1	0	1	1/8	dry	-5	
brown	542906	175	53.3	1.5	1	0	2	1/8	dry	-5				
grey	542907	180	54.9	1.5	1	0	1	1/8	dry	-5				
grey	542908	185	56.4	1.5	1	0	1	1/8	dry	-5				
grey	542909	190	57.9	1.5	1	0	1	1/8	dry	-5				
grey	542910	195	59.4	1.5	1	0	1	1/8	dry	-5				
59.4	62.5	Vein - orange stained quartz and rhyolite.	orange	542911	200	61.0	1.5	2	1	4	1/8	dry	-5	
			orange	542912	205	62.5	1.5	2	1	4	1/8	dry	-5	
62.5	137.2	Volcanic - grey to brown glassy with local feldspar phenocrysts. Minor hematite/limonite, locally stong. Local quartz vienlets.C23	brown	542913	210	64.0	1.5	2	0	3	1/8	dry	17	
			pink	542914	215	65.5	1.5	0	1	2	1/8	dry	156	
			pink	542915	220	67.1	1.5	0	0	2	1/8	dry	42	
			pink	542916	225	68.6	1.5	0	0	2	1/8	dry	23	
			pink	542917	230	70.1	1.5	0	0	2	1/8	dry	32	
			pink	542918	235	71.6	1.5	0	0	2	1/8	dry	44	
			pink	542919	240	73.2	1.5	0	2	3	1/8	dry	42	
			grey	542920	245	74.7	1.5	0	1	1	1/8	dry	84	

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split			Au_ppb
			grey	542921	250	76.2	1.5	0	1	1	1/8	dry		77
			brown	542922	255	77.7	1.5	0	0	2	1/8	dry		15
			grey	542923	260	79.2	1.5	0	0	1	1/8	dry		31
			grey	542924	265	80.8	1.5	0	0	1	1/8	dry		-5
			grey	542925	270	82.3	1.5	0	0	0	1/8	dry		-5
			brown	542926	275	83.8	1.5	0	0	1	1/8	dry		-5
			red	542927	280	85.3	1.5	0	1	3	1/8	dry		41
			red	542928	285	86.9	1.5	0	2	3	1/8	dry		89
			grey	542929	290	88.4	1.5	0	0	2	1/8	dry		34
			brown	542930	295	89.9	1.5	1	0	4	1/8	dry		29
			brown	542931	300	91.4	1.5	0	0	2	1/8	dry		39
			brown	542932	305	93.0	1.5	0	0	3	1/8	dry		78
			brown	542933	310	94.5	1.5	0	0	3	1/8	dry		83
			pink	542934	315	96.0	1.5	0	1	3	1/8	dry		20
			pink	542935	320	97.5	1.5	0	1	3	1/8	dry		-5
			grey	542936	325	99.1	1.5	0	0	1	1/8	dry		17
			grey	542937	330	100.6	1.5	0	0	1	1/8	dry		6
			grey	542938	335	102.1	1.5	0	1	1	1/8	dry		53
			grey	542939	340	103.6	1.5	0	1	1	1/8	dry		48
			grey	542940	345	105.2	1.5	1	1	1	1/8	dry		61
			pink	542941	350	106.7	1.5	1	1	2	1/8	dry		43
			grey	542942	355	108.2	1.5	1	1	2	1/8	dry		-5
			orange	542943	360	109.7	1.5	2	2	2	1/8	dry		14
			brown	542944	365	111.3	1.5	1	1	2	1/8	dry		6
			brown	542945	370	112.8	1.5	1	1	2	1/8	dry		31
			brown	542946	375	114.3	1.5	1	1	2	1/8	dry		-5
			brown	542947	380	115.8	1.5	1	1	2	1/8	dry		39
			pink	542948	385	117.3	1.5	0	0	3	1/8	dry		63
			brown	542949	390	118.9	1.5	0	0	2	1/8	dry		16
			brown	542950	395	120.4	1.5	0	0	2	1/8	dry		38
			grey	542951	400	121.9	1.5	0	0	1	1/8	dry		-5
			brown	542952	405	123.4	1.5	0	1	2	1/8	dry		27
			grey	542953	410	125.0	1.5	0	1	1	1/8	dry		-9
			grey	542954	415	126.5	1.5	0	1	1	1/8	dry		25
			grey	542955	420	128.0	1.5	0	1	1	1/8	dry		-5
			grey	542956	425	129.5	1.5	0	0	2	1/8	dry		35
			brown	542957	430	131.1	1.5	0	0	1	1/8	dry		21
			brown	542958	435	132.6	1.5	0	0	1		wet		45
			brown	542959	440	134.1	1.5	0	1	1		wet		38
			brown	542960	445	135.6	1.5	0	0	1		wet		35
			brown	542961	450	137.2	1.5	0	0	1		wet		31

**GREEN POINT RESOURCES
SAN FRANCISCO PROPERTY
REVERSE CIRCULATION DRILL HOLE LOG**

Drill Hole No: SF98-01
 Location: 3+20N, 3+42E
 Azimuth: 234
 Dip: -45
 Elevation:
 Length(m): 158.5m

Start Date: 9-Oct-98
 Complete Date: 12-Oct-98
 Date Logged: as drilled

Dip Tests: nil

Claim No:

Section No:

Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
0.0	2.4	Overburden/casing			8	2.4							
2.4	50.3	Sediments - green, fine to medium grained, weakly calcareous groundmass with local calcite micro-veinlets. Local hematite/limonite.	green	542217	10	3.0	0.6	3	0	0	1/8	dry	14
			green	542218	15	4.6	1.5	3	0	0	1/8	dry	9
			green	542219	20	6.1	1.5	3	0	0	1/8	dry	-5
			green	542220	25	7.6	1.5	3	0	0	1/8	dry	-5
			green	542221	30	9.1	1.5	3	0	1	1/8	dry	-5
			green	542222	35	10.7	1.5	3	0	1	1/8	dry	-5
			green	542223	40	12.2	1.5	3	0	1	1/8	dry	-5
			green	542224	45	13.7	1.5	2	0	0	1/8	dry	-5
			green	542225	50	15.2	1.5	1	0	0	1/8	dry	-5
			green	542226	55	16.8	1.5	2	0	0	1/8	dry	-5
			green	542227	60	18.3	1.5	2	0	0	1/8	dry	-5
			green	542228	65	19.8	1.5	2	0	0	1/8	dry	-5
			green	542229	70	21.3	1.5	2	0	0	1/8	dry	-5
			pink/green	542230	75	22.9	1.5	2	0	1	1/8	dry	-5
			pink/green	542231	80	24.4	1.5	3	0	1	1/8	dry	-5
			pink/green	542232	85	25.9	1.5	3	0	2	1/8	dry	-5
			pink/green	542233	90	27.4	1.5	3	0	2	1/8	dry	-5
			green	542234	95	29.0	1.5	3	0	1	1/8	dry	-5
			green	542235	100	30.5	1.5	3	0	2	1/8	dry	6
			brown	542236	105	32.0	1.5	3	0	2	1/8	dry	-5
			green	542237	110	33.5	1.5	3	0	2	1/8	dry	-5
			green	542238	115	35.1	1.5	3	0	2	1/8	dry	-5
			green	542239	120	36.6	1.5	3	0	2	1/8	dry	-5
			grey	542240	125	38.1	1.5	3	0	2	1/8	dry	-5
			grey	542241	130	39.6	1.5	3	0	2	1/8	dry	-5
			grey	542242	135	41.1	1.5	3	0	2	1/8	dry	-5
			grey	542243	140	42.7	1.5	3	0	2	1/8	dry	-5
		grey	542244	145	44.2	1.5	3	0	2	1/8	dry	-5	
		grey	542245	150	45.7	1.5	3	0	2	1/8	dry	-5	
		brown	542246	155	47.2	1.5	3	0	3	1/8	dry	-5	
		brown	542247	160	48.8	1.5	3	0	3	1/8	dry	-5	
50.3	53.2	Volcanics - green to grey amorphous rhyolite. Local quartz veinlets and common red hematite and orange-brown limonite.	brown	542248	165	50.3	1.5	3	0	3	1/8	dry	-5
			grey	542249	170	51.8	1.5	3	0	1	1/8	dry	-5
			green	542250	174.5	53.2	1.4	3	0	1	1/8	dry	8
53.2	53.6	Stope			176	53.6	0.5				1/8	dry	
53.6	59.4	Volcanics - green to grey amorphous rhyolite. Local quartz veinlets and common red hematite and orange-brown limonite. 53.6 - 54.9 - loose material - stope fill? 53.6 - 54.9 - common quartz chips	white	542251	180	54.9	1.2	0	1	1	1/8	dry	5597
			green	542252	185	56.4	1.5	0	3	1	1/8	dry	1182
			green	542253	190	57.9	1.5	0	2	1	1/8	dry	330
			green	542254	195	59.4	1.5	0	2	1	1/8	dry	522
59.4	61.0	Stope			200	61.0	1.5				1/8	dry	
61.0	102.1	Volcanics - green to grey amorphous rhyolite. Local quartz veinlets and common red hematite and orange-brown limonite. 65.5 - 71.6 - common quartz chips	green	542255	205	62.5	1.5	0	0	1	1/8	dry	82
			green	542256	210	64.0	1.5	0	0	1	1/8	dry	3359
			red	542257	215	65.5	1.5	0	0	5	1/8	dry	1572
			red	542258	220	67.1	1.5	0	3	5	1/8	dry	5139
			red	542259	225	68.6	1.5	0	3	55	1/8	dry	271
			red	542260	230	70.1	1.5	0	2	4	1/8	dry	213
			brown	542261	235	71.6	1.5	0	1	3	1/8	dry	12
			brown	542262	240	73.2	1.5	0	1	3	1/8	dry	-5

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
			grey	542263	245	74.7	1.5	0	0	1	1/8	dry	10
			grey	542264	250	76.2	1.5	0	0	1	1/8	dry	-5
			grey	542265	255	77.7	1.5	0	0	1	1/8	dry	9
			grey	542266	260	79.2	1.5	0	0	1	1/8	dry	9
			brown	542267	265	80.8	1.5	0	1	2	1/8	dry	9
			pink	542268	270	82.3	1.5	0	1	3	1/8	dry	-5
			pink/green	542269	275	83.8	1.5	0	1	2	1/8	dry	-5
			pink/green	542270	280	85.3	1.5	0	1	2	1/8	dry	6
			green	542271	285	86.9	1.5	0	0	1	1/8	dry	-5
			green	542272	290	88.4	1.5	0	1	2	1/8	dry	-5
			green	542273	295	89.9	1.5	0	0	2	1/8	dry	72
			pink	542274	300	91.4	1.5	0	0	3	1/8	dry	382
			brown	542275	305	93.0	1.5	0	0	3	1/8	dry	14
			brown	542276	310	94.5	1.5	0	0	3	1/8	dry	83
			brown	542277	315	96.0	1.5	0	2	2	1/8	dry	262
			brown	542278	320	97.5	1.5	0	0	2	1/8	dry	120
			brown	542279	325	99.1	1.5	0	2	3	1/8	dry	818
			red	542280	330	100.6	1.5	0	2	4	1/8	dry	327
102.1	158.5	Sediments - dark green to grey, medium to fine grained, weakly calcareous minor red hematite.	red	542281	335	102.1	1.5	0	0	4	1/8	dry	60
			grey	542282	340	103.6	1.5	1	0	1	1/8	dry	7
			grey	542283	345	105.2	1.5	1	0	0	1/8	dry	196
			grey	542284	350	106.7	1.5	1	0	1	1/8	dry	15
			dark green	542285	355	108.2	1.5	2	0	1	1/8	dry	-5
			dark green	542286	360	109.7	1.5	2	0	1	1/8	dry	15
			dark green	542287	365	111.3	1.5	2	0	1	1/8	dry	-5
			dark green	542288	370	112.8	1.5	2	0	1	1/8	dry	-5
			dark green	542289	375	114.3	1.5	2	0	1	1/8	dry	-5
			dark green	542290	380	115.8	1.5	2	0	1	1/8	dry	-5
			red	542291	385	117.3	1.5	1	0	4	1/8	dry	16
			brown	542292	390	118.9	1.5	1	0	3	1/8	dry	20
			brown	542293	395	120.4	1.5	1	0	2	1/8	dry	6
			green	542294	400	121.9	1.5	2	0	1	1/8	dry	-5
			green	542295	405	123.4	1.5	2	0	1	1/8	dry	-5
			green	542296	410	125.0	1.5	2	0	1	1/8	dry	-5
			green	542297	415	126.5	1.5	2	0	1	1/8	dry	10
			green	542298	420	128.0	1.5	2	0	1	1/8	dry	10
			green	542299	425	129.5	1.5	2	0	1	1/8	dry	6
			green	542300	430	131.1	1.5	2	0	1	1/8	dry	-5
			green	542301	435	132.6	1.5	2	0	1	1/8	dry	-5
			green	542302	440	134.1	1.5	2	0	1	1/8	dry	-5
			green	542303	445	135.6	1.5	2	0	1	1/8	dry	-5
			green	542304	450	137.2	1.5	2	0	1	1/8	dry	8
			green	542305	455	138.7	1.5	2	0	1	1/8	dry	12
			green	542306	460	140.2	1.5	2	0	1	1/8	dry	-5
			brown	542307	465	141.7	1.5	2	0	2	1/8	dry	10
			green	542308	470	143.3	1.5	2	0	1	1/8	dry	10
			green	542309	475	144.8	1.5	2	0	1	1/8	dry	8
			green	542310	480	146.3	1.5	2	0	2	1/8	dry	10
			green	542311	485	147.8	1.5	2	0	2	1/8	dry	10
			green	542312	490	149.4	1.5	2	0	2	1/8	dry	-5
			brown	542313	495	150.9	1.5	2	0	3	1/8	dry	77
		150.9 - 153.9 - minor quartz chips	brown	542314	500	152.4	1.5	2	2	3	1/8	dry	3033
			grey	542315	505	153.9	1.5	2	1	1	1/8	dry	183
			grey	542316	510	155.4	1.5	2	0	2	1/8	dry	26
			grey	542317	515	157.0	1.5	2	0	2	1/8	dry	885
			grey	542318	520	158.5	1.5	2	0	2	1/8	dry	198

GREEN POINT RESOURCES
SAN FRANCISCO PROPERTY
 REVERSE CIRCULATION DRILL HOLE LOG

Drill Hole No: SF98-02
 Location: 1+20N, 4+90E
 Azimuth: 230
 Dip: -46
 Elevation:
 Length(m): 161.5

Start Date: 12-Oct-98 Dip Tests: nil
 Complete Date: 14-Oct-98
 Date Logged: as drilled

Claim No:
 Section No:
 Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
0.0	3.1	Overburden/casing			10	3.0							
3.1	27.4	Sediments - brown oxidized, grey fresh, fine grained, weakly to moderately calcareous siltstone. Common orange-brown limonite, rare quartz.	brown	542319	15	4.6	1.5	2	0	0	1/8		14
			brown	542320	20	6.1	1.5	3	0	0	1/8		37
			brown	542321	25	7.6	1.5	3	0	0	1/8		52
			brown	542322	30	9.1	1.5	3	0	0	1/8		7
			brown	542323	35	10.7	1.5	3	0	0	1/8		10
			brown	542324	40	12.2	1.5	3	0	0	1/8		614
			brown	542325	45	13.7	1.5	2	0	0	1/8		74
			brown	542326	50	15.2	1.5	1	0	0	1/8		-5
			brown	542327	55	16.8	1.5	1	0	0	1/8		-5
			brown	542328	60	18.3	1.5	1	0	0	1/8		-5
			red	542329	65	19.8	1.5	1	0	0	1/8		-5
			red	542330	70	21.3	1.5	1	0	0	1/8		562
			red	542331	75	22.9	1.5	1	1	0	1/8		2032
			red	542332	80	24.4	1.5	1	1	0	1/8		159
			27.4	35.1	Volcanic - buff to pale green amorphous rhyolite with common red hematite and orange-brown limonite.	brown	542333	85	25.9	1.5	1	0	0
brown	542334	90				27.4	1.5	0	0	0	1/8		38
brown	542335	95				29.0	1.5	0	0	0	1/8		21
brown	542336	100				30.5	1.5	0	0	1	1/8		6
red	542337	105				32.0	1.5	0	0	1	1/8		11
35.1	37.8	Stope	red	542338	110	33.5	1.5	0	1	3	1/8		73
			red	542339	115	35.1	1.5	0	1	3	1/8		18
					124	37.8	2.7						
			red	542340	130	39.6	1.8	0	1	3	1/8		21
37.8	50.3	Volcanic - buff to pale green amorphous rhyolite with common red hematite and orange-brown limonite.	buff	542341	135	41.1	1.5	0	0	2	1/8		8
			buff	542342	140	42.7	1.5	0	2	3	1/8		45
			buff	542343	145	44.2	1.5	0	0	2	1/8		28
			buff	542344	150	45.7	1.5	0	0	1	1/8		-5
			buff	542345	155	47.2	1.5	0	0	1	1/8		-5
			buff	542346	160	48.8	1.5	0	0	1	1/8		6
			pink	542347	165	50.3	1.5	1	1	2	1/8		8
			pink	542348	170	51.8	1.5	1	0	2	1/8		7
50.3	85.3	Sediments - brown oxidized, grey fresh, fine grained, weakly to moderately calcareous siltstone. Common orange-brown limonite, rare quartz and pyri	brown	542349	175	53.3	1.5	1	0	3	1/8		-5
			red	542350	180	54.9	1.5	1	0	3	1/8		-5
			red	542351	185	56.4	1.5	1	0	3	1/8		-5
			red	542352	190	57.9	1.5	1	0	3	1/8		-5
			grey	542353	195	59.4	1.5	1	0	1	1/8		-5
			grey	542354	200	61.0	1.5	1	0	1	1/8		-5
			orange	542355	205	62.5	1.5	1	0	1	1/8		-5
			orange	542356	210	64.0	1.5	1	0	1	1/8		-5
			brown	542357	215	65.5	1.5	1	0	2	1/8		-5
			grey	542358	220	67.1	1.5	1	0	2	1/8		10
			grey	542359	225	68.6	1.5	1	0	2	1/8		-5
			orange	542360	230	70.1	1.5	2	0	2	1/8		-5
			orange	542361	235	71.6	1.5	2	0	3	1/8		6
			grey	542362	240	73.2	1.5	2	0	3	1/8		-5
			grey	542363	245	74.7	1.5	3	0	2	1/8		6
grey	542364	250	76.2	1.5	3	0	2	1/8		-5			
grey	542365	255	77.7	1.5	3	0	2	1/8		-5			

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
			orange	542366	260	79.2	1.5	3	0	3	1/8		-5
			grey	542367	265	80.8	1.5	1	0	4	1/8		14
			grey	542368	270	82.3	1.5	0	0	3	1/8		-5
			grey	542369	275	83.8	1.5	1	0	2	1/8		-5
			grey	542370	280	85.3	1.5	0	1	3	1/8		229
85.3	161.5	Volcanic - buff to pale green amorphous rhyolite with common red hematite and orange-brown limonite. Locally calcareous (calcite micro-veinlets and/or minor calcite in groundmass).	grey	542371	285	86.9	1.5	2	2	3	1/8		106
			grey	542372	290	88.4	1.5	2	0	1	1/8		-5
			grey	542373	295	89.9	1.5	2	0	1	1/8		-5
			grey	542374	300	91.4	1.5	2	0	1	1/8		-5
			grey	542375	305	93.0	1.5	1	0	1	1/8		-5
			grey	542376	310	94.5	1.5	1	0	2	1/8		-5
			grey	542377	315	96.0	1.5	1	0	1	1/8		-5
			grey	542378	320	97.5	1.5	1	0	1	1/8		-5
			grey	542379	325	99.1	1.5	1	0	1	1/8		-5
			grey	542380	330	100.6	1.5	0	0	1	1/8		-5
			grey	542381	335	102.1	1.5	0	0	1	1/8		-5
			grey	542382	340	103.6	1.5	0	0	1	1/8		-5
			grey	542383	345	105.2	1.5	0	0	1	1/8		-5
			grey	542384	350	106.7	1.5	0	0	2	1/8		11
			grey	542385	355	108.2	1.5	0	0	2	1/8		-5
			grey	542386	360	109.7	1.5	0	0	2	1/8		-5
			grey	542387	365	111.3	1.5	0	0	2	1/8		289
			grey	542388	370	112.8	1.5	0	0	2	1/8		-5
			grey	542389	375	114.3	1.5	0	0	2	1/8		-5
			grey	542390	380	115.8	1.5	0	0	2	1/8		-5
		grey	542391	385	117.3	1.5	0	0	2	1/8		-5	
		grey	542392	390	118.9	1.5	0	0	3	1/8		-5	
		pink	542393	395	120.4	1.5	0	0	3	1/8		-5	
		pink	542394	400	121.9	1.5	0	0	2	1/8		10	
		grey	542395	405	123.4	1.5	0	0	2	1/8		32	
		pink	542396	410	125.0	1.5	0	0	3	1/8		221	
		pink	542397	415	126.5	1.5	0	0	3	1/8		20	
		red	542398	420	128.0	1.5	0	0	3	1/8		27	
		red	542399	425	129.5	1.5	0	1	3	1/8		57	
		grey	542400	430	131.1	1.5	0	0	2	1/8		-5	
		grey	542401	435	132.6	1.5	0	0	2	1/8		-5	
		grey	542402	440	134.1	1.5	0	0	2	1/8		7	
		grey	542403	445	135.6	1.5	0	1	1	1/8		-5	
		grey	542404	450	137.2	1.5	0	1	1	1/8		-5	
		grey	542405	455	138.7	1.5	0	1	1	1/8		6	
		grey	542406	460	140.2	1.5	0	0	2	1/8		7	
		grey	542407	465	141.7	1.5	0	1	1	1/8		6	
		grey	542408	470	143.3	1.5	0	1	1	1/8		-5	
		pink	542409	475	144.8	1.5	0	0	3	1/8		-5	
		red	542410	480	146.3	1.5	0	0	4	1/8		-5	
		red	542411	485	147.8	1.5	0	1	4	1/8		-5	
		red	542412	490	149.4	1.5	0	1	4	1/8		36	
		red	542413	495	150.9	1.5	0	1	4	1/8		-5	
		red	542414	500	152.4	1.5	0	1	3	1/8		9	
		pink	542415	505	153.9	1.5	0	1	3	1/8		27	
		pink	542416	510	155.4	1.5	0	1	3	1/8		16	
		grey	542417	515	157.0	1.5	0	1	2	1/8		15	
		grey	542418	520	158.5	1.5	1	1	2	1/8		27	
		red	542419	525	160.0	1.5	0	1	3	1/8		17	
		grey	542420	530	161.5	1.5	0	1	1	1/8		12	

GREEN POINT RESOURCES
SAN FRANCISCO PROPERTY
 REVERSE CIRCULATION DRILL HOLE LOG

Drill Hole No: SF98-03
 Location: 3+35N, 4+85E
 Azimuth: 234
 Dip: -45
 Elevation:
 Length(m): 225.6

Start Date: 14-Oct-98 Dip Tests: nil
 Complete Date: 17-Oct-98
 Date Logged: as drilled

Claim No:
 Section No:
 Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
0.0	3.1	Overburden/casing			5	1.5							
3.1	89.9	Sediments -amorphous to fine to medium grained grey to green. Locally poorly sorted with 2 to 5% mafic clasts/fragments. Weakly calcareous. Local red hematite and orange-brown limonite. This unit varies from sandstone to siltstone to mudstone.sandstone to siltstone to mudstone.	brown	542421	10	3.0	1.5	1	0	1	1/8	dry	-5
			brown	542422	15	4.6	1.5	1	0	1	1/8	dry	-5
			brown	542423	20	6.1	1.5	1	0	1	1/8	dry	6
			brown	542424	25	7.6	1.5	1	0	1	1/8	dry	8
			pink	542425	30	9.1	1.5	1	0	1	1/8	dry	-5
			red	542426	35	10.7	1.5	1	0	2	1/8	dry	17
			red	542427	40	12.2	1.5	1	0	3	1/8	dry	36
			red	542428	45	13.7	1.5	1	0	3	1/8	dry	197
			brown	542429	50	15.2	1.5	0	0	1	1/8	dry	6
			brown	542430	55	16.8	1.5	0	0	1	1/8	dry	91
			grey	542431	60	18.3	1.5	0	1	1	1/8	dry	66
			brown	542432	65	19.8	1.5	1	0	2	1/8	dry	11
			brown	542433	70	21.3	1.5	1	0	2	1/8	dry	7
			brown	542434	75	22.9	1.5	1	0	2	1/8	dry	8
			brown	542435	80	24.4	1.5	1	0	2	1/8	dry	58
			brown	542436	85	25.9	1.5	1	0	2	1/8	dry	15
			red	542437	90	27.4	1.5	1	0	3	1/8	dry	168
			grey	542438	95	29.0	1.5	0	1	1	1/8	dry	54
			pink	542439	100	30.5	1.5	0	3	2	1/8	dry	160
			brown	542440	105	32.0	1.5	1	0	1	1/8	dry	14
			pink	542441	110	33.5	1.5	1	0	2	1/8	dry	9
			brown	542442	115	35.1	1.5	2	0	1	1/8	dry	7
			green	542443	120	36.6	1.5	1	0	1	1/8	dry	-5
			brown	542444	125	38.1	1.5	2	0	3	1/8	dry	-5
			maroon	542445	130	39.6	1.5	2	0	3	1/8	dry	-5
			maroon	542446	135	41.1	1.5	3	0	3	1/8	dry	-5
			maroon	542447	140	42.7	1.5	3	0	3	1/8	dry	-5
			green	542448	145	44.2	1.5	3	0	2	1/8	dry	-5
			orange	542449	150	45.7	1.5	3	0	2	1/8	dry	-5
			brown	542450	155	47.2	1.5	1	0	2	1/8	dry	-5
		brown	542451	160	48.8	1.5	0	0	1	1/8	dry	-5	
		brown	542452	165	50.3	1.5	0	0	1	1/8	dry	-5	
		brown	542453	170	51.8	1.5	1	0	1	1/8	dry	-5	
		brown	542454	175	53.3	1.5	1	0	1	1/8	dry	-5	
		brown	542455	180	54.9	1.5	2	0	1	1/8	dry	-5	
		brown	542456	185	56.4	1.5	2	0	1	1/8	dry	-5	
		brown	542457	190	57.9	1.5	2	0	1	1/8	dry	-5	
		grey	542458	195	59.4	1.5	2	0	1	1/8	dry	-5	
		grey	542459	200	61.0	1.5	1	0	1	1/8	dry	-5	
		pink	542460	205	62.5	1.5	0	0	3	1/8	dry	8	
		red	542461	210	64.0	1.5	0	0	3	1/8	dry	27	
		brown	542462	215	65.5	1.5	0	0	3	1/8	dry	-5	
		brown	542463	220	67.1	1.5	1	0	3	1/8	dry	29	
		red	542464	225	68.6	1.5	0	0	3	1/8	dry	7	
		buff	542465	230	70.1	1.5	1	0	2	1/8	dry	7	
		brown	542466	235	71.6	1.5	1	0	2	1/8	dry	16	
		brown	542467	240	73.2	1.5	1	0	2	1/8	dry	14	
		brown	542468	245	74.7	1.5	1	0	2	1/8	dry	12	

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
			brown	542469	250	76.2	1.5	1	0	2	1/8	dry	-5
			brown	542470	255	77.7	1.5	1	0	2	1/8	dry	-5
			brown	542471	260	79.2	1.5	1	0	3	1/8	dry	-5
			orange	542472	265	80.8	1.5	1	0	3	1/8	dry	8
			brown	542473	270	82.3	1.5	1	0	3	1/8	dry	-5
			grey	542474	275	83.8	1.5	1	0	1	1/8	dry	-5
			grey	542475	280	85.3	1.5	1	0	1	1/8	dry	-5
			grey	542476	285	86.9	1.5	1	0	1	1/8	dry	-5
			grey	542477	290	88.4	1.5	1	0	1	1/8	dry	-5
			brown	542478	295	89.9	1.5	1	0	1	1/8	dry	11
89.9	96.0	Volcanic - andesite? dark grey to maroon fine grained groundmass with 1 to 2mm euhedral feldspar phenocrysts. Weakly calcareous, probably due to calcite micro-veinlets.	dark grey	542479	300	91.4	1.5	1	0	1	1/8	dry	21
			grey	542480	305	93.0	1.5	1	0	0	1/8	dry	-5
			grey	542481	310	94.5	1.5	1	0	0	1/8	dry	-5
			grey	542482	315	96.0	1.5	1	0	0	1/8	dry	-5
96.0	155.5	Sediment/Volcanic - amorphous to granular, buff, grey to green. Varing amounts of red hematite, disseminated and on fractures, weakly calcareous. Local minor quartz and/or calcite veinlets. This interval is a mixed group of mudstone, siltstone sandstone +/- minor volcanic material and limestone.	brown	542483	320	97.5	1.5	3	0	2	1/8	dry	-5
			grey	542484	325	99.1	1.5	1	0	2	1/8	dry	-5
			grey	542485	330	100.6	1.5	2	1	1	1/8	dry	-5
			brown	542486	335	102.1	1.5	1	1	2	1/8	dry	-5
			red	542487	340	103.6	1.5	1	0	3	1/8	dry	154
			orange	542488	345	105.2	1.5	1	0	3	1/8	dry	86
			grey	542489	350	106.7	1.5	0	0	2	1/8	dry	9
			red	542490	355	108.2	1.5	1	0	3	1/8	dry	136
			greygrey	542491	360	109.7	1.5	1	0	2	1/8	dry	40
			brown	542492	365	111.3	1.5	0	0	1	1/8	dry	6
			brown	542493	370	112.8	1.5	1	0	2	1/8	dry	19
			grey	542494	375	114.3	1.5	1	0	2	1/8	dry	16
			grey	542495	380	115.8	1.5	1	0	2	1/8	dry	26
			orange	542496	385	117.3	1.5	1	0	2	1/8	dry	19
			grey	542497	390	118.9	1.5	1	0	3	1/8	dry	56
			brown	542498	395	120.4	1.5	1	0	2	1/8	dry	57
			brown	542499	400	121.9	1.5	1	0	2	1/8	dry	80
			brown	542500	405	123.4	1.5	1	0	1	1/8	dry	103
			red	542501	410	125.0	1.5	1	1	2	1/8	dry	10
			red	542502	415	126.5	1.5	1	1	3	1/8	dry	-5
			brown	542503	420	128.0	1.5	1	1	3	1/8	dry	29
			grey	542504	425	129.5	1.5	2	0	2	1/8	dry	231
			grey	542505	430	131.1	1.5	1	0	1	1/8	dry	108
			grey	542506	435	132.6	1.5	1	0	1	1/8	dry	15
			grey	542507	440	134.1	1.5	1	0	1	1/8	dry	-5
			brown	542508	445	135.6	1.5	1	0	2	1/8	dry	-5
			brown	542509	450	137.2	1.5	1	0	2	1/8	dry	-5
			brown	542510	455	138.7	1.5	1	0	2	1/8	dry	-5
			grey	542511	460	140.2	1.5	2	0	1	1/8	dry	-5
			orange	542512	465	141.7	1.5	0	0	3	1/8	dry	-5
			orange	542513	470	143.3	1.5	0	0	2	1/8	dry	-5
			grey	542514	475	144.8	1.5	2	0	1	1/8	dry	-5
			grey	542515	480	146.3	1.5	2	0	1	1/8	dry	-5
			grey	542516	485	147.8	1.5	2	0	1	1/8	dry	-5
			red	542517	490	149.4	1.5	1	0	3	1/8	dry	6
			brown	542518	495	150.9	1.5	1	0	3	1/8	dry	7
			brown	542519	500	152.4	1.5	1	0	3	1/8	dry	19
			brown	542520	505	153.9	1.5	1	0	2	1/8	dry	22
			brown	542521	510	155.4	1.5	0	0	2	1/8	dry	21
155.5	161.5	Vien - pink to red coarse grained quartz/calcite /rhyolite. Strong red hematite. Recovery is moderate to poor with moderate water.	brown	542522	515	157.0	1.5	2	1	3	1/8	dry	10130
			p	542523	520	158.5	1.5	1	2	4	1/8	dry	208
			p	542524	525	160.0	1.5	0	2	4	1/8	dry	31120
			red	542525	530	161.5	1.5	1	3	4	1/8	dry	5079
161.5	176.8	Volcanics - buff to pale green amorphous to feldspar phyric rhyolite. Minor red hematite or orange brown limonite.	brown	542526	535	163.1	1.5	1	1	2	1/8	dry	1385
			brown	542527	540	164.6	1.5	0	1	2	1/8	dry	288

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
						brown	542528	545	166.1	1.5	0	1	1
		no sample 545 to 550 feet pulled rods twice fine cuttings plugged hammer	green	542529	555	169.2	3.0	0	2	1	1/8	dry	790
			green	542530	560	170.7	1.5	0	1	1	1/4	wet	113
			green	542531	565	172.2	1.5	0	0	1	1/4	wet	117
			green	542532	570	173.7	1.5	0	0	2	1/4	wet	19
			green	542533	575	175.3	1.5	0	0	2	1/4	wet	180
			dark green	542534	580	176.8	1.5	2	1	1	1/4	wet	186
			dark green	542535	585	178.3	1.5	2	0	0	1/4	wet	43
176.8	214.9	Sediments - dark green, medium grained, moderately calcareous. Local zone of minor quartz and strong hematite/limonite staining.C97	dark green	542536	590	179.8	1.5	2	0	1	1/4	wet	-5
			dark green	542537	595	181.4	1.5	2	0	1	1/4	wet	46
			dark green	542538	600	182.9	1.5	2	0	2	1/4	wet	-5
			dark green	542539	605	184.4	1.5	2	0	3	1/4	wet	73
			dark green	542540	610	185.9	1.5	2	0	3	1/4	wet	40
			dark green	542541	615	187.5	1.5	2	0	1	1/4	wet	35
			dark green	542542	620	189.0	1.5	2	0	1	1/4	wet	6
			dark green	542543	625	190.5	1.5	2	1	1	1/8	wet	45
			dark green	542544	630	192.0	1.5	2	0	1	1/8	wet	-5
			dark green	542545	635	193.5	1.5	2	1	1	1/8	wet	157
			dark green	542546	640	195.1	1.5	2	0	1	1/8	wet	32
			dark green	542547	645	196.6	1.5	2	0	1	1/8	wet	32
			dark green	542548	650	198.1	1.5	2	0	2	1/8	wet	-5
			brown	542549	655	199.6	1.5	0	2	3	1/8	wet	60
			dark green	542550	660	201.2	1.5	1	1	2	1/8	wet	-5
			dark green	542551	665	202.7	1.5	1	1	2	1/8	wet	12
			grey-orange	542552	670	204.2	1.5	1	1	2	1/8	wet	-5
			grey-orange	542553	675	205.7	1.5	1	1	3	1/8	wet	162
			grey-orange	542554	680	207.3	1.5	1	1	4	1/8	wet	82
			grey-orange	542555	685	208.8	1.5	1	0	3	1/8	wet	25
			grey-orange	542556	690	210.3	1.5	1	0	3	1/8	wet	-5
			grey-orange	542557	695	211.8	1.5	1	0	3	1/8	wet	8
			grey-orange	542558	700	213.4	1.5	1	1	3	1/8	wet	61
			red-orange	542559	705	214.9	1.5	1	1	4	1/8	wet	113
214.9	222.5	Volcanics - buff to pale green amorphous to feldspar phyric rhyolite. Minor red hematite or orange brown limonite.	pale green	542560	710	216.4	1.5	1	2	2	1/8	wet	-5
			pale green	542561	715	217.9	1.5	0	1	2	1/8	wet	44
			pale green	542562	720	219.5	1.5	0	0	1	1/8	wet	-5
			pale green	542563	725	221.0	1.5	0	0	1	1/8	wet	58
			pale green	542564	730	222.5	1.5	0	0	1	1/8	wet	20
			pale green	542565	735	224.0	1.5	0	0	1	1/8	wet	73
			pale green	542566.0	740	225.6	1.5	0	0	1	1/8	wet	-5

GREEN POINT RESOURCES
SAN FRANCISCO PROPERTY
 REVERSE CIRCULATION DRILL HOLE LOG

Drill Hole No: SF98-04
 Location: 2+20N, 4+85E
 Azimuth: 232
 Dip: -46
 Elevation:
 Length(m): 167.6

Start Date: 17-Oct-98
 Complete Date: 20-Oct-98
 Date Logged: as drilled

Dip Tests: nil

Claim No:

Section No:

Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb
0.0	3.1	Overburden/casing			10	3.0							
3.1	51.8	Sediments - green to gray mudstone, siltstone and minor quartzite. Minor hematite and limonite and rare minor quartz. Weakly calcareous probably due to calcite micro-veinlets due to calcite micro-veinlets	green	542567	15	4.6	1.5	0	0	1	1/8	dry	-5
			green	542568	20	6.1	1.5	0	0	1	1/8	dry	-5
			green	542569	25	7.6	1.5	0	0	1	1/8	dry	-5
			brown	542570	30	9.1	1.5	0	0	3	1/8	dry	-5
			green	542571	35	10.7	1.5	0	0	2	1/8	dry	12
			green	542572	40	12.2	1.5	0	0	1	1/8	dry	-5
			green	542573	45	13.7	1.5	1	0	1	1/8	dry	-5
			green	542574	50	15.2	1.5	1	0	1	1/8	dry	-5
			green	542575	55	16.8	1.5	1	0	1	1/8	dry	-5
			green	542576	60	18.3	1.5	1	0	1	1/8	dry	-5
			green	542577	65	19.8	1.5	1	0	1	1/8	dry	-5
			green	542578	70	21.3	1.5	1	0	1	1/8	dry	-5
			gray	542579	75	22.9	1.5	1	0	1	1/8	dry	-5
			gray	542580	80	24.4	1.5	1	0	1	1/8	dry	-5
			gray	542581	85	25.9	1.5	1	0	1	1/8	dry	-5
			gray	542582	90	27.4	1.5	1	0	1	1/8	dry	-5
			gray	542583	95	29.0	1.5	1	0	2	1/8	dry	-5
			gray	542584	100	30.5	1.5	1	0	1	1/8	dry	-5
			gray	542585	105	32.0	1.5	1	0	1	1/8	dry	-5
			gray	542586	110	33.5	1.5	1	0	1	1/8	dry	-5
			green	542587	115	35.1	1.5	1	0	2	1/8	dry	-5
			green	542588	120	36.6	1.5	1	0	2	1/8	dry	-5
			green	542589	125	38.1	1.5	1	0	2	1/8	dry	-5
			red	542590	130	39.6	1.5	0	0	4	1/8	dry	-5
			red	542591	135	41.1	1.5	0	0	3	1/8	dry	-5
			red	542592	140	42.7	1.5	0	1	3	1/8	dry	-5
			brown	542593	145	44.2	1.5	0	0	1	1/8	dry	-5
			brown	542594	150	45.7	1.5	0	0	1	1/8	dry	-5
brown	542595	155	47.2	1.5	0	0	1	1/8	dry	-5			
brown	542596	160	48.8	1.5	0	0	1	1/8	dry	-5			
brown	542597	165	50.3	1.5	0	0	1	1/8	dry	-5			
buff	542598	170	51.8	1.5	0	0	2	1/8	dry	12			
51.8	59.4	Volcanics - grey to green amorphous rhyolite with quartz eyes. Minor black disseminated hematite after pyrite plus disseminated red hematite.	gray	542599	175	53.3	1.5	0	0	1	1/8	dry	-5
			gray	542600	180	54.9	1.5	0	0	1	1/8	dry	-5
			gray	542601	185	56.4	1.5	0	0	1	1/8	dry	-5
			gray	542602	190	57.9	1.5	0	0	2	1/8	dry	-5
			orange	542603	195	59.4	1.5	1	0	3	1/8	dry	-5
59.4	74.7	Volcanic - grey to brown-red glassy groundmass with 1 to 2 mm feldspar phenocrysts/fragments. Minor calcite on fractures and moderate to strong red hematite staining. Local black hemititic blebbs. Probably same as 51. to 59.4	brown	542604	200	61.0	1.5	1	0	3	1/8	dry	-5
			brown	542605	205	62.5	1.5	1	0	3	1/8	dry	-5
			brown	542606	210	64.0	1.5	1	0	3	1/8	dry	12
			brown	542607	215	65.5	1.5	1	0	3	1/8	dry	-5
			brown	542608	220	67.1	1.5	1	0	3	1/8	dry	35
			red	542609	225	68.6	1.5	1	0	3	1/8	dry	-5
			brown	542610	230	70.1	1.5	1	0	3	1/8	dry	18
			brown	542611	235	71.6	1.5	1	0	2	1/8	dry	10
			gray	542612	240	73.2	1.5	1	0	1	1/8	dry	37
			gray	542613	245	74.7	1.5	1	0	1	1/8	dry	729
			red	542614	250	76.2	1.5	3	0	4	1/8	dry	106

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au_ppb			
74.7	82.3	Vein - hematitic quartz/calcite/rhyolite	red	542615	255	77.7	1.5	3	1	4	1/8	dry	87			
			red	542616	260	79.2	1.5	3	0	4	1/8	dry	60			
			red	542617	265	80.8	1.5	2	1	4	1/8	dry	231			
			red	542618	270	82.3	1.5	1	3	4	1/8	dry	235			
82.3	87.8	Volcanic - buff amorphous rhyolite with minor quartz and moderate red hematite staining.	lite brown	542619	275	83.8	1.5	0	1	1	1/8	dry	68			
			lite brown	542620	280	85.3	1.5	0	1	1	1/8	dry	48			
			pink	542621	285	86.9	1.5	0	2	3	1/8	dry	43			
			pink	542622	288	87.8	0.9	0	2	3	1/8	dry	-5			
87.8	88.7	Stope			291	88.7	0.9				1/8	dry	0			
88.7	93.0	Volcanic - Hematitic rhyolite with minor quartz.	red	542623	295	89.9	1.2	0	2	3	1/8	dry	604			
			red	542624	300	91.4	1.5	3	2	3	1/8	dry	366			
			red	542625	305	93.0	1.5	1	4	3	1/8	dry	605			
93.0	129.5	Sediment/Volcanic - grey to green, amorphous to granular minor hematite and minor orange brown limonite.	brown	542626	310	94.5	1.5	1	1	3	1/8	dry	210			
			brown	542627	315	96.0	1.5	1	1	3	1/8	dry	142			
			dark gray	542628	320	97.5	1.5	1	0	1	1/8	dry	8			
			dark gray	542629	325	99.1	1.5	0	0	1	1/8	dry	78			
			dark gray	542630	330	100.6	1.5	0	0	1	1/8	dry	69			
			dark gray	542631	335	102.1	1.5	0	0	1	1/8	dry	8			
			dark gray	542632	340	103.6	1.5	0	0	1	1/8	dry	-5			
			dark gray	542633	345	105.2	1.5	0	0	2	1/8	dry	7			
			red	542634	350	106.7	1.5	0	0	4	1/8	dry	54			
			red	542635	355	108.2	1.5	0	0	3	1/8	dry	12			
			gray	542636	360	109.7	1.5	0	0	2	1/8	dry	6			
			gray	542637	365	111.3	1.5	0	0	1	1/8	dry	-5			
			gray	542638	370	112.8	1.5	1	0	1	1/8	dry	19			
			lite brown	542639	375	114.3	1.5	1	0	1	1/8	dry	144			
			lite brown	542640	380	115.8	1.5	2	0	1	1/8	dry	-5			
			lite brown	542641	385	117.3	1.5	2	0	1	1/8	dry	270			
			green	542642	390	118.9	1.5	2	0	0	1/8	dry	-5			
			green	542643	395	120.4	1.5	2	0	2	1/8	dry	19			
			gray	542644	400	121.9	1.5	2	0	2	1/8	dry	-5			
			brown	542645	405	123.4	1.5	2	0	2	1/8	dry	12			
brown	542646	410	125.0	1.5	2	0	2	1/8	dry	-5						
brown	542647	415	126.5	1.5	2	0	2	1/8	dry	10						
brown	542648	420	128.0	1.5	2	0	2	1/8	dry	-5						
red	542649	425	129.5	1.5	2	0	4	1/8	dry	19						
129.5	157.0	Sediment/Volcanic - grey to green, amorphous to granular, strong hematite limonite. Local quartz eyes.	red	542650	430	131.1	1.5	2	0	3	1/8	dry	36			
			brown	542651	435	132.6	1.5	2	0	3	1/8	dry	13			
			brown	542652	440	134.1	1.5	2	0	3	1/8	dry	12			
			brown	542653	445	135.6	1.5	1	1	3	1/8	wet	108			
			brown	542654	450	137.2	1.5	1	0	3	1/8	dry	15			
			brown	542655	455	138.7	1.5	1	1	3	1/8	dry	7			
			brown	542656	460	140.2	1.5	1	1	3	1/8	dry	10			
			brown	542657	465	141.7	1.5	1	0	3	1/8	dry	12			
			red	542658	470	143.3	1.5	1	2	4	1/8	dry	70			
			red	542659	475	144.8	1.5	1	1	3	1/8	dry	94			
			red	542660	480	146.3	1.5	1	0	3	1/8	dry	91			
			brown	542661	485	147.8	1.5	1	0	3	1/8	dry	37			
			brown	542662	490	149.4	1.5	1	1	3	1/8	dry	14			
			brown	542663	495	150.9	1.5	1	0	3	1/8	dry	7			
			brown	542664	500	152.4	1.5	2	1	3	1/8	dry	-5			
			brown	542665	505	153.9	1.5	1	0	3	1/8	dry	9			
			brown	542666	510	155.4	1.5	1	1	3	1/8	dry	-5			
			gray	542667	515	157.0	1.5	0	0	2	1/8	dry	-5			
			157.0	167.6	Volcanics - grey to green amorphous rhyolite with minor hematite.	brown	542668	520	158.5	1.5	1	0	3	1/8	dry	5
						brown	542669	525	160.0	1.5	1	0	3	1/8	dry	-5
red	542670	530				161.5	1.5	1	1	3	1/8	dry	-5			
pink	542671	535				163.1	1.5	1	0	3	1/8	dry	-5			
pink	542672	540				164.6	1.5	2	0	3	1/8	dry	-5			

**GREEN POINT RESOURCES
SAN FRANCISCO PROPERTY
REVERSE CIRCULATION DRILL HOLE LOG**

Drill Hole No: SF98-05
 Location: 2+92N, 2+86E
 Azimuth: 229
 Dip: -45
 Elevation:
 Length(m): 137.2

Start Date: 20-Oct-98
 Complete Date: 21-Oct-98
 Date Logged: as drilled

Dip Tests: nil

Claim No:

Section No:

Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split		Au ppb
0.0	3.1	Overburden/casing			10	3.0							
3.1	15.2	Vein/footwall - hematitic quartz/calcite/rhyolite.	red	542675	15	4.6	1.5	2	2	3	1/8	dry	344
			red	542676	20	6.1	1.5	2	2	3	1/8	dry	513
			red	542677	25	7.6	1.5	2	2	3	1/8	dry	359
			red	542678	30	9.1	1.5	2	2	3	1/8	dry	299
			red	542679	35	10.7	1.5	2	2	3	1/8	dry	325
			red	542680	40	12.2	1.5	2	2	3	1/8	dry	410
			red	542681	45	13.7	1.5	2	2	2	1/8	dry	134
			red	542682	50	15.2	1.5	2	2	2	1/8	dry	367
15.2	21.0	Volcanic - green amorphous weakly hematitic rhyolite.	green	542683	55	16.8	1.5	1	0	1	1/8	dry	198
			green	542684	60	18.3	1.5	1	0	1	1/8	dry	141
			green	542685	65	19.8	1.5	1	0	1	1/8	dry	8
			green	542686	69	21.0	1.2	1	0	1	1/8	dry	12
21.0	22.9	stope			75	22.9	1.8				1/8	dry	0
22.9	29.0	Volcanic - green amorphous weakly hematitic rhyolite.	pink	542687	80	24.4	1.5	0	1	2	1/8	dry	72
			pink	542688	85	25.9	1.5	0	0	2	1/8	dry	52
			pink	542689	90	27.4	1.5	0	0	2	1/8	dry	9
			pink	542690	95	29.0	1.5	1	0	2	1/8	dry	6
29.0	137.2	Sediments - medium grained, granular grey-green. Minor orange-brown limonite and red hematite. Local quartz/calcite veinlets. Locally chips appear foliated. Weak to moderate calcareous groundmass or calcite micro-veinlets.	red	542691	100	30.5	1.5	2	0	4	1/8	dry	29
			brown	542692	105	32.0	1.5	2	0	3	1/8	dry	-5
			dark grey	542693	110	33.5	1.5	1	0	3	1/8	dry	7
			dark grey	542694	115	35.1	1.5	1	0	2	1/8	dry	6
			dark grey	542695	120	36.6	1.5	1	0	2	1/8	dry	6
			dark grey	542696	125	38.1	1.5	1	0	1	1/8	dry	6
			dark grey	542697	130	39.6	1.5	1	0	1	1/8	dry	7
			dark grey	542698	135	41.1	1.5	1	0	1	1/8	dry	8
			dark grey	542699	140	42.7	1.5	1	0	1	1/8	dry	6
			dark grey	542700	145	44.2	1.5	1	0	1	1/8	dry	6
			dark grey	542701	150	45.7	1.5	1	0	1	1/8	dry	18
			dark grey	542702	155	47.2	1.5	1	0	1	1/8	dry	6
			dark grey	542703	160	48.8	1.5	1	0	1	1/8	dry	-5
			dark grey	542704	165	50.3	1.5	1	0	1	1/8	dry	7
			dark grey	542705	170	51.8	1.5	1	0	1	1/8	dry	-5
			dark grey	542706	175	53.3	1.5	2	0	0	1/8	dry	-5
			dark grey	542707	180	54.9	1.5	2	0	0	1/8	dry	-5
			dark grey	542708	185	56.4	1.5	2	0	0	1/8	dry	-5
			dark grey	542709	190	57.9	1.5	2	0	0	1/8	dry	-5
			dark grey	542710	195	59.4	1.5	2	0	1	1/8	dry	-5
			brown	542711	200	61.0	1.5	2	0	2	1/8	wet	17
			brown	542712	205	62.5	1.5	2	0	2	1/8	dry	51
			brown	542713	210	64.0	1.5	1	0	2	1/8	dry	-5
			brown	542714	215	65.5	1.5	1	0	3	1/8	dry	32
green	542715	220	67.1	1.5	1	0	2	1/8	dry	-5			
brown	542716	225	68.6	1.5	1	2	3	1/8	dry	168			
dark grey	542717	230	70.1	1.5	1	0	1	1/8	dry	-5			
dark grey	542718	235	71.6	1.5	1	0	1	1/8	dry	-5			
grey	542719	240	73.2	1.5	2	0	1	1/8	dry	-5			
grey	542720	245	74.7	1.5	2	0	1	1/8	dry	-5			
grey	542721	250	76.2	1.5	1	0	1	1/8	dry	-5			

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split			Au_ppb
			grey	542722	255	77.7	1.5	2	0	2	1/8	dry		-5
			grey	542723	260	79.2	1.5	1	0	2	1/8	dry		114
			grey	542724	265	80.8	1.5	2	0	1	1/8	dry		58
			grey	542725	270	82.3	1.5	2	0	1	1/8	dry		-5
			grey	542726	275	83.8	1.5	2	0	1	1/8	dry		-5
			grey	542727	280	85.3	1.5	2	0	1	1/8	dry		-5
			grey	542728	285	86.9	1.5	2	0	1	1/8	dry		-5
			grey	542729	290	88.4	1.5	2	0	1	1/8	dry		-5
			grey	542730	295	89.9	1.5	2	0	1	1/8	dry		-5
			grey	542731	300	91.4	1.5	2	0	0	1/8	dry		-5
			grey	542732	305	93.0	1.5	2	0	0	1/8	dry		-5
			grey	542733	310	94.5	1.5	2	0	0	1/8	dry		-5
			grey	542734	315	96.0	1.5	2	0	0	1/8	dry		-5
			grey	542735	320	97.5	1.5	2	0	0	1/8	dry		-5
			grey	542736	325	99.1	1.5	3	0	1	1/8	dry		13
			grey	542737	330	100.6	1.5	3	0	1	1/8	dry		-5
			grey	542738	335	102.1	1.5	3	0	1	1/8	dry		-5
			grey	542739	340	103.6	1.5	3	0	2	1/8	dry		-5
			grey	542740	345	105.2	1.5	3	0	1	1/8	dry		12
			grey	542741	350	106.7	1.5	2	0	1	1/8	dry		5
			grey	542742	355	108.2	1.5	2	0	1	1/8	dry		-5
			grey	542743	360	109.7	1.5	2	0	1	1/8	dry		-5
			grey	542744	365	111.3	1.5	2	0	1	1/8	dry		-5
			grey	542745	370	112.8	1.5	2	0	2	1/8	wet		6
			grey	542746	375	114.3	1.5	2	0	1	1/8	dry		-5
			grey	542747	380	115.8	1.5	2	0	2	1/8	dry		-5
			grey	542748	385	117.3	1.5	2	2	3	1/8	dry		96
			grey	542749	390	118.9	1.5	2	0	1	1/8	dry		10
			grey	542750	395	120.4	1.5	2	0	1	1/8	dry		-5
			grey	542751	400	121.9	1.5	2	0	1	1/8	dry		-5
			grey	542752	405	123.4	1.5	2	0	1	1/8	dry		-5
			grey	542753	410	125.0	1.5	2	0	1	1/8	dry		-5
			grey	542754	415	126.5	1.5	2	0	1	1/8	dry		-5
			grey	542755	420	128.0	1.5	1	0	1	1/8	dry		-5
			grey	542756	425	129.5	1.5	2	0	1	1/8	dry		-5
			grey	542757	430	131.1	1.5	2	0	1	1/8	dry		-5
			grey	542758	435	132.6	1.5	2	0	1	1/8	dry		-5
			grey	542759	440	134.1	1.5	2	0	1	1/8	dry		-5
			grey	542760	445	135.6	1.5	2	0	1	1/8	dry		-5
			grey	542761	450	137.2	1.5	2	0	1	1/8	dry		30

**GREEN POINT RESOURCES
SAN FRANCISCO PROPERTY
REVERSE CIRCULATION DRILL HOLE LOG**

Drill Hole No: SF98-06
 Location: 4+30N, 2+95E
 Azimuth: 230
 Dip: -45
 Elevation:
 Length(m): 189

Start Date: 21-Oct-98
 Complete Date: 24-Oct-98
 Date Logged: as drilled

Dip Tests: nil

Claim No:

Section No:

Logged By: KULLA

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split			Au ppb
0.0	1.5	Overburden/casing			5	1.5								
1.5	22.9	Volcanics - amorphous pale green hematitic rhyolite with common quartz chips.	grey	542762	10	3.0	1.5	0	1	1	1/8	dry		93
			pink	542763	15	4.6	1.5	0	1	3	1/8	dry		-5
			pink	542764	20	6.1	1.5	0	2	3	1/8	dry		78
			pink	542765	25	7.6	1.5	0	2	3	1/8	dry		52
			pink	542766	30	9.1	1.5	0	2	3	1/8	dry		24
			pink	542767	35	10.7	1.5	0	2	3	1/8	dry		24
			pink	542768	40	12.2	1.5	0	1	3	1/8	dry		19
			pink	542769	45	13.7	1.5	0	1	3	1/8	dry		30
			pink	542770	50	15.2	1.5	0	1	3	1/8	dry		16
			pink	542771	55	16.8	1.5	0	1	3	1/8	dry		21
			pink	542772	60	18.3	1.5	0	0	3	1/8	dry		433
			grey	542773	65	19.8	1.5	0	0	1	1/8	dry		38
			grey	542774	70	21.3	1.5	0	0	1	1/8	dry		12
			grey	542775	75	22.9	1.5	0	0	1	1/8	dry		14
22.9	39.6	Sediments - dark green, medium grained weakly calcareous siltstone.	brown	542776	80	24.4	1.5	1	0	3	1/8	dry		23
			grey	542777	85	25.9	1.5	1	0	2	1/8	dry		20
			grey	542778	90	27.4	1.5	1	0	2	1/8	dry		-5
			grey	542779	95	29.0	1.5	1	0	1	1/8	dry		-5
			grey	542780	100	30.5	1.5	1	0	1	1/8	dry		-5
			dark grey	542781	105	32.0	1.5	2	0	0	1/8	dry		-5
			dark grey	542782	110	33.5	1.5	2	0	0	1/8	dry		-5
			dark grey	542783	115	35.1	1.5	2	0	0	1/8	dry		6
			dark grey	542784	120	36.6	1.5	2	0	0	1/8	dry		-5
			grey	542785	125	38.1	1.5	1	0	0	1/8	dry		-5
			brown	542786	130	39.6	1.5	1	0	2	1/8	dry		-5
			brown	542787	135	41.1	1.5	0	0	0	1/8	dry		-5
			grey	542788	140	42.7	1.5	0	0	0	1/8	dry		-5
			grey	542789	145	44.2	1.5	0	0	0	1/8	dry		-5
grey	542790	150	45.7	1.5	0	0	0	1/8	dry		-5			
39.6	110.3	Sediment/Volcanics - glassy to mediun grained non-calcareous brown groundmass with 1 to 5% white, black and green crystal fragments. Locally unit is a quartzite. Local calcareous zones probably due to calcite micro-veinlets. Local orange-brown limonite and red hematite.	brown	542791	155	47.2	1.5	0	0	1	1/8	dry		-5
			brown	542792	160	48.8	1.5	0	0	1	1/8	dry		-5
			brown	542793	165	50.3	1.5	0	0	1	1/8	dry		-5
			grey	542794	170	51.8	1.5	1	0	1	1/8	dry		-5
			grey	542795	175	53.3	1.5	1	0	1	1/8	dry		-5
			grey	542796	180	54.9	1.5	1	0	0	1/8	dry		-5
			grey	542797	185	56.4	1.5	1	0	0	1/8	dry		-5
			grey	542798	190	57.9	1.5	1	0	0	1/8	dry		-5
			grey	542799	195	59.4	1.5	1	0	0	1/8	dry		-5
			grey	542800	200	61.0	1.5	1	0	0	1/8	dry		-5
			grey	542801	205	62.5	1.5	1	0	0	1/8	dry		-5
			grey	542802	210	64.0	1.5	1	0	0	1/8	dry		-5
			grey	542803	215	65.5	1.5	1	0	0	1/8	dry		-5
			grey	542804	220	67.1	1.5	1	0	1	1/8	dry		-5
			grey	542805	225	68.6	1.5	1	0	1	1/8	dry		-5
			grey	542806	230	70.1	1.5	1	0	1	1/8	dry		-5
			grey	542807	235	71.6	1.5	1	0	1	1/8	dry		-5
			brown	542808	240	73.2	1.5	2	0	1	1/8	dry		-5
			brown	542809	245	74.7	1.5	2	0	2	1/8	dry		-5

From	To	Description	Colour	Sample No	To (ft)	To (m)	Length(m)	Car	Qtz	Hmt/Lmt	Split			Au_ppb
			brown	542810	250	76.2	1.5	1	0	1		wet		-5
			lite brown	542811	255	77.7	1.5	0	0	1	1/8	dry		-5
			lite brown	542812	260	79.2	1.5	0	0	2	1/8	dry		-5
			lite brown	542813	265	80.8	1.5	0	0	2	1/8	dry		-5
			lite brown	542814	270	82.3	1.5	0	0	2	1/8	dry		-5
			maroon	542815	275	83.8	1.5	1	0	1	1/8	dry		-5
			brown	542816	280	85.3	1.5	1	1	1	1/8	dry		-5
			maroon	542817	285	86.9	1.5	0	0	0	1/8	dry		-5
			maroon	542818	290	88.4	1.5	0	0	0	1/8	dry		-5
			maroon	542819	295	89.9	1.5	0	0	0	1/8	dry		-5
			maroon	542820	300	91.4	1.5	0	0	0	1/8	dry		-5
			maroon	542821	305	93.0	1.5	0	0	0	1/8	dry		-5
			brown	542822	310	94.5	1.5	1	0	2	1/8	dry		-5
			brown	542823	315	96.0	1.5	0	0	1	1/8	dry		-5
			maroon	542824	320	97.5	1.5	0	0	0	1/8	dry		6
			maroon	542825	325	99.1	1.5	0	0	0	1/8	dry		14
			pale green	542826	330	100.6	1.5	0	0	2	1/8	dry		-5
			maroon	542827	335	102.1	1.5	0	0	0	1/8	dry		-5
			maroon	542828	340	103.6	1.5	0	0	0	1/8	dry		-5
			grey	542829	345	105.2	1.5	0	3	2	1/8	dry		276
					350	106.7	1.5	no recovery						0
					355	108.2	1.5	no recovery						0
					362	110.3	2.1	no recovery						0
110.3	112.5	Stope			369	112.5	2.1	stope						0
112.5	128.0	Volcanics - amorphous. locally feldspar phric rhyolite. Minor disseminated black hematite after pyrite and common red hematite	grey	542830	375	114.3	1.8	0	3	2	1/8	dry		-9
					380	115.8	1.5	no recovery						0
					385	117.3	1.5	no recovery						0
					390	118.9	1.5	no recovery						0
			brown	542831	395	120.4	1.5	0	2	3	1/8	dry		58
			brown	542832	400	121.9	1.5	0	1	3	1/8	dry		11
			pale green	542833	405	123.4	1.5	0	0	2	1/8	dry		-5
			pale green	542834	410	125.0	1.5	0	0	2	1/8	dry		14
			pale green	542835	415	126.5	1.5	0	0	2	1/8	dry		7
			pale green	542836	420	128.0	1.5	0	0	2	1/8	dry		35
128.0	131.1	Vein - strong orange limonite on calcite/quartz/rhyolite	orange	542837	425	129.5	1.5	2	1	4	1/8	dry		15
			orange	542838	430	131.1	1.5	2	0	4	1/8	dry		73
131.1	135.6	Volcanic - amorphous grey-brown rhyolite	brown	542839	435	132.6	1.5	0	0	2	1/8	dry		6
			brown	542840	440	134.1	1.5	1	0	3	1/8	dry		8
			brown	542841	445	135.6	1.5	1	0	3	1/8	dry		-5
135.6	149.4	Sediment/Volcanics - glassy to medium grained hematitic with 1 to 5% disseminated black flecks.	green	542842	450	137.2	1.5	0	0	1	1/8	dry		12
			grey	542843	455	138.7	1.5	0	0	1	1/8	dry		6
			grey	542844	460	140.2	1.5	0	0	0	1/8	dry		-5
			grey	542845	470	143.3	3.0	0	1	2	1/8	dry		29
			grey	542846	475	144.8	1.5	0	0	2	1/8	dry		13
			grey	542847	480	146.3	1.5	0	0	2	1/8	dry		14
			brown	542848	490	149.4	3.0	0	1	2	1/8	dry		89
149.4	158.5	Sediments - grey to brown medium grained, poorly sorted.	brown	542849	495	150.9	1.5	0	0	2	1/8	dry		101
			dark green	542850	500	152.4	1.5	0	1	1	1/8	dry		46
			grey	542851	505	153.9	1.5	0	0	2	1/8	dry		28
			grey	542852	510	155.4	1.5	0	0	2	1/8	dry		52
			brown	542853	515	157.0	1.5	0	0	3	1/8	dry		40
			brown	542854	520	158.5	1.5	0	0	3	1/8	dry		31
158.5	160.0	Vein - strong orange limonite on quartz/calcite.	white/orange	542855	525	160.0	1.5	0	4	3	1/8	dry		274
160.0	178.3	Sediment/Volcanics - glassy to medium grained hematitic with 1 to 5% disseminated black flecks.	green	542856	530	161.5	1.5	0	0	1	1/8	dry		23
			green	542857	535	163.1	1.5	0	0	1	1/8	dry		6
			green	542858	540	164.6	1.5	0	0	1	1/8	dry		-5
			green	542859	545	166.1	1.5	0	0	1	1/8	dry		41
			green	542860	550	167.6	1.5	0	0	2	1/8	dry		34
			brown	542861	555	169.2	1.5	0	0	4	1/8	dry		115

